

1. vMX SG Prod VPN Datacenter



Test Model: vMX SG Prod VPN Datacenter

Subtest of : vMX Series, Iteration: 1

Version: 1

Result: passed

Date: March 2, 2019 11:35:38 PM GMT

Test Duration: 00:05:01.253

2. Revision History

Version	Run ID	Date	Author	Test Results
1	5,207	Mar 2, 2019 11:40:39 PM	merakidev	Test passed

3. Synopsis

3.1. Component Description

3.2. Test parameters

Parameter	Value	Original	Current
Maximum Flow Creation Rate	100%	2500	2500
Total Bandwidth	100%	800.0	800.0
Maximum Concurrent Flows	100%	100000	100000
Total Attacks	100%	0	0
Total Addresses	100%	10250	10250
The period between data samples	100%	1.0	1.0

3.3. Test Criteria

Component	Test Criteria
VPN Datacenter	<p>The total number of sessions opened must reach the specified target within the allotted time.: (maxConcurrentAppFlows>=sessions.target)</p> <p>The total number of failed application transactions must be no more than 5 percent of the attempted application transactions.: ((appUnsuccessful*100)<=(appAttempted*5))</p> <p>The session rate must reach the specified target within the allotted time.: (maxAppFlowRate>=sessions.targetPerSecond)</p>

3.4. Summary of Results

Component	Test Results	Explanation
VPN Datacenter	Test passed	
Overall	Test passed	

4. Table of Contents

Section ID	Section Name
1	vMX SG Prod VPN Datacenter
2	Revision History
3	Synopsis
3.1	Component Description
3.2	Test parameters
3.3	Test Criteria
3.4	Summary of Results
4	Table of Contents
5	Test Environment
5.1	Settings
5.2	Interfaces
5.3	Impairments
5.4	Packet Filtering
5.5	Test Components
5.6	Test Device
5.7	Device Under Test Profile
5.7.1	Device Settings
5.7.2	Commands
5.7.3	Connection Settings
5.8	Network Neighborhood
5.8.1	vMX - Dual Core Performance Testing
5.8.1.1	Interface : Client LAN
5.8.1.2	Interface : Server LAN (ISP1)
5.8.1.3	VLAN
5.8.1.4	IPv4 Static Hosts : Static Hosts i1_default
5.8.1.5	IPv4 Static Hosts : Static Hosts i2_default
6	Detailed Summarized Statistics
6.1	Interface (layer 1-2)
6.1.1	[all]
6.1.1.1	Frame bytes
6.1.1.2	Frames
6.1.1.3	Frames/s
6.1.1.4	Megabits/s
6.1.2	[interface=1]
6.1.2.1	Frame bytes
6.1.2.2	Frames
6.1.2.3	Frames/s
6.1.2.4	Megabits/s
6.1.3	[interface=2]
6.1.3.1	Frame bytes
6.1.3.2	Frames
6.1.3.3	Frames/s
6.1.3.4	Megabits/s
6.2	Latency (layer 1-2)
6.2.1	[all]
6.2.1.1	Microseconds
6.2.2	[interface=1]
6.2.2.1	Microseconds
6.2.3	[interface=2]
6.2.3.1	Microseconds
6.3	Application (layer7)
6.3.1	[all]
6.3.1.1	Flow translations
6.3.1.2	Flows
6.3.1.3	Frame bytes
6.3.1.4	Frames/s
6.3.1.5	Megabits/s
6.3.1.6	Milliseconds
6.3.1.7	Sessions

Section ID	Section Name
6.3.1.8	Transactions
6.3.1.9	Transactions/s
6.3.2	[protocol=HTTP]
6.3.2.1	Flow translations
6.3.2.2	Flows
6.3.2.3	Frame bytes
6.3.2.4	Frames/s
6.3.2.5	Megabits/s
6.3.2.6	Milliseconds
6.3.2.7	Transactions
6.3.2.8	Transactions/s
6.3.3	[protocol=MX HTTP 10Mb]
6.3.3.1	Frame bytes
6.3.3.2	Megabits/s
6.3.3.3	Sessions
6.3.4	[protocol=MX HTTPS 10Mb noCompression]
6.3.4.1	Frame bytes
6.3.4.2	Megabits/s
6.3.4.3	Sessions
6.3.5	[protocol=MX SG SIP]
6.3.5.1	Frame bytes
6.3.5.2	Megabits/s
6.3.5.3	Sessions
6.3.6	[protocol=MX SMB 10Mb]
6.3.6.1	Frame bytes
6.3.6.2	Megabits/s
6.3.6.3	Sessions
6.3.7	[protocol=MX SNMPv2c noTraps]
6.3.7.1	Frame bytes
6.3.7.2	Megabits/s
6.3.7.3	Sessions
6.3.8	[protocol=RTCP]
6.3.8.1	Flow translations
6.3.8.2	Flows
6.3.8.3	Frame bytes
6.3.8.4	Frames/s
6.3.8.5	Megabits/s
6.3.8.6	Transactions
6.3.8.7	Transactions/s
6.3.9	[protocol=RTP]
6.3.9.1	Flow translations
6.3.9.2	Flows
6.3.9.3	Frame bytes
6.3.9.4	Frames/s
6.3.9.5	Megabits/s
6.3.9.6	Transactions
6.3.9.7	Transactions/s
6.3.10	[protocol=SIP]
6.3.10.1	Flow translations
6.3.10.2	Flows
6.3.10.3	Frame bytes
6.3.10.4	Frames/s
6.3.10.5	Megabits/s
6.3.10.6	Milliseconds
6.3.10.7	Transactions
6.3.10.8	Transactions/s
6.3.11	[protocol=SMBv2]
6.3.11.1	Flow translations
6.3.11.2	Flows
6.3.11.3	Frame bytes
6.3.11.4	Frames/s
6.3.11.5	Megabits/s
6.3.11.6	Milliseconds

Section ID	Section Name
6.3.11.7	Transactions
6.3.11.8	Transactions/s
6.3.12	[protocol=SNMPv2c]
6.3.12.1	Flow translations
6.3.12.2	Flows
6.3.12.3	Frame bytes
6.3.12.4	Frames/s
6.3.12.5	Megabits/s
6.3.12.6	Milliseconds
6.3.12.7	Transactions
6.3.12.8	Transactions/s
6.4	IP (layer 4-7)
6.4.1	Milliseconds
6.4.2	TCP Sessions
6.4.3	TCP Sessions/s
6.4.4	UDP Sessions
6.5	Resources
6.5.1	[cpu=np1-0]
6.5.1.1	Percent
6.5.2	[cpu=sc0]
6.5.2.1	Percent
6.6	Flow Exceptions (layer 1-7)
6.6.1	[all]
6.6.1.1	exceptions
6.6.2	[interface=1]
6.6.2.1	exceptions
7	Test Results for VPN Datacenter
7.1	Component Description
7.2	Test Component Criteria
7.3	Settings
7.4	App Profile Summary
7.5	Traffic Appearance
7.6	Component Results
7.7	Application Aggregate Flows
7.8	Application Data
7.9	Super Flow Data
7.10	Super Flow Iterations
7.11	Application Transactions Summary
7.12	Application Summary
7.13	IP Summary
7.14	Frame Data Rate Summary
7.14.1	Frame Data Rate Summary: 1
7.14.2	Frame Data Rate Summary: 2
7.15	TCP Setup Time
7.16	TCP Response Time
7.17	TCP Close Time
7.18	TCP Summary
7.19	UDP Summary
7.20	RTP Summary
7.21	Frame Latency Summary
7.22	Transmitted Frame Size
7.23	Received Frame Size
7.24	Component Flow Counts
7.25	Component Summary
7.26	Detail
7.26.1	Response Summary
7.26.1.1	Response Summary: MX SG SIP
7.26.2	Application Concurrent Flows
7.26.2.1	Application Concurrent Flows: HTTP
7.26.2.2	Application Concurrent Flows: RTCP
7.26.2.3	Application Concurrent Flows: RTP
7.26.2.4	Application Concurrent Flows: SIP
7.26.2.5	Application Concurrent Flows: SMBv2

Section ID	Section Name
7.26.2.6	Application Concurrent Flows: SNMPv2c
7.26.3	Application Data Throughput
7.26.3.1	Application Data Throughput: HTTP
7.26.3.2	Application Data Throughput: RTCP
7.26.3.3	Application Data Throughput: RTP
7.26.3.4	Application Data Throughput: SIP
7.26.3.5	Application Data Throughput: SMBv2
7.26.3.6	Application Data Throughput: SNMPv2c
7.26.4	Application Frames Throughput
7.26.4.1	Application Frames Throughput: HTTP
7.26.4.2	Application Frames Throughput: RTCP
7.26.4.3	Application Frames Throughput: RTP
7.26.4.4	Application Frames Throughput: SIP
7.26.4.5	Application Frames Throughput: SMBv2
7.26.4.6	Application Frames Throughput: SNMPv2c
7.26.5	Super Flow Data Throughput
7.26.5.1	Super Flow Data Throughput: MX HTTP 10Mb
7.26.5.2	Super Flow Data Throughput: MX HTTPS 10Mb noCompression
7.26.5.3	Super Flow Data Throughput: MX SG SIP
7.26.5.4	Super Flow Data Throughput: MX SMB 10Mb
7.26.5.5	Super Flow Data Throughput: MX SNMPv2c noTraps
7.26.6	Superflow Iterations
7.26.6.1	Superflow Iterations: MX HTTP 10Mb
7.26.6.2	Superflow Iterations: MX HTTPS 10Mb noCompression
7.26.6.3	Superflow Iterations: MX SG SIP
7.26.6.4	Superflow Iterations: MX SMB 10Mb
7.26.6.5	Superflow Iterations: MX SNMPv2c noTraps
7.26.7	Application Transactions
7.26.7.1	Application Transactions: HTTP
7.26.7.2	Application Transactions: RTCP
7.26.7.3	Application Transactions: RTP
7.26.7.4	Application Transactions: SIP
7.26.7.5	Application Transactions: SMBv2
7.26.7.6	Application Transactions: SNMPv2c
7.26.8	Application Transaction Rates
7.26.8.1	Application Transaction Rates: HTTP
7.26.8.2	Application Transaction Rates: RTCP
7.26.8.3	Application Transaction Rates: RTP
7.26.8.4	Application Transaction Rates: SIP
7.26.8.5	Application Transaction Rates: SMBv2
7.26.8.6	Application Transaction Rates: SNMPv2c
7.26.9	Application Response Time
7.26.9.1	Application Response Time: HTTP
7.26.9.2	Application Response Time: RTCP
7.26.9.3	Application Response Time: RTP
7.26.9.4	Application Response Time: SIP
7.26.9.5	Application Response Time: SMBv2
7.26.9.6	Application Response Time: SNMPv2c
7.26.10	Flow Exceptions (All)
7.26.10.1	Flow Exceptions (All): 1
7.26.11	Concurrent Flows
7.26.12	Flow Rate
7.26.13	TCP Concurrent Connections
7.26.13.1	TCP Concurrent Connections: 1
7.26.13.2	TCP Concurrent Connections: 2
7.26.14	UDP Concurrent Flows
7.26.14.1	UDP Concurrent Flows: 1
7.26.14.2	UDP Concurrent Flows: 2
7.26.15	RTP Concurrent Flows
7.26.15.1	RTP Concurrent Flows: 1
7.26.15.2	RTP Concurrent Flows: 2
7.26.16	TCP Connection Rate
7.26.17	TCP Aggregate Connections

Section ID	Section Name
7.26.18	TCP Average Time to Open
7.26.19	TCP Average Time to Response Packet
7.26.20	TCP Average Time to Close
7.26.21	TCP Average Session Duration
7.26.21.1	TCP Average Session Duration: 1
7.26.21.2	TCP Average Session Duration: 2
7.26.22	TCP Client State Machine
7.26.22.1	TCP Client State Machine: 1
7.26.22.2	TCP Client State Machine: 2
7.26.23	TCP Server State Machine
7.26.23.1	TCP Server State Machine: 1
7.26.23.2	TCP Server State Machine: 2
7.26.24	RTP Latency
7.26.24.1	RTP Latency: 2
7.26.25	RTP Jitter
7.26.25.1	RTP Jitter: 2
7.26.26	Frame Counts
7.26.26.1	Frame Counts: 1
7.26.26.2	Frame Counts: 2
7.26.27	Frame Rate
7.26.27.1	Frame Rate: 1
7.26.27.2	Frame Rate: 2
7.26.28	Frame Data
7.26.28.1	Frame Data: 1
7.26.28.2	Frame Data: 2
7.26.29	Frame Data Rate
7.26.29.1	Frame Data Rate: 1
7.26.29.2	Frame Data Rate: 2
7.26.30	Frame Latency
7.26.30.1	Frame Latency: 1
7.26.30.2	Frame Latency: 2
7.26.31	Frame Latency Distribution
7.26.31.1	Frame Latency Distribution: 1
7.26.31.2	Frame Latency Distribution: 2
7.26.32	Average Frame Size
7.26.32.1	Average Frame Size: 1
7.26.32.2	Average Frame Size: 2
7.26.33	Transmitted Frame Size
7.26.33.1	Transmitted Frame Size: 1
7.26.33.2	Transmitted Frame Size: 2
7.26.34	Received Frame Size
7.26.34.1	Received Frame Size: 1
7.26.34.2	Received Frame Size: 2
8	Aggregate Stats
8.1	Component Description
8.2	Ethernet Summary
8.3	ARP Summary
8.4	Router Summary
8.5	Detail
8.5.1	System Resource Usage
8.5.2	Ethernet Frames
8.5.2.1	Ethernet Frames: 1
8.5.2.2	Ethernet Frames: 2
8.5.3	Ethernet Frame Rates
8.5.3.1	Ethernet Frame Rates: 1
8.5.3.2	Ethernet Frame Rates: 2
8.5.4	Ethernet Data
8.5.4.1	Ethernet Data: 1
8.5.4.2	Ethernet Data: 2
8.5.5	Ethernet Data Rates
8.5.5.1	Ethernet Data Rates: 1
8.5.5.2	Ethernet Data Rates: 2
8.5.6	Ethernet Errors

Section ID	Section Name
8.5.6.1	Ethernet Errors: 1
8.5.6.2	Ethernet Errors: 2
8.5.7	Concurrent Flows
8.5.8	Flow Rates
8.5.9	Gateway Status
8.5.9.1	Gateway Status: 1
8.5.9.2	Gateway Status: 2
8.5.10	ARP
8.5.10.1	ARP: 1
8.5.10.2	ARP: 2
8.5.11	Router
8.5.11.1	Router: 1
8.5.11.2	Router: 2
8.5.12	Flow Translation Statistics
8.5.12.1	Flow Translation Statistics: 1
8.5.12.2	Flow Translation Statistics: 2
8.6	Slot 1 NP np1-0 statistics
8.6.1	Component Description
8.6.2	Ethernet Summary
8.6.3	ARP Summary
8.6.4	Router Summary
8.6.5	Detail
8.6.5.1	System Resource Usage
8.6.5.2	Ethernet Frames
8.6.5.2.1	Ethernet Frames: 1
8.6.5.2.2	Ethernet Frames: 2
8.6.5.3	Ethernet Frame Rates
8.6.5.3.1	Ethernet Frame Rates: 1
8.6.5.3.2	Ethernet Frame Rates: 2
8.6.5.4	Ethernet Data
8.6.5.4.1	Ethernet Data: 1
8.6.5.4.2	Ethernet Data: 2
8.6.5.5	Ethernet Data Rates
8.6.5.5.1	Ethernet Data Rates: 1
8.6.5.5.2	Ethernet Data Rates: 2
8.6.5.6	Ethernet Errors
8.6.5.6.1	Ethernet Errors: 1
8.6.5.6.2	Ethernet Errors: 2
8.6.5.7	Concurrent Flows
8.6.5.8	Flow Rates
8.6.5.9	Gateway Status
8.6.5.9.1	Gateway Status: 1
8.6.5.9.2	Gateway Status: 2
8.6.5.10	ARP
8.6.5.10.1	ARP: 1
8.6.5.10.2	ARP: 2
8.6.5.11	Router
8.6.5.11.1	Router: 1
8.6.5.11.2	Router: 2
8.6.5.12	Flow Translation Statistics
8.6.5.12.1	Flow Translation Statistics: 1
8.6.5.12.2	Flow Translation Statistics: 2
8.7	System Controller 0 statistics
8.7.1	Component Description
8.7.2	Detail
8.7.2.1	System Resource Usage

5. Test Environment

5.1. Settings

Parameter	Value
Seed override	no override
Data rate reporting type	layer1 (includes IPG)

5.2. Interfaces

Number	Auto	Speed	Slot	Serial #	Slot HW	OpMode	Port	Capture Enabled	Snap Length	Note
1	true	10000Mb full	1	535824	PerfectStor m 10GE8NG	L2/3	0	true	NA	
2	true	10000Mb full	1	535824	PerfectStor m 10GE8NG	L2/3	1	true	NA	

5.3. Impairments

Interface	Rate	Corrupt IP checksum	Corrupt (257- END)	Corrupted (65-256)	Corrupted (1- 64)	Corrupt (random)	Drop	Fragment
-----------	------	---------------------	-----------------------	--------------------	----------------------	------------------	------	----------

5.4. Packet Filtering

Interface	Filter criteria
-----------	-----------------

5.5. Test Components

The test utilizes traffic from the set of components described below.

Type	Description
Application Simulator	This component measures the device's ability to handle a variety of application layer traffic flows. It generates realistic application traffic flows, and validates that they are passed correctly by the device.

5.6. Test Device

When	Version	Build Number	Strike Build Number
At the time the test ran.	8.40.16.19	321819	348957
At the time the report was created.	8.40.16.19	321819	348957

5.7. Device Under Test Profile

The test utilizes traffic from the set of components described below.

5.7.1. Device Settings

Setting	Value
Name	BreakingPoint Default
Category	Generic

5.7.2. Commands

When to execute	Command
-----------------	---------

5.7.3. Connection Settings

Setting	Value
Type	serial
Flow Control	none
Speed	38,400
Parity	n
Data Bits	8
Stop Bits	1

5.8. Network Neighborhood

5.8.1. vMX - Dual Core Performance Testing

5.8.1.1. Interface : Client LAN

ID	Number	MTU	Use vNIC MAC Address	MAC Address	Duplicate MAC Address	VLAN Key	Ignore Pause Frames	Description	Impairments
Client LAN	1	1,500	true	02:1a:c5:01: 00:00	false	outer_vlan	false		

Packet Filter

5.8.1.2. Interface : Server LAN (ISP1)

ID	Number	MTU	Use vNIC MAC Address	MAC Address	Duplicate MAC Address	VLAN Key	Ignore Pause Frames	Description	Impairments
Server LAN (ISP1)	2	1,500	true	02:1a:c5:02: 00:00	false	outer_vlan	false		

Packet Filter

5.8.1.3. VLAN

Virtual Interface

ID	Container	Inner VLAN ID	Outer VLAN ID	Tag Protocol Identifier	MTU	MAC Address	Duplicate MAC Address	Description
Client VLAN	Client LAN	151		0x8100	1,500	02:1a:c5:03:00 :00	false	
Server VLAN	Server LAN (ISP1)	201		0x8100	1,500	02:1a:c5:04:00 :00	false	

5.8.1.4. IPv4 Static Hosts : Static Hosts i1_default

ID	Container	Tags	Base IP Address	Count	Gateway IP Address	Netmask	PSN Address	PSN Netmask	DNS Settings
Static Hosts i1_default	Client LAN	[Lab Client, i1_default]	192.168.1.1	10,000	192.168.0.1	16		8	

Conditional DNS Settings	LDAP Settings	MPLS Settings List	Maximum bandwidth per host (Kbps)	Per-host Stats	NAT	Proxy	IP Address Algorithm
				false	true	false	random_ip

5.8.1.5. IPv4 Static Hosts : Static Hosts i2_default

ID	Container	Tags	Base IP Address	Count	Gateway IP Address	Netmask	PSN Address	PSN Netmask	DNS Settings
Static Hosts i2_default	Server LAN (ISP1)	[Lab Server, i2_default]	10.201.0.2	250	10.201.0.254	16		8	

Conditional DNS Settings	LDAP Settings	MPLS Settings List	Maximum bandwidth per host (Kbps)	Per-host Stats	NAT	Proxy	IP Address Algorithm
				false	true	false	random_ip

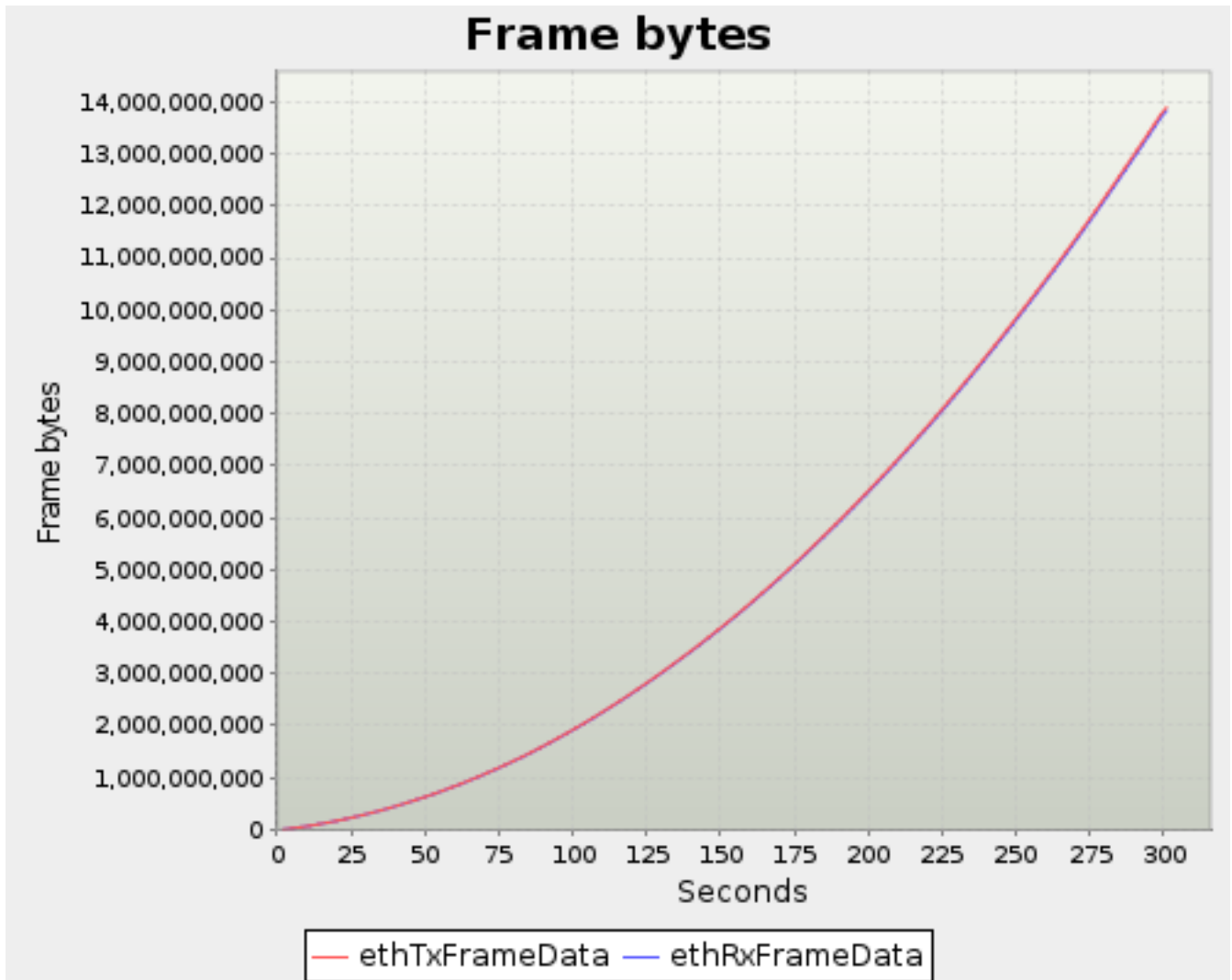
6. Detailed Summarized Statistics

A summary of the statistics across the entire test.

6.1. Interface (layer 1-2)

6.1.1. [all]

6.1.1.1. Frame bytes

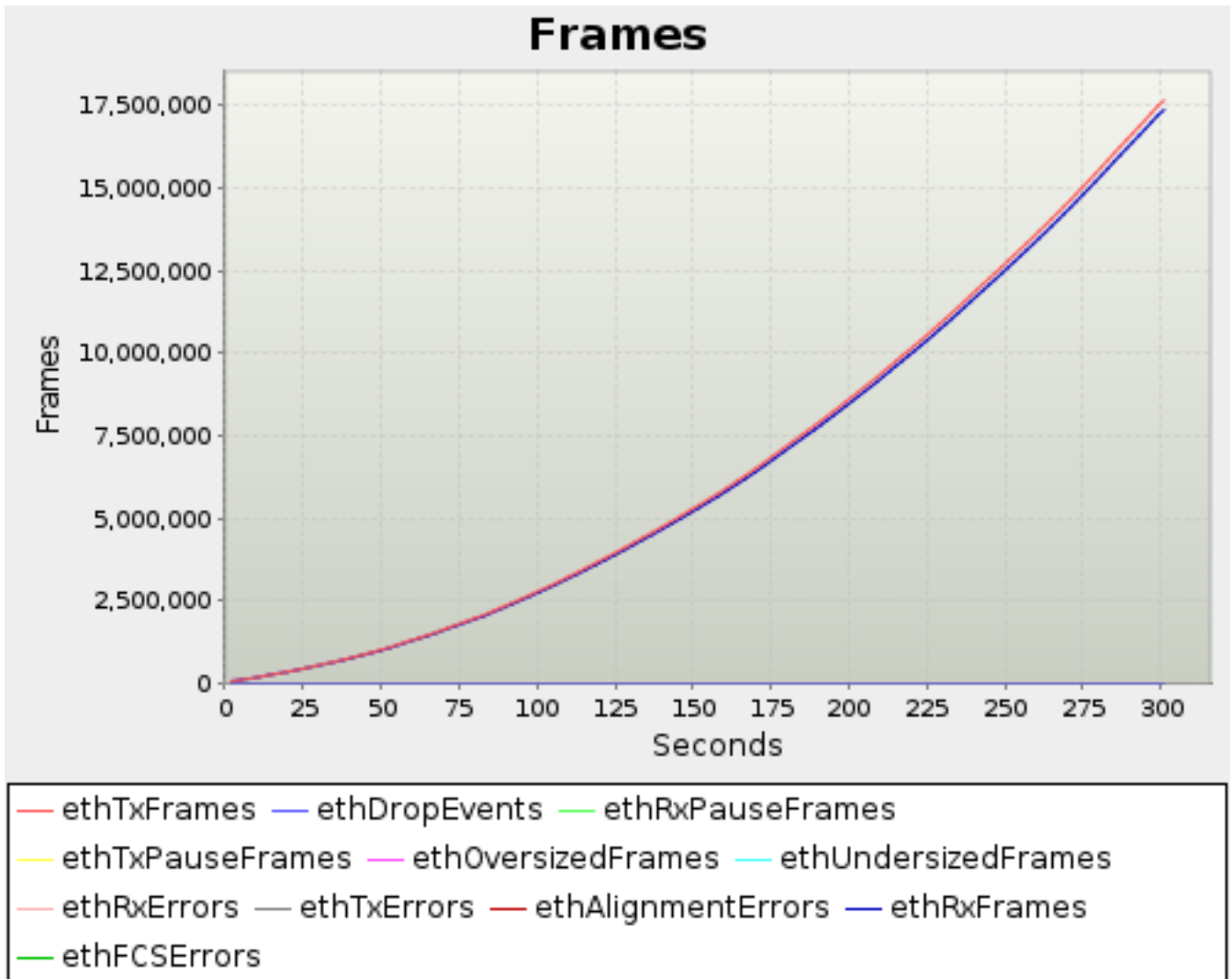


time	ethRxFrameData	ethTxFrameData
2.000	4,947,633	5,018,604
5.000	25,072,087	25,095,758
8.000	48,640,801	48,753,045
11.000	75,347,235	75,686,657
14.000	104,535,181	104,887,351
17.000	135,512,464	135,993,341
20.000	168,597,846	169,216,437
23.000	203,902,264	204,799,478
26.000	241,796,029	242,707,224
29.000	282,051,864	283,141,892
32.000	325,149,974	326,412,194
35.000	369,676,983	371,283,956
38.000	416,983,777	418,606,072
41.000	466,591,520	468,410,788
44.000	518,307,574	520,539,396
47.000	572,427,962	574,647,758
50.000	628,287,630	630,761,132
53.000	686,838,465	689,509,407
56.000	747,949,010	751,091,981
59.000	811,151,172	814,342,342
62.000	876,033,928	879,446,043
65.000	943,764,155	947,813,001
68.000	1,014,446,863	1,018,735,668
71.000	1,087,284,439	1,091,659,390
74.000	1,162,641,783	1,167,351,209

time	ethRxFrameData	ethTxFrameData
77.000	1,238,675,734	1,243,667,171
80.000	1,318,225,101	1,323,475,431
83.000	1,398,854,015	1,404,389,175
86.000	1,484,923,992	1,490,821,966
89.000	1,572,262,810	1,578,768,941
92.000	1,662,237,448	1,668,836,143
95.000	1,755,202,527	1,762,439,109
98.000	1,849,383,310	1,856,648,964
101.000	1,947,489,529	1,955,146,766
104.000	2,046,096,179	2,054,081,877
107.000	2,148,469,217	2,157,207,457
110.000	2,253,790,723	2,263,062,888
113.000	2,359,523,569	2,368,837,014
116.000	2,469,733,133	2,479,409,145
119.000	2,580,057,847	2,590,478,937
122.000	2,694,785,385	2,705,324,527
125.000	2,810,901,261	2,821,840,508
128.000	2,928,261,765	2,940,150,289
131.000	3,049,772,217	3,061,705,738
134.000	3,173,754,661	3,186,131,004
137.000	3,298,892,138	3,311,733,686
140.000	3,424,880,260	3,438,247,921
143.000	3,553,975,678	3,567,794,787
146.000	3,686,674,107	3,701,011,442
149.000	3,820,903,588	3,836,181,713
152.000	3,957,490,090	3,972,984,211
155.000	4,096,371,738	4,112,399,184
158.000	4,237,987,445	4,254,558,970
161.000	4,382,627,828	4,399,762,949
164.000	4,530,148,937	4,548,144,808
167.000	4,679,120,539	4,697,373,360
170.000	4,830,762,208	4,850,097,209
173.000	4,986,021,446	5,005,469,722
176.000	5,145,142,846	5,165,593,966
179.000	5,306,085,636	5,327,078,179
182.000	5,468,205,687	5,489,760,733
185.000	5,631,941,993	5,654,792,101
187.000	5,743,409,914	5,766,080,582
189.000	5,853,132,937	5,877,125,531
191.000	5,965,760,984	5,990,696,725
193.000	6,080,827,613	6,105,612,693
195.000	6,196,656,514	6,221,968,915
197.000	6,311,781,532	6,337,435,675
199.000	6,430,854,473	6,456,995,650
201.000	6,548,983,351	6,575,449,496
203.000	6,668,359,071	6,696,059,394
205.000	6,789,651,691	6,817,226,445
207.000	6,909,792,302	6,937,879,046
209.000	7,032,287,659	7,060,771,141
211.000	7,157,034,931	7,186,784,525
213.000	7,282,805,443	7,312,336,659
215.000	7,409,408,564	7,440,048,179
217.000	7,536,177,564	7,566,761,885
219.000	7,662,754,277	7,693,740,752
221.000	7,791,987,029	7,823,509,764
223.000	7,921,142,633	7,954,184,112
225.000	8,051,960,029	8,086,124,749
227.000	8,184,700,846	8,219,689,195
229.000	8,320,353,182	8,355,133,592
231.000	8,453,730,781	8,488,871,041
233.000	8,589,662,397	8,626,016,766
235.000	8,727,589,725	8,763,782,228
237.000	8,866,956,701	8,904,452,200

time	ethRxFrameData	ethTxFrameData
239.000	9,007,523,066	9,044,834,153
241.000	9,149,603,906	9,187,572,519
243.000	9,289,717,757	9,328,398,323
245.000	9,431,721,364	9,470,889,315
247.000	9,575,224,018	9,615,056,722
249.000	9,719,241,486	9,760,345,663
251.000	9,865,896,325	9,907,343,432
253.000	10,011,802,801	10,053,786,819
255.000	10,159,440,110	10,202,000,546
257.000	10,307,590,977	10,351,190,724
259.000	10,456,862,147	10,501,803,356
261.000	10,609,121,214	10,654,087,377
263.000	10,759,629,269	10,805,920,718
265.000	10,914,379,573	10,961,502,222
267.000	11,069,007,312	11,116,032,768
269.000	11,224,518,837	11,272,286,357
271.000	11,380,664,188	11,429,079,853
273.000	11,538,373,012	11,587,772,726
275.000	11,698,863,353	11,749,478,059
277.000	11,858,151,594	11,909,556,338
279.000	12,019,462,608	12,072,181,424
281.000	12,183,560,655	12,236,158,709
283.000	12,347,682,462	12,401,177,597
285.000	12,512,869,161	12,567,176,115
287.000	12,679,937,044	12,735,173,144
289.000	12,845,913,195	12,901,650,147
291.000	13,012,529,477	13,070,186,905
293.000	13,179,438,045	13,238,487,501
295.000	13,347,502,112	13,406,385,831
297.000	13,519,272,440	13,579,724,795
299.000	13,691,511,820	13,752,610,839
301.000	13,828,150,784	13,890,391,668

6.1.1.2. Frames



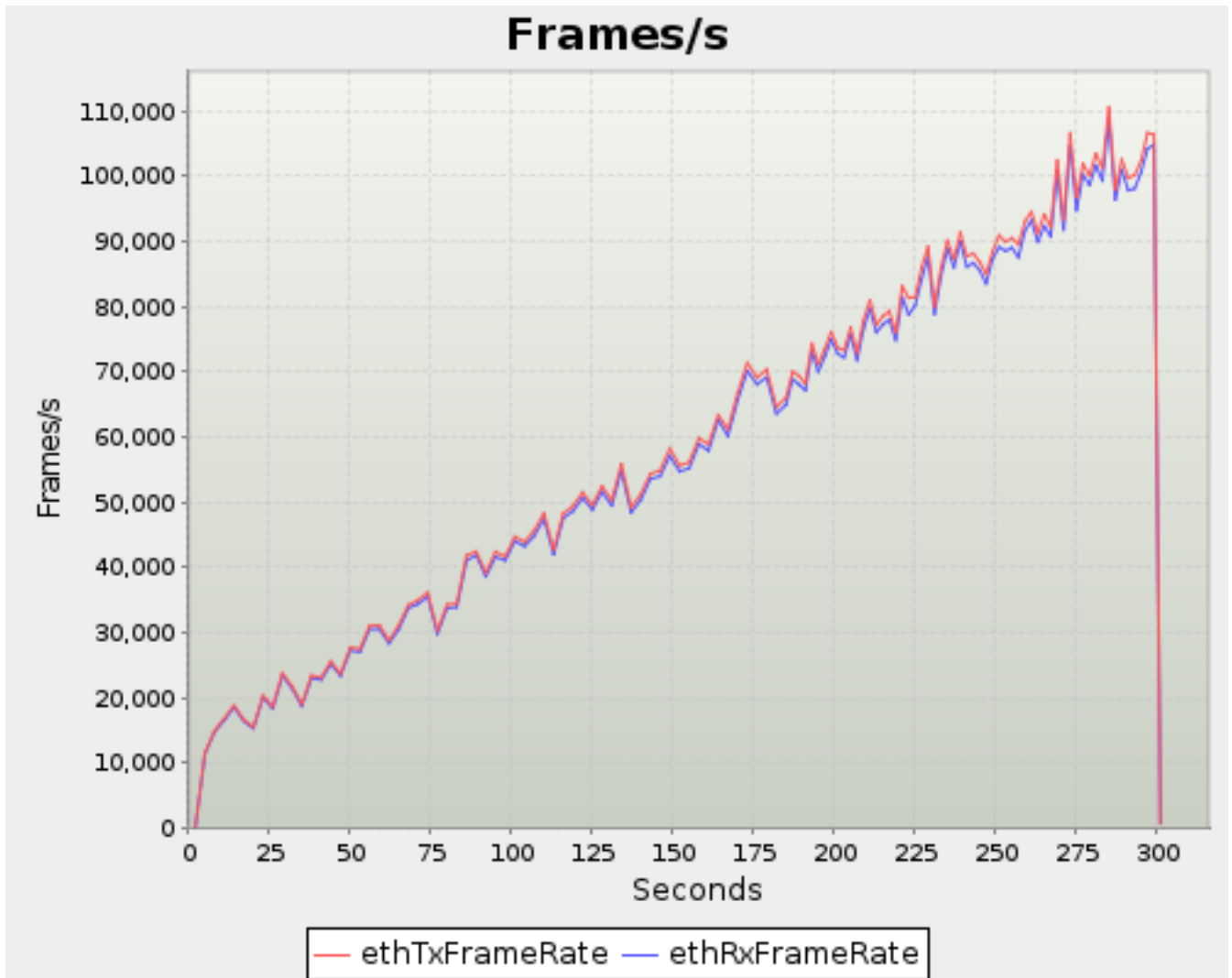
time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
2.000	0	0	0	0	0	77,298	0	0	76,686	0	0
5.000	0	0	0	0	0	108,875	0	0	108,618	0	0
8.000	0	0	0	0	0	148,089	0	0	148,451	0	0
11.000	0	0	0	0	0	200,659	0	0	202,026	0	0
14.000	0	0	0	0	0	252,310	0	0	254,331	0	0
17.000	0	0	0	0	0	301,976	0	0	304,789	0	0
20.000	0	0	0	0	0	354,399	0	0	357,999	0	0
23.000	0	0	0	0	0	406,623	0	0	411,286	0	0
26.000	0	0	0	0	0	463,731	0	0	469,124	0	0
29.000	0	0	0	0	0	525,499	0	0	531,880	0	0
32.000	0	0	0	0	0	590,609	0	0	598,070	0	0
35.000	0	0	0	0	0	651,783	0	0	660,390	0	0
38.000	0	0	0	0	0	715,850	0	0	725,288	0	0
41.000	0	0	0	0	0	787,690	0	0	798,246	0	0
44.000	0	0	0	0	0	859,353	0	0	871,370	0	0
47.000	0	0	0	0	0	929,953	0	0	942,779	0	0
50.000	0	0	0	0	0	1,007,705	0	0	1,021,758	0	0
53.000	0	0	0	0	0	1,089,175	0	0	1,104,539	0	0
56.000	0	0	0	0	0	1,179,432	0	0	1,196,511	0	0
59.000	0	0	0	0	0	1,270,288	0	0	1,288,530	0	0
62.000	0	0	0	0	0	1,355,079	0	0	1,374,611	0	0
65.000	0	0	0	0	0	1,448,011	0	0	1,469,462	0	0

time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
68.000	0	0	0	0	0	1,543,298	0	0	1,566,323	0	0
71.000	0	0	0	0	0	1,644,929	0	0	1,669,258	0	0
74.000	0	0	0	0	0	1,749,063	0	0	1,775,119	0	0
77.000	0	0	0	0	0	1,846,490	0	0	1,874,126	0	0
80.000	0	0	0	0	0	1,948,351	0	0	1,977,477	0	0
83.000	0	0	0	0	0	2,045,653	0	0	2,076,233	0	0
86.000	0	0	0	0	0	2,165,190	0	0	2,197,673	0	0
89.000	0	0	0	0	0	2,286,266	0	0	2,321,023	0	0
92.000	0	0	0	0	0	2,406,437	0	0	2,442,727	0	0
95.000	0	0	0	0	0	2,528,185	0	0	2,566,886	0	0
98.000	0	0	0	0	0	2,653,843	0	0	2,694,017	0	0
101.000	0	0	0	0	0	2,784,055	0	0	2,826,316	0	0
104.000	0	0	0	0	0	2,906,687	0	0	2,950,803	0	0
107.000	0	0	0	0	0	3,040,444	0	0	3,087,146	0	0
110.000	0	0	0	0	0	3,182,141	0	0	3,231,222	0	0
113.000	0	0	0	0	0	3,316,120	0	0	3,366,936	0	0
116.000	0	0	0	0	0	3,462,337	0	0	3,515,369	0	0
119.000	0	0	0	0	0	3,604,388	0	0	3,660,113	0	0
122.000	0	0	0	0	0	3,751,322	0	0	3,808,988	0	0
125.000	0	0	0	0	0	3,896,041	0	0	3,956,026	0	0
128.000	0	0	0	0	0	4,044,142	0	0	4,107,093	0	0
131.000	0	0	0	0	0	4,199,720	0	0	4,264,635	0	0
134.000	0	0	0	0	0	4,358,749	0	0	4,426,212	0	0
137.000	0	0	0	0	0	4,507,540	0	0	4,577,361	0	0
140.000	0	0	0	0	0	4,666,870	0	0	4,739,259	0	0
143.000	0	0	0	0	0	4,825,803	0	0	4,907,739	0	0
146.000	0	0	0	0	0	4,991,429	0	0	5,069,023	0	0
149.000	0	0	0	0	0	5,159,964	0	0	5,240,841	0	0
152.000	0	0	0	0	0	5,325,625	0	0	5,408,594	0	0
155.000	0	0	0	0	0	5,493,792	0	0	5,579,417	0	0
158.000	0	0	0	0	0	5,664,002	0	0	5,752,325	0	0
161.000	0	0	0	0	0	5,843,429	0	0	5,934,601	0	0
164.000	0	0	0	0	0	6,028,912	0	0	6,123,425	0	0
167.000	0	0	0	0	0	6,212,130	0	0	6,309,190	0	0
170.000	0	0	0	0	0	6,403,070	0	0	6,503,784	0	0
173.000	0	0	0	0	0	6,599,957	0	0	6,703,211	0	0
176.000	0	0	0	0	0	6,806,503	0	0	6,913,451	0	0
179.000	0	0	0	0	0	7,009,680	0	0	7,119,736	0	0
182.000	0	0	0	0	0	7,216,346	0	0	7,329,718	0	0
185.000	0	0	0	0	0	7,416,172	0	0	7,533,524	0	0
187.000	0	0	0	0	0	7,552,434	0	0	7,671,261	0	0
189.000	0	0	0	0	0	7,686,515	0	0	7,808,435	0	0
191.000	0	0	0	0	0	7,824,726	0	0	7,949,501	0	0
193.000	0	0	0	0	0	7,968,028	0	0	8,094,362	0	0
195.000	0	0	0	0	0	8,110,844	0	0	8,239,533	0	0
197.000	0	0	0	0	0	8,251,631	0	0	8,382,444	0	0
199.000	0	0	0	0	0	8,400,799	0	0	8,534,048	0	0
201.000	0	0	0	0	0	8,544,571	0	0	8,679,900	0	0
203.000	0	0	0	0	0	8,690,702	0	0	8,829,321	0	0
205.000	0	0	0	0	0	8,839,213	0	0	8,979,482	0	0
207.000	0	0	0	0	0	8,982,414	0	0	9,124,984	0	0
209.000	0	0	0	0	0	9,131,833	0	0	9,276,687	0	0
211.000	0	0	0	0	0	9,291,917	0	0	9,440,288	0	0
213.000	0	0	0	0	0	9,448,283	0	0	9,598,321	0	0
215.000	0	0	0	0	0	9,605,737	0	0	9,759,042	0	0
217.000	0	0	0	0	0	9,760,235	0	0	9,915,351	0	0
219.000	0	0	0	0	0	9,911,566	0	0	10,068,950	0	0

time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
221.000	0	0	0	0	0	10,068,480	0	0	10,228,348	0	0
223.000	0	0	0	0	0	10,224,420	0	0	10,388,007	0	0
225.000	0	0	0	0	0	10,381,647	0	0	10,548,517	0	0
227.000	0	0	0	0	0	10,544,622	0	0	10,714,655	0	0
229.000	0	0	0	0	0	10,715,471	0	0	10,887,250	0	0
231.000	0	0	0	0	0	10,874,905	0	0	11,049,003	0	0
233.000	0	0	0	0	0	11,040,775	0	0	11,218,353	0	0
235.000	0	0	0	0	0	11,211,798	0	0	11,391,223	0	0
237.000	0	0	0	0	0	11,385,672	0	0	11,568,833	0	0
239.000	0	0	0	0	0	11,559,039	0	0	11,744,012	0	0
241.000	0	0	0	0	0	11,732,907	0	0	11,920,893	0	0
243.000	0	0	0	0	0	11,902,453	0	0	12,093,359	0	0
245.000	0	0	0	0	0	12,073,123	0	0	12,266,672	0	0
247.000	0	0	0	0	0	12,240,548	0	0	12,436,887	0	0
249.000	0	0	0	0	0	12,412,115	0	0	12,612,080	0	0
251.000	0	0	0	0	0	12,592,520	0	0	12,795,133	0	0
253.000	0	0	0	0	0	12,765,229	0	0	12,970,598	0	0
255.000	0	0	0	0	0	12,944,306	0	0	13,152,506	0	0
257.000	0	0	0	0	0	13,119,881	0	0	13,331,415	0	0
259.000	0	0	0	0	0	13,297,919	0	0	13,513,199	0	0
261.000	0	0	0	0	0	13,480,871	0	0	13,698,332	0	0
263.000	0	0	0	0	0	13,658,819	0	0	13,879,976	0	0
265.000	0	0	0	0	0	13,845,798	0	0	14,070,276	0	0
267.000	0	0	0	0	0	14,029,000	0	0	14,255,529	0	0
269.000	0	0	0	0	0	14,220,992	0	0	14,450,706	0	0

time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
271.000	0	0	0	0	0	14,404,503	0	0	14,637,211	0	0
273.000	0	0	0	0	0	14,602,675	0	0	14,839,018	0	0
275.000	0	0	0	0	0	14,798,080	0	0	15,038,170	0	0
277.000	0	0	0	0	0	14,991,350	0	0	15,234,676	0	0
279.000	0	0	0	0	0	15,186,744	0	0	15,434,018	0	0
281.000	0	0	0	0	0	15,388,259	0	0	15,637,814	0	0
283.000	0	0	0	0	0	15,589,397	0	0	15,842,581	0	0
285.000	0	0	0	0	0	15,797,223	0	0	16,053,805	0	0
287.000	0	0	0	0	0	15,995,786	0	0	16,255,912	0	0
289.000	0	0	0	0	0	16,194,265	0	0	16,457,407	0	0
291.000	0	0	0	0	0	16,391,786	0	0	16,659,661	0	0
293.000	0	0	0	0	0	16,588,340	0	0	16,860,222	0	0
295.000	0	0	0	0	0	16,787,406	0	0	17,061,447	0	0
297.000	0	0	0	0	0	16,992,902	0	0	17,271,337	0	0
299.000	0	0	0	0	0	17,199,479	0	0	17,481,168	0	0
301.000	0	0	0	0	0	17,360,943	0	0	17,645,850	0	0

6.1.1.3. Frames/s

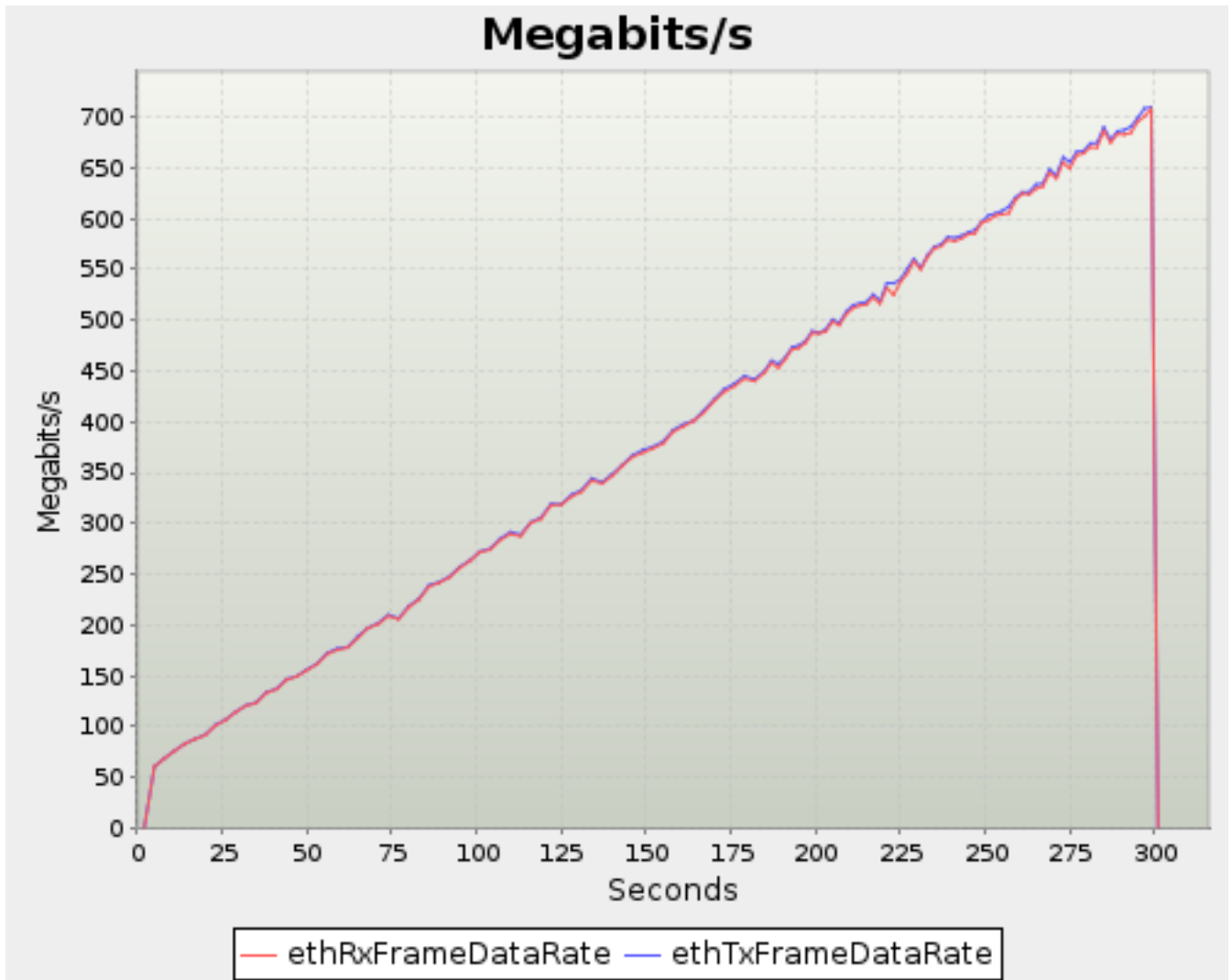


time	ethRxFrameRate	ethTxFrameRate
2.000	0	143.3
5.000	11,390	11,590
8.000	14,780	14,980
11.000	16,550	16,840
14.000	18,540	18,820
17.000	16,410	16,650
20.000	15,280	15,520
23.000	20,020	20,350
26.000	18,350	18,630
29.000	23,410	23,760
32.000	21,400	21,750
35.000	18,710	19,010
38.000	23,010	23,390
41.000	22,740	23,100
44.000	25,180	25,590
47.000	23,360	23,690
50.000	27,250	27,700
53.000	27,040	27,490
56.000	30,520	31,030
59.000	30,570	31,100
62.000	28,350	28,800
65.000	30,470	31,110
68.000	33,760	34,220
71.000	34,380	34,960
74.000	35,540	36,130

time	ethRxFramerate	ethTxFramerate
77.000	29,790	30,300
80.000	33,750	34,300
83.000	33,910	34,420
86.000	41,010	41,790
89.000	41,880	42,440
92.000	38,610	39,170
95.000	41,610	42,380
98.000	41,060	41,650
101.000	44,030	44,710
104.000	43,240	43,900
107.000	44,860	45,650
110.000	47,460	48,280
113.000	42,010	42,730
116.000	47,580	48,260
119.000	48,630	49,400
122.000	50,670	51,490
125.000	48,870	49,590
128.000	51,610	52,440
131.000	49,470	50,340
134.000	54,820	55,850
137.000	48,410	49,210
140.000	50,370	51,240
143.000	53,580	54,380
146.000	53,970	54,840
149.000	57,130	58,260
152.000	54,730	55,630
155.000	55,190	56,120
158.000	58,910	59,830
161.000	57,910	58,870
164.000	62,630	63,400
167.000	60,150	61,170
170.000	65,670	66,760
173.000	70,140	71,370
176.000	68,100	69,140
179.000	69,160	70,350
182.000	63,590	64,650
185.000	64,970	66,030
187.000	68,870	70,020
189.000	68,060	69,400
191.000	67,180	68,240
193.000	73,190	74,340
195.000	70,020	71,210
197.000	72,390	73,530
199.000	74,970	76,160
201.000	72,770	73,700
203.000	72,210	73,370
205.000	75,630	76,810
207.000	71,820	72,950
209.000	76,610	77,900
211.000	79,660	81,010
213.000	76,070	77,280
215.000	77,280	78,520
217.000	77,990	79,320
219.000	74,880	76,110
221.000	81,460	83,140
223.000	78,780	81,370
225.000	80,190	81,440
227.000	84,220	86,060
229.000	87,730	89,210
231.000	78,890	80,020
233.000	84,720	85,970
235.000	88,870	90,150
237.000	86,060	87,350

time	ethRxFramerate	ethTxFrameRate
239.000	89,950	91,390
241.000	86,140	87,730
243.000	86,700	88,180
245.000	85,580	86,840
247.000	83,540	85,030
249.000	87,370	88,510
251.000	89,140	90,930
253.000	88,580	89,960
255.000	89,050	90,530
257.000	87,590	89,550
259.000	91,650	93,100
261.000	93,240	94,580
263.000	89,940	91,310
265.000	92,370	94,160
267.000	90,760	92,230
269.000	100,800	102,500
271.000	91,820	93,330
273.000	104,700	106,600
275.000	94,800	96,810
277.000	100,300	101,900
279.000	98,690	100,100
281.000	101,700	103,500
283.000	99,350	101,200
285.000	108,700	110,600
287.000	96,430	97,960
289.000	101,000	102,600
291.000	97,860	99,760
293.000	98,120	100,200
295.000	100,700	102,400
297.000	104,300	106,700
299.000	104,900	106,400
301.000	711.4	720.8

6.1.1.4. Megabits/s



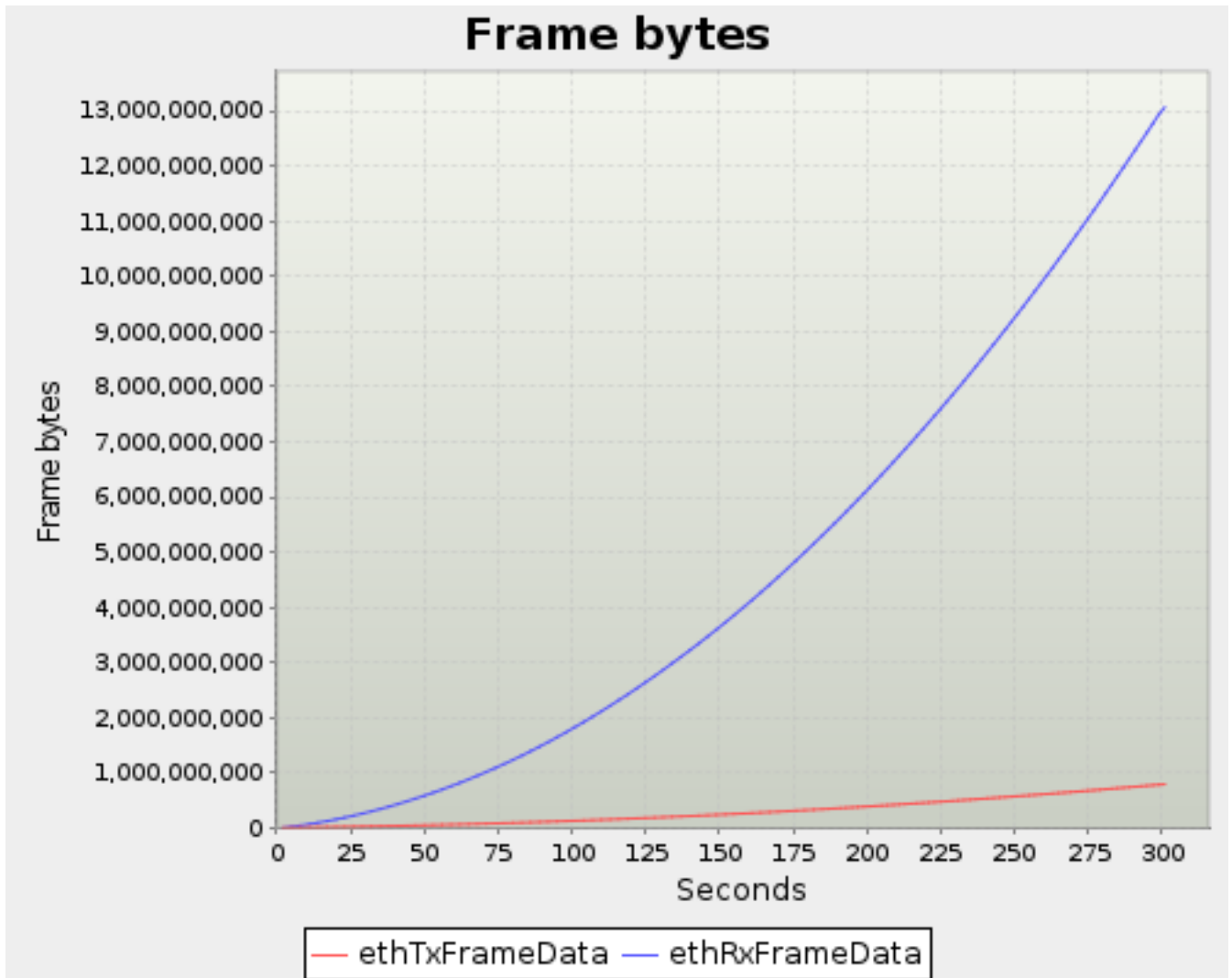
time	ethRxFrameDataRate	ethTxFrameDataRate
2.000	0	0.9509
5.000	60.46	60.77
8.000	68.73	68.98
11.000	76.08	76.48
14.000	83.04	83.22
17.000	87.68	87.97
20.000	91.54	91.95
23.000	100.9	101.6
26.000	106.4	106.8
29.000	114.3	114.6
32.000	120.4	120.8
35.000	123.1	123.7
38.000	133.1	133.7
41.000	136.7	137.3
44.000	145.9	146.8
47.000	149.3	149.6
50.000	155.4	156.4
53.000	161.4	161.9
56.000	171.4	172.5
59.000	175.6	176.8
62.000	177.7	178.2
65.000	187.1	188.8
68.000	197	197.2
71.000	200.8	202
74.000	208.7	210

time	ethRxFramDataRate	ethTxFrameDataRate
77.000	205.6	206.5
80.000	217.4	218.5
83.000	224.9	225.8
86.000	237.8	239.1
89.000	241.5	242.2
92.000	246.8	247.8
95.000	256	257.1
98.000	262.9	263.4
101.000	271.7	272.3
104.000	274	275
107.000	283.5	284.9
110.000	289.6	291.5
113.000	287.2	288.9
116.000	300.4	301.1
119.000	304.4	305.8
122.000	317.9	319.2
125.000	318.3	318.7
128.000	326.3	328.2
131.000	331.2	332.8
134.000	342.2	344.4
137.000	339.2	340.4
140.000	346.5	348.4
143.000	356.8	357.6
146.000	365.4	367
149.000	369.5	372.1
152.000	373.8	375.5
155.000	378.5	380.5
158.000	390.2	391.9
161.000	395.5	397.7
164.000	400.8	401.2
167.000	408.8	411
170.000	420.1	421.8
173.000	429.3	432
176.000	434.8	437.4
179.000	442.4	445.1
182.000	439.9	441.8
185.000	448.5	450.3
187.000	457.9	460.2
189.000	453.1	456.9
191.000	461.4	463.1
193.000	471.2	473.1
195.000	472.5	475.2
197.000	477.5	479.5
199.000	487.3	489.4
201.000	487	487.5
203.000	488.7	491.1
205.000	498.5	500.8
207.000	495	497.3
209.000	505.8	508.3
211.000	511.9	514.8
213.000	514.4	516.5
215.000	515.4	518
217.000	522.4	525.3
219.000	516.3	519
221.000	531.8	536.6
223.000	524.9	536.4
225.000	537.8	539.9
227.000	545.7	550.4
229.000	558	560.6
231.000	549.9	551.3
233.000	562.1	564
235.000	570.7	572.2
237.000	572.6	574.7

time	ethRxFramDataRate	ethTxFramDataRate
239.000	579.3	581.9
241.000	577.7	580.9
243.000	580.4	583.2
245.000	584.6	586.3
247.000	585.5	588.9
249.000	596.1	596.9
251.000	598.4	603.2
253.000	602.8	605.1
255.000	604.3	607.7
257.000	605.3	611.8
259.000	618.5	621
261.000	624.6	626.1
263.000	623.7	626.1
265.000	629.4	633.6
267.000	631.6	634.5
269.000	645	648.5
271.000	639.4	642.4
273.000	655.4	660.4
275.000	649.3	655.6
277.000	662.4	665.8
279.000	664.1	666.4
281.000	670.3	674.1
283.000	669.8	674.5
285.000	686.3	689.9
287.000	674.8	677.6
289.000	683.2	685.9
291.000	682.6	687.2
293.000	684.6	690.5
295.000	695.4	699.1
297.000	700.6	708.5
299.000	707.9	709.5
301.000	0.4781	0.4844

6.1.2. [interface=1]

6.1.2.1. Frame bytes

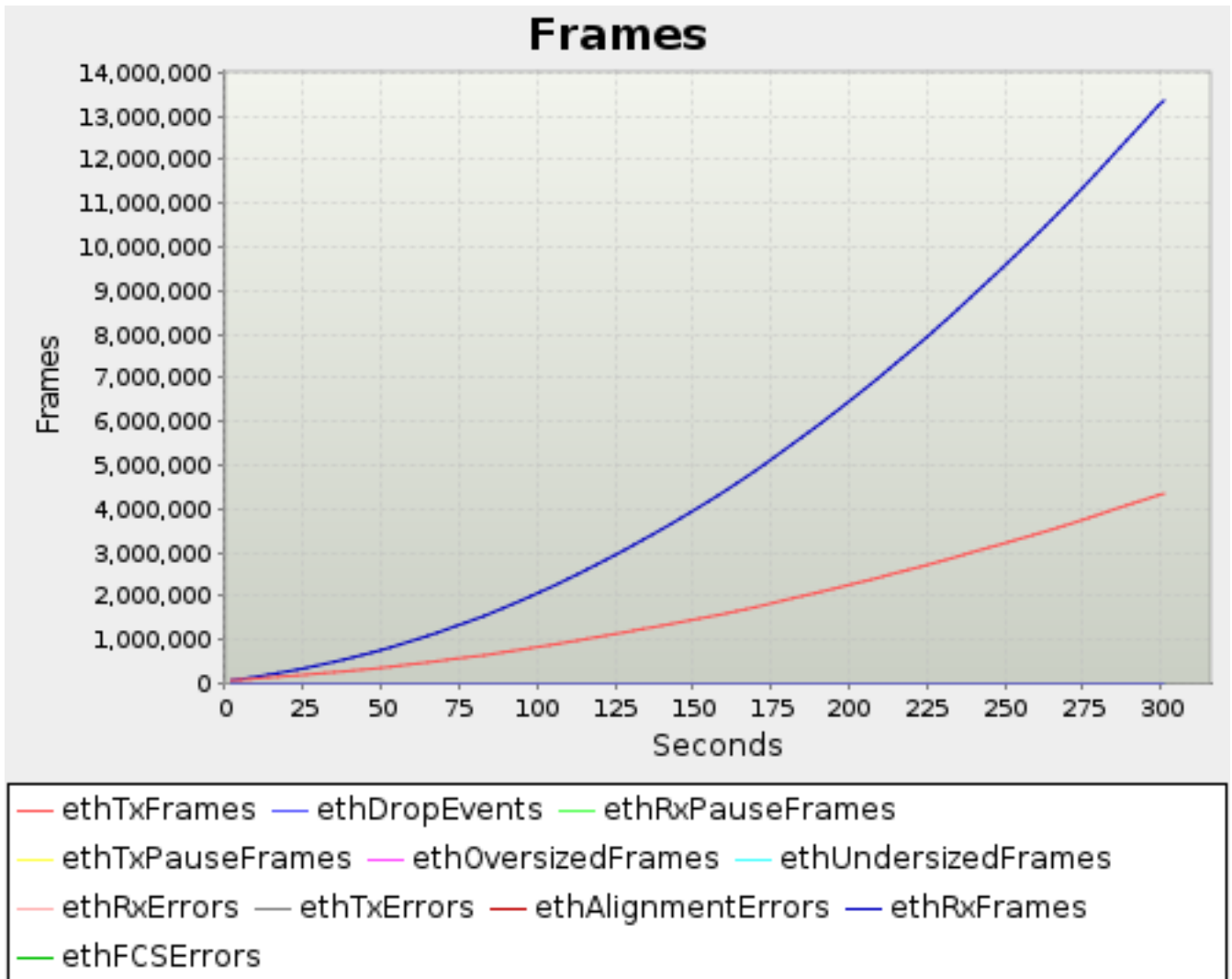


time	ethRxFrameData	ethTxFrameData
2.000	4,941,760	5,018,604
5.000	23,737,577	6,307,828
8.000	45,492,331	8,273,719
11.000	69,886,409	10,895,733
14.000	96,696,416	13,411,205
17.000	125,339,312	15,822,970
20.000	156,131,854	18,424,379
23.000	188,972,045	20,958,608
26.000	224,256,517	23,726,608
29.000	261,757,743	26,775,330
32.000	301,818,488	29,898,131
35.000	343,545,147	32,860,041
38.000	387,884,019	35,941,522
41.000	434,234,346	39,443,574
44.000	482,662,634	42,926,766
47.000	533,472,370	46,298,838
50.000	585,761,796	50,124,089
53.000	640,666,702	53,860,914
56.000	697,805,105	58,023,771
59.000	757,063,212	62,206,227
62.000	818,176,250	66,070,276
65.000	881,813,682	70,346,310
68.000	948,262,129	74,702,556
71.000	1,016,657,641	79,364,222
74.000	1,087,430,259	84,144,227

time	ethRxFramData	ethTxFramData
77.000	1,159,136,780	88,557,060
80.000	1,234,263,283	93,214,848
83.000	1,310,581,077	97,616,033
86.000	1,391,376,429	103,082,171
89.000	1,473,412,586	108,647,534
92.000	1,558,022,874	114,089,382
95.000	1,645,626,183	119,667,831
98.000	1,734,208,110	125,364,021
101.000	1,826,585,483	131,312,672
104.000	1,919,806,231	136,901,316
107.000	2,016,216,394	142,985,850
110.000	2,115,293,382	149,457,062
113.000	2,215,079,398	155,491,375
116.000	2,318,826,162	162,155,538
119.000	2,422,906,532	168,652,513
122.000	2,531,068,739	175,299,780
125.000	2,640,800,555	181,876,085
128.000	2,751,569,723	188,610,205
131.000	2,866,196,662	195,688,274
134.000	2,983,151,791	202,923,459
137.000	3,101,683,550	209,630,411
140.000	3,220,633,748	216,883,873
143.000	3,342,666,231	224,065,281
146.000	3,468,034,393	231,590,158
149.000	3,594,831,435	239,280,640
152.000	3,724,031,071	246,743,781
155.000	3,855,509,426	254,343,120
158.000	3,989,550,722	262,038,231
161.000	4,126,256,971	270,179,019
164.000	4,265,574,275	278,621,207
167.000	4,406,357,763	286,896,715
170.000	4,549,573,466	295,569,525
173.000	4,696,047,971	304,460,842
176.000	4,845,964,049	313,873,862
179.000	4,997,879,657	323,122,636
182.000	5,150,784,209	332,461,672
185.000	5,305,668,195	341,542,716
187.000	5,411,044,317	347,684,538
189.000	5,514,845,621	353,821,695
191.000	5,621,318,805	360,080,492
193.000	5,730,003,325	366,522,168
195.000	5,839,514,652	373,004,676
197.000	5,948,350,737	379,365,911
199.000	6,060,801,045	386,162,976
201.000	6,172,521,664	392,654,422
203.000	6,285,371,878	399,315,754
205.000	6,400,086,043	406,021,583
207.000	6,513,818,351	412,496,276
209.000	6,629,709,407	419,278,700
211.000	6,747,284,111	426,588,680
213.000	6,866,062,969	433,633,392
215.000	6,985,654,817	440,831,328
217.000	7,105,532,882	447,772,876
219.000	7,225,439,230	454,620,068
221.000	7,347,680,404	461,688,642
223.000	7,469,878,496	468,782,375
225.000	7,593,729,540	475,944,686
227.000	7,719,173,586	483,341,856
229.000	7,847,222,538	491,069,064
231.000	7,973,468,843	498,281,960
233.000	8,101,990,622	505,823,707
235.000	8,232,335,160	513,537,974
237.000	8,363,903,031	521,450,760

time	ethRxFrameData	ethTxFrameData
239.000	8,496,782,604	529,274,414
241.000	8,631,076,843	537,157,343
243.000	8,763,605,125	544,828,737
245.000	8,898,034,418	552,556,175
247.000	9,034,084,630	560,104,279
249.000	9,170,486,759	567,935,559
251.000	9,309,047,230	576,106,416
253.000	9,447,274,998	583,883,186
255.000	9,586,950,021	592,004,495
257.000	9,727,270,056	599,935,711
259.000	9,868,631,907	608,045,917
261.000	10,012,707,219	616,295,633
263.000	10,155,279,499	624,362,855
265.000	10,301,738,313	632,840,608
267.000	10,448,182,568	641,061,268
269.000	10,595,167,202	649,772,679
271.000	10,743,131,078	658,039,534
273.000	10,891,949,892	667,049,995
275.000	11,043,712,053	675,953,746
277.000	11,194,350,233	684,706,570
279.000	11,346,973,773	693,612,709
281.000	11,502,030,250	702,700,681
283.000	11,657,122,564	711,855,953
285.000	11,813,034,067	721,289,062
287.000	11,971,193,390	730,297,324
289.000	12,128,330,025	739,293,502
291.000	12,286,128,166	748,279,128
293.000	12,444,262,555	757,193,875
295.000	12,603,482,209	766,151,986
297.000	12,766,045,117	775,509,847
299.000	12,929,096,985	784,868,627
301.000	13,058,543,629	792,198,289

6.1.2.2. Frames



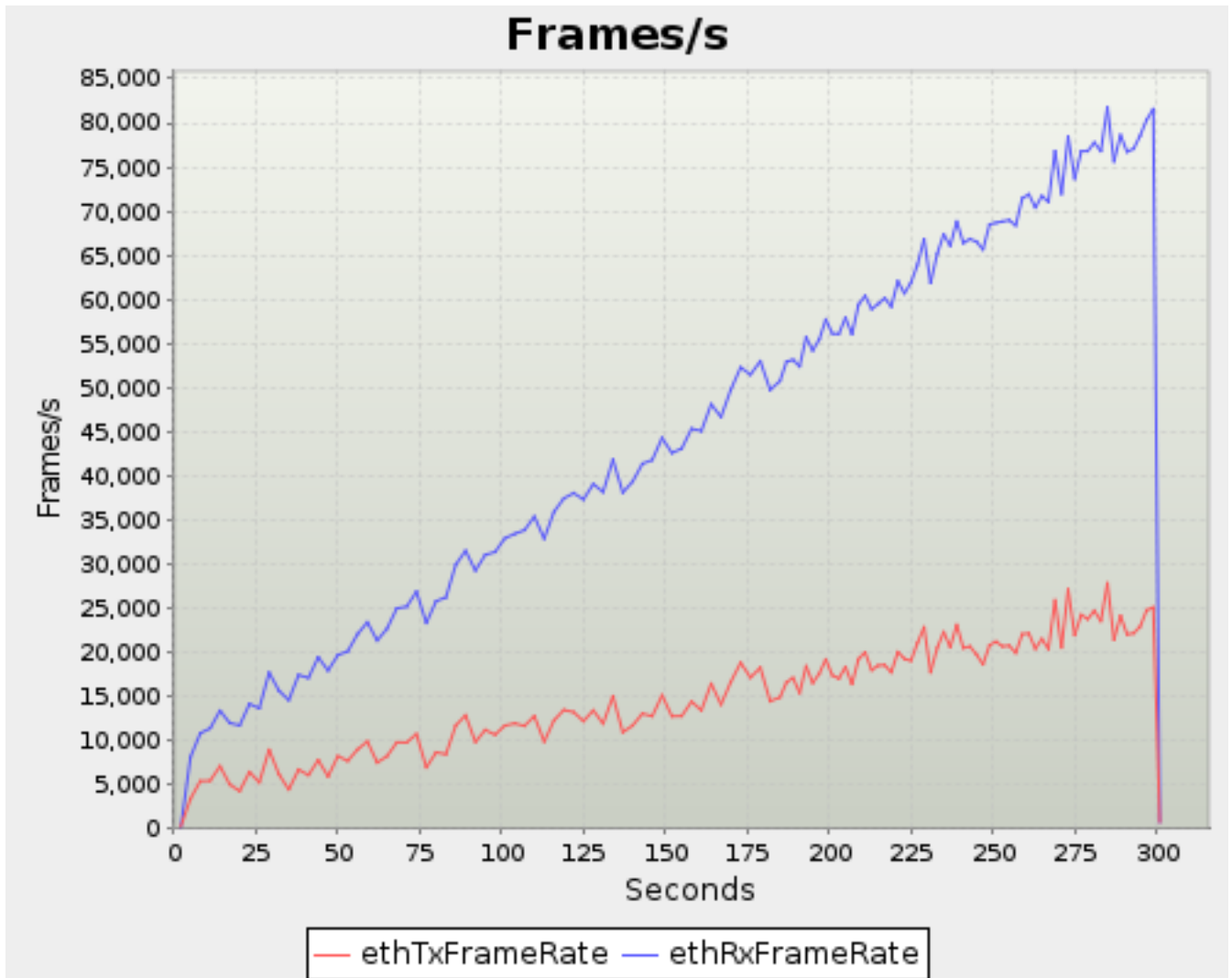
time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxFau seFrames	ethTxErro rs	ethTxFra mes	ethTxFau seFrames	ethUnders izedFrame s
2.000	0	0	0	0	0	77,215	0	0	76,686	0	0
5.000	0	0	0	0	0	101,000	0	0	85,572	0	0
8.000	0	0	0	0	0	129,363	0	0	98,742	0	0
11.000	0	0	0	0	0	166,330	0	0	119,026	0	0
14.000	0	0	0	0	0	202,562	0	0	136,571	0	0
17.000	0	0	0	0	0	238,126	0	0	151,813	0	0
20.000	0	0	0	0	0	277,513	0	0	169,620	0	0
23.000	0	0	0	0	0	315,637	0	0	184,693	0	0
26.000	0	0	0	0	0	357,711	0	0	202,215	0	0
29.000	0	0	0	0	0	403,987	0	0	222,251	0	0
32.000	0	0	0	0	0	451,059	0	0	241,527	0	0
35.000	0	0	0	0	0	497,562	0	0	258,570	0	0
38.000	0	0	0	0	0	546,226	0	0	275,787	0	0
41.000	0	0	0	0	0	600,182	0	0	297,456	0	0
44.000	0	0	0	0	0	654,389	0	0	317,782	0	0
47.000	0	0	0	0	0	708,187	0	0	335,596	0	0
50.000	0	0	0	0	0	766,494	0	0	358,998	0	0
53.000	0	0	0	0	0	826,450	0	0	381,855	0	0
56.000	0	0	0	0	0	892,175	0	0	409,152	0	0
59.000	0	0	0	0	0	959,492	0	0	436,466	0	0
62.000	0	0	0	0	0	1,023,423	0	0	458,749	0	0
65.000	0	0	0	0	0	1,092,715	0	0	485,050	0	0

time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
68.000	0	0	0	0	0	1,163,762	0	0	511,074	0	0
71.000	0	0	0	0	0	1,239,467	0	0	540,496	0	0
74.000	0	0	0	0	0	1,317,008	0	0	570,100	0	0
77.000	0	0	0	0	0	1,390,856	0	0	594,941	0	0
80.000	0	0	0	0	0	1,469,323	0	0	621,957	0	0
83.000	0	0	0	0	0	1,544,952	0	0	645,017	0	0
86.000	0	0	0	0	0	1,633,534	0	0	678,877	0	0
89.000	0	0	0	0	0	1,723,762	0	0	713,561	0	0
92.000	0	0	0	0	0	1,813,404	0	0	745,433	0	0
95.000	0	0	0	0	0	1,905,654	0	0	778,022	0	0
98.000	0	0	0	0	0	1,999,597	0	0	811,382	0	0
101.000	0	0	0	0	0	2,097,895	0	0	846,648	0	0
104.000	0	0	0	0	0	2,192,800	0	0	877,475	0	0
107.000	0	0	0	0	0	2,293,459	0	0	912,211	0	0
110.000	0	0	0	0	0	2,399,842	0	0	951,013	0	0
113.000	0	0	0	0	0	2,501,922	0	0	984,388	0	0
116.000	0	0	0	0	0	2,611,986	0	0	1,023,586	0	0
119.000	0	0	0	0	0	2,720,468	0	0	1,060,810	0	0
122.000	0	0	0	0	0	2,831,768	0	0	1,097,897	0	0
125.000	0	0	0	0	0	2,943,288	0	0	1,133,995	0	0
128.000	0	0	0	0	0	3,056,284	0	0	1,171,054	0	0
131.000	0	0	0	0	0	3,174,986	0	0	1,211,098	0	0
134.000	0	0	0	0	0	3,296,231	0	0	1,252,062	0	0
137.000	0	0	0	0	0	3,412,433	0	0	1,286,198	0	0
140.000	0	0	0	0	0	3,534,607	0	0	1,326,671	0	0
143.000	0	0	0	0	0	3,657,059	0	0	1,364,935	0	0
146.000	0	0	0	0	0	3,784,523	0	0	1,406,065	0	0
149.000	0	0	0	0	0	3,914,196	0	0	1,448,599	0	0
152.000	0	0	0	0	0	4,042,462	0	0	1,487,430	0	0
155.000	0	0	0	0	0	4,173,542	0	0	1,527,512	0	0
158.000	0	0	0	0	0	4,305,929	0	0	1,567,193	0	0
161.000	0	0	0	0	0	4,444,403	0	0	1,611,322	0	0
164.000	0	0	0	0	0	4,586,705	0	0	1,657,871	0	0
167.000	0	0	0	0	0	4,727,676	0	0	1,701,663	0	0
170.000	0	0	0	0	0	4,874,159	0	0	1,749,595	0	0
173.000	0	0	0	0	0	5,023,975	0	0	1,798,553	0	0
176.000	0	0	0	0	0	5,180,103	0	0	1,851,955	0	0
179.000	0	0	0	0	0	5,335,570	0	0	1,903,047	0	0
182.000	0	0	0	0	0	5,492,476	0	0	1,954,624	0	0
185.000	0	0	0	0	0	5,647,379	0	0	2,002,724	0	0
187.000	0	0	0	0	0	5,752,469	0	0	2,034,952	0	0
189.000	0	0	0	0	0	5,856,736	0	0	2,067,738	0	0
191.000	0	0	0	0	0	5,963,167	0	0	2,100,767	0	0
193.000	0	0	0	0	0	6,072,992	0	0	2,135,474	0	0
195.000	0	0	0	0	0	6,183,442	0	0	2,170,339	0	0
197.000	0	0	0	0	0	6,291,963	0	0	2,203,680	0	0
199.000	0	0	0	0	0	6,406,542	0	0	2,240,928	0	0
201.000	0	0	0	0	0	6,517,713	0	0	2,274,796	0	0
203.000	0	0	0	0	0	6,630,461	0	0	2,309,795	0	0
205.000	0	0	0	0	0	6,745,505	0	0	2,345,542	0	0
207.000	0	0	0	0	0	6,856,979	0	0	2,378,310	0	0
209.000	0	0	0	0	0	6,973,086	0	0	2,414,362	0	0
211.000	0	0	0	0	0	7,094,155	0	0	2,454,929	0	0
213.000	0	0	0	0	0	7,213,937	0	0	2,492,654	0	0
215.000	0	0	0	0	0	7,335,010	0	0	2,531,555	0	0
217.000	0	0	0	0	0	7,454,347	0	0	2,567,818	0	0
219.000	0	0	0	0	0	7,572,955	0	0	2,603,275	0	0
221.000	0	0	0	0	0	7,694,296	0	0	2,639,998	0	0
223.000	0	0	0	0	0	7,815,237	0	0	2,676,634	0	0
225.000	0	0	0	0	0	7,937,937	0	0	2,713,802	0	0

time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
227.000	0	0	0	0	0	8,063,264	0	0	2,752,758	0	0
229.000	0	0	0	0	0	8,194,028	0	0	2,795,146	0	0
231.000	0	0	0	0	0	8,318,078	0	0	2,831,770	0	0
233.000	0	0	0	0	0	8,446,146	0	0	2,871,222	0	0
235.000	0	0	0	0	0	8,577,937	0	0	2,912,833	0	0
237.000	0	0	0	0	0	8,710,736	0	0	2,955,205	0	0
239.000	0	0	0	0	0	8,844,649	0	0	2,997,155	0	0
241.000	0	0	0	0	0	8,978,619	0	0	3,038,395	0	0
243.000	0	0	0	0	0	9,109,829	0	0	3,078,003	0	0
245.000	0	0	0	0	0	9,242,885	0	0	3,117,949	0	0
247.000	0	0	0	0	0	9,374,564	0	0	3,155,035	0	0
249.000	0	0	0	0	0	9,508,900	0	0	3,195,181	0	0
251.000	0	0	0	0	0	9,647,545	0	0	3,238,207	0	0
253.000	0	0	0	0	0	9,782,565	0	0	3,277,250	0	0
255.000	0	0	0	0	0	9,921,640	0	0	3,319,710	0	0
257.000	0	0	0	0	0	10,058,721	0	0	3,359,474	0	0
259.000	0	0	0	0	0	10,197,929	0	0	3,400,978	0	0
261.000	0	0	0	0	0	10,339,975	0	0	3,443,112	0	0
263.000	0	0	0	0	0	10,479,113	0	0	3,483,543	0	0
265.000	0	0	0	0	0	10,624,565	0	0	3,527,687	0	0
267.000	0	0	0	0	0	10,767,559	0	0	3,568,893	0	0
269.000	0	0	0	0	0	10,915,634	0	0	3,615,483	0	0
271.000	0	0	0	0	0	11,059,436	0	0	3,656,495	0	0
273.000	0	0	0	0	0	11,210,448	0	0	3,705,163	0	0
275.000	0	0	0	0	0	11,361,729	0	0	3,751,724	0	0
277.000	0	0	0	0	0	11,511,133	0	0	3,796,981	0	0
279.000	0	0	0	0	0	11,662,984	0	0	3,843,438	0	0
281.000	0	0	0	0	0	11,817,905	0	0	3,891,201	0	0
283.000	0	0	0	0	0	11,972,736	0	0	3,939,145	0	0
285.000	0	0	0	0	0	12,131,581	0	0	3,990,547	0	0
287.000	0	0	0	0	0	12,286,232	0	0	4,035,722	0	0
289.000	0	0	0	0	0	12,441,079	0	0	4,081,768	0	0
291.000	0	0	0	0	0	12,595,280	0	0	4,126,873	0	0
293.000	0	0	0	0	0	12,749,226	0	0	4,171,197	0	0

time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
295.000	0	0	0	0	0	12,905,227	0	0	4,216,492	0	0
297.000	0	0	0	0	0	13,064,918	0	0	4,263,886	0	0
299.000	0	0	0	0	0	13,225,981	0	0	4,312,009	0	0
301.000	0	0	0	0	0	13,352,495	0	0	4,348,819	0	0

6.1.2.3. Frames/s

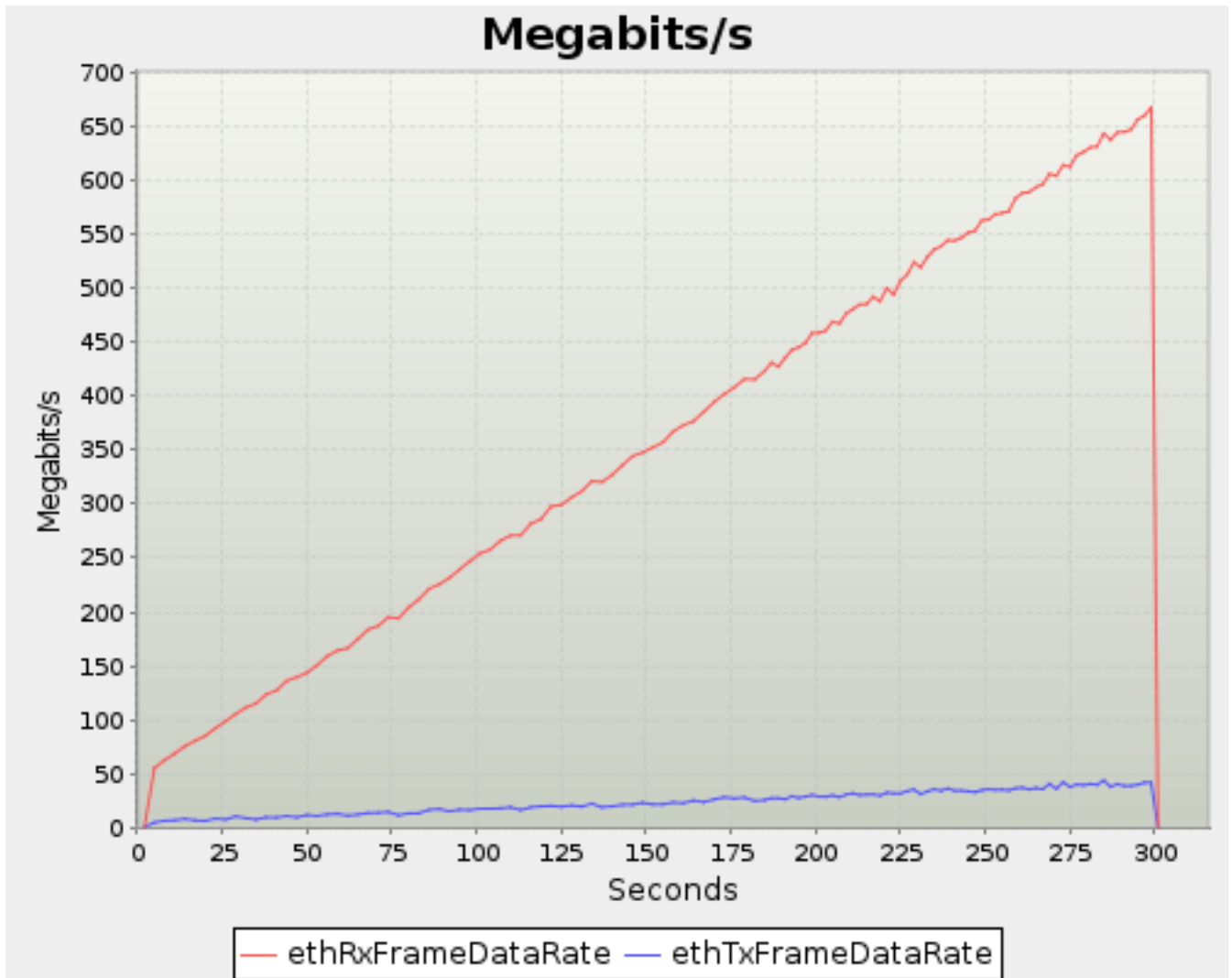


time	ethRxFrameRate	ethTxFrameRate
2.000	0	143.3
5.000	8,084	3,339
8.000	10,750	5,333
11.000	11,320	5,370
14.000	13,310	7,013
17.000	11,910	4,935
20.000	11,650	4,197
23.000	14,080	6,356
26.000	13,590	5,173
29.000	17,630	8,886
32.000	15,580	6,092
35.000	14,520	4,380
38.000	17,360	6,627
41.000	17,030	6,006
44.000	19,370	7,701
47.000	17,870	5,851
50.000	19,630	8,157
53.000	20,040	7,617
56.000	22,000	8,912
59.000	23,340	9,823
62.000	21,280	7,428
65.000	22,610	8,147
68.000	24,930	9,717
71.000	25,110	9,709
74.000	26,820	10,660

time	ethRxFramerate	ethTxFramerate
77.000	23,270	6,881
80.000	25,730	8,574
83.000	26,170	8,376
86.000	29,890	11,640
89.000	31,450	12,780
92.000	29,210	9,765
95.000	30,990	11,130
98.000	31,320	10,590
101.000	32,870	11,630
104.000	33,370	11,860
107.000	33,800	11,590
110.000	35,330	12,690
113.000	32,830	9,808
116.000	35,880	12,210
119.000	37,400	13,400
122.000	37,990	13,140
125.000	37,290	12,120
128.000	39,020	13,350
131.000	38,120	11,840
134.000	41,790	14,960
137.000	38,060	10,870
140.000	39,310	11,630
143.000	41,330	12,980
146.000	41,760	12,690
149.000	44,260	15,060
152.000	42,550	12,680
155.000	43,050	12,700
158.000	45,300	14,340
161.000	45,050	13,350
164.000	48,080	16,380
167.000	46,630	14,010
170.000	49,750	16,580
173.000	52,260	18,750
176.000	51,440	17,070
179.000	52,970	18,190
182.000	49,710	14,380
185.000	50,710	14,830
187.000	52,910	16,530
189.000	53,120	17,020
191.000	52,370	15,350
193.000	55,670	18,360
195.000	54,180	16,460
197.000	55,430	17,520
199.000	57,700	19,130
201.000	56,090	17,320
203.000	56,060	16,960
205.000	57,890	18,280
207.000	56,030	16,330
209.000	59,400	19,180
211.000	60,360	19,930
213.000	58,890	17,910
215.000	59,450	18,430
217.000	60,120	18,480
219.000	59,150	17,670
221.000	62,040	19,980
223.000	60,660	19,200
225.000	61,880	18,980
227.000	63,910	21,000
229.000	66,810	22,770
231.000	61,850	17,680
233.000	65,120	20,420
235.000	67,350	22,240
237.000	66,060	20,510

time	ethRxFramerate	ethTxFramerate
239.000	68,810	23,050
241.000	66,370	20,420
243.000	66,820	20,610
245.000	66,530	19,690
247.000	65,640	18,570
249.000	68,480	20,750
251.000	68,660	21,140
253.000	68,820	20,610
255.000	68,960	20,690
257.000	68,360	19,870
259.000	71,430	22,000
261.000	71,890	22,070
263.000	70,400	20,350
265.000	71,700	21,450
267.000	71,030	20,320
269.000	76,800	25,830
271.000	71,950	20,480
273.000	78,470	27,070
275.000	73,670	21,890
277.000	76,780	24,190
279.000	76,800	23,710
281.000	77,760	24,640
283.000	76,800	23,490
285.000	81,760	27,770
287.000	75,620	21,360
289.000	78,620	24,080
291.000	76,710	21,970
293.000	77,070	22,090
295.000	78,550	22,860
297.000	80,360	24,720
299.000	81,570	25,030
301.000	677.9	686.8

6.1.2.4. Megabits/s



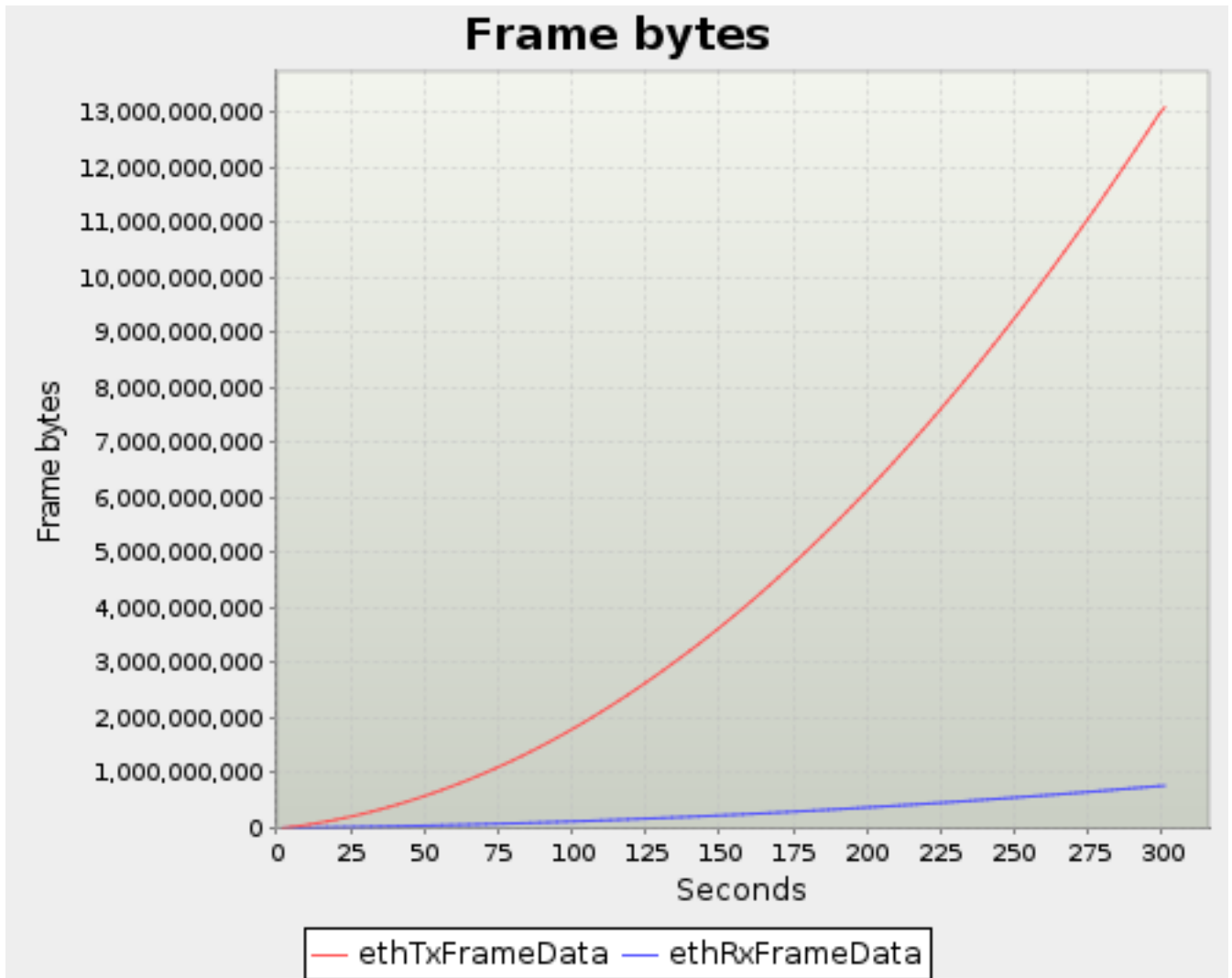
time	ethRxFrameDataRate	ethTxFrameDataRate
2.000	0	0.9509
5.000	55.44	5.052
8.000	62.82	6.797
11.000	68.96	7.219
14.000	75.78	8.485
17.000	80.81	7.166
20.000	85.26	6.649
23.000	92.49	8.689
26.000	98.84	7.881
29.000	105.6	10.78
32.000	111.5	9.126
35.000	115.3	7.893
38.000	123.8	9.968
41.000	127.2	9.755
44.000	136.1	11.07
47.000	139.6	9.909
50.000	143.7	12.07
53.000	150.7	11.19
56.000	159.1	12.6
59.000	164.3	13.05
62.000	166.4	11.52
65.000	174.8	12.45
68.000	183.7	13.9
71.000	187	14.13
74.000	195.2	14.88

time	ethRxFrameDataRate	ethTxFrameDataRate
77.000	194	11.81
80.000	204.2	13.61
83.000	211.6	13.67
86.000	221.4	16.82
89.000	225.5	17.56
92.000	231.5	15.5
95.000	239.3	17
98.000	246.8	16.65
101.000	254.2	17.85
104.000	257.5	17.86
107.000	265.7	18.19
110.000	270.7	19.25
113.000	270.9	16.69
116.000	281.6	19.22
119.000	285.9	20.02
122.000	297.7	20.53
125.000	299	19.67
128.000	305.9	20.91
131.000	311.7	19.86
134.000	321	22.57
137.000	320.3	19.26
140.000	326.8	20.09
143.000	335.8	21.51
146.000	344.1	21.63
149.000	347.6	23.42
152.000	352.3	21.81
155.000	357	21.84
158.000	367	23.68
161.000	372.8	23.01
164.000	376.6	25.47
167.000	385.2	24
170.000	394.1	26.44
173.000	401.4	28.52
176.000	407.7	27.38
179.000	415.5	28.3
182.000	415.1	25.13
185.000	423.1	25.87
187.000	430.7	27.61
189.000	427	27.59
191.000	435.2	26.58
193.000	442.4	29.36
195.000	445	27.94
197.000	448.9	29.01
199.000	458.1	30.49
201.000	458.4	29.11
203.000	460.5	28.86
205.000	468.6	30.23
207.000	466.9	28.52
209.000	476.1	30.96
211.000	480.3	32.11
213.000	484.4	30.48
215.000	484.9	30.93
217.000	491.6	31.14
219.000	487.6	29.98
221.000	499.5	32.72
223.000	493.8	32.06
225.000	506.2	32.01
227.000	512.1	34.11
229.000	523.6	35.69
231.000	519	31.37
233.000	528.7	33.99
235.000	535.5	35.75
237.000	538.5	34.46

time	ethRxFramDataRate	ethTxFramDataRate
239.000	544	36.53
241.000	543.6	34.52
243.000	546.2	34.67
245.000	551	34.04
247.000	552.8	33.2
249.000	562.3	35.04
251.000	563.1	35.84
253.000	568.1	35.31
255.000	569.2	35.54
257.000	570.9	34.92
259.000	582.9	36.8
261.000	587.8	37.32
263.000	588.5	35.79
265.000	593.1	36.97
267.000	596	36
269.000	605.5	40.88
271.000	603.6	36.29
273.000	613.6	42.47
275.000	611.9	38.05
277.000	622.6	40.27
279.000	625.7	39.62
281.000	629.9	40.82
283.000	630.6	39.96
285.000	642.9	43.94
287.000	636.9	38.27
289.000	643.8	40.61
291.000	644.3	38.97
293.000	646.4	39.13
295.000	655.8	40.13
297.000	659.4	42.05
299.000	667	42.06
301.000	0.4556	0.4615

6.1.3. [interface=2]

6.1.3.1. Frame bytes

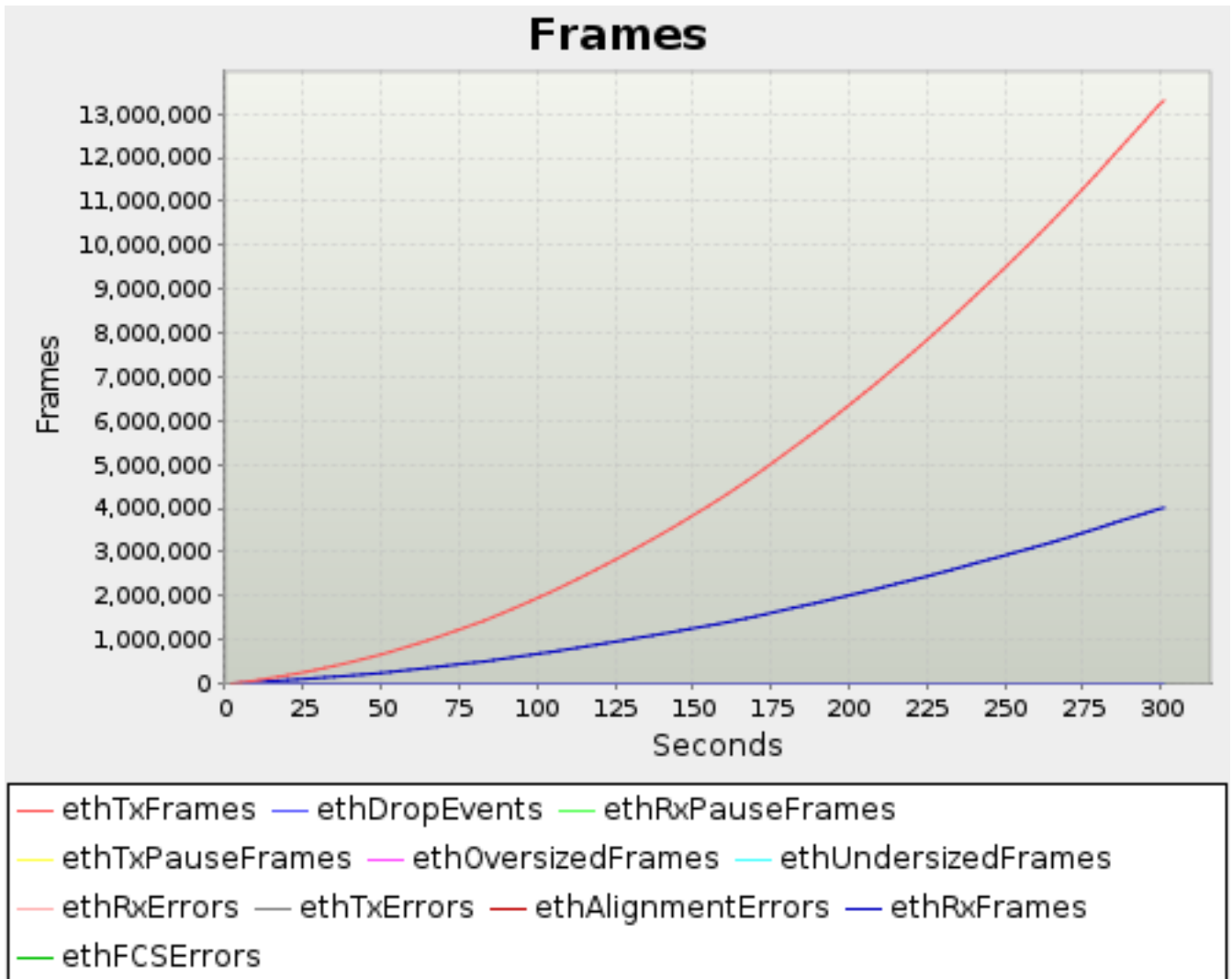


time	ethRxFrameData	ethTxFrameData
2.000	5,873	0
5.000	1,334,510	18,787,930
8.000	3,148,470	40,479,326
11.000	5,460,826	64,790,924
14.000	7,838,765	91,476,146
17.000	10,173,152	120,170,371
20.000	12,465,992	150,792,058
23.000	14,930,219	183,840,870
26.000	17,539,512	218,980,616
29.000	20,294,121	256,366,562
32.000	23,331,486	296,514,063
35.000	26,131,836	338,423,915
38.000	29,099,758	382,664,550
41.000	32,357,174	428,967,214
44.000	35,644,940	477,612,630
47.000	38,955,592	528,348,920
50.000	42,525,834	580,637,043
53.000	46,171,763	635,648,493
56.000	50,143,905	693,068,210
59.000	54,087,960	752,136,115
62.000	57,857,678	813,375,767
65.000	61,950,473	877,466,691
68.000	66,184,734	944,033,112
71.000	70,626,798	1,012,295,168
74.000	75,211,524	1,083,206,982

time	ethRxFrameData	ethTxFrameData
77.000	79,538,954	1,155,110,111
80.000	83,961,818	1,230,260,583
83.000	88,272,938	1,306,773,142
86.000	93,547,563	1,387,739,795
89.000	98,850,224	1,470,121,407
92.000	104,214,574	1,554,746,761
95.000	109,576,344	1,642,771,278
98.000	115,175,200	1,731,284,943
101.000	120,904,046	1,823,834,094
104.000	126,289,948	1,917,180,561
107.000	132,252,823	2,014,221,607
110.000	138,497,341	2,113,605,826
113.000	144,444,171	2,213,345,639
116.000	150,906,971	2,317,253,607
119.000	157,151,315	2,421,826,424
122.000	163,716,646	2,530,024,747
125.000	170,100,706	2,639,964,423
128.000	176,692,042	2,751,540,084
131.000	183,575,555	2,866,017,464
134.000	190,602,870	2,983,207,545
137.000	197,208,588	3,102,103,275
140.000	204,246,512	3,221,364,048
143.000	211,309,447	3,343,729,506
146.000	218,639,714	3,469,421,284
149.000	226,072,153	3,596,901,073
152.000	233,459,019	3,726,240,430
155.000	240,862,312	3,858,056,064
158.000	248,436,723	3,992,520,739
161.000	256,370,857	4,129,583,930
164.000	264,574,662	4,269,523,601
167.000	272,762,776	4,410,476,645
170.000	281,188,742	4,554,527,684
173.000	289,973,475	4,701,008,880
176.000	299,178,797	4,851,720,104
179.000	308,205,979	5,003,955,543
182.000	317,421,478	5,157,299,061
185.000	326,273,798	5,313,249,385
187.000	332,365,597	5,418,396,044
189.000	338,287,316	5,523,303,836
191.000	344,442,179	5,630,616,233
193.000	350,824,288	5,739,090,525
195.000	357,141,862	5,848,964,239
197.000	363,430,795	5,958,069,764
199.000	370,053,428	6,070,832,674
201.000	376,461,687	6,182,795,074
203.000	382,987,193	6,296,743,640
205.000	389,565,648	6,411,204,862
207.000	395,973,951	6,525,382,770
209.000	402,578,252	6,641,492,441
211.000	409,750,820	6,760,195,845
213.000	416,742,474	6,878,703,267
215.000	423,753,747	6,999,216,851
217.000	430,644,682	7,118,989,009
219.000	437,315,047	7,239,120,684
221.000	444,306,625	7,361,821,122
223.000	451,264,137	7,485,401,737
225.000	458,230,489	7,610,180,063
227.000	465,527,260	7,736,347,339
229.000	473,130,644	7,864,064,528
231.000	480,261,938	7,990,589,081
233.000	487,671,775	8,120,193,059
235.000	495,254,565	8,250,244,254
237.000	503,053,670	8,383,001,440

time	ethRxFrameData	ethTxFrameData
239.000	510,740,462	8,515,559,739
241.000	518,527,063	8,650,415,176
243.000	526,112,632	8,783,569,586
245.000	533,686,946	8,918,333,140
247.000	541,139,388	9,054,952,443
249.000	548,754,727	9,192,410,104
251.000	556,849,095	9,331,237,016
253.000	564,527,803	9,469,903,633
255.000	572,490,089	9,609,996,051
257.000	580,320,921	9,751,255,013
259.000	588,230,240	9,893,757,439
261.000	596,413,995	10,037,791,744
263.000	604,349,770	10,181,557,863
265.000	612,641,260	10,328,661,614
267.000	620,824,744	10,474,971,500
269.000	629,351,635	10,622,513,678
271.000	637,533,110	10,771,040,319
273.000	646,423,120	10,920,722,731
275.000	655,151,300	11,073,524,313
277.000	663,801,361	11,224,849,768
279.000	672,488,835	11,378,568,715
281.000	681,530,405	11,533,458,028
283.000	690,559,898	11,689,321,644
285.000	699,835,094	11,845,887,053
287.000	708,743,654	12,004,875,820
289.000	717,583,170	12,162,356,645
291.000	726,401,311	12,321,907,777
293.000	735,175,490	12,481,293,626
295.000	744,019,903	12,640,233,845
297.000	753,227,323	12,804,214,948
299.000	762,414,835	12,967,742,212
301.000	769,607,155	13,098,193,379

6.1.3.2. Frames



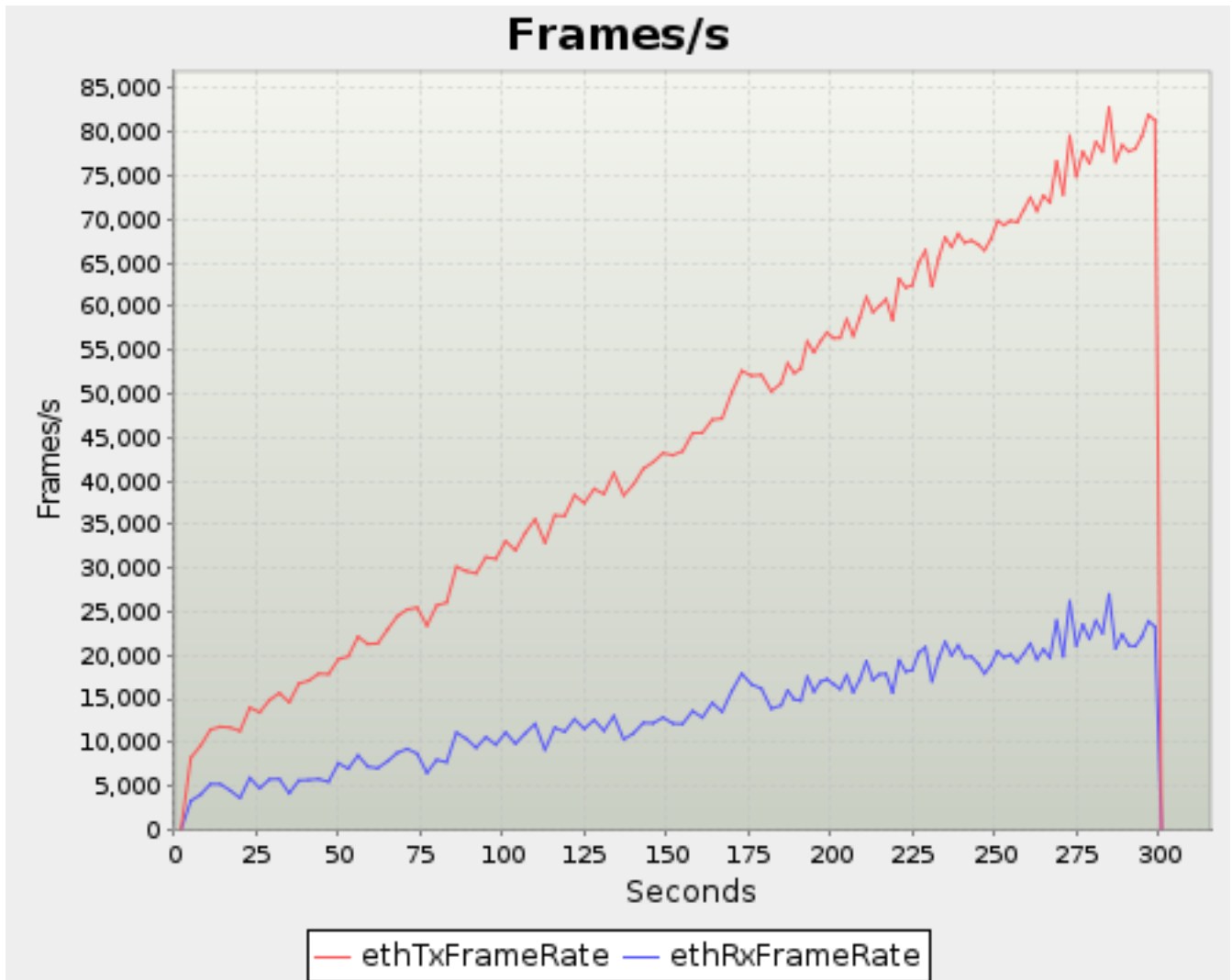
time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxFau seFrames	ethTxErro rs	ethTxFra mes	ethTxFau seFrames	ethUnders izedFrame s
2.000	0	0	0	0	0	83	0	0	0	0	0
5.000	0	0	0	0	0	7,875	0	0	23,046	0	0
8.000	0	0	0	0	0	18,726	0	0	49,709	0	0
11.000	0	0	0	0	0	34,329	0	0	83,000	0	0
14.000	0	0	0	0	0	49,748	0	0	117,760	0	0
17.000	0	0	0	0	0	63,850	0	0	152,976	0	0
20.000	0	0	0	0	0	76,886	0	0	188,379	0	0
23.000	0	0	0	0	0	90,986	0	0	226,593	0	0
26.000	0	0	0	0	0	106,020	0	0	266,909	0	0
29.000	0	0	0	0	0	121,512	0	0	309,629	0	0
32.000	0	0	0	0	0	139,550	0	0	356,543	0	0
35.000	0	0	0	0	0	154,221	0	0	401,820	0	0
38.000	0	0	0	0	0	169,624	0	0	449,501	0	0
41.000	0	0	0	0	0	187,508	0	0	500,790	0	0
44.000	0	0	0	0	0	204,964	0	0	553,588	0	0
47.000	0	0	0	0	0	221,766	0	0	607,183	0	0
50.000	0	0	0	0	0	241,211	0	0	662,760	0	0
53.000	0	0	0	0	0	262,725	0	0	722,684	0	0
56.000	0	0	0	0	0	287,257	0	0	787,359	0	0
59.000	0	0	0	0	0	310,796	0	0	852,064	0	0
62.000	0	0	0	0	0	331,656	0	0	915,862	0	0
65.000	0	0	0	0	0	355,296	0	0	984,412	0	0

time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
68.000	0	0	0	0	0	379,536	0	0	1,055,249	0	0
71.000	0	0	0	0	0	405,462	0	0	1,128,762	0	0
74.000	0	0	0	0	0	432,055	0	0	1,205,019	0	0
77.000	0	0	0	0	0	455,634	0	0	1,279,185	0	0
80.000	0	0	0	0	0	479,028	0	0	1,355,520	0	0
83.000	0	0	0	0	0	500,701	0	0	1,431,216	0	0
86.000	0	0	0	0	0	531,656	0	0	1,518,796	0	0
89.000	0	0	0	0	0	562,504	0	0	1,607,462	0	0
92.000	0	0	0	0	0	593,033	0	0	1,697,294	0	0
95.000	0	0	0	0	0	622,531	0	0	1,788,864	0	0
98.000	0	0	0	0	0	654,246	0	0	1,882,635	0	0
101.000	0	0	0	0	0	686,160	0	0	1,979,668	0	0
104.000	0	0	0	0	0	713,887	0	0	2,073,328	0	0
107.000	0	0	0	0	0	746,985	0	0	2,174,935	0	0
110.000	0	0	0	0	0	782,299	0	0	2,280,209	0	0
113.000	0	0	0	0	0	814,198	0	0	2,382,548	0	0
116.000	0	0	0	0	0	850,351	0	0	2,491,783	0	0
119.000	0	0	0	0	0	883,920	0	0	2,599,303	0	0
122.000	0	0	0	0	0	919,554	0	0	2,711,091	0	0
125.000	0	0	0	0	0	952,753	0	0	2,822,031	0	0
128.000	0	0	0	0	0	987,858	0	0	2,936,039	0	0
131.000	0	0	0	0	0	1,024,734	0	0	3,053,537	0	0
134.000	0	0	0	0	0	1,062,518	0	0	3,174,150	0	0
137.000	0	0	0	0	0	1,095,107	0	0	3,291,163	0	0
140.000	0	0	0	0	0	1,132,263	0	0	3,412,588	0	0
143.000	0	0	0	0	0	1,168,744	0	0	3,535,804	0	0
146.000	0	0	0	0	0	1,206,906	0	0	3,662,958	0	0
149.000	0	0	0	0	0	1,245,768	0	0	3,792,242	0	0
152.000	0	0	0	0	0	1,283,163	0	0	3,921,164	0	0
155.000	0	0	0	0	0	1,320,250	0	0	4,051,905	0	0
158.000	0	0	0	0	0	1,358,073	0	0	4,185,132	0	0
161.000	0	0	0	0	0	1,399,026	0	0	4,323,279	0	0
164.000	0	0	0	0	0	1,442,207	0	0	4,465,554	0	0
167.000	0	0	0	0	0	1,484,454	0	0	4,607,527	0	0
170.000	0	0	0	0	0	1,528,911	0	0	4,754,189	0	0
173.000	0	0	0	0	0	1,575,982	0	0	4,904,658	0	0
176.000	0	0	0	0	0	1,626,400	0	0	5,061,496	0	0
179.000	0	0	0	0	0	1,674,110	0	0	5,216,689	0	0
182.000	0	0	0	0	0	1,723,870	0	0	5,375,094	0	0
185.000	0	0	0	0	0	1,768,793	0	0	5,530,800	0	0
187.000	0	0	0	0	0	1,799,965	0	0	5,636,309	0	0
189.000	0	0	0	0	0	1,829,779	0	0	5,740,697	0	0
191.000	0	0	0	0	0	1,861,559	0	0	5,848,734	0	0
193.000	0	0	0	0	0	1,895,036	0	0	5,958,888	0	0
195.000	0	0	0	0	0	1,927,402	0	0	6,069,194	0	0
197.000	0	0	0	0	0	1,959,668	0	0	6,178,764	0	0
199.000	0	0	0	0	0	1,994,257	0	0	6,293,120	0	0
201.000	0	0	0	0	0	2,026,858	0	0	6,405,104	0	0
203.000	0	0	0	0	0	2,060,241	0	0	6,519,526	0	0
205.000	0	0	0	0	0	2,093,708	0	0	6,633,940	0	0
207.000	0	0	0	0	0	2,125,435	0	0	6,746,674	0	0
209.000	0	0	0	0	0	2,158,747	0	0	6,862,325	0	0
211.000	0	0	0	0	0	2,197,762	0	0	6,985,359	0	0
213.000	0	0	0	0	0	2,234,346	0	0	7,105,667	0	0
215.000	0	0	0	0	0	2,270,727	0	0	7,227,487	0	0
217.000	0	0	0	0	0	2,305,888	0	0	7,347,533	0	0
219.000	0	0	0	0	0	2,338,611	0	0	7,465,675	0	0
221.000	0	0	0	0	0	2,374,184	0	0	7,588,350	0	0
223.000	0	0	0	0	0	2,409,183	0	0	7,711,373	0	0
225.000	0	0	0	0	0	2,443,710	0	0	7,834,715	0	0

time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
227.000	0	0	0	0	0	2,481,358	0	0	7,961,897	0	0
229.000	0	0	0	0	0	2,521,443	0	0	8,092,104	0	0
231.000	0	0	0	0	0	2,556,827	0	0	8,217,233	0	0
233.000	0	0	0	0	0	2,594,629	0	0	8,347,131	0	0
235.000	0	0	0	0	0	2,633,861	0	0	8,478,390	0	0
237.000	0	0	0	0	0	2,674,936	0	0	8,613,628	0	0
239.000	0	0	0	0	0	2,714,390	0	0	8,746,857	0	0
241.000	0	0	0	0	0	2,754,288	0	0	8,882,498	0	0
243.000	0	0	0	0	0	2,792,624	0	0	9,015,356	0	0
245.000	0	0	0	0	0	2,830,238	0	0	9,148,723	0	0
247.000	0	0	0	0	0	2,865,984	0	0	9,281,852	0	0
249.000	0	0	0	0	0	2,903,215	0	0	9,416,899	0	0
251.000	0	0	0	0	0	2,944,975	0	0	9,556,926	0	0
253.000	0	0	0	0	0	2,982,664	0	0	9,693,348	0	0
255.000	0	0	0	0	0	3,022,666	0	0	9,832,796	0	0
257.000	0	0	0	0	0	3,061,160	0	0	9,971,941	0	0
259.000	0	0	0	0	0	3,099,990	0	0	10,112,221	0	0
261.000	0	0	0	0	0	3,140,896	0	0	10,255,220	0	0
263.000	0	0	0	0	0	3,179,706	0	0	10,396,433	0	0
265.000	0	0	0	0	0	3,221,233	0	0	10,542,589	0	0
267.000	0	0	0	0	0	3,261,441	0	0	10,686,636	0	0
269.000	0	0	0	0	0	3,305,358	0	0	10,835,223	0	0
271.000	0	0	0	0	0	3,345,067	0	0	10,980,716	0	0
273.000	0	0	0	0	0	3,392,227	0	0	11,133,855	0	0
275.000	0	0	0	0	0	3,436,351	0	0	11,286,446	0	0
277.000	0	0	0	0	0	3,480,217	0	0	11,437,695	0	0
279.000	0	0	0	0	0	3,523,760	0	0	11,590,580	0	0
281.000	0	0	0	0	0	3,570,354	0	0	11,746,613	0	0
283.000	0	0	0	0	0	3,616,661	0	0	11,903,436	0	0
285.000	0	0	0	0	0	3,665,642	0	0	12,063,258	0	0
287.000	0	0	0	0	0	3,709,554	0	0	12,220,190	0	0
289.000	0	0	0	0	0	3,753,186	0	0	12,375,639	0	0
291.000	0	0	0	0	0	3,796,506	0	0	12,532,788	0	0
293.000	0	0	0	0	0	3,839,114	0	0	12,689,025	0	0

time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
295.000	0	0	0	0	0	3,882,179	0	0	12,844,955	0	0
297.000	0	0	0	0	0	3,927,984	0	0	13,007,451	0	0
299.000	0	0	0	0	0	3,973,498	0	0	13,169,159	0	0
301.000	0	0	0	0	0	4,008,448	0	0	13,297,031	0	0

6.1.3.3. Frames/s

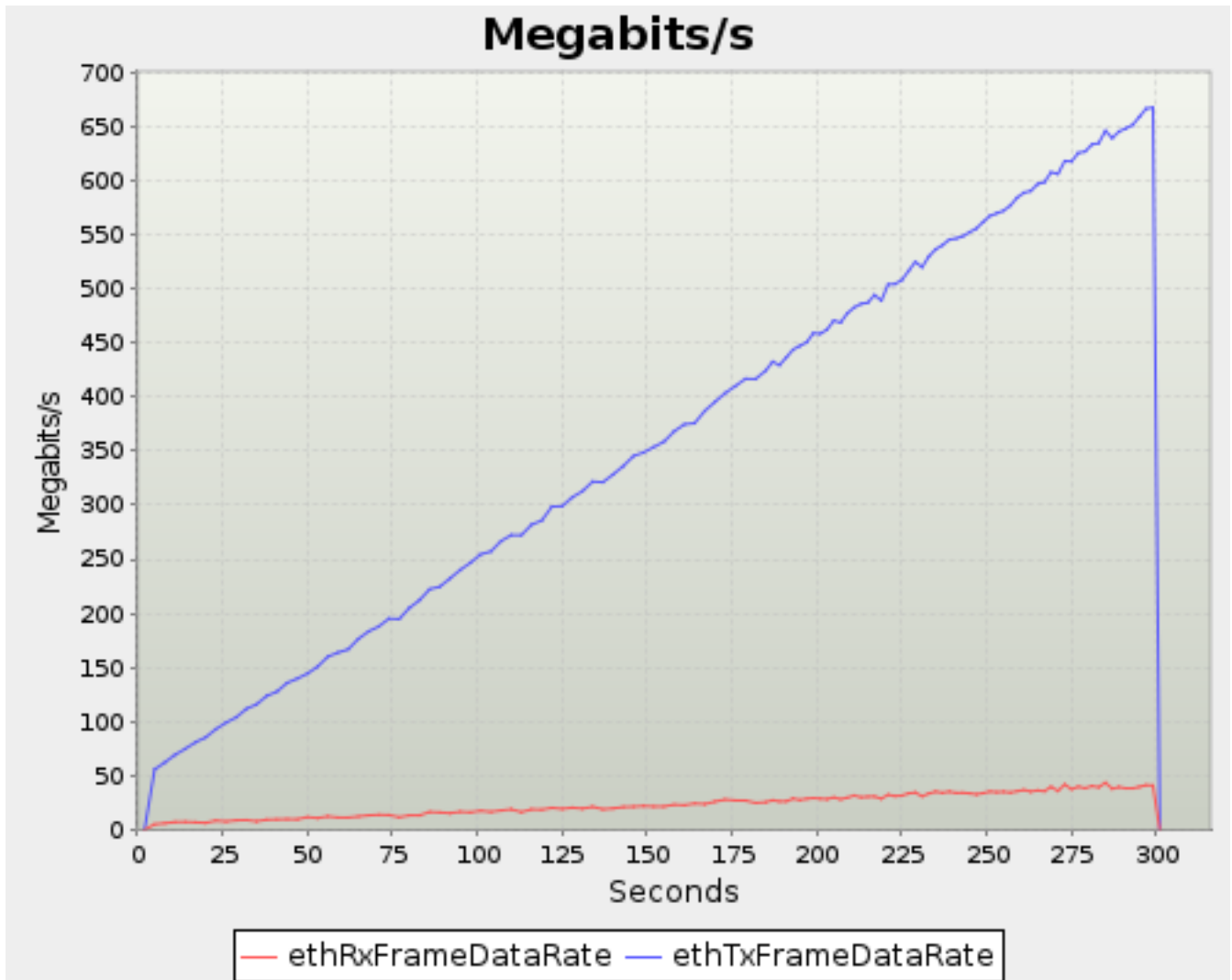


time	ethRxFrameRate	ethTxFrameRate
2.000	0	0
5.000	3,304	8,246
8.000	4,032	9,650
11.000	5,234	11,470
14.000	5,228	11,810
17.000	4,501	11,720
20.000	3,635	11,320
23.000	5,941	14,000
26.000	4,751	13,460
29.000	5,781	14,880
32.000	5,816	15,660
35.000	4,185	14,630
38.000	5,654	16,770
41.000	5,706	17,090
44.000	5,803	17,890
47.000	5,496	17,840
50.000	7,625	19,550
53.000	7,002	19,870
56.000	8,517	22,120
59.000	7,224	21,280
62.000	7,067	21,370
65.000	7,859	22,960
68.000	8,825	24,500
71.000	9,271	25,260
74.000	8,724	25,470

time	ethRxFramerate	ethTxFrameRate
77.000	6,528	23,410
80.000	8,012	25,730
83.000	7,744	26,040
86.000	11,130	30,150
89.000	10,430	29,650
92.000	9,400	29,410
95.000	10,620	31,250
98.000	9,747	31,060
101.000	11,150	33,080
104.000	9,870	32,040
107.000	11,060	34,060
110.000	12,130	35,590
113.000	9,176	32,920
116.000	11,700	36,050
119.000	11,230	36,000
122.000	12,670	38,340
125.000	11,580	37,470
128.000	12,590	39,090
131.000	11,350	38,500
134.000	13,030	40,890
137.000	10,360	38,340
140.000	11,060	39,610
143.000	12,250	41,400
146.000	12,210	42,150
149.000	12,870	43,200
152.000	12,180	42,950
155.000	12,140	43,430
158.000	13,610	45,480
161.000	12,870	45,520
164.000	14,550	47,020
167.000	13,520	47,160
170.000	15,930	50,180
173.000	17,880	52,620
176.000	16,660	52,070
179.000	16,190	52,160
182.000	13,880	50,270
185.000	14,250	51,200
187.000	15,960	53,480
189.000	14,940	52,370
191.000	14,810	52,890
193.000	17,520	55,990
195.000	15,840	54,750
197.000	16,960	56,010
199.000	17,270	57,030
201.000	16,680	56,380
203.000	16,150	56,410
205.000	17,740	58,530
207.000	15,780	56,620
209.000	17,210	58,730
211.000	19,300	61,070
213.000	17,180	59,360
215.000	17,820	60,090
217.000	17,870	60,840
219.000	15,730	58,440
221.000	19,430	63,160
223.000	18,120	62,160
225.000	18,320	62,460
227.000	20,310	65,060
229.000	20,920	66,440
231.000	17,040	62,340
233.000	19,600	65,550
235.000	21,520	67,910
237.000	20,000	66,830

time	ethRxFramerate	ethTxFrameRate
239.000	21,140	68,340
241.000	19,780	67,320
243.000	19,880	67,570
245.000	19,040	67,140
247.000	17,900	66,460
249.000	18,890	67,760
251.000	20,470	69,790
253.000	19,760	69,360
255.000	20,080	69,830
257.000	19,220	69,680
259.000	20,210	71,100
261.000	21,340	72,510
263.000	19,540	70,960
265.000	20,670	72,710
267.000	19,730	71,910
269.000	23,970	76,620
271.000	19,880	72,850
273.000	26,190	79,560
275.000	21,130	74,920
277.000	23,520	77,750
279.000	21,890	76,420
281.000	23,950	78,850
283.000	22,550	77,760
285.000	26,990	82,810
287.000	20,810	76,600
289.000	22,380	78,510
291.000	21,150	77,790
293.000	21,050	78,080
295.000	22,110	79,520
297.000	23,900	81,970
299.000	23,290	81,360
301.000	33.51	33.95

6.1.3.4. Megabits/s



time	ethRxFrameDataRate	ethTxFrameDataRate
2.000	0	0
5.000	5.028	55.72
8.000	5.916	62.19
11.000	7.119	69.26
14.000	7.262	74.74
17.000	6.866	80.8
20.000	6.272	85.3
23.000	8.409	92.91
26.000	7.596	98.94
29.000	8.68	103.8
32.000	8.922	111.7
35.000	7.749	115.8
38.000	9.295	123.7
41.000	9.55	127.6
44.000	9.786	135.7
47.000	9.646	139.7
50.000	11.71	144.3
53.000	10.76	150.8
56.000	12.32	159.9
59.000	11.3	163.7
62.000	11.27	166.7
65.000	12.23	176.4
68.000	13.28	183.3
71.000	13.81	187.8
74.000	13.59	195.1

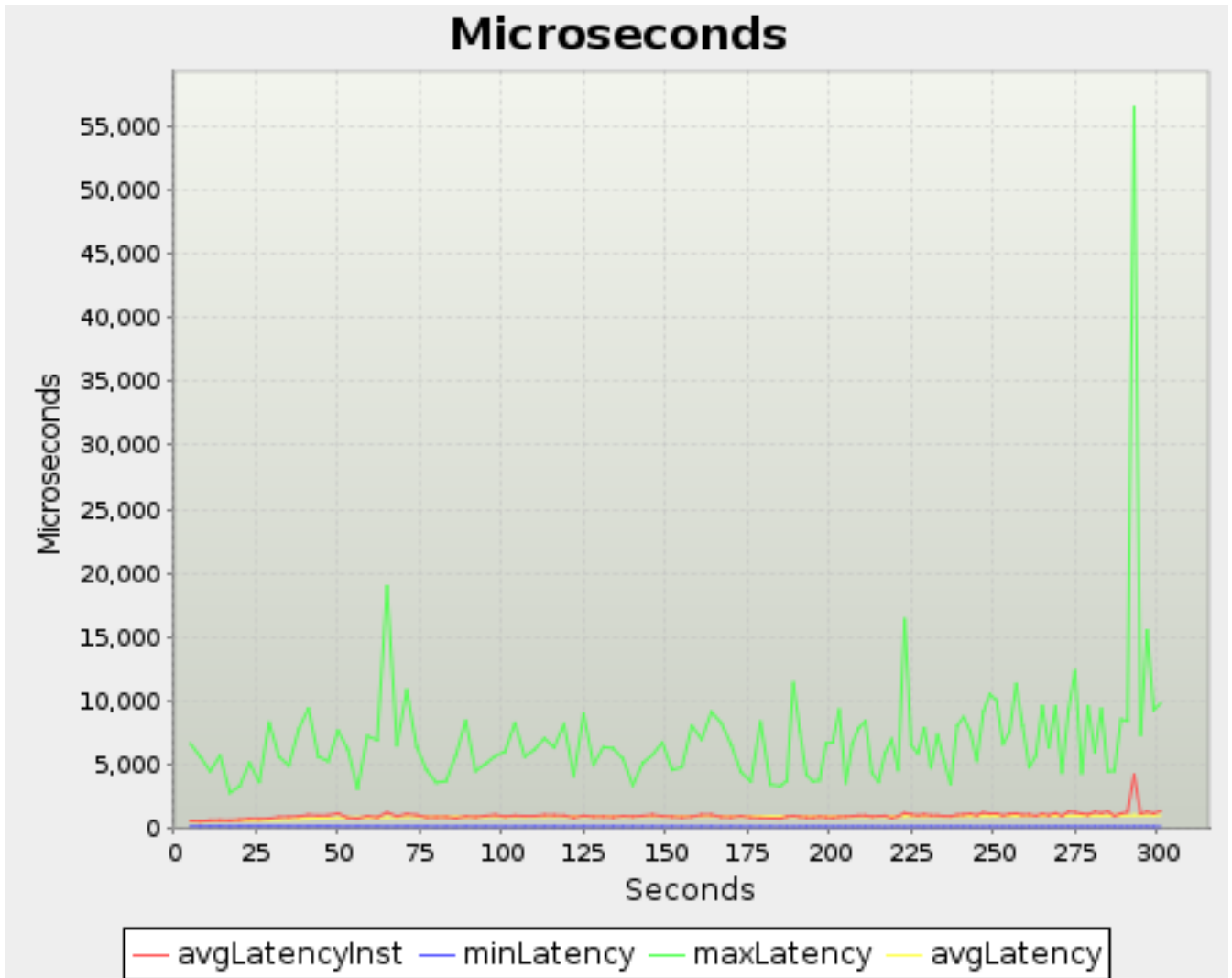
time	ethRxFramDataRate	ethTxFrameDataRate
77.000	11.57	194.7
80.000	13.22	204.9
83.000	13.24	212.2
86.000	16.43	222.3
89.000	15.96	224.7
92.000	15.25	232.3
95.000	16.63	240.1
98.000	16.07	246.8
101.000	17.52	254.5
104.000	16.5	257.2
107.000	17.81	266.8
110.000	18.88	272.3
113.000	16.27	272.2
116.000	18.86	281.9
119.000	18.55	285.8
122.000	20.21	298.7
125.000	19.28	299
128.000	20.38	307.3
131.000	19.5	312.9
134.000	21.24	321.8
137.000	18.88	321.2
140.000	19.7	328.3
143.000	21.01	336.1
146.000	21.3	345.3
149.000	21.91	348.7
152.000	21.46	353.7
155.000	21.45	358.6
158.000	23.18	368.2
161.000	22.7	374.6
164.000	24.25	375.7
167.000	23.67	387
170.000	25.97	395.4
173.000	27.92	403.5
176.000	27.11	410
179.000	26.93	416.8
182.000	24.79	416.6
185.000	25.46	424.5
187.000	27.22	432.6
189.000	26.13	429.4
191.000	26.19	436.5
193.000	28.8	443.7
195.000	27.51	447.2
197.000	28.61	450.4
199.000	29.21	458.9
201.000	28.67	458.4
203.000	28.26	462.2
205.000	29.85	470.5
207.000	28.14	468.8
209.000	29.64	477.4
211.000	31.6	482.7
213.000	29.97	486
215.000	30.51	487.1
217.000	30.72	494.1
219.000	28.67	489.1
221.000	32.33	503.9
223.000	31.09	504.3
225.000	31.57	507.9
227.000	33.53	516.3
229.000	34.4	524.9
231.000	30.9	519.9
233.000	33.44	530
235.000	35.24	536.4
237.000	34.1	540.3

time	ethRxFramDataRate	ethTxFramDataRate
239.000	35.23	545.4
241.000	34.04	546.4
243.000	34.16	548.5
245.000	33.6	552.3
247.000	32.65	555.7
249.000	33.82	561.8
251.000	35.31	567.4
253.000	34.68	569.7
255.000	35.12	572.1
257.000	34.35	576.9
259.000	35.58	584.2
261.000	36.79	588.8
263.000	35.23	590.4
265.000	36.33	596.7
267.000	35.58	598.5
269.000	39.58	607.7
271.000	35.86	606.1
273.000	41.79	618
275.000	37.44	617.6
277.000	39.77	625.5
279.000	38.41	626.8
281.000	40.33	633.3
283.000	39.23	634.6
285.000	43.39	646
287.000	37.87	639.3
289.000	39.42	645.3
291.000	38.29	648.2
293.000	38.26	651.3
295.000	39.59	658.9
297.000	41.25	666.5
299.000	40.89	667.4
301.000	0.02252	0.02281

6.2. Latency (layer 1-2)

6.2.1. [all]

6.2.1.1. Microseconds



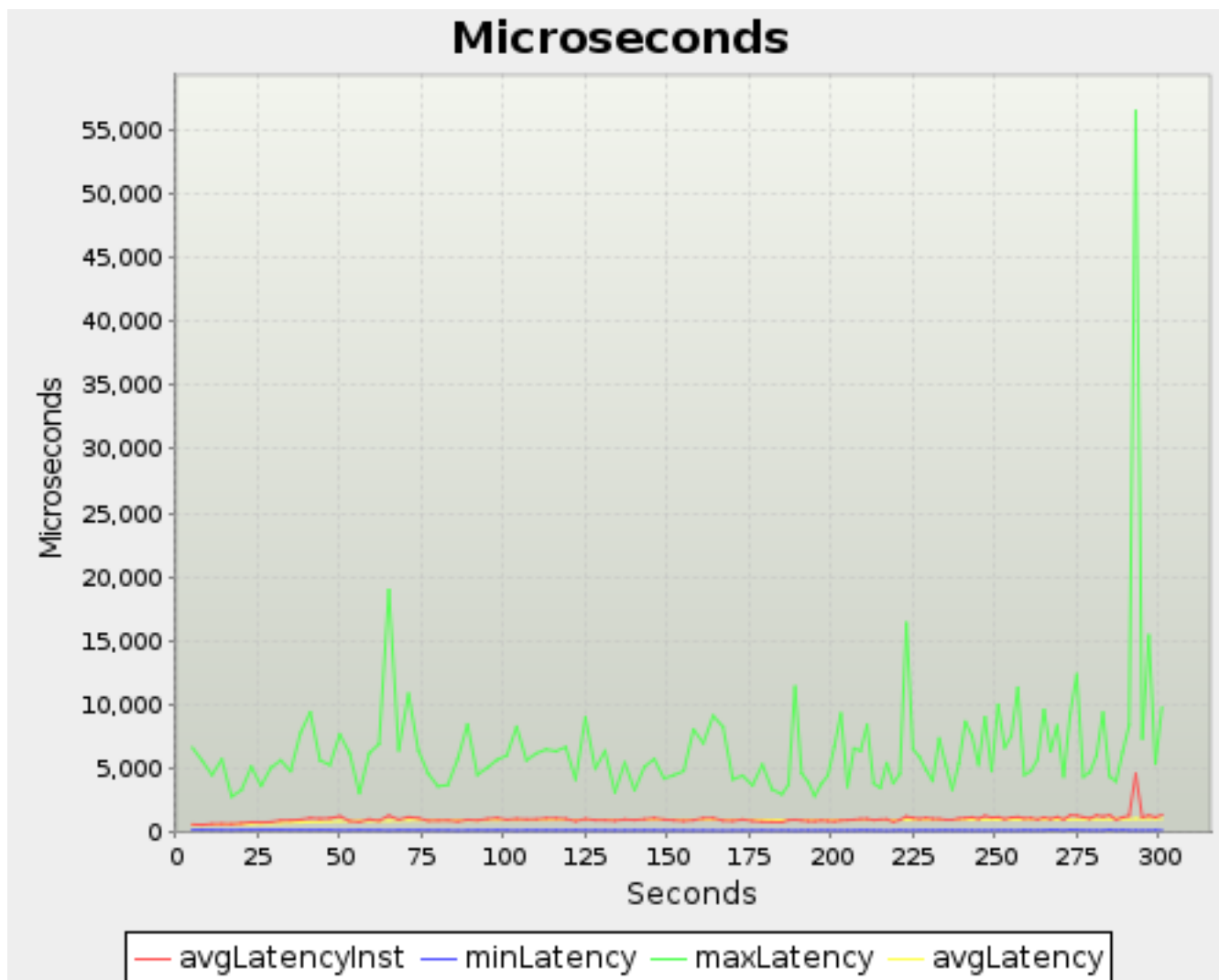
time	avgLatency	avgLatencyInst	maxLatency	minLatency
5.000	519.789120790482	559.5230417842267	6,604	129.125
8.000	513.2638331633232	527.2893346144607	5,578.25	121.12499999999999
11.000	532.7159702314547	588.5557136602451	4,458	128.125
14.000	545.3166042820782	601.0264887668008	5,678.25	133.75
17.000	560.2675404838442	584.6314070579697	2,765.25	107.5
20.000	574.7407438431898	637.8827615417196	3,277.25	129.875
23.000	594.0421694411008	710.589109290036	5,101	128.125
26.000	615.8986119345013	698.1904795737123	3,605.125	126.87499999999999
29.000	635.5363988282068	737.6944854232526	8,270.25	129.75
32.000	656.4181917385367	849.0794762089977	5,598.625000000002	125.87499999999999
35.000	682.1550529157611	863.9290326586365	4,903.625000000002	119
38.000	701.2550096413062	909.4477058823529	7,747.125000000002	116.12499999999999
41.000	729.3202861577805	1,022.0693181176205	9,373.25	118.37499999999999
44.000	752.0790925595908	973.7782266638314	5,597.875	126.75
47.000	776.2631565690066	993.3863462030172	5,245.875	123.62499999999999
50.000	805.3227893492491	1,142.739899582375	7,633.875	112.62499999999999
53.000	811.0515438491967	802.2827462461045	6,181	102.12499999999999
56.000	807.8419231266527	743.7064423289794	3,093.5	118
59.000	814.9376269250049	929.1370981605638	7,214.875	105.25
62.000	816.9464077423354	832.7872743340487	6,893.375	113.25
65.000	830.4010785254637	1,219.9660453520123	18,974	94
68.000	842.2704098633789	914.6571607156809	6,473	104.62499999999999
71.000	862.2031092890614	1,090.779943861268	10,817.374999999995	107
74.000	867.6366936603146	1,011.4303139660773	6,386	103.37499999999999
77.000	869.4020574338688	839.8821124977392	4,560.375	106.25

time	avgLatency	avgLatencyInst	maxLatency	minLatency
80.000	872.2719292415342	847.9891237006952	3,565.75	88.87499999999999
83.000	872.8130012773091	861.1471103906845	3,681.125	99.37499999999999
86.000	868.392473650633	772.0861437656581	5,691.75	88.12499999999999
89.000	867.6468209914696	905.3075084143311	8,422.5	106
92.000	867.4258055000604	861.0868647218008	4,474.625000000002	97.62499999999999
95.000	870.6091450615113	950.0069133677567	5,019.875	99.75
98.000	873.9674776082362	1,025.5233440368277	5,639.25	95.87499999999999
101.000	877.6201440609145	900.0074370074371	5,994.625000000002	91.75
104.000	881.5978009578678	973.6979342671826	8,233	91.25
107.000	883.2706604160649	936.7875549805951	5,609	98.62499999999999
110.000	885.2800553793767	939.6223615464993	6,146.5	99.12499999999999
113.000	885.6395993114758	1,015.2734269370775	7,029	98.75
116.000	891.3356034099432	1,001.684608529599	6,321.375	102.12499999999999
119.000	896.1230395630669	976.7265404356689	8,133.75	90.12499999999999
122.000	898.8523089431005	817.1083546923131	4,111.75	99.62499999999999
125.000	900.7306019150634	963.6532434788759	8,961.374999999995	106.37499999999999
128.000	901.118272562886	884.5321566006867	4,942.25	100.12499999999999
131.000	903.972321732295	886.797218483625	6,354.875	97.62499999999999
134.000	903.7012560375259	848.9183446410262	6,239.375	100.37499999999999
137.000	904.4225202655708	939.4215694591728	5,429.125000000002	96.75
140.000	905.4758112297216	898.2657554410684	3,349.375000000001	96.5
143.000	907.6820189447479	955.1623919396701	5,092.25	93.5
146.000	910.9871066555069	1,029.715506913846	5,735	96.25
149.000	910.3822418148135	930.4260743333267	6,707.5	91.75
152.000	910.4962123383476	883.0906945446744	4,568.625000000002	97.62499999999999
155.000	910.6906420684951	833.8455207221197	4,767.375	98.12499999999999
158.000	910.6363491204436	890.4405752203928	8,026.125000000002	90.5
161.000	910.2769111223267	1,032.2739787436724	6,954	95.62499999999999
164.000	911.5897939114292	1,032.4834424409478	9,096.874999999995	95.62499999999999
167.000	908.6346150453943	866.4620160967261	8,234	82.5
170.000	907.8872200246499	840.1255391804457	6,545.75	98.5
173.000	911.4117144323938	932.5953990949602	4,404.75	89.12499999999999
176.000	912.1170456455259	824.4729409700903	3,639.125	93.12499999999999
179.000	909.5214286973203	784.140822239084	8,318.5	91.25
182.000	904.9365805426572	756.4022978708897	3,393.125	94.37499999999999
185.000	900.4204558234935	742.2785501657534	3,286	88.12499999999999
187.000	899.9393490071334	892.2111987484517	3,700.5	83.25
189.000	902.3498372715211	948.7992825616187	11,377.75	79.62499999999999
191.000	901.7318444135027	876.6760264047657	7,569	89.37499999999999
193.000	901.0751111724551	827.5627313337587	4,176.5	92.75
195.000	899.771725251426	816.5052271972414	3,662.75	92.62499999999999
197.000	898.9687491566277	883.9278480623018	3,747.375000000001	94.75
199.000	897.5692395350875	836.8410955051792	6,636.875	88.25
201.000	896.0333944881249	807.4630979359345	6,699.25	88.5
203.000	895.3039771728527	870.7051221337896	9,277.125	91.5
205.000	895.2283494481006	889.4370433511934	3,545.375000000001	89
207.000	895.1593031959612	930.3082764428137	6,610.25	88.5
209.000	895.9136702294487	976.8317199002956	7,859.75	92.87499999999999
211.000	896.9334896851537	978.567359050445	8,374.874999999995	91.37499999999999
213.000	897.5738681582069	896.9798479197387	4,342.75	89.62499999999999
215.000	898.0584103922487	933.0120425237836	3,604.75	88.25
217.000	897.7183983713979	956.0157548865424	5,866	72.5
219.000	896.8510948786601	786.6076302817903	6,968.5	88.37499999999999
221.000	896.1148880153661	916.9054645336719	4,547.875	92.5
223.000	898.7760598509501	1,179.89692396982	16,373.25	80
225.000	900.6121957753043	1,062.8268974700397	6,492.75	94.5
227.000	902.0978795049958	991.7938818910519	5,861.375	93
229.000	903.8563217259979	1,058.503077806412	7,827.5	85.75
231.000	904.8412373185447	986.8635562563769	4,750	91.75
233.000	905.9457882475031	988.1228668941977	7,314.125000000002	88.62499999999999
235.000	905.9968945244223	933.1927729772192	5,267.375	93.12499999999999
237.000	906.6218217062533	921.7815459822795	3,454.75	92.37499999999999
239.000	908.4179029132439	1,024.3655129774268	8,012.25	94

time	avgLatency	avgLatencyInst	maxLatency	minLatency
241.000	910.4049345980719	1,056.8022902037303	8,697.874999999995	97
243.000	913.0357014938055	1,118.5077000270176	7,572.625000000002	89.75
245.000	914.8588872277855	1,002.6293770475083	5,289.375	81.25
247.000	918.0723225198973	1,216.8154642875456	9,133.75	78
249.000	920.5255451520462	1,120.0848861798731	10,495.874999999995	92.62499999999999
251.000	923.3908676629266	1,134.8050660931467	10,024.5	87.12499999999999
253.000	924.0396483706766	985.576396623846	6,604.125000000002	89.12499999999999
255.000	926.6343045389468	1,097.0098439316366	7,509.5	89.25
257.000	929.2891175471742	1,141.0494292852595	11,304.5	84.25
259.000	930.1361025464325	1,029.0426280613087	8,009.5	84.37499999999999
261.000	932.3815741895876	1,052.3205561685115	4,760.625000000002	89.62499999999999
263.000	933.4160343629713	958.1811279569129	5,663	88.62499999999999
265.000	935.3215014750631	1,100.9340381411291	9,568.5	89.87499999999999
267.000	937.9927658154176	1,004.2272233068729	6,324.5	87.62499999999999
269.000	940.9315537201409	1,160.7300888525233	9,550.125	97.25
271.000	941.2259056126743	960.4648644815073	4,347.375	91.5
273.000	945.2770764477245	1,283.1669277395627	9,272.625	99
275.000	950.1008468213793	1,239.3004970202342	12,331.374999999995	92.12499999999999
277.000	956.177176950904	1,132.7181315114908	4,313.5	93.12499999999999
279.000	958.6496873444269	1,049.0154757098642	9,549.625	89.12499999999999
281.000	961.3750044805821	1,267.9249261819375	5,954.625000000002	91.87499999999999
283.000	965.639398909339	1,178.6121493749788	9,338.625	85.25
285.000	969.0401569539116	1,297.308008122903	4,446.25	104.62499999999999
287.000	970.3842918788648	950.477637020306	4,494.125000000002	90.37499999999999
289.000	972.0032899012264	1,136.6596265654155	8,513.625	84.25
291.000	975.1002385939615	1,258.8264146349563	8,398.374999999995	87
293.000	997.1507362742831	4,150.34635718891	56,524.875	87.25
295.000	998.6621072143959	1,133.4823776310104	7,316.625000000002	90.37499999999999
297.000	1,001.5043802944177	1,272.2078364565589	15,517.5	96.62499999999999
299.000	1,003.9199113200601	1,156.3467623587383	9,265.125	80.87499999999999
301.000	1,005.2788183169444	1,325.792888165038	9,748.25	83.25

6.2.2. [interface=1]

6.2.2.1. Microseconds



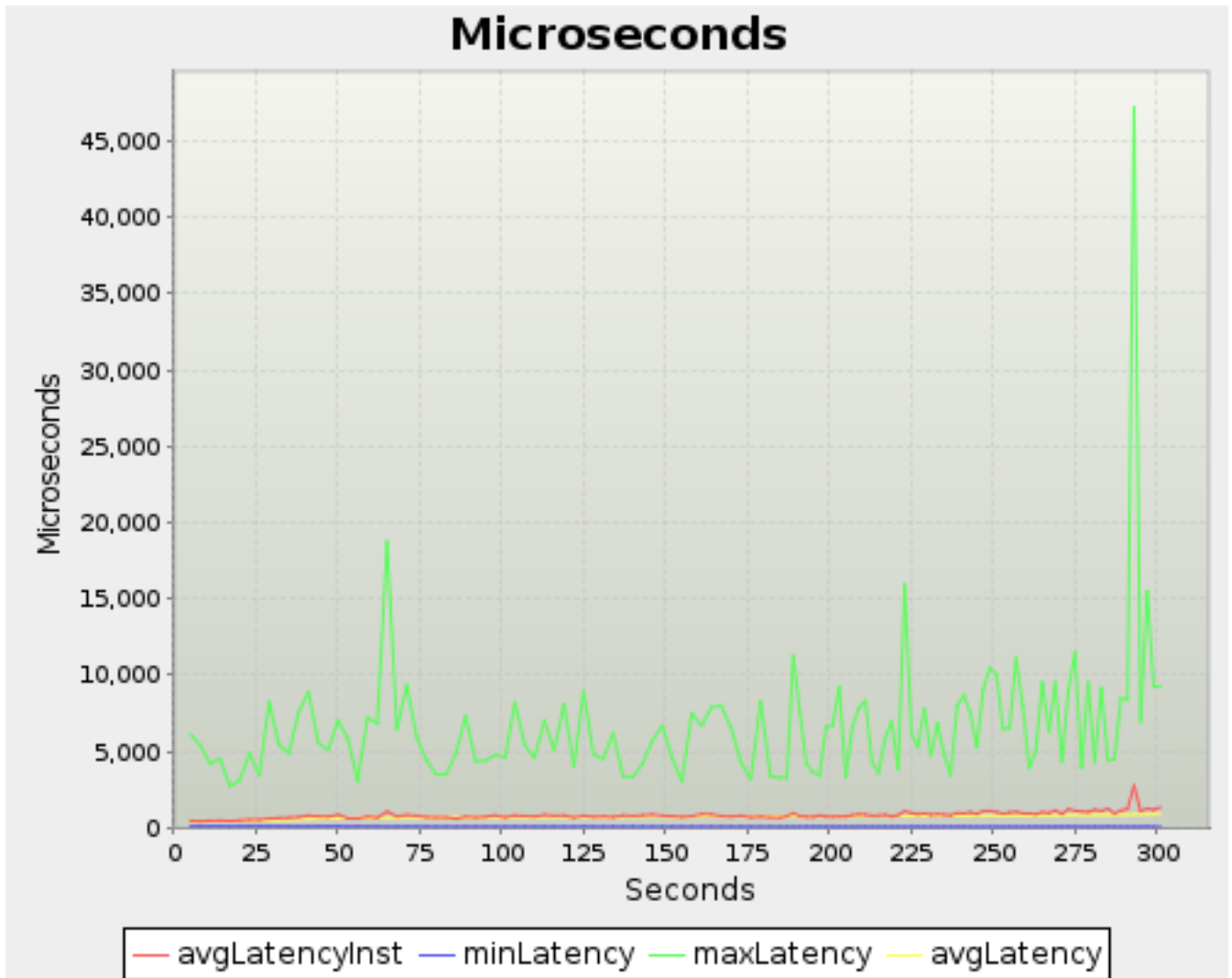
time	avgLatency	avgLatencyInst	maxLatency	minLatency
5.000	530.1057658909343	578.3068219088226	6,604	157.375
8.000	530.6911840151208	546.3068445475639	5,578.25	159.75
11.000	549.6268261644184	611.689751059322	4,458	148.125
14.000	564.2729761675029	625.8022110069695	5,678.25	137.375
17.000	581.261372263842	612.2665702846975	2,765.25	125
20.000	597.5363318020661	670.3198202904607	3,277.25	154.25
23.000	619.345744998507	751.3809706135733	5,101	148.875
26.000	642.2996736312033	736.3193939930894	3,605.125	163.5
29.000	663.0349362539574	766.1734346345297	5,030.375	161.375
32.000	685.5974371516661	896.6038530030756	5,598.625000000002	161.875
35.000	713.0558190465083	908.5550165550166	4,755	145.25
38.000	733.3537102382338	953.6144665987487	7,747.125000000002	152.75
41.000	763.0586774682715	1,071.8911488287276	9,373.25	144.75
44.000	787.4326630928667	1,024.459354157036	5,597.875	155.25
47.000	813.634677730686	1,055.9169753480649	5,245.875	149.125
50.000	844.148615705749	1,220.090392749244	7,633.875	112.62499999999999
53.000	850.8446549102076	846.7623846014598	6,181	122.12499999999999
56.000	847.5692648898662	780.2295156436318	3,032.25	143.5
59.000	855.221448808626	978.1370586294137	6,166.875	130.125
62.000	857.42582150522	875.482498247128	6,893.375	135.125
65.000	870.7889083343639	1,262.466754644199	18,974	98.87499999999999
68.000	883.5582470238027	956.6984871935693	6,411.5	134.625
71.000	904.4866113090405	1,157.547459629775	10,817.374999999995	126.25
74.000	910.7346135621775	1,070.1786621116291	6,386	128.25
77.000	912.6771173388482	873.1025807048377	4,560.375	124.5

time	avgLatency	avgLatencyInst	maxLatency	minLatency
80.000	915.5600528489676	889.963867101436	3,565.75	117.62499999999999
83.000	915.8383697949986	904.7696024412986	3,681.125	115.37499999999999
86.000	911.4793846377896	820.1416752418191	5,691.75	90.12499999999999
89.000	910.6531329070162	949.1038422852545	8,422.5	110.75
92.000	910.6161898618723	905.6827952905428	4,474.625000000002	124.37499999999999
95.000	913.9444057425183	1,009.0866483011938	5,019.875	114
98.000	917.6950982738059	1,079.728024969151	5,639.25	130.875
101.000	921.7590881660169	953.8829613885935	5,994.625000000002	122.25
104.000	925.6503073920259	1,014.1283931736816	8,233	91.25
107.000	927.3297366729491	977.6396104967816	5,609	123.75
110.000	929.4418101418194	990.1034701579771	6,146.5	116.87499999999999
113.000	929.7323728554196	1,059.8149241846115	6,462.875	118
116.000	935.5227693933844	1,056.750113791534	6,321.375	112
119.000	940.3791900678259	1,018.19319284842	6,640.25	114.25
122.000	942.9486216039992	850.2015257087938	4,111.75	128.875
125.000	944.4916903585819	1,006.6401877595231	8,961.374999999995	108.62499999999999
128.000	944.690952586169	923.7461540724181	4,942.25	113.25
131.000	947.3883779175983	919.9570225201996	6,354.875	110.5
134.000	946.752143560692	882.3337412392925	3,102.625	104.5
137.000	947.146824328757	970.4583378480876	5,429.125000000002	102
140.000	947.7883034481064	927.2538459473242	3,261	112.5
143.000	949.8135061045683	988.4527712724434	5,092.25	115.75
146.000	953.0280841033682	1,070.7055438923878	5,712.75	118
149.000	952.0449590422758	963.5246088698426	4,189.375	101
152.000	951.7683928497141	912.1138425592205	4,442	112.5
155.000	951.6055614390477	860.4668663514614	4,767.375	102.12499999999999
158.000	951.1286694395515	920.4725791899339	8,026.125000000002	97.62499999999999
161.000	950.3189779617104	1,065.0987475342827	6,954	98.87499999999999
164.000	951.4468197514861	1,071.9265543629735	9,096.874999999995	95.62499999999999
167.000	948.0452399457786	888.7771635620384	8,234	82.5
170.000	946.9223407671377	863.9378124283421	4,115.125000000002	98.62499999999999
173.000	950.4021371298479	966.0203196846942	4,404.75	106.5
176.000	950.8387497384388	857.9662366120338	3,639.125	102
179.000	947.7269387520935	793.7533861037818	5,265.125000000002	118
182.000	942.6024367942368	773.2809105917105	3,328	100.25
185.000	937.4662748406356	760.3913747328887	2,948.625	104.12499999999999
187.000	936.813421736218	922.6141836904172	3,700.5	101.62499999999999
189.000	938.7542729233772	947.4585940297878	11,377.75	79.62499999999999
191.000	937.9619791912917	902.6767724358318	4,597.625000000002	100
193.000	937.1154810821838	849.2331730281443	3,896	101.25
195.000	935.5254554491544	839.8934332145227	2,804	93.5
197.000	934.4428606005913	901.1788102849746	3,747.375000000001	109.87499999999999
199.000	932.8261318448157	858.9640745974564	4,410.625000000002	103
201.000	931.0308440931525	824.1968427207167	6,681.375	96.37499999999999
203.000	930.1975826047357	899.6442264650353	9,277.125	96.12499999999999
205.000	930.002469029867	924.4177497143081	3,545.375000000001	101.5
207.000	929.7560217781561	953.5367884972526	6,537.5	96.87499999999999
209.000	930.3173640576197	999.2869395208143	6,356.125000000002	123.37499999999999
211.000	931.2535928752328	1,007.9381213801951	8,374.874999999995	118
213.000	931.8162882109965	922.1205733868885	3,793.75	100.75
215.000	932.2008070298641	963.6519098849199	3,456.625	98.12499999999999
217.000	931.6562801337571	982.9515806036333	5,380.875	72.5
219.000	930.4840211777829	793.2127249590983	3,809.25	96.62499999999999
221.000	929.4356465643077	936.1048449476122	4,547.875	122.37499999999999
223.000	931.8872175743103	1,199.8268231814404	16,373.25	92.12499999999999
225.000	933.4178570798634	1,085.5277915106994	6,492.75	95.5
227.000	934.7653781961982	1,017.3462520185443	5,861.375	110.62499999999999
229.000	936.4510375100654	1,087.580984719864	4,869.25	115.5
231.000	937.3401024122129	1,019.5133356951266	3,991.75	101.12499999999999
233.000	938.3734190466569	1,010.3135623989172	7,314.125000000002	110.12499999999999
235.000	938.1979428643323	950.8862277443749	5,267.375	121.37499999999999
237.000	938.6796093290316	947.0098836644086	3,308.375000000001	108.37499999999999
239.000	940.2785515269986	1,036.9652296638437	5,365.375	108.87499999999999

time	avgLatency	avgLatencyInst	maxLatency	minLatency
241.000	942.1754153996225	1,084.4951416673468	8,637.5	102.62499999999999
243.000	944.7058565417235	1,144.0527040314653	7,530.75	98.75
245.000	946.4331982248805	1,026.9907730228485	5,276.875	95.62499999999999
247.000	949.5559068490949	1,243.8160238354965	8,991.874999999995	95.75
249.000	951.6558694048321	1,120.8269930114157	4,769	99.12499999999999
251.000	954.3427835233714	1,158.491249400096	9,964.25	108.37499999999999
253.000	954.7264209833307	999.113350760606	6,604.125000000002	110.5
255.000	957.2153052557934	1,120.5084708366824	7,509.5	105.5
257.000	959.7126650773088	1,163.9159200336571	11,304.5	94.37499999999999
259.000	960.3515261068084	1,048.2002372336751	4,469.25	132.625
261.000	962.4324266774918	1,079.6328149745843	4,760.625000000002	112.25
263.000	963.2875938677224	973.2399619754653	5,663	109
265.000	964.8867360029313	1,118.3339024390245	9,568.5	120.5
267.000	967.3687664028229	1,010.6586605630034	6,324.5	165.875
269.000	970.0050589650644	1,165.246755526943	8,335.75	149.875
271.000	969.9843023406443	970.3932697363482	4,342	100.87499999999999
273.000	973.8936637806318	1,294.3720876585933	9,272.625	173
275.000	978.6949855787711	1,271.1100851421033	12,331.374999999995	147.75
277.000	984.8974525912072	1,148.07803896358	4,313.5	122.87499999999999
279.000	987.1480769911843	1,050.0470688917414	4,679.875	112
281.000	989.7473778031513	1,287.9378596087463	5,954.625000000002	104.25
283.000	993.957513665065	1,195.4104028046077	9,338.625	101.87499999999999
285.000	997.0731526373099	1,305.699987383826	4,342.625000000002	176.125
287.000	998.1102943779193	950.3053432997264	3,944.5	103.37499999999999
289.000	999.3622842068322	1,133.8566653881978	6,255.625000000002	143.25
291.000	1,002.1552802545524	1,262.4122214577571	8,369.5	99.62499999999999
293.000	1,026.3740541893383	4,521.178013826579	56,524.875	99.87499999999999
295.000	1,027.5447607544666	1,140.0856269113149	7,316.625000000002	96.75
297.000	1,030.076973089926	1,275.5844674535979	15,402.374999999995	98.62499999999999
299.000	1,032.0674915468046	1,144.7230980589527	5,344.125000000002	120.62499999999999
301.000	1,033.115309799206	1,319.7091520165454	9,748.25	106.87499999999999

6.2.3. [interface=2]

6.2.3.1. Microseconds



time	avgLatency	avgLatencyInst	maxLatency	minLatency
5.000	450.2302888368462	474.36059479553904	6,144	129.125
8.000	422.1025423728814	435.5797202797203	5,390.625000000002	121.12499999999999
11.000	448.8094797103889	478.260101010101	4,228.625000000002	128.125
14.000	454.32426330110576	490.8268305718867	4,531.875	133.75
17.000	461.3361782835467	462.2801575578533	2,744.25	107.5
20.000	469.5723306351392	498.914503133393	3,109.125	129.875
23.000	479.2658196987756	547.3122605363984	4,886.875	128.125
26.000	498.19881279150206	543.8285509325682	3,464	126.87499999999999
29.000	514.2626603773585	620.5563936781609	8,270.25	129.75
32.000	529.162596764549	657.9609375	5,453.25	125.87499999999999
35.000	548.4939323449455	678.1138185315806	4,903.625000000002	119
38.000	563.1148133527423	723.1556169429098	7,596	116.12499999999999
41.000	585.0943614858218	815.7493465001452	8,918.125	118.37499999999999
44.000	601.5802569237533	764.6028890705915	5,587.875	126.75
47.000	617.9005180344594	742.1406209905056	5,110	123.62499999999999
50.000	643.453369462771	873.857172862844	7,037	132.375
53.000	647.3264572910614	642.2043431053203	5,860.875	102.12499999999999
56.000	646.4566397576908	614.3924406915963	3,093.5	118
59.000	653.0694177937942	753.9665749115218	7,214.875	105.25
62.000	655.8352607041423	681.1955189582535	6,856.375	113.25
65.000	671.036194165952	1,069.5529010238909	18,770.375	94
68.000	680.5262314631904	763.4548392889208	6,473	104.62499999999999
71.000	697.609919203426	852.6444249341528	9,357.75	107
74.000	700.8349745490739	801.0570342205323	5,971.375	103.37499999999999
77.000	702.7465681291276	720.623775527146	4,444.375	106.25

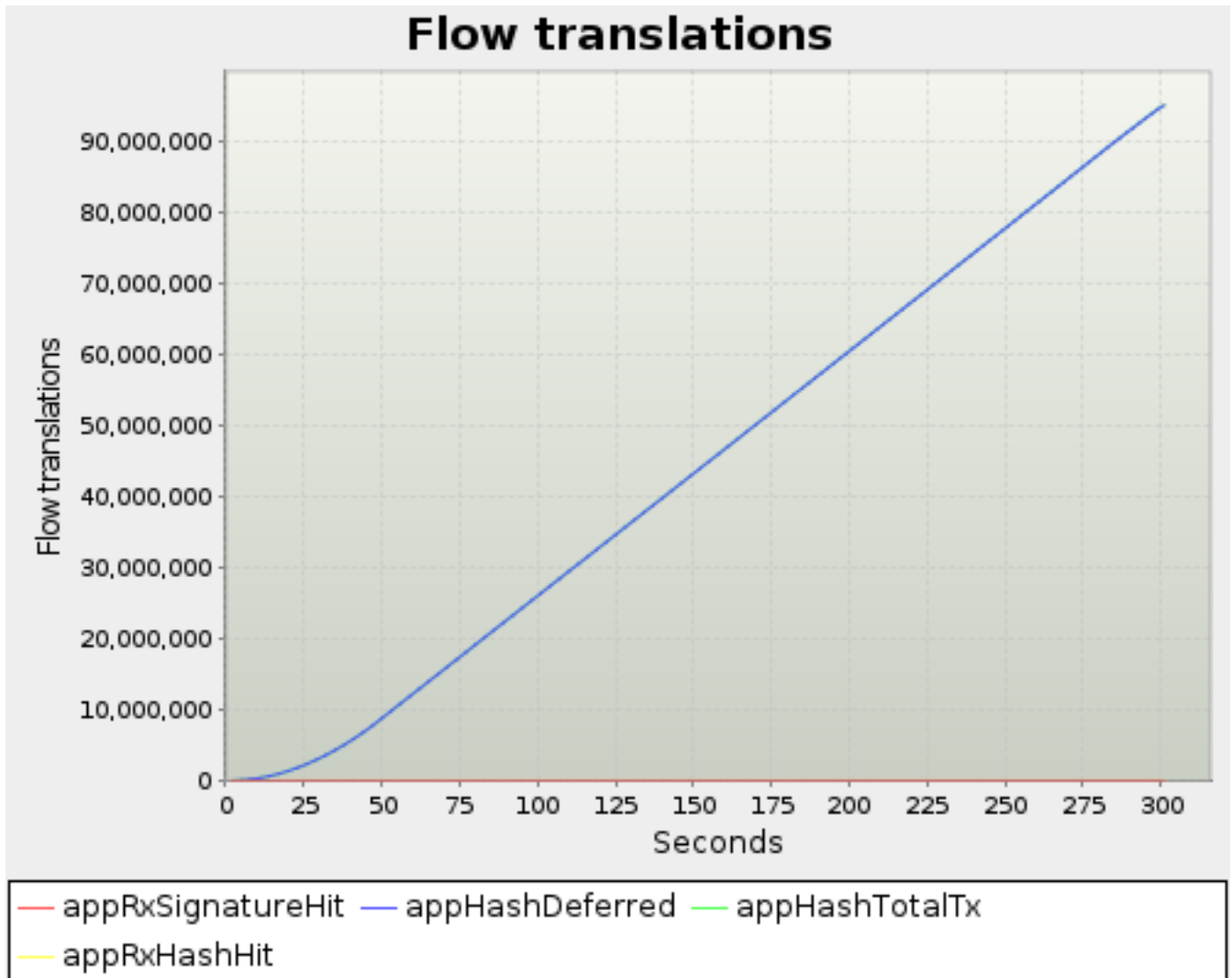
time	avgLatency	avgLatencyInst	maxLatency	minLatency
80.000	706.3199436752578	698.2133647798743	3,510.75	88.87499999999999
83.000	708.5804240400454	706.0259231348907	3,513	99.37499999999999
86.000	704.5320522660984	601.3728615294634	4,870.125000000002	88.12499999999999
89.000	704.6355865453268	748.3643310265282	7,332.375	106
92.000	704.1935650107472	700.1699328491161	4,379.375	97.62499999999999
95.000	707.2726250050446	739.339489194499	4,404.375	99.75
98.000	709.5592915370077	829.9552180175461	4,780.625000000002	95.87499999999999
101.000	711.9975817488775	705.169356904945	4,628.625000000002	91.75
104.000	716.6161705069223	826.881862930708	8,214.374999999995	101.12499999999999
107.000	718.5334365697754	788.6591262716936	5,448.125000000002	98.62499999999999
110.000	720.4292763381557	758.3707878642523	4,591.625000000002	99.12499999999999
113.000	721.2793309850025	853.9425549813724	7,029	98.75
116.000	726.8529817782672	802.8229423505929	5,109	102.12499999999999
119.000	731.579262959173	825.9272375313141	8,133.75	90.12499999999999
122.000	735.1000090396356	697.7420647817138	4,026	99.62499999999999
125.000	738.4209102433293	808.4520369364476	8,957.125	106.37499999999999
128.000	739.6753623789479	742.7068085106383	4,794.75	100.12499999999999
131.000	743.2717979964975	767.2123372597645	4,540.625000000002	97.62499999999999
134.000	744.455607537167	727.3475665283821	6,239.375	100.37499999999999
137.000	746.5122842474595	827.4659957006058	3,381.375000000001	96.75
140.000	749.1863183969846	793.5198874660458	3,349.375000000001	96.5
143.000	752.1405541757407	833.331206551757	4,221.625000000002	93.5
146.000	755.8670998414473	881.4388711794487	5,735	96.25
149.000	756.7337762917302	810.1212903225806	6,707.5	91.75
152.000	758.3657983800102	777.3270833333333	4,568.625000000002	97.62499999999999
155.000	759.9463689274311	737.117557114589	3,058.625	98.12499999999999
158.000	761.5215601374849	781.2964374335342	7,516.125000000002	90.5
161.000	762.8528725155827	911.753315881326	6,699.875	95.62499999999999
164.000	764.9039292326681	890.2331364077238	7,918	97.62499999999999
167.000	763.6504198120474	785.4812036412677	7,999.125000000002	92.5
170.000	764.3378931134505	753.80357439734	6,545.75	98.5
173.000	768.0488731535619	809.9738131576834	4,303.125000000002	89.12499999999999
176.000	769.7804349384077	702.5122944145904	3,200.625	93.12499999999999
179.000	769.1209203888671	749.1888391429485	8,318.5	91.25
182.000	766.5579651276202	694.8656846440168	3,393.125	94.37499999999999
185.000	764.3550745084677	676.6944118796405	3,286	88.12499999999999
187.000	764.5300364396651	781.2343134283116	3,309.25	83.25
189.000	768.6933288680215	953.685734029484	11,255.5	85.62499999999999
191.000	768.7189279294658	781.1913036936734	7,569	89.37499999999999
193.000	768.7610134918266	747.8596163892832	4,176.5	92.75
195.000	768.5126590408993	730.9042600235849	3,662.75	92.62499999999999
197.000	768.7504189977262	821.0427539858442	3,453	94.75
199.000	768.1658796621535	756.0851496657948	6,636.875	88.25
201.000	767.5871030697615	746.1252321760252	6,699.25	88.5
203.000	767.2495720926833	765.0999289772725	9,251.625	91.5
205.000	767.6249045154359	761.0501172957986	3,333.125	89
207.000	768.2245534331057	845.2933221217854	6,610.25	88.5
209.000	769.6949551903272	894.4991546628795	7,859.75	92.87499999999999
211.000	771.0242308806099	870.399638713263	8,349.625	91.37499999999999
213.000	771.9544810635946	805.4034228187919	4,342.75	89.62499999999999
215.000	772.8119373726133	821.462367792562	3,604.75	88.25
217.000	773.2155920200304	857.4765829408686	5,866	90.12499999999999
219.000	773.4832709652792	762.6782139093785	6,968.5	88.37499999999999
221.000	773.8991923043411	846.7392226148409	3,863.5	92.5
223.000	777.3316433776614	1,107.1744350758854	15,934.874999999995	80
225.000	780.2890399801468	979.664877102199	6,233.25	94.5
227.000	782.2846632096785	898.4485252140815	5,298.875	93
229.000	784.306267153564	951.3997873804014	7,827.5	85.75
231.000	785.6469062888843	867.321680049413	4,750	91.75
233.000	787.0065846237908	906.4573944731251	6,859.75	88.62499999999999
235.000	787.8846259515713	868.1745516861497	4,826.125000000002	93.12499999999999
237.000	789.0332353958578	829.2877509801592	3,454.75	92.37499999999999
239.000	791.543598091028	977.8818413111652	8,012.25	94

time	avgLatency	avgLatencyInst	maxLatency	minLatency
241.000	793.855013215251	955.0276077301644	8,697.874999999995	97
243.000	796.8577587235942	1,025.2078769378104	7,572.625000000002	89.75
245.000	799.0278995320236	913.1110117983555	5,289.375	81.25
247.000	802.5666046908589	1,116.8573322885902	9,133.75	78
249.000	806.312813886244	1,117.3471768548764	10,495.874999999995	92.62499999999999
251.000	809.8307676149841	1,047.7044532031296	10,024.5	87.12499999999999
253.000	811.4475958272735	935.8873410404626	6,497.25	89.12499999999999
255.000	814.4307368779682	1,011.3611350450916	6,524.875	89.25
257.000	817.6545878488485	1,057.071931330472	11,132	84.25
259.000	819.2633045401789	958.491678186342	8,009.5	84.37499999999999
261.000	822.1109765787886	951.6774121831926	3,932.875000000001	89.62499999999999
263.000	823.8028087086917	902.8015648410188	5,027	88.62499999999999
265.000	826.825232002505	1,036.9057048297527	9,558.25	89.87499999999999
267.000	830.1857850672105	980.52303478499	6,319	87.62499999999999
269.000	834.2238156173048	1,143.9765548681216	9,550.125	97.25
271.000	835.6723362452444	923.8222998447551	4,347.375	91.5
273.000	840.2353058874647	1,241.6902550965945	9,086.625	99
275.000	845.1374560523494	1,122.6641750027482	11,515.874999999995	92.12499999999999
277.000	850.7385605492487	1,075.8986713539787	3,955	93.12499999999999
279.000	854.0210694175822	1,045.221277935159	9,549.625	89.12499999999999
281.000	857.2054104506961	1,194.20569066921	4,345.5	91.87499999999999
283.000	861.6628993510357	1,116.79949452401	9,156.374999999995	85.25
285.000	866.1020275078885	1,266.2427481708266	4,446.25	104.62499999999999
287.000	868.5673317047464	951.1137270959157	4,494.125000000002	90.37499999999999
289.000	871.525298416226	1,147.0454245546368	8,513.625	84.25
291.000	875.7274997603093	1,245.4838035527684	8,398.374999999995	87
293.000	889.8021425666415	2,771.464178877453	47,205.624999999999	87.25
295.000	892.5546544362438	1,109.0591647331787	6,961.75	90.37499999999999
297.000	896.5215796032824	1,259.6349376114083	15,517.5	96.62499999999999
299.000	900.4907675806752	1,199.4225224316963	9,265.125	80.87499999999999
301.000	902.9865965775392	1,348.3333333333333	9,292.25	83.25

6.3. Application (layer7)

6.3.1. [all]

6.3.1.1. Flow translations

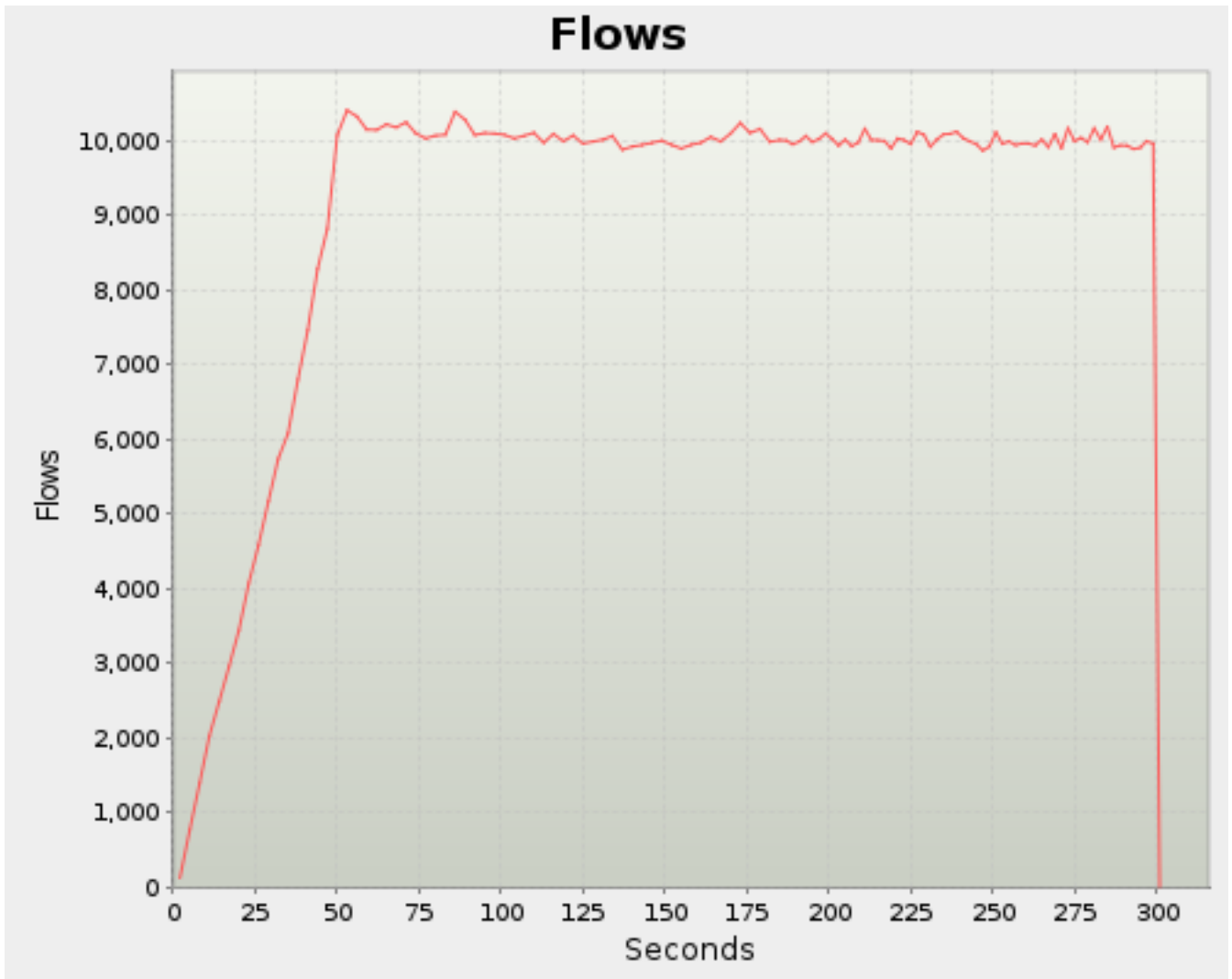


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	5,457	5,470	0	0
5.000	67,875	68,083	2	0
8.000	197,366	197,918	2	0
11.000	380,031	381,027	2	0
14.000	636,918	638,281	2	0
17.000	968,424	970,064	2	0
20.000	1,362,832	1,364,719	2	0
23.000	1,824,626	1,826,800	2	0
26.000	2,347,853	2,350,391	2	0
29.000	2,935,895	2,938,724	2	0
32.000	3,573,620	3,576,743	2	0
35.000	4,289,489	4,292,772	2	0
38.000	5,056,659	5,060,250	2	0
41.000	5,878,871	5,882,811	2	0
44.000	6,777,242	6,781,684	2	0
47.000	7,721,212	7,725,881	2	0
50.000	8,769,760	8,774,808	2	0
53.000	9,810,090	9,815,527	2	0
56.000	10,857,136	10,862,712	2	0
59.000	11,884,170	11,889,921	2	0
62.000	12,912,649	12,918,576	2	0
65.000	13,948,629	13,954,818	2	0
68.000	14,978,937	14,985,406	2	0
71.000	16,012,234	16,019,091	2	0
74.000	17,049,907	17,056,969	2	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
77.000	18,083,716	18,091,059	2	0
80.000	19,127,915	19,135,413	2	0
83.000	20,169,056	20,176,660	2	0
86.000	21,205,771	21,213,890	2	0
89.000	22,231,498	22,239,943	2	0
92.000	23,267,987	23,276,698	2	0
95.000	24,303,923	24,312,918	2	0
98.000	25,338,809	25,348,105	2	0
101.000	26,370,884	26,380,521	2	0
104.000	27,409,964	27,419,811	2	0
107.000	28,445,157	28,455,330	2	0
110.000	29,472,644	29,483,170	2	0
113.000	30,497,746	30,508,511	2	0
116.000	31,533,211	31,544,411	2	0
119.000	32,567,771	32,579,269	2	0
122.000	33,602,057	33,613,898	2	0
125.000	34,633,337	34,645,336	2	0
128.000	35,669,699	35,682,007	2	0
131.000	36,704,667	36,717,245	2	0
134.000	37,738,334	37,751,257	2	0
137.000	38,771,873	38,784,872	2	0
140.000	39,806,031	39,819,328	2	0
143.000	40,840,041	40,853,552	2	0
146.000	41,871,812	41,885,590	2	0
149.000	42,906,435	42,920,495	2	0
152.000	43,946,362	43,960,596	2	0
155.000	44,981,633	44,996,003	2	0
158.000	46,002,589	46,017,104	2	0
161.000	47,047,824	47,062,578	2	0
164.000	48,075,297	48,090,367	2	0
167.000	49,122,450	49,137,783	2	0
170.000	50,161,292	50,176,984	2	0
173.000	51,196,473	51,212,636	2	0
176.000	52,230,499	52,247,075	2	0
179.000	53,264,830	53,281,906	2	0
182.000	54,307,120	54,324,453	2	0
185.000	55,331,323	55,348,903	2	0
187.000	56,018,521	56,036,256	2	0
189.000	56,723,935	56,741,805	2	0
191.000	57,406,708	57,424,758	2	0
193.000	58,088,330	58,106,626	2	0
195.000	58,789,246	58,807,703	2	0
197.000	59,480,853	59,499,511	2	0
199.000	60,169,414	60,188,353	2	0
201.000	60,855,482	60,874,610	2	0
203.000	61,551,088	61,570,323	2	0
205.000	62,236,459	62,255,876	2	0
207.000	62,934,743	62,954,241	2	0
209.000	63,631,421	63,651,052	2	0
211.000	64,312,489	64,332,497	2	0
213.000	65,011,823	65,032,073	2	0
215.000	65,697,529	65,718,015	2	0
217.000	66,391,798	66,412,467	2	0
219.000	67,085,927	67,106,685	2	0
221.000	67,773,853	67,794,815	2	0
223.000	68,456,137	68,477,277	2	0
225.000	69,150,145	69,171,401	2	0
227.000	69,845,693	69,867,270	2	0
229.000	70,535,437	70,557,271	2	0
231.000	71,237,670	71,259,625	2	0
233.000	71,933,370	71,955,505	2	0
235.000	72,621,827	72,644,227	2	0
237.000	73,314,189	73,336,910	2	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
239.000	74,002,922	74,025,940	2	0
241.000	74,686,515	74,709,664	2	0
243.000	75,393,314	75,416,649	2	0
245.000	76,080,526	76,104,000	2	0
247.000	76,768,393	76,791,901	2	0
249.000	77,458,634	77,482,250	2	0
251.000	78,155,382	78,179,305	2	0
253.000	78,844,864	78,868,913	2	0
255.000	79,544,834	79,569,041	2	0
257.000	80,234,779	80,259,108	2	0
259.000	80,936,320	80,960,796	2	0
261.000	81,618,391	81,642,992	2	0
263.000	82,315,256	82,339,959	2	0
265.000	83,004,679	83,029,623	2	0
267.000	83,695,053	83,720,066	2	0
269.000	84,389,791	84,415,113	2	0
271.000	85,085,657	85,111,039	2	0
273.000	85,793,366	85,819,135	2	0
275.000	86,478,654	86,504,616	2	0
277.000	87,177,699	87,203,909	2	0
279.000	87,877,546	87,903,919	2	0
281.000	88,560,886	88,587,647	2	0
283.000	89,255,067	89,282,034	2	0
285.000	89,949,801	89,977,154	2	0
287.000	90,624,859	90,652,309	2	0
289.000	91,295,124	91,322,706	2	0
291.000	91,957,057	91,984,802	2	0
293.000	92,627,354	92,655,147	2	0
295.000	93,306,146	93,334,043	2	0
297.000	93,956,857	93,984,936	2	0
299.000	94,618,622	94,646,861	2	0
301.000	95,149,766	95,178,065	2	0

6.3.1.2. Flows

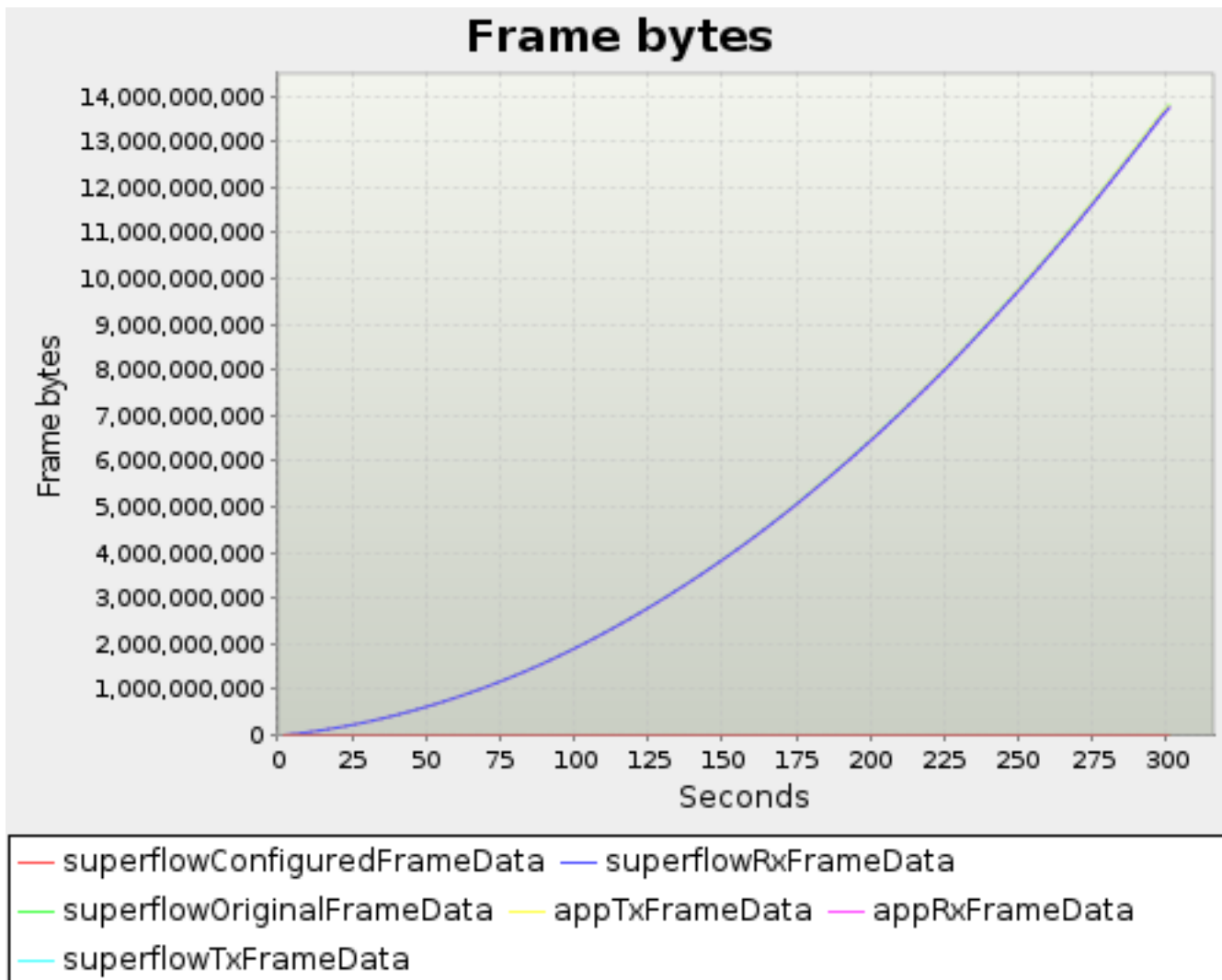


time	concurrentAppFlows
2.000	129
5.000	772
8.000	1,395
11.000	2,033
14.000	2,494
17.000	2,962
20.000	3,446
23.000	4,075
26.000	4,589
29.000	5,172
32.000	5,744
35.000	6,083
38.000	6,801
41.000	7,462
44.000	8,283
47.000	8,826
50.000	10,074
53.000	10,409
56.000	10,327
59.000	10,151
62.000	10,146
65.000	10,220
68.000	10,181
71.000	10,248
74.000	10,100

time	concurrentAppFlows
77.000	10,033
80.000	10,070
83.000	10,082
86.000	10,390
89.000	10,283
92.000	10,078
95.000	10,105
98.000	10,098
101.000	10,081
104.000	10,033
107.000	10,067
110.000	10,108
113.000	9,976
116.000	10,093
119.000	9,995
122.000	10,072
125.000	9,963
128.000	9,991
131.000	10,014
134.000	10,066
137.000	9,881
140.000	9,923
143.000	9,945
146.000	9,973
149.000	10,003
152.000	9,948
155.000	9,897
158.000	9,947
161.000	9,976
164.000	10,052
167.000	9,992
170.000	10,096
173.000	10,239
176.000	10,107
179.000	10,159
182.000	9,987
185.000	10,011
187.000	10,004
189.000	9,954
191.000	9,992
193.000	10,064
195.000	9,985
197.000	10,025
199.000	10,099
201.000	10,027
203.000	9,938
205.000	10,015
207.000	9,930
209.000	9,978
211.000	10,163
213.000	10,011
215.000	10,008
217.000	9,998
219.000	9,899
221.000	10,032
223.000	10,009
225.000	9,957
227.000	10,119
229.000	10,084
231.000	9,921
233.000	10,017
235.000	10,087
237.000	10,094

time	concurrentAppFlows
239.000	10,121
241.000	10,037
243.000	9,994
245.000	9,956
247.000	9,870
249.000	9,922
251.000	10,113
253.000	9,961
255.000	9,993
257.000	9,943
259.000	9,965
261.000	9,963
263.000	9,938
265.000	10,016
267.000	9,916
269.000	10,090
271.000	9,903
273.000	10,170
275.000	9,995
277.000	10,040
279.000	9,982
281.000	10,168
283.000	10,016
285.000	10,190
287.000	9,910
289.000	9,940
291.000	9,936
293.000	9,892
295.000	9,907
297.000	9,995
299.000	9,964
301.000	0

6.3.1.3. Frame bytes

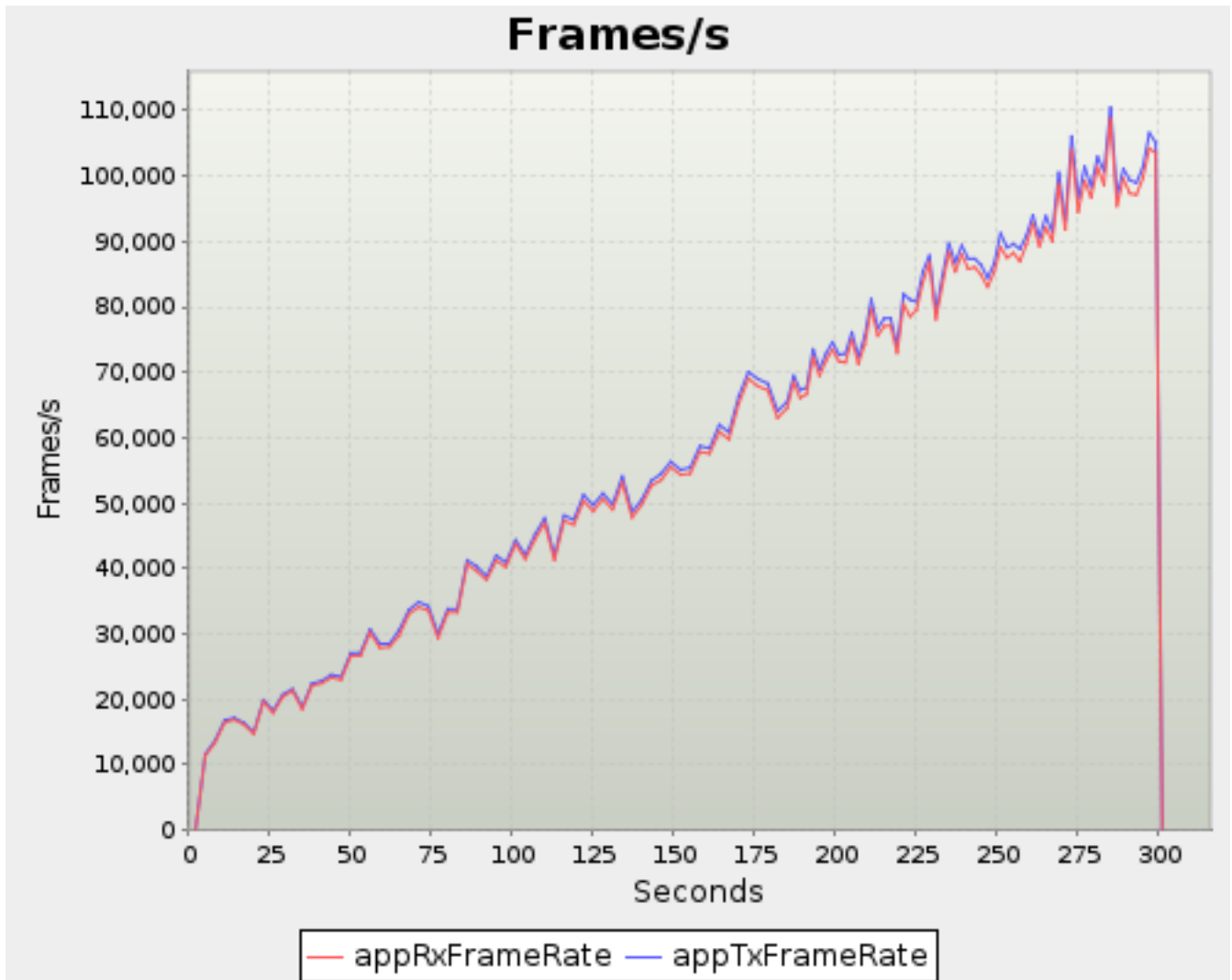


time	appRxFrameData	appTxFrameData	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	119,640	0	0	0	119,640
5.000	19,728,018	19,857,236	0	0	19,728,310	19,857,832
8.000	42,914,963	43,171,627	0	0	42,915,230	43,171,716
11.000	69,473,374	69,856,071	0	0	69,473,350	69,856,788
14.000	97,992,203	98,441,697	0	0	97,992,464	98,451,379
17.000	129,066,373	129,627,588	0	0	129,077,235	129,631,426
20.000	161,581,999	162,314,264	0	0	161,582,378	162,325,166
23.000	196,754,599	197,603,169	0	0	196,780,811	197,614,932
26.000	234,209,761	235,254,838	0	0	234,209,761	235,255,379
29.000	273,925,765	275,099,929	0	0	273,958,098	275,109,712
32.000	316,267,944	317,611,917	0	0	316,296,686	317,618,380
35.000	360,963,540	362,476,934	0	0	360,996,776	362,483,990
38.000	407,380,617	409,080,256	0	0	407,381,499	409,101,197
41.000	456,459,828	458,357,253	0	0	456,476,091	458,358,866
44.000	508,256,887	510,452,232	0	0	508,256,887	510,470,796
47.000	561,539,079	563,931,159	0	0	561,551,109	563,931,922
50.000	617,336,089	619,858,226	0	0	617,388,303	619,879,926
53.000	674,839,948	677,604,089	0	0	674,872,329	677,626,271
56.000	736,223,691	739,193,525	0	0	736,241,145	739,220,501
59.000	798,687,212	802,022,528	0	0	798,691,732	802,024,110
62.000	863,155,585	866,643,583	0	0	863,156,037	866,644,713
65.000	930,343,333	934,371,386	0	0	930,366,896	934,372,829
68.000	999,882,975	1,004,033,026	0	0	999,883,201	1,004,059,583

time	appRxFrameData	appTxFrameData	superflowConfigu redFrameData	superflowOriginal FrameData	superflowRxFram eData	superflowTxFram eData
71.000	1,071,995,255	1,076,542,521	0	0	1,072,009,327	1,076,550,300
74.000	1,147,476,684	1,152,291,103	0	0	1,147,606,870	1,152,318,835
77.000	1,223,192,205	1,228,324,848	0	0	1,223,192,205	1,228,353,622
80.000	1,302,100,873	1,307,446,365	0	0	1,302,136,634	1,307,465,007
83.000	1,382,252,946	1,387,800,307	0	0	1,382,273,068	1,387,800,307
86.000	1,466,777,127	1,472,632,264	0	0	1,466,778,659	1,472,633,974
89.000	1,553,563,514	1,559,853,513	0	0	1,553,623,112	1,559,885,664
92.000	1,643,848,698	1,650,406,559	0	0	1,643,884,308	1,650,425,066
95.000	1,735,355,635	1,742,339,276	0	0	1,735,355,635	1,742,339,276
98.000	1,829,786,761	1,837,046,163	0	0	1,829,808,698	1,837,047,967
101.000	1,926,176,338	1,933,788,690	0	0	1,926,178,075	1,933,790,427
104.000	2,024,980,044	2,033,069,071	0	0	2,025,033,000	2,033,071,668
107.000	2,126,997,491	2,135,408,980	0	0	2,127,025,987	2,135,446,496
110.000	2,230,496,883	2,239,290,202	0	0	2,230,526,846	2,239,291,680
113.000	2,336,387,668	2,345,559,682	0	0	2,336,387,734	2,345,593,716
116.000	2,444,763,705	2,454,396,398	0	0	2,444,805,200	2,454,398,069
119.000	2,555,644,786	2,565,754,768	0	0	2,555,676,064	2,565,796,290
122.000	2,669,616,350	2,680,134,895	0	0	2,669,684,213	2,680,161,379
125.000	2,783,726,584	2,794,693,766	0	0	2,783,781,448	2,794,702,073
128.000	2,901,938,644	2,913,265,817	0	0	2,901,941,381	2,913,266,192
131.000	3,022,360,730	3,034,197,917	0	0	3,022,429,323	3,034,205,753
134.000	3,145,416,840	3,157,721,880	0	0	3,145,470,890	3,157,755,914
137.000	3,268,503,833	3,281,266,195	0	0	3,268,506,951	3,281,293,951
140.000	3,395,275,353	3,408,520,117	0	0	3,395,276,031	3,408,521,925
143.000	3,523,520,427	3,537,228,352	0	0	3,523,554,659	3,537,318,438
146.000	3,655,291,078	3,669,555,992	0	0	3,655,331,250	3,669,603,806
149.000	3,788,904,664	3,803,568,565	0	0	3,788,908,012	3,803,570,915
152.000	3,924,618,395	3,939,989,509	0	0	3,924,618,847	3,940,039,312
155.000	4,062,605,757	4,078,471,497	0	0	4,062,607,405	4,078,523,784
158.000	4,201,893,241	4,218,269,785	0	0	4,201,924,432	4,218,336,967
161.000	4,347,382,012	4,364,323,588	0	0	4,347,430,552	4,364,390,347
164.000	4,492,338,432	4,509,907,136	0	0	4,492,416,848	4,509,962,585
167.000	4,641,923,312	4,660,047,608	0	0	4,641,973,817	4,660,052,384
170.000	4,792,931,857	4,811,557,059	0	0	4,792,994,087	4,811,560,380
173.000	4,947,143,563	4,966,332,196	0	0	4,947,182,042	4,966,335,074
176.000	5,103,687,693	5,123,813,474	0	0	5,103,735,859	5,123,844,915
179.000	5,263,382,286	5,284,066,996	0	0	5,263,386,033	5,284,175,604
182.000	5,426,435,859	5,447,772,538	0	0	5,426,468,673	5,447,843,544
185.000	5,587,599,558	5,609,508,632	0	0	5,587,616,249	5,609,609,587
187.000	5,698,160,461	5,720,491,610	0	0	5,698,170,284	5,720,527,839
189.000	5,808,913,918	5,832,609,931	0	0	5,808,913,918	5,832,669,420
191.000	5,921,193,514	5,945,252,028	0	0	5,921,199,298	5,945,387,104
193.000	6,033,673,895	6,058,293,113	0	0	6,033,711,631	6,058,322,299
195.000	6,148,519,504	6,173,422,521	0	0	6,148,519,730	6,173,492,570
197.000	6,265,056,633	6,290,452,920	0	0	6,265,121,738	6,290,456,213
199.000	6,381,233,938	6,407,041,697	0	0	6,381,264,376	6,407,187,481
201.000	6,498,998,083	6,525,200,408	0	0	6,499,001,033	6,525,254,351
203.000	6,618,052,678	6,644,893,175	0	0	6,618,105,967	6,644,929,761
205.000	6,738,333,599	6,765,480,543	0	0	6,738,336,940	6,765,516,771
207.000	6,859,803,507	6,887,416,592	0	0	6,859,857,552	6,887,513,822
209.000	6,981,130,664	7,009,361,609	0	0	6,981,173,195	7,009,369,349
211.000	7,103,814,856	7,132,496,853	0	0	7,103,866,279	7,132,532,995
213.000	7,230,336,743	7,259,493,277	0	0	7,230,403,508	7,259,493,277
215.000	7,354,741,786	7,384,409,000	0	0	7,354,805,912	7,384,475,987
217.000	7,482,309,223	7,512,397,252	0	0	7,482,358,925	7,512,420,118
219.000	7,608,391,318	7,638,920,381	0	0	7,608,434,547	7,638,988,814
221.000	7,736,617,923	7,767,807,181	0	0	7,736,713,371	7,767,810,784
223.000	7,863,523,761	7,896,173,837	0	0	7,863,618,038	7,896,178,513
225.000	7,993,757,569	8,026,921,968	0	0	7,993,805,128	8,026,993,353
227.000	8,125,459,749	8,159,330,285	0	0	8,125,517,541	8,159,404,049
229.000	8,259,998,753	8,294,221,181	0	0	8,260,002,143	8,294,224,571

time	appRxFrameData	appTxFrameData	superflowConfigu redFrameData	superflowOriginal FrameData	superflowRxFram eData	superflowTxFram eData
231.000	8,394,793,351	8,429,583,802	0	0	8,394,861,744	8,429,640,011
233.000	8,530,418,348	8,565,630,222	0	0	8,530,418,348	8,565,733,972
235.000	8,667,234,167	8,702,944,182	0	0	8,667,243,695	8,703,115,882
237.000	8,806,228,022	8,842,455,450	0	0	8,806,229,039	8,842,460,201
239.000	8,945,475,169	8,982,308,229	0	0	8,945,549,760	8,982,381,119
241.000	9,084,458,315	9,121,949,188	0	0	9,084,463,283	9,122,053,533
243.000	9,226,079,987	9,264,165,694	0	0	9,226,097,355	9,264,325,458
245.000	9,367,562,855	9,406,323,581	0	0	9,367,686,779	9,406,348,569
247.000	9,507,943,548	9,547,243,636	0	0	9,507,977,696	9,547,347,661
249.000	9,651,342,412	9,691,299,808	0	0	9,651,391,088	9,691,379,793
251.000	9,796,935,711	9,838,056,042	0	0	9,796,945,845	9,838,060,176
253.000	9,942,341,736	9,983,918,716	0	0	9,942,421,417	9,983,923,790
255.000	10,090,872,315	10,132,788,965	0	0	10,090,900,110	10,132,854,805
257.000	10,238,474,699	10,281,462,690	0	0	10,238,499,928	10,281,562,949
259.000	10,387,401,972	10,430,930,677	0	0	10,387,442,917	10,431,002,264
261.000	10,536,323,561	10,580,648,432	0	0	10,536,326,857	10,580,820,935
263.000	10,688,611,297	10,733,490,441	0	0	10,688,615,951	10,733,490,961
265.000	10,839,849,308	10,885,565,773	0	0	10,839,906,004	10,885,702,627
267.000	10,993,267,285	11,039,579,344	0	0	10,993,267,483	11,039,768,749
269.000	11,148,162,730	11,195,259,613	0	0	11,148,198,916	11,195,367,257
271.000	11,303,180,118	11,350,807,048	0	0	11,303,180,476	11,350,952,666
273.000	11,462,769,241	11,511,610,446	0	0	11,462,831,280	11,511,614,092
275.000	11,619,510,608	11,669,374,498	0	0	11,619,586,989	11,669,378,114
277.000	11,780,260,830	11,831,492,068	0	0	11,780,346,567	11,831,496,460
279.000	11,941,363,348	11,992,593,801	0	0	11,941,447,967	11,992,598,222
281.000	12,101,763,621	12,153,555,738	0	0	12,101,811,783	12,153,560,597
283.000	12,264,571,965	12,317,494,350	0	0	12,264,630,526	12,317,533,178
285.000	12,429,259,255	12,482,612,634	0	0	12,429,262,476	12,482,751,258
287.000	12,593,303,403	12,647,844,149	0	0	12,593,303,629	12,647,932,396
289.000	12,758,858,636	12,813,834,613	0	0	12,758,892,885	12,813,904,900
291.000	12,924,849,623	12,981,017,108	0	0	12,924,914,946	12,981,034,967
293.000	13,091,235,305	13,148,527,991	0	0	13,091,278,994	13,148,632,189
295.000	13,262,224,709	13,320,285,700	0	0	13,262,392,644	13,320,451,378
297.000	13,429,344,654	13,488,914,895	0	0	13,429,344,654	13,489,098,140
299.000	13,599,948,191	13,660,383,241	0	0	13,600,025,934	13,660,455,610
301.000	13,739,029,483	13,800,346,848	0	0	13,739,029,483	13,800,346,848

6.3.1.4. Frames/s

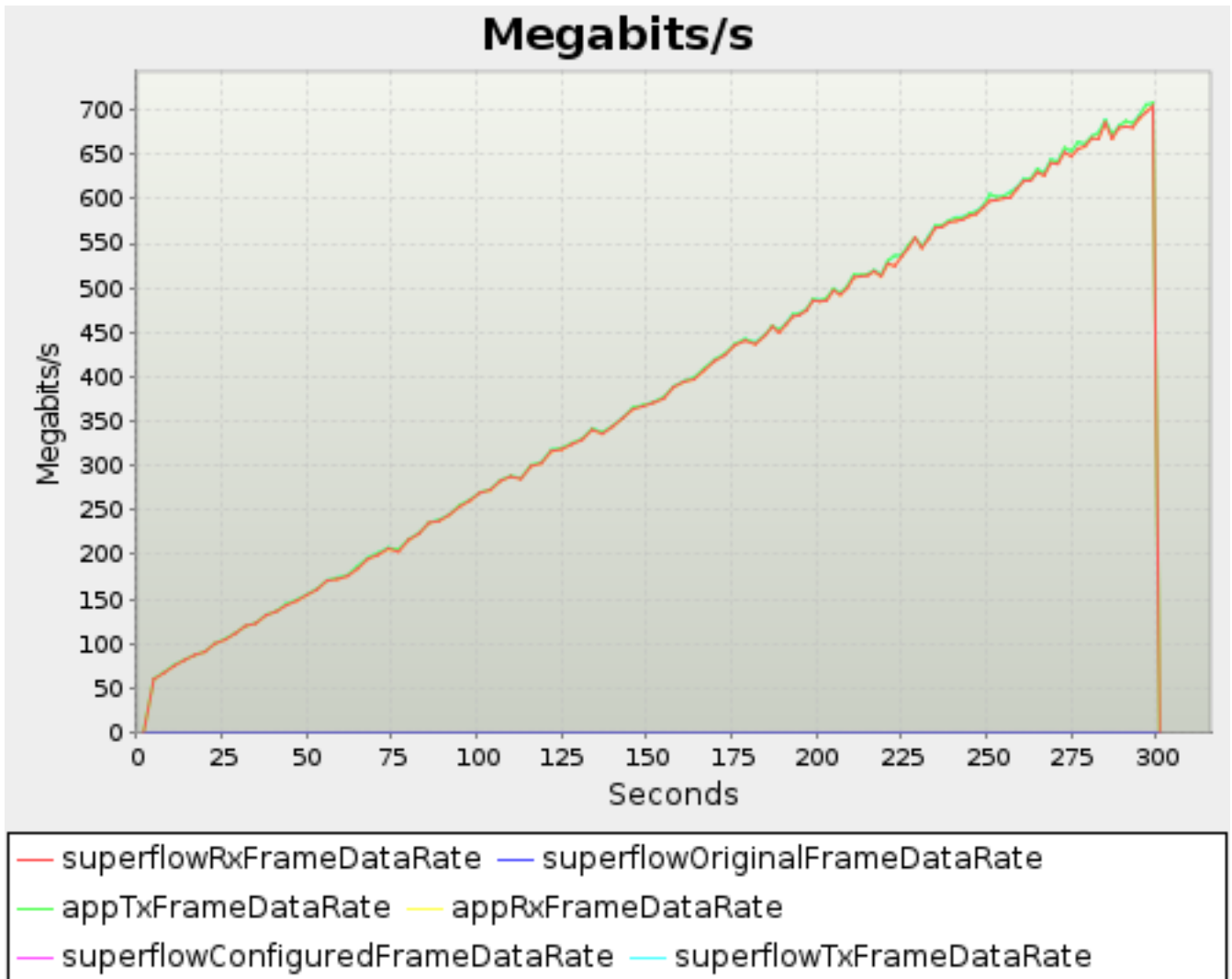


time	appRxFrameRate	appTxFrameRate
2.000	0	105.01309
5.000	11,342.158	11,570.265
8.000	13,319	13,621
11.000	16,392	16,745
14.000	16,809	17,097
17.000	16,070.93	16,328.672
20.000	14,646	14,901
23.000	19,564.58	19,850.295000000002
26.000	17,850.293	18,229.941000000003
29.000	20,345.346	20,692.693
32.000	21,224	21,516
35.000	18,445	18,771
38.000	22,025	22,379
41.000	22,400.6	22,749.252
44.000	23,257	23,703
47.000	22,945	23,413
50.000	26,563.436	27,012.986000000004
53.000	26,594.678	27,058.344
56.000	30,160	30,625
59.000	27,823	28,445
62.000	27,975	28,449
65.000	29,725.05	30,556.752
68.000	33,026.613	33,627.43
71.000	34,052.202999999994	34,829.066
74.000	33,544	34,203

time	appRxFrameRate	appTxFrameRate
77.000	29,309	29,993
80.000	33,235	33,767
83.000	33,258.742	33,763.24
86.000	40,622	41,225
89.000	39,556	40,267
92.000	38,208.008	38,791.016
95.000	41,179.96	41,962.062
98.000	40,204	40,874
101.000	43,678	44,315
104.000	41,408	42,042
107.000	44,449.9	45,182.71
110.000	46,921	47,671
113.000	41,288	41,915
116.000	47,248.465	48,066.465
119.000	46,669	47,445
122.000	50,290	51,214
125.000	48,759.8	49,677.387
128.000	50,622	51,451
131.000	48,986	49,814
134.000	53,088.09	54,049.043
137.000	47,779.824	48,619.784999999996
140.000	49,719.453	50,492.664
143.000	52,638.32	53,391.99
146.000	53,502	54,474
149.000	55,481.340000000004	56,314.344000000005
152.000	54,317.689999999995	55,075.265999999996
155.000	54,497.066	55,394.324
158.000	57,827.17	58,695.305
161.000	57,541	58,360
164.000	60,874.746	61,940.938
167.000	59,737	60,828
170.000	65,209.414000000004	66,281.56
173.000	69,018.57	70,053.76
176.000	67,838.28	68,959.055000000001
179.000	67,241.56	68,259.98
182.000	63,005	64,084
185.000	64,522.406	65,468.434
187.000	68,467	69,455
189.000	66,070	67,311
191.000	66,640	67,622
193.000	72,276	73,505
195.000	69,466	70,496
197.000	71,755.625000000001	72,854.35
199.000	73,469.805000000001	74,595.7
201.000	71,663	72,689
203.000	71,489	72,850
205.000	74,982.620000000001	76,106.336
207.000	71,288	72,415
209.000	74,286.413999999999	75,520.04
211.000	79,686.79	81,169.913999999999
213.000	75,602.6	76,715.709999999999
215.000	77,039.709999999999	78,232.180000000001
217.000	77,138.805000000001	78,245.35
219.000	72,970.53	74,154.23
221.000	80,363.28	81,947.265999999999
223.000	78,533.26	81,104.4
225.000	79,535	80,783
227.000	83,804	85,456
229.000	86,744	87,852
231.000	78,112.52	79,265.164
233.000	83,337.89	84,685.55
235.000	88,320	89,703
237.000	85,396.870000000001	86,772.234

time	appRxFrameRate	appTxFrameRate
239.000	87,987.3	89,381.234
241.000	85,806	87,372
243.000	86,071	87,376
245.000	84,880	86,377
247.000	83,070.26	84,459.26599999999
249.000	85,286	86,583
251.000	89,100.30500000001	91,238.484
253.000	87,534	89,089
255.000	88,241.23999999999	89,601.6
257.000	86,980	88,880
259.000	89,583.58	90,893.44499999999
261.000	92,740	94,021
263.000	89,279	90,568
265.000	92,130.13	93,878.08
267.000	90,057.77	91,496.01599999999
269.000	98,796	100,543
271.000	91,834.02	93,195.695
273.000	103,987.01	106,085.91399999999
275.000	94,547.25	96,578.40999999999
277.000	99,280.67000000001	101,444.55500000001
279.000	96,725	98,373
281.000	101,331.97	102,946.72
283.000	98,625.38	100,731.836
285.000	108,751.28	110,490.27
287.000	95,452.19	97,222.11
289.000	99,583	101,095
291.000	97,356.84	99,384.85
293.000	97,158	98,990
295.000	99,656.04	101,331.4
297.000	104,247.68000000001	106,603.70999999999
299.000	103,498.97	105,134.3
301.000	0	0

6.3.1.5. Megabits/s

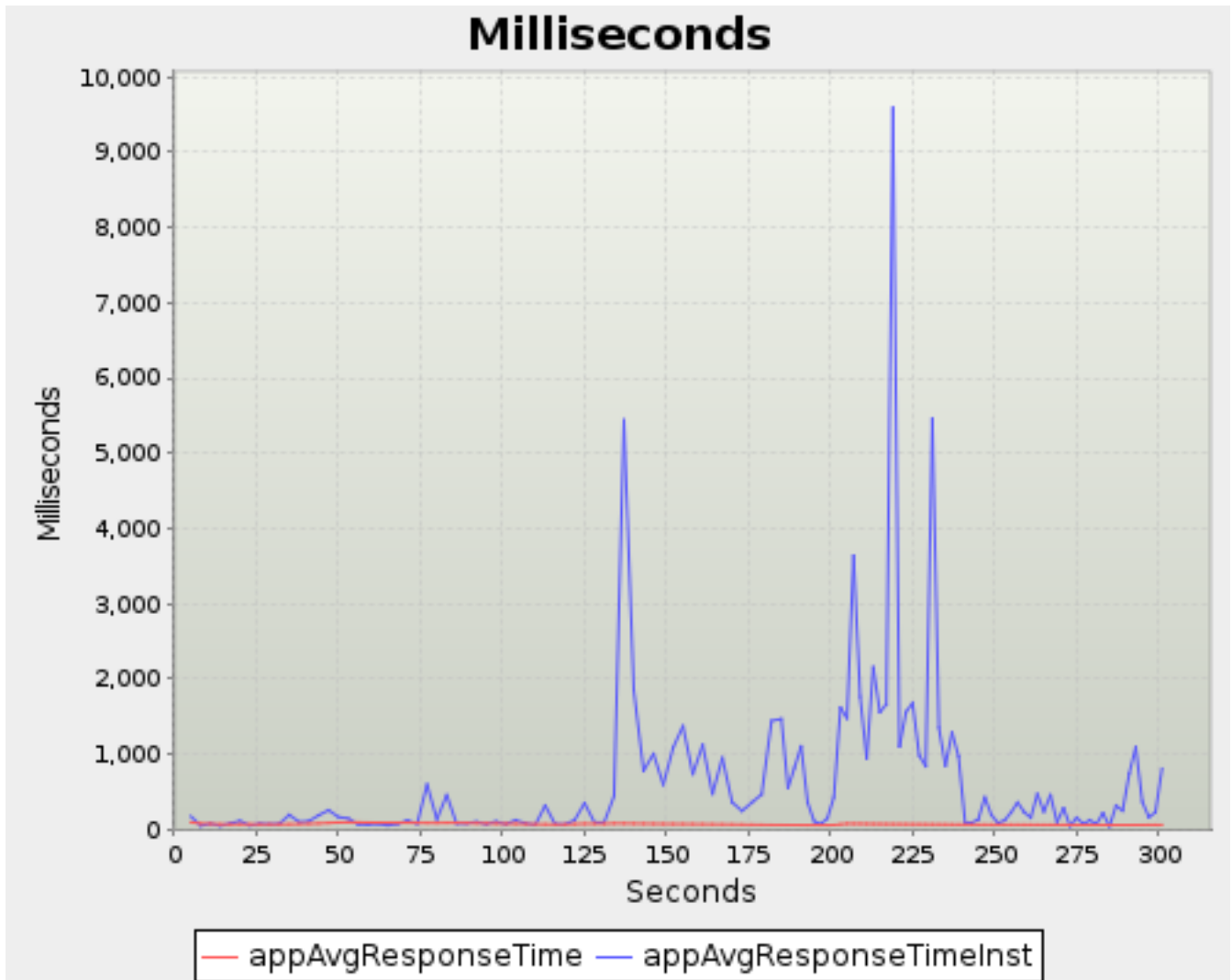


time	appRxFrameData Rate	appTxFrameDataRate	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0.6965	0	0	0	0.9582
5.000	60.05	60.51	0	0	59.95	60.45
8.000	67.01	67.73	0	0	67.01	67.71
11.000	75.02	76	0	0	74.98	75.99
14.000	81.35	81.74	0	0	81.35	81.82
17.000	86.96	87.14	0	0	87.05	87.08
20.000	90.59	90.98	0	0	90.6	91.07
23.000	99.85	100.1	0	0	100	100.1
26.000	104.4	105.3	0	0	104.4	105.3
29.000	111.4	111.9	0	0	111.4	111.8
32.000	119.6	119.7	0	0	119.8	119.8
35.000	122.3	123	0	0	122.6	122.9
38.000	131.8	132.2	0	0	131.8	132.4
41.000	135.9	136.3	0	0	135.9	136.3
44.000	143.6	144.7	0	0	143.1	144.8
47.000	147.8	149.2	0	0	147.9	149
50.000	154.2	155	0	0	154.5	155.1
53.000	160.7	161.5	0	0	160.6	161.6
56.000	170.7	171.1	0	0	170.8	171.1
59.000	172.2	174.1	0	0	172.2	174.1
62.000	176.1	177	0	0	175.8	177
65.000	184	187.2	0	0	184.1	187.2

time	appRxFrameDataRate	appTxFrameDataRate	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
68.000	195.2	196.5	0	0	195.2	196.8
71.000	199.6	202	0	0	199.7	202
74.000	206	207.6	0	0	206.7	207.6
77.000	203.5	205.8	0	0	203.3	205.7
80.000	216.3	217.3	0	0	216.5	217.3
83.000	223.3	224.2	0	0	223.4	223.9
86.000	235.8	236.2	0	0	235.8	236
89.000	237.5	239.2	0	0	237.9	239.4
92.000	244.5	245.2	0	0	244.8	245.1
95.000	254	255.9	0	0	254	255.3
98.000	260.4	261.6	0	0	260.6	261.5
101.000	269.8	270.2	0	0	269.6	269.9
104.000	272.1	273.1	0	0	272.5	273.1
107.000	282.7	283.8	0	0	282.9	283.8
110.000	287.5	288.5	0	0	287.8	288.2
113.000	285.3	286.2	0	0	285	285.9
116.000	299.2	300.9	0	0	299.4	300
119.000	302.6	303.9	0	0	302.6	303.9
122.000	315.9	317.9	0	0	316.4	317.7
125.000	317.8	319.9	0	0	318.2	319.4
128.000	324.2	325.5	0	0	324.1	325
131.000	329.1	330.4	0	0	329.1	330.1
134.000	340	341.8	0	0	340.4	342.1
137.000	335.8	337.6	0	0	335.8	337.7
140.000	343.8	344.9	0	0	343.9	344.6
143.000	353.3	353.8	0	0	353.5	354.5
146.000	363.3	365.5	0	0	363.6	365.3
149.000	367.2	368.1	0	0	366.8	368.1
152.000	370.8	371.4	0	0	370.8	371.8
155.000	375.5	377.1	0	0	375.3	377
158.000	388.2	389.2	0	0	388.5	389.3
161.000	393.9	395	0	0	394.3	395.1
164.000	397.1	399.4	0	0	397.1	399.4
167.000	407	409.6	0	0	407.4	409.1
170.000	417.6	419.4	0	0	417.6	419.3
173.000	424.9	425.9	0	0	424.1	425.7
176.000	435.1	437.2	0	0	435.5	436.2
179.000	441.1	442.5	0	0	440.6	442.5
182.000	436.4	438.4	0	0	436.6	438.8
185.000	446.6	447.8	0	0	446.7	448.2
187.000	456.5	457.4	0	0	456.3	457.2
189.000	449.7	452.8	0	0	449.7	452.7
191.000	458.4	459.5	0	0	458.4	460.6
193.000	467.7	470	0	0	467.6	470.2
195.000	470	471.3	0	0	469.4	471.8
197.000	474.3	475.6	0	0	474.3	475.4
199.000	485.9	487.3	0	0	485.6	488
201.000	484.7	485.7	0	0	484.7	485.9
203.000	485.3	488.8	0	0	485.7	487.8
205.000	497.8	499	0	0	497	499.3
207.000	491.9	494	0	0	492.3	494
209.000	499.5	501.8	0	0	499.3	501.3
211.000	511.4	515	0	0	511.7	514.8
213.000	513.2	514.4	0	0	513	513.8
215.000	514.1	515.6	0	0	513.7	515.6
217.000	518.2	519.5	0	0	518.5	519.6
219.000	512.6	514.8	0	0	512.9	514.8
221.000	526.5	530.5	0	0	527.2	529.7
223.000	525	536.2	0	0	524.4	535.9
225.000	534.9	536.7	0	0	535	536.7

time	appRxFrameDataRate	appTxFrameDataRate	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
227.000	544.4	548.1	0	0	544.4	547.4
229.000	556.6	556.7	0	0	556.3	556.2
231.000	544.8	546.5	0	0	544.7	546.8
233.000	555.4	557.5	0	0	555.2	558.3
235.000	567.6	569.9	0	0	567.5	570.7
237.000	568.4	570.6	0	0	568.4	569.2
239.000	574	575.8	0	0	573.7	575.8
241.000	575.2	578.7	0	0	575	579.5
243.000	577.5	579.1	0	0	576.7	579.8
245.000	580.2	583.8	0	0	581	583.4
247.000	582.8	585.6	0	0	583	586.4
249.000	590.1	591.9	0	0	590.2	591.9
251.000	597.8	605.2	0	0	597.6	605.1
253.000	598.5	602.1	0	0	598.7	602.1
255.000	601	602.9	0	0	600.6	603.4
257.000	601.3	607.3	0	0	601.3	608
259.000	611.4	612.7	0	0	611.3	613.3
261.000	620.5	621.9	0	0	620.1	623.3
263.000	621	622.6	0	0	620.4	622
265.000	629.4	633.6	0	0	629.7	633.6
267.000	626.4	628.9	0	0	626.3	630
269.000	640.5	644.1	0	0	640.4	644.4
271.000	639.9	641.9	0	0	639.3	642.2
273.000	651.9	657.7	0	0	652.3	656.3
275.000	647.8	654.1	0	0	647.8	653
277.000	656.7	663.9	0	0	656.3	663.8
279.000	658.7	662.2	0	0	659	661.4
281.000	668.3	670.5	0	0	668	670.5
283.000	667.7	674.4	0	0	667.5	674.6
285.000	685.7	688.5	0	0	685.5	689.4
287.000	667.7	672.1	0	0	667.7	671.9
289.000	679.9	682	0	0	679.7	682.2
291.000	681.8	687.7	0	0	681.3	686.9
293.000	680.4	685	0	0	680.1	685.4
295.000	690.1	693.4	0	0	690.6	693.9
297.000	698.7	706	0	0	697.4	706.1
299.000	705.2	707.8	0	0	704.3	706.8
301.000	0	0	0	0	0	0

6.3.1.6. Milliseconds

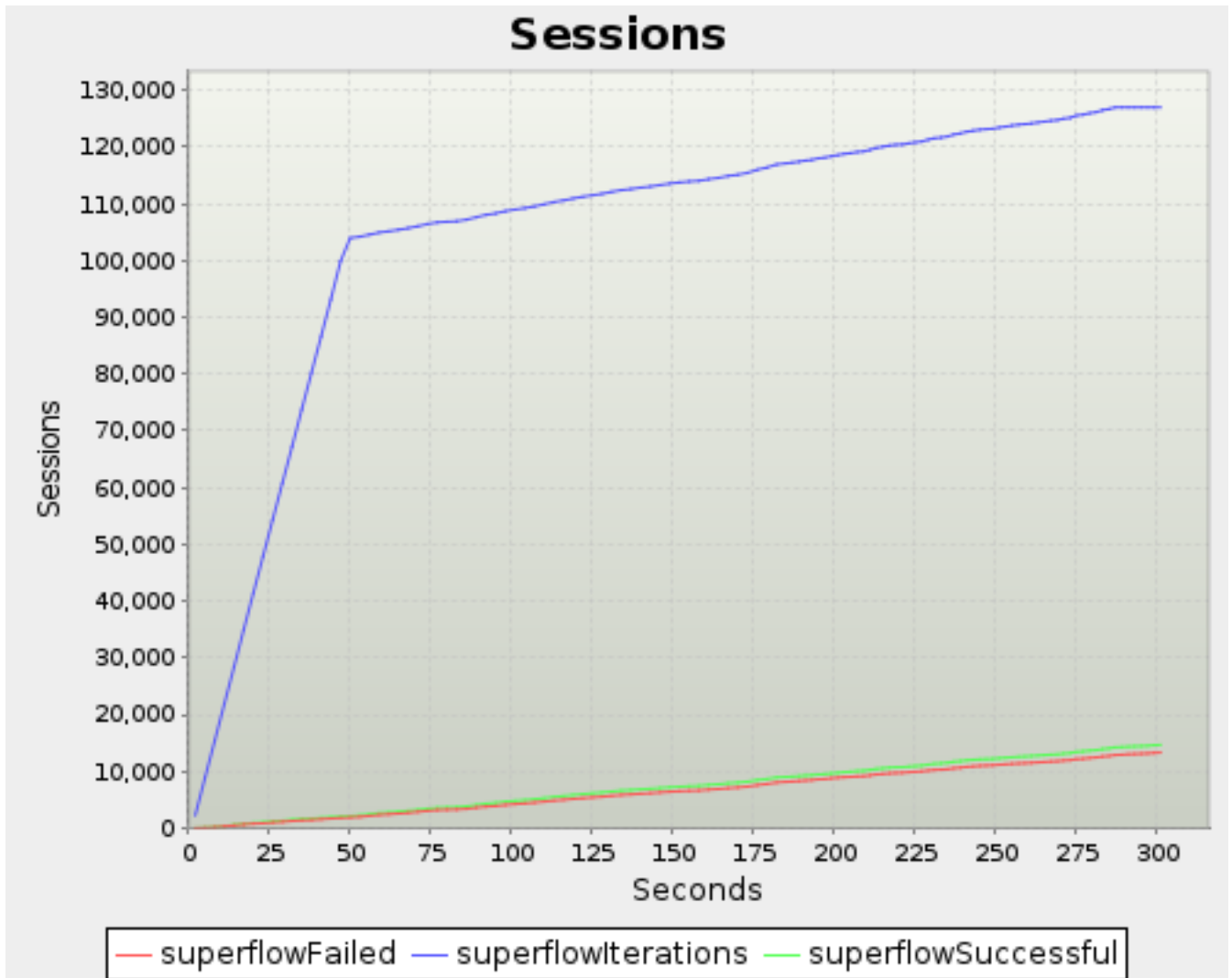


time	appAvgResponseTime	appAvgResponseTimeInst
2.000		
5.000	98.92582417582418	178.34886572654813
8.000	81.22929471819981	52.835971855760775
11.000	78.82258630191893	79.57974756167528
14.000	72.54111532806783	53.39418158567775
17.000	71.25847697661244	83.57260869565218
20.000	71.91413857677902	115.96076721883173
23.000	72.33581785597914	56.25399262899263
26.000	71.48071803726887	79.97334058759522
29.000	71.70682259955983	72.90852994555354
32.000	71.83151257527453	78.05551181102362
35.000	73.27854209036168	197.51122194513715
38.000	75.8255202149597	103.80431654676259
41.000	78.25221254254889	113.31418219461698
44.000	82.88569328707456	192.94588625069022
47.000	89.36008824378376	259.38084112149534
50.000	96.35000297023821	169.12698412698413
53.000	98.80999240895373	148.87280493592786
56.000	97.9242953566462	70.60150812064965
59.000	95.6845224400422	68.04640489546149
62.000	94.82205908191561	76.16002344665885
65.000	93.33535315418611	58.41173730787145
68.000	91.95914148014465	75.2740178276659
71.000	92.78246376906503	122.5258593991948
74.000	90.45823683900089	79.35486411973218

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	88.86023565129392	600.127868852459
80.000	88.28355617805607	138.96585051546393
83.000	90.7791900369649	460.6303879310345
86.000	90.95737905425135	82.42505378914655
89.000	88.50163653285091	84.59236417033775
92.000	86.01590491042866	104.33271115258982
95.000	84.18058007322252	74.77258167841127
98.000	81.63789737287546	108.21819110884006
101.000	79.52140679617726	74.24536464771323
104.000	78.5944845000286	126.21432800473653
107.000	76.18553984793972	85.41392357169883
110.000	73.78052793184614	64.90710977935167
113.000	72.22396336062221	321.2349102773246
116.000	70.16586960933343	76.9336860670194
119.000	70.72499561702905	69.4385510996119
122.000	75.39907170700752	128.66749072929542
125.000	80.00008556790348	353.4889190411578
128.000	79.25929166216447	97.77674084709261
131.000	77.99018784530386	97.8539402173913
134.000	83.46828951553059	447.363791339925
137.000	82.9570552752905	5,440.974683544304
140.000	81.41212193456101	1,857.4312320916906
143.000	80.21296231714972	781.9486714975845
146.000	78.881057885598	1,009.0949416342412
149.000	77.45469328232305	598.4186580882352
152.000	76.62004418896964	1,089.3745791245792
155.000	75.9113324600065	1,376.5632306057387
158.000	75.29109915131443	739.0017026106697
161.000	74.08245951984566	1,126.77787456446
164.000	72.66446236329764	477.25583090379007
167.000	71.56071766133678	953.7879234167893
170.000	70.16644686078901	363.4043082021541
173.000	68.5914283047299	249.49241146711637
176.000	66.7906280872898	361.5698308783415
179.000	65.51034927866363	470.6715774344233
182.000	63.97918328753361	1,445.8993288590605
185.000	63.32809265875863	1,471.1148648648648
187.000	62.798005732315325	554.2891617273497
189.000	62.372943226722576	826.0649681528662
191.000	61.786266007101915	1,107.0990606319385
193.000	61.07297321910179	359.15132477465175
195.000	60.97425516861882	111.0114254624592
197.000	60.8605005664847	74.71104914604392
199.000	61.084605734564484	150.9869470630892
201.000	62.884468975164886	434.1649759743727
203.000	71.55653854088793	1,622.4155092592594
205.000	79.86177680948923	1,478.5102714600146
207.000	79.46168511092823	3,640.374433363554
209.000	78.90469290709117	1,767.9564643799472
211.000	77.55827292433547	948.3553311413809
213.000	76.64560991569304	2,158.4651287553647
215.000	75.80582946213573	1,560.549301242236
217.000	75.15769347258593	1,665.5665147119769
219.000	74.86825354482589	9,590.313397129186
221.000	74.27621299174791	1,103.714794520548
223.000	73.78453456031315	1,567.5851188157383
225.000	73.40569022561225	1,680.4891213389121
227.000	72.71104303990712	987.4490095377843
229.000	71.78872762107004	842.0319900290818
231.000	71.42082934012763	5,459.8190476190475
233.000	70.81181912744101	1,354.392196434578
235.000	70.08516249186634	849.7418472543657
237.000	69.23925957715937	1,289.8354146653858

time	appAvgResponseTime	appAvgResponseTimeInst
239.000	68.59331922172493	972.1435118186204
241.000	68.39907833761328	91.00036737692872
243.000	67.94219483890335	92.55046554934823
245.000	67.58752047464783	135.63475783475783
247.000	67.48981798293033	430.69679849340866
249.000	67.25452676051749	194.82787573467675
251.000	66.58886374702833	90.08452774715178
253.000	66.7308861030369	123.58094713656388
255.000	67.08613514915189	229.32713936430318
257.000	66.80723560288762	361.89363354037266
259.000	66.53188059272098	234.75037593984962
261.000	66.11761548876346	158.94685502859065
263.000	65.88788250671324	472.1902339776195
265.000	65.47431362205512	240.93990755007704
267.000	65.19260434987774	461.0119521912351
269.000	64.58701289438424	100.36997756475627
271.000	64.8551201096985	286.3020833333333
273.000	63.99483791796025	47.49107399942413
275.000	63.51244987888258	160.22922636103152
277.000	63.01895381871415	76.64062095730918
279.000	62.60214092961332	125.51350135013502
281.000	62.84102776372966	73.17301387137452
283.000	63.10670740940877	219.91826923076923
285.000	62.71447340091998	45.23956174119041
287.000	62.42492639689546	321.48133848133847
289.000	62.55662830886585	252.37435415688117
291.000	62.30536783327267	742.712100139082
293.000	62.97036913523637	1,096.5197278911564
295.000	63.17761373791941	371.28133704735376
297.000	64.53605566757214	166.64349984486503
299.000	64.6254110485596	231.2418103448276
301.000	64.8958182642544	811.5258358662614

6.3.1.7. Sessions

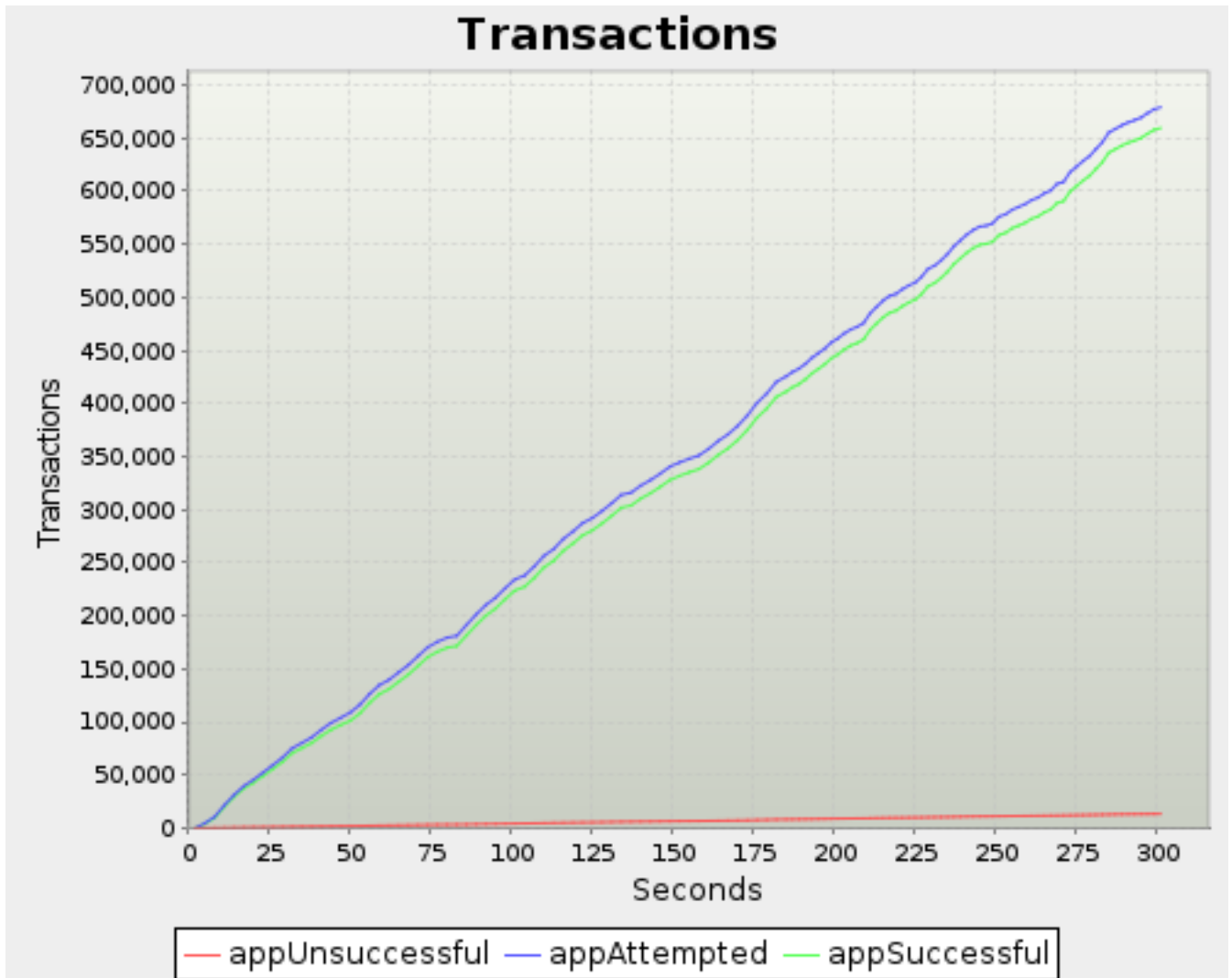


time	superflowFailed	superflowIterations	superflowSuccessful
2.000	2	2,271	0
5.000	44	8,837	60
8.000	133	15,337	168
11.000	288	21,867	324
14.000	472	28,367	544
17.000	629	34,959	739
20.000	766	41,427	888
23.000	838	47,902	983
26.000	987	54,380	1,164
29.000	1,090	60,821	1,277
32.000	1,247	67,260	1,452
35.000	1,361	73,802	1,594
38.000	1,428	80,261	1,660
41.000	1,553	86,678	1,794
44.000	1,680	93,185	1,910
47.000	1,788	99,881	2,025
50.000	1,861	103,968	2,107
53.000	1,972	104,210	2,238
56.000	2,154	104,569	2,415
59.000	2,319	104,953	2,634
62.000	2,425	105,167	2,742
65.000	2,553	105,432	2,879
68.000	2,683	105,717	3,034
71.000	2,854	106,054	3,200
74.000	3,027	106,443	3,416

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	3,173	106,733	3,560
80.000	3,228	106,847	3,619
83.000	3,270	106,938	3,668
86.000	3,386	107,212	3,826
89.000	3,592	107,634	4,042
92.000	3,772	108,056	4,284
95.000	3,884	108,305	4,421
98.000	4,068	108,704	4,636
101.000	4,216	108,993	4,777
104.000	4,337	109,233	4,896
107.000	4,479	109,537	5,058
110.000	4,657	109,912	5,255
113.000	4,832	110,300	5,468
116.000	4,966	110,599	5,633
119.000	5,131	110,935	5,804
122.000	5,267	111,239	5,972
125.000	5,395	111,506	6,111
128.000	5,516	111,766	6,250
131.000	5,683	112,113	6,430
134.000	5,828	112,416	6,588
137.000	5,926	112,609	6,683
140.000	6,045	112,862	6,817
143.000	6,143	113,049	6,906
146.000	6,275	113,316	7,041
149.000	6,392	113,566	7,174
152.000	6,498	113,779	7,281
155.000	6,566	113,940	7,374
158.000	6,615	114,049	7,434
161.000	6,758	114,343	7,585
164.000	6,864	114,571	7,707
167.000	7,020	114,901	7,881
170.000	7,134	115,126	7,992
173.000	7,290	115,450	8,160
176.000	7,545	115,993	8,448
179.000	7,754	116,385	8,631
182.000	8,013	116,921	8,908
185.000	8,132	117,136	9,004
187.000	8,195	117,265	9,070
189.000	8,282	117,428	9,146
191.000	8,378	117,623	9,245
193.000	8,444	117,749	9,305
195.000	8,578	118,018	9,440
197.000	8,634	118,146	9,512
199.000	8,761	118,382	9,621
201.000	8,865	118,587	9,722
203.000	8,951	118,798	9,847
205.000	9,007	118,929	9,922
207.000	9,095	119,124	10,029
209.000	9,134	119,228	10,094
211.000	9,269	119,509	10,240
213.000	9,433	119,853	10,420
215.000	9,531	120,057	10,526
217.000	9,632	120,268	10,636
219.000	9,700	120,409	10,709
221.000	9,732	120,457	10,725
223.000	9,833	120,662	10,829
225.000	9,904	120,825	10,921
227.000	9,980	120,983	11,003
229.000	10,115	121,291	11,176
231.000	10,240	121,568	11,328
233.000	10,287	121,678	11,391
235.000	10,365	121,861	11,496
237.000	10,534	122,221	11,687

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	10,627	122,415	11,788
241.000	10,777	122,705	11,928
243.000	10,861	122,892	12,031
245.000	10,956	123,061	12,105
247.000	11,004	123,157	12,153
249.000	11,052	123,233	12,181
251.000	11,148	123,444	12,296
253.000	11,228	123,609	12,381
255.000	11,312	123,790	12,478
257.000	11,373	123,937	12,564
259.000	11,427	124,046	12,619
261.000	11,481	124,173	12,692
263.000	11,567	124,341	12,774
265.000	11,636	124,488	12,852
267.000	11,716	124,649	12,933
269.000	11,769	124,754	12,985
271.000	11,894	125,009	13,115
273.000	11,955	125,153	13,198
275.000	12,150	125,571	13,421
277.000	12,202	125,707	13,505
279.000	12,334	125,971	13,637
281.000	12,432	126,154	13,722
283.000	12,589	126,495	13,906
285.000	12,681	126,709	14,028
287.000	12,864	126,995	14,231
289.000	12,914	126,995	14,276
291.000	13,012	126,995	14,343
293.000	13,051	126,995	14,395
295.000	13,093	126,995	14,431
297.000	13,144	126,995	14,484
299.000	13,234	126,995	14,593
301.000	13,296	126,995	14,661

6.3.1.8. Transactions

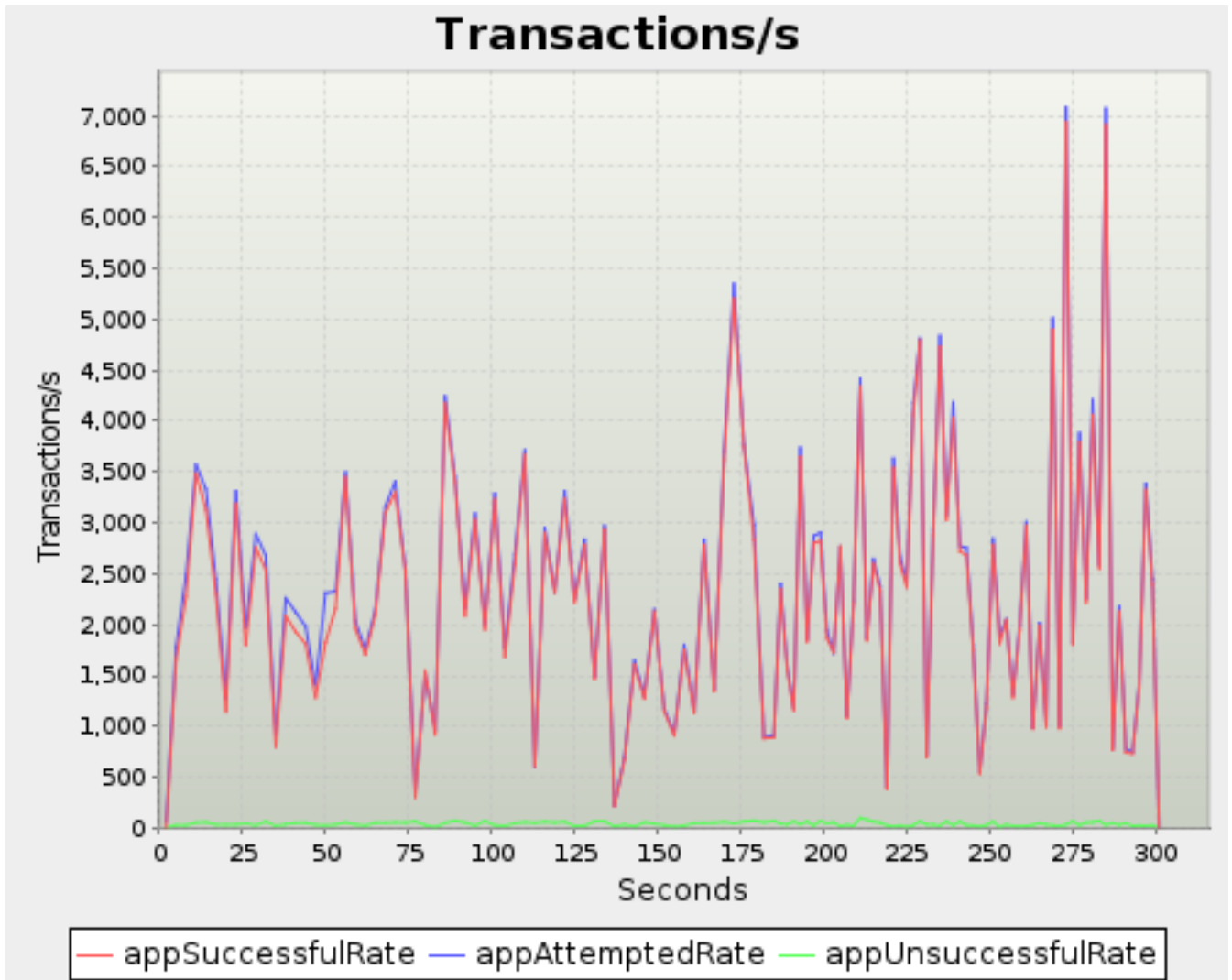


time	appAttempted	appSuccessful	appUnsuccessful
2.000	85	0	2
5.000	4,555	4,004	44
8.000	10,637	9,599	133
11.000	21,460	19,959	288
14.000	31,182	29,247	472
17.000	39,423	37,071	629
20.000	45,503	42,720	766
23.000	52,304	49,104	838
26.000	59,255	55,596	987
29.000	66,334	62,249	1,090
32.000	75,095	70,575	1,247
35.000	80,120	75,231	1,361
38.000	85,328	80,015	1,428
41.000	92,490	86,665	1,553
44.000	98,940	92,523	1,680
47.000	103,830	97,004	1,788
50.000	108,809	101,002	1,861
53.000	116,224	108,022	1,972
56.000	126,312	117,932	2,153
59.000	134,612	126,047	2,319
62.000	139,606	130,903	2,425
65.000	146,658	137,801	2,552
68.000	153,611	144,621	2,683
71.000	161,925	152,701	2,854
74.000	170,342	161,063	3,027

time	appAttempted	appSuccessful	appUnsuccessful
77.000	175,430	166,008	3,173
80.000	179,408	169,924	3,228
83.000	181,068	171,514	3,270
86.000	191,307	181,507	3,386
89.000	201,166	191,258	3,592
92.000	210,123	200,064	3,772
95.000	216,976	206,767	3,884
98.000	225,958	215,635	4,068
101.000	234,201	223,713	4,216
104.000	237,926	227,323	4,337
107.000	246,436	235,696	4,479
110.000	256,466	245,562	4,657
113.000	262,752	251,751	4,832
116.000	272,392	261,169	4,966
119.000	279,432	268,083	5,129
122.000	287,291	275,774	5,267
125.000	292,079	280,479	5,395
128.000	298,652	286,897	5,516
131.000	306,004	294,125	5,683
134.000	313,905	301,856	5,828
137.000	315,968	303,879	5,926
140.000	322,632	310,396	6,045
143.000	327,766	315,422	6,143
146.000	333,832	321,358	6,275
149.000	340,389	327,777	6,392
152.000	344,444	331,757	6,498
155.000	347,857	335,117	6,566
158.000	350,995	338,170	6,615
161.000	357,121	344,181	6,758
164.000	364,667	351,585	6,864
167.000	370,809	357,606	7,020
170.000	378,854	365,474	7,134
173.000	388,567	374,955	7,290
176.000	400,470	386,666	7,545
179.000	409,229	395,100	7,754
182.000	420,304	406,116	8,013
185.000	425,464	411,143	8,132
187.000	429,596	415,190	8,195
189.000	432,782	418,313	8,282
191.000	437,269	422,703	8,378
193.000	442,945	428,253	8,444
195.000	447,280	432,514	8,578
197.000	451,766	436,905	8,634
199.000	457,422	442,404	8,761
201.000	461,166	446,058	8,865
203.000	465,936	450,781	8,951
205.000	469,649	454,410	9,007
207.000	472,150	456,872	9,095
209.000	475,660	460,333	9,134
211.000	484,676	469,163	9,269
213.000	490,913	475,287	9,433
215.000	496,634	480,902	9,531
217.000	501,180	485,353	9,632
219.000	503,202	487,330	9,700
221.000	507,491	491,512	9,732
223.000	511,150	495,091	9,833
225.000	513,914	497,801	9,904
227.000	519,319	503,068	9,980
229.000	526,846	510,469	10,115
231.000	529,807	513,372	10,240
233.000	534,679	518,177	10,287
235.000	540,686	524,057	10,365
237.000	548,037	531,264	10,534

time	appAttempted	appSuccessful	appUnsuccessful
239.000	553,617	536,673	10,627
241.000	559,053	542,064	10,777
243.000	563,407	546,318	10,861
245.000	566,618	549,460	10,956
247.000	567,509	550,333	11,004
249.000	569,682	552,437	11,052
251.000	575,989	558,608	11,148
253.000	578,219	560,770	11,228
255.000	582,469	564,961	11,311
257.000	585,091	567,527	11,373
259.000	587,688	570,049	11,426
261.000	591,577	573,887	11,481
263.000	593,843	576,101	11,567
265.000	597,923	580,074	11,636
267.000	600,670	582,775	11,716
269.000	606,915	588,861	11,769
271.000	608,783	590,710	11,894
273.000	618,013	599,758	11,955
275.000	623,112	604,785	12,150
277.000	628,460	610,009	12,202
279.000	632,938	614,406	12,334
281.000	639,625	620,882	12,432
283.000	646,174	627,351	12,589
285.000	655,321	636,318	12,681
287.000	658,619	639,578	12,864
289.000	662,011	642,894	12,914
291.000	664,806	645,605	13,012
293.000	666,921	647,703	13,051
295.000	669,389	650,112	13,093
297.000	673,522	654,169	13,144
299.000	677,201	657,769	13,234
301.000	678,925	659,463	13,296

6.3.1.9. Transactions/s



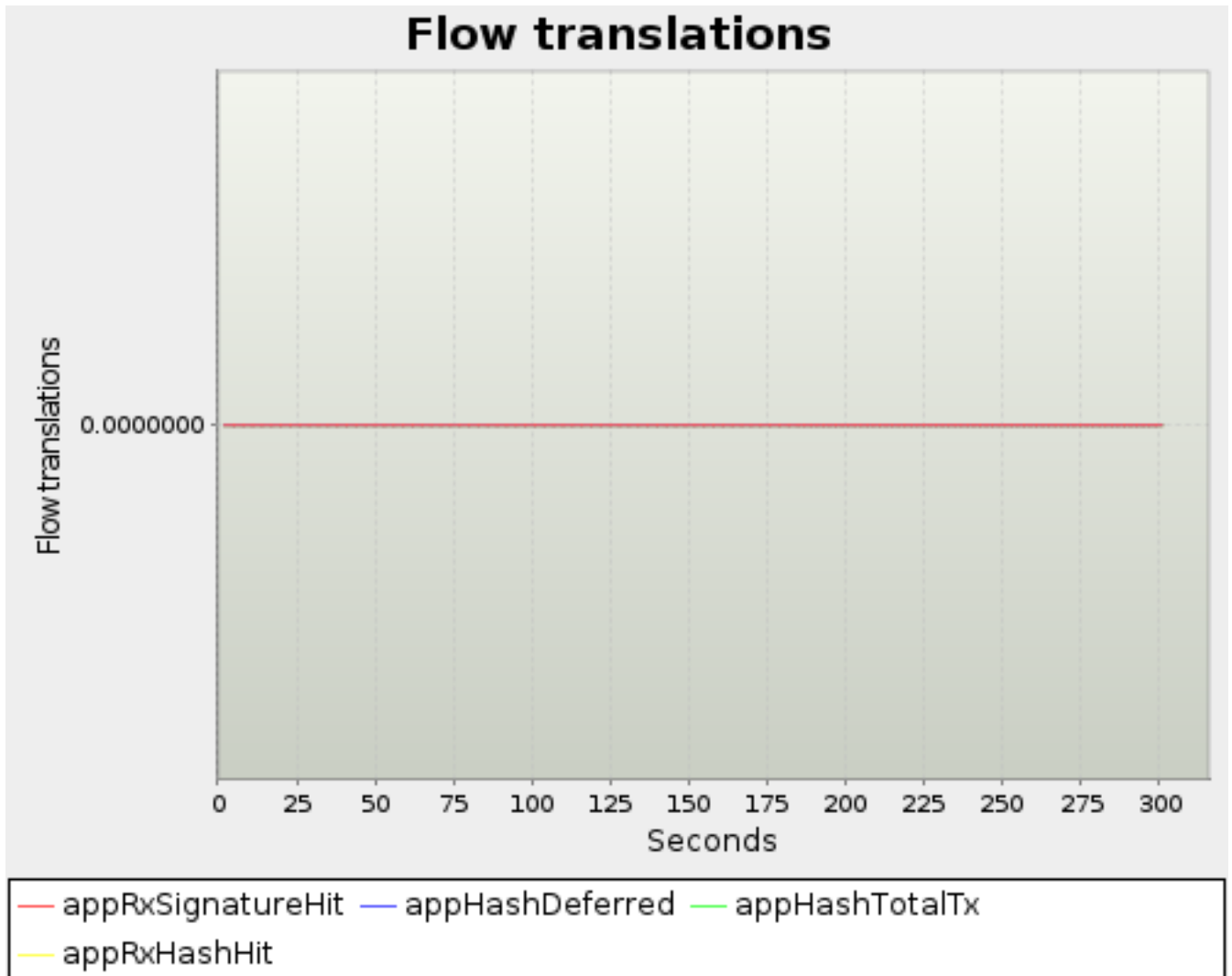
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	59.53	0	1.957
5.000	1,782	1,661	30.55
8.000	2,488	2,274	29
11.000	3,572	3,486	54
14.000	3,331	3,128	59
17.000	2,445	2,298	34.97
20.000	1,276	1,147	34
23.000	3,313	3,186	35.23
26.000	1,973	1,798	45.99
29.000	2,890	2,758	28.03
32.000	2,679	2,540	65
35.000	915	802	23
38.000	2,261	2,085	38
41.000	2,123	1,930	50.95
44.000	1,982	1,811	52
47.000	1,407	1,284	33
50.000	2,311	1,825	26.97
53.000	2,325	2,157	35.82
56.000	3,496	3,448	56
59.000	2,033	1,960	36
62.000	1,755	1,705	25
65.000	2,150	2,100	52.84
68.000	3,159	3,099	52.2
71.000	3,407	3,301	57.32
74.000	2,553	2,536	54

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	360	302	67
80.000	1,510	1,543	29
83.000	969	926.1	7.992
86.000	4,244	4,175	51
89.000	3,451	3,402	73
92.000	2,164	2,086	55.66
95.000	3,091	3,034	25.29
98.000	2,005	1,954	70
101.000	3,288	3,231	28
104.000	1,771	1,685	22
107.000	2,693	2,592	48.13
110.000	3,712	3,667	59
113.000	606	610	51
116.000	2,952	2,895	63.39
119.000	2,322	2,317	55
122.000	3,312	3,233	64
125.000	2,255	2,221	19.1
128.000	2,836	2,784	23
131.000	1,490	1,470	67
134.000	2,969	2,934	67.07
137.000	225	218.2	17.46
140.000	698.9	670.6	36.17
143.000	1,648	1,607	14.66
146.000	1,301	1,273	57
149.000	2,147	2,126	44.2
152.000	1,172	1,150	28.35
155.000	927.6	909	12.72
158.000	1,802	1,748	22.98
161.000	1,154	1,136	49
164.000	2,835	2,782	49.9
167.000	1,369	1,346	52
170.000	3,706	3,616	62.12
173.000	5,351	5,205	46.92
176.000	3,763	3,740	65.51
179.000	2,982	2,836	73.69
182.000	901	882	57
185.000	912.4	892.1	71.28
187.000	2,402	2,350	44
189.000	1,589	1,558	36
191.000	1,187	1,159	67
193.000	3,738	3,649	39
195.000	1,858	1,835	64
197.000	2,870	2,802	26.39
199.000	2,904	2,822	70.62
201.000	1,941	1,867	47
203.000	1,721	1,726	56
205.000	2,765	2,767	18.4
207.000	1,104	1,081	32
209.000	2,239	2,201	22.48
211.000	4,420	4,336	100.3
213.000	1,868	1,844	82.08
215.000	2,645	2,601	64.15
217.000	2,376	2,337	53.76
219.000	405.7	389	27.5
221.000	3,633	3,543	14.65
223.000	2,675	2,605	24.56
225.000	2,421	2,368	10
227.000	4,177	4,067	29
229.000	4,811	4,792	68
231.000	724.1	697.7	36.2
233.000	2,939	2,882	34.18
235.000	4,838	4,731	25
237.000	3,081	3,033	65.49

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
239.000	4,185	4,030	28.35
241.000	2,773	2,720	66
243.000	2,754	2,682	30
245.000	1,799	1,753	25
247.000	556	537.7	13.24
249.000	1,226	1,188	30
251.000	2,843	2,782	66.53
253.000	1,880	1,814	7
255.000	2,050	2,045	36.04
257.000	1,314	1,284	20
259.000	1,991	1,946	16.62
261.000	3,008	2,969	21
263.000	986	979	31
265.000	2,015	1,991	49.18
267.000	1,017	996	35.86
269.000	5,010	4,899	27
271.000	1,005	980.5	19.47
273.000	7,083	6,936	34.97
275.000	1,822	1,809	68.54
277.000	3,883	3,790	28.46
279.000	2,260	2,219	55
281.000	4,211	4,061	58.4
283.000	2,586	2,554	71.65
285.000	7,073	6,911	31.73
287.000	782.9	768.9	49.8
289.000	2,177	2,126	32
291.000	779	742.7	48.76
293.000	748	733	22
295.000	1,418	1,385	25.12
297.000	3,387	3,324	21.67
299.000	2,447	2,394	27.89
301.000	0	0	0

6.3.2. [protocol=HTTP]

6.3.2.1. Flow translations

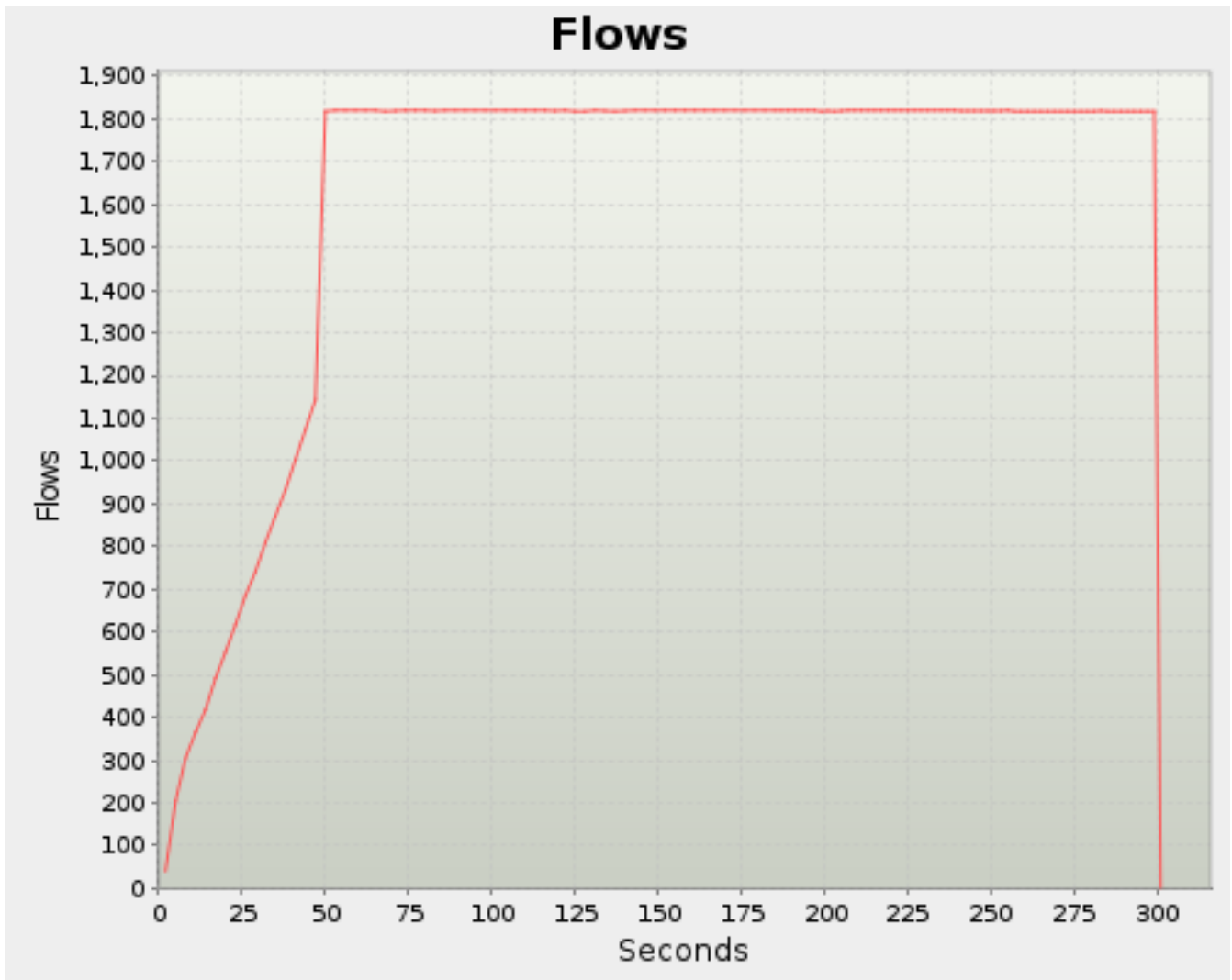


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	0	0	0
5.000	0	0	0	0
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	0
50.000	0	0	0	0
53.000	0	0	0	0
56.000	0	0	0	0
59.000	0	0	0	0
62.000	0	0	0	0
65.000	0	0	0	0
68.000	0	0	0	0
71.000	0	0	0	0
74.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
77.000	0	0	0	0
80.000	0	0	0	0
83.000	0	0	0	0
86.000	0	0	0	0
89.000	0	0	0	0
92.000	0	0	0	0
95.000	0	0	0	0
98.000	0	0	0	0
101.000	0	0	0	0
104.000	0	0	0	0
107.000	0	0	0	0
110.000	0	0	0	0
113.000	0	0	0	0
116.000	0	0	0	0
119.000	0	0	0	0
122.000	0	0	0	0
125.000	0	0	0	0
128.000	0	0	0	0
131.000	0	0	0	0
134.000	0	0	0	0
137.000	0	0	0	0
140.000	0	0	0	0
143.000	0	0	0	0
146.000	0	0	0	0
149.000	0	0	0	0
152.000	0	0	0	0
155.000	0	0	0	0
158.000	0	0	0	0
161.000	0	0	0	0
164.000	0	0	0	0
167.000	0	0	0	0
170.000	0	0	0	0
173.000	0	0	0	0
176.000	0	0	0	0
179.000	0	0	0	0
182.000	0	0	0	0
185.000	0	0	0	0
187.000	0	0	0	0
189.000	0	0	0	0
191.000	0	0	0	0
193.000	0	0	0	0
195.000	0	0	0	0
197.000	0	0	0	0
199.000	0	0	0	0
201.000	0	0	0	0
203.000	0	0	0	0
205.000	0	0	0	0
207.000	0	0	0	0
209.000	0	0	0	0
211.000	0	0	0	0
213.000	0	0	0	0
215.000	0	0	0	0
217.000	0	0	0	0
219.000	0	0	0	0
221.000	0	0	0	0
223.000	0	0	0	0
225.000	0	0	0	0
227.000	0	0	0	0
229.000	0	0	0	0
231.000	0	0	0	0
233.000	0	0	0	0
235.000	0	0	0	0
237.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
239.000	0	0	0	0
241.000	0	0	0	0
243.000	0	0	0	0
245.000	0	0	0	0
247.000	0	0	0	0
249.000	0	0	0	0
251.000	0	0	0	0
253.000	0	0	0	0
255.000	0	0	0	0
257.000	0	0	0	0
259.000	0	0	0	0
261.000	0	0	0	0
263.000	0	0	0	0
265.000	0	0	0	0
267.000	0	0	0	0
269.000	0	0	0	0
271.000	0	0	0	0
273.000	0	0	0	0
275.000	0	0	0	0
277.000	0	0	0	0
279.000	0	0	0	0
281.000	0	0	0	0
283.000	0	0	0	0
285.000	0	0	0	0
287.000	0	0	0	0
289.000	0	0	0	0
291.000	0	0	0	0
293.000	0	0	0	0
295.000	0	0	0	0
297.000	0	0	0	0
299.000	0	0	0	0
301.000	0	0	0	0

6.3.2.2. Flows

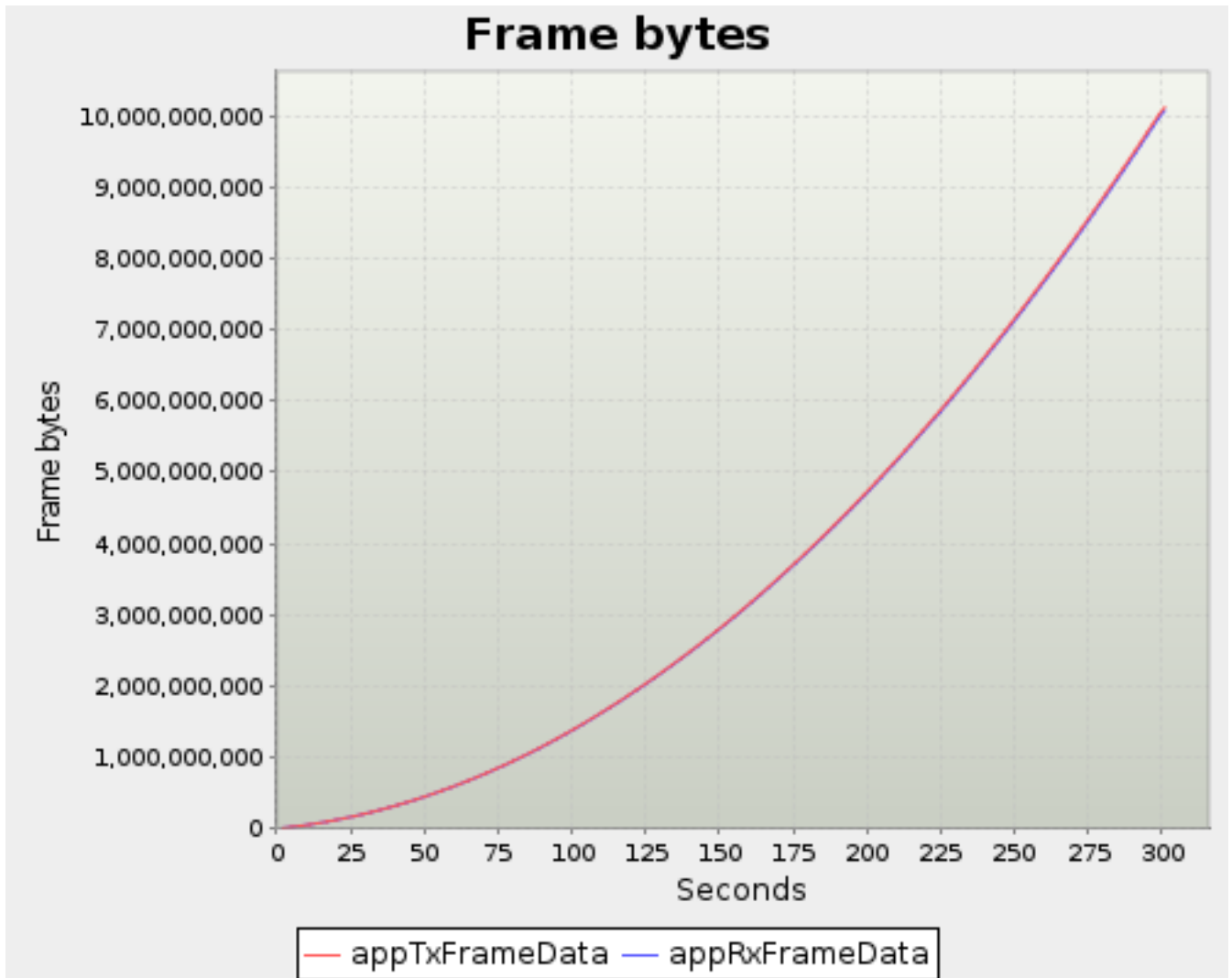


time	concurrentAppFlows
2.000	41
5.000	204
8.000	305
11.000	365
14.000	418
17.000	492
20.000	553
23.000	617
26.000	685
29.000	741
32.000	809
35.000	871
38.000	932
41.000	1,003
44.000	1,073
47.000	1,143
50.000	1,818
53.000	1,820
56.000	1,820
59.000	1,820
62.000	1,820
65.000	1,820
68.000	1,818
71.000	1,819
74.000	1,820

time	concurrentAppFlows
77.000	1,820
80.000	1,820
83.000	1,819
86.000	1,820
89.000	1,820
92.000	1,820
95.000	1,820
98.000	1,820
101.000	1,820
104.000	1,820
107.000	1,820
110.000	1,820
113.000	1,820
116.000	1,820
119.000	1,819
122.000	1,820
125.000	1,818
128.000	1,818
131.000	1,820
134.000	1,819
137.000	1,818
140.000	1,819
143.000	1,820
146.000	1,820
149.000	1,820
152.000	1,820
155.000	1,820
158.000	1,820
161.000	1,820
164.000	1,820
167.000	1,820
170.000	1,820
173.000	1,820
176.000	1,820
179.000	1,820
182.000	1,820
185.000	1,820
187.000	1,820
189.000	1,820
191.000	1,820
193.000	1,820
195.000	1,820
197.000	1,820
199.000	1,818
201.000	1,819
203.000	1,818
205.000	1,819
207.000	1,820
209.000	1,820
211.000	1,820
213.000	1,820
215.000	1,820
217.000	1,820
219.000	1,820
221.000	1,820
223.000	1,820
225.000	1,820
227.000	1,820
229.000	1,820
231.000	1,820
233.000	1,820
235.000	1,820
237.000	1,820

time	concurrentAppFlows
239.000	1,820
241.000	1,819
243.000	1,819
245.000	1,819
247.000	1,819
249.000	1,819
251.000	1,819
253.000	1,819
255.000	1,820
257.000	1,818
259.000	1,818
261.000	1,818
263.000	1,818
265.000	1,818
267.000	1,818
269.000	1,818
271.000	1,818
273.000	1,818
275.000	1,818
277.000	1,818
279.000	1,818
281.000	1,818
283.000	1,819
285.000	1,818
287.000	1,818
289.000	1,818
291.000	1,818
293.000	1,818
295.000	1,818
297.000	1,818
299.000	1,818
301.000	0

6.3.2.3. Frame bytes

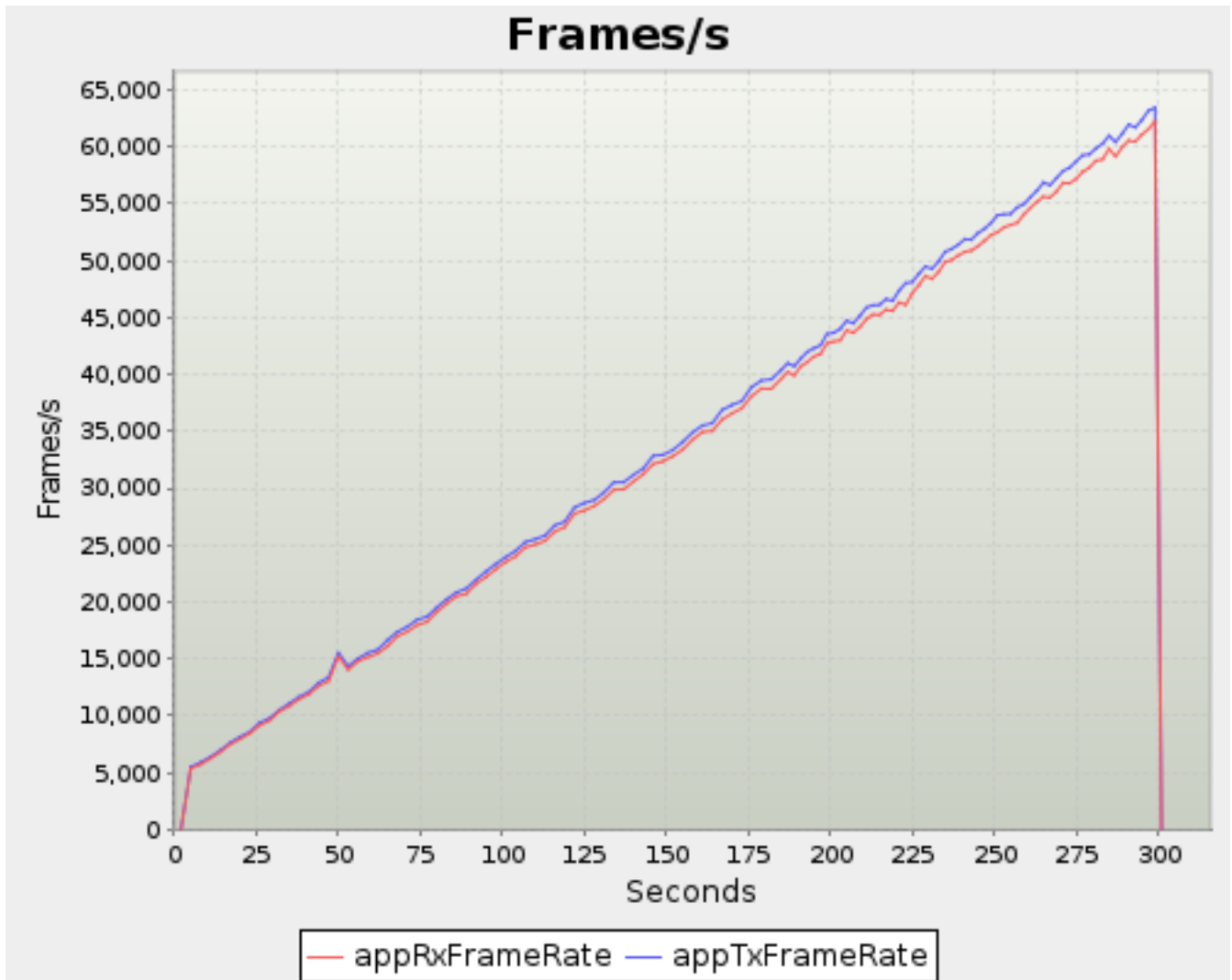


time	appRxFrameData	appTxFrameData
2.000	0	3,920
5.000	13,944,891	14,043,856
8.000	30,081,821	30,266,818
11.000	48,019,799	48,237,204
14.000	67,588,849	67,866,175
17.000	89,198,157	89,529,015
20.000	112,196,461	112,659,817
23.000	137,082,613	137,614,801
26.000	163,711,615	164,387,634
29.000	191,914,341	192,667,741
32.000	221,879,222	222,712,152
35.000	253,994,283	254,976,067
38.000	287,316,512	288,433,200
41.000	322,463,613	323,715,031
44.000	359,644,932	361,118,860
47.000	398,077,292	399,700,893
50.000	438,814,458	440,513,130
53.000	480,501,148	482,372,004
56.000	524,701,830	526,691,748
59.000	569,961,115	572,185,987
62.000	617,058,508	619,425,097
65.000	665,959,065	668,703,032
68.000	716,621,209	719,476,285
71.000	769,052,384	772,121,674
74.000	823,834,352	827,179,601

time	appRxFrameData	appTxFrameData
77.000	879,437,458	882,958,747
80.000	937,415,547	941,110,123
83.000	996,679,689	1,000,531,013
86.000	1,058,058,732	1,062,118,364
89.000	1,121,121,833	1,125,500,241
92.000	1,186,929,759	1,191,475,427
95.000	1,253,869,254	1,258,697,120
98.000	1,322,624,201	1,327,687,655
101.000	1,392,978,840	1,398,295,448
104.000	1,465,771,559	1,471,419,006
107.000	1,540,284,918	1,546,193,693
110.000	1,615,647,311	1,621,819,206
113.000	1,693,379,983	1,699,826,777
116.000	1,772,462,572	1,779,250,767
119.000	1,853,706,218	1,860,774,226
122.000	1,937,174,336	1,944,545,578
125.000	2,021,145,106	2,028,919,635
128.000	2,107,873,853	2,115,884,219
131.000	2,196,063,889	2,204,466,514
134.000	2,286,273,452	2,295,014,977
137.000	2,377,360,665	2,386,420,135
140.000	2,470,433,072	2,479,831,974
143.000	2,564,849,426	2,574,642,242
146.000	2,661,652,982	2,671,872,108
149.000	2,759,858,031	2,770,354,283
152.000	2,859,805,127	2,870,873,683
155.000	2,961,709,166	2,973,156,765
158.000	3,064,559,340	3,076,397,966
161.000	3,171,499,064	3,183,711,829
164.000	3,277,957,292	3,290,633,264
167.000	3,387,955,612	3,401,129,248
170.000	3,498,877,217	3,512,400,154
173.000	3,611,880,439	3,625,812,103
176.000	3,726,301,532	3,740,935,298
179.000	3,843,375,911	3,858,412,172
182.000	3,962,758,173	3,978,287,707
185.000	4,081,505,820	4,097,455,492
187.000	4,162,848,416	4,179,116,308
189.000	4,244,555,053	4,261,762,736
191.000	4,327,301,306	4,344,795,793
193.000	4,409,978,574	4,427,921,144
195.000	4,494,511,308	4,512,628,363
197.000	4,580,301,114	4,598,798,585
199.000	4,665,602,813	4,684,404,363
201.000	4,752,427,684	4,771,518,941
203.000	4,839,894,025	4,859,505,808
205.000	4,928,625,648	4,948,440,709
207.000	5,018,301,787	5,038,465,784
209.000	5,107,754,216	5,128,426,837
211.000	5,197,438,519	5,218,405,385
213.000	5,290,217,522	5,311,541,294
215.000	5,381,512,781	5,403,183,232
217.000	5,475,547,311	5,497,577,804
219.000	5,568,718,499	5,591,076,095
221.000	5,663,344,789	5,686,169,279
223.000	5,756,807,481	5,780,881,395
225.000	5,852,898,208	5,877,374,697
227.000	5,949,892,356	5,974,819,879
229.000	6,048,426,494	6,073,694,130
231.000	6,147,870,255	6,173,517,379
233.000	6,247,843,748	6,273,853,970
235.000	6,348,518,123	6,374,896,865
237.000	6,450,524,673	6,477,290,099

time	appRxFrameData	appTxFrameData
239.000	6,552,988,320	6,580,210,330
241.000	6,655,160,347	6,682,880,301
243.000	6,759,508,679	6,787,675,431
245.000	6,863,796,773	6,892,513,859
247.000	6,967,835,560	6,996,969,243
249.000	7,073,781,651	7,103,427,105
251.000	7,180,623,050	7,211,073,266
253.000	7,288,076,794	7,318,963,257
255.000	7,397,614,657	7,428,721,270
257.000	7,506,651,846	7,538,538,908
259.000	7,616,613,304	7,648,911,892
261.000	7,726,369,635	7,759,258,087
263.000	7,838,976,127	7,872,288,011
265.000	7,950,476,111	7,984,426,191
267.000	8,063,769,089	8,098,115,486
269.000	8,177,668,067	8,212,627,397
271.000	8,292,329,383	8,327,683,379
273.000	8,409,264,828	8,445,464,189
275.000	8,524,519,928	8,561,585,304
277.000	8,642,791,990	8,680,909,632
279.000	8,761,404,365	8,799,492,508
281.000	8,879,343,884	8,917,881,000
283.000	8,999,017,099	9,038,248,988
285.000	9,119,686,060	9,159,290,369
287.000	9,240,599,805	9,281,070,515
289.000	9,362,683,547	9,403,521,959
291.000	9,485,284,021	9,526,988,448
293.000	9,608,309,784	9,650,843,441
295.000	9,734,661,799	9,777,777,811
297.000	9,857,769,740	9,902,013,789
299.000	9,983,568,748	10,028,431,425
301.000	10,086,299,962	10,131,919,187

6.3.2.4. Frames/s

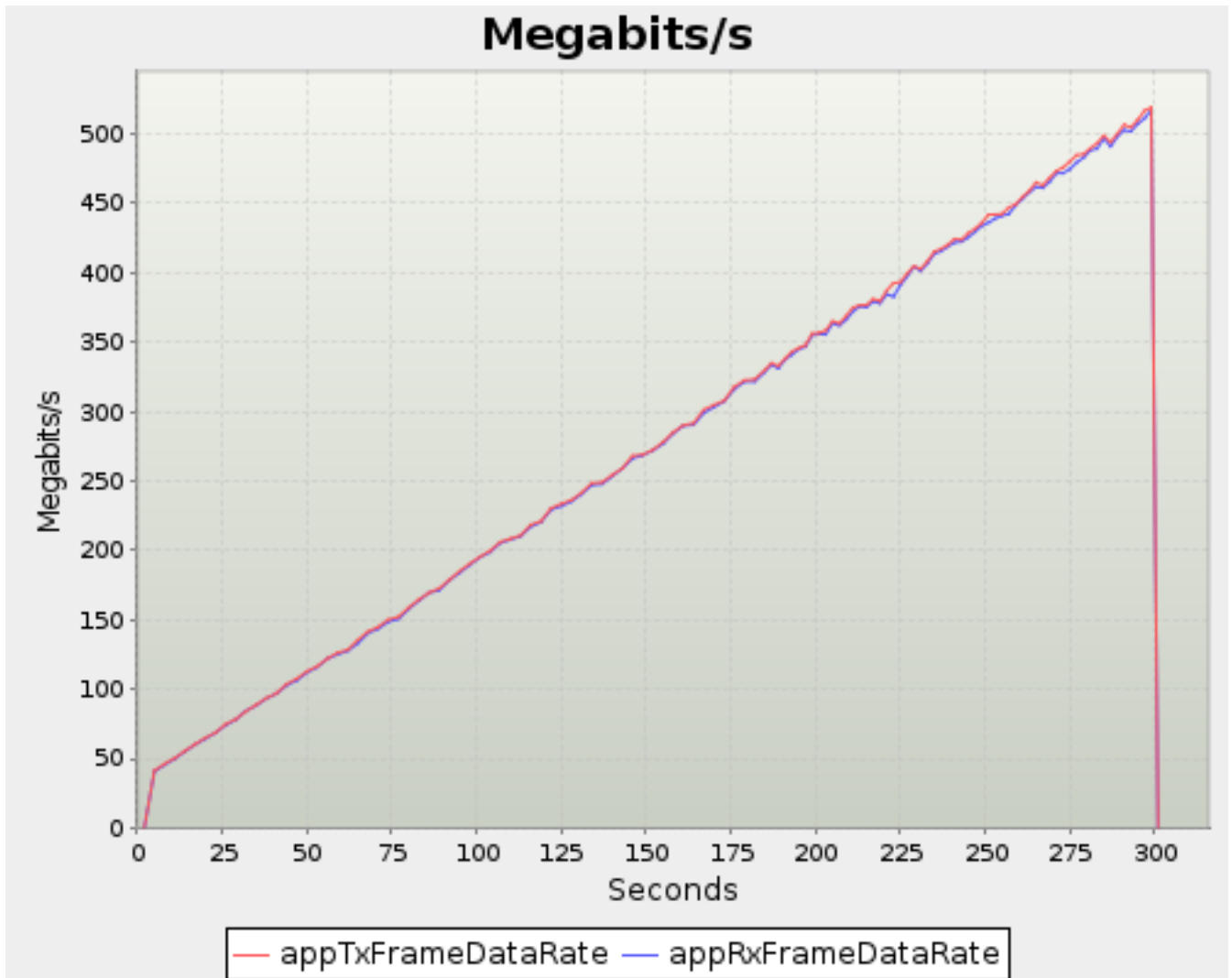


time	appRxFrameRate	appTxFrameRate
2.000	0	39.80099502487563
5.000	5,377.8004073319735	5,522.403258655803
8.000	5,725	5,907
11.000	6,249	6,397
14.000	6,821	6,972
17.000	7,493.506493506511	7,634.365634365656
20.000	7,957	8,160
23.000	8,460.861056751452	8,594.91193737767
26.000	9,157.534246575331	9,398.238747553803
29.000	9,583.583583583557	9,784.784784784762
32.000	10,397	10,521
35.000	10,840	11,078
38.000	11,471	11,671
41.000	11,899.100899100928	12,099.900099900124
44.000	12,618	12,907
47.000	13,051	13,385
50.000	15,221.77822177815	15,532.467532467452
53.000	14,059.365404298915	14,360.286591607004
56.000	14,793	15,030
59.000	15,157	15,535
62.000	15,491	15,812
65.000	16,111.545988258114	16,650.684931506643
68.000	17,004.0941658139	17,379.733879222298
71.000	17,390.992835210025	17,820.880245650136
74.000	17,972	18,442

time	appRxFrameRate	appTxFrameRate
77.000	18,251	18,716
80.000	19,125	19,504
83.000	19,862.13786213776	20,235.764235764145
86.000	20,499	20,840
89.000	20,723	21,187
92.000	21,602.539062499673	21,963.867187499683
95.000	22,200.389105058246	22,678.015564202207
98.000	22,890	23,338
101.000	23,518	23,947
104.000	24,009	24,478
107.000	24,805.500982318255	25,263.2612966601
110.000	25,049	25,516
113.000	25,372	25,836
116.000	26,191.20654396743	26,731.083844580928
119.000	26,580	27,058
122.000	27,762	28,303
125.000	28,050.251256281674	28,698.492462311835
128.000	28,432	28,957
131.000	29,044	29,629
134.000	29,858.858858859003	30,508.508508508654
137.000	29,901.06692531588	30,522.79340446236
140.000	30,579.667644183897	31,171.065493646267
143.000	31,244.379276637443	31,740.957966764538
146.000	32,126	32,845
149.000	32,369.351669941032	32,935.16699410608
152.000	32,812.31671554266	33,349.95112414481
155.000	33,393.34637964805	34,063.600782779155
158.000	34,257.74225774211	34,896.10389610373
161.000	34,938	35,503
164.000	35,030.54989816703	35,704.68431771898
167.000	36,026	36,866
170.000	36,564.128256512326	37,307.615230460215
173.000	37,016.61779081146	37,649.07135874894
176.000	38,083.930399181016	38,877.175025588374
179.000	38,750.25588536319	39,456.499488229114
182.000	38,725	39,563
185.000	39,594.70468431773	40,377.80040733201
187.000	40,205	40,975
189.000	39,906	40,727
191.000	40,698	41,391
193.000	41,077	41,974
195.000	41,560	42,291
197.000	41,789.83382209204	42,555.22971652018
199.000	42,723.64380757404	43,548.618219037715
201.000	42,888	43,651
203.000	42,977	43,987
205.000	43,866.05316973375	44,716.76891615502
207.000	43,660	44,482
209.000	44,138.80742913018	45,131.96480938434
211.000	44,848.51586489235	45,862.84544524035
213.000	45,249.24924924948	46,068.068068068285
215.000	45,215.885947046896	46,100.81466395116
217.000	45,687.19452590438	46,612.90322580663
219.000	45,583.49705304516	46,466.60117878187
221.000	46,308.593750001215	47,366.21093750126
223.000	46,105.424769702986	48,010.23541453409
225.000	47,123	48,105
227.000	47,838	48,841
229.000	48,637	49,472
231.000	48,386.49706457965	49,272.99412915894
233.000	48,982.42187500132	49,913.085937501324
235.000	49,871	50,770
237.000	50,043.01075268836	51,011.73020527879

time	appRxFrameRate	appTxFrameRate
239.000	50,435.972629521195	51,382.20918866097
241.000	50,764	51,877
243.000	50,883	51,828
245.000	51,252	52,409
247.000	51,726.06924643588	52,779.022403258685
249.000	52,232	53,293
251.000	52,492.32343909909	53,987.717502558626
253.000	52,917	54,058
255.000	53,125.12512512385	54,097.097097095815
257.000	53,305.00000000303	54,668.00000000311
259.000	54,037.14565005058	54,955.03421310048
261.000	54,620	55,562
263.000	55,150	56,128
265.000	55,615.77868852138	56,852.45901639021
267.000	55,535.85657370415	56,617.529880477014
269.000	56,064	57,250
271.000	56,823.77049180332	57,869.87704918038
273.000	56,779.220779218886	58,151.848151846236
275.000	57,181.723779853266	58,712.35721702879
277.000	57,793.915603532565	59,249.263984298006
279.000	58,155	59,322
281.000	58,763.319672131205	59,848.360655737764
283.000	58,871.03377686602	60,251.79119754149
285.000	59,816.78607983426	60,959.05834186083
287.000	59,137.45019920208	60,408.366533863395
289.000	59,958	61,134
291.000	60,552.90456431544	61,936.721991701306
293.000	60,448	61,691
295.000	61,057.00483091975	62,335.26570048499
297.000	61,534.57172342298	63,144.47884416593
299.000	62,226.2396694167	63,430.78512396204
301.000	0	0

6.3.2.5. Megabits/s

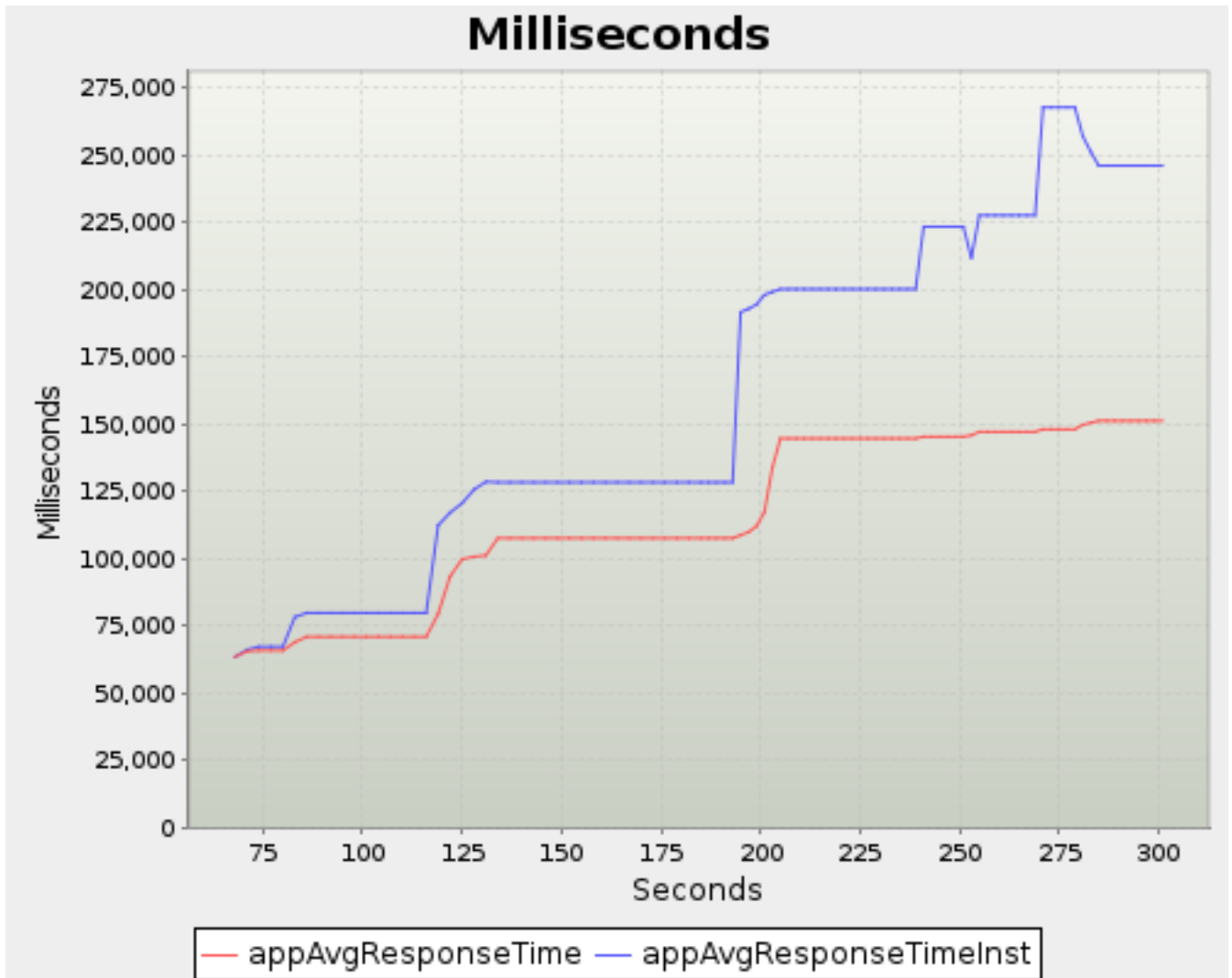


time	appRxFrameDataRate	appTxFrameDataRate
2.000	0	0.02866
5.000	40.84	41.32
8.000	45.46	46.2
11.000	49.94	50.38
14.000	55.14	55.54
17.000	60.12	60.36
20.000	64.34	64.96
23.000	68.56	68.68
26.000	74.04	74.77
29.000	78.12	78.42
32.000	84.42	84.13
35.000	88.19	88.78
38.000	93.3	93.54
41.000	96.81	97.02
44.000	102.9	103.7
47.000	106.4	107.6
50.000	112.1	112.8
53.000	115.8	116.5
56.000	121.9	122
59.000	125.1	126.2
62.000	127.6	128.4
65.000	133.1	135.4
68.000	140.4	141.5
71.000	143.6	144.8
74.000	148.6	150.1

time	appRxFrameDataRate	appTxFrameDataRate
77.000	150.7	152.2
80.000	157.8	158.8
83.000	163.8	164.6
86.000	169.4	169.5
89.000	171.4	172.6
92.000	178.5	178.8
95.000	183.9	185
98.000	189.5	190.4
101.000	195.1	195.4
104.000	198.7	199.7
107.000	205.4	206.1
110.000	207.8	208.4
113.000	210.2	210.8
116.000	217.1	218.4
119.000	220.3	221
122.000	229.4	230.4
125.000	231.9	233.6
128.000	235.3	236.2
131.000	240.6	241.6
134.000	247	248.5
137.000	247.8	249
140.000	253.4	254.2
143.000	259.1	259.1
146.000	266.3	268.1
149.000	268.5	269
152.000	272	272.4
155.000	276.8	278
158.000	284.3	285
161.000	289.8	290.1
164.000	290.4	291.6
167.000	299	301.3
170.000	303.2	304.8
173.000	307.3	307.8
176.000	316.1	317.8
179.000	321.6	322.5
182.000	321.6	323.2
185.000	328.5	329.8
187.000	333.7	334.9
189.000	331.2	332.9
191.000	337.5	338.1
193.000	341	343.2
195.000	344.9	345.7
197.000	346.8	347.8
199.000	355.1	356.2
201.000	355.7	356.6
203.000	355.6	358.5
205.000	363.6	365
207.000	362	363.5
209.000	366.1	368.8
211.000	372.1	374.9
213.000	375.8	376.6
215.000	375.2	376.8
217.000	379.3	381.1
219.000	377.9	379.6
221.000	384.5	387.3
223.000	382.8	392.5
225.000	391.2	393.2
227.000	397.3	399.4
229.000	404.5	404.7
231.000	401.3	402.8
233.000	406.8	408.3
235.000	413.6	415.2
237.000	415.5	417.2

time	appRxFrameDataRate	appTxFrameDataRate
239.000	418.8	420.1
241.000	421.8	424.3
243.000	422.4	423.9
245.000	425.5	428.5
247.000	429.5	431.6
249.000	433.8	435.9
251.000	436.1	441.8
253.000	439.1	442
255.000	441.1	442.4
257.000	442.4	447
259.000	448.6	449.4
261.000	453.3	454.5
263.000	457.8	459
265.000	461.8	465
267.000	461.1	463
269.000	465.6	468.4
271.000	471.6	473.3
273.000	471.7	475.8
275.000	474.7	480.1
277.000	479.5	484.7
279.000	482.9	485.3
281.000	488.2	489.6
283.000	489.4	493.2
285.000	496.7	498.7
287.000	491	494.1
289.000	498.1	500.1
291.000	502.8	506.6
293.000	501.9	504.8
295.000	507.2	510.1
297.000	511.2	516.7
299.000	517.1	519.1
301.000	0	0

6.3.2.6. Milliseconds

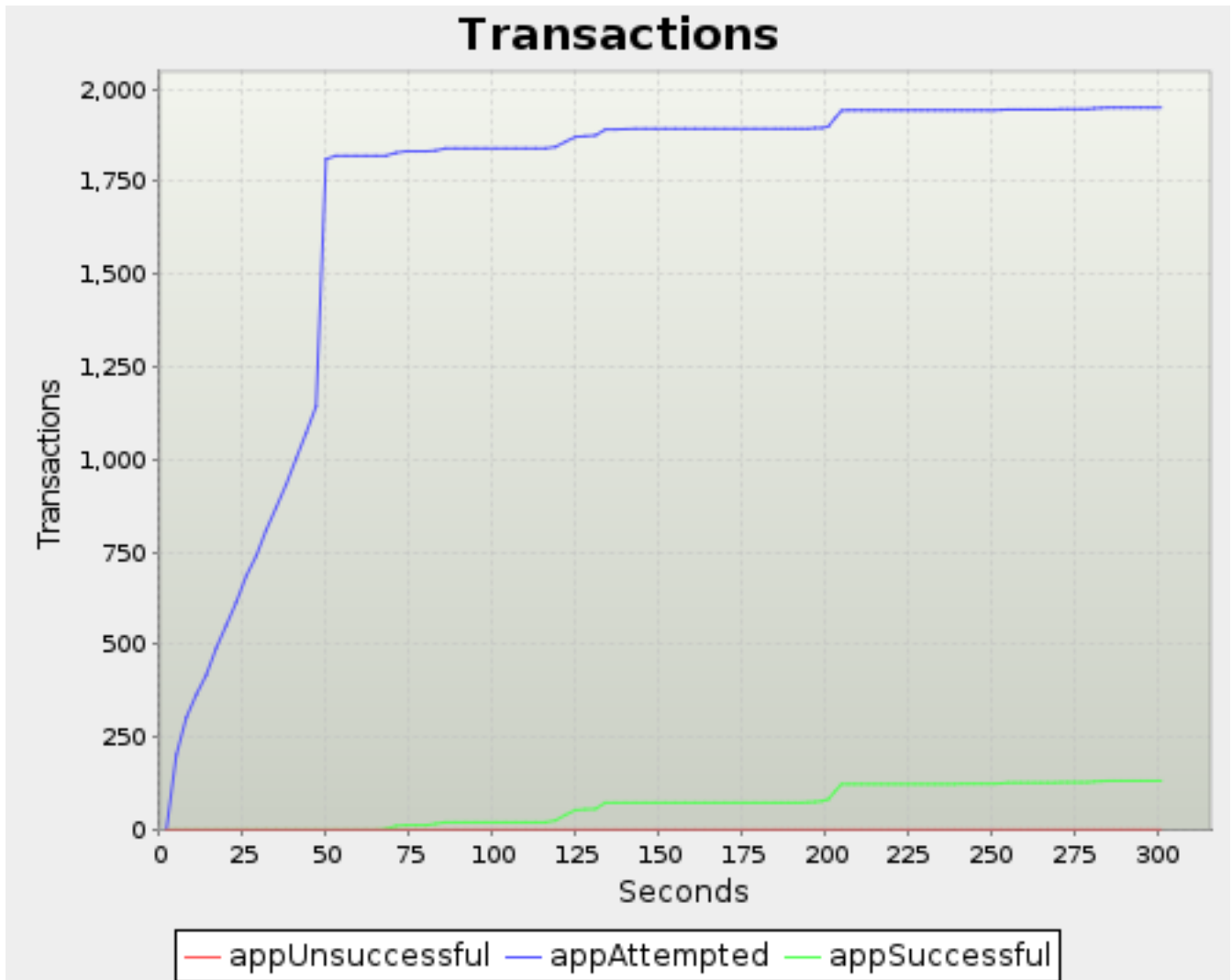


time	appAvgResponseTime	appAvgResponseTimeInst
2.000		
5.000		
8.000		
11.000		
14.000		
17.000		
20.000		
23.000		
26.000		
29.000		
32.000		
35.000		
38.000		
41.000		
44.000		
47.000		
50.000		
53.000		
56.000		
59.000		
62.000		
65.000		
68.000	63,624.5	63,624.5
71.000	65,670.5	66,262.5
74.000	65,960.25	67,409

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	65,960.25	67,409
80.000	65,960.25	67,409
83.000	69,069.3125	78,396.5
86.000	71,075.85	79,943
89.000	71,075.85	79,943
92.000	71,075.85	79,943
95.000	71,075.85	79,943
98.000	71,075.85	79,943
101.000	71,075.85	79,943
104.000	71,075.85	79,943
107.000	71,075.85	79,943
110.000	71,075.85	79,943
113.000	71,075.85	79,943
116.000	71,075.85	79,943
119.000	79,558.68	112,475
122.000	93,482.925	117,182.66666666667
125.000	99,882.67924528301	120,655.5
128.000	100,822.87272727273	125,738
131.000	101,319.71428571429	128,646
134.000	107,695.57534246576	128,450.4
137.000	107,695.57534246576	128,450.4
140.000	107,695.57534246576	128,450.4
143.000	107,695.57534246576	128,450.4
146.000	107,695.57534246576	128,450.4
149.000	107,695.57534246576	128,450.4
152.000	107,695.57534246576	128,450.4
155.000	107,695.57534246576	128,450.4
158.000	107,695.57534246576	128,450.4
161.000	107,695.57534246576	128,450.4
164.000	107,695.57534246576	128,450.4
167.000	107,695.57534246576	128,450.4
170.000	107,695.57534246576	128,450.4
173.000	107,695.57534246576	128,450.4
176.000	107,695.57534246576	128,450.4
179.000	107,695.57534246576	128,450.4
182.000	107,695.57534246576	128,450.4
185.000	107,695.57534246576	128,450.4
187.000	107,695.57534246576	128,450.4
189.000	107,695.57534246576	128,450.4
191.000	107,695.57534246576	128,450.4
193.000	107,695.57534246576	128,450.4
195.000	108,830.43243243243	191,675
197.000	109,951.32	192,897
199.000	112,148.1038961039	194,527.5
201.000	117,375.84146341463	198,062.75
203.000	133,991.88349514562	199,215.2857142857
205.000	144,764.0650406504	200,240.8
207.000	144,764.0650406504	200,240.8
209.000	144,764.0650406504	200,240.8
211.000	144,764.0650406504	200,240.8
213.000	144,764.0650406504	200,240.8
215.000	144,764.0650406504	200,240.8
217.000	144,764.0650406504	200,240.8
219.000	144,764.0650406504	200,240.8
221.000	144,764.0650406504	200,240.8
223.000	144,764.0650406504	200,240.8
225.000	144,764.0650406504	200,240.8
227.000	144,764.0650406504	200,240.8
229.000	144,764.0650406504	200,240.8
231.000	144,764.0650406504	200,240.8
233.000	144,764.0650406504	200,240.8
235.000	144,764.0650406504	200,240.8
237.000	144,764.0650406504	200,240.8

time	appAvgResponseTime	appAvgResponseTimeInst
239.000	144,764.0650406504	200,240.8
241.000	145,398.25806451612	223,404
243.000	145,398.25806451612	223,404
245.000	145,398.25806451612	223,404
247.000	145,398.25806451612	223,404
249.000	145,398.25806451612	223,404
251.000	145,398.25806451612	223,404
253.000	145,930.12	211,881
255.000	147,217.0472440945	227,650
257.000	147,217.0472440945	227,650
259.000	147,217.0472440945	227,650
261.000	147,217.0472440945	227,650
263.000	147,217.0472440945	227,650
265.000	147,217.0472440945	227,650
267.000	147,217.0472440945	227,650
269.000	147,217.0472440945	227,650
271.000	148,158.796875	267,761
273.000	148,158.796875	267,761
275.000	148,158.796875	267,761
277.000	148,158.796875	267,761
279.000	148,158.796875	267,761
281.000	149,807.66923076924	257,062
283.000	150,582.28244274808	251,282
285.000	151,305.90151515152	246,100
287.000	151,305.90151515152	246,100
289.000	151,305.90151515152	246,100
291.000	151,305.90151515152	246,100
293.000	151,305.90151515152	246,100
295.000	151,305.90151515152	246,100
297.000	151,305.90151515152	246,100
299.000	151,305.90151515152	246,100
301.000	151,305.90151515152	246,100

6.3.2.7. Transactions

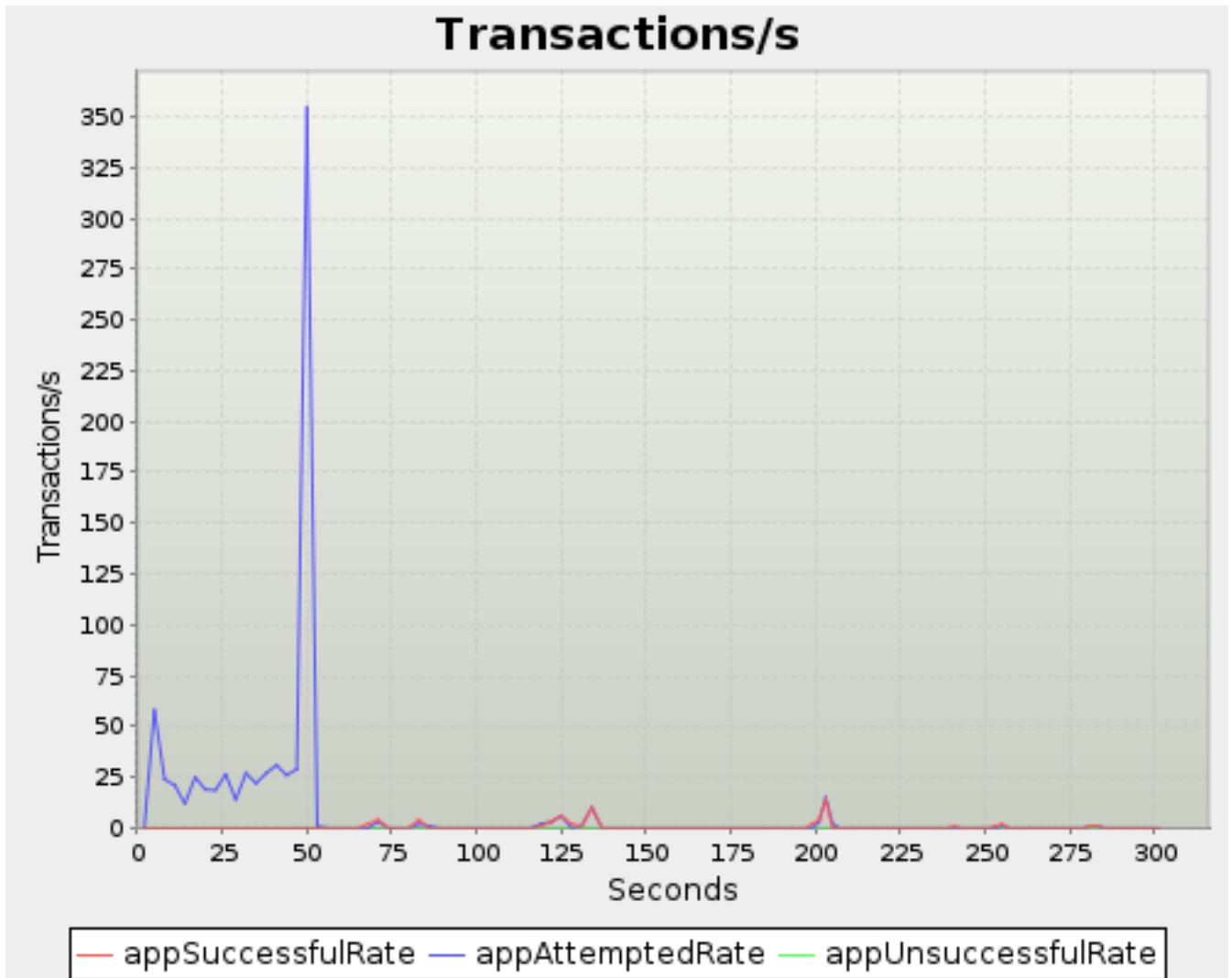


time	appAttempted	appSuccessful	appUnsuccessful
2.000	0	0	0
5.000	202	0	0
8.000	303	0	0
11.000	365	0	0
14.000	418	0	0
17.000	491	0	0
20.000	552	0	0
23.000	614	0	0
26.000	685	0	0
29.000	739	0	0
32.000	809	0	0
35.000	870	0	0
38.000	932	0	0
41.000	1,002	0	0
44.000	1,071	0	0
47.000	1,143	0	0
50.000	1,811	0	0
53.000	1,820	0	0
56.000	1,820	0	0
59.000	1,820	0	0
62.000	1,820	0	0
65.000	1,820	0	0
68.000	1,820	2	0
71.000	1,828	10	0
74.000	1,832	12	0

time	appAttempted	appSuccessful	appUnsuccessful
77.000	1,832	12	0
80.000	1,832	12	0
83.000	1,834	16	0
86.000	1,840	20	0
89.000	1,840	20	0
92.000	1,840	20	0
95.000	1,840	20	0
98.000	1,840	20	0
101.000	1,840	20	0
104.000	1,840	20	0
107.000	1,840	20	0
110.000	1,840	20	0
113.000	1,840	20	0
116.000	1,840	20	0
119.000	1,844	25	0
122.000	1,858	40	0
125.000	1,871	53	0
128.000	1,873	55	0
131.000	1,875	56	0
134.000	1,891	73	0
137.000	1,891	73	0
140.000	1,892	73	0
143.000	1,893	73	0
146.000	1,893	73	0
149.000	1,893	73	0
152.000	1,893	73	0
155.000	1,893	73	0
158.000	1,893	73	0
161.000	1,893	73	0
164.000	1,893	73	0
167.000	1,893	73	0
170.000	1,893	73	0
173.000	1,893	73	0
176.000	1,893	73	0
179.000	1,893	73	0
182.000	1,893	73	0
185.000	1,893	73	0
187.000	1,893	73	0
189.000	1,893	73	0
191.000	1,893	73	0
193.000	1,893	73	0
195.000	1,893	74	0
197.000	1,895	75	0
199.000	1,895	77	0
201.000	1,899	82	0
203.000	1,921	103	0
205.000	1,942	123	0
207.000	1,943	123	0
209.000	1,943	123	0
211.000	1,943	123	0
213.000	1,943	123	0
215.000	1,943	123	0
217.000	1,943	123	0
219.000	1,943	123	0
221.000	1,943	123	0
223.000	1,943	123	0
225.000	1,943	123	0
227.000	1,943	123	0
229.000	1,943	123	0
231.000	1,943	123	0
233.000	1,943	123	0
235.000	1,943	123	0
237.000	1,943	123	0

time	appAttempted	appSuccessful	appUnsuccessful
239.000	1,943	123	0
241.000	1,943	124	0
243.000	1,943	124	0
245.000	1,943	124	0
247.000	1,943	124	0
249.000	1,943	124	0
251.000	1,943	124	0
253.000	1,944	125	0
255.000	1,945	127	0
257.000	1,945	127	0
259.000	1,945	127	0
261.000	1,945	127	0
263.000	1,945	127	0
265.000	1,945	127	0
267.000	1,945	127	0
269.000	1,945	127	0
271.000	1,946	128	0
273.000	1,946	128	0
275.000	1,946	128	0
277.000	1,946	128	0
279.000	1,946	128	0
281.000	1,948	130	0
283.000	1,949	131	0
285.000	1,950	132	0
287.000	1,950	132	0
289.000	1,950	132	0
291.000	1,950	132	0
293.000	1,950	132	0
295.000	1,950	132	0
297.000	1,950	132	0
299.000	1,950	132	0
301.000	1,950	132	0

6.3.2.8. Transactions/s



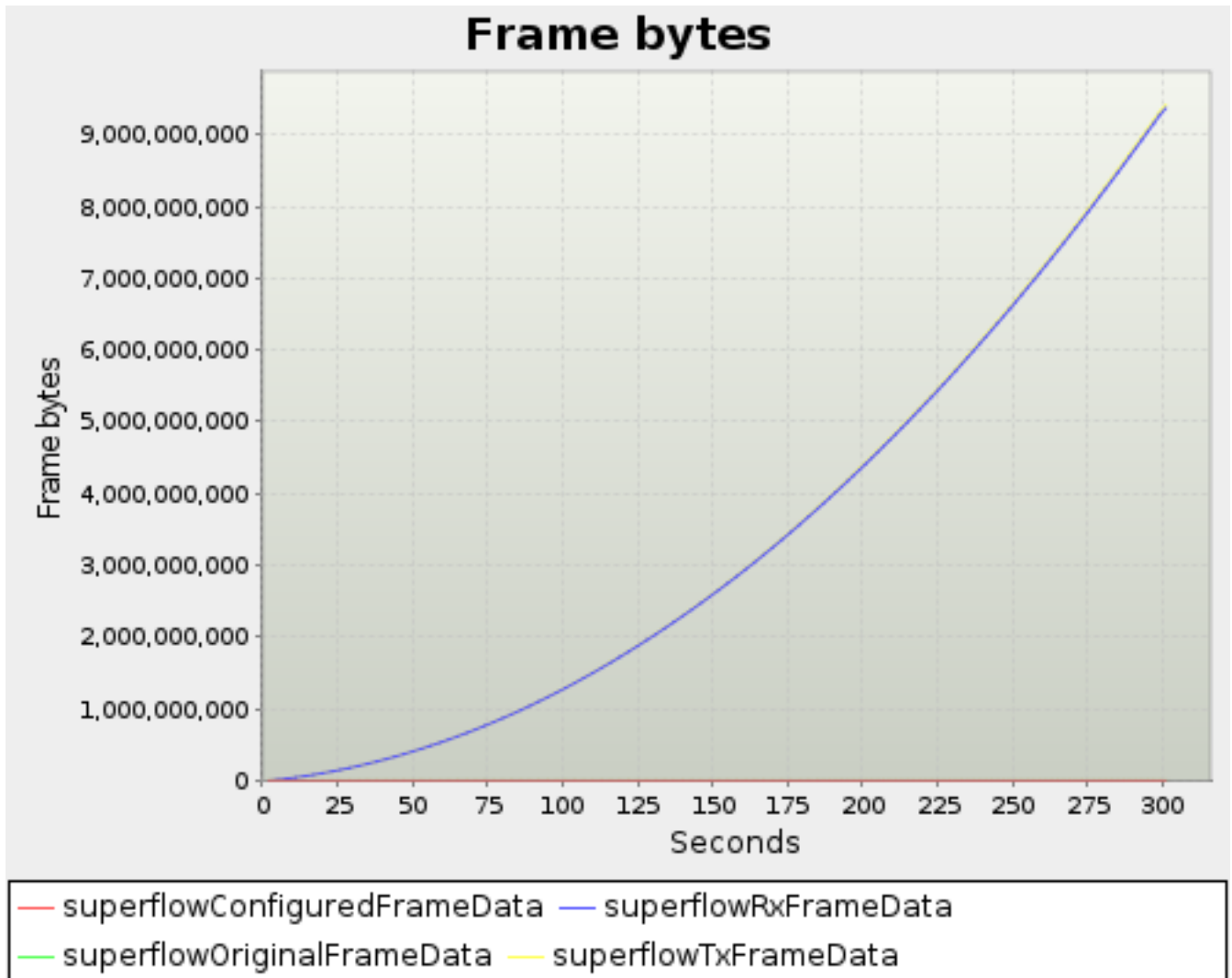
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	0	0	0
5.000	58.04	0	0
8.000	24	0	0
11.000	21	0	0
14.000	12	0	0
17.000	24.98	0	0
20.000	19	0	0
23.000	18.59	0	0
26.000	26.42	0	0
29.000	14.01	0	0
32.000	27	0	0
35.000	22	0	0
38.000	27	0	0
41.000	30.97	0	0
44.000	26	0	0
47.000	29	0	0
50.000	354.6	0	0
53.000	1.024	0	0
56.000	0	0	0
59.000	0	0	0
62.000	0	0	0
65.000	0	0	0
68.000	0	2.047	0
71.000	3.071	4.094	0
74.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	0	0	0
80.000	0	0	0
83.000	1.998	3.996	0
86.000	1	0	0
89.000	0	0	0
92.000	0	0	0
95.000	0	0	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0	0
113.000	0	0	0
116.000	0	0	0
119.000	2	1	0
122.000	3	3	0
125.000	6.03	6.03	0
128.000	0	2	0
131.000	1	1	0
134.000	10.01	10.01	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	2.047	0
201.000	3	4	0
203.000	15	14	0
205.000	2.045	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
239.000	0	0	0
241.000	0	1	0
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0
249.000	0	0	0
251.000	0	0	0
253.000	0	1	0
255.000	1.001	2.002	0
257.000	0	0	0
259.000	0	0	0
261.000	0	0	0
263.000	0	0	0
265.000	0	0	0
267.000	0	0	0
269.000	0	0	0
271.000	0	0	0
273.000	0	0	0
275.000	0	0	0
277.000	0	0	0
279.000	0	0	0
281.000	1.025	1.025	0
283.000	1.024	1.024	0
285.000	0	0	0
287.000	0	0	0
289.000	0	0	0
291.000	0	0	0
293.000	0	0	0
295.000	0	0	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

6.3.3. [protocol=MX HTTP 10Mb]

6.3.3.1. Frame bytes

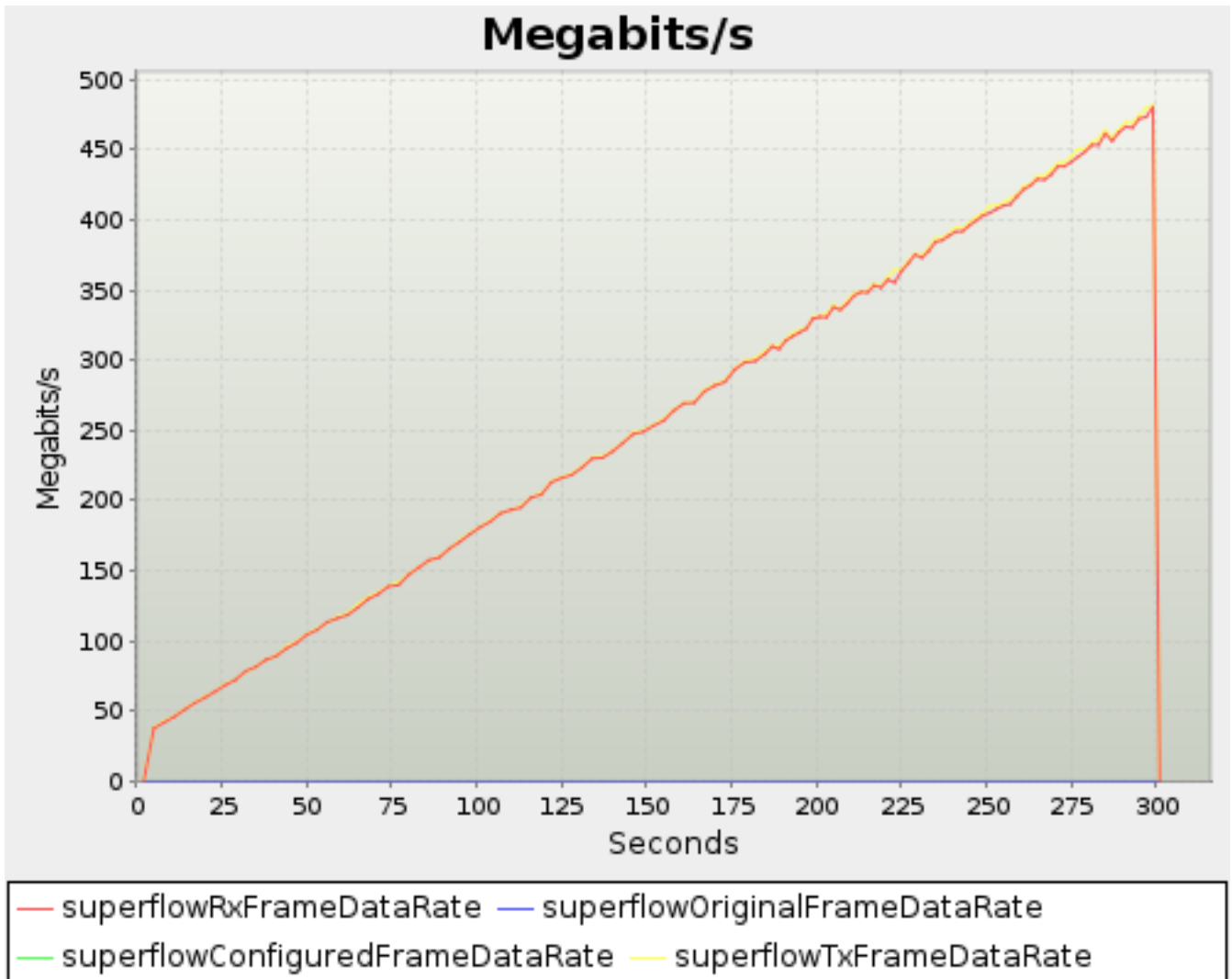


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	0	3,500
5.000	0	0	12,931,746	13,023,779
8.000	0	0	27,888,412	28,064,925
11.000	0	0	44,504,515	44,708,926
14.000	0	0	62,652,364	62,921,336
17.000	0	0	82,716,420	83,024,798
20.000	0	0	104,030,829	104,475,969
23.000	0	0	127,122,694	127,606,526
26.000	0	0	151,773,637	152,406,980
29.000	0	0	177,942,604	178,617,674
32.000	0	0	205,708,793	206,484,037
35.000	0	0	235,456,805	236,345,079
38.000	0	0	266,371,614	267,428,144
41.000	0	0	298,910,108	300,060,568
44.000	0	0	333,379,535	334,771,461
47.000	0	0	369,018,446	370,527,953
50.000	0	0	406,876,302	408,427,610
53.000	0	0	445,601,804	447,318,461
56.000	0	0	486,658,096	488,496,298
59.000	0	0	528,704,966	530,777,236
62.000	0	0	572,483,171	574,685,644
65.000	0	0	617,887,029	620,437,278
68.000	0	0	664,915,470	667,602,405

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	713,707,682	716,555,080
74.000	0	0	764,732,166	767,722,448
77.000	0	0	816,292,600	819,606,333
80.000	0	0	870,214,190	873,639,591
83.000	0	0	925,290,766	928,857,828
86.000	0	0	982,304,582	986,085,996
89.000	0	0	1,040,958,405	1,044,983,251
92.000	0	0	1,102,015,437	1,106,248,353
95.000	0	0	1,164,190,541	1,168,690,979
98.000	0	0	1,228,108,585	1,232,805,399
101.000	0	0	1,293,462,712	1,298,413,792
104.000	0	0	1,361,105,937	1,366,367,326
107.000	0	0	1,430,342,703	1,435,843,140
110.000	0	0	1,500,382,482	1,506,096,864
113.000	0	0	1,572,621,744	1,578,652,830
116.000	0	0	1,646,136,781	1,652,416,018
119.000	0	0	1,721,583,724	1,728,178,480
122.000	0	0	1,799,137,278	1,806,001,755
125.000	0	0	1,877,184,914	1,884,378,676
128.000	0	0	1,957,694,469	1,965,142,921
131.000	0	0	2,039,731,515	2,047,487,989
134.000	0	0	2,123,468,764	2,131,549,120
137.000	0	0	2,208,155,958	2,216,578,292
140.000	0	0	2,294,564,697	2,303,306,261
143.000	0	0	2,382,386,532	2,391,549,736
146.000	0	0	2,472,309,878	2,481,826,115
149.000	0	0	2,563,504,623	2,573,261,681
152.000	0	0	2,656,377,167	2,666,729,470
155.000	0	0	2,751,066,849	2,761,772,708
158.000	0	0	2,846,704,657	2,857,693,000
161.000	0	0	2,945,981,820	2,957,407,188
164.000	0	0	3,044,961,288	3,056,706,344
167.000	0	0	3,147,141,814	3,159,341,567
170.000	0	0	3,250,278,931	3,262,803,145
173.000	0	0	3,355,232,674	3,368,159,868
176.000	0	0	3,461,478,589	3,475,077,829
179.000	0	0	3,570,240,164	3,584,332,321
182.000	0	0	3,681,188,058	3,695,673,599
185.000	0	0	3,791,479,475	3,806,402,035
187.000	0	0	3,867,051,521	3,882,209,285
189.000	0	0	3,943,029,053	3,959,042,425
191.000	0	0	4,019,958,980	4,036,243,400
193.000	0	0	4,096,822,462	4,113,460,078
195.000	0	0	4,175,339,337	4,192,202,193
197.000	0	0	4,255,087,959	4,272,182,604
199.000	0	0	4,334,332,560	4,351,782,085
201.000	0	0	4,414,950,221	4,432,655,128
203.000	0	0	4,496,234,105	4,514,420,013
205.000	0	0	4,578,667,769	4,597,083,727
207.000	0	0	4,661,945,276	4,680,633,517
209.000	0	0	4,745,081,127	4,764,236,809
211.000	0	0	4,828,421,679	4,847,840,714
213.000	0	0	4,914,596,902	4,934,332,055
215.000	0	0	4,999,363,717	5,019,485,983
217.000	0	0	5,086,794,972	5,107,218,219
219.000	0	0	5,173,382,166	5,194,131,871
221.000	0	0	5,261,289,985	5,282,474,305
223.000	0	0	5,348,163,474	5,370,464,432
225.000	0	0	5,437,382,921	5,460,102,539
227.000	0	0	5,527,488,383	5,550,681,042
229.000	0	0	5,619,040,720	5,642,483,949

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	5,711,452,660	5,735,272,009
233.000	0	0	5,804,298,606	5,828,473,611
235.000	0	0	5,897,877,172	5,922,511,261
237.000	0	0	5,992,589,995	6,017,418,726
239.000	0	0	6,087,845,811	6,113,119,848
241.000	0	0	6,182,708,529	6,208,532,809
243.000	0	0	6,279,633,901	6,305,783,990
245.000	0	0	6,376,616,844	6,403,188,741
247.000	0	0	6,473,218,261	6,500,320,008
249.000	0	0	6,571,630,608	6,599,166,977
251.000	0	0	6,670,769,811	6,699,054,023
253.000	0	0	6,770,715,577	6,799,342,347
255.000	0	0	6,872,479,762	6,901,406,420
257.000	0	0	6,973,774,374	7,003,337,031
259.000	0	0	7,075,982,711	7,105,959,355
261.000	0	0	7,177,911,258	7,208,525,121
263.000	0	0	7,282,478,880	7,313,382,545
265.000	0	0	7,386,101,163	7,417,543,187
267.000	0	0	7,491,367,454	7,523,404,340
269.000	0	0	7,597,201,284	7,629,708,627
271.000	0	0	7,703,737,307	7,736,685,046
273.000	0	0	7,812,308,945	7,845,931,897
275.000	0	0	7,919,406,235	7,953,766,939
277.000	0	0	8,029,218,233	8,064,589,871
279.000	0	0	8,139,381,801	8,174,733,298
281.000	0	0	8,248,935,800	8,284,701,123
283.000	0	0	8,359,970,521	8,396,474,550
285.000	0	0	8,472,095,238	8,508,976,831
287.000	0	0	8,584,364,362	8,622,018,428
289.000	0	0	8,697,777,328	8,735,790,052
291.000	0	0	8,811,670,149	8,850,433,174
293.000	0	0	8,925,938,864	8,965,570,983
295.000	0	0	9,043,495,742	9,083,569,147
297.000	0	0	9,157,612,189	9,198,951,511
299.000	0	0	9,274,547,694	9,316,310,078
301.000	0	0	9,369,938,093	9,412,408,186

6.3.3.2. Megabits/s

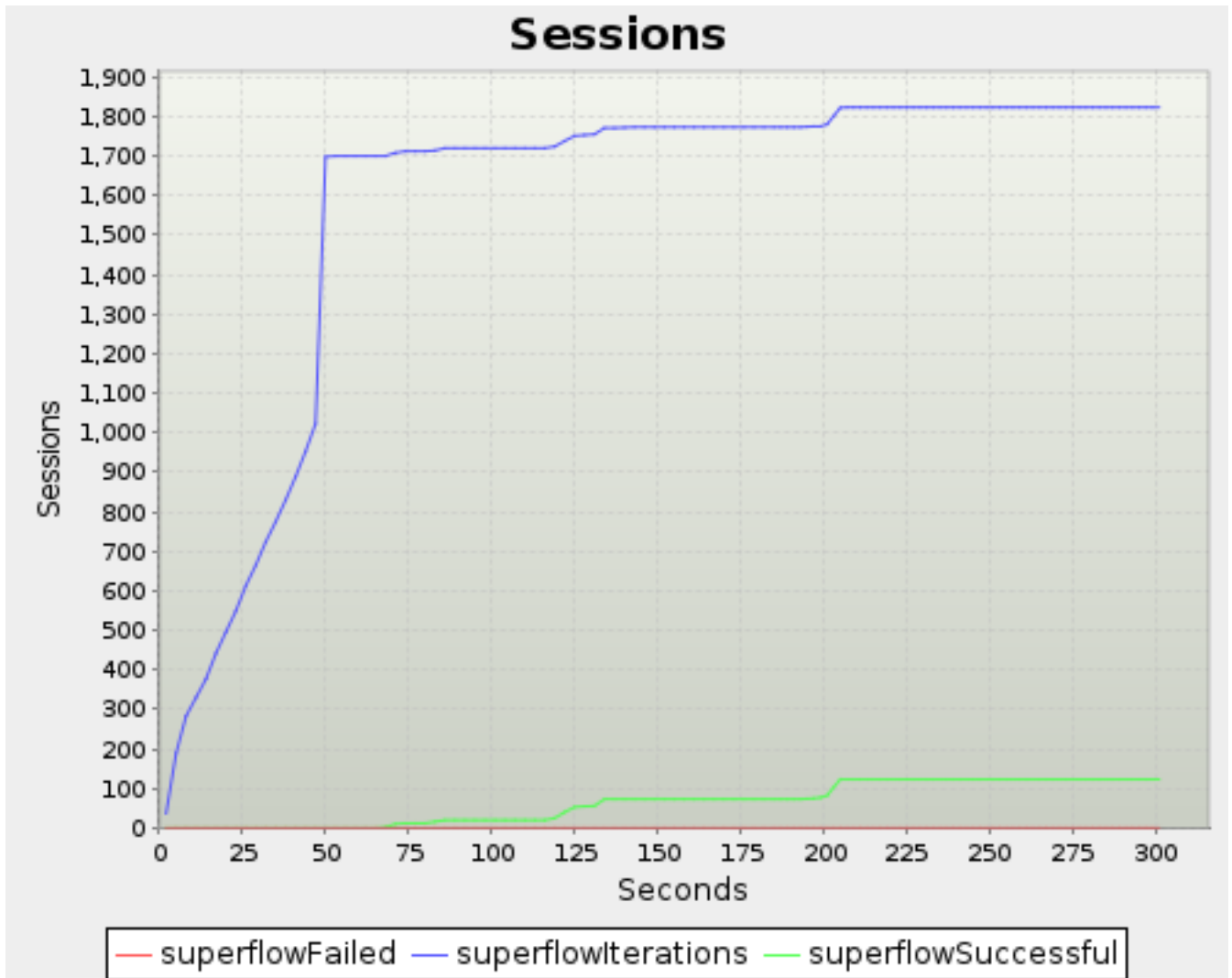


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	0	0.03523
5.000	0	0	37.84	38.35
8.000	0	0	42.08	42.81
11.000	0	0	46.11	46.56
14.000	0	0	51.11	51.57
17.000	0	0	55.87	56.1
20.000	0	0	59.7	60.39
23.000	0	0	63.95	63.94
26.000	0	0	68.67	69.38
29.000	0	0	72.3	72.43
32.000	0	0	78.47	78.14
35.000	0	0	81.64	81.85
38.000	0	0	86.67	87.03
41.000	0	0	89.29	89.51
44.000	0	0	94.83	96.21
47.000	0	0	98.71	99.65
50.000	0	0	104.5	104.9
53.000	0	0	108	108.7
56.000	0	0	113.4	113.2
59.000	0	0	116.2	117.4
62.000	0	0	118.6	119.5
65.000	0	0	123.8	126
68.000	0	0	129.9	131.2

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	133.5	134.5
74.000	0	0	138.8	139.4
77.000	0	0	139.9	141.6
80.000	0	0	147.3	147.9
83.000	0	0	152.5	152.7
86.000	0	0	157.6	157.5
89.000	0	0	159.6	160.4
92.000	0	0	165.8	165.9
95.000	0	0	170.7	171.7
98.000	0	0	176.1	176.8
101.000	0	0	181.1	181.6
104.000	0	0	185	185.9
107.000	0	0	190.9	191.3
110.000	0	0	193.4	193.4
113.000	0	0	195.1	196.2
116.000	0	0	202.2	202.4
119.000	0	0	204.4	205.4
122.000	0	0	213.2	213.8
125.000	0	0	216.2	216.9
128.000	0	0	218.4	219.2
131.000	0	0	223.6	224.3
134.000	0	0	230	231
137.000	0	0	230.5	231.5
140.000	0	0	235.1	235.9
143.000	0	0	241	241.4
146.000	0	0	247.4	248.6
149.000	0	0	249.1	249.9
152.000	0	0	253.3	254
155.000	0	0	256.9	258.1
158.000	0	0	264.2	264.7
161.000	0	0	269.3	269.6
164.000	0	0	269.7	270.5
167.000	0	0	277.8	278.9
170.000	0	0	281.9	283
173.000	0	0	284.5	285.4
176.000	0	0	293.5	294.1
179.000	0	0	298.6	299.9
182.000	0	0	299.4	301.1
185.000	0	0	304.9	306.9
187.000	0	0	309.8	310.8
189.000	0	0	308	309.8
191.000	0	0	314.1	315.1
193.000	0	0	317.1	319.4
195.000	0	0	319.8	321.6
197.000	0	0	322.4	322.9
199.000	0	0	329.7	330.7
201.000	0	0	330.9	331.8
203.000	0	0	330.7	332.9
205.000	0	0	337.8	339.5
207.000	0	0	335.9	336.5
209.000	0	0	340.2	342.1
211.000	0	0	345.9	347.7
213.000	0	0	348.6	349.1
215.000	0	0	348.4	349.5
217.000	0	0	353.2	354.6
219.000	0	0	351.8	352.9
221.000	0	0	357.4	359.2
223.000	0	0	355.4	364.5
225.000	0	0	363.5	364.8
227.000	0	0	368.9	370.8
229.000	0	0	375.3	375.8

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	372.9	374.5
233.000	0	0	377.8	379.6
235.000	0	0	384.2	386.6
237.000	0	0	385.5	386.9
239.000	0	0	388.8	390.1
241.000	0	0	391.6	394.8
243.000	0	0	391.9	393.8
245.000	0	0	396.1	397.8
247.000	0	0	399.5	401.9
249.000	0	0	403.1	404.7
251.000	0	0	404.9	410.1
253.000	0	0	407.7	410.3
255.000	0	0	410.1	412.1
257.000	0	0	411.1	415.1
259.000	0	0	416.6	417.9
261.000	0	0	421.8	423.7
263.000	0	0	424.5	425.5
265.000	0	0	429	431.2
267.000	0	0	428.6	431.4
269.000	0	0	432	435.4
271.000	0	0	438	440.4
273.000	0	0	438.1	440.9
275.000	0	0	441.3	445.1
277.000	0	0	444.9	450.3
279.000	0	0	448.5	450.2
281.000	0	0	453.3	454.9
283.000	0	0	453.4	457.9
285.000	0	0	461.4	463.7
287.000	0	0	456.2	458.3
289.000	0	0	462.3	464.5
291.000	0	0	466.3	469.7
293.000	0	0	465.6	469.2
295.000	0	0	472.1	474.3
297.000	0	0	473.2	479.5
299.000	0	0	480.3	481.5
301.000	0	0	0	0

6.3.3.3. Sessions



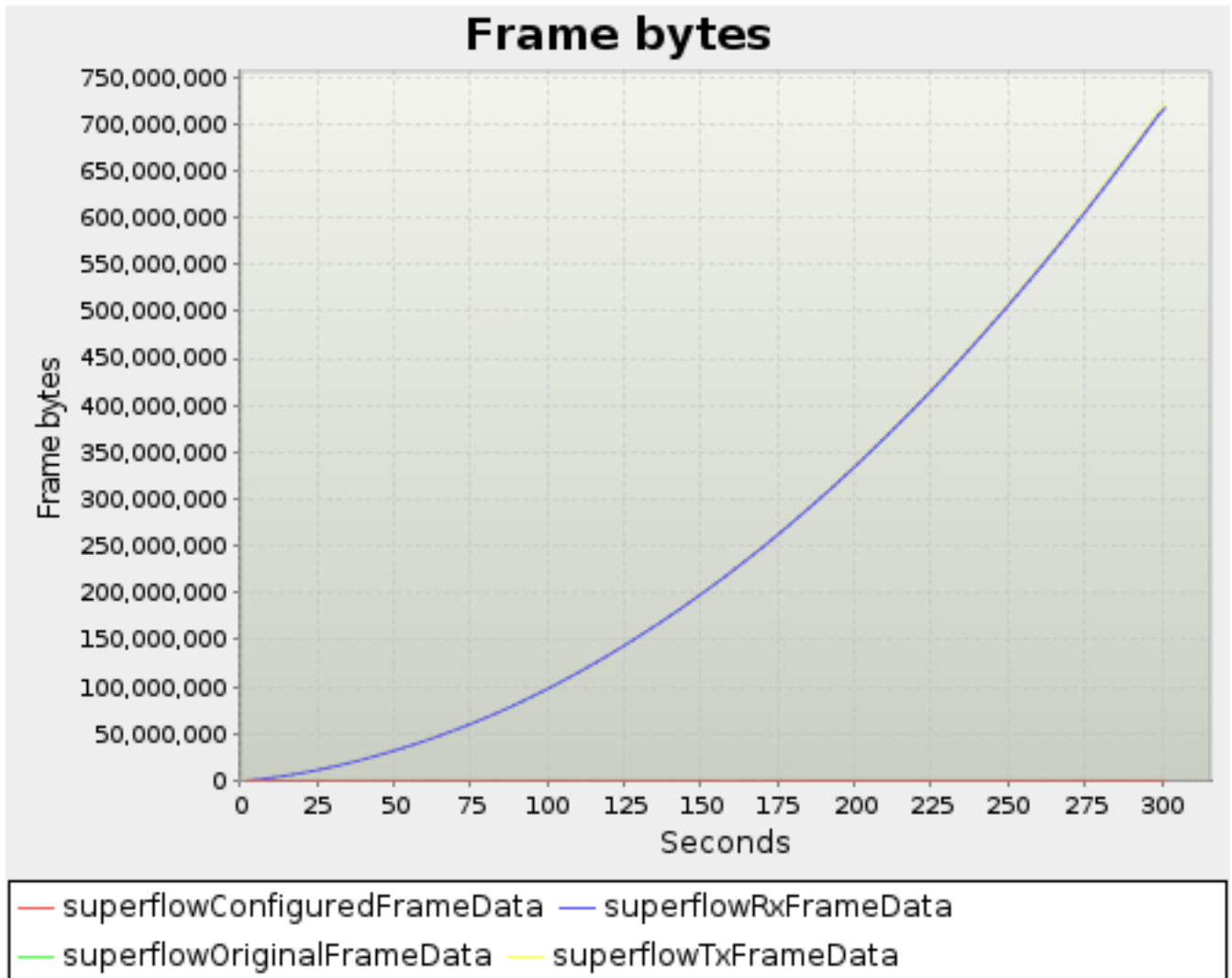
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	37	0
5.000	0	189	0
8.000	0	283	0
11.000	0	330	0
14.000	0	377	0
17.000	0	442	0
20.000	0	496	0
23.000	0	549	0
26.000	0	613	0
29.000	0	665	0
32.000	0	724	0
35.000	0	775	0
38.000	0	830	0
41.000	0	889	0
44.000	0	953	0
47.000	0	1,023	0
50.000	0	1,698	0
53.000	0	1,700	0
56.000	0	1,700	0
59.000	0	1,700	0
62.000	0	1,700	0
65.000	0	1,700	0
68.000	0	1,700	2
71.000	0	1,708	10
74.000	0	1,712	12

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	0	1,712	12
80.000	0	1,712	12
83.000	0	1,714	16
86.000	0	1,720	20
89.000	0	1,720	20
92.000	0	1,720	20
95.000	0	1,720	20
98.000	0	1,720	20
101.000	0	1,720	20
104.000	0	1,720	20
107.000	0	1,720	20
110.000	0	1,720	20
113.000	0	1,720	20
116.000	0	1,720	20
119.000	0	1,724	25
122.000	0	1,738	40
125.000	0	1,751	53
128.000	0	1,753	55
131.000	0	1,755	56
134.000	0	1,771	73
137.000	0	1,771	73
140.000	0	1,772	73
143.000	0	1,773	73
146.000	0	1,773	73
149.000	0	1,773	73
152.000	0	1,773	73
155.000	0	1,773	73
158.000	0	1,773	73
161.000	0	1,773	73
164.000	0	1,773	73
167.000	0	1,773	73
170.000	0	1,773	73
173.000	0	1,773	73
176.000	0	1,773	73
179.000	0	1,773	73
182.000	0	1,773	73
185.000	0	1,773	73
187.000	0	1,773	73
189.000	0	1,773	73
191.000	0	1,773	73
193.000	0	1,773	73
195.000	0	1,774	74
197.000	0	1,775	75
199.000	0	1,775	77
201.000	0	1,780	82
203.000	0	1,801	103
205.000	0	1,822	123
207.000	0	1,823	123
209.000	0	1,823	123
211.000	0	1,823	123
213.000	0	1,823	123
215.000	0	1,823	123
217.000	0	1,823	123
219.000	0	1,823	123
221.000	0	1,823	123
223.000	0	1,823	123
225.000	0	1,823	123
227.000	0	1,823	123
229.000	0	1,823	123
231.000	0	1,823	123
233.000	0	1,823	123
235.000	0	1,823	123
237.000	0	1,823	123

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	0	1,823	123
241.000	0	1,823	123
243.000	0	1,823	123
245.000	0	1,823	123
247.000	0	1,823	123
249.000	0	1,823	123
251.000	0	1,823	123
253.000	0	1,823	123
255.000	0	1,823	123
257.000	0	1,823	123
259.000	0	1,823	123
261.000	0	1,823	123
263.000	0	1,823	123
265.000	0	1,823	123
267.000	0	1,823	123
269.000	0	1,823	123
271.000	0	1,823	123
273.000	0	1,823	123
275.000	0	1,823	123
277.000	0	1,823	123
279.000	0	1,823	123
281.000	0	1,823	123
283.000	0	1,823	123
285.000	0	1,823	123
287.000	0	1,823	123
289.000	0	1,823	123
291.000	0	1,823	123
293.000	0	1,823	123
295.000	0	1,823	123
297.000	0	1,823	123
299.000	0	1,823	123
301.000	0	1,823	123

6.3.4. [protocol=MX HTTPS 10Mb noCompression]

6.3.4.1. Frame bytes

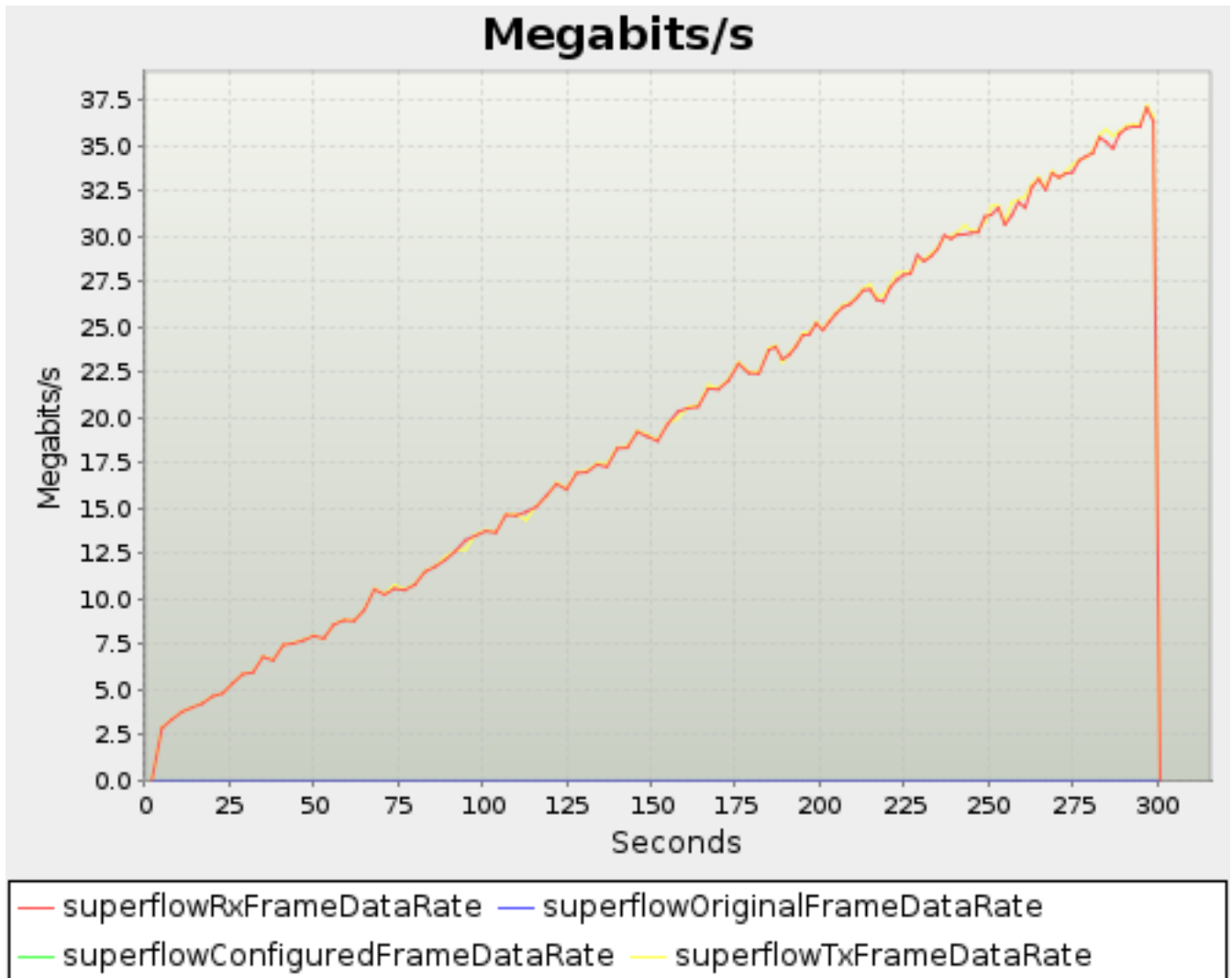


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	0	420
5.000	0	0	1,013,145	1,020,077
8.000	0	0	2,193,409	2,201,893
11.000	0	0	3,515,284	3,528,278
14.000	0	0	4,936,485	4,954,121
17.000	0	0	6,481,737	6,507,311
20.000	0	0	8,165,698	8,194,576
23.000	0	0	9,984,535	10,019,271
26.000	0	0	11,937,978	11,980,654
29.000	0	0	14,002,677	14,053,161
32.000	0	0	16,170,429	16,228,115
35.000	0	0	18,570,488	18,638,068
38.000	0	0	20,944,898	21,021,972
41.000	0	0	23,568,773	23,654,463
44.000	0	0	26,265,397	26,362,869
47.000	0	0	29,065,302	29,172,940
50.000	0	0	31,987,726	32,105,864
53.000	0	0	34,930,284	35,058,584
56.000	0	0	38,056,110	38,195,516
59.000	0	0	41,256,149	41,408,751
62.000	0	0	44,575,337	44,739,453
65.000	0	0	48,087,304	48,265,754
68.000	0	0	51,705,739	51,899,133

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	55,358,322	55,566,594
74.000	0	0	59,227,749	59,483,755
77.000	0	0	63,144,858	63,380,462
80.000	0	0	67,235,762	67,487,592
83.000	0	0	71,407,689	71,673,185
86.000	0	0	75,754,150	76,032,368
89.000	0	0	80,221,738	80,531,515
92.000	0	0	84,914,388	85,227,140
95.000	0	0	89,678,713	90,006,141
98.000	0	0	94,534,228	94,882,256
101.000	0	0	99,516,194	99,881,722
104.000	0	0	104,665,622	105,051,680
107.000	0	0	109,969,859	110,375,103
110.000	0	0	115,293,064	115,722,342
113.000	0	0	120,758,305	121,207,981
116.000	0	0	126,364,139	126,834,749
119.000	0	0	132,122,494	132,614,512
122.000	0	0	138,052,528	138,567,500
125.000	0	0	144,008,413	144,546,945
128.000	0	0	150,179,516	150,741,340
131.000	0	0	156,399,159	156,986,361
134.000	0	0	162,851,397	163,465,857
137.000	0	0	169,206,153	169,854,195
140.000	0	0	175,868,375	176,525,713
143.000	0	0	182,496,726	183,180,382
146.000	0	0	189,382,922	190,093,374
149.000	0	0	196,353,540	197,092,734
152.000	0	0	203,427,960	204,194,016
155.000	0	0	210,642,383	211,434,225
158.000	0	0	217,883,096	218,704,966
161.000	0	0	225,517,244	226,368,462
164.000	0	0	233,046,752	233,929,812
167.000	0	0	240,863,399	241,789,395
170.000	0	0	248,655,587	249,597,009
173.000	0	0	256,681,931	257,652,235
176.000	0	0	264,869,353	265,885,686
179.000	0	0	273,136,272	274,181,953
182.000	0	0	281,602,703	282,682,176
185.000	0	0	290,041,815	291,154,412
187.000	0	0	295,806,177	296,939,910
189.000	0	0	301,526,000	302,779,800
191.000	0	0	307,343,772	308,619,314
193.000	0	0	313,191,188	314,487,466
195.000	0	0	319,171,971	320,493,157
197.000	0	0	325,273,251	326,616,113
199.000	0	0	331,299,844	332,665,392
201.000	0	0	337,477,463	338,863,813
203.000	0	0	343,709,313	345,119,829
205.000	0	0	349,957,879	351,389,869
207.000	0	0	356,375,237	357,832,333
209.000	0	0	362,713,812	364,190,094
211.000	0	0	369,066,643	370,564,671
213.000	0	0	375,683,001	377,209,239
215.000	0	0	382,195,571	383,764,236
217.000	0	0	388,802,041	390,379,513
219.000	0	0	395,376,784	397,012,657
221.000	0	0	402,068,222	403,694,974
223.000	0	0	408,734,129	410,418,611
225.000	0	0	415,561,794	417,272,224
227.000	0	0	422,403,973	424,138,903
229.000	0	0	429,385,774	431,210,181

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	436,445,257	438,298,208
233.000	0	0	443,545,142	445,426,769
235.000	0	0	450,650,031	452,557,172
237.000	0	0	457,935,078	459,871,571
239.000	0	0	465,194,259	467,158,682
241.000	0	0	472,456,560	474,448,447
243.000	0	0	479,891,694	481,958,362
245.000	0	0	487,302,557	489,346,082
247.000	0	0	494,648,329	496,716,156
249.000	0	0	502,197,146	504,294,931
251.000	0	0	509,853,305	512,019,309
253.000	0	0	517,427,104	519,620,910
255.000	0	0	525,158,950	527,380,624
257.000	0	0	532,877,472	535,201,943
259.000	0	0	540,667,585	543,019,524
261.000	0	0	548,461,447	550,902,257
263.000	0	0	556,497,577	558,905,796
265.000	0	0	564,427,643	566,883,004
267.000	0	0	572,401,833	574,890,722
269.000	0	0	580,500,747	583,021,070
271.000	0	0	588,592,208	591,140,539
273.000	0	0	596,957,329	599,531,644
275.000	0	0	605,185,917	607,818,365
277.000	0	0	613,655,937	616,319,959
279.000	0	0	622,066,034	624,759,342
281.000	0	0	630,454,591	633,179,877
283.000	0	0	639,053,096	641,808,538
285.000	0	0	647,593,780	650,447,380
287.000	0	0	656,235,443	659,127,143
289.000	0	0	664,940,249	667,797,879
291.000	0	0	673,674,801	676,568,976
293.000	0	0	682,414,100	685,372,332
295.000	0	0	691,312,473	694,331,545
297.000	0	0	700,157,551	703,240,777
299.000	0	0	709,053,739	712,189,481
301.000	0	0	716,361,869	719,511,001

6.3.4.2. Megabits/s

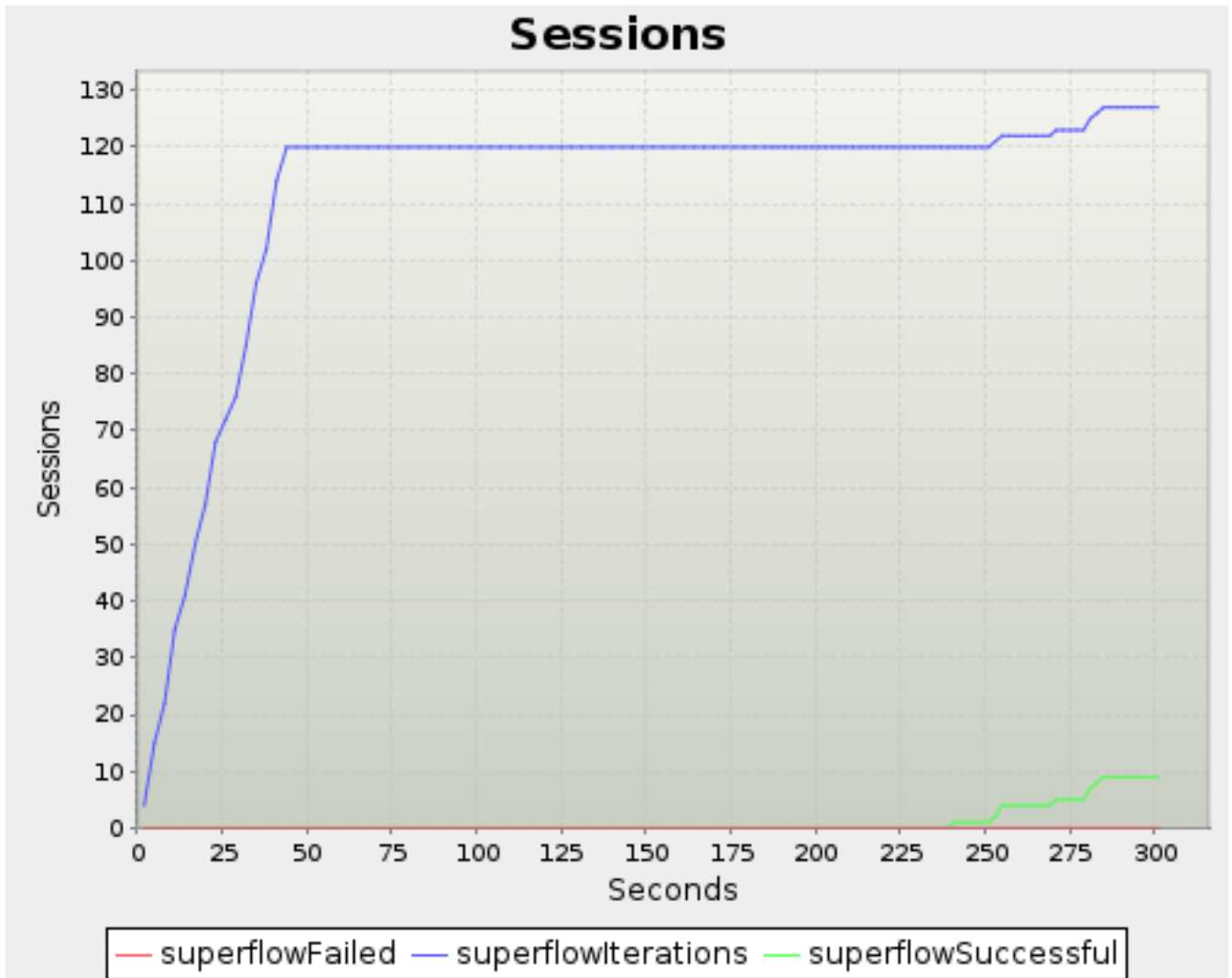


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	0	0.004227
5.000	0	0	2.896	2.939
8.000	0	0	3.377	3.392
11.000	0	0	3.797	3.818
14.000	0	0	4.031	4.043
17.000	0	0	4.252	4.291
20.000	0	0	4.645	4.66
23.000	0	0	4.808	4.822
26.000	0	0	5.368	5.387
29.000	0	0	5.869	5.899
32.000	0	0	5.96	5.991
35.000	0	0	6.823	6.864
38.000	0	0	6.622	6.654
41.000	0	0	7.477	7.498
44.000	0	0	7.56	7.592
47.000	0	0	7.73	7.765
50.000	0	0	7.972	8.002
53.000	0	0	7.837	7.809
56.000	0	0	8.602	8.633
59.000	0	0	8.837	8.88
62.000	0	0	8.805	8.841
65.000	0	0	9.402	9.441
68.000	0	0	10.54	10.58

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	10.25	10.3
74.000	0	0	10.58	10.78
77.000	0	0	10.5	10.53
80.000	0	0	10.8	10.85
83.000	0	0	11.5	11.54
86.000	0	0	11.79	11.82
89.000	0	0	12.16	12.32
92.000	0	0	12.63	12.68
95.000	0	0	13.24	12.74
98.000	0	0	13.5	13.56
101.000	0	0	13.74	13.8
104.000	0	0	13.67	13.73
107.000	0	0	14.64	14.68
110.000	0	0	14.6	14.68
113.000	0	0	14.8	14.36
116.000	0	0	15.09	15.15
119.000	0	0	15.69	15.64
122.000	0	0	16.35	16.42
125.000	0	0	16.04	16.11
128.000	0	0	16.95	17.02
131.000	0	0	17	17.07
134.000	0	0	17.41	17.49
137.000	0	0	17.29	17.46
140.000	0	0	18.3	18.36
143.000	0	0	18.34	18.42
146.000	0	0	19.21	19.29
149.000	0	0	18.95	19.05
152.000	0	0	18.71	18.78
155.000	0	0	19.65	19.73
158.000	0	0	20.34	19.95
161.000	0	0	20.52	20.6
164.000	0	0	20.59	20.68
167.000	0	0	21.59	21.8
170.000	0	0	21.55	21.62
173.000	0	0	22.04	22.13
176.000	0	0	22.97	23.07
179.000	0	0	22.45	22.54
182.000	0	0	22.41	22.52
185.000	0	0	23.73	23.83
187.000	0	0	23.9	23.98
189.000	0	0	23.21	23.04
191.000	0	0	23.45	23.55
193.000	0	0	23.91	24.01
195.000	0	0	24.54	24.65
197.000	0	0	24.59	24.68
199.000	0	0	25.18	25.28
201.000	0	0	24.82	24.88
203.000	0	0	25.3	25.4
205.000	0	0	25.75	25.85
207.000	0	0	26.09	26.21
209.000	0	0	26.24	26.33
211.000	0	0	26.58	26.67
213.000	0	0	27.02	27.14
215.000	0	0	27.06	27.33
217.000	0	0	26.49	26.61
219.000	0	0	26.4	26.78
221.000	0	0	27.19	27.31
223.000	0	0	27.59	27.98
225.000	0	0	27.88	28.01
227.000	0	0	27.93	28.03
229.000	0	0	28.95	28.62

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	28.62	28.73
233.000	0	0	28.88	29.01
235.000	0	0	29.28	29.38
237.000	0	0	30.03	29.94
239.000	0	0	29.86	29.99
241.000	0	0	30.1	30.23
243.000	0	0	30.09	30.6
245.000	0	0	30.19	30.29
247.000	0	0	30.21	30.32
249.000	0	0	31.07	30.8
251.000	0	0	31.18	31.65
253.000	0	0	31.55	31.7
255.000	0	0	30.63	30.76
257.000	0	0	31.14	31.86
259.000	0	0	31.88	32.01
261.000	0	0	31.56	32.18
263.000	0	0	32.71	32.85
265.000	0	0	33.13	33.27
267.000	0	0	32.55	32.7
269.000	0	0	33.46	33.61
271.000	0	0	33.24	33.19
273.000	0	0	33.45	33.56
275.000	0	0	33.51	33.91
277.000	0	0	34.16	34.2
279.000	0	0	34.39	34.34
281.000	0	0	34.56	34.7
283.000	0	0	35.43	35.57
285.000	0	0	35.19	35.88
287.000	0	0	34.83	35.52
289.000	0	0	35.64	35.79
291.000	0	0	35.94	36.08
293.000	0	0	36.03	36.17
295.000	0	0	36.02	36.11
297.000	0	0	37.06	37.21
299.000	0	0	36.32	36.64
301.000	0	0	0	0

6.3.4.3. Sessions



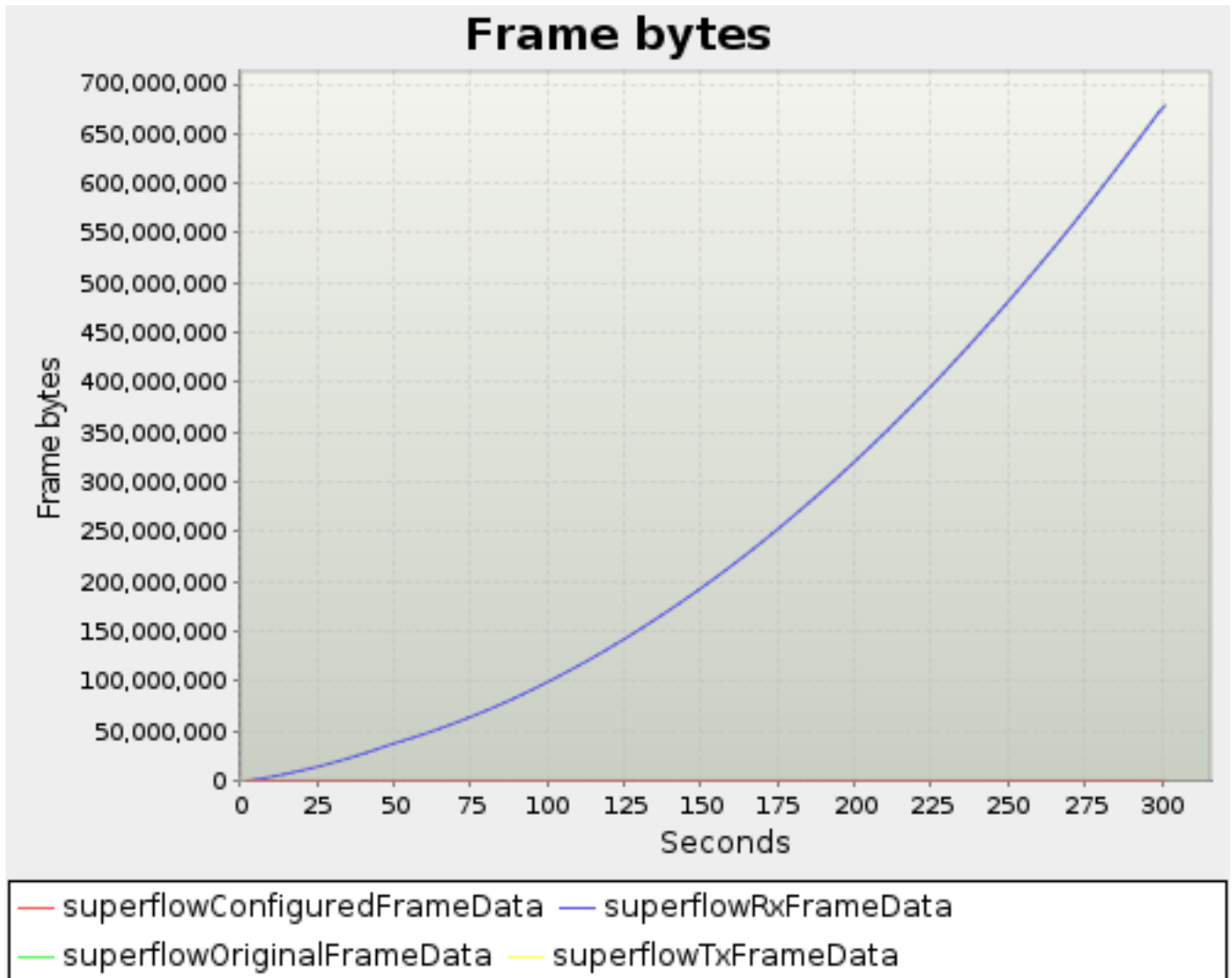
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	4	0
5.000	0	15	0
8.000	0	22	0
11.000	0	35	0
14.000	0	41	0
17.000	0	50	0
20.000	0	57	0
23.000	0	68	0
26.000	0	72	0
29.000	0	76	0
32.000	0	85	0
35.000	0	96	0
38.000	0	102	0
41.000	0	114	0
44.000	0	120	0
47.000	0	120	0
50.000	0	120	0
53.000	0	120	0
56.000	0	120	0
59.000	0	120	0
62.000	0	120	0
65.000	0	120	0
68.000	0	120	0
71.000	0	120	0
74.000	0	120	0

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	0	120	0
80.000	0	120	0
83.000	0	120	0
86.000	0	120	0
89.000	0	120	0
92.000	0	120	0
95.000	0	120	0
98.000	0	120	0
101.000	0	120	0
104.000	0	120	0
107.000	0	120	0
110.000	0	120	0
113.000	0	120	0
116.000	0	120	0
119.000	0	120	0
122.000	0	120	0
125.000	0	120	0
128.000	0	120	0
131.000	0	120	0
134.000	0	120	0
137.000	0	120	0
140.000	0	120	0
143.000	0	120	0
146.000	0	120	0
149.000	0	120	0
152.000	0	120	0
155.000	0	120	0
158.000	0	120	0
161.000	0	120	0
164.000	0	120	0
167.000	0	120	0
170.000	0	120	0
173.000	0	120	0
176.000	0	120	0
179.000	0	120	0
182.000	0	120	0
185.000	0	120	0
187.000	0	120	0
189.000	0	120	0
191.000	0	120	0
193.000	0	120	0
195.000	0	120	0
197.000	0	120	0
199.000	0	120	0
201.000	0	120	0
203.000	0	120	0
205.000	0	120	0
207.000	0	120	0
209.000	0	120	0
211.000	0	120	0
213.000	0	120	0
215.000	0	120	0
217.000	0	120	0
219.000	0	120	0
221.000	0	120	0
223.000	0	120	0
225.000	0	120	0
227.000	0	120	0
229.000	0	120	0
231.000	0	120	0
233.000	0	120	0
235.000	0	120	0
237.000	0	120	0

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	0	120	0
241.000	0	120	1
243.000	0	120	1
245.000	0	120	1
247.000	0	120	1
249.000	0	120	1
251.000	0	120	1
253.000	0	121	2
255.000	0	122	4
257.000	0	122	4
259.000	0	122	4
261.000	0	122	4
263.000	0	122	4
265.000	0	122	4
267.000	0	122	4
269.000	0	122	4
271.000	0	123	5
273.000	0	123	5
275.000	0	123	5
277.000	0	123	5
279.000	0	123	5
281.000	0	125	7
283.000	0	126	8
285.000	0	127	9
287.000	0	127	9
289.000	0	127	9
291.000	0	127	9
293.000	0	127	9
295.000	0	127	9
297.000	0	127	9
299.000	0	127	9
301.000	0	127	9

6.3.5. [protocol=MX SG SIP]

6.3.5.1. Frame bytes

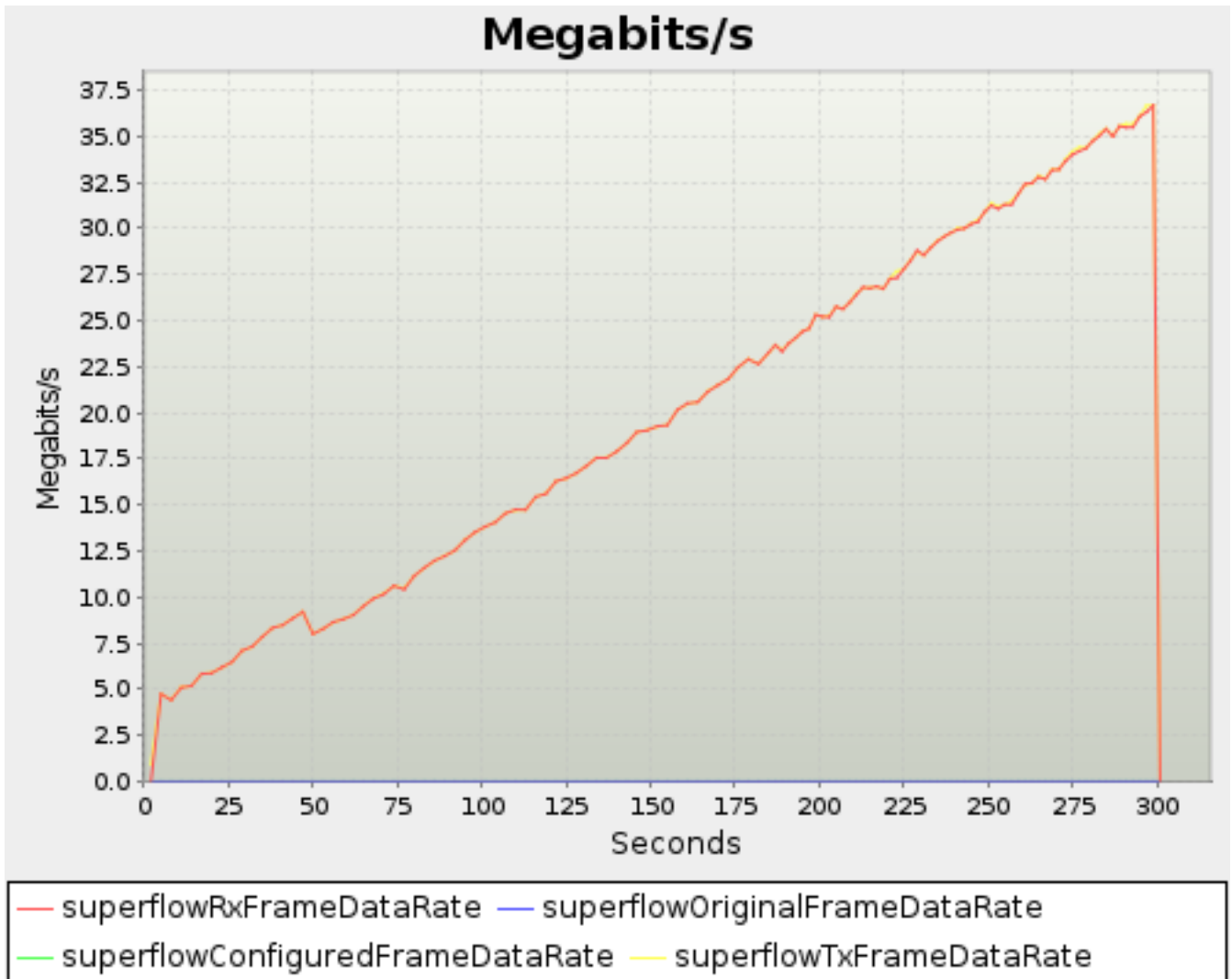


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	0	114,820
5.000	0	0	1,124,886	1,126,078
8.000	0	0	2,651,672	2,654,962
11.000	0	0	4,435,581	4,439,482
14.000	0	0	6,250,534	6,251,008
17.000	0	0	8,239,123	8,240,173
20.000	0	0	10,269,221	10,272,749
23.000	0	0	12,450,363	12,451,537
26.000	0	0	14,686,685	14,688,435
29.000	0	0	17,121,240	17,121,860
32.000	0	0	19,640,666	19,642,314
35.000	0	0	22,306,212	22,307,056
38.000	0	0	25,137,092	25,141,756
41.000	0	0	28,062,221	28,064,365
44.000	0	0	31,171,058	31,175,565
47.000	0	0	34,366,187	34,369,199
50.000	0	0	37,362,505	37,366,239
53.000	0	0	40,156,723	40,160,931
56.000	0	0	43,089,724	43,093,174
59.000	0	0	46,082,245	46,087,671
62.000	0	0	49,196,827	49,203,981
65.000	0	0	52,447,375	52,455,499
68.000	0	0	55,809,487	55,819,033

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	59,285,795	59,300,807
74.000	0	0	62,940,067	62,949,723
77.000	0	0	66,586,257	66,605,719
80.000	0	0	70,423,427	70,436,503
83.000	0	0	74,332,743	74,343,975
86.000	0	0	78,400,437	78,412,661
89.000	0	0	82,587,861	82,602,987
92.000	0	0	86,945,271	86,959,107
95.000	0	0	91,380,507	91,397,551
98.000	0	0	95,965,421	95,980,497
101.000	0	0	100,634,941	100,651,009
104.000	0	0	105,451,849	105,472,299
107.000	0	0	110,390,125	110,411,057
110.000	0	0	115,397,507	115,417,047
113.000	0	0	120,527,653	120,550,117
116.000	0	0	125,775,743	125,797,945
119.000	0	0	131,160,403	131,187,483
122.000	0	0	136,699,157	136,724,721
125.000	0	0	142,254,127	142,278,627
128.000	0	0	147,996,109	148,021,973
131.000	0	0	153,878,371	153,905,475
134.000	0	0	159,854,563	159,883,527
137.000	0	0	165,858,223	165,892,495
140.000	0	0	172,034,791	172,069,501
143.000	0	0	178,278,291	178,312,039
146.000	0	0	184,701,563	184,738,687
149.000	0	0	191,216,651	191,251,807
152.000	0	0	197,845,353	197,885,329
155.000	0	0	204,562,437	204,603,529
158.000	0	0	211,376,823	211,417,471
161.000	0	0	218,475,129	218,518,665
164.000	0	0	225,535,401	225,580,323
167.000	0	0	232,834,135	232,883,031
170.000	0	0	240,160,663	240,209,531
173.000	0	0	247,659,329	247,708,327
176.000	0	0	255,283,845	255,345,181
179.000	0	0	263,086,513	263,150,197
182.000	0	0	270,997,839	271,063,361
185.000	0	0	278,862,909	278,928,913
187.000	0	0	284,269,201	284,337,203
189.000	0	0	289,704,515	289,804,311
191.000	0	0	295,169,153	295,269,693
193.000	0	0	300,638,831	300,740,363
195.000	0	0	306,250,109	306,353,253
197.000	0	0	311,938,269	312,042,055
199.000	0	0	317,628,755	317,734,029
201.000	0	0	323,380,403	323,486,727
203.000	0	0	329,196,661	329,313,141
205.000	0	0	335,079,455	335,191,423
207.000	0	0	341,042,951	341,160,427
209.000	0	0	346,986,479	347,107,073
211.000	0	0	352,958,213	353,085,763
213.000	0	0	359,138,255	359,265,259
215.000	0	0	365,235,295	365,369,911
217.000	0	0	371,456,783	371,589,453
219.000	0	0	377,624,291	377,757,807
221.000	0	0	383,870,383	384,006,845
223.000	0	0	390,081,291	390,254,643
225.000	0	0	396,465,629	396,639,951
227.000	0	0	402,901,721	403,090,735
229.000	0	0	409,478,437	409,660,875

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	416,104,779	416,291,891
233.000	0	0	422,733,279	422,922,229
235.000	0	0	429,402,975	429,594,397
237.000	0	0	436,191,067	436,383,423
239.000	0	0	443,000,769	443,193,213
241.000	0	0	449,810,009	450,012,259
243.000	0	0	456,743,585	456,949,489
245.000	0	0	463,673,341	463,882,411
247.000	0	0	470,546,557	470,764,775
249.000	0	0	477,602,409	477,823,529
251.000	0	0	484,742,455	484,988,815
253.000	0	0	491,829,581	492,088,875
255.000	0	0	499,109,881	499,363,409
257.000	0	0	506,336,297	506,618,907
259.000	0	0	513,644,271	513,927,975
261.000	0	0	520,946,113	521,243,305
263.000	0	0	528,404,305	528,699,595
265.000	0	0	535,793,215	536,110,683
267.000	0	0	543,305,941	543,626,129
269.000	0	0	550,877,455	551,207,175
271.000	0	0	558,462,347	558,793,647
273.000	0	0	566,257,373	566,618,005
275.000	0	0	573,972,869	574,357,303
277.000	0	0	581,850,187	582,267,049
279.000	0	0	589,752,645	590,150,497
281.000	0	0	597,608,655	598,010,151
283.000	0	0	605,615,093	606,032,111
285.000	0	0	613,659,307	614,078,455
287.000	0	0	621,733,951	622,176,035
289.000	0	0	629,864,227	630,305,313
291.000	0	0	637,995,517	638,463,819
293.000	0	0	646,164,001	646,668,063
295.000	0	0	654,551,669	655,061,407
297.000	0	0	662,745,577	663,316,457
299.000	0	0	671,120,487	671,696,369
301.000	0	0	677,952,603	678,544,189

6.3.5.2. Megabits/s

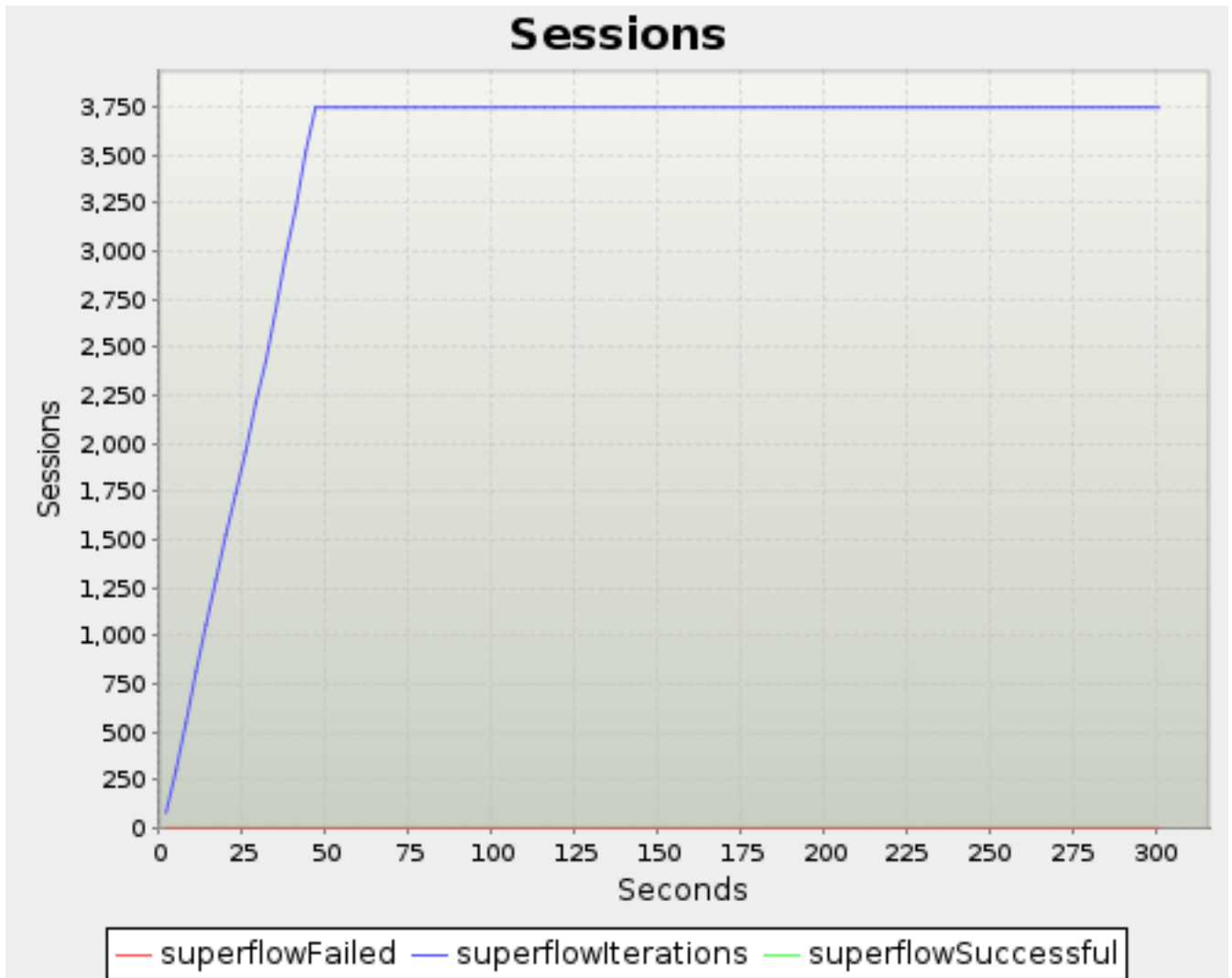


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	0	0.9115
5.000	0	0	4.744	4.743
8.000	0	0	4.416	4.441
11.000	0	0	5.093	5.126
14.000	0	0	5.18	5.176
17.000	0	0	5.838	5.844
20.000	0	0	5.876	5.897
23.000	0	0	6.19	6.182
26.000	0	0	6.478	6.482
29.000	0	0	7.096	7.092
32.000	0	0	7.316	7.304
35.000	0	0	7.849	7.845
38.000	0	0	8.327	8.331
41.000	0	0	8.479	8.487
44.000	0	0	8.848	8.874
47.000	0	0	9.201	9.202
50.000	0	0	8.003	8.009
53.000	0	0	8.277	8.279
56.000	0	0	8.645	8.627
59.000	0	0	8.804	8.812
62.000	0	0	9.03	9.047
65.000	0	0	9.517	9.533
68.000	0	0	9.929	9.949

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	10.16	10.21
74.000	0	0	10.61	10.61
77.000	0	0	10.42	10.49
80.000	0	0	11.15	11.15
83.000	0	0	11.59	11.58
86.000	0	0	11.98	11.96
89.000	0	0	12.22	12.25
92.000	0	0	12.53	12.51
95.000	0	0	13.08	13.11
98.000	0	0	13.52	13.51
101.000	0	0	13.82	13.81
104.000	0	0	14.06	14.07
107.000	0	0	14.54	14.55
110.000	0	0	14.75	14.72
113.000	0	0	14.74	14.74
116.000	0	0	15.44	15.43
119.000	0	0	15.6	15.63
122.000	0	0	16.28	16.29
125.000	0	0	16.45	16.44
128.000	0	0	16.73	16.73
131.000	0	0	17.11	17.11
134.000	0	0	17.56	17.56
137.000	0	0	17.55	17.57
140.000	0	0	17.9	17.9
143.000	0	0	18.36	18.36
146.000	0	0	18.96	18.96
149.000	0	0	19.05	19.06
152.000	0	0	19.27	19.25
155.000	0	0	19.33	19.34
158.000	0	0	20.16	20.16
161.000	0	0	20.51	20.48
164.000	0	0	20.58	20.59
167.000	0	0	21.15	21.18
170.000	0	0	21.5	21.52
173.000	0	0	21.83	21.82
176.000	0	0	22.48	22.46
179.000	0	0	22.9	22.92
182.000	0	0	22.64	22.65
185.000	0	0	23.26	23.24
187.000	0	0	23.68	23.67
189.000	0	0	23.33	23.39
191.000	0	0	23.77	23.77
193.000	0	0	24.06	24.06
195.000	0	0	24.4	24.43
197.000	0	0	24.57	24.57
199.000	0	0	25.31	25.31
201.000	0	0	25.21	25.21
203.000	0	0	25.19	25.28
205.000	0	0	25.76	25.74
207.000	0	0	25.63	25.65
209.000	0	0	25.98	25.97
211.000	0	0	26.41	26.5
213.000	0	0	26.81	26.76
215.000	0	0	26.76	26.78
217.000	0	0	26.85	26.85
219.000	0	0	26.73	26.73
221.000	0	0	27.28	27.3
223.000	0	0	27.31	27.68
225.000	0	0	27.79	27.78
227.000	0	0	28.23	28.29
229.000	0	0	28.8	28.72

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	28.55	28.56
233.000	0	0	28.95	28.96
235.000	0	0	29.29	29.34
237.000	0	0	29.55	29.56
239.000	0	0	29.77	29.76
241.000	0	0	29.94	30.01
243.000	0	0	30	30.01
245.000	0	0	30.23	30.29
247.000	0	0	30.35	30.45
249.000	0	0	30.9	30.89
251.000	0	0	31.24	31.38
253.000	0	0	31.07	31.17
255.000	0	0	31.29	31.3
257.000	0	0	31.29	31.48
259.000	0	0	31.88	31.89
261.000	0	0	32.41	32.38
263.000	0	0	32.46	32.43
265.000	0	0	32.78	32.88
267.000	0	0	32.67	32.69
269.000	0	0	33.16	33.23
271.000	0	0	33.19	33.19
273.000	0	0	33.66	33.75
275.000	0	0	34	34.18
277.000	0	0	34.19	34.39
279.000	0	0	34.34	34.37
281.000	0	0	34.74	34.77
283.000	0	0	35.01	35.15
285.000	0	0	35.4	35.41
287.000	0	0	34.99	35.03
289.000	0	0	35.55	35.56
291.000	0	0	35.48	35.68
293.000	0	0	35.49	35.68
295.000	0	0	36.08	36.12
297.000	0	0	36.32	36.66
299.000	0	0	36.68	36.67
301.000	0	0	0	0

6.3.5.3. Sessions



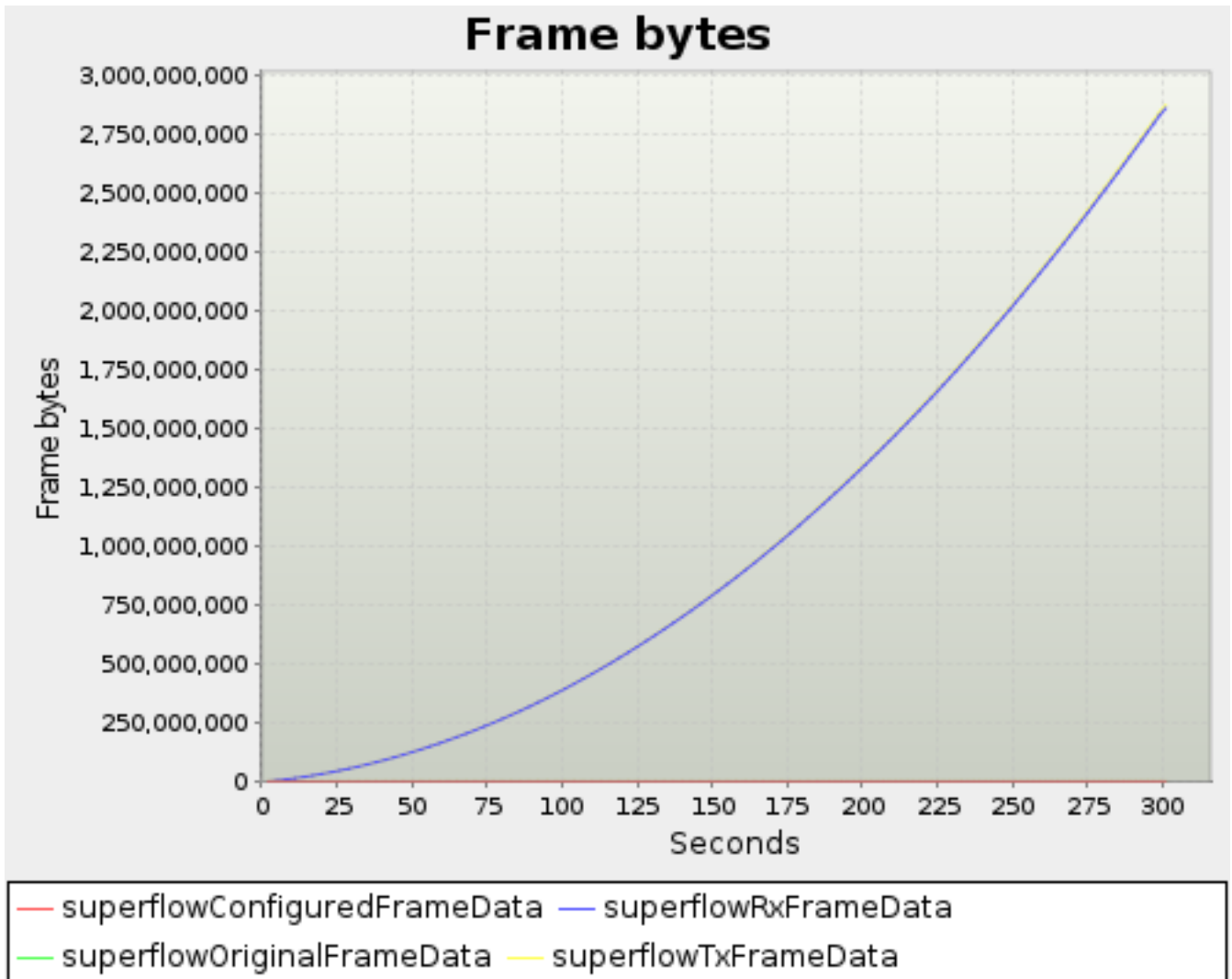
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	81	0
5.000	0	302	0
8.000	0	549	0
11.000	0	813	0
14.000	0	1,057	0
17.000	0	1,290	0
20.000	0	1,526	0
23.000	0	1,743	0
26.000	0	1,961	0
29.000	0	2,211	0
32.000	0	2,426	0
35.000	0	2,694	0
38.000	0	2,978	0
41.000	0	3,221	0
44.000	0	3,517	0
47.000	0	3,749	0
50.000	0	3,749	0
53.000	0	3,749	0
56.000	0	3,749	0
59.000	0	3,749	0
62.000	0	3,749	0
65.000	0	3,749	0
68.000	0	3,749	0
71.000	0	3,749	0
74.000	0	3,749	0

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	0	3,749	0
80.000	0	3,749	0
83.000	0	3,749	0
86.000	0	3,749	0
89.000	0	3,749	0
92.000	0	3,749	0
95.000	0	3,749	0
98.000	0	3,749	0
101.000	0	3,749	0
104.000	0	3,749	0
107.000	0	3,749	0
110.000	0	3,749	0
113.000	0	3,749	0
116.000	0	3,749	0
119.000	0	3,749	0
122.000	0	3,749	0
125.000	0	3,749	0
128.000	0	3,749	0
131.000	0	3,749	0
134.000	0	3,749	0
137.000	0	3,749	0
140.000	0	3,749	0
143.000	0	3,749	0
146.000	0	3,749	0
149.000	0	3,749	0
152.000	0	3,749	0
155.000	0	3,749	0
158.000	0	3,749	0
161.000	0	3,749	0
164.000	0	3,749	0
167.000	0	3,749	0
170.000	0	3,749	0
173.000	0	3,749	0
176.000	0	3,749	0
179.000	0	3,749	0
182.000	0	3,749	0
185.000	0	3,749	0
187.000	0	3,749	0
189.000	0	3,749	0
191.000	0	3,749	0
193.000	0	3,749	0
195.000	0	3,749	0
197.000	0	3,749	0
199.000	0	3,749	0
201.000	0	3,749	0
203.000	0	3,749	0
205.000	0	3,749	0
207.000	0	3,749	0
209.000	0	3,749	0
211.000	0	3,749	0
213.000	0	3,749	0
215.000	0	3,749	0
217.000	0	3,749	0
219.000	0	3,749	0
221.000	0	3,749	0
223.000	0	3,749	0
225.000	0	3,749	0
227.000	0	3,749	0
229.000	0	3,749	0
231.000	0	3,749	0
233.000	0	3,749	0
235.000	0	3,749	0
237.000	0	3,749	0

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	0	3,749	0
241.000	0	3,749	0
243.000	0	3,749	0
245.000	0	3,749	0
247.000	0	3,749	0
249.000	0	3,749	0
251.000	0	3,749	0
253.000	0	3,749	0
255.000	0	3,749	0
257.000	0	3,749	0
259.000	0	3,749	0
261.000	0	3,749	0
263.000	0	3,749	0
265.000	0	3,749	0
267.000	0	3,749	0
269.000	0	3,749	0
271.000	0	3,749	0
273.000	0	3,749	0
275.000	0	3,749	0
277.000	0	3,749	0
279.000	0	3,749	0
281.000	0	3,749	0
283.000	0	3,749	0
285.000	0	3,749	0
287.000	0	3,749	0
289.000	0	3,749	0
291.000	0	3,749	0
293.000	0	3,749	0
295.000	0	3,749	0
297.000	0	3,749	0
299.000	0	3,749	0
301.000	0	3,749	0

6.3.6. [protocol=MX SMB 10Mb]

6.3.6.1. Frame bytes

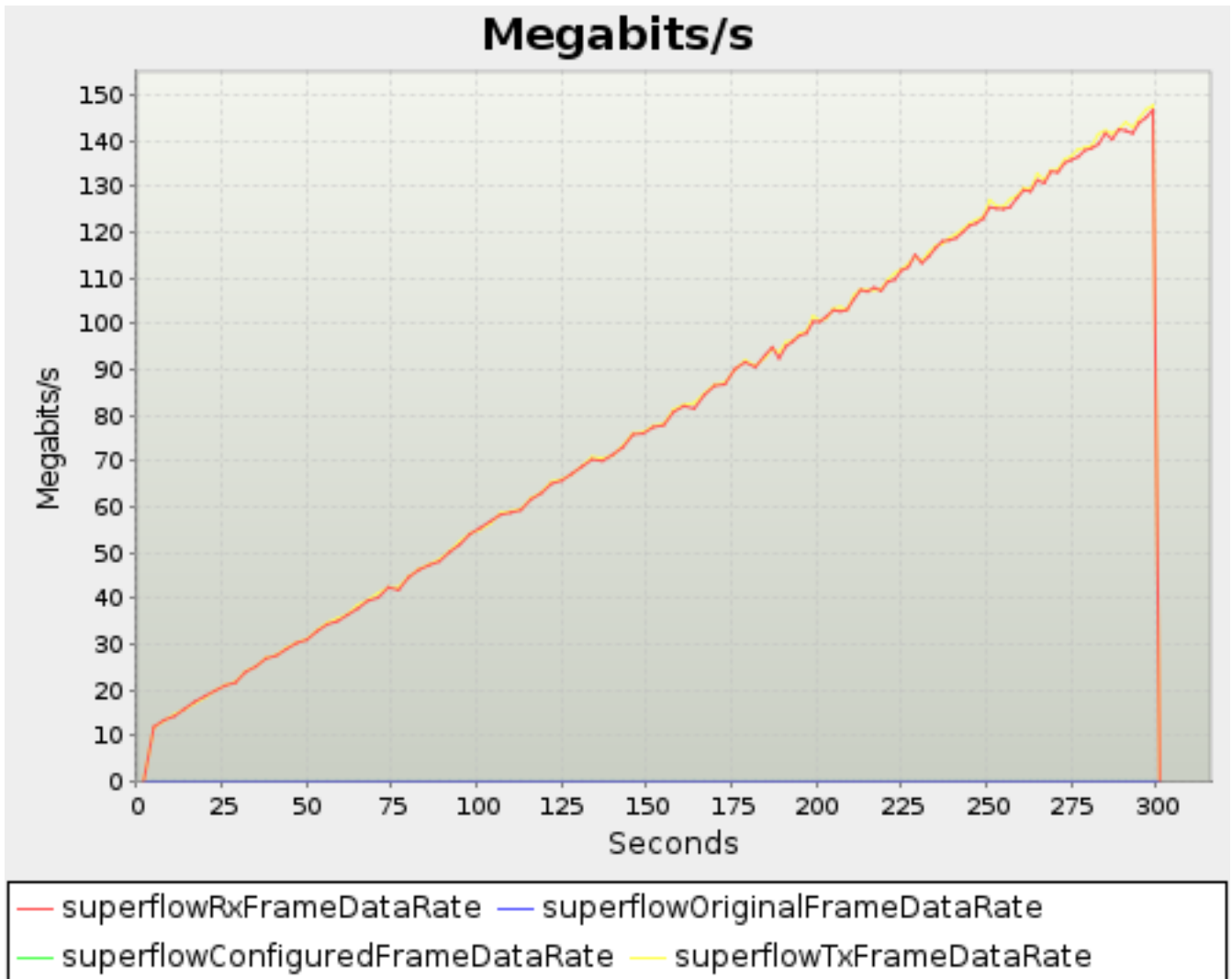


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	0	560
5.000	0	0	4,017,521	4,032,162
8.000	0	0	8,618,700	8,653,051
11.000	0	0	13,709,420	13,808,556
14.000	0	0	19,291,840	19,369,402
17.000	0	0	25,487,208	25,586,019
20.000	0	0	32,043,203	32,168,401
23.000	0	0	39,099,370	39,253,231
26.000	0	0	46,614,423	46,797,966
29.000	0	0	54,596,372	54,818,176
32.000	0	0	63,093,571	63,349,764
35.000	0	0	72,230,985	72,516,508
38.000	0	0	81,727,453	82,048,262
41.000	0	0	91,635,613	91,997,372
44.000	0	0	102,180,268	102,596,681
47.000	0	0	113,125,225	113,566,600
50.000	0	0	124,534,534	125,019,157
53.000	0	0	136,351,514	136,898,922
56.000	0	0	148,905,828	149,512,920
59.000	0	0	161,716,799	162,402,005
62.000	0	0	175,129,559	175,812,076
65.000	0	0	188,983,107	189,793,889
68.000	0	0	203,310,406	204,112,970

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	218,106,903	219,065,114
74.000	0	0	233,711,494	234,628,976
77.000	0	0	249,311,266	250,347,788
80.000	0	0	265,727,627	266,797,124
83.000	0	0	282,427,537	283,537,225
86.000	0	0	299,766,353	300,941,924
89.000	0	0	317,611,513	318,883,653
92.000	0	0	336,234,347	337,545,908
95.000	0	0	355,165,656	356,610,542
98.000	0	0	374,720,270	376,176,499
101.000	0	0	394,679,779	396,207,978
104.000	0	0	415,295,221	416,900,130
107.000	0	0	436,355,975	438,056,090
110.000	0	0	457,771,570	459,545,819
113.000	0	0	479,724,775	481,578,258
116.000	0	0	502,134,036	504,072,347
119.000	0	0	525,214,535	527,314,108
122.000	0	0	548,864,603	551,002,538
125.000	0	0	572,588,649	574,801,554
128.000	0	0	597,209,589	599,523,812
131.000	0	0	622,303,893	624,709,804
134.000	0	0	647,837,953	650,371,740
137.000	0	0	673,476,629	676,124,248
140.000	0	0	699,863,152	702,619,113
143.000	0	0	726,574,212	729,383,099
146.000	0	0	754,087,168	756,998,383
149.000	0	0	781,866,695	784,878,474
152.000	0	0	810,310,952	813,439,293
155.000	0	0	839,094,928	842,327,147
158.000	0	0	868,188,355	871,591,773
161.000	0	0	898,639,901	902,100,851
164.000	0	0	928,769,290	932,437,971
167.000	0	0	959,984,664	963,662,909
170.000	0	0	991,378,449	995,178,274
173.000	0	0	1,023,435,687	1,027,358,436
176.000	0	0	1,055,897,300	1,060,004,283
179.000	0	0	1,089,236,585	1,093,468,994
182.000	0	0	1,123,089,223	1,127,442,874
185.000	0	0	1,156,765,951	1,161,248,784
187.000	0	0	1,179,873,250	1,184,447,037
189.000	0	0	1,202,941,432	1,207,895,021
191.000	0	0	1,226,249,883	1,231,327,524
193.000	0	0	1,249,614,955	1,254,721,568
195.000	0	0	1,273,574,316	1,278,776,517
197.000	0	0	1,297,874,458	1,303,168,957
199.000	0	0	1,322,096,691	1,327,581,672
201.000	0	0	1,346,648,916	1,352,174,245
203.000	0	0	1,371,607,631	1,377,173,154
205.000	0	0	1,396,646,464	1,402,307,117
207.000	0	0	1,422,082,265	1,427,907,328
209.000	0	0	1,447,379,112	1,453,242,887
211.000	0	0	1,472,870,858	1,478,882,494
213.000	0	0	1,499,369,961	1,505,442,356
215.000	0	0	1,525,420,748	1,531,616,253
217.000	0	0	1,551,939,659	1,558,203,448
219.000	0	0	1,578,341,742	1,584,705,979
221.000	0	0	1,605,048,322	1,611,510,509
223.000	0	0	1,631,582,534	1,638,281,850
225.000	0	0	1,658,867,952	1,665,738,810
227.000	0	0	1,686,285,929	1,693,317,795
229.000	0	0	1,714,369,494	1,721,383,054

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	1,742,625,624	1,749,776,291
233.000	0	0	1,770,775,297	1,778,060,421
235.000	0	0	1,799,224,909	1,806,557,923
237.000	0	0	1,828,170,362	1,835,613,240
239.000	0	0	1,857,222,895	1,864,770,447
241.000	0	0	1,886,267,812	1,893,971,301
243.000	0	0	1,915,867,935	1,923,789,185
245.000	0	0	1,945,586,359	1,953,529,106
247.000	0	0	1,974,906,159	1,982,989,864
249.000	0	0	2,004,936,146	2,013,162,543
251.000	0	0	2,035,485,602	2,043,970,966
253.000	0	0	2,065,979,130	2,074,459,325
255.000	0	0	2,096,954,496	2,105,550,949
257.000	0	0	2,127,869,878	2,136,796,409
259.000	0	0	2,159,067,116	2,168,037,432
261.000	0	0	2,190,260,542	2,199,413,713
263.000	0	0	2,222,103,396	2,231,373,505
265.000	0	0	2,253,763,354	2,263,330,386
267.000	0	0	2,285,901,959	2,295,533,133
269.000	0	0	2,318,268,110	2,328,032,832
271.000	0	0	2,350,720,521	2,360,610,591
273.000	0	0	2,384,063,817	2,394,204,637
275.000	0	0	2,416,906,558	2,427,218,703
277.000	0	0	2,450,598,845	2,461,174,486
279.000	0	0	2,484,458,182	2,495,030,993
281.000	0	0	2,517,894,732	2,528,592,425
283.000	0	0	2,551,952,540	2,562,996,334
285.000	0	0	2,586,314,913	2,597,436,648
287.000	0	0	2,620,806,658	2,632,223,473
289.000	0	0	2,655,569,462	2,667,034,990
291.000	0	0	2,690,360,610	2,702,109,407
293.000	0	0	2,725,184,993	2,737,191,174
295.000	0	0	2,761,035,166	2,773,230,694
297.000	0	0	2,796,129,314	2,808,612,802
299.000	0	0	2,831,978,389	2,844,643,970
301.000	0	0	2,861,156,080	2,873,967,643

6.3.6.2. Megabits/s

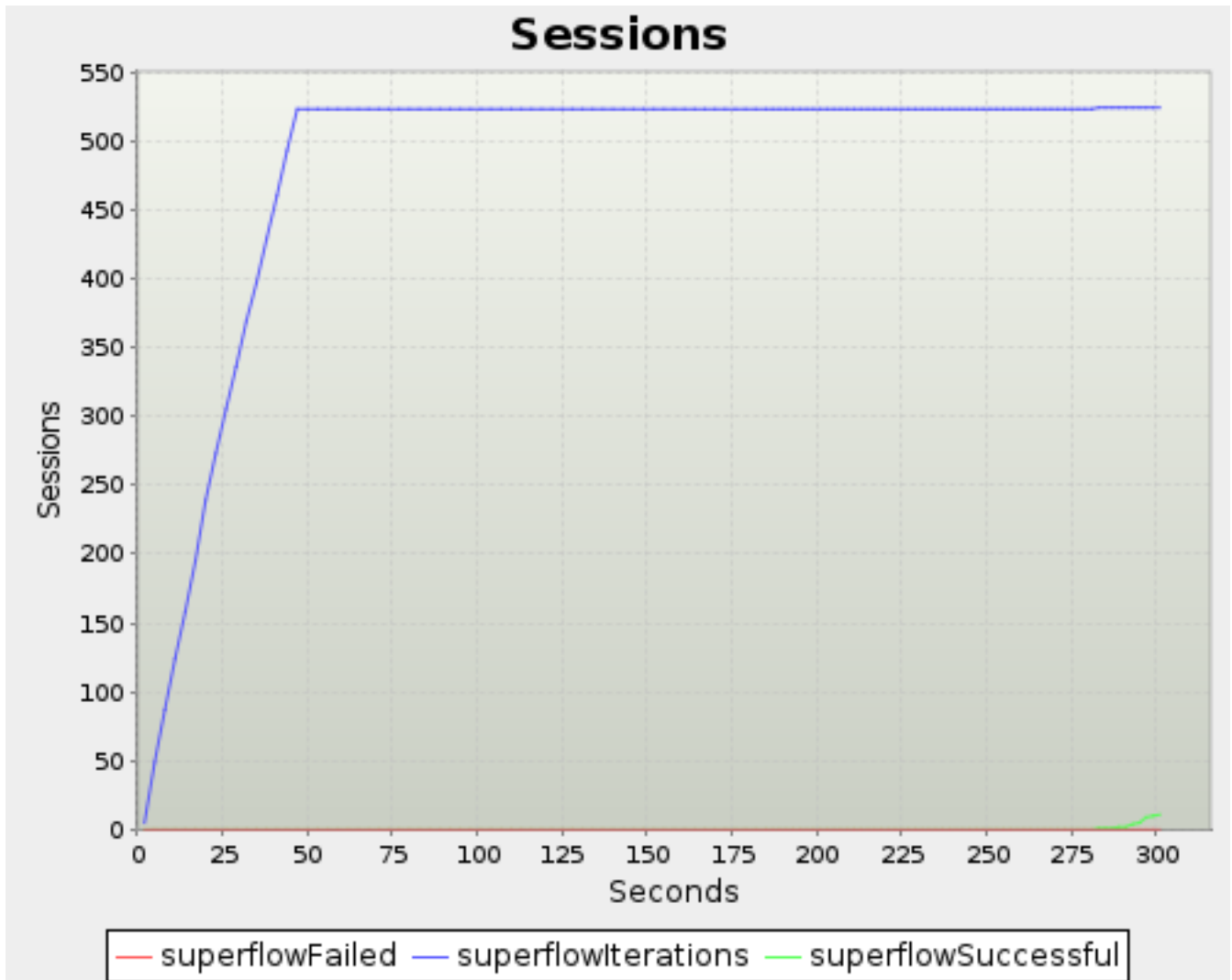


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	0	0.005636
5.000	0	0	11.93	11.82
8.000	0	0	13.4	13.25
11.000	0	0	14.27	14.67
14.000	0	0	15.85	15.74
17.000	0	0	17.4	17.07
20.000	0	0	18.63	18.34
23.000	0	0	19.83	19.87
26.000	0	0	20.98	21.07
29.000	0	0	21.61	21.76
32.000	0	0	23.96	24.1
35.000	0	0	25.12	25.17
38.000	0	0	26.89	27.01
41.000	0	0	27.49	27.62
44.000	0	0	28.96	29.21
47.000	0	0	30.27	30.39
50.000	0	0	30.98	31.1
53.000	0	0	32.83	33.08
56.000	0	0	34.36	34.73
59.000	0	0	35.02	35.62
62.000	0	0	36.44	36.6
65.000	0	0	37.81	38.57
68.000	0	0	39.54	39.69

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	40.17	41.18
74.000	0	0	42.45	42.4
77.000	0	0	41.88	42.5
80.000	0	0	44.67	44.8
83.000	0	0	46.28	46.44
86.000	0	0	47.3	47.48
89.000	0	0	48.11	48.53
92.000	0	0	50.16	50.37
95.000	0	0	51.79	52.48
98.000	0	0	54.09	54.22
101.000	0	0	55.41	55.06
104.000	0	0	56.86	56.41
107.000	0	0	58.33	58.68
110.000	0	0	58.78	59.06
113.000	0	0	59.34	59.57
116.000	0	0	61.72	61.97
119.000	0	0	63.02	63.22
122.000	0	0	65.11	65.56
125.000	0	0	65.78	66.05
128.000	0	0	67.27	67.17
131.000	0	0	68.87	69.05
134.000	0	0	70.41	70.98
137.000	0	0	70.08	70.74
140.000	0	0	71.43	71.25
143.000	0	0	73.08	73.44
146.000	0	0	75.86	76.18
149.000	0	0	76.08	76.39
152.000	0	0	77.49	77.8
155.000	0	0	77.88	78.19
158.000	0	0	80.83	81.41
161.000	0	0	82.1	82.38
164.000	0	0	81.52	82.74
167.000	0	0	84.54	84.86
170.000	0	0	86.52	86.87
173.000	0	0	86.82	87.19
176.000	0	0	90.18	90.06
179.000	0	0	91.67	92.07
182.000	0	0	90.6	90.97
185.000	0	0	93.3	92.7
187.000	0	0	94.92	94.66
189.000	0	0	92.53	93.78
191.000	0	0	95.14	96.08
193.000	0	0	96.2	96.39
195.000	0	0	97.51	97.93
197.000	0	0	97.97	98.36
199.000	0	0	100.5	101.7
201.000	0	0	100.5	100.8
203.000	0	0	101.7	101.3
205.000	0	0	103.1	103.5
207.000	0	0	102.8	103.7
209.000	0	0	103.1	103.2
211.000	0	0	105.5	106.4
213.000	0	0	107.4	107.6
215.000	0	0	107.1	107.4
217.000	0	0	108	107.5
219.000	0	0	107.3	107.7
221.000	0	0	109.3	109.7
223.000	0	0	109.7	111.1
225.000	0	0	111.8	112
227.000	0	0	112.4	113.2
229.000	0	0	115.1	114.7

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	113.4	113.7
233.000	0	0	114.8	115.7
235.000	0	0	116.6	117.1
237.000	0	0	118.1	117.5
239.000	0	0	118.3	118.8
241.000	0	0	118.8	119.7
243.000	0	0	120.1	120.7
245.000	0	0	121.5	122
247.000	0	0	122	122.8
249.000	0	0	123.1	123.4
251.000	0	0	125.5	127.1
253.000	0	0	125.3	125.8
255.000	0	0	125.2	125.7
257.000	0	0	125.6	127.3
259.000	0	0	127.6	128.1
261.000	0	0	129.3	129.8
263.000	0	0	129	129.5
265.000	0	0	131.4	132.8
267.000	0	0	130.9	131.5
269.000	0	0	133.4	133.7
271.000	0	0	133.2	133.7
273.000	0	0	135.2	136
275.000	0	0	135.9	136.7
277.000	0	0	136.6	138.2
279.000	0	0	138	138.6
281.000	0	0	138.5	139
283.000	0	0	139.3	141.6
285.000	0	0	141.7	142.3
287.000	0	0	140.4	141.7
289.000	0	0	142.6	142.6
291.000	0	0	142.3	144.1
293.000	0	0	141.7	143
295.000	0	0	144.1	145
297.000	0	0	145.2	146.9
299.000	0	0	146.9	147.8
301.000	0	0	0	0

6.3.6.3. Sessions



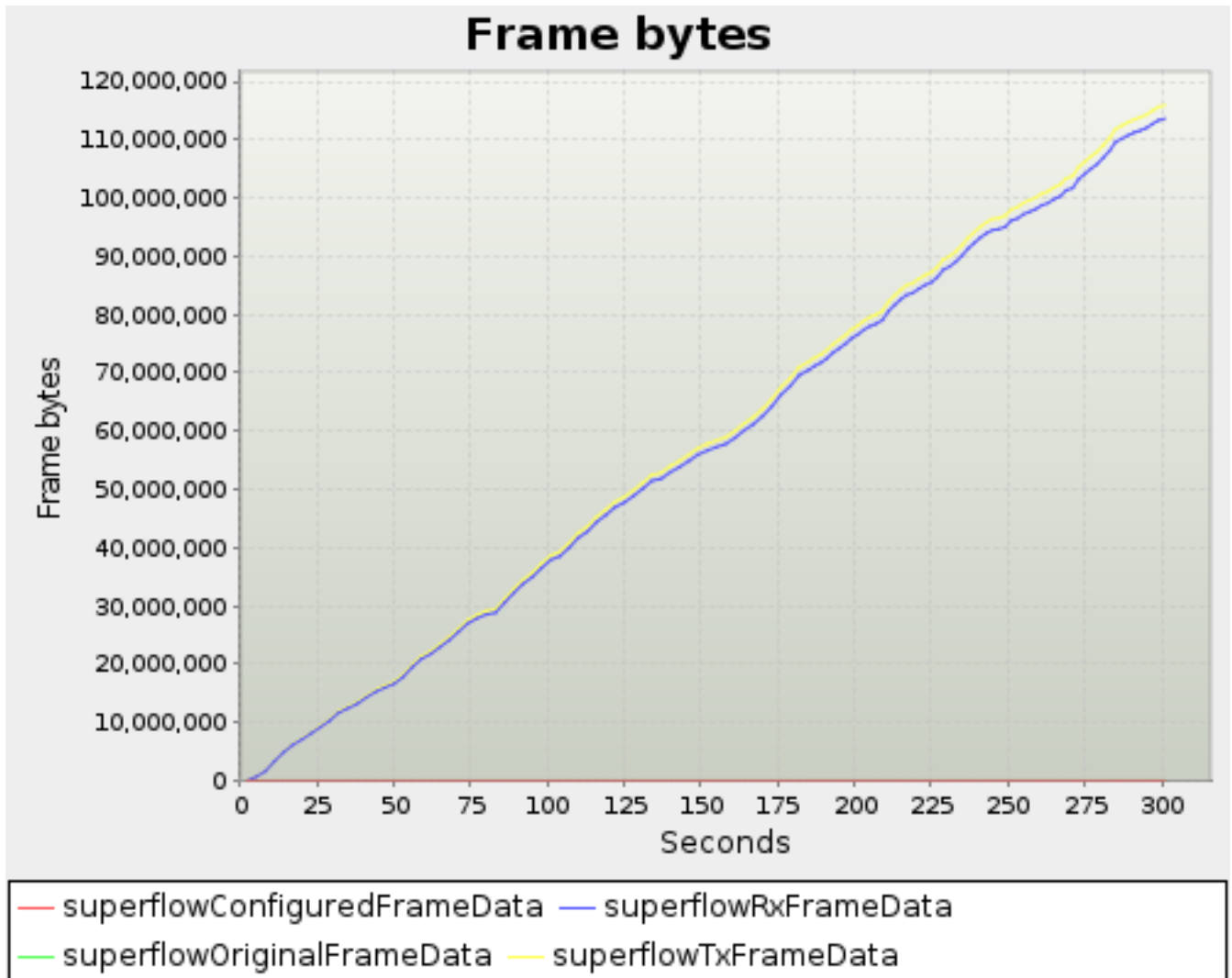
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	5	0
5.000	0	49	0
8.000	0	87	0
11.000	0	124	0
14.000	0	158	0
17.000	0	195	0
20.000	0	239	0
23.000	0	273	0
26.000	0	305	0
29.000	0	336	0
32.000	0	369	0
35.000	0	397	0
38.000	0	429	0
41.000	0	460	0
44.000	0	493	0
47.000	0	523	0
50.000	0	523	0
53.000	0	523	0
56.000	0	523	0
59.000	0	523	0
62.000	0	523	0
65.000	0	523	0
68.000	0	523	0
71.000	0	523	0
74.000	0	523	0

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	0	523	0
80.000	0	523	0
83.000	0	523	0
86.000	0	523	0
89.000	0	523	0
92.000	0	523	0
95.000	0	523	0
98.000	0	523	0
101.000	0	523	0
104.000	0	523	0
107.000	0	523	0
110.000	0	523	0
113.000	0	523	0
116.000	0	523	0
119.000	0	523	0
122.000	0	523	0
125.000	0	523	0
128.000	0	523	0
131.000	0	523	0
134.000	0	523	0
137.000	0	523	0
140.000	0	523	0
143.000	0	523	0
146.000	0	523	0
149.000	0	523	0
152.000	0	523	0
155.000	0	523	0
158.000	0	523	0
161.000	0	523	0
164.000	0	523	0
167.000	0	523	0
170.000	0	523	0
173.000	0	523	0
176.000	0	523	0
179.000	0	523	0
182.000	0	523	0
185.000	0	523	0
187.000	0	523	0
189.000	0	523	0
191.000	0	523	0
193.000	0	523	0
195.000	0	523	0
197.000	0	523	0
199.000	0	523	0
201.000	0	523	0
203.000	0	523	0
205.000	0	523	0
207.000	0	523	0
209.000	0	523	0
211.000	0	523	0
213.000	0	523	0
215.000	0	523	0
217.000	0	523	0
219.000	0	523	0
221.000	0	523	0
223.000	0	523	0
225.000	0	523	0
227.000	0	523	0
229.000	0	523	0
231.000	0	523	0
233.000	0	523	0
235.000	0	523	0
237.000	0	523	0

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	0	523	0
241.000	0	523	0
243.000	0	523	0
245.000	0	523	0
247.000	0	523	0
249.000	0	523	0
251.000	0	523	0
253.000	0	523	0
255.000	0	523	0
257.000	0	523	0
259.000	0	523	0
261.000	0	523	0
263.000	0	523	0
265.000	0	523	0
267.000	0	523	0
269.000	0	523	0
271.000	0	523	0
273.000	0	523	0
275.000	0	523	0
277.000	0	523	0
279.000	0	523	0
281.000	0	523	0
283.000	0	524	1
285.000	0	524	1
287.000	0	524	1
289.000	0	524	2
291.000	0	524	2
293.000	0	524	4
295.000	0	524	5
297.000	0	524	9
299.000	0	524	10
301.000	0	524	11

6.3.7. [protocol=MX SNMPv2c noTraps]

6.3.7.1. Frame bytes

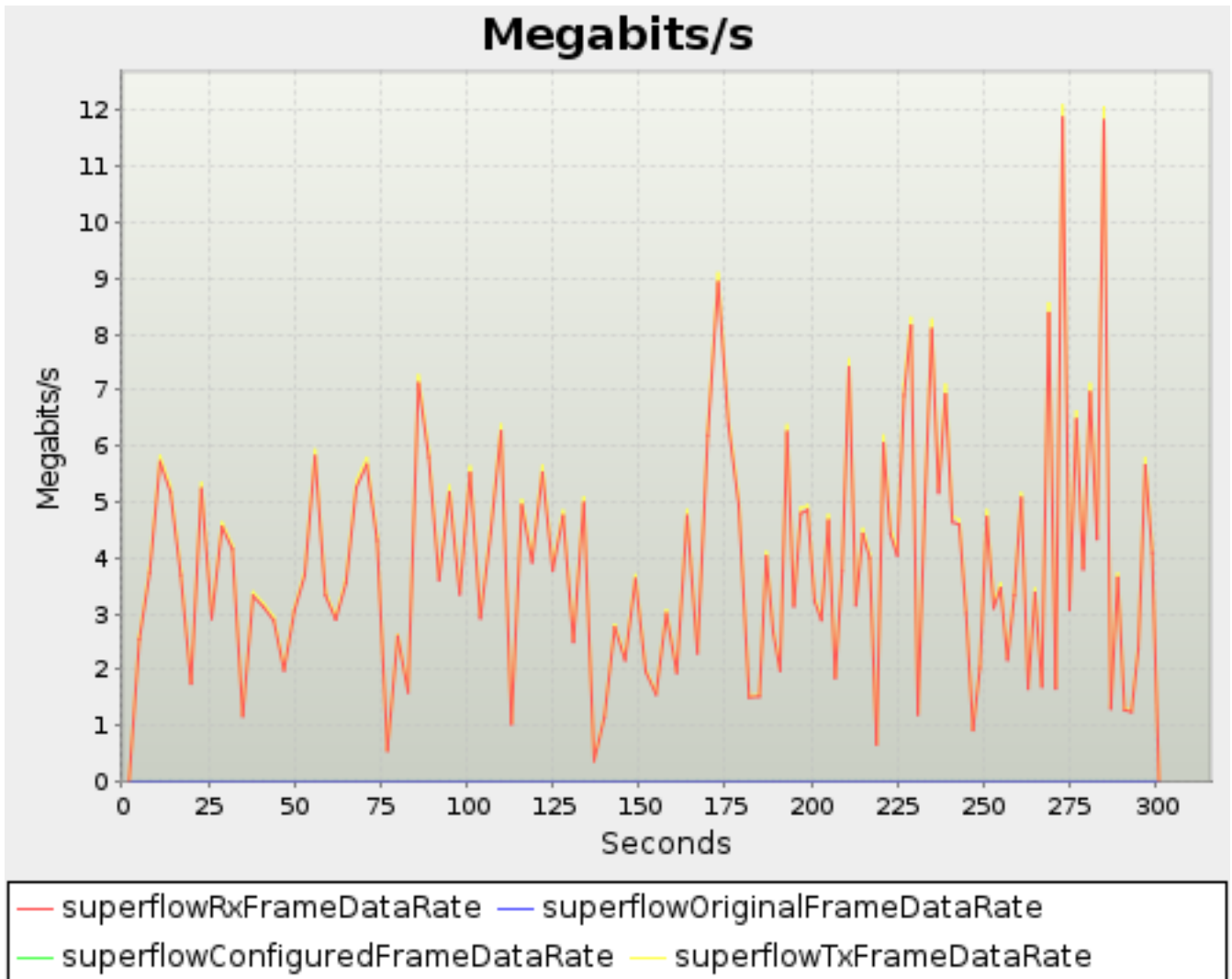


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	0	340
5.000	0	0	641,012	655,736
8.000	0	0	1,563,037	1,596,885
11.000	0	0	3,308,550	3,371,546
14.000	0	0	4,861,241	4,955,512
17.000	0	0	6,152,747	6,273,125
20.000	0	0	7,073,427	7,213,471
23.000	0	0	8,123,849	8,284,367
26.000	0	0	9,197,038	9,381,344
29.000	0	0	10,295,205	10,498,841
32.000	0	0	11,683,227	11,914,150
35.000	0	0	12,432,286	12,677,279
38.000	0	0	13,200,442	13,461,063
41.000	0	0	14,299,376	14,582,098
44.000	0	0	15,260,629	15,564,220
47.000	0	0	15,975,949	16,295,230
50.000	0	0	16,627,236	16,961,056
53.000	0	0	17,832,004	18,189,373
56.000	0	0	19,531,387	19,922,593
59.000	0	0	20,931,573	21,348,447
62.000	0	0	21,771,143	22,203,559
65.000	0	0	22,962,081	23,420,409
68.000	0	0	24,142,099	24,626,042

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	25,550,625	26,062,705
74.000	0	0	26,995,394	27,533,933
77.000	0	0	27,857,224	28,413,320
80.000	0	0	28,535,628	29,104,197
83.000	0	0	28,814,333	29,388,094
86.000	0	0	30,553,137	31,161,025
89.000	0	0	32,243,595	32,884,258
92.000	0	0	33,774,865	34,444,558
95.000	0	0	34,940,218	35,634,063
98.000	0	0	36,480,194	37,203,316
101.000	0	0	37,884,449	38,635,926
104.000	0	0	38,514,371	39,280,233
107.000	0	0	39,967,325	40,761,106
110.000	0	0	41,682,223	42,509,608
113.000	0	0	42,755,257	43,604,530
116.000	0	0	44,394,501	45,277,010
119.000	0	0	45,594,908	46,501,707
122.000	0	0	46,930,647	47,864,865
125.000	0	0	47,745,345	48,696,271
128.000	0	0	48,861,698	49,836,146
131.000	0	0	50,116,385	51,116,124
134.000	0	0	51,458,213	52,485,670
137.000	0	0	51,809,988	52,844,721
140.000	0	0	52,945,016	54,001,337
143.000	0	0	53,818,898	54,893,182
146.000	0	0	54,849,719	55,947,247
149.000	0	0	55,966,503	57,086,219
152.000	0	0	56,657,415	57,791,204
155.000	0	0	57,240,808	58,386,175
158.000	0	0	57,771,501	58,929,757
161.000	0	0	58,816,458	59,995,181
164.000	0	0	60,104,117	61,308,135
167.000	0	0	61,149,805	62,375,482
170.000	0	0	62,520,457	63,772,421
173.000	0	0	64,172,421	65,456,208
176.000	0	0	66,206,772	67,531,936
179.000	0	0	67,686,499	69,042,139
182.000	0	0	69,590,850	70,981,534
185.000	0	0	70,466,099	71,875,443
187.000	0	0	71,170,135	72,594,404
189.000	0	0	71,712,918	73,147,863
191.000	0	0	72,477,510	73,927,173
193.000	0	0	73,444,195	74,912,824
195.000	0	0	74,183,997	75,667,450
197.000	0	0	74,947,801	76,446,484
199.000	0	0	75,906,526	77,424,303
201.000	0	0	76,544,030	78,074,438
203.000	0	0	77,358,257	78,903,624
205.000	0	0	77,985,373	79,544,635
207.000	0	0	78,411,823	79,980,217
209.000	0	0	79,012,665	80,592,486
211.000	0	0	80,548,886	82,159,353
213.000	0	0	81,615,389	83,244,368
215.000	0	0	82,590,581	84,239,604
217.000	0	0	83,365,470	85,029,485
219.000	0	0	83,709,564	85,380,500
221.000	0	0	84,436,459	86,124,151
223.000	0	0	85,056,610	86,758,977
225.000	0	0	85,526,832	87,239,829
227.000	0	0	86,437,535	88,175,574
229.000	0	0	87,727,718	89,486,512

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	88,233,424	90,001,612
233.000	0	0	89,066,024	90,850,942
235.000	0	0	90,088,608	91,895,129
237.000	0	0	91,342,537	93,173,241
239.000	0	0	92,286,026	94,138,929
241.000	0	0	93,220,373	95,088,717
243.000	0	0	93,960,240	95,844,432
245.000	0	0	94,507,678	96,402,229
247.000	0	0	94,658,390	96,556,858
249.000	0	0	95,024,779	96,931,813
251.000	0	0	96,094,672	98,027,063
253.000	0	0	96,470,025	98,412,333
255.000	0	0	97,197,021	99,153,403
257.000	0	0	97,641,907	99,608,659
259.000	0	0	98,081,234	100,057,978
261.000	0	0	98,747,497	100,736,539
263.000	0	0	99,131,793	101,129,520
265.000	0	0	99,820,629	101,835,367
267.000	0	0	100,290,296	102,314,425
269.000	0	0	101,351,320	103,397,553
271.000	0	0	101,668,093	103,722,843
273.000	0	0	103,243,816	105,327,909
275.000	0	0	104,115,410	106,216,804
277.000	0	0	105,023,365	107,145,095
279.000	0	0	105,789,305	107,924,092
281.000	0	0	106,918,005	109,077,021
283.000	0	0	108,039,276	110,221,645
285.000	0	0	109,599,238	111,811,944
287.000	0	0	110,163,215	112,387,317
289.000	0	0	110,741,619	112,976,666
291.000	0	0	111,213,869	113,459,591
293.000	0	0	111,577,036	113,829,637
295.000	0	0	111,997,594	114,258,585
297.000	0	0	112,700,023	114,976,593
299.000	0	0	113,325,625	115,615,712
301.000	0	0	113,620,838	115,915,829

6.3.7.2. Megabits/s

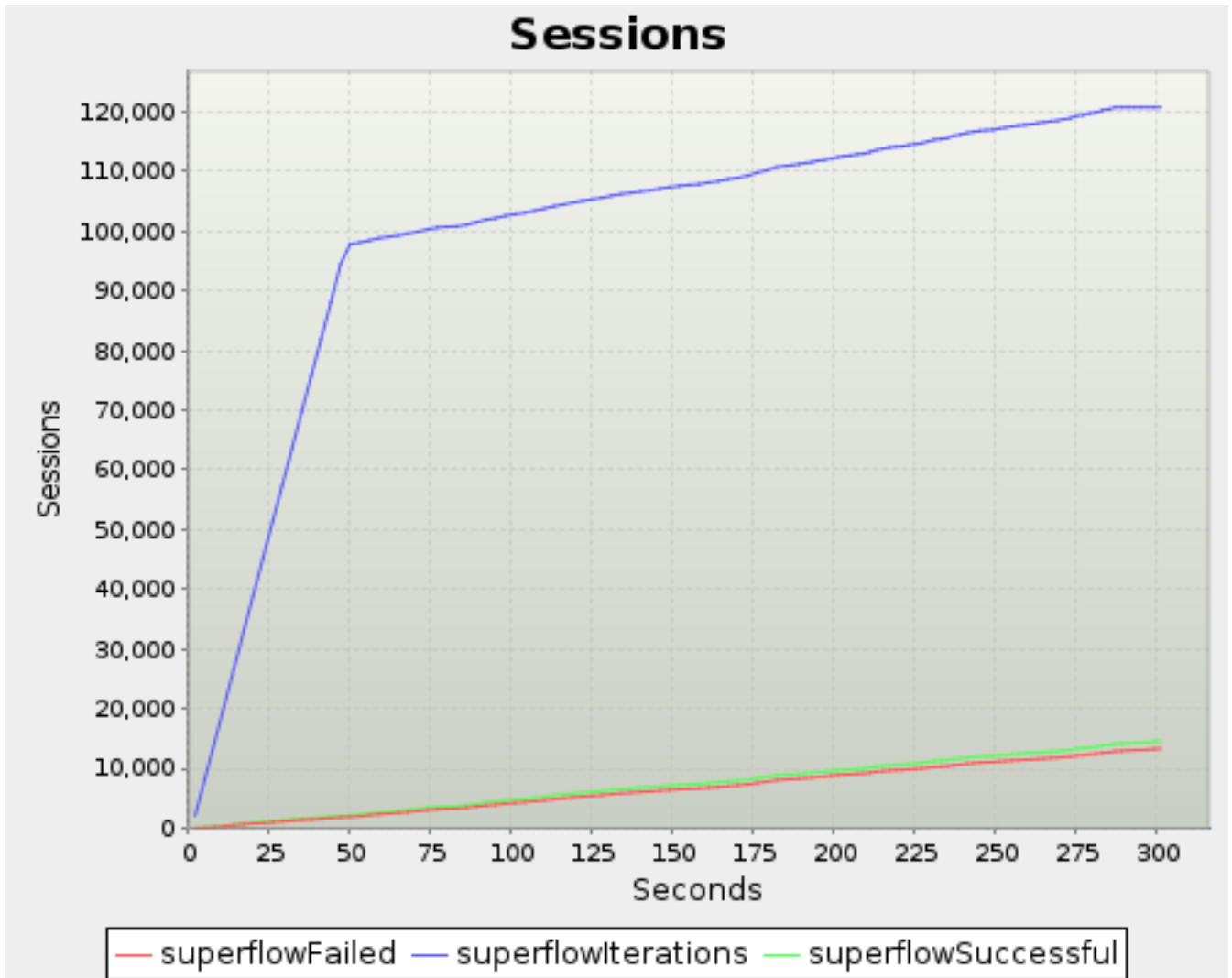


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	0	0.001644
5.000	0	0	2.539	2.6
8.000	0	0	3.734	3.819
11.000	0	0	5.713	5.818
14.000	0	0	5.181	5.287
17.000	0	0	3.694	3.774
20.000	0	0	1.749	1.788
23.000	0	0	5.233	5.335
26.000	0	0	2.916	2.982
29.000	0	0	4.552	4.628
32.000	0	0	4.152	4.227
35.000	0	0	1.169	1.195
38.000	0	0	3.318	3.389
41.000	0	0	3.12	3.187
44.000	0	0	2.878	2.944
47.000	0	0	1.987	2.022
50.000	0	0	3.05	3.099
53.000	0	0	3.684	3.755
56.000	0	0	5.814	5.929
59.000	0	0	3.33	3.401
62.000	0	0	2.898	2.948
65.000	0	0	3.551	3.637
68.000	0	0	5.262	5.379

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	5.667	5.784
74.000	0	0	4.315	4.389
77.000	0	0	0.5523	0.566
80.000	0	0	2.597	2.631
83.000	0	0	1.597	1.626
86.000	0	0	7.121	7.262
89.000	0	0	5.802	5.905
92.000	0	0	3.603	3.672
95.000	0	0	5.174	5.283
98.000	0	0	3.35	3.423
101.000	0	0	5.518	5.632
104.000	0	0	2.921	2.985
107.000	0	0	4.453	4.548
110.000	0	0	6.26	6.377
113.000	0	0	1.03	1.05
116.000	0	0	4.939	5.035
119.000	0	0	3.921	4.012
122.000	0	0	5.524	5.644
125.000	0	0	3.774	3.852
128.000	0	0	4.75	4.84
131.000	0	0	2.494	2.552
134.000	0	0	4.978	5.078
137.000	0	0	0.3709	0.3834
140.000	0	0	1.15	1.177
143.000	0	0	2.756	2.806
146.000	0	0	2.171	2.225
149.000	0	0	3.616	3.69
152.000	0	0	1.962	2.001
155.000	0	0	1.556	1.585
158.000	0	0	3	3.065
161.000	0	0	1.945	1.972
164.000	0	0	4.749	4.848
167.000	0	0	2.297	2.342
170.000	0	0	6.189	6.31
173.000	0	0	8.925	9.09
176.000	0	0	6.376	6.497
179.000	0	0	4.933	5.033
182.000	0	0	1.506	1.536
185.000	0	0	1.518	1.554
187.000	0	0	4.024	4.101
189.000	0	0	2.664	2.715
191.000	0	0	1.983	2.022
193.000	0	0	6.248	6.37
195.000	0	0	3.134	3.187
197.000	0	0	4.793	4.893
199.000	0	0	4.852	4.935
201.000	0	0	3.226	3.284
203.000	0	0	2.885	2.948
205.000	0	0	4.666	4.765
207.000	0	0	1.853	1.885
209.000	0	0	3.763	3.829
211.000	0	0	7.406	7.55
213.000	0	0	3.149	3.201
215.000	0	0	4.429	4.522
217.000	0	0	3.999	4.066
219.000	0	0	0.6635	0.6846
221.000	0	0	6.044	6.187
223.000	0	0	4.421	4.547
225.000	0	0	4.041	4.131
227.000	0	0	6.906	7.104
229.000	0	0	8.149	8.295

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	1.2	1.23
233.000	0	0	4.913	5.021
235.000	0	0	8.088	8.257
237.000	0	0	5.165	5.275
239.000	0	0	6.924	7.094
241.000	0	0	4.637	4.733
243.000	0	0	4.593	4.691
245.000	0	0	3.003	3.064
247.000	0	0	0.9175	0.942
249.000	0	0	2.033	2.078
251.000	0	0	4.724	4.847
253.000	0	0	3.1	3.183
255.000	0	0	3.459	3.538
257.000	0	0	2.176	2.237
259.000	0	0	3.332	3.398
261.000	0	0	5.07	5.154
263.000	0	0	1.66	1.695
265.000	0	0	3.375	3.444
267.000	0	0	1.696	1.731
269.000	0	0	8.377	8.552
271.000	0	0	1.662	1.71
273.000	0	0	11.87	12.09
275.000	0	0	3.073	3.132
277.000	0	0	6.475	6.62
279.000	0	0	3.796	3.857
281.000	0	0	6.958	7.115
283.000	0	0	4.335	4.433
285.000	0	0	11.82	12.06
287.000	0	0	1.304	1.336
289.000	0	0	3.645	3.714
291.000	0	0	1.275	1.307
293.000	0	0	1.244	1.275
295.000	0	0	2.371	2.423
297.000	0	0	5.656	5.782
299.000	0	0	4.088	4.177
301.000	0	0	0	0

6.3.7.3. Sessions



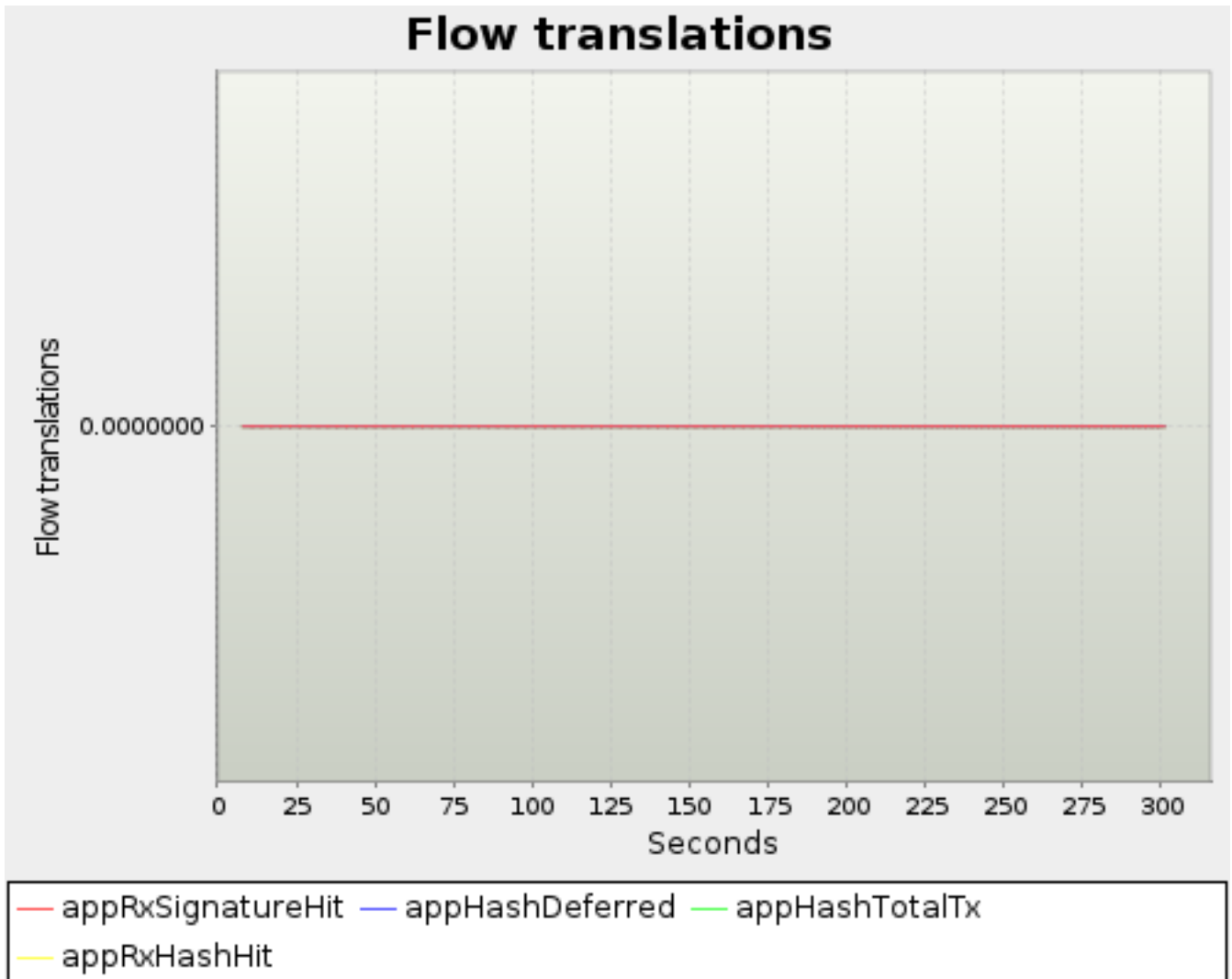
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	2	2,144	0
5.000	44	8,282	60
8.000	133	14,396	168
11.000	288	20,565	324
14.000	472	26,734	544
17.000	629	32,982	739
20.000	766	39,109	888
23.000	838	45,269	983
26.000	987	51,429	1,164
29.000	1,090	57,533	1,277
32.000	1,247	63,656	1,452
35.000	1,361	69,840	1,594
38.000	1,428	75,922	1,660
41.000	1,553	81,994	1,794
44.000	1,680	88,102	1,910
47.000	1,788	94,466	2,025
50.000	1,861	97,878	2,107
53.000	1,972	98,118	2,238
56.000	2,154	98,477	2,415
59.000	2,319	98,861	2,634
62.000	2,425	99,075	2,742
65.000	2,553	99,340	2,879
68.000	2,683	99,625	3,032
71.000	2,854	99,954	3,190
74.000	3,027	100,339	3,404

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	3,173	100,629	3,548
80.000	3,228	100,743	3,607
83.000	3,270	100,832	3,652
86.000	3,386	101,100	3,806
89.000	3,592	101,522	4,022
92.000	3,772	101,944	4,264
95.000	3,884	102,193	4,401
98.000	4,068	102,592	4,616
101.000	4,216	102,881	4,757
104.000	4,337	103,121	4,876
107.000	4,479	103,425	5,038
110.000	4,657	103,800	5,235
113.000	4,832	104,188	5,448
116.000	4,966	104,487	5,613
119.000	5,131	104,819	5,779
122.000	5,267	105,109	5,932
125.000	5,395	105,363	6,058
128.000	5,516	105,621	6,195
131.000	5,683	105,966	6,374
134.000	5,828	106,253	6,515
137.000	5,926	106,446	6,610
140.000	6,045	106,698	6,744
143.000	6,143	106,884	6,833
146.000	6,275	107,151	6,968
149.000	6,392	107,401	7,101
152.000	6,498	107,614	7,208
155.000	6,566	107,775	7,301
158.000	6,615	107,884	7,361
161.000	6,758	108,178	7,512
164.000	6,864	108,406	7,634
167.000	7,020	108,736	7,808
170.000	7,134	108,961	7,919
173.000	7,290	109,285	8,087
176.000	7,545	109,828	8,375
179.000	7,754	110,220	8,558
182.000	8,013	110,756	8,835
185.000	8,132	110,971	8,931
187.000	8,195	111,100	8,997
189.000	8,282	111,263	9,073
191.000	8,378	111,458	9,172
193.000	8,444	111,584	9,232
195.000	8,578	111,852	9,366
197.000	8,634	111,979	9,437
199.000	8,761	112,215	9,544
201.000	8,865	112,415	9,640
203.000	8,951	112,605	9,744
205.000	9,007	112,715	9,799
207.000	9,095	112,909	9,906
209.000	9,134	113,013	9,971
211.000	9,269	113,294	10,117
213.000	9,433	113,638	10,297
215.000	9,531	113,842	10,403
217.000	9,632	114,053	10,513
219.000	9,700	114,194	10,586
221.000	9,732	114,242	10,602
223.000	9,833	114,447	10,706
225.000	9,904	114,610	10,798
227.000	9,980	114,768	10,880
229.000	10,115	115,076	11,053
231.000	10,240	115,353	11,205
233.000	10,287	115,463	11,268
235.000	10,365	115,646	11,373
237.000	10,534	116,006	11,564

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	10,627	116,200	11,665
241.000	10,777	116,490	11,804
243.000	10,861	116,677	11,907
245.000	10,956	116,846	11,981
247.000	11,004	116,942	12,029
249.000	11,052	117,018	12,057
251.000	11,148	117,229	12,172
253.000	11,228	117,393	12,256
255.000	11,312	117,573	12,351
257.000	11,373	117,720	12,437
259.000	11,427	117,829	12,492
261.000	11,481	117,956	12,565
263.000	11,567	118,124	12,647
265.000	11,636	118,271	12,725
267.000	11,716	118,432	12,806
269.000	11,769	118,537	12,858
271.000	11,894	118,791	12,987
273.000	11,955	118,935	13,070
275.000	12,150	119,353	13,293
277.000	12,202	119,489	13,377
279.000	12,334	119,753	13,509
281.000	12,432	119,934	13,592
283.000	12,589	120,273	13,774
285.000	12,681	120,486	13,895
287.000	12,864	120,772	14,098
289.000	12,914	120,772	14,142
291.000	13,012	120,772	14,209
293.000	13,051	120,772	14,259
295.000	13,093	120,772	14,294
297.000	13,144	120,772	14,343
299.000	13,234	120,772	14,451
301.000	13,296	120,772	14,518

6.3.8. [protocol=RTCP]

6.3.8.1. Flow translations

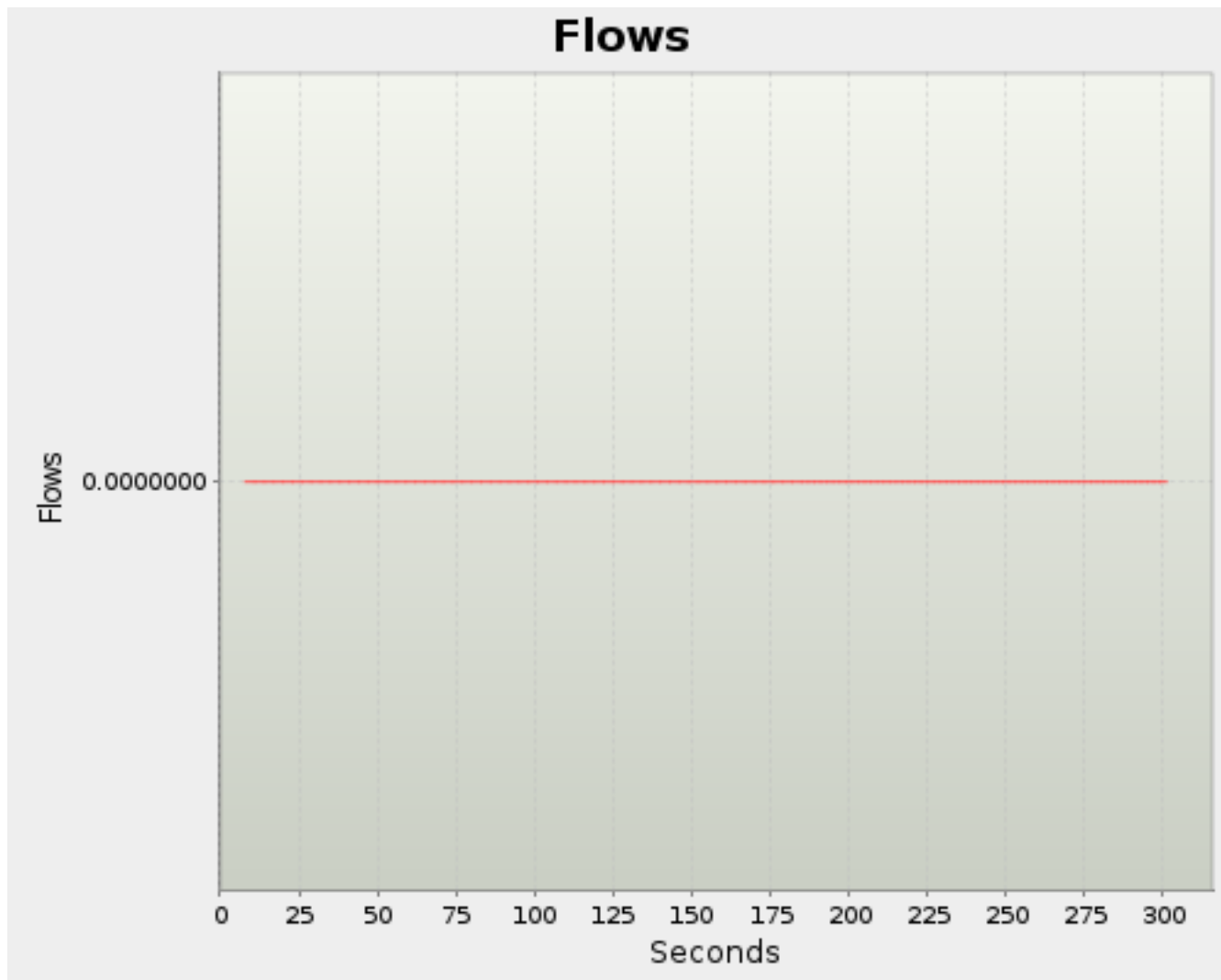


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	0
50.000	0	0	0	0
53.000	0	0	0	0
56.000	0	0	0	0
59.000	0	0	0	0
62.000	0	0	0	0
65.000	0	0	0	0
68.000	0	0	0	0
71.000	0	0	0	0
74.000	0	0	0	0
77.000	0	0	0	0
80.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
83.000	0	0	0	0
86.000	0	0	0	0
89.000	0	0	0	0
92.000	0	0	0	0
95.000	0	0	0	0
98.000	0	0	0	0
101.000	0	0	0	0
104.000	0	0	0	0
107.000	0	0	0	0
110.000	0	0	0	0
113.000	0	0	0	0
116.000	0	0	0	0
119.000	0	0	0	0
122.000	0	0	0	0
125.000	0	0	0	0
128.000	0	0	0	0
131.000	0	0	0	0
134.000	0	0	0	0
137.000	0	0	0	0
140.000	0	0	0	0
143.000	0	0	0	0
146.000	0	0	0	0
149.000	0	0	0	0
152.000	0	0	0	0
155.000	0	0	0	0
158.000	0	0	0	0
161.000	0	0	0	0
164.000	0	0	0	0
167.000	0	0	0	0
170.000	0	0	0	0
173.000	0	0	0	0
176.000	0	0	0	0
179.000	0	0	0	0
182.000	0	0	0	0
185.000	0	0	0	0
187.000	0	0	0	0
189.000	0	0	0	0
191.000	0	0	0	0
193.000	0	0	0	0
195.000	0	0	0	0
197.000	0	0	0	0
199.000	0	0	0	0
201.000	0	0	0	0
203.000	0	0	0	0
205.000	0	0	0	0
207.000	0	0	0	0
209.000	0	0	0	0
211.000	0	0	0	0
213.000	0	0	0	0
215.000	0	0	0	0
217.000	0	0	0	0
219.000	0	0	0	0
221.000	0	0	0	0
223.000	0	0	0	0
225.000	0	0	0	0
227.000	0	0	0	0
229.000	0	0	0	0
231.000	0	0	0	0
233.000	0	0	0	0
235.000	0	0	0	0
237.000	0	0	0	0
239.000	0	0	0	0
241.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
243.000	0	0	0	0
245.000	0	0	0	0
247.000	0	0	0	0
249.000	0	0	0	0
251.000	0	0	0	0
253.000	0	0	0	0
255.000	0	0	0	0
257.000	0	0	0	0
259.000	0	0	0	0
261.000	0	0	0	0
263.000	0	0	0	0
265.000	0	0	0	0
267.000	0	0	0	0
269.000	0	0	0	0
271.000	0	0	0	0
273.000	0	0	0	0
275.000	0	0	0	0
277.000	0	0	0	0
279.000	0	0	0	0
281.000	0	0	0	0
283.000	0	0	0	0
285.000	0	0	0	0
287.000	0	0	0	0
289.000	0	0	0	0
291.000	0	0	0	0
293.000	0	0	0	0
295.000	0	0	0	0
297.000	0	0	0	0
299.000	0	0	0	0
301.000	0	0	0	0

6.3.8.2. Flows

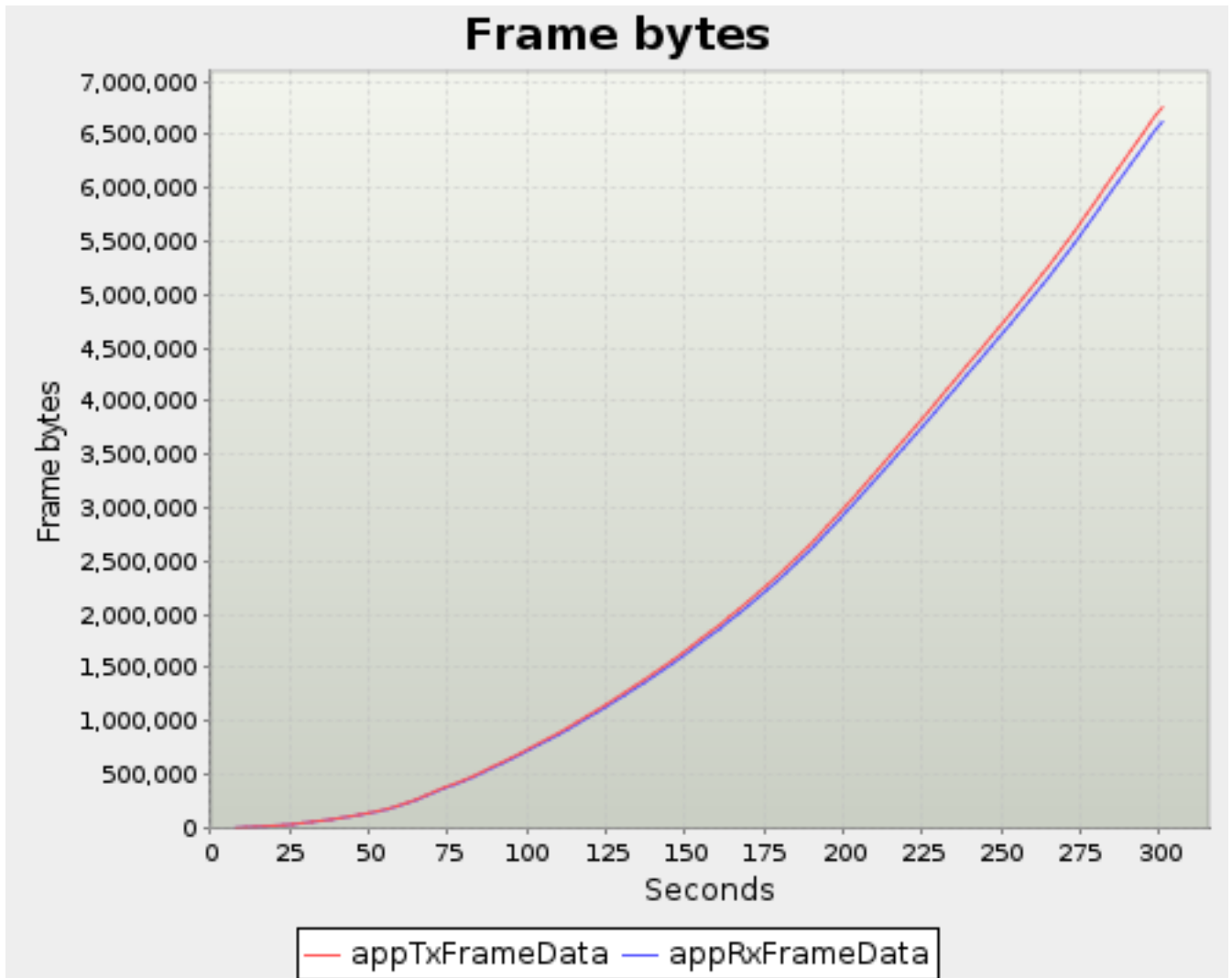


time	concurrentAppFlows
8.000	0
11.000	0
14.000	0
17.000	0
20.000	0
23.000	0
26.000	0
29.000	0
32.000	0
35.000	0
38.000	0
41.000	0
44.000	0
47.000	0
50.000	0
53.000	0
56.000	0
59.000	0
62.000	0
65.000	0
68.000	0
71.000	0
74.000	0
77.000	0
80.000	0

time	concurrentAppFlows
83.000	0
86.000	0
89.000	0
92.000	0
95.000	0
98.000	0
101.000	0
104.000	0
107.000	0
110.000	0
113.000	0
116.000	0
119.000	0
122.000	0
125.000	0
128.000	0
131.000	0
134.000	0
137.000	0
140.000	0
143.000	0
146.000	0
149.000	0
152.000	0
155.000	0
158.000	0
161.000	0
164.000	0
167.000	0
170.000	0
173.000	0
176.000	0
179.000	0
182.000	0
185.000	0
187.000	0
189.000	0
191.000	0
193.000	0
195.000	0
197.000	0
199.000	0
201.000	0
203.000	0
205.000	0
207.000	0
209.000	0
211.000	0
213.000	0
215.000	0
217.000	0
219.000	0
221.000	0
223.000	0
225.000	0
227.000	0
229.000	0
231.000	0
233.000	0
235.000	0
237.000	0
239.000	0
241.000	0

time	concurrentAppFlows
243.000	0
245.000	0
247.000	0
249.000	0
251.000	0
253.000	0
255.000	0
257.000	0
259.000	0
261.000	0
263.000	0
265.000	0
267.000	0
269.000	0
271.000	0
273.000	0
275.000	0
277.000	0
279.000	0
281.000	0
283.000	0
285.000	0
287.000	0
289.000	0
291.000	0
293.000	0
295.000	0
297.000	0
299.000	0
301.000	0

6.3.8.3. Frame bytes

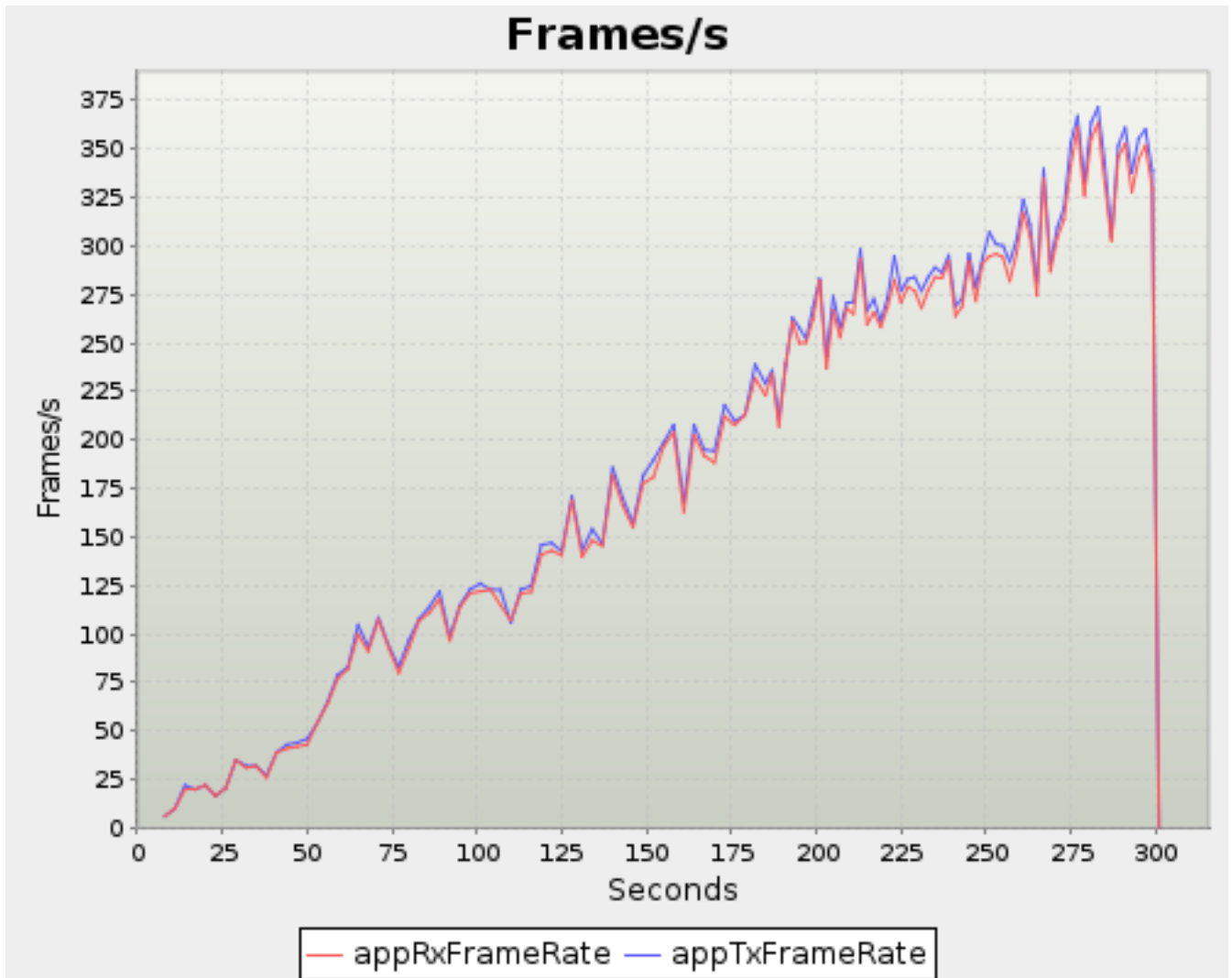


time	appRxFrameData	appTxFrameData
8.000	1,984	1,984
11.000	6,448	6,448
14.000	10,416	10,664
17.000	15,376	15,748
20.000	21,824	22,196
23.000	26,536	27,032
26.000	34,720	35,340
29.000	46,128	46,748
32.000	56,792	57,536
35.000	68,076	68,944
38.000	79,112	80,104
41.000	92,876	94,116
44.000	108,128	109,864
47.000	122,388	124,496
50.000	138,632	141,236
53.000	156,860	159,712
56.000	177,568	180,792
59.000	203,484	207,328
62.000	231,880	236,096
65.000	263,004	268,088
68.000	300,328	306,032
71.000	338,272	344,720
74.000	375,968	383,036
77.000	405,604	413,540
80.000	440,324	448,880

time	appRxFrameData	appTxFrameData
83.000	476,904	486,328
86.000	519,312	529,728
89.000	563,580	574,864
92.000	603,384	615,412
95.000	646,536	659,060
98.000	690,432	703,700
101.000	737,800	752,060
104.000	784,300	799,552
107.000	828,320	845,184
110.000	874,324	892,056
113.000	924,668	943,516
116.000	977,120	996,960
119.000	1,030,564	1,051,644
122.000	1,080,908	1,102,856
125.000	1,135,344	1,158,160
128.000	1,191,516	1,215,572
131.000	1,247,068	1,272,364
134.000	1,305,224	1,332,380
137.000	1,359,660	1,388,056
140.000	1,420,668	1,450,180
143.000	1,480,808	1,510,940
146.000	1,540,824	1,572,072
149.000	1,603,940	1,636,056
152.000	1,670,404	1,704,504
155.000	1,739,472	1,774,688
158.000	1,804,820	1,841,400
161.000	1,867,068	1,905,632
164.000	1,942,584	1,982,760
167.000	2,009,544	2,051,084
170.000	2,082,828	2,126,724
173.000	2,158,096	2,203,728
176.000	2,233,736	2,280,608
179.000	2,310,368	2,358,108
182.000	2,392,828	2,442,304
185.000	2,477,396	2,528,484
187.000	2,533,816	2,585,772
189.000	2,588,748	2,642,440
191.000	2,648,144	2,702,580
193.000	2,712,128	2,767,432
195.000	2,776,236	2,833,152
197.000	2,836,996	2,894,904
199.000	2,898,500	2,957,896
201.000	2,966,700	3,026,468
203.000	3,026,840	3,087,848
205.000	3,095,908	3,158,156
207.000	3,161,256	3,224,992
209.000	3,226,976	3,292,200
211.000	3,292,200	3,359,408
213.000	3,360,524	3,429,220
215.000	3,425,624	3,496,056
217.000	3,494,940	3,566,364
219.000	3,559,544	3,631,588
221.000	3,627,248	3,700,532
223.000	3,693,216	3,768,484
225.000	3,760,052	3,836,188
227.000	3,827,136	3,905,256
229.000	3,895,956	3,975,564
231.000	3,966,140	4,047,608
233.000	4,036,696	4,119,652
235.000	4,104,028	4,188,100
237.000	4,173,592	4,259,028
239.000	4,246,008	4,332,684
241.000	4,313,216	4,400,884

time	appRxFrameData	appTxFrameData
243.000	4,379,556	4,468,464
245.000	4,450,112	4,540,632
247.000	4,519,924	4,611,808
249.000	4,591,472	4,684,100
251.000	4,659,176	4,753,788
253.000	4,727,996	4,824,344
255.000	4,801,032	4,898,744
257.000	4,871,960	4,971,284
259.000	4,944,872	5,045,188
261.000	5,016,420	5,118,348
263.000	5,091,068	5,194,484
265.000	5,161,996	5,267,024
267.000	5,241,356	5,347,500
269.000	5,318,484	5,425,744
271.000	5,396,108	5,505,228
273.000	5,473,484	5,584,588
275.000	5,556,936	5,670,396
277.000	5,641,876	5,756,700
279.000	5,722,848	5,839,532
281.000	5,806,920	5,925,340
283.000	5,893,968	6,014,372
285.000	5,976,552	6,099,188
287.000	6,059,384	6,183,260
289.000	6,141,348	6,266,712
291.000	6,224,428	6,352,272
293.000	6,305,400	6,434,856
295.000	6,386,992	6,518,680
297.000	6,473,048	6,606,844
299.000	6,554,888	6,690,296
301.000	6,620,112	6,756,760

6.3.8.4. Frames/s

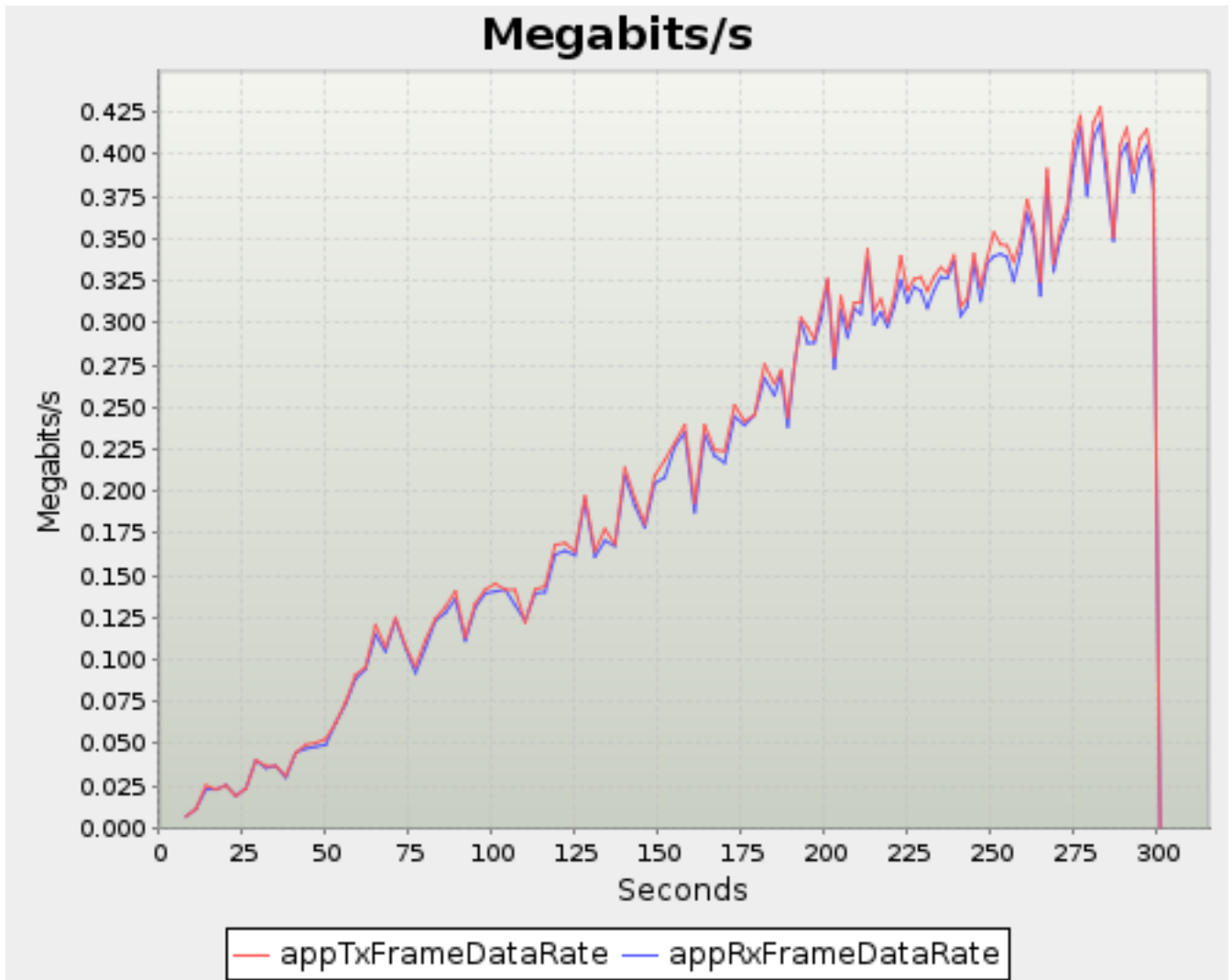


time	appRxFrameRate	appTxFrameRate
8.000	6	6
11.000	10	10
14.000	20	22
17.000	19.980019980020014	19.980019980020014
20.000	22	22
23.000	16.63405088062619	16.63405088062619
26.000	20.54794520547941	20.54794520547941
29.000	35.035035035034966	35.035035035034966
32.000	31	32
35.000	32	32
38.000	26	27
41.000	38.96103896103905	38.96103896103905
44.000	41	43
47.000	42	44
50.000	42.95704295704273	45.954045954045725
53.000	54.247697031729956	54.247697031729956
56.000	64	65
59.000	77	79
62.000	82	83
65.000	99.8043052837561	104.69667318982259
68.000	91.09518935516985	93.14227226202757
71.000	107.47185261003185	108.49539406346071
74.000	93	94
77.000	80	83
80.000	93	97

time	appRxFrameRate	appTxFrameRate
83.000	106.89310689310638	107.89210789210738
86.000	111	114
89.000	118	122
92.000	96.67968749999858	98.63281249999855
95.000	113.81322957198383	114.78599221789815
98.000	121	123
101.000	122	126
104.000	123	123
107.000	114.93123772102153	122.78978388998027
110.000	107	106
113.000	121	123
116.000	121.67689161554259	124.74437627811932
119.000	141	146
122.000	143	147
125.000	140.703517587941	142.71356783919725
128.000	169	171
131.000	140	143
134.000	148.1481481481488	154.1541541541548
137.000	145.48981571290327	146.45974781765608
140.000	181.81818181818255	185.72825024437998
143.000	166.17790811339262	170.08797653959007
146.000	155	157
149.000	177.79960707269143	181.7288801571708
152.000	180.84066471163314	189.63831867057746
155.000	196.67318982387633	198.6301369863031
158.000	203.79620379620275	207.7922077922068
161.000	163	168
164.000	202.64765784114056	207.7393075356417
167.000	192	195
170.000	188.37675350701048	194.3887775551066
173.000	212.12121212121292	217.98631476050917
176.000	207.7789150460585	209.82599795291637
179.000	212.89662231320284	212.89662231320284
182.000	232	239
185.000	223.0142566191447	229.124236252546
187.000	234	236
189.000	207	211
191.000	239	239
193.000	261	263
195.000	250	258
197.000	250.24437927663823	252.19941348973703
199.000	262.026612077788	268.1678607983615
201.000	282	283
203.000	237	243
205.000	266.8711656441693	274.0286298568483
207.000	253	258
209.000	267.8396871945271	270.7722385141749
211.000	265.09723643807445	271.23848515864773
213.000	293.29329329329454	298.29829829829936
215.000	259.6741344195521	266.8024439918537
217.000	265.8846529814283	272.7272727272736
219.000	258.3497053045186	261.296660117878
221.000	268.55468750000733	273.4375000000072
223.000	282.4974411463653	294.77993858751165
225.000	271	277
227.000	279	283
229.000	277	284
231.000	268.10176125244845	276.9080234833683
233.000	277.34375000000745	284.17968750000773
235.000	284	289
237.000	283.47996089931706	286.4125122189648
239.000	292.27761485826113	295.21016617790923
241.000	264	269

time	appRxFrameRate	appTxFrameRate
243.000	269	273
245.000	292	296
247.000	271.89409368635467	279.02240325865586
249.000	291	294
251.000	294.77993858751165	307.06243602865794
253.000	296	301
255.000	294.2942942942872	300.3003003002932
257.000	282.00000000001614	292.0000000000167
259.000	296.187683284467	303.0303030303126
261.000	317	324
263.000	305	311
265.000	274.5901639344105	281.76229508195115
267.000	334.66135458166696	339.64143426294174
269.000	287	291
271.000	304.30327868852476	309.42622950819674
273.000	313.68631368630327	319.6803196803091
275.000	341.6407061266795	353.06334371754116
277.000	361.13837095191155	367.02649656525796
279.000	326	333
281.000	355.5327868852463	363.7295081967217
283.000	363.35721596723454	371.5455475946653
285.000	332.65097236436986	342.8863868986581
287.000	302.7888446215083	304.7808764940181
289.000	346	352
291.000	352.697095435685	360.99585062240715
293.000	328	338
295.000	344.9275362318945	355.5555555555665
297.000	351.90918472650367	360.1651186790317
299.000	329.54545454542915	338.8429752065855
301.000	0	0

6.3.8.5. Megabits/s

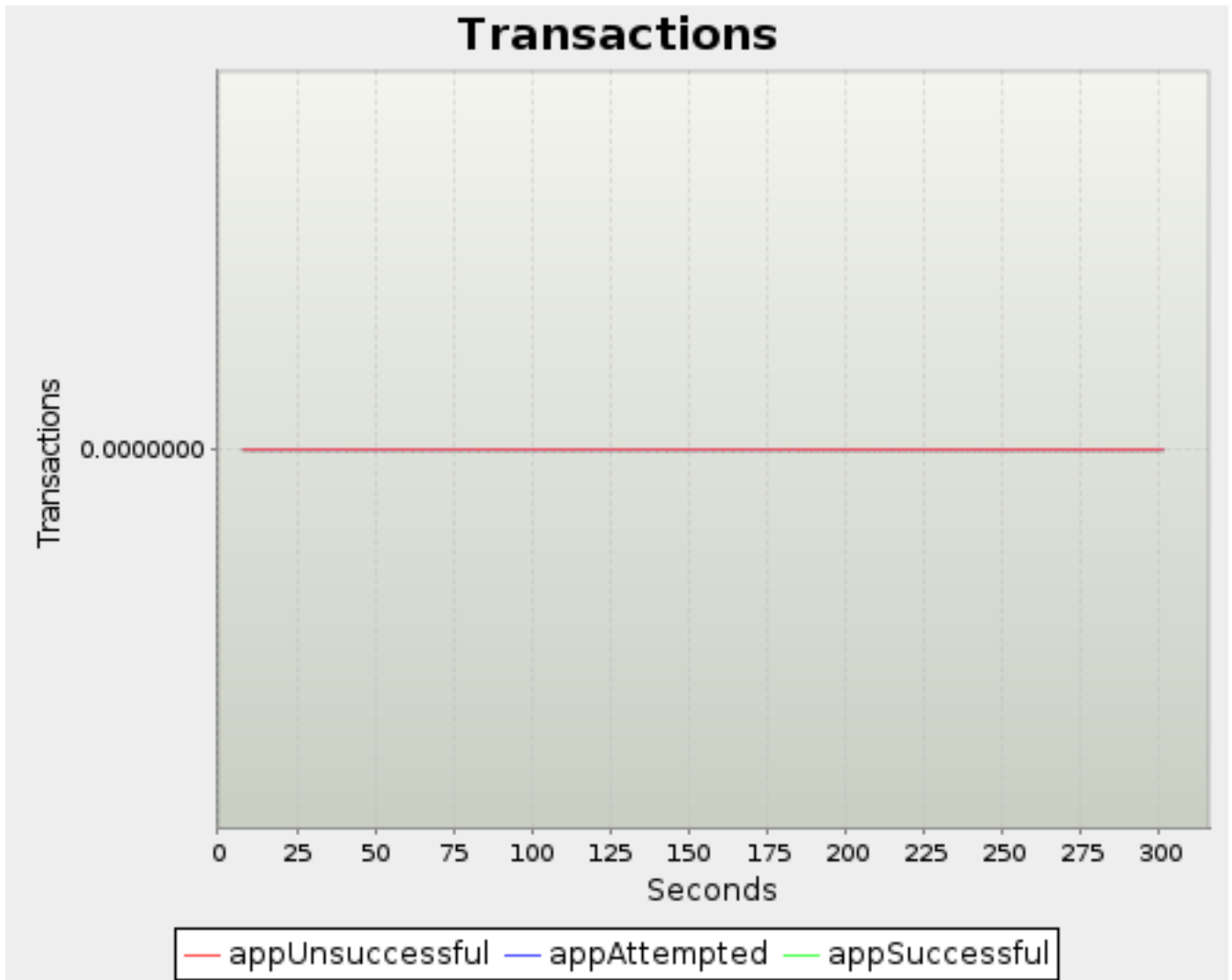


time	appRxFrameDataRate	appTxFrameDataRate
8.000	0.006912	0.006912
11.000	0.01152	0.01152
14.000	0.02304	0.02534
17.000	0.02302	0.02302
20.000	0.02534	0.02534
23.000	0.01916	0.01916
26.000	0.02367	0.02367
29.000	0.04036	0.04036
32.000	0.03571	0.03686
35.000	0.03686	0.03686
38.000	0.02995	0.0311
41.000	0.04488	0.04488
44.000	0.04723	0.04954
47.000	0.04838	0.05069
50.000	0.04949	0.05294
53.000	0.06249	0.06249
56.000	0.07373	0.07488
59.000	0.0887	0.09101
62.000	0.09446	0.09562
65.000	0.115	0.1206
68.000	0.1049	0.1073
71.000	0.1238	0.125
74.000	0.1071	0.1083
77.000	0.09216	0.09562
80.000	0.1071	0.1117

time	appRxFrameDataRate	appTxFrameDataRate
83.000	0.1231	0.1243
86.000	0.1279	0.1313
89.000	0.1359	0.1405
92.000	0.1114	0.1136
95.000	0.1311	0.1334
98.000	0.1394	0.1417
101.000	0.1405	0.1452
104.000	0.1417	0.1417
107.000	0.1324	0.1415
110.000	0.1233	0.1221
113.000	0.1394	0.1417
116.000	0.1402	0.1437
119.000	0.1624	0.1682
122.000	0.1647	0.1693
125.000	0.1621	0.1644
128.000	0.1947	0.197
131.000	0.1613	0.1647
134.000	0.1707	0.1776
137.000	0.1676	0.1687
140.000	0.2095	0.214
143.000	0.1914	0.1959
146.000	0.1786	0.1809
149.000	0.2048	0.2094
152.000	0.2083	0.2185
155.000	0.2266	0.2288
158.000	0.2348	0.2394
161.000	0.1878	0.1935
164.000	0.2335	0.2393
167.000	0.2212	0.2246
170.000	0.217	0.2239
173.000	0.2444	0.2511
176.000	0.2394	0.2417
179.000	0.2453	0.2453
182.000	0.2673	0.2753
185.000	0.2569	0.264
187.000	0.2696	0.2719
189.000	0.2385	0.2443
191.000	0.2753	0.2753
193.000	0.3007	0.303
195.000	0.288	0.2972
197.000	0.2883	0.2905
199.000	0.3019	0.3089
201.000	0.3249	0.326
203.000	0.273	0.2799
205.000	0.3074	0.3157
207.000	0.2915	0.2972
209.000	0.3086	0.3119
211.000	0.3054	0.3125
213.000	0.3379	0.3436
215.000	0.2991	0.3074
217.000	0.3063	0.3142
219.000	0.2976	0.301
221.000	0.3094	0.315
223.000	0.3254	0.3396
225.000	0.3122	0.3191
227.000	0.3214	0.326
229.000	0.3191	0.3272
231.000	0.3089	0.319
233.000	0.3195	0.3274
235.000	0.3272	0.3329
237.000	0.3266	0.3299
239.000	0.3367	0.3401
241.000	0.3041	0.3099

time	appRxFrameDataRate	appTxFrameDataRate
243.000	0.3099	0.3145
245.000	0.3364	0.341
247.000	0.3132	0.3214
249.000	0.3352	0.3387
251.000	0.3396	0.3537
253.000	0.341	0.3468
255.000	0.339	0.3459
257.000	0.3249	0.3364
259.000	0.3412	0.3491
261.000	0.3652	0.3732
263.000	0.3514	0.3583
265.000	0.3163	0.3246
267.000	0.3855	0.3913
269.000	0.3306	0.3352
271.000	0.3506	0.3565
273.000	0.3614	0.3683
275.000	0.3936	0.4067
277.000	0.416	0.4228
279.000	0.3756	0.3836
281.000	0.4096	0.419
283.000	0.4186	0.428
285.000	0.3832	0.395
287.000	0.3488	0.3511
289.000	0.3986	0.4055
291.000	0.4063	0.4159
293.000	0.3779	0.3894
295.000	0.3974	0.4096
297.000	0.4054	0.4149
299.000	0.3796	0.3903
301.000	0	0

6.3.8.6. Transactions

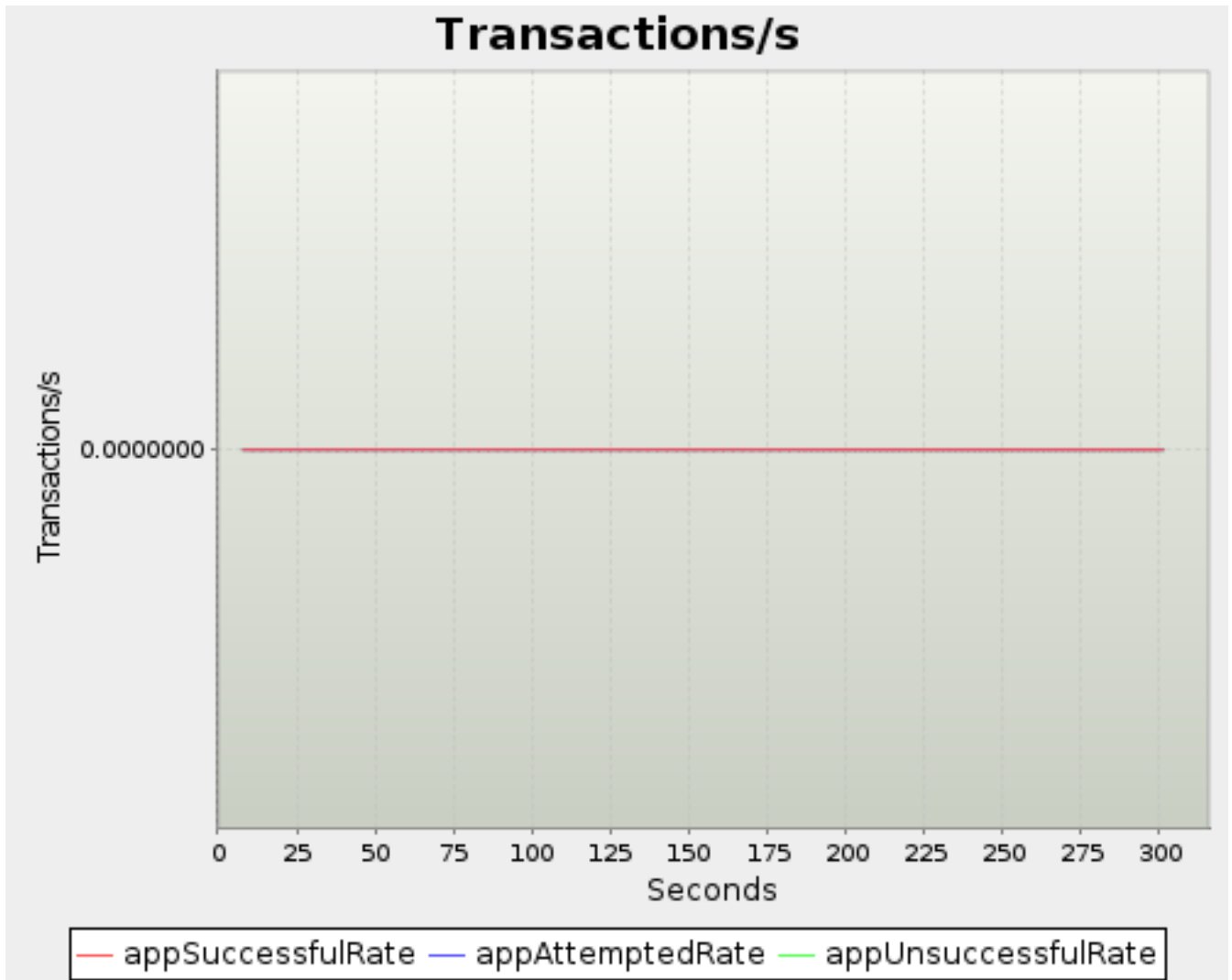


time	appAttempted	appSuccessful	appUnsuccessful
8.000	0	0	0
11.000	0	0	0
14.000	0	0	0
17.000	0	0	0
20.000	0	0	0
23.000	0	0	0
26.000	0	0	0
29.000	0	0	0
32.000	0	0	0
35.000	0	0	0
38.000	0	0	0
41.000	0	0	0
44.000	0	0	0
47.000	0	0	0
50.000	0	0	0
53.000	0	0	0
56.000	0	0	0
59.000	0	0	0
62.000	0	0	0
65.000	0	0	0
68.000	0	0	0
71.000	0	0	0
74.000	0	0	0
77.000	0	0	0
80.000	0	0	0

time	appAttempted	appSuccessful	appUnsuccessful
83.000	0	0	0
86.000	0	0	0
89.000	0	0	0
92.000	0	0	0
95.000	0	0	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0	0
113.000	0	0	0
116.000	0	0	0
119.000	0	0	0
122.000	0	0	0
125.000	0	0	0
128.000	0	0	0
131.000	0	0	0
134.000	0	0	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	0	0
201.000	0	0	0
203.000	0	0	0
205.000	0	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0
239.000	0	0	0
241.000	0	0	0

time	appAttempted	appSuccessful	appUnsuccessful
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0
249.000	0	0	0
251.000	0	0	0
253.000	0	0	0
255.000	0	0	0
257.000	0	0	0
259.000	0	0	0
261.000	0	0	0
263.000	0	0	0
265.000	0	0	0
267.000	0	0	0
269.000	0	0	0
271.000	0	0	0
273.000	0	0	0
275.000	0	0	0
277.000	0	0	0
279.000	0	0	0
281.000	0	0	0
283.000	0	0	0
285.000	0	0	0
287.000	0	0	0
289.000	0	0	0
291.000	0	0	0
293.000	0	0	0
295.000	0	0	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

6.3.8.7. Transactions/s



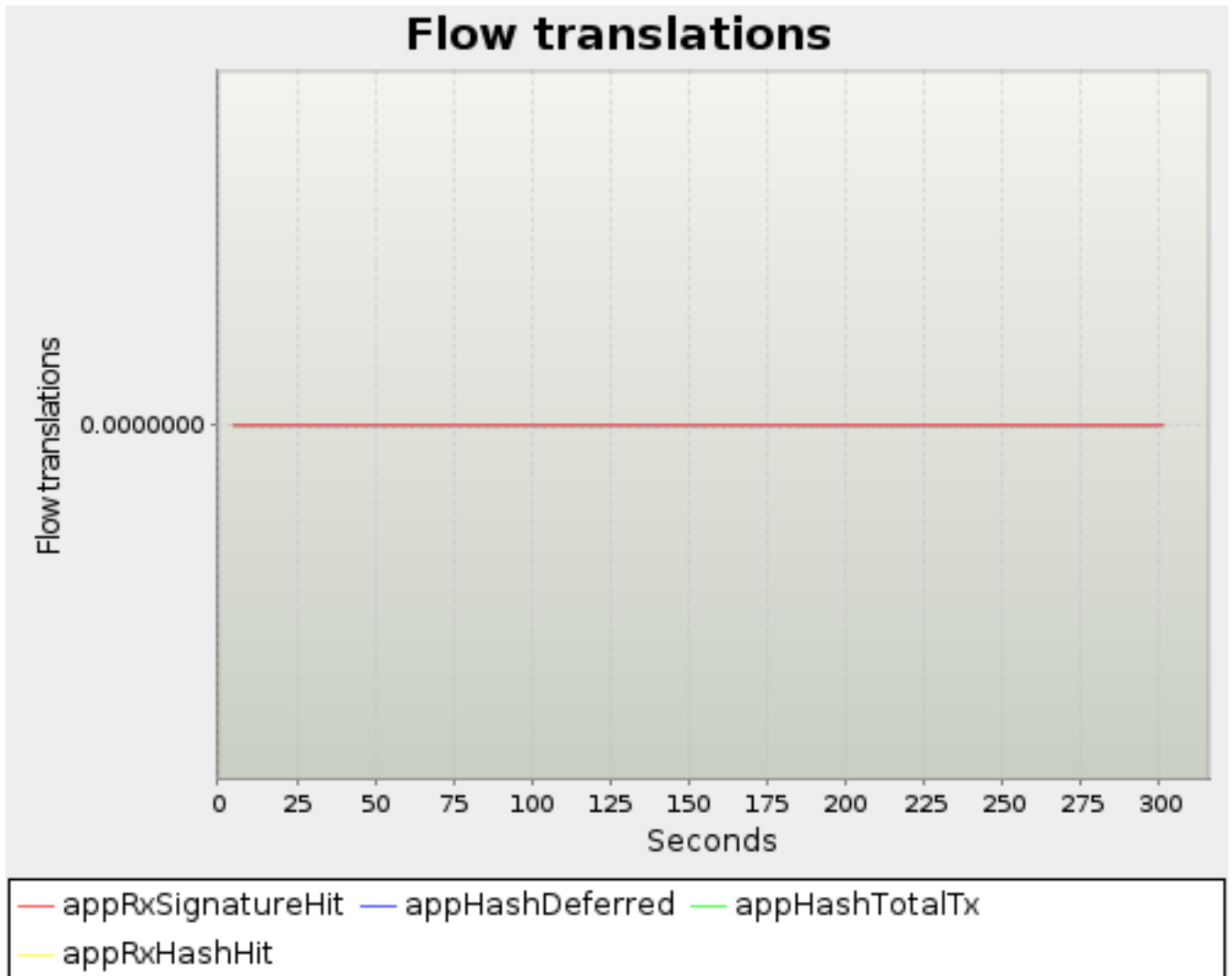
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
8.000	0	0	0
11.000	0	0	0
14.000	0	0	0
17.000	0	0	0
20.000	0	0	0
23.000	0	0	0
26.000	0	0	0
29.000	0	0	0
32.000	0	0	0
35.000	0	0	0
38.000	0	0	0
41.000	0	0	0
44.000	0	0	0
47.000	0	0	0
50.000	0	0	0
53.000	0	0	0
56.000	0	0	0
59.000	0	0	0
62.000	0	0	0
65.000	0	0	0
68.000	0	0	0
71.000	0	0	0
74.000	0	0	0
77.000	0	0	0
80.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
83.000	0	0	0
86.000	0	0	0
89.000	0	0	0
92.000	0	0	0
95.000	0	0	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0	0
113.000	0	0	0
116.000	0	0	0
119.000	0	0	0
122.000	0	0	0
125.000	0	0	0
128.000	0	0	0
131.000	0	0	0
134.000	0	0	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	0	0
201.000	0	0	0
203.000	0	0	0
205.000	0	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0
239.000	0	0	0
241.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0
249.000	0	0	0
251.000	0	0	0
253.000	0	0	0
255.000	0	0	0
257.000	0	0	0
259.000	0	0	0
261.000	0	0	0
263.000	0	0	0
265.000	0	0	0
267.000	0	0	0
269.000	0	0	0
271.000	0	0	0
273.000	0	0	0
275.000	0	0	0
277.000	0	0	0
279.000	0	0	0
281.000	0	0	0
283.000	0	0	0
285.000	0	0	0
287.000	0	0	0
289.000	0	0	0
291.000	0	0	0
293.000	0	0	0
295.000	0	0	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

6.3.9. [protocol=RTP]

6.3.9.1. Flow translations

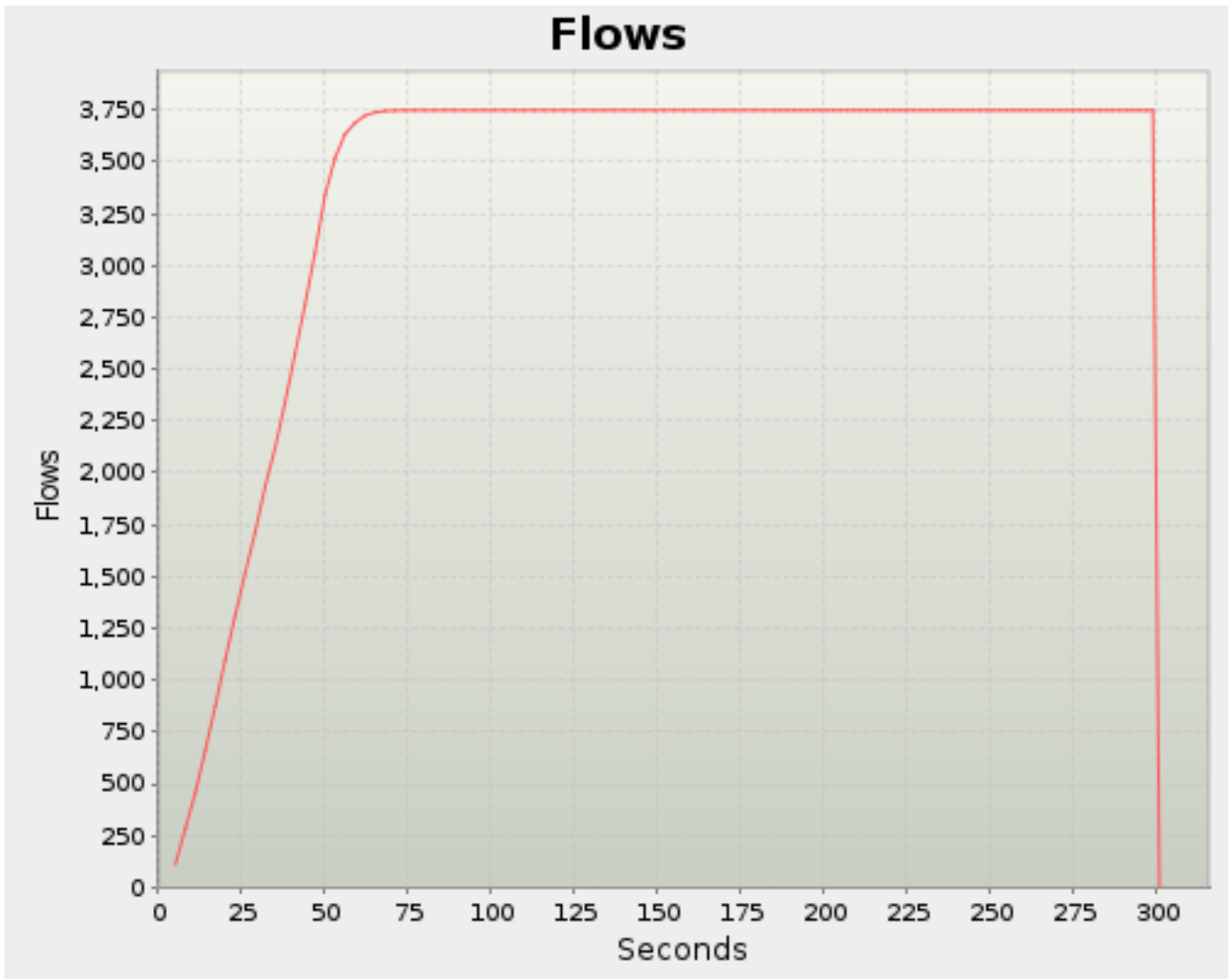


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
5.000	0	0	0	0
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	0
50.000	0	0	0	0
53.000	0	0	0	0
56.000	0	0	0	0
59.000	0	0	0	0
62.000	0	0	0	0
65.000	0	0	0	0
68.000	0	0	0	0
71.000	0	0	0	0
74.000	0	0	0	0
77.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
80.000	0	0	0	0
83.000	0	0	0	0
86.000	0	0	0	0
89.000	0	0	0	0
92.000	0	0	0	0
95.000	0	0	0	0
98.000	0	0	0	0
101.000	0	0	0	0
104.000	0	0	0	0
107.000	0	0	0	0
110.000	0	0	0	0
113.000	0	0	0	0
116.000	0	0	0	0
119.000	0	0	0	0
122.000	0	0	0	0
125.000	0	0	0	0
128.000	0	0	0	0
131.000	0	0	0	0
134.000	0	0	0	0
137.000	0	0	0	0
140.000	0	0	0	0
143.000	0	0	0	0
146.000	0	0	0	0
149.000	0	0	0	0
152.000	0	0	0	0
155.000	0	0	0	0
158.000	0	0	0	0
161.000	0	0	0	0
164.000	0	0	0	0
167.000	0	0	0	0
170.000	0	0	0	0
173.000	0	0	0	0
176.000	0	0	0	0
179.000	0	0	0	0
182.000	0	0	0	0
185.000	0	0	0	0
187.000	0	0	0	0
189.000	0	0	0	0
191.000	0	0	0	0
193.000	0	0	0	0
195.000	0	0	0	0
197.000	0	0	0	0
199.000	0	0	0	0
201.000	0	0	0	0
203.000	0	0	0	0
205.000	0	0	0	0
207.000	0	0	0	0
209.000	0	0	0	0
211.000	0	0	0	0
213.000	0	0	0	0
215.000	0	0	0	0
217.000	0	0	0	0
219.000	0	0	0	0
221.000	0	0	0	0
223.000	0	0	0	0
225.000	0	0	0	0
227.000	0	0	0	0
229.000	0	0	0	0
231.000	0	0	0	0
233.000	0	0	0	0
235.000	0	0	0	0
237.000	0	0	0	0
239.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
241.000	0	0	0	0
243.000	0	0	0	0
245.000	0	0	0	0
247.000	0	0	0	0
249.000	0	0	0	0
251.000	0	0	0	0
253.000	0	0	0	0
255.000	0	0	0	0
257.000	0	0	0	0
259.000	0	0	0	0
261.000	0	0	0	0
263.000	0	0	0	0
265.000	0	0	0	0
267.000	0	0	0	0
269.000	0	0	0	0
271.000	0	0	0	0
273.000	0	0	0	0
275.000	0	0	0	0
277.000	0	0	0	0
279.000	0	0	0	0
281.000	0	0	0	0
283.000	0	0	0	0
285.000	0	0	0	0
287.000	0	0	0	0
289.000	0	0	0	0
291.000	0	0	0	0
293.000	0	0	0	0
295.000	0	0	0	0
297.000	0	0	0	0
299.000	0	0	0	0
301.000	0	0	0	0

6.3.9.2. Flows

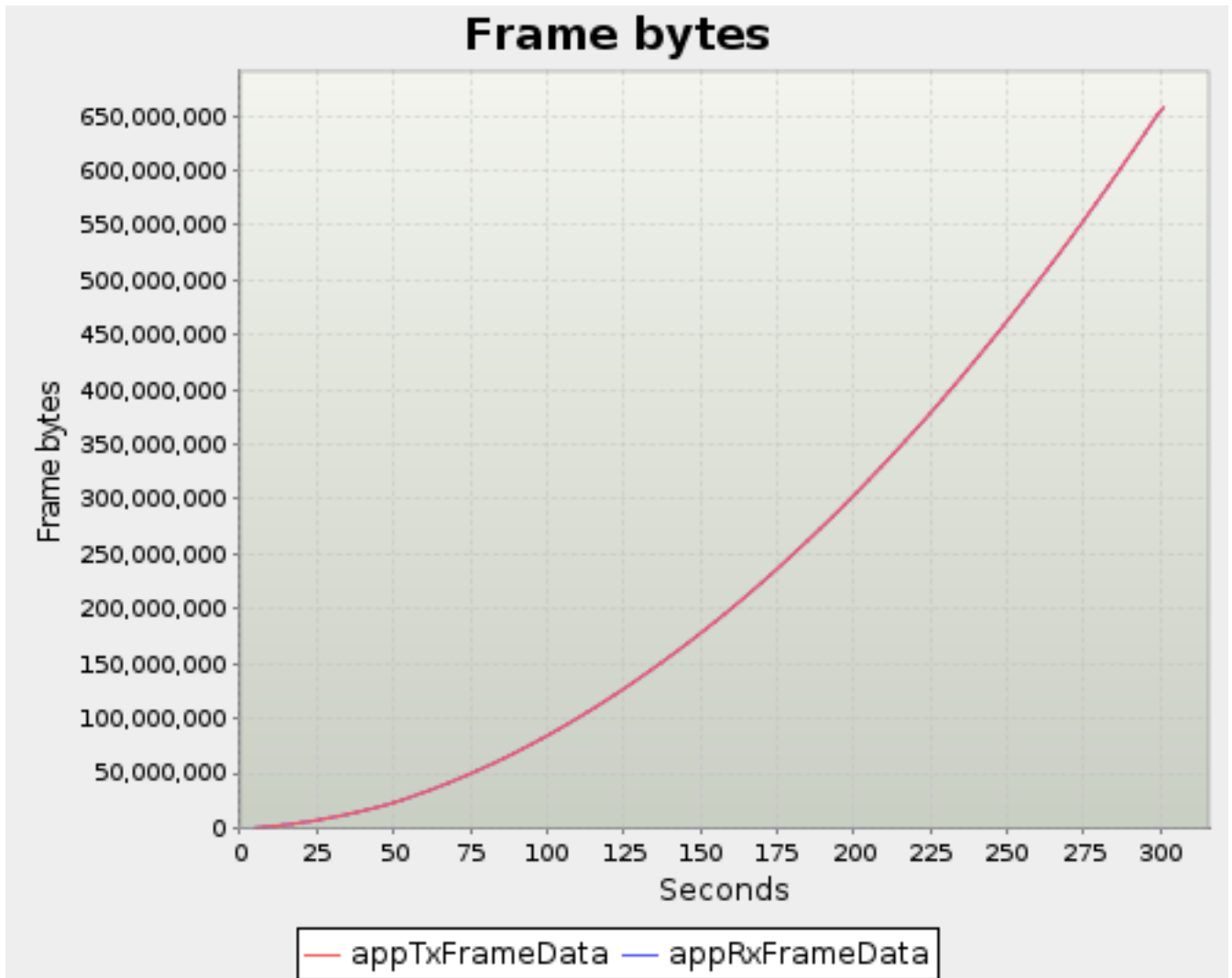


time	concurrentAppFlows
5.000	111
8.000	284
11.000	457
14.000	660
17.000	874
20.000	1,097
23.000	1,312
26.000	1,516
29.000	1,713
32.000	1,933
35.000	2,119
38.000	2,339
41.000	2,574
44.000	2,811
47.000	3,061
50.000	3,337
53.000	3,518
56.000	3,633
59.000	3,688
62.000	3,723
65.000	3,739
68.000	3,746
71.000	3,748
74.000	3,749
77.000	3,749

time	concurrentAppFlows
80.000	3,749
83.000	3,749
86.000	3,749
89.000	3,749
92.000	3,749
95.000	3,749
98.000	3,749
101.000	3,749
104.000	3,749
107.000	3,749
110.000	3,749
113.000	3,749
116.000	3,749
119.000	3,749
122.000	3,749
125.000	3,749
128.000	3,749
131.000	3,749
134.000	3,749
137.000	3,749
140.000	3,749
143.000	3,749
146.000	3,749
149.000	3,749
152.000	3,749
155.000	3,749
158.000	3,749
161.000	3,749
164.000	3,749
167.000	3,749
170.000	3,749
173.000	3,749
176.000	3,749
179.000	3,749
182.000	3,749
185.000	3,749
187.000	3,749
189.000	3,749
191.000	3,749
193.000	3,749
195.000	3,749
197.000	3,749
199.000	3,749
201.000	3,749
203.000	3,749
205.000	3,749
207.000	3,749
209.000	3,749
211.000	3,749
213.000	3,749
215.000	3,749
217.000	3,749
219.000	3,749
221.000	3,749
223.000	3,749
225.000	3,749
227.000	3,749
229.000	3,749
231.000	3,749
233.000	3,749
235.000	3,749
237.000	3,749
239.000	3,749

time	concurrentAppFlows
241.000	3,749
243.000	3,749
245.000	3,749
247.000	3,749
249.000	3,749
251.000	3,749
253.000	3,749
255.000	3,749
257.000	3,749
259.000	3,749
261.000	3,749
263.000	3,749
265.000	3,749
267.000	3,749
269.000	3,749
271.000	3,749
273.000	3,749
275.000	3,749
277.000	3,749
279.000	3,749
281.000	3,749
283.000	3,749
285.000	3,749
287.000	3,749
289.000	3,749
291.000	3,749
293.000	3,749
295.000	3,749
297.000	3,749
299.000	3,749
301.000	0

6.3.9.3. Frame bytes

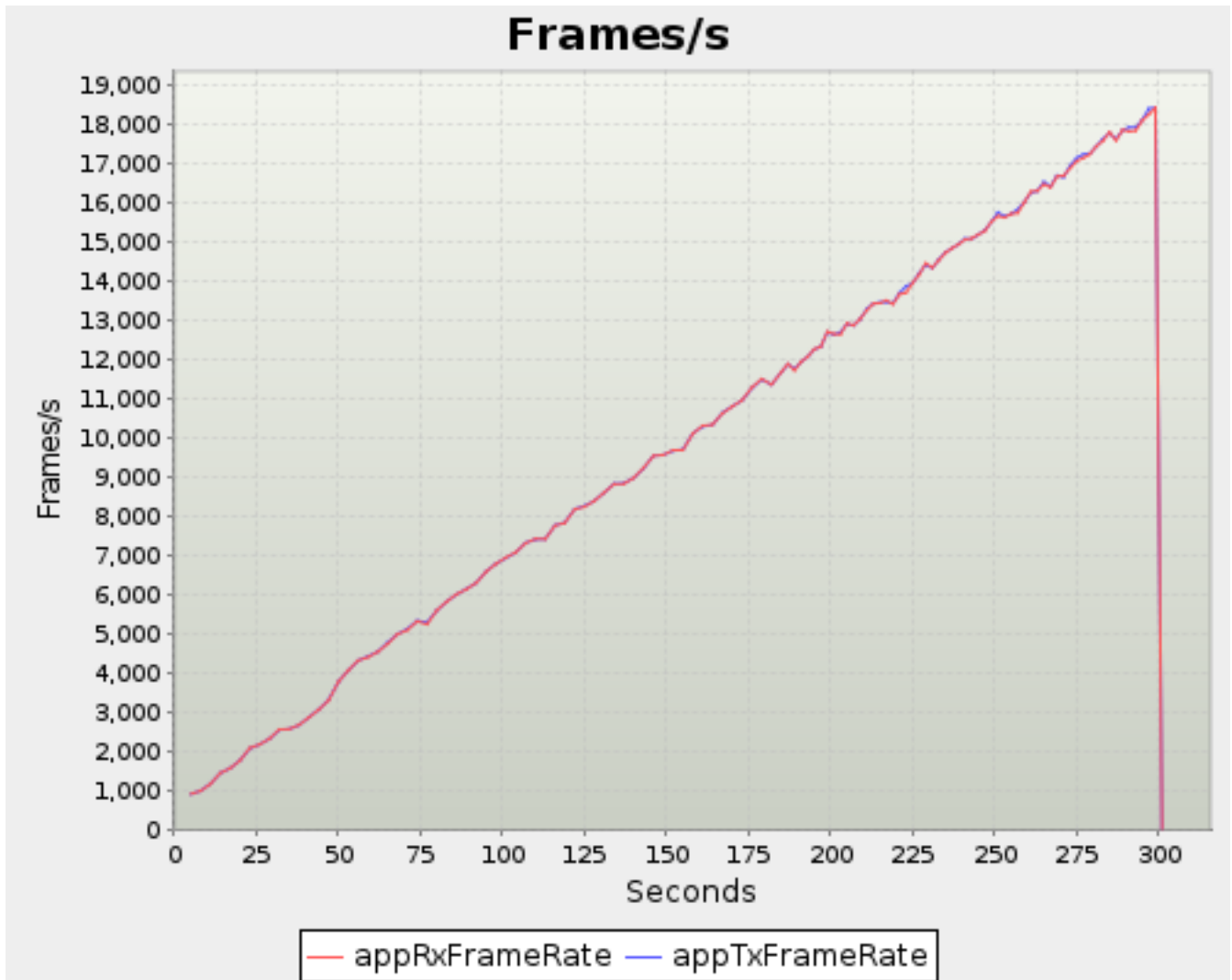


time	appRxFrameData	appTxFrameData
5.000	221,480	221,932
8.000	931,346	931,798
11.000	1,716,470	1,718,504
14.000	2,652,110	2,652,110
17.000	3,685,834	3,686,286
20.000	4,869,396	4,870,752
23.000	6,172,286	6,173,642
26.000	7,615,748	7,616,426
29.000	9,122,038	9,122,716
32.000	10,772,742	10,772,968
35.000	12,532,152	12,532,378
38.000	14,343,542	14,343,542
41.000	16,311,324	16,312,228
44.000	18,377,642	18,378,998
47.000	20,553,118	20,557,412
50.000	23,077,764	23,079,572
53.000	25,763,548	25,764,678
56.000	28,649,794	28,650,698
59.000	31,609,264	31,613,784
62.000	34,699,136	34,701,396
65.000	37,910,596	37,920,314
68.000	41,243,192	41,246,130
71.000	44,681,330	44,689,466
74.000	48,294,166	48,299,816
77.000	51,914,912	51,925,712

time	appRxFrameData	appTxFrameData
80.000	55,716,006	55,720,300
83.000	59,588,742	59,591,906
86.000	63,614,028	63,615,836
89.000	67,757,512	67,760,902
92.000	72,074,790	72,077,954
95.000	76,468,230	76,472,750
98.000	81,006,988	81,009,700
101.000	85,629,818	85,631,626
104.000	90,401,808	90,405,198
107.000	95,295,386	95,299,228
110.000	100,256,062	100,258,120
113.000	105,337,244	105,340,860
116.000	110,529,820	110,533,662
119.000	115,862,516	115,867,940
122.000	121,350,926	121,354,316
125.000	126,846,794	126,852,670
128.000	132,536,570	132,540,412
131.000	138,363,754	138,367,370
134.000	144,279,530	144,285,406
137.000	150,232,596	150,237,116
140.000	156,347,704	156,351,772
143.000	162,531,516	162,533,324
146.000	168,894,998	168,900,874
149.000	175,344,812	175,348,654
152.000	181,908,756	181,915,084
155.000	188,555,642	188,561,066
158.000	195,304,228	195,310,330
161.000	202,340,036	202,344,354
164.000	209,325,494	209,329,336
167.000	216,557,946	216,563,144
170.000	223,808,026	223,814,128
173.000	231,232,126	231,236,420
176.000	238,782,786	238,796,120
179.000	246,507,918	246,521,228
182.000	254,339,044	254,352,378
185.000	262,118,642	262,134,688
187.000	267,469,192	267,482,526
189.000	272,850,026	272,896,130
191.000	278,255,268	278,301,372
193.000	283,658,476	283,704,580
195.000	289,207,906	289,251,298
197.000	294,832,368	294,878,924
199.000	300,464,288	300,507,680
201.000	306,147,962	306,191,354
203.000	311,901,696	311,957,066
205.000	317,714,642	317,764,362
207.000	323,615,954	323,668,612
209.000	329,491,954	329,546,194
211.000	335,398,916	335,457,450
213.000	341,507,672	341,570,298
215.000	347,543,930	347,608,114
217.000	353,696,102	353,754,410
219.000	359,797,876	359,860,478
221.000	365,971,066	366,037,058
223.000	372,118,266	372,217,480
225.000	378,438,784	378,534,858
227.000	384,805,906	384,917,550
229.000	391,313,350	391,416,180
231.000	397,869,384	397,975,604
233.000	404,430,842	404,536,836
235.000	411,032,980	411,140,556
237.000	417,751,734	417,854,564
239.000	424,485,404	424,591,850

time	appRxFrameData	appTxFrameData
241.000	431,230,826	431,342,244
243.000	438,097,836	438,214,226
245.000	444,956,258	445,072,196
247.000	451,760,666	451,884,288
249.000	458,742,710	458,870,174
251.000	465,807,470	465,965,218
253.000	472,835,392	472,994,722
255.000	480,039,368	480,198,924
257.000	487,198,370	487,381,882
259.000	494,430,144	494,612,978
261.000	501,663,726	501,856,004
263.000	509,043,304	509,239,246
265.000	516,362,540	516,573,850
267.000	523,798,844	524,012,640
269.000	531,291,874	531,510,868
271.000	538,800,272	539,019,266
273.000	546,513,200	546,763,382
275.000	554,146,124	554,417,550
277.000	561,939,282	562,240,766
279.000	569,761,820	570,041,156
281.000	577,535,994	577,814,652
283.000	585,451,644	585,747,704
285.000	593,417,014	593,709,458
287.000	601,408,600	601,726,308
289.000	609,457,138	609,768,792
291.000	617,500,930	617,841,738
293.000	625,592,634	625,963,274
295.000	633,890,450	634,269,000
297.000	642,006,788	642,439,126
299.000	650,296,468	650,736,490
301.000	657,066,750	657,521,688

6.3.9.4. Frames/s

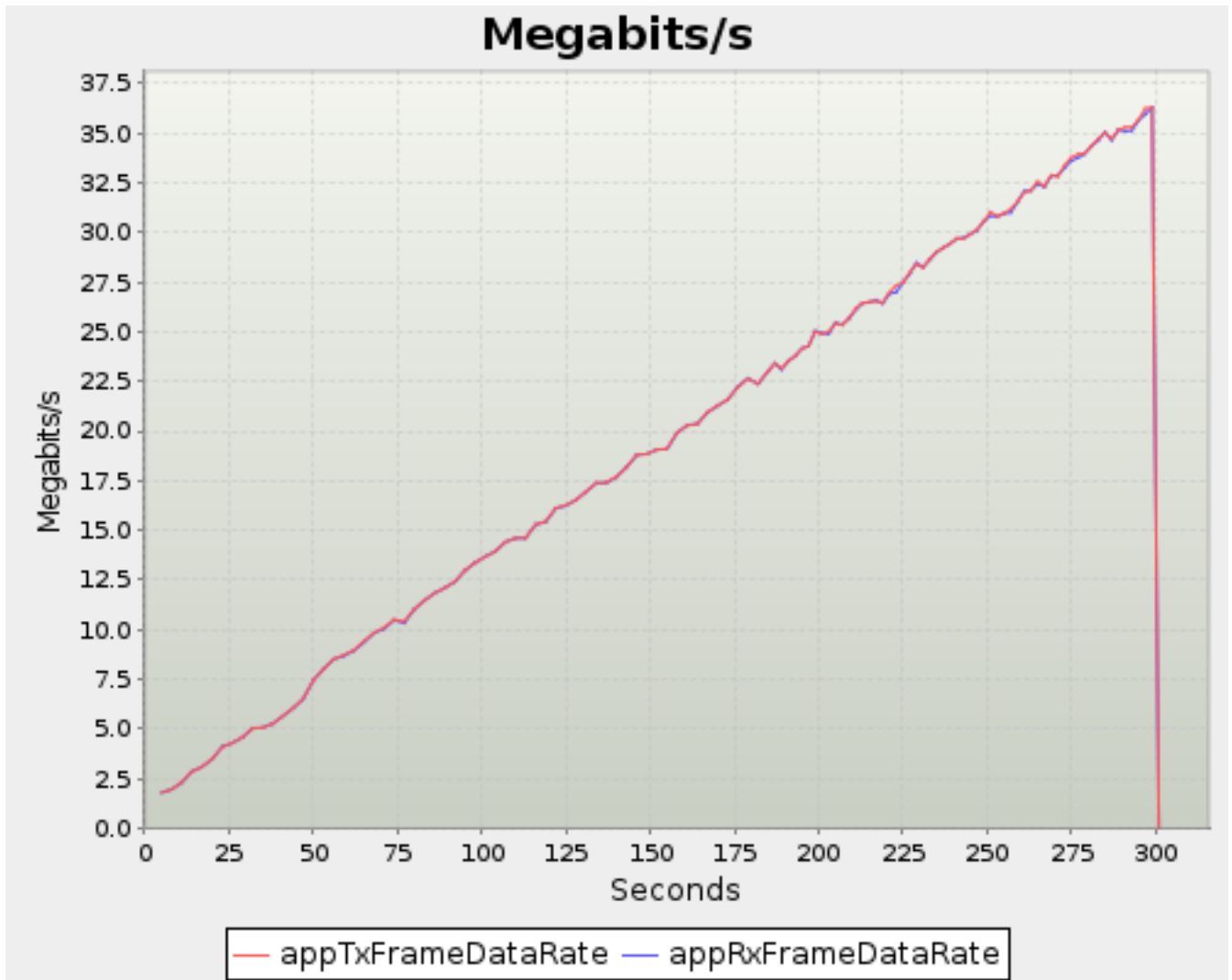


time	appRxFrameRate	appTxFrameRate
5.000	910.3869653767821	908.3503054989814
8.000	993	994
11.000	1,168	1,177
14.000	1,449	1,448
17.000	1,568.4315684315725	1,570.4295704295748
20.000	1,768	1,772
23.000	2,086.105675146766	2,076.320939334634
26.000	2,179.0606653620293	2,181.017612524459
29.000	2,324.324324324319	2,323.3233233233186
32.000	2,560	2,552
35.000	2,571	2,570
38.000	2,677	2,673
41.000	2,867.132867132874	2,871.1288711288757
44.000	3,067	3,070
47.000	3,302	3,320
50.000	3,779.2207792207605	3,778.2217782217604
53.000	4,068.5772773797476	4,069.600818833176
56.000	4,322	4,319
59.000	4,407	4,427
62.000	4,543	4,547
65.000	4,748.532289628121	4,780.82191780816
68.000	4,994.882292732908	4,995.905834186337
71.000	5,099.2835209826535	5,127.9426816786645
74.000	5,324	5,335
77.000	5,248	5,290

time	appRxFrameRate	appTxFrameRate
80.000	5,604	5,603
83.000	5,825.1748251747995	5,827.172827172802
86.000	6,014	6,009
89.000	6,142	6,149
92.000	6,304.687499999907	6,305.664062499911
95.000	6,589.4941634240895	6,594.357976653662
98.000	6,790	6,794
101.000	6,950	6,939
104.000	7,082	7,077
107.000	7,317.288801571704	7,323.182711198423
110.000	7,427	7,417
113.000	7,422	7,425
116.000	7,765.848670756693	7,770.961145194318
119.000	7,838	7,847
122.000	8,183	8,190
125.000	8,249.246231155867	8,267.336683417163
128.000	8,398	8,399
131.000	8,612	8,612
134.000	8,826.82682682687	8,833.833833833873
137.000	8,834.141610087487	8,845.780795344519
140.000	8,986.314760508347	8,989.24731182799
143.000	9,240.469208211178	9,231.671554252234
146.000	9,546	9,552
149.000	9,571.709233791742	9,572.691552062868
152.000	9,692.082111436986	9,682.306940371493
155.000	9,697.651663405166	9,711.350293542153
158.000	10,115.884115884064	10,123.87612387607
161.000	10,317	10,300
164.000	10,346.232179226077	10,340.122199592675
167.000	10,632	10,646
170.000	10,806.613226452706	10,813.627254508814
173.000	10,967.74193548391	10,962.854349951165
176.000	11,291.709314227179	11,279.426816786032
179.000	11,511.77072671439	11,499.488229273235
182.000	11,369	11,369
185.000	11,689.409368635446	11,689.409368635446
187.000	11,899	11,889
189.000	11,733	11,762
191.000	11,952	11,950
193.000	12,078	12,076
195.000	12,272	12,264
197.000	12,334.31085043993	12,336.265884653023
199.000	12,719.54964176044	12,706.243602865872
201.000	12,660	12,642
203.000	12,653	12,706
205.000	12,931.492842535677	12,917.177914110312
207.000	12,880	12,877
209.000	13,043.010752688222	13,039.100684262025
211.000	13,265.097236438023	13,291.70931422717
213.000	13,433.433433433494	13,438.438438438507
215.000	13,451.120162932802	13,465.376782077403
217.000	13,515.15151515157	13,483.870967741987
219.000	13,424.361493123763	13,443.02554027504
221.000	13,675.781250000371	13,708.984375000367
223.000	13,713.408393039865	13,880.245649948769
225.000	13,964	13,955
227.000	14,179	14,212
229.000	14,466	14,428
231.000	14,354.207436399338	14,349.315068493268
233.000	14,548.828125000387	14,562.500000000391
235.000	14,734	14,745
237.000	14,850.439882698003	14,850.439882698003
239.000	14,951.12414467259	14,954.05669599223

time	appRxFrameRate	appTxFrameRate
241.000	15,076	15,094
243.000	15,100	15,085
245.000	15,199	15,199
247.000	15,292.260692464366	15,312.627291242374
249.000	15,527	15,523
251.000	15,673.490276356135	15,765.60900716473
253.000	15,637	15,661
255.000	15,726.726726726354	15,727.727727727355
257.000	15,749.000000000895	15,841.0000000009
259.000	16,017.595307918395	16,025.41544477079
261.000	16,294	16,268
263.000	16,314	16,313
265.000	16,483.606557376086	16,544.057377048226
267.000	16,404.382470119217	16,426.294820716827
269.000	16,684	16,709
271.000	16,698.7704918033	16,670.08196721313
273.000	16,896.103896103337	16,958.041958041387
275.000	17,075.80477673895	17,157.84008307333
277.000	17,156.035328753587	17,244.357212953782
279.000	17,251	17,269
281.000	17,454.9180327869	17,452.86885245904
283.000	17,594.67758444159	17,639.713408392457
285.000	17,812.69191402193	17,792.22108495336
287.000	17,602.589641433922	17,640.438247011618
289.000	17,873	17,864
291.000	17,838.17427385894	17,935.684647302918
293.000	17,855	17,935
295.000	18,116.90821256095	18,128.5024154595
297.000	18,269.349845200286	18,416.92466460172
299.000	18,442.148760329157	18,436.98347107296
301.000	0	0

6.3.9.5. Megabits/s

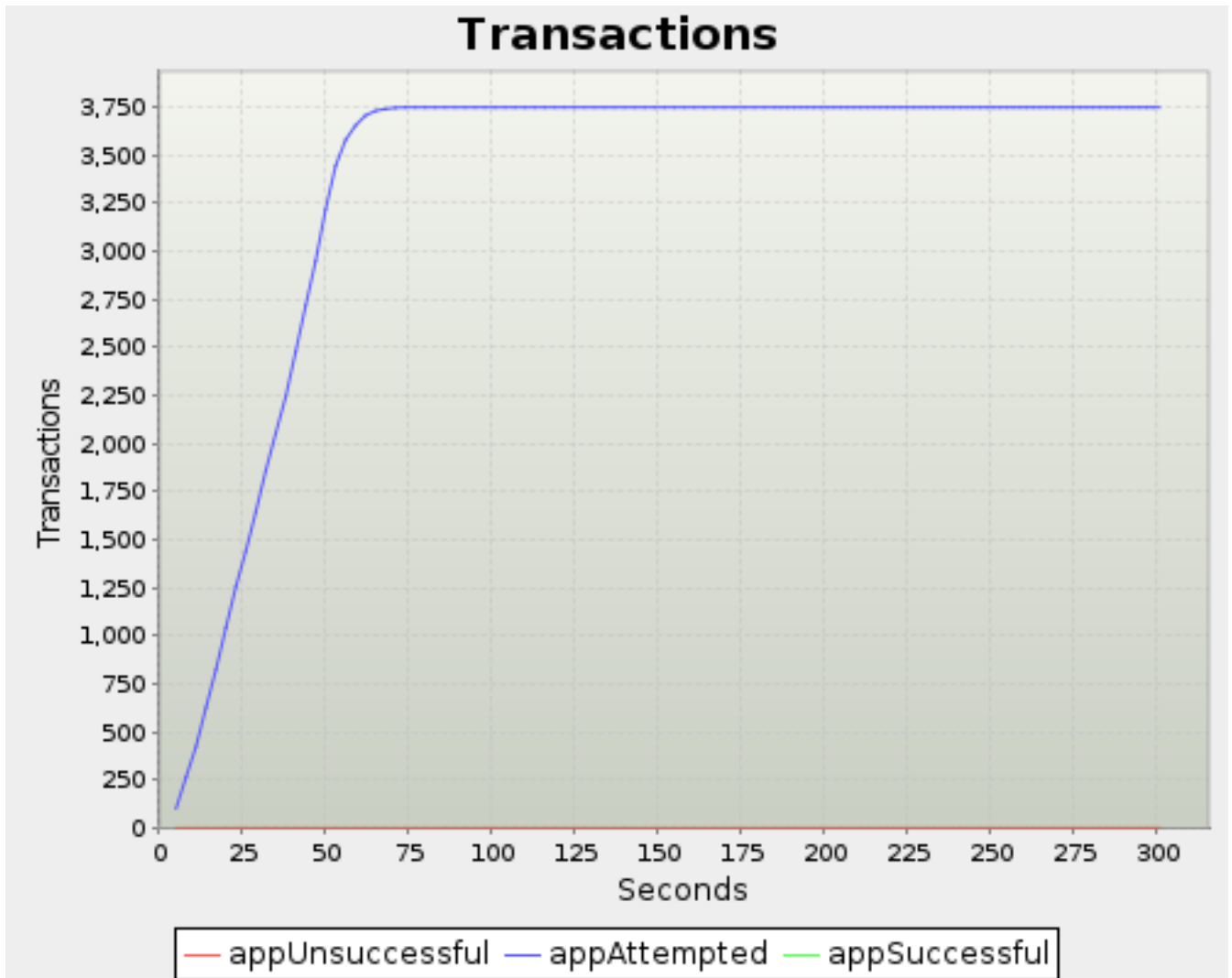


time	appRxFrameDataRate	appTxFrameDataRate
5.000	1.792	1.788
8.000	1.954	1.956
11.000	2.299	2.316
14.000	2.852	2.85
17.000	3.087	3.091
20.000	3.479	3.487
23.000	4.105	4.086
26.000	4.288	4.292
29.000	4.574	4.574
32.000	5.038	5.022
35.000	5.06	5.058
38.000	5.268	5.26
41.000	5.643	5.65
44.000	6.036	6.042
47.000	6.498	6.534
50.000	7.438	7.436
53.000	8.007	8.009
56.000	8.506	8.5
59.000	8.673	8.712
62.000	8.941	8.948
65.000	9.345	9.409
68.000	9.83	9.832
71.000	10.04	10.09
74.000	10.48	10.5
77.000	10.33	10.41

time	appRxFrameDataRate	appTxFrameDataRate
80.000	11.03	11.03
83.000	11.46	11.47
86.000	11.84	11.83
89.000	12.09	12.1
92.000	12.41	12.41
95.000	12.97	12.98
98.000	13.36	13.37
101.000	13.68	13.66
104.000	13.94	13.93
107.000	14.4	14.41
110.000	14.61	14.6
113.000	14.61	14.61
116.000	15.28	15.29
119.000	15.43	15.44
122.000	16.1	16.12
125.000	16.23	16.27
128.000	16.53	16.53
131.000	16.95	16.95
134.000	17.37	17.38
137.000	17.39	17.41
140.000	17.69	17.69
143.000	18.19	18.17
146.000	18.79	18.8
149.000	18.84	18.84
152.000	19.07	19.05
155.000	19.08	19.11
158.000	19.91	19.92
161.000	20.3	20.27
164.000	20.36	20.35
167.000	20.92	20.95
170.000	21.27	21.28
173.000	21.58	21.57
176.000	22.22	22.2
179.000	22.66	22.63
182.000	22.37	22.37
185.000	23	23
187.000	23.42	23.4
189.000	23.09	23.15
191.000	23.52	23.52
193.000	23.77	23.77
195.000	24.15	24.14
197.000	24.27	24.28
199.000	25.03	25.01
201.000	24.91	24.88
203.000	24.9	25.01
205.000	25.45	25.42
207.000	25.35	25.34
209.000	25.67	25.66
211.000	26.11	26.16
213.000	26.44	26.45
215.000	26.47	26.5
217.000	26.6	26.54
219.000	26.42	26.46
221.000	26.91	26.98
223.000	26.99	27.32
225.000	27.48	27.46
227.000	27.9	27.97
229.000	28.47	28.39
231.000	28.25	28.24
233.000	28.63	28.66
235.000	29	29.03
237.000	29.23	29.23
239.000	29.42	29.43

time	appRxFrameDataRate	appTxFrameDataRate
241.000	29.67	29.7
243.000	29.72	29.69
245.000	29.91	29.91
247.000	30.1	30.14
249.000	30.56	30.55
251.000	30.85	31.03
253.000	30.77	30.82
255.000	30.95	30.95
257.000	30.99	31.18
259.000	31.52	31.54
261.000	32.07	32.01
263.000	32.11	32.1
265.000	32.44	32.56
267.000	32.28	32.33
269.000	32.84	32.88
271.000	32.87	32.81
273.000	33.25	33.37
275.000	33.61	33.77
277.000	33.76	33.94
279.000	33.95	33.99
281.000	34.35	34.35
283.000	34.63	34.71
285.000	35.06	35.02
287.000	34.64	34.71
289.000	35.17	35.16
291.000	35.11	35.3
293.000	35.14	35.3
295.000	35.65	35.68
297.000	35.95	36.24
299.000	36.29	36.28
301.000	0	0

6.3.9.6. Transactions

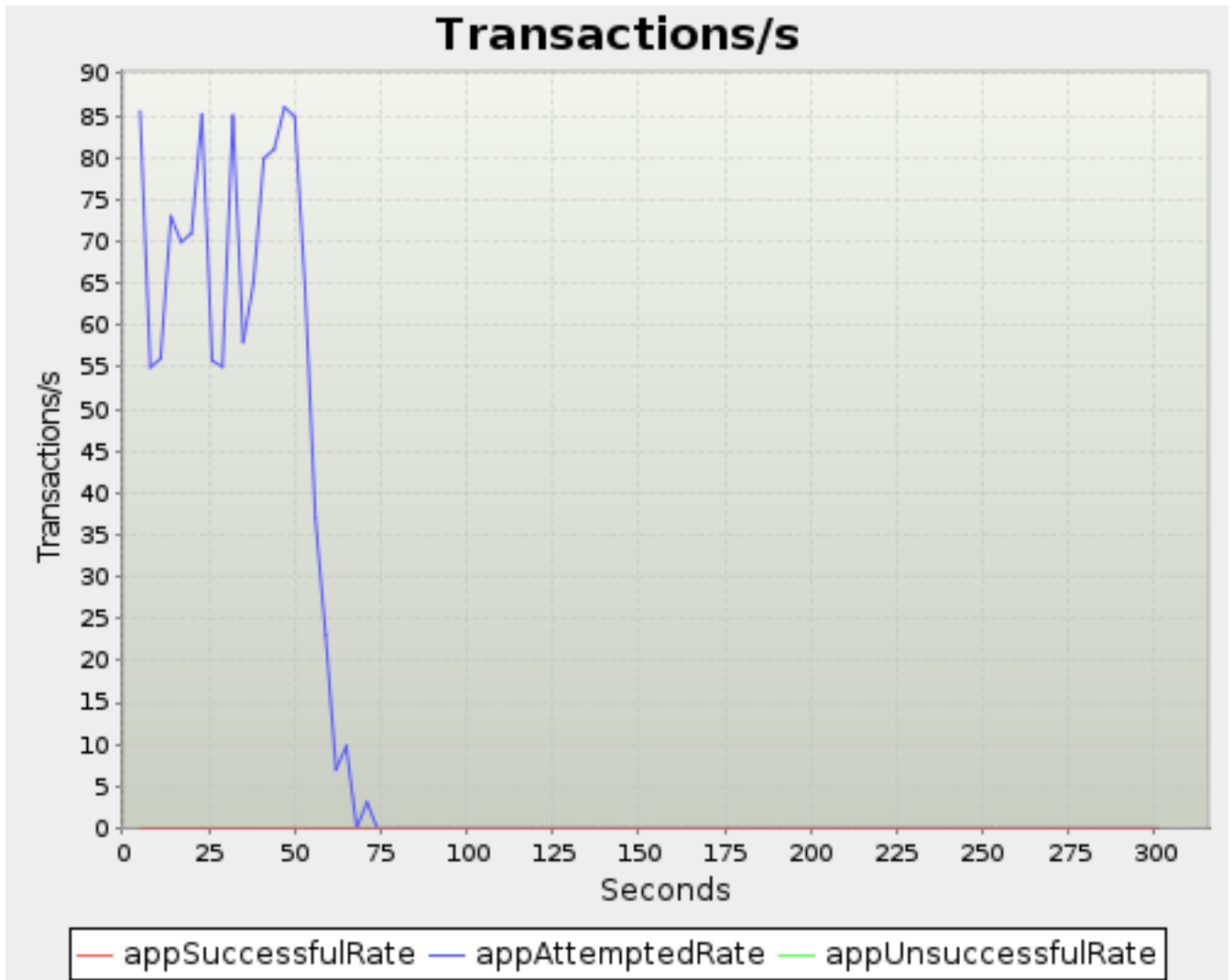


time	appAttempted	appSuccessful	appUnsuccessful
5.000	102	0	0
8.000	265	0	0
11.000	424	0	0
14.000	627	0	0
17.000	824	0	0
20.000	1,042	0	0
23.000	1,256	0	0
26.000	1,441	0	0
29.000	1,645	0	0
32.000	1,860	0	0
35.000	2,054	0	0
38.000	2,244	0	0
41.000	2,479	0	0
44.000	2,718	0	0
47.000	2,950	0	0
50.000	3,219	0	0
53.000	3,444	0	0
56.000	3,579	0	0
59.000	3,655	0	0
62.000	3,707	0	0
65.000	3,731	0	0
68.000	3,741	0	0
71.000	3,747	0	0
74.000	3,749	0	0
77.000	3,749	0	0

time	appAttempted	appSuccessful	appUnsuccessful
80.000	3,749	0	0
83.000	3,749	0	0
86.000	3,749	0	0
89.000	3,749	0	0
92.000	3,749	0	0
95.000	3,749	0	0
98.000	3,749	0	0
101.000	3,749	0	0
104.000	3,749	0	0
107.000	3,749	0	0
110.000	3,749	0	0
113.000	3,749	0	0
116.000	3,749	0	0
119.000	3,749	0	0
122.000	3,749	0	0
125.000	3,749	0	0
128.000	3,749	0	0
131.000	3,749	0	0
134.000	3,749	0	0
137.000	3,749	0	0
140.000	3,749	0	0
143.000	3,749	0	0
146.000	3,749	0	0
149.000	3,749	0	0
152.000	3,749	0	0
155.000	3,749	0	0
158.000	3,749	0	0
161.000	3,749	0	0
164.000	3,749	0	0
167.000	3,749	0	0
170.000	3,749	0	0
173.000	3,749	0	0
176.000	3,749	0	0
179.000	3,749	0	0
182.000	3,749	0	0
185.000	3,749	0	0
187.000	3,749	0	0
189.000	3,749	0	0
191.000	3,749	0	0
193.000	3,749	0	0
195.000	3,749	0	0
197.000	3,749	0	0
199.000	3,749	0	0
201.000	3,749	0	0
203.000	3,749	0	0
205.000	3,749	0	0
207.000	3,749	0	0
209.000	3,749	0	0
211.000	3,749	0	0
213.000	3,749	0	0
215.000	3,749	0	0
217.000	3,749	0	0
219.000	3,749	0	0
221.000	3,749	0	0
223.000	3,749	0	0
225.000	3,749	0	0
227.000	3,749	0	0
229.000	3,749	0	0
231.000	3,749	0	0
233.000	3,749	0	0
235.000	3,749	0	0
237.000	3,749	0	0
239.000	3,749	0	0

time	appAttempted	appSuccessful	appUnsuccessful
241.000	3,749	0	0
243.000	3,749	0	0
245.000	3,749	0	0
247.000	3,749	0	0
249.000	3,749	0	0
251.000	3,749	0	0
253.000	3,749	0	0
255.000	3,749	0	0
257.000	3,749	0	0
259.000	3,749	0	0
261.000	3,749	0	0
263.000	3,749	0	0
265.000	3,749	0	0
267.000	3,749	0	0
269.000	3,749	0	0
271.000	3,749	0	0
273.000	3,749	0	0
275.000	3,749	0	0
277.000	3,749	0	0
279.000	3,749	0	0
281.000	3,749	0	0
283.000	3,749	0	0
285.000	3,749	0	0
287.000	3,749	0	0
289.000	3,749	0	0
291.000	3,749	0	0
293.000	3,749	0	0
295.000	3,749	0	0
297.000	3,749	0	0
299.000	3,749	0	0
301.000	3,749	0	0

6.3.9.7. Transactions/s



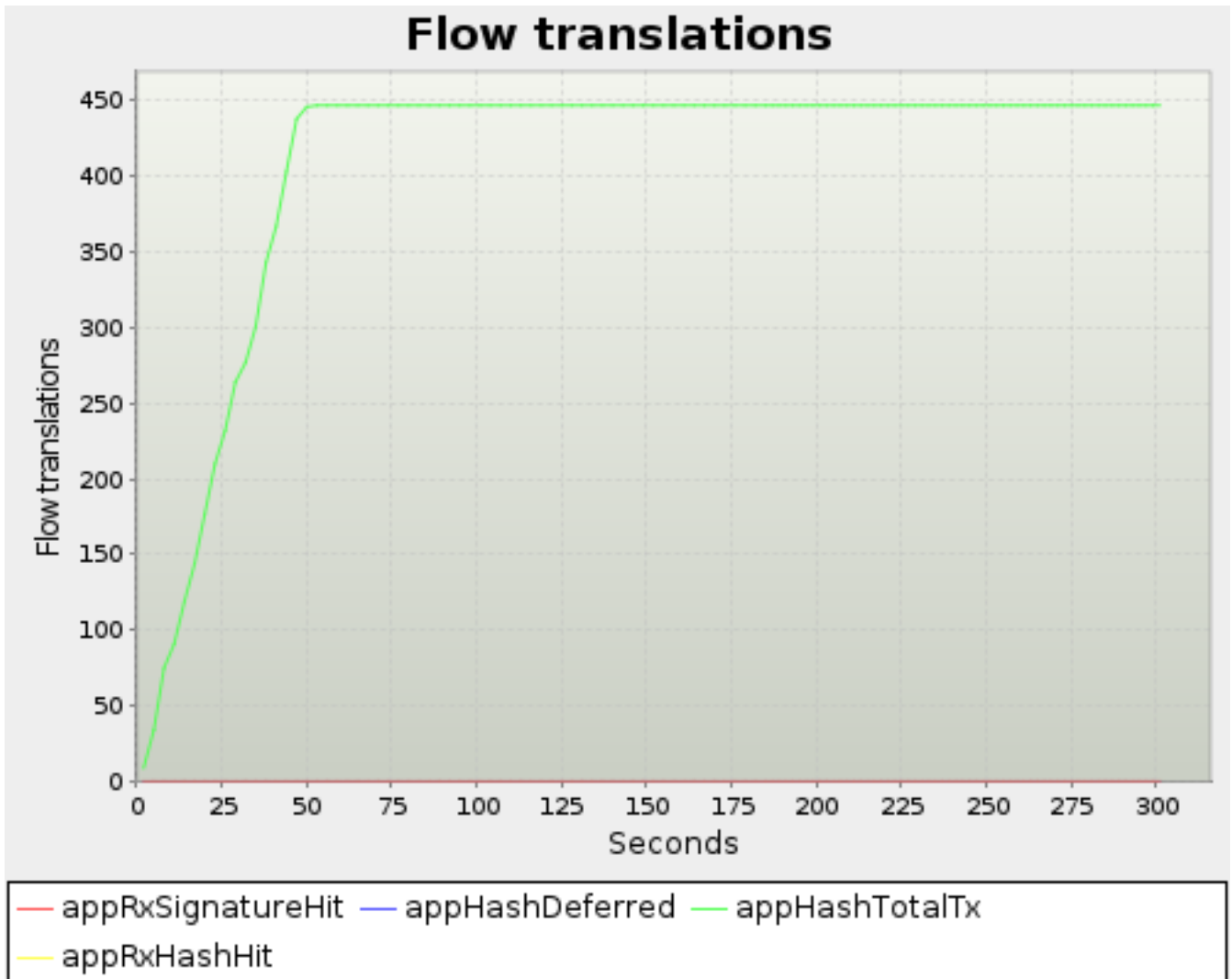
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
5.000	85.54	0	0
8.000	55	0	0
11.000	56	0	0
14.000	73	0	0
17.000	69.93	0	0
20.000	71	0	0
23.000	85.13	0	0
26.000	55.77	0	0
29.000	55.06	0	0
32.000	85	0	0
35.000	58	0	0
38.000	65	0	0
41.000	79.92	0	0
44.000	81	0	0
47.000	86	0	0
50.000	84.92	0	0
53.000	64.48	0	0
56.000	37	0	0
59.000	23	0	0
62.000	7	0	0
65.000	9.785	0	0
68.000	0	0	0
71.000	3.071	0	0
74.000	0	0	0
77.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
80.000	0	0	0
83.000	0	0	0
86.000	0	0	0
89.000	0	0	0
92.000	0	0	0
95.000	0	0	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0	0
113.000	0	0	0
116.000	0	0	0
119.000	0	0	0
122.000	0	0	0
125.000	0	0	0
128.000	0	0	0
131.000	0	0	0
134.000	0	0	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	0	0
201.000	0	0	0
203.000	0	0	0
205.000	0	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0
239.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
241.000	0	0	0
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0
249.000	0	0	0
251.000	0	0	0
253.000	0	0	0
255.000	0	0	0
257.000	0	0	0
259.000	0	0	0
261.000	0	0	0
263.000	0	0	0
265.000	0	0	0
267.000	0	0	0
269.000	0	0	0
271.000	0	0	0
273.000	0	0	0
275.000	0	0	0
277.000	0	0	0
279.000	0	0	0
281.000	0	0	0
283.000	0	0	0
285.000	0	0	0
287.000	0	0	0
289.000	0	0	0
291.000	0	0	0
293.000	0	0	0
295.000	0	0	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

6.3.10. [protocol=SIP]

6.3.10.1. Flow translations

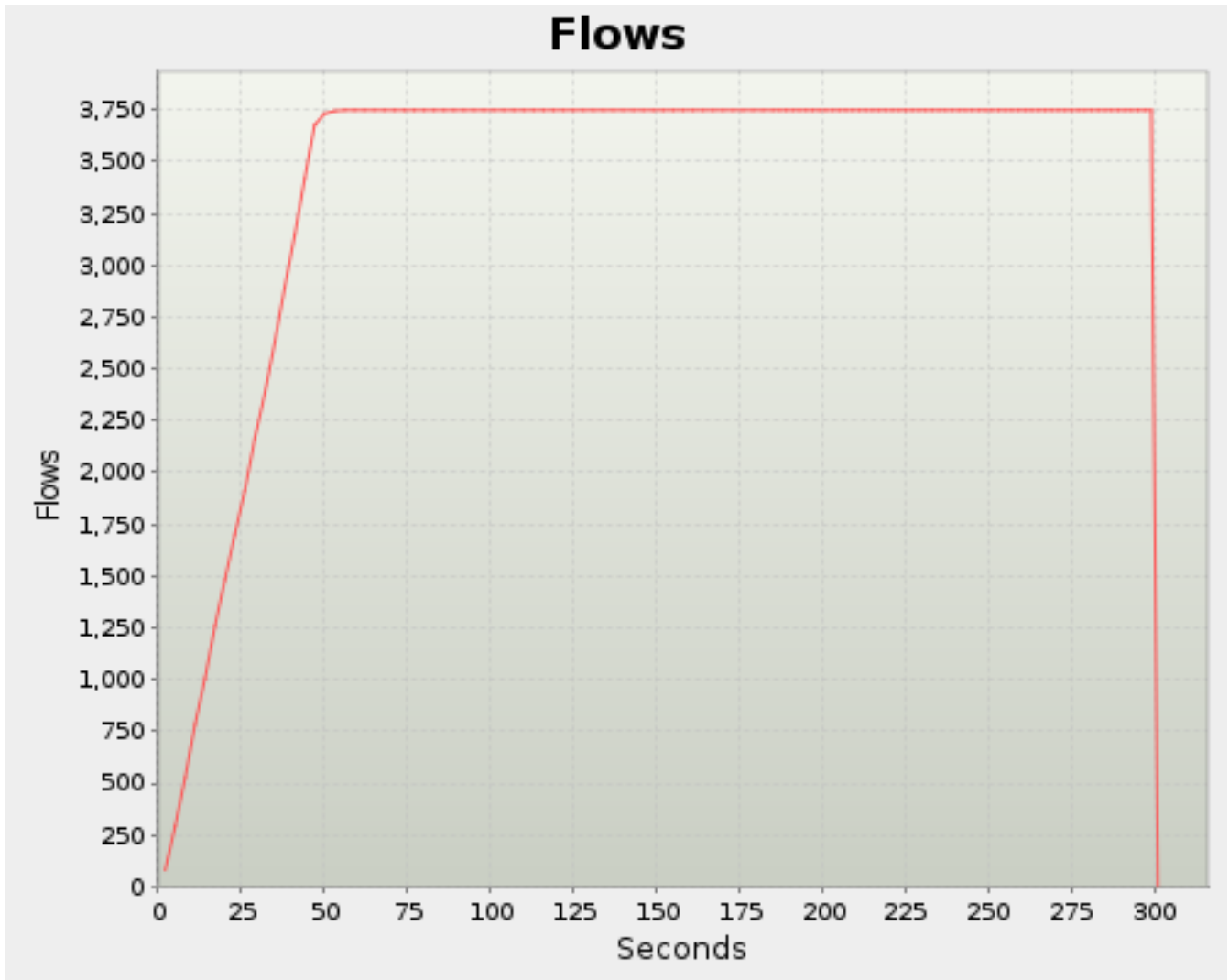


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	9	0	0
5.000	0	34	0	0
8.000	0	75	0	0
11.000	0	91	0	0
14.000	0	119	0	0
17.000	0	144	0	0
20.000	0	177	0	0
23.000	0	210	0	0
26.000	0	232	0	0
29.000	0	264	0	0
32.000	0	277	0	0
35.000	0	301	0	0
38.000	0	343	0	0
41.000	0	367	0	0
44.000	0	403	0	0
47.000	0	438	0	0
50.000	0	446	0	0
53.000	0	447	0	0
56.000	0	447	0	0
59.000	0	447	0	0
62.000	0	447	0	0
65.000	0	447	0	0
68.000	0	447	0	0
71.000	0	447	0	0
74.000	0	447	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
77.000	0	447	0	0
80.000	0	447	0	0
83.000	0	447	0	0
86.000	0	447	0	0
89.000	0	447	0	0
92.000	0	447	0	0
95.000	0	447	0	0
98.000	0	447	0	0
101.000	0	447	0	0
104.000	0	447	0	0
107.000	0	447	0	0
110.000	0	447	0	0
113.000	0	447	0	0
116.000	0	447	0	0
119.000	0	447	0	0
122.000	0	447	0	0
125.000	0	447	0	0
128.000	0	447	0	0
131.000	0	447	0	0
134.000	0	447	0	0
137.000	0	447	0	0
140.000	0	447	0	0
143.000	0	447	0	0
146.000	0	447	0	0
149.000	0	447	0	0
152.000	0	447	0	0
155.000	0	447	0	0
158.000	0	447	0	0
161.000	0	447	0	0
164.000	0	447	0	0
167.000	0	447	0	0
170.000	0	447	0	0
173.000	0	447	0	0
176.000	0	447	0	0
179.000	0	447	0	0
182.000	0	447	0	0
185.000	0	447	0	0
187.000	0	447	0	0
189.000	0	447	0	0
191.000	0	447	0	0
193.000	0	447	0	0
195.000	0	447	0	0
197.000	0	447	0	0
199.000	0	447	0	0
201.000	0	447	0	0
203.000	0	447	0	0
205.000	0	447	0	0
207.000	0	447	0	0
209.000	0	447	0	0
211.000	0	447	0	0
213.000	0	447	0	0
215.000	0	447	0	0
217.000	0	447	0	0
219.000	0	447	0	0
221.000	0	447	0	0
223.000	0	447	0	0
225.000	0	447	0	0
227.000	0	447	0	0
229.000	0	447	0	0
231.000	0	447	0	0
233.000	0	447	0	0
235.000	0	447	0	0
237.000	0	447	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
239.000	0	447	0	0
241.000	0	447	0	0
243.000	0	447	0	0
245.000	0	447	0	0
247.000	0	447	0	0
249.000	0	447	0	0
251.000	0	447	0	0
253.000	0	447	0	0
255.000	0	447	0	0
257.000	0	447	0	0
259.000	0	447	0	0
261.000	0	447	0	0
263.000	0	447	0	0
265.000	0	447	0	0
267.000	0	447	0	0
269.000	0	447	0	0
271.000	0	447	0	0
273.000	0	447	0	0
275.000	0	447	0	0
277.000	0	447	0	0
279.000	0	447	0	0
281.000	0	447	0	0
283.000	0	447	0	0
285.000	0	447	0	0
287.000	0	447	0	0
289.000	0	447	0	0
291.000	0	447	0	0
293.000	0	447	0	0
295.000	0	447	0	0
297.000	0	447	0	0
299.000	0	447	0	0
301.000	0	447	0	0

6.3.10.2. Flows

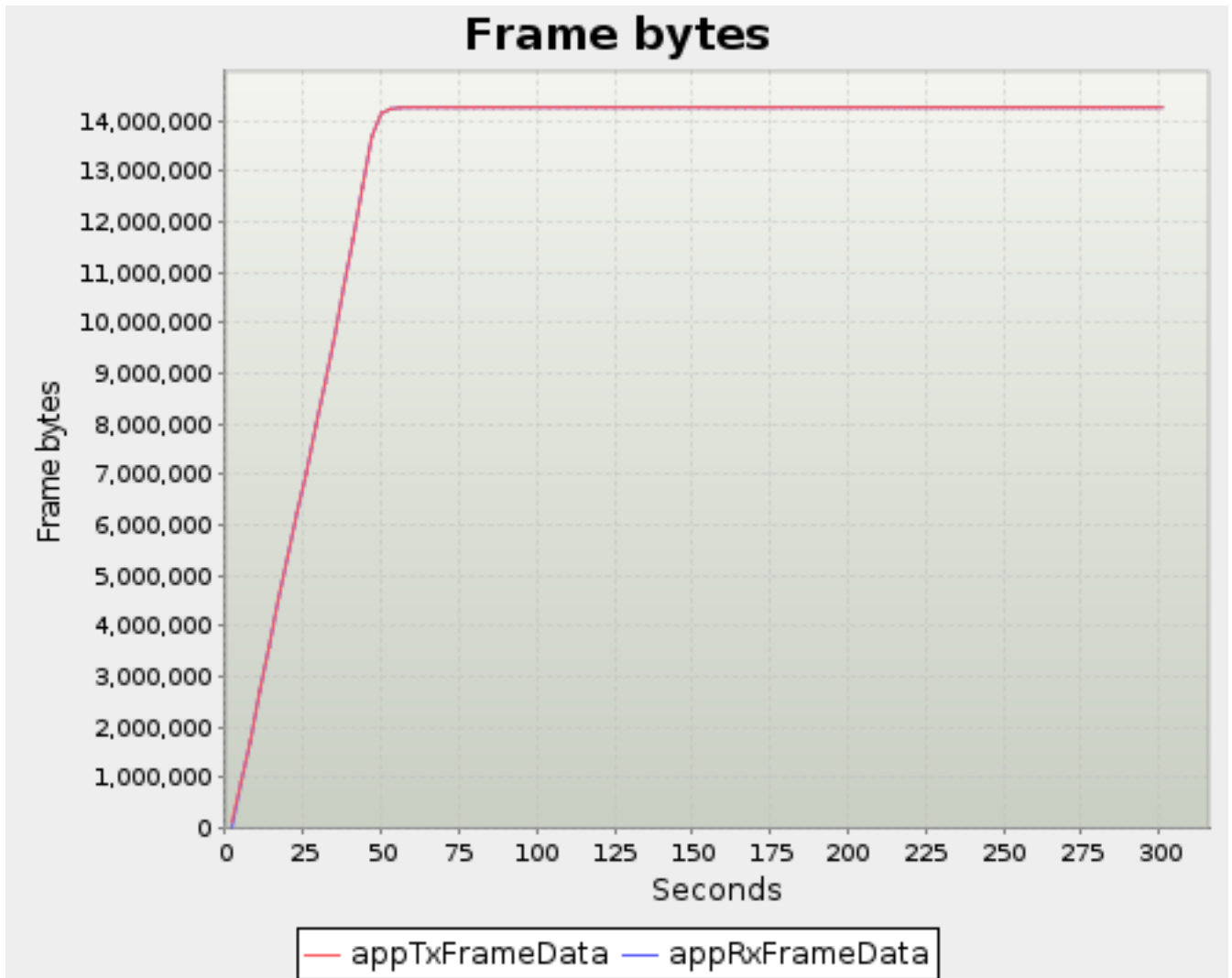


time	concurrentAppFlows
2.000	81
5.000	292
8.000	525
11.000	784
14.000	1,006
17.000	1,259
20.000	1,483
23.000	1,703
26.000	1,913
29.000	2,165
32.000	2,380
35.000	2,629
38.000	2,894
41.000	3,146
44.000	3,417
47.000	3,677
50.000	3,732
53.000	3,745
56.000	3,749
59.000	3,749
62.000	3,749
65.000	3,749
68.000	3,749
71.000	3,749
74.000	3,749

time	concurrentAppFlows
77.000	3,749
80.000	3,749
83.000	3,749
86.000	3,749
89.000	3,749
92.000	3,749
95.000	3,749
98.000	3,749
101.000	3,749
104.000	3,749
107.000	3,749
110.000	3,749
113.000	3,749
116.000	3,749
119.000	3,749
122.000	3,749
125.000	3,749
128.000	3,749
131.000	3,749
134.000	3,749
137.000	3,749
140.000	3,749
143.000	3,749
146.000	3,749
149.000	3,749
152.000	3,749
155.000	3,749
158.000	3,749
161.000	3,749
164.000	3,749
167.000	3,749
170.000	3,749
173.000	3,749
176.000	3,749
179.000	3,749
182.000	3,749
185.000	3,749
187.000	3,749
189.000	3,749
191.000	3,749
193.000	3,749
195.000	3,749
197.000	3,749
199.000	3,749
201.000	3,749
203.000	3,749
205.000	3,749
207.000	3,749
209.000	3,749
211.000	3,749
213.000	3,749
215.000	3,749
217.000	3,749
219.000	3,749
221.000	3,749
223.000	3,749
225.000	3,749
227.000	3,749
229.000	3,749
231.000	3,749
233.000	3,749
235.000	3,749
237.000	3,749

time	concurrentAppFlows
239.000	3,749
241.000	3,749
243.000	3,749
245.000	3,749
247.000	3,749
249.000	3,749
251.000	3,749
253.000	3,749
255.000	3,749
257.000	3,749
259.000	3,749
261.000	3,749
263.000	3,749
265.000	3,749
267.000	3,749
269.000	3,749
271.000	3,749
273.000	3,749
275.000	3,749
277.000	3,749
279.000	3,749
281.000	3,749
283.000	3,749
285.000	3,749
287.000	3,749
289.000	3,749
291.000	3,749
293.000	3,749
295.000	3,749
297.000	3,749
299.000	3,749
301.000	0

6.3.10.3. Frame bytes

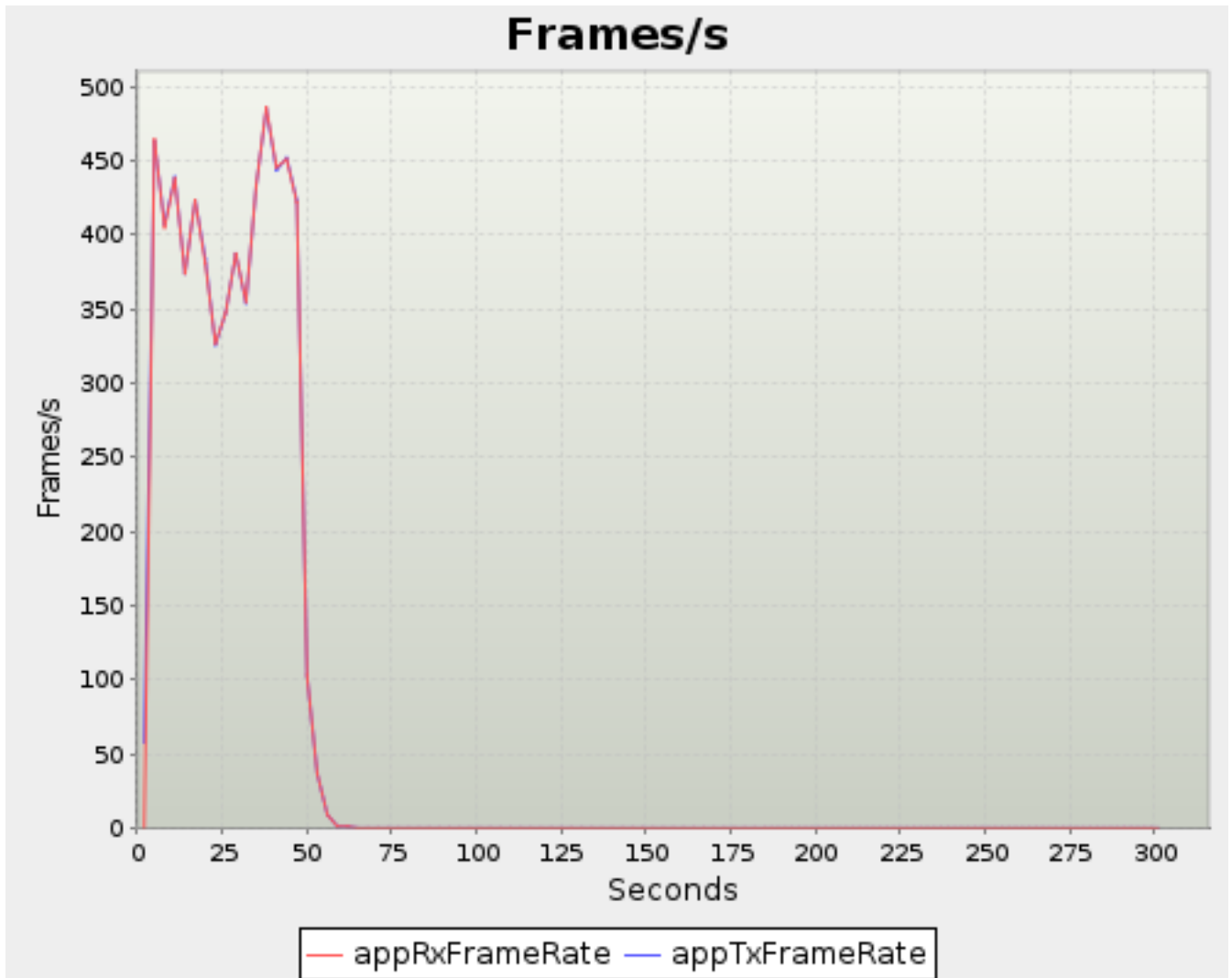


time	appRxFrameData	appTxFrameData
2.000	0	114,820
5.000	903,180	903,550
8.000	1,718,342	1,721,180
11.000	2,712,663	2,714,078
14.000	3,588,008	3,588,008
17.000	4,537,461	4,537,461
20.000	5,377,775	5,379,801
23.000	6,250,185	6,250,185
26.000	7,036,217	7,036,217
29.000	7,952,396	7,952,396
32.000	8,810,906	8,810,906
35.000	9,705,758	9,705,758
38.000	10,714,438	10,714,438
41.000	11,657,117	11,657,117
44.000	12,685,288	12,686,703
47.000	13,685,192	13,686,613
50.000	14,144,075	14,144,075
53.000	14,234,959	14,234,959
56.000	14,260,554	14,260,554
59.000	14,264,977	14,264,977
62.000	14,265,359	14,265,359
65.000	14,265,741	14,265,741
68.000	14,265,741	14,265,741
71.000	14,265,741	14,265,741
74.000	14,265,741	14,265,741

time	appRxFrameData	appTxFrameData
77.000	14,265,741	14,265,741
80.000	14,265,741	14,265,741
83.000	14,265,741	14,265,741
86.000	14,265,741	14,265,741
89.000	14,265,741	14,265,741
92.000	14,265,741	14,265,741
95.000	14,265,741	14,265,741
98.000	14,265,741	14,265,741
101.000	14,265,741	14,265,741
104.000	14,265,741	14,265,741
107.000	14,265,741	14,265,741
110.000	14,265,741	14,265,741
113.000	14,265,741	14,265,741
116.000	14,265,741	14,265,741
119.000	14,265,741	14,265,741
122.000	14,265,741	14,265,741
125.000	14,265,741	14,265,741
128.000	14,265,741	14,265,741
131.000	14,265,741	14,265,741
134.000	14,265,741	14,265,741
137.000	14,265,741	14,265,741
140.000	14,265,741	14,265,741
143.000	14,265,741	14,265,741
146.000	14,265,741	14,265,741
149.000	14,265,741	14,265,741
152.000	14,265,741	14,265,741
155.000	14,265,741	14,265,741
158.000	14,265,741	14,265,741
161.000	14,265,741	14,265,741
164.000	14,265,741	14,265,741
167.000	14,265,741	14,265,741
170.000	14,265,741	14,265,741
173.000	14,265,741	14,265,741
176.000	14,265,741	14,265,741
179.000	14,265,741	14,265,741
182.000	14,265,741	14,265,741
185.000	14,265,741	14,265,741
187.000	14,265,741	14,265,741
189.000	14,265,741	14,265,741
191.000	14,265,741	14,265,741
193.000	14,265,741	14,265,741
195.000	14,265,741	14,265,741
197.000	14,265,741	14,265,741
199.000	14,265,741	14,265,741
201.000	14,265,741	14,265,741
203.000	14,265,741	14,265,741
205.000	14,265,741	14,265,741
207.000	14,265,741	14,265,741
209.000	14,265,741	14,265,741
211.000	14,265,741	14,265,741
213.000	14,265,741	14,265,741
215.000	14,265,741	14,265,741
217.000	14,265,741	14,265,741
219.000	14,265,741	14,265,741
221.000	14,265,741	14,265,741
223.000	14,265,741	14,265,741
225.000	14,265,741	14,265,741
227.000	14,265,741	14,265,741
229.000	14,265,741	14,265,741
231.000	14,265,741	14,265,741
233.000	14,265,741	14,265,741
235.000	14,265,741	14,265,741
237.000	14,265,741	14,265,741

time	appRxFrameData	appTxFrameData
239.000	14,265,741	14,265,741
241.000	14,265,741	14,265,741
243.000	14,265,741	14,265,741
245.000	14,265,741	14,265,741
247.000	14,265,741	14,265,741
249.000	14,265,741	14,265,741
251.000	14,265,741	14,265,741
253.000	14,265,741	14,265,741
255.000	14,265,741	14,265,741
257.000	14,265,741	14,265,741
259.000	14,265,741	14,265,741
261.000	14,265,741	14,265,741
263.000	14,265,741	14,265,741
265.000	14,265,741	14,265,741
267.000	14,265,741	14,265,741
269.000	14,265,741	14,265,741
271.000	14,265,741	14,265,741
273.000	14,265,741	14,265,741
275.000	14,265,741	14,265,741
277.000	14,265,741	14,265,741
279.000	14,265,741	14,265,741
281.000	14,265,741	14,265,741
283.000	14,265,741	14,265,741
285.000	14,265,741	14,265,741
287.000	14,265,741	14,265,741
289.000	14,265,741	14,265,741
291.000	14,265,741	14,265,741
293.000	14,265,741	14,265,741
295.000	14,265,741	14,265,741
297.000	14,265,741	14,265,741
299.000	14,265,741	14,265,741
301.000	14,265,741	14,265,741

6.3.10.4. Frames/s

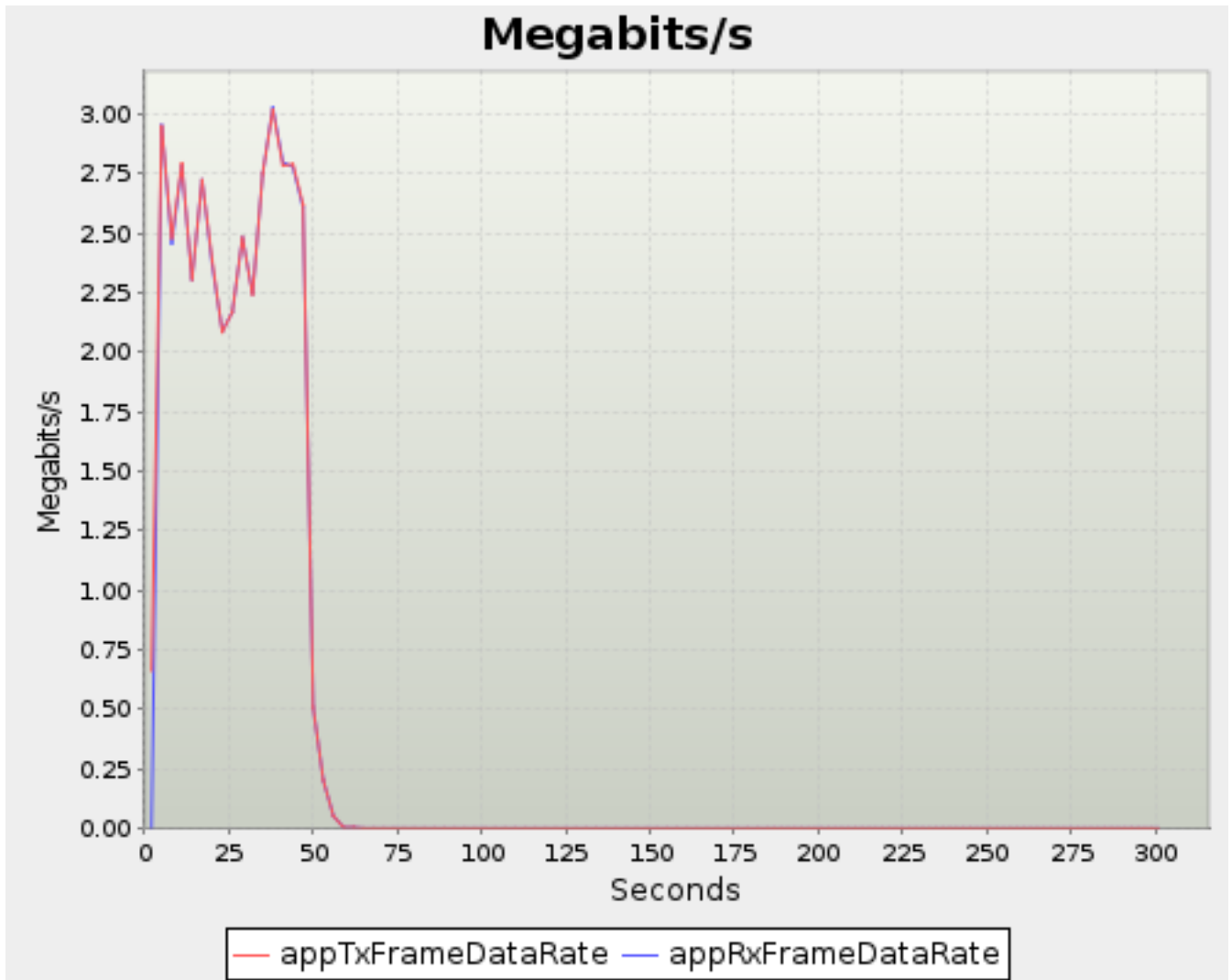


time	appRxFrameRate	appTxFrameRate
2.000	0	57.56929637526651
5.000	464.3584521384928	463.34012219959266
8.000	405	407
11.000	438	439
14.000	374	374
17.000	423.5764235764246	423.5764235764246
20.000	381	384
23.000	326.81017612524397	325.83170254403063
26.000	347.3581213307235	347.3581213307235
29.000	387.38738738738647	387.38738738738647
32.000	355	354
35.000	433	433
38.000	486	485
41.000	445.5544455544468	443.5564435564446
44.000	451	452
47.000	422	423
50.000	102.8971028971024	102.8971028971024
53.000	36.84749232343922	36.84749232343922
56.000	9	9
59.000	1	1
62.000	1	1
65.000	0	0
68.000	0	0
71.000	0	0
74.000	0	0

time	appRxFrameRate	appTxFrameRate
77.000	0	0
80.000	0	0
83.000	0	0
86.000	0	0
89.000	0	0
92.000	0	0
95.000	0	0
98.000	0	0
101.000	0	0
104.000	0	0
107.000	0	0
110.000	0	0
113.000	0	0
116.000	0	0
119.000	0	0
122.000	0	0
125.000	0	0
128.000	0	0
131.000	0	0
134.000	0	0
137.000	0	0
140.000	0	0
143.000	0	0
146.000	0	0
149.000	0	0
152.000	0	0
155.000	0	0
158.000	0	0
161.000	0	0
164.000	0	0
167.000	0	0
170.000	0	0
173.000	0	0
176.000	0	0
179.000	0	0
182.000	0	0
185.000	0	0
187.000	0	0
189.000	0	0
191.000	0	0
193.000	0	0
195.000	0	0
197.000	0	0
199.000	0	0
201.000	0	0
203.000	0	0
205.000	0	0
207.000	0	0
209.000	0	0
211.000	0	0
213.000	0	0
215.000	0	0
217.000	0	0
219.000	0	0
221.000	0	0
223.000	0	0
225.000	0	0
227.000	0	0
229.000	0	0
231.000	0	0
233.000	0	0
235.000	0	0
237.000	0	0

time	appRxFrameRate	appTxFrameRate
239.000	0	0
241.000	0	0
243.000	0	0
245.000	0	0
247.000	0	0
249.000	0	0
251.000	0	0
253.000	0	0
255.000	0	0
257.000	0	0
259.000	0	0
261.000	0	0
263.000	0	0
265.000	0	0
267.000	0	0
269.000	0	0
271.000	0	0
273.000	0	0
275.000	0	0
277.000	0	0
279.000	0	0
281.000	0	0
283.000	0	0
285.000	0	0
287.000	0	0
289.000	0	0
291.000	0	0
293.000	0	0
295.000	0	0
297.000	0	0
299.000	0	0
301.000	0	0

6.3.10.5. Megabits/s

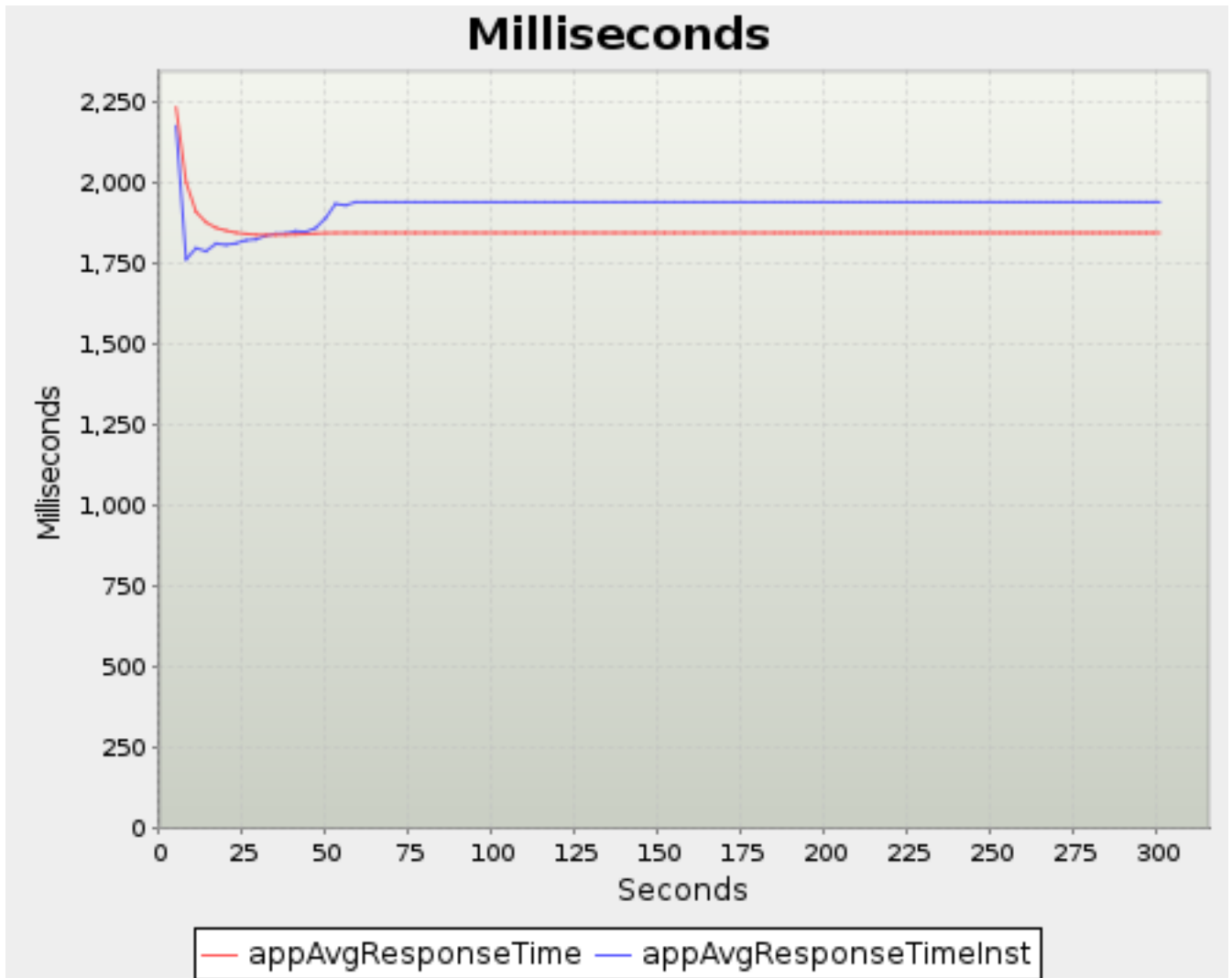


time	appRxFrameDataRate	appTxFrameDataRate
2.000	0	0.6621
5.000	2.954	2.95
8.000	2.456	2.479
11.000	2.783	2.795
14.000	2.306	2.306
17.000	2.724	2.724
20.000	2.369	2.386
23.000	2.087	2.084
26.000	2.17	2.17
29.000	2.482	2.482
32.000	2.246	2.243
35.000	2.75	2.75
38.000	3.029	3.019
41.000	2.798	2.784
44.000	2.779	2.79
47.000	2.608	2.619
50.000	0.5082	0.5082
53.000	0.2015	0.2015
56.000	0.05131	0.05131
59.000	0.003216	0.003216
62.000	0.003216	0.003216
65.000	0	0
68.000	0	0
71.000	0	0
74.000	0	0

time	appRxFrameDataRate	appTxFrameDataRate
77.000	0	0
80.000	0	0
83.000	0	0
86.000	0	0
89.000	0	0
92.000	0	0
95.000	0	0
98.000	0	0
101.000	0	0
104.000	0	0
107.000	0	0
110.000	0	0
113.000	0	0
116.000	0	0
119.000	0	0
122.000	0	0
125.000	0	0
128.000	0	0
131.000	0	0
134.000	0	0
137.000	0	0
140.000	0	0
143.000	0	0
146.000	0	0
149.000	0	0
152.000	0	0
155.000	0	0
158.000	0	0
161.000	0	0
164.000	0	0
167.000	0	0
170.000	0	0
173.000	0	0
176.000	0	0
179.000	0	0
182.000	0	0
185.000	0	0
187.000	0	0
189.000	0	0
191.000	0	0
193.000	0	0
195.000	0	0
197.000	0	0
199.000	0	0
201.000	0	0
203.000	0	0
205.000	0	0
207.000	0	0
209.000	0	0
211.000	0	0
213.000	0	0
215.000	0	0
217.000	0	0
219.000	0	0
221.000	0	0
223.000	0	0
225.000	0	0
227.000	0	0
229.000	0	0
231.000	0	0
233.000	0	0
235.000	0	0
237.000	0	0

time	appRxFrameDataRate	appTxFrameDataRate
239.000	0	0
241.000	0	0
243.000	0	0
245.000	0	0
247.000	0	0
249.000	0	0
251.000	0	0
253.000	0	0
255.000	0	0
257.000	0	0
259.000	0	0
261.000	0	0
263.000	0	0
265.000	0	0
267.000	0	0
269.000	0	0
271.000	0	0
273.000	0	0
275.000	0	0
277.000	0	0
279.000	0	0
281.000	0	0
283.000	0	0
285.000	0	0
287.000	0	0
289.000	0	0
291.000	0	0
293.000	0	0
295.000	0	0
297.000	0	0
299.000	0	0
301.000	0	0

6.3.10.6. Milliseconds

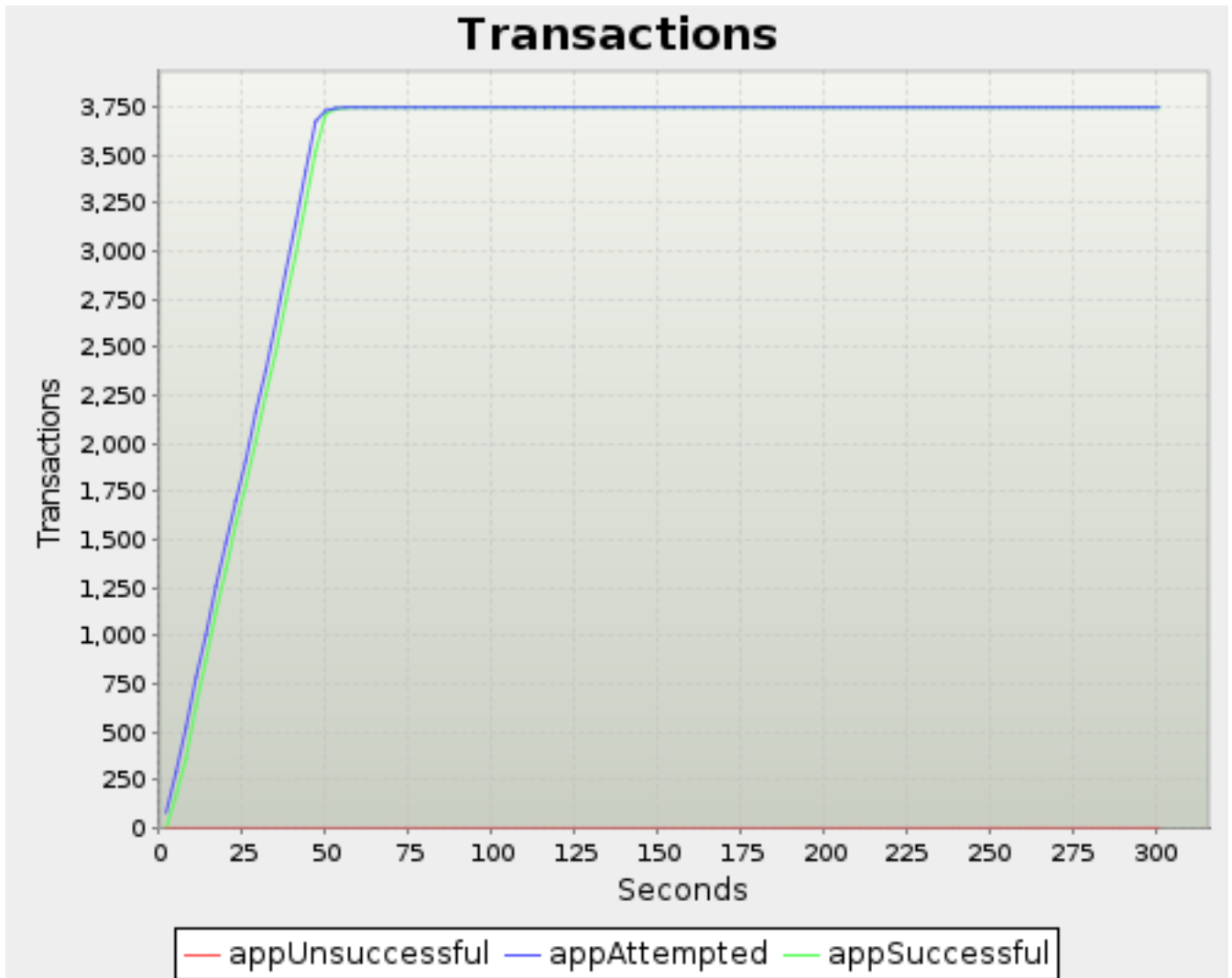


time	appAvgResponseTime	appAvgResponseTimeInst
2.000		
5.000	2,232.319526627219	2,174.630769230769
8.000	2,000.448753462604	1,761.490909090909
11.000	1,908.7176656151419	1,796.3111111111111
14.000	1,876.3899082568807	1,786.7826086956522
17.000	1,859.420302760463	1,810.3265306122448
20.000	1,850.7002237136464	1,806.7323943661972
23.000	1,844.2819216182047	1,811.0119047619048
26.000	1,840.5488215488215	1,820.557142857143
29.000	1,837.775347912525	1,823.4318181818182
32.000	1,837.1127886323268	1,835.0987654320988
35.000	1,837.267907729664	1,840.9404761904761
38.000	1,837.6999269005848	1,842.0531914893618
41.000	1,838.5538409929554	1,848.844155844156
44.000	1,839.8725761772853	1,846.5977011494253
47.000	1,841.648195510088	1,858.7272727272727
50.000	1,843.0931861028819	1,889.4285714285713
53.000	1,843.5914438502673	1,933.75
56.000	1,843.7405924739792	1,929
59.000	1,843.7844758602293	1,939
62.000	1,843.7844758602293	1,939
65.000	1,843.7844758602293	1,939
68.000	1,843.7844758602293	1,939
71.000	1,843.7844758602293	1,939
74.000	1,843.7844758602293	1,939

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	1,843.7844758602293	1,939
80.000	1,843.7844758602293	1,939
83.000	1,843.7844758602293	1,939
86.000	1,843.7844758602293	1,939
89.000	1,843.7844758602293	1,939
92.000	1,843.7844758602293	1,939
95.000	1,843.7844758602293	1,939
98.000	1,843.7844758602293	1,939
101.000	1,843.7844758602293	1,939
104.000	1,843.7844758602293	1,939
107.000	1,843.7844758602293	1,939
110.000	1,843.7844758602293	1,939
113.000	1,843.7844758602293	1,939
116.000	1,843.7844758602293	1,939
119.000	1,843.7844758602293	1,939
122.000	1,843.7844758602293	1,939
125.000	1,843.7844758602293	1,939
128.000	1,843.7844758602293	1,939
131.000	1,843.7844758602293	1,939
134.000	1,843.7844758602293	1,939
137.000	1,843.7844758602293	1,939
140.000	1,843.7844758602293	1,939
143.000	1,843.7844758602293	1,939
146.000	1,843.7844758602293	1,939
149.000	1,843.7844758602293	1,939
152.000	1,843.7844758602293	1,939
155.000	1,843.7844758602293	1,939
158.000	1,843.7844758602293	1,939
161.000	1,843.7844758602293	1,939
164.000	1,843.7844758602293	1,939
167.000	1,843.7844758602293	1,939
170.000	1,843.7844758602293	1,939
173.000	1,843.7844758602293	1,939
176.000	1,843.7844758602293	1,939
179.000	1,843.7844758602293	1,939
182.000	1,843.7844758602293	1,939
185.000	1,843.7844758602293	1,939
187.000	1,843.7844758602293	1,939
189.000	1,843.7844758602293	1,939
191.000	1,843.7844758602293	1,939
193.000	1,843.7844758602293	1,939
195.000	1,843.7844758602293	1,939
197.000	1,843.7844758602293	1,939
199.000	1,843.7844758602293	1,939
201.000	1,843.7844758602293	1,939
203.000	1,843.7844758602293	1,939
205.000	1,843.7844758602293	1,939
207.000	1,843.7844758602293	1,939
209.000	1,843.7844758602293	1,939
211.000	1,843.7844758602293	1,939
213.000	1,843.7844758602293	1,939
215.000	1,843.7844758602293	1,939
217.000	1,843.7844758602293	1,939
219.000	1,843.7844758602293	1,939
221.000	1,843.7844758602293	1,939
223.000	1,843.7844758602293	1,939
225.000	1,843.7844758602293	1,939
227.000	1,843.7844758602293	1,939
229.000	1,843.7844758602293	1,939
231.000	1,843.7844758602293	1,939
233.000	1,843.7844758602293	1,939
235.000	1,843.7844758602293	1,939
237.000	1,843.7844758602293	1,939

time	appAvgResponseTime	appAvgResponseTimeInst
239.000	1,843.7844758602293	1,939
241.000	1,843.7844758602293	1,939
243.000	1,843.7844758602293	1,939
245.000	1,843.7844758602293	1,939
247.000	1,843.7844758602293	1,939
249.000	1,843.7844758602293	1,939
251.000	1,843.7844758602293	1,939
253.000	1,843.7844758602293	1,939
255.000	1,843.7844758602293	1,939
257.000	1,843.7844758602293	1,939
259.000	1,843.7844758602293	1,939
261.000	1,843.7844758602293	1,939
263.000	1,843.7844758602293	1,939
265.000	1,843.7844758602293	1,939
267.000	1,843.7844758602293	1,939
269.000	1,843.7844758602293	1,939
271.000	1,843.7844758602293	1,939
273.000	1,843.7844758602293	1,939
275.000	1,843.7844758602293	1,939
277.000	1,843.7844758602293	1,939
279.000	1,843.7844758602293	1,939
281.000	1,843.7844758602293	1,939
283.000	1,843.7844758602293	1,939
285.000	1,843.7844758602293	1,939
287.000	1,843.7844758602293	1,939
289.000	1,843.7844758602293	1,939
291.000	1,843.7844758602293	1,939
293.000	1,843.7844758602293	1,939
295.000	1,843.7844758602293	1,939
297.000	1,843.7844758602293	1,939
299.000	1,843.7844758602293	1,939
301.000	1,843.7844758602293	1,939

6.3.10.7. Transactions

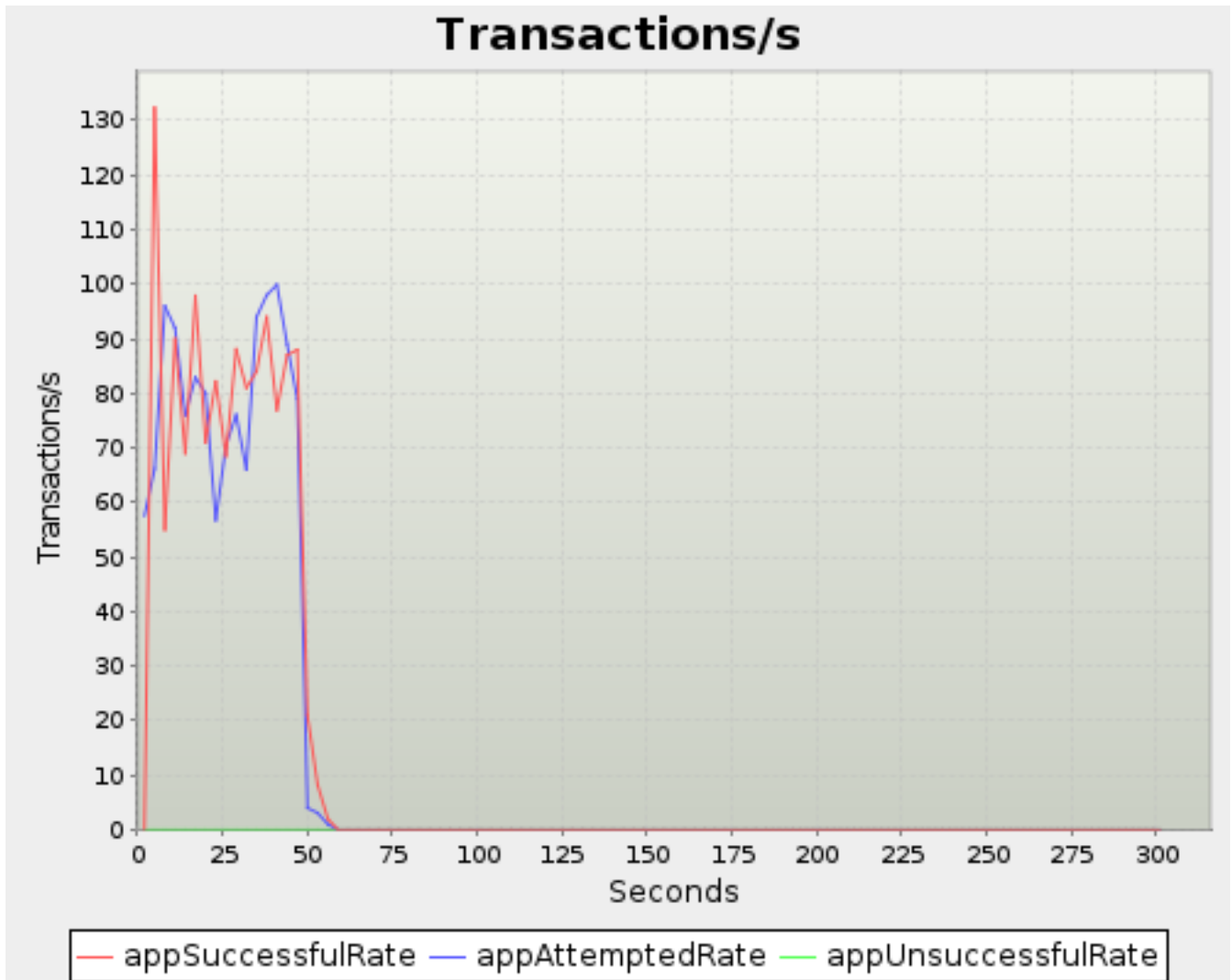


time	appAttempted	appSuccessful	appUnsuccessful
2.000	81	0	0
5.000	292	169	0
8.000	525	361	0
11.000	784	634	0
14.000	1,006	872	0
17.000	1,259	1,123	0
20.000	1,483	1,341	0
23.000	1,703	1,582	0
26.000	1,913	1,782	0
29.000	2,165	2,012	0
32.000	2,380	2,252	0
35.000	2,629	2,471	0
38.000	2,894	2,736	0
41.000	3,146	2,981	0
44.000	3,417	3,249	0
47.000	3,677	3,519	0
50.000	3,732	3,713	0
53.000	3,745	3,740	0
56.000	3,749	3,747	0
59.000	3,749	3,749	0
62.000	3,749	3,749	0
65.000	3,749	3,749	0
68.000	3,749	3,749	0
71.000	3,749	3,749	0
74.000	3,749	3,749	0

time	appAttempted	appSuccessful	appUnsuccessful
77.000	3,749	3,749	0
80.000	3,749	3,749	0
83.000	3,749	3,749	0
86.000	3,749	3,749	0
89.000	3,749	3,749	0
92.000	3,749	3,749	0
95.000	3,749	3,749	0
98.000	3,749	3,749	0
101.000	3,749	3,749	0
104.000	3,749	3,749	0
107.000	3,749	3,749	0
110.000	3,749	3,749	0
113.000	3,749	3,749	0
116.000	3,749	3,749	0
119.000	3,749	3,749	0
122.000	3,749	3,749	0
125.000	3,749	3,749	0
128.000	3,749	3,749	0
131.000	3,749	3,749	0
134.000	3,749	3,749	0
137.000	3,749	3,749	0
140.000	3,749	3,749	0
143.000	3,749	3,749	0
146.000	3,749	3,749	0
149.000	3,749	3,749	0
152.000	3,749	3,749	0
155.000	3,749	3,749	0
158.000	3,749	3,749	0
161.000	3,749	3,749	0
164.000	3,749	3,749	0
167.000	3,749	3,749	0
170.000	3,749	3,749	0
173.000	3,749	3,749	0
176.000	3,749	3,749	0
179.000	3,749	3,749	0
182.000	3,749	3,749	0
185.000	3,749	3,749	0
187.000	3,749	3,749	0
189.000	3,749	3,749	0
191.000	3,749	3,749	0
193.000	3,749	3,749	0
195.000	3,749	3,749	0
197.000	3,749	3,749	0
199.000	3,749	3,749	0
201.000	3,749	3,749	0
203.000	3,749	3,749	0
205.000	3,749	3,749	0
207.000	3,749	3,749	0
209.000	3,749	3,749	0
211.000	3,749	3,749	0
213.000	3,749	3,749	0
215.000	3,749	3,749	0
217.000	3,749	3,749	0
219.000	3,749	3,749	0
221.000	3,749	3,749	0
223.000	3,749	3,749	0
225.000	3,749	3,749	0
227.000	3,749	3,749	0
229.000	3,749	3,749	0
231.000	3,749	3,749	0
233.000	3,749	3,749	0
235.000	3,749	3,749	0
237.000	3,749	3,749	0

time	appAttempted	appSuccessful	appUnsuccessful
239.000	3,749	3,749	0
241.000	3,749	3,749	0
243.000	3,749	3,749	0
245.000	3,749	3,749	0
247.000	3,749	3,749	0
249.000	3,749	3,749	0
251.000	3,749	3,749	0
253.000	3,749	3,749	0
255.000	3,749	3,749	0
257.000	3,749	3,749	0
259.000	3,749	3,749	0
261.000	3,749	3,749	0
263.000	3,749	3,749	0
265.000	3,749	3,749	0
267.000	3,749	3,749	0
269.000	3,749	3,749	0
271.000	3,749	3,749	0
273.000	3,749	3,749	0
275.000	3,749	3,749	0
277.000	3,749	3,749	0
279.000	3,749	3,749	0
281.000	3,749	3,749	0
283.000	3,749	3,749	0
285.000	3,749	3,749	0
287.000	3,749	3,749	0
289.000	3,749	3,749	0
291.000	3,749	3,749	0
293.000	3,749	3,749	0
295.000	3,749	3,749	0
297.000	3,749	3,749	0
299.000	3,749	3,749	0
301.000	3,749	3,749	0

6.3.10.8. Transactions/s



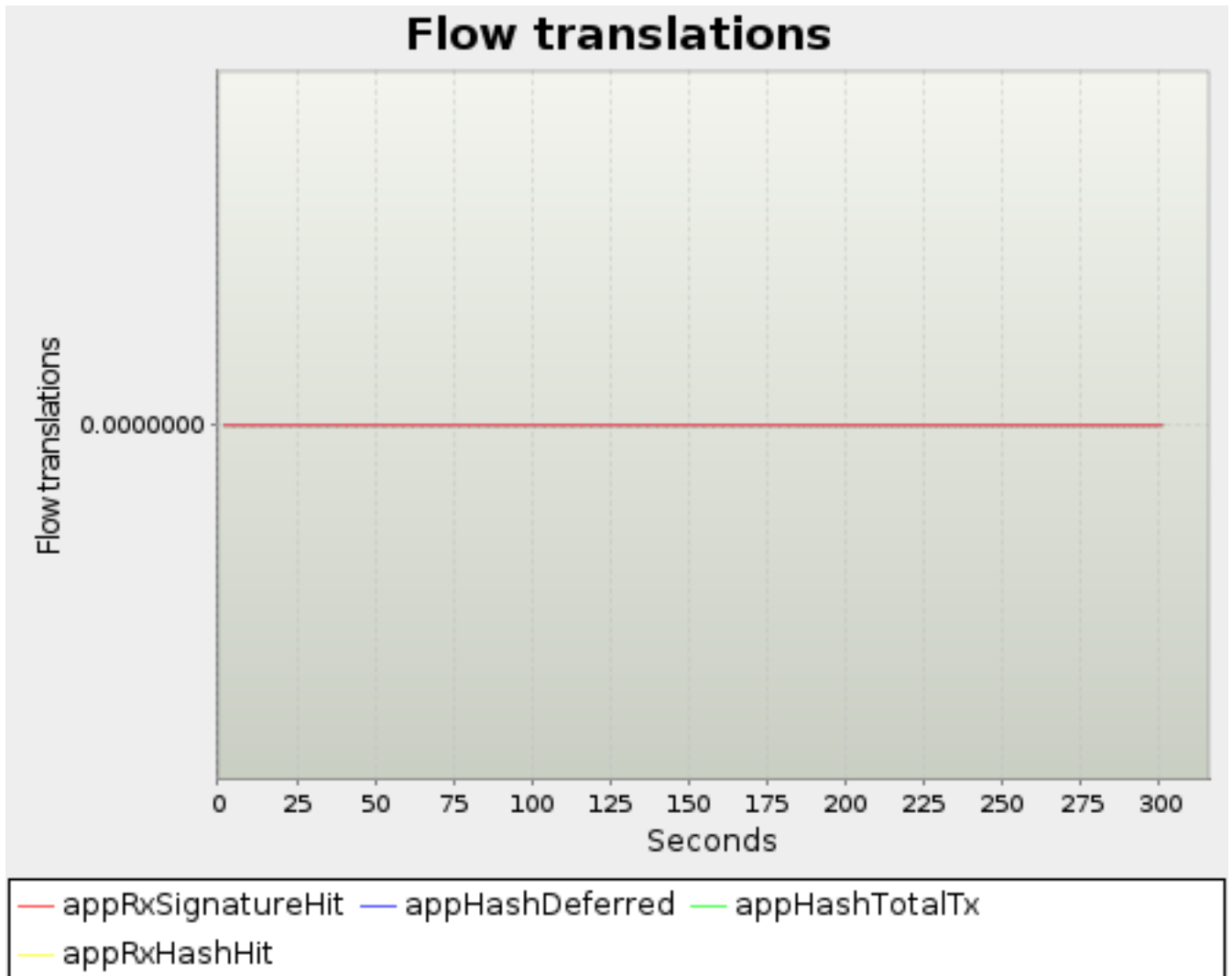
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	57.57	0	0
5.000	66.19	132.4	0
8.000	96	55	0
11.000	92	90	0
14.000	76	69	0
17.000	82.92	97.9	0
20.000	80	71	0
23.000	56.75	82.19	0
26.000	70.45	68.49	0
29.000	76.08	88.09	0
32.000	66	81	0
35.000	94	84	0
38.000	98	94	0
41.000	99.9	76.92	0
44.000	89	87	0
47.000	79	88	0
50.000	3.996	20.98	0
53.000	3.071	8.188	0
56.000	1	2	0
59.000	0	0	0
62.000	0	0	0
65.000	0	0	0
68.000	0	0	0
71.000	0	0	0
74.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	0	0	0
80.000	0	0	0
83.000	0	0	0
86.000	0	0	0
89.000	0	0	0
92.000	0	0	0
95.000	0	0	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0	0
113.000	0	0	0
116.000	0	0	0
119.000	0	0	0
122.000	0	0	0
125.000	0	0	0
128.000	0	0	0
131.000	0	0	0
134.000	0	0	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	0	0
201.000	0	0	0
203.000	0	0	0
205.000	0	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
239.000	0	0	0
241.000	0	0	0
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0
249.000	0	0	0
251.000	0	0	0
253.000	0	0	0
255.000	0	0	0
257.000	0	0	0
259.000	0	0	0
261.000	0	0	0
263.000	0	0	0
265.000	0	0	0
267.000	0	0	0
269.000	0	0	0
271.000	0	0	0
273.000	0	0	0
275.000	0	0	0
277.000	0	0	0
279.000	0	0	0
281.000	0	0	0
283.000	0	0	0
285.000	0	0	0
287.000	0	0	0
289.000	0	0	0
291.000	0	0	0
293.000	0	0	0
295.000	0	0	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

6.3.11. [protocol=SMBv2]

6.3.11.1. Flow translations

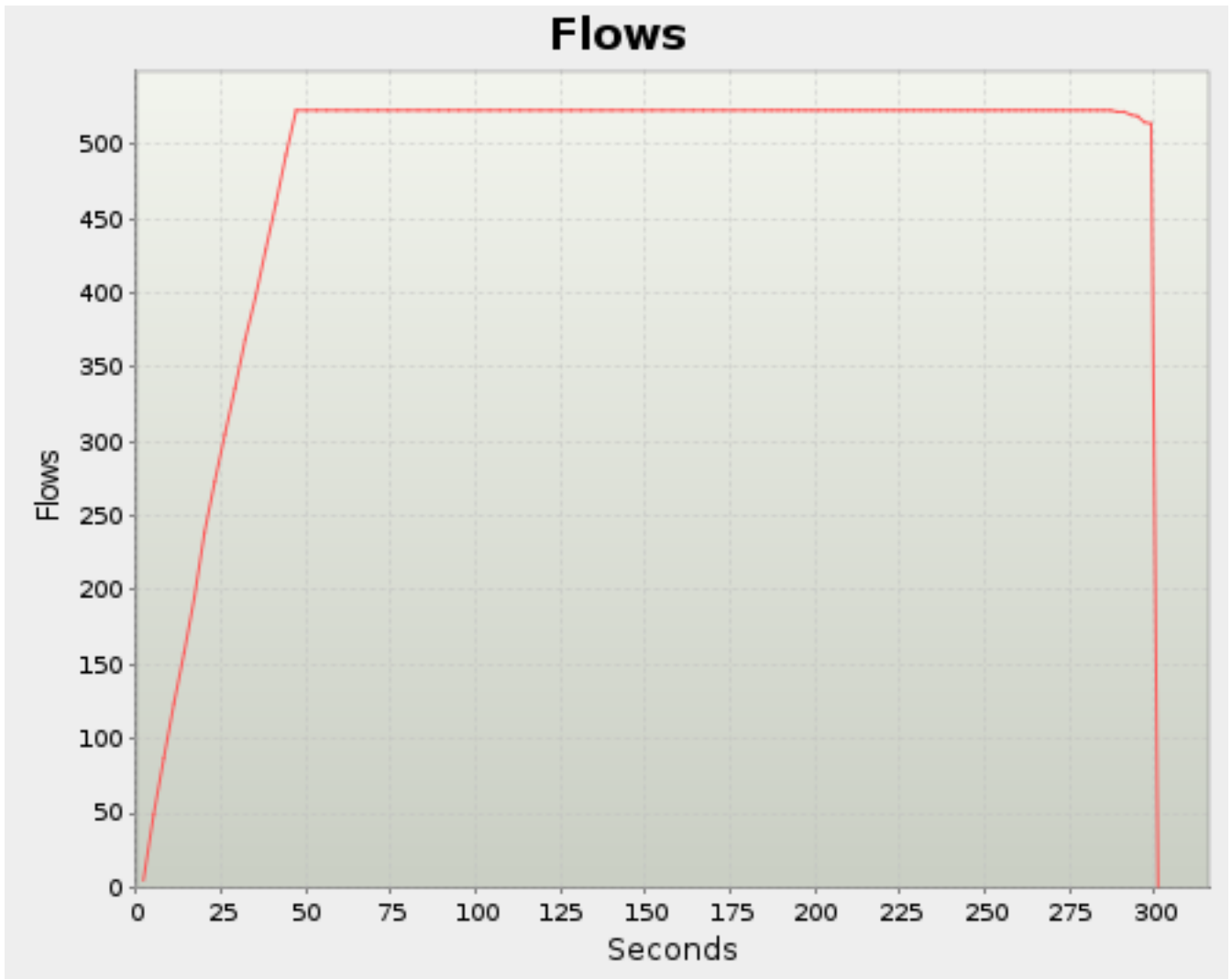


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	0	0	0
5.000	0	0	0	0
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	0
50.000	0	0	0	0
53.000	0	0	0	0
56.000	0	0	0	0
59.000	0	0	0	0
62.000	0	0	0	0
65.000	0	0	0	0
68.000	0	0	0	0
71.000	0	0	0	0
74.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
77.000	0	0	0	0
80.000	0	0	0	0
83.000	0	0	0	0
86.000	0	0	0	0
89.000	0	0	0	0
92.000	0	0	0	0
95.000	0	0	0	0
98.000	0	0	0	0
101.000	0	0	0	0
104.000	0	0	0	0
107.000	0	0	0	0
110.000	0	0	0	0
113.000	0	0	0	0
116.000	0	0	0	0
119.000	0	0	0	0
122.000	0	0	0	0
125.000	0	0	0	0
128.000	0	0	0	0
131.000	0	0	0	0
134.000	0	0	0	0
137.000	0	0	0	0
140.000	0	0	0	0
143.000	0	0	0	0
146.000	0	0	0	0
149.000	0	0	0	0
152.000	0	0	0	0
155.000	0	0	0	0
158.000	0	0	0	0
161.000	0	0	0	0
164.000	0	0	0	0
167.000	0	0	0	0
170.000	0	0	0	0
173.000	0	0	0	0
176.000	0	0	0	0
179.000	0	0	0	0
182.000	0	0	0	0
185.000	0	0	0	0
187.000	0	0	0	0
189.000	0	0	0	0
191.000	0	0	0	0
193.000	0	0	0	0
195.000	0	0	0	0
197.000	0	0	0	0
199.000	0	0	0	0
201.000	0	0	0	0
203.000	0	0	0	0
205.000	0	0	0	0
207.000	0	0	0	0
209.000	0	0	0	0
211.000	0	0	0	0
213.000	0	0	0	0
215.000	0	0	0	0
217.000	0	0	0	0
219.000	0	0	0	0
221.000	0	0	0	0
223.000	0	0	0	0
225.000	0	0	0	0
227.000	0	0	0	0
229.000	0	0	0	0
231.000	0	0	0	0
233.000	0	0	0	0
235.000	0	0	0	0
237.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
239.000	0	0	0	0
241.000	0	0	0	0
243.000	0	0	0	0
245.000	0	0	0	0
247.000	0	0	0	0
249.000	0	0	0	0
251.000	0	0	0	0
253.000	0	0	0	0
255.000	0	0	0	0
257.000	0	0	0	0
259.000	0	0	0	0
261.000	0	0	0	0
263.000	0	0	0	0
265.000	0	0	0	0
267.000	0	0	0	0
269.000	0	0	0	0
271.000	0	0	0	0
273.000	0	0	0	0
275.000	0	0	0	0
277.000	0	0	0	0
279.000	0	0	0	0
281.000	0	0	0	0
283.000	0	0	0	0
285.000	0	0	0	0
287.000	0	0	0	0
289.000	0	0	0	0
291.000	0	0	0	0
293.000	0	0	0	0
295.000	0	0	0	0
297.000	0	0	0	0
299.000	0	0	0	0
301.000	0	0	0	0

6.3.11.2. Flows

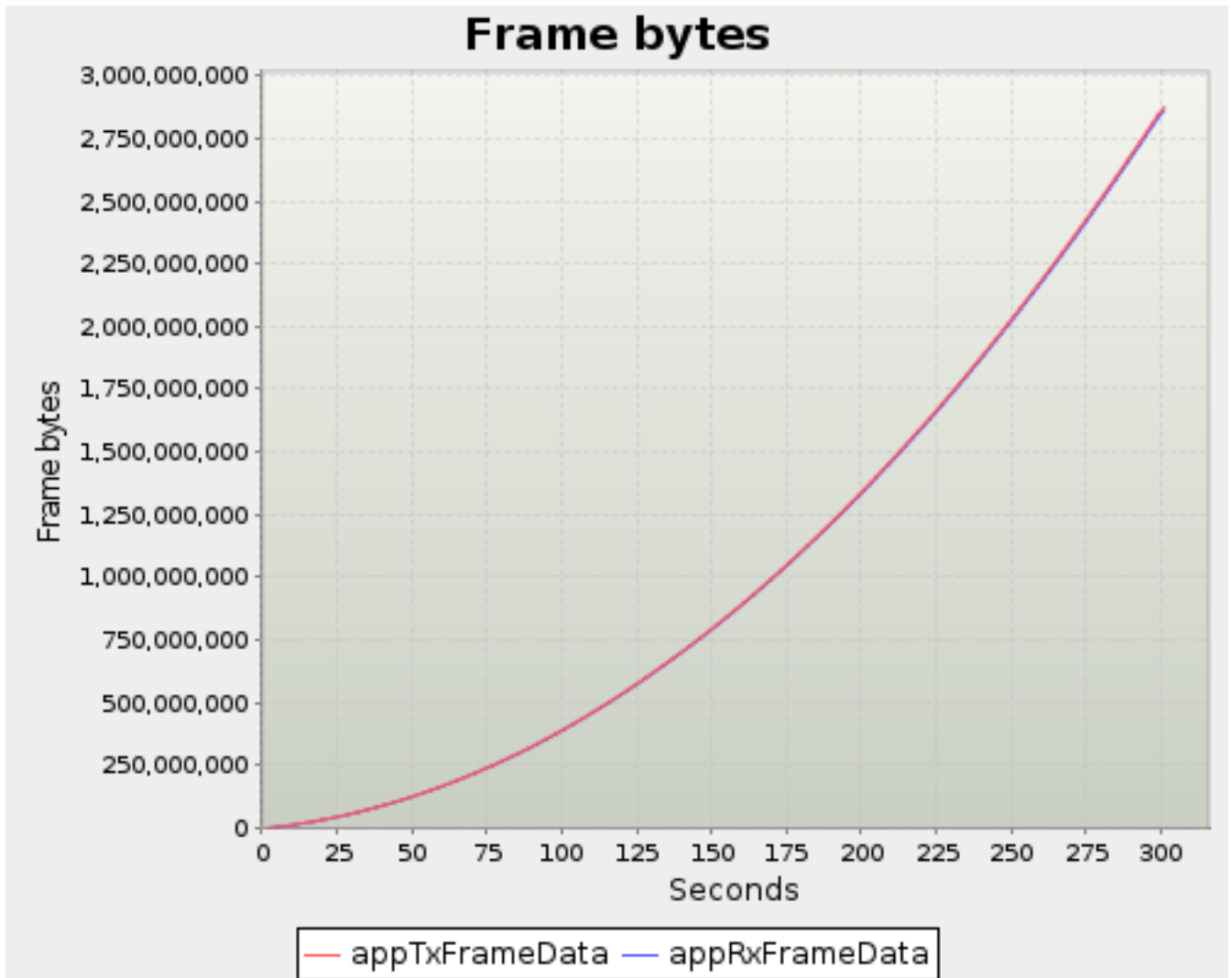


time	concurrentAppFlows
2.000	5
5.000	49
8.000	87
11.000	124
14.000	158
17.000	195
20.000	239
23.000	273
26.000	305
29.000	336
32.000	369
35.000	397
38.000	429
41.000	460
44.000	493
47.000	523
50.000	523
53.000	523
56.000	523
59.000	523
62.000	523
65.000	523
68.000	523
71.000	523
74.000	523

time	concurrentAppFlows
77.000	523
80.000	523
83.000	523
86.000	523
89.000	523
92.000	523
95.000	523
98.000	523
101.000	523
104.000	523
107.000	523
110.000	523
113.000	523
116.000	523
119.000	523
122.000	523
125.000	523
128.000	523
131.000	523
134.000	523
137.000	523
140.000	523
143.000	523
146.000	523
149.000	523
152.000	523
155.000	523
158.000	523
161.000	523
164.000	523
167.000	523
170.000	523
173.000	523
176.000	523
179.000	523
182.000	523
185.000	523
187.000	523
189.000	523
191.000	523
193.000	523
195.000	523
197.000	523
199.000	523
201.000	523
203.000	523
205.000	523
207.000	523
209.000	523
211.000	523
213.000	523
215.000	523
217.000	523
219.000	523
221.000	523
223.000	523
225.000	523
227.000	523
229.000	523
231.000	523
233.000	523
235.000	523
237.000	523

time	concurrentAppFlows
239.000	523
241.000	523
243.000	523
245.000	523
247.000	523
249.000	523
251.000	523
253.000	523
255.000	523
257.000	523
259.000	523
261.000	523
263.000	523
265.000	523
267.000	523
269.000	523
271.000	523
273.000	523
275.000	523
277.000	523
279.000	523
281.000	523
283.000	523
285.000	523
287.000	523
289.000	522
291.000	522
293.000	520
295.000	519
297.000	515
299.000	514
301.000	0

6.3.11.3. Frame bytes

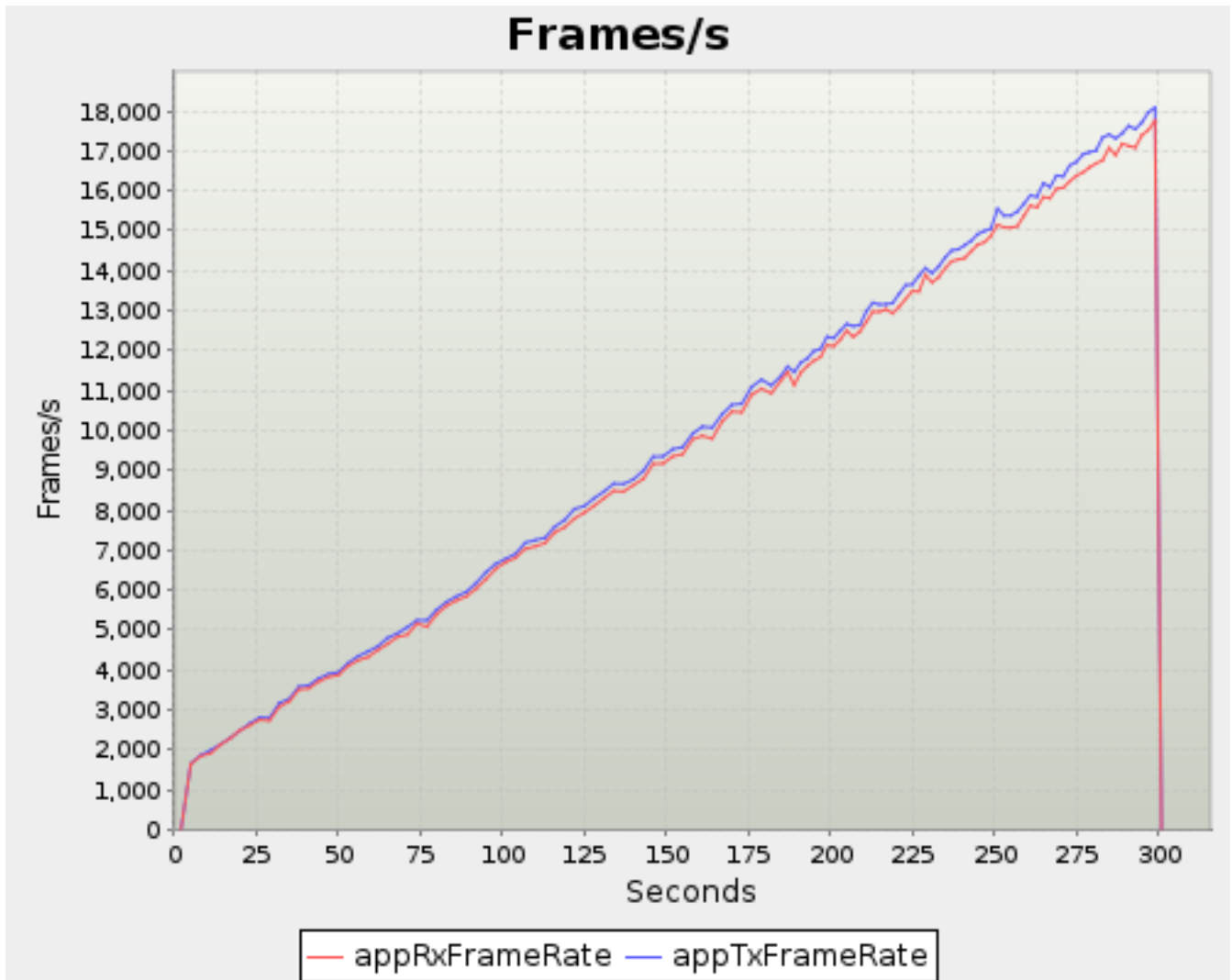


time	appRxFrameData	appTxFrameData
2.000	0	560
5.000	4,017,455	4,032,162
8.000	8,618,700	8,653,051
11.000	13,709,444	13,808,556
14.000	19,291,840	19,369,402
17.000	25,477,860	25,585,953
20.000	32,043,203	32,168,401
23.000	39,099,304	39,253,231
26.000	46,614,423	46,797,966
29.000	54,596,008	54,811,922
32.000	63,065,927	63,344,723
35.000	72,230,985	72,516,508
38.000	81,727,453	82,048,262
41.000	91,635,613	91,997,372
44.000	102,180,268	102,593,587
47.000	113,125,225	113,566,600
50.000	124,534,534	125,019,157
53.000	136,351,514	136,883,452
56.000	148,902,558	149,487,587
59.000	161,716,799	162,402,005
62.000	175,129,559	175,812,076
65.000	188,983,107	189,793,889
68.000	203,310,406	204,112,970
71.000	218,106,903	219,058,658
74.000	233,711,494	234,628,976

time	appRxFrameData	appTxFrameData
77.000	249,311,266	250,347,788
80.000	265,727,627	266,797,124
83.000	282,427,537	283,537,225
86.000	299,766,353	300,941,924
89.000	317,611,513	318,867,682
92.000	336,201,662	337,528,790
95.000	355,165,656	356,610,542
98.000	374,720,270	376,176,499
101.000	394,679,779	396,207,978
104.000	415,242,526	416,900,130
107.000	436,355,975	438,044,118
110.000	457,771,570	459,545,819
113.000	479,724,775	481,578,258
116.000	502,134,036	504,072,347
119.000	525,184,839	527,293,597
122.000	548,814,057	551,002,472
125.000	572,588,517	574,801,554
128.000	597,209,523	599,523,812
131.000	622,303,893	624,709,804
134.000	647,834,859	650,337,706
137.000	673,475,183	676,110,426
140.000	699,863,152	702,619,113
143.000	726,574,212	729,383,099
146.000	754,087,168	756,998,383
149.000	781,866,695	784,878,474
152.000	810,310,952	813,439,293
155.000	839,094,928	842,327,147
158.000	868,188,355	871,524,852
161.000	898,593,645	902,100,851
164.000	928,743,294	932,387,900
167.000	959,984,664	963,662,909
170.000	991,378,383	995,178,274
173.000	1,023,435,621	1,027,358,436
176.000	1,055,897,300	1,060,004,283
179.000	1,089,236,585	1,093,468,994
182.000	1,123,089,223	1,127,442,874
185.000	1,156,765,951	1,161,248,784
187.000	1,179,873,250	1,184,447,037
189.000	1,202,941,432	1,207,895,021
191.000	1,226,245,545	1,231,259,456
193.000	1,249,614,955	1,254,721,568
195.000	1,273,574,316	1,278,776,517
197.000	1,297,874,458	1,303,168,957
199.000	1,322,096,691	1,327,482,066
201.000	1,346,648,916	1,352,125,641
203.000	1,371,606,119	1,377,173,088
205.000	1,396,646,464	1,402,307,117
207.000	1,422,047,035	1,427,811,246
209.000	1,447,379,112	1,453,238,151
211.000	1,472,870,858	1,478,849,607
213.000	1,499,369,895	1,505,442,356
215.000	1,525,403,129	1,531,616,253
217.000	1,551,939,659	1,558,203,448
219.000	1,578,340,094	1,584,705,979
221.000	1,604,972,620	1,611,510,509
223.000	1,631,582,534	1,638,281,850
225.000	1,658,867,952	1,665,670,742
227.000	1,686,231,788	1,693,247,780
229.000	1,714,369,494	1,721,383,054
231.000	1,742,588,496	1,749,776,291
233.000	1,770,775,297	1,778,003,081
235.000	1,799,224,777	1,806,557,791
237.000	1,828,170,362	1,835,613,240

time	appRxFrameData	appTxFrameData
239.000	1,857,204,331	1,864,770,447
241.000	1,886,267,812	1,893,971,301
243.000	1,915,867,935	1,923,697,570
245.000	1,945,586,293	1,953,529,106
247.000	1,974,903,267	1,982,955,698
249.000	2,004,936,146	2,013,120,875
251.000	2,035,485,602	2,043,970,966
253.000	2,065,966,051	2,074,459,325
255.000	2,096,954,496	2,105,550,883
257.000	2,127,844,875	2,136,696,307
259.000	2,159,067,116	2,168,037,432
261.000	2,190,260,542	2,199,413,713
263.000	2,222,103,264	2,231,373,439
265.000	2,253,763,354	2,263,197,691
267.000	2,285,901,959	2,295,523,552
269.000	2,318,268,110	2,328,032,832
271.000	2,350,720,521	2,360,610,591
273.000	2,384,008,601	2,394,204,637
275.000	2,416,906,558	2,427,218,703
277.000	2,450,598,845	2,461,174,486
279.000	2,484,419,358	2,495,030,861
281.000	2,517,894,732	2,528,592,425
283.000	2,551,904,587	2,562,996,334
285.000	2,586,314,913	2,597,436,648
287.000	2,620,806,658	2,632,211,097
289.000	2,655,569,330	2,667,034,834
291.000	2,690,360,634	2,702,109,407
293.000	2,725,184,795	2,737,191,042
295.000	2,761,022,742	2,773,196,660
297.000	2,796,129,314	2,808,612,802
299.000	2,831,936,721	2,844,643,838
301.000	2,861,156,080	2,873,967,643

6.3.11.4. Frames/s

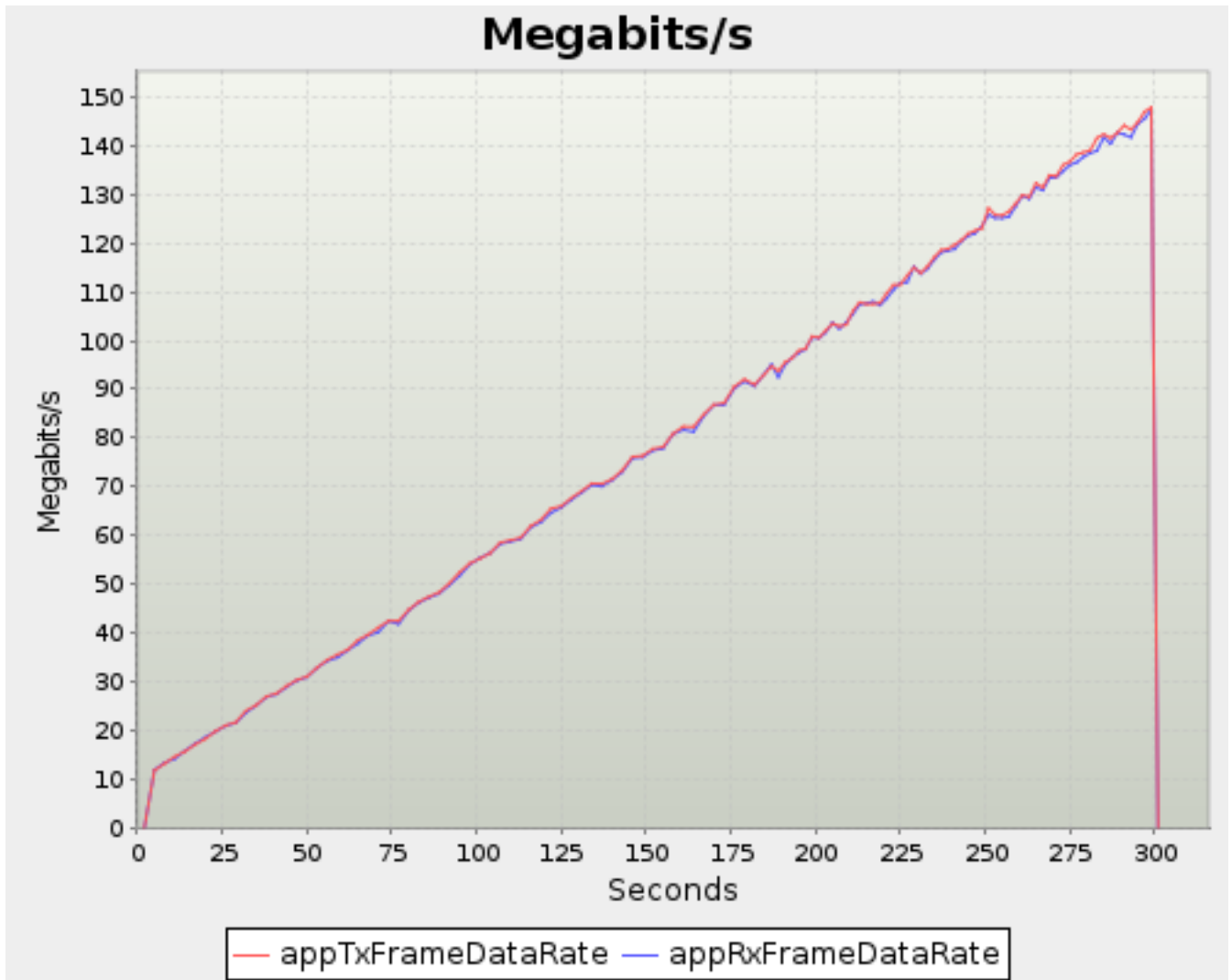


time	appRxFrameRate	appTxFrameRate
2.000	0	5.685856432125088
5.000	1,645.6211812627287	1,660.8961303462318
8.000	1,845	1,861
11.000	1,911	1,988
14.000	2,126	2,139
17.000	2,286.713286713292	2,295.7042957043
20.000	2,488	2,490
23.000	2,614.4814090019518	2,658.5127201565506
26.000	2,752.4461839530277	2,810.1761252446117
29.000	2,733.733733733727	2,796.7967967967897
32.000	3,080	3,171
35.000	3,213	3,272
38.000	3,515	3,585
41.000	3,538.461538461547	3,615.384615384624
44.000	3,711	3,790
47.000	3,825	3,898
50.000	3,872.1278721278527	3,942.0579420579243
53.000	4,103.377686796329	4,177.07267144321
56.000	4,242	4,344
59.000	4,323	4,464
62.000	4,499	4,589
65.000	4,651.663405088005	4,804.305283757281
68.000	4,829.06857727743	4,917.093142272312
71.000	4,884.33981576259	5,070.624360286645
74.000	5,163	5,246

time	appRxFrameRate	appTxFrameRate
77.000	5,085	5,244
80.000	5,399	5,510
83.000	5,611.388611388585	5,705.2947052946765
86.000	5,741	5,844
89.000	5,843	5,957
92.000	6,039.062499999913	6,174.804687499911
95.000	6,277.237354085568	6,450.389105058332
98.000	6,536	6,660
101.000	6,700	6,784
104.000	6,808	6,908
107.000	7,038.310412573671	7,188.605108055008
110.000	7,097	7,253
113.000	7,179	7,314
116.000	7,447.852760736238	7,592.024539877346
119.000	7,578	7,758
122.000	7,794	8,035
125.000	7,945.728643216157	8,106.532663316662
128.000	8,114	8,303
131.000	8,302	8,472
134.000	8,488.488488488529	8,668.668668668706
137.000	8,470.417070805228	8,661.493695441504
140.000	8,633.431085044022	8,777.126099706777
143.000	8,787.87878787882	8,994.134897360738
146.000	9,163	9,344
149.000	9,173.8703339882	9,351.669941060894
152.000	9,352.88367546435	9,531.769305962891
155.000	9,406.066536203598	9,584.148727984426
158.000	9,777.222777222734	9,917.08291708287
161.000	9,866	10,097
164.000	9,794.29735234217	10,071.283095723022
167.000	10,224	10,406
170.000	10,473.947895791385	10,643.286573146092
173.000	10,456.500488758596	10,668.62170087981
176.000	10,888.43398157621	11,090.071647901696
179.000	11,046.059365404251	11,273.285568065467
182.000	10,932	11,130
185.000	11,253.564154786154	11,366.598778004085
187.000	11,466	11,603
189.000	11,136	11,464
191.000	11,451	11,697
193.000	11,615	11,805
195.000	11,749	11,990
197.000	11,837.732160312857	12,039.100684262017
199.000	12,143.295803479989	12,349.02763561919
201.000	12,112	12,315
203.000	12,270	12,495
205.000	12,498.977505112367	12,668.711656441606
207.000	12,348	12,613
209.000	12,473.118279569939	12,638.318670576782
211.000	12,722.620266120732	12,988.741044012238
213.000	12,974.974974975034	13,199.199199199262
215.000	12,974.541751527508	13,153.76782077394
217.000	13,035.19061583583	13,162.267839687236
219.000	12,934.184675834966	13,188.605108055
221.000	13,099.609375000351	13,422.85156250036
223.000	13,297.850562947744	13,639.713408392996
225.000	13,491	13,657
227.000	13,480	13,874
229.000	13,896	14,065
231.000	13,712.328767123407	13,944.227005870964
233.000	13,832.031250000375	14,104.492187500377
235.000	14,059	14,330
237.000	14,236.559139784993	14,509.286412512278

time	appRxFrameRate	appTxFrameRate
239.000	14,283.479960899369	14,537.634408602213
241.000	14,320	14,640
243.000	14,495	14,754
245.000	14,655	14,921
247.000	14,714.86761710795	14,994.90835030551
249.000	14,875	15,059
251.000	15,152.507676560841	15,551.688843398097
253.000	15,085	15,380
255.000	15,080.080080079722	15,384.384384384017
257.000	15,113.000000000859	15,481.00000000088
259.000	15,372.434017595797	15,672.53176930646
261.000	15,633	15,890
263.000	15,587	15,851
265.000	15,847.336065572867	16,193.647540982678
267.000	15,813.745019920014	16,098.605577688933
269.000	16,056	16,384
271.000	16,077.868852459029	16,360.65573770493
273.000	16,241.758241757707	16,637.362637362086
275.000	16,376.947040498064	16,723.779854620596
277.000	16,463.19921491649	16,910.696761530817
279.000	16,588	16,970
281.000	16,686.475409836083	17,010.24590163936
283.000	16,763.561924257378	17,332.65097236381
285.000	17,078.81269191346	17,414.534288638108
287.000	16,895.418326692907	17,315.7370517925
289.000	17,183	17,442
291.000	17,127.593360995867	17,629.668049792555
293.000	17,085	17,547
295.000	17,395.16908212614	17,711.111111111655
297.000	17,528.379772960896	17,972.136222909267
299.000	17,760.330578511013	18,086.776859502737
301.000	0	0

6.3.11.5. Megabits/s

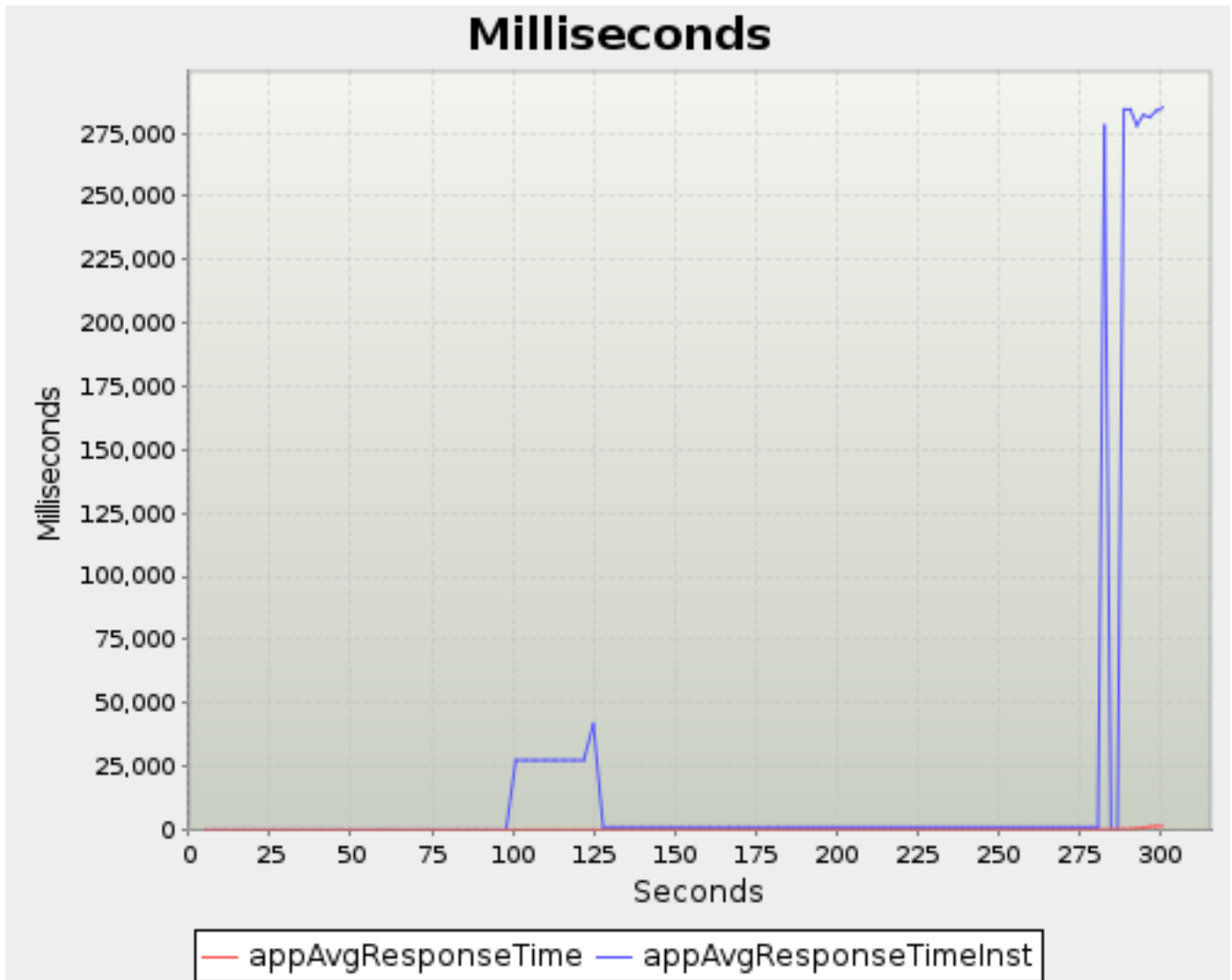


time	appRxFrameDataRate	appTxFrameDataRate
2.000	0	0.004094
5.000	11.93	11.84
8.000	13.4	13.27
11.000	14.27	14.67
14.000	15.85	15.74
17.000	17.32	17.16
20.000	18.63	18.34
23.000	19.84	19.87
26.000	20.98	21.07
29.000	21.61	21.71
32.000	23.73	24.06
35.000	25.12	25.22
38.000	26.89	27.01
41.000	27.49	27.62
44.000	28.96	29.18
47.000	30.27	30.39
50.000	31	31.11
53.000	32.91	32.95
56.000	34.33	34.52
59.000	35.02	35.62
62.000	36.49	36.6
65.000	37.88	38.57
68.000	39.54	39.69
71.000	40.17	41.13
74.000	42.5	42.5

time	appRxFrameDataRate	appTxFrameDataRate
77.000	41.88	42.5
80.000	44.67	44.8
83.000	46.28	46.44
86.000	47.3	47.48
89.000	48.11	48.4
92.000	49.9	50.23
95.000	51.79	52.48
98.000	54.09	54.31
101.000	55.41	55.33
104.000	56.43	56.41
107.000	58.33	58.59
110.000	58.78	59.06
113.000	59.34	59.57
116.000	61.72	61.97
119.000	62.78	63.25
122.000	64.7	65.56
125.000	65.78	66.05
128.000	67.39	67.72
131.000	68.87	69.16
134.000	70.39	70.7
137.000	70.11	70.63
140.000	71.43	71.61
143.000	73.08	73.44
146.000	75.9	76.18
149.000	76.08	76.39
152.000	77.49	77.8
155.000	77.88	78.19
158.000	80.83	80.93
161.000	81.72	82.38
164.000	81.31	82.33
167.000	84.54	84.86
170.000	86.78	86.87
173.000	86.82	87.19
176.000	90.19	90.54
179.000	91.67	92.07
182.000	90.68	90.97
185.000	93.3	93.17
187.000	95.1	94.76
189.000	92.53	93.78
191.000	95.1	95.53
193.000	96.41	96.39
195.000	97.51	97.93
197.000	98.22	98.36
199.000	100.7	100.9
201.000	100.5	100.6
203.000	101.7	102.1
205.000	103.7	103.5
207.000	102.5	103
209.000	103.7	103.3
211.000	105.5	106.1
213.000	107.4	107.8
215.000	107.7	107.5
217.000	108	107.5
219.000	107.3	107.7
221.000	108.7	109.7
223.000	110.5	111.4
225.000	111.8	111.5
227.000	112	113.3
229.000	115.1	115
231.000	113.7	113.9
233.000	114.8	115.2
235.000	116.6	117.1
237.000	118.1	118.6

time	appRxFrameDataRate	appTxFrameDataRate
239.000	118.5	118.8
241.000	118.8	119.7
243.000	120.4	120.6
245.000	121.5	122
247.000	122	122.5
249.000	123.4	123.1
251.000	125.8	127.1
253.000	125.2	125.8
255.000	125.2	125.7
257.000	125.4	126.5
259.000	127.6	128.1
261.000	129.7	129.8
263.000	129.1	129.5
265.000	131.4	132.3
267.000	130.9	131.4
269.000	133.4	133.9
271.000	133.5	133.7
273.000	134.8	136
275.000	136	136.7
277.000	136.6	138.2
279.000	137.7	138.6
281.000	138.5	139
283.000	138.9	141.6
285.000	141.7	142.3
287.000	140.4	141.6
289.000	142.6	142.6
291.000	142.3	144.1
293.000	141.7	143.3
295.000	144.5	144.8
297.000	145.5	146.9
299.000	147.4	147.8
301.000	0	0

6.3.11.6. Milliseconds

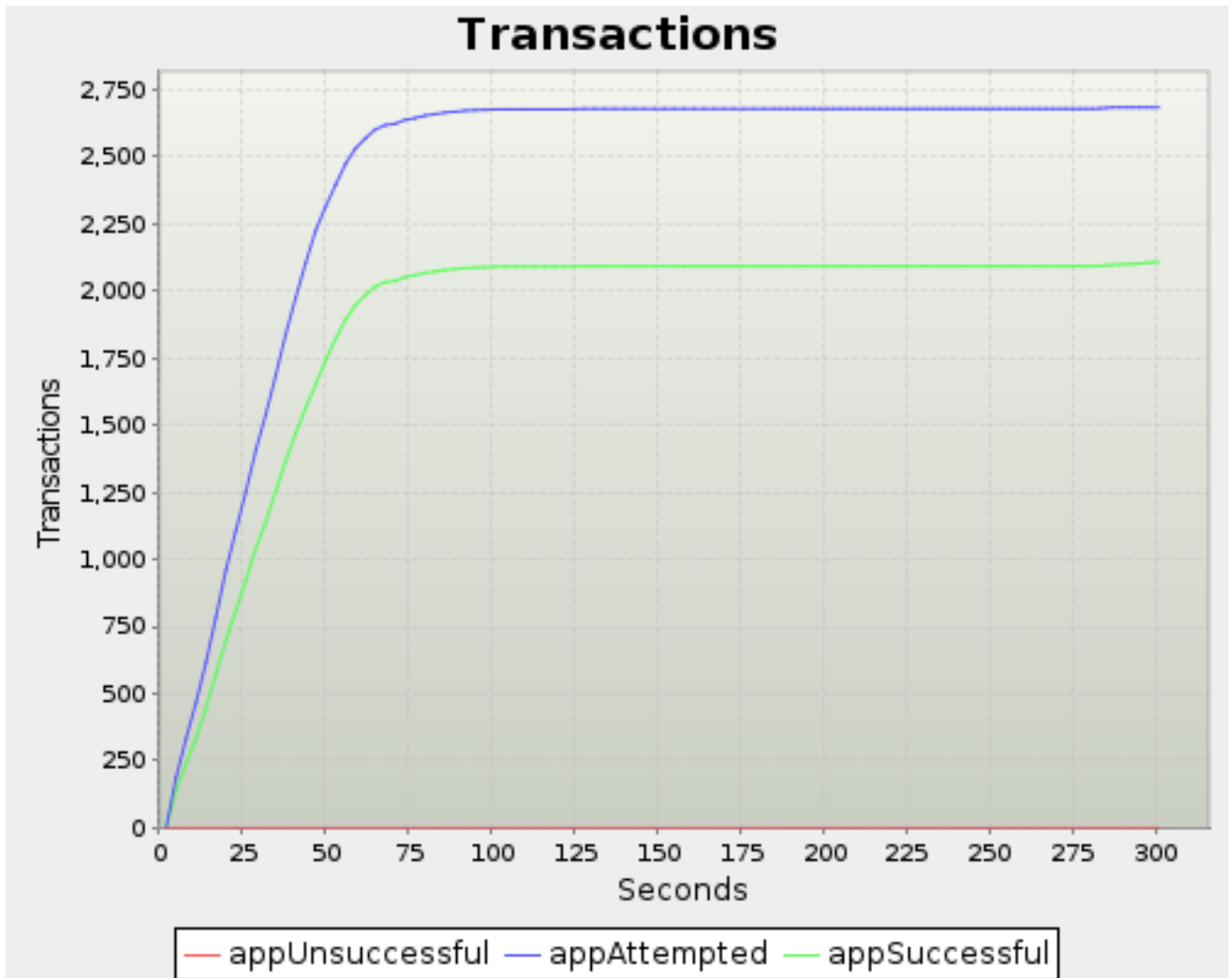


time	appAvgResponseTime	appAvgResponseTimeInst
2.000		
5.000	1.2408759124087592	1.4285714285714286
8.000	1.175	0.8611111111111112
11.000	1.2455089820359282	1.88
14.000	1.3026905829596414	2.289473684210526
17.000	1.2674825174825175	1.027027027027027
20.000	1.2521489971346704	1.0425531914893618
23.000	1.2066831683168318	0.8787878787878788
26.000	1.205211726384365	0.6875
29.000	1.2276657060518732	1.619047619047619
32.000	1.2240773286467488	1.3793103448275863
35.000	1.2218675179569034	1.4375
38.000	1.2435991221653255	1.7222222222222223
41.000	1.279782164737917	1.3888888888888888
44.000	1.2642354446577095	0.9629629629629629
47.000	1.269533615990309	1.25
50.000	1.285632183908046	2.6
53.000	1.2747252747252746	1
56.000	1.26215644820296	0.7619047619047619
59.000	1.2593733949666153	1.1875
62.000	1.252016129032258	0.7777777777777778
65.000	1.2583044124938028	1.5833333333333333
68.000	1.2618110236220472	2
71.000	1.26313205694649	2.3333333333333335
74.000	1.2660818713450293	1.5

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	1.2662779397473276	1
80.000	1.2670537010159653	1.3333333333333333
83.000	1.2683397683397684	1
86.000	1.2704523580365736	2.2
89.000	1.2695819317635753	1
92.000	1.2695443645083933	1.25
95.000	1.2683277431720172	5
98.000	1.26772030651341	5
101.000	14.945933014354067	27,424
104.000	14.945933014354067	27,424
107.000	14.945933014354067	27,424
110.000	14.945933014354067	27,424
113.000	14.945933014354067	27,424
116.000	14.945933014354067	27,424
119.000	14.945933014354067	27,424
122.000	14.945933014354067	27,424
125.000	34.89765662362506	41,734
128.000	35.380497131931165	1,045
131.000	35.380497131931165	1,045
134.000	35.380497131931165	1,045
137.000	35.380497131931165	1,045
140.000	35.380497131931165	1,045
143.000	35.380497131931165	1,045
146.000	35.380497131931165	1,045
149.000	35.380497131931165	1,045
152.000	35.380497131931165	1,045
155.000	35.380497131931165	1,045
158.000	35.380497131931165	1,045
161.000	35.380497131931165	1,045
164.000	35.380497131931165	1,045
167.000	35.380497131931165	1,045
170.000	35.380497131931165	1,045
173.000	35.380497131931165	1,045
176.000	35.380497131931165	1,045
179.000	35.380497131931165	1,045
182.000	35.380497131931165	1,045
185.000	35.380497131931165	1,045
187.000	35.380497131931165	1,045
189.000	35.380497131931165	1,045
191.000	35.380497131931165	1,045
193.000	35.380497131931165	1,045
195.000	35.380497131931165	1,045
197.000	35.380497131931165	1,045
199.000	35.380497131931165	1,045
201.000	35.380497131931165	1,045
203.000	35.380497131931165	1,045
205.000	35.380497131931165	1,045
207.000	35.380497131931165	1,045
209.000	35.380497131931165	1,045
211.000	35.380497131931165	1,045
213.000	35.380497131931165	1,045
215.000	35.380497131931165	1,045
217.000	35.380497131931165	1,045
219.000	35.380497131931165	1,045
221.000	35.380497131931165	1,045
223.000	35.380497131931165	1,045
225.000	35.380497131931165	1,045
227.000	35.380497131931165	1,045
229.000	35.380497131931165	1,045
231.000	35.380497131931165	1,045
233.000	35.380497131931165	1,045
235.000	35.380497131931165	1,045
237.000	35.380497131931165	1,045

time	appAvgResponseTime	appAvgResponseTimeInst
239.000	35.380497131931165	1,045
241.000	35.380497131931165	1,045
243.000	35.380497131931165	1,045
245.000	35.380497131931165	1,045
247.000	35.380497131931165	1,045
249.000	35.380497131931165	1,045
251.000	35.380497131931165	1,045
253.000	35.380497131931165	1,045
255.000	35.380497131931165	1,045
257.000	35.380497131931165	1,045
259.000	35.380497131931165	1,045
261.000	35.380497131931165	1,045
263.000	35.380497131931165	1,045
265.000	35.380497131931165	1,045
267.000	35.380497131931165	1,045
269.000	35.380497131931165	1,045
271.000	35.380497131931165	1,045
273.000	35.380497131931165	1,045
275.000	35.380497131931165	1,045
277.000	35.380497131931165	1,045
279.000	35.380497131931165	1,045
281.000	35.380497131931165	1,045
283.000	168.14954610606785	277,921
285.000	167.9909307875895	3
287.000	167.83166428230805	1
289.000	303.30743565300287	284,396
291.000	303.30743565300287	284,396
293.000	567.7671428571429	277,986
295.000	701.8053307948596	282,182
297.000	1,240.018052256532	281,255
299.000	1,374.1690408357074	283,762
301.000	1,508.81205505458	285,067

6.3.11.7. Transactions

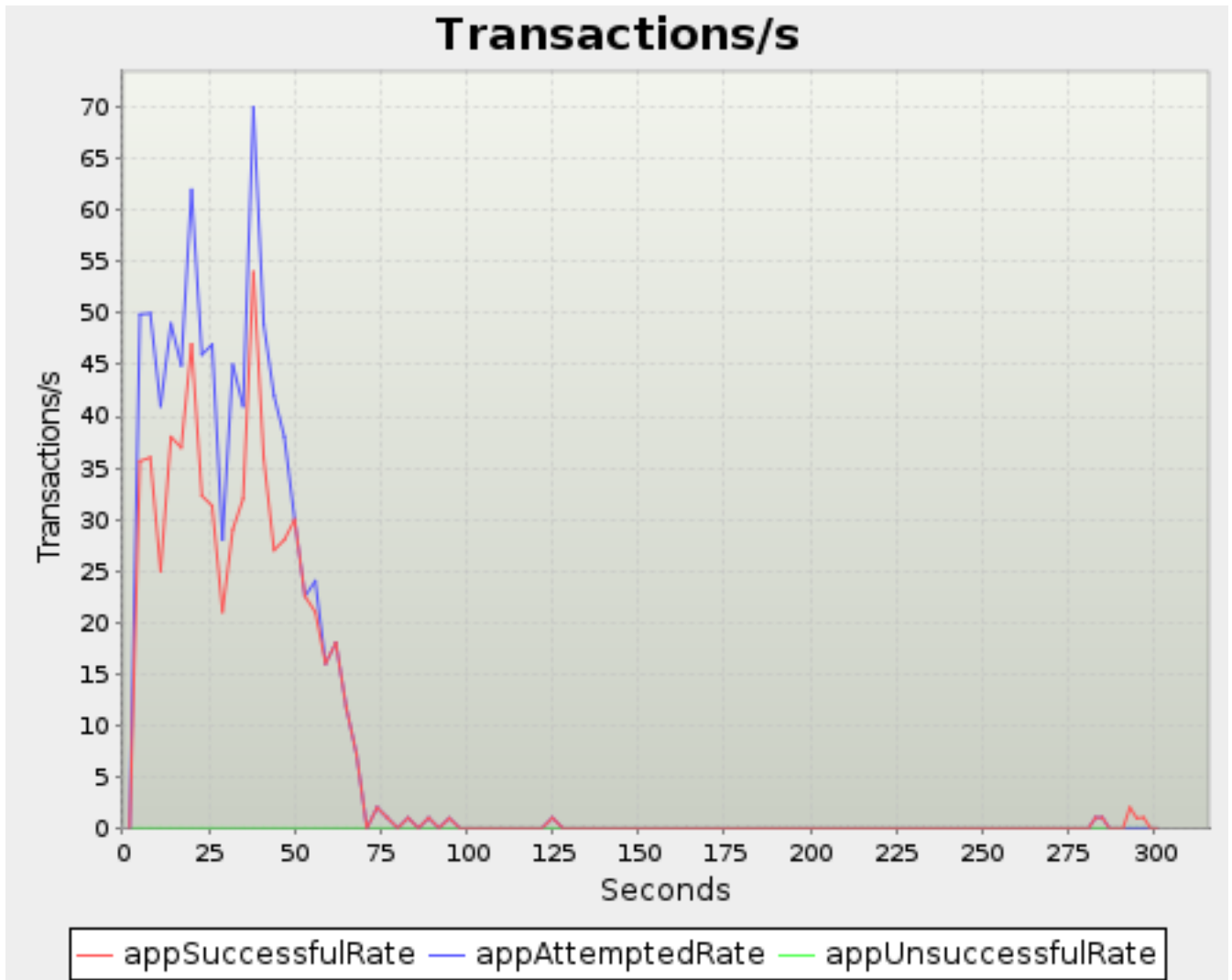


time	appAttempted	appSuccessful	appUnsuccessful
2.000	0	0	0
5.000	188	137	0
8.000	333	240	0
11.000	467	334	0
14.000	616	446	0
17.000	785	572	0
20.000	960	698	0
23.000	1,107	808	0
26.000	1,252	921	0
29.000	1,406	1,041	0
32.000	1,539	1,138	0
35.000	1,685	1,253	0
38.000	1,838	1,367	0
41.000	1,974	1,469	0
44.000	2,103	1,563	0
47.000	2,224	1,651	0
50.000	2,313	1,740	0
53.000	2,394	1,820	0
56.000	2,472	1,892	0
59.000	2,530	1,947	0
62.000	2,568	1,984	0
65.000	2,601	2,017	0
68.000	2,617	2,032	0
71.000	2,622	2,037	0
74.000	2,637	2,052	0

time	appAttempted	appSuccessful	appUnsuccessful
77.000	2,643	2,058	0
80.000	2,653	2,067	0
83.000	2,658	2,072	0
86.000	2,664	2,078	0
89.000	2,667	2,081	0
92.000	2,671	2,085	0
95.000	2,673	2,087	0
98.000	2,674	2,088	0
101.000	2,676	2,090	0
104.000	2,676	2,090	0
107.000	2,676	2,090	0
110.000	2,676	2,090	0
113.000	2,676	2,090	0
116.000	2,676	2,090	0
119.000	2,676	2,090	0
122.000	2,676	2,090	0
125.000	2,677	2,091	0
128.000	2,678	2,092	0
131.000	2,678	2,092	0
134.000	2,678	2,092	0
137.000	2,678	2,092	0
140.000	2,678	2,092	0
143.000	2,678	2,092	0
146.000	2,678	2,092	0
149.000	2,678	2,092	0
152.000	2,678	2,092	0
155.000	2,678	2,092	0
158.000	2,678	2,092	0
161.000	2,678	2,092	0
164.000	2,678	2,092	0
167.000	2,678	2,092	0
170.000	2,678	2,092	0
173.000	2,678	2,092	0
176.000	2,678	2,092	0
179.000	2,678	2,092	0
182.000	2,678	2,092	0
185.000	2,678	2,092	0
187.000	2,678	2,092	0
189.000	2,678	2,092	0
191.000	2,678	2,092	0
193.000	2,678	2,092	0
195.000	2,678	2,092	0
197.000	2,678	2,092	0
199.000	2,678	2,092	0
201.000	2,678	2,092	0
203.000	2,678	2,092	0
205.000	2,678	2,092	0
207.000	2,678	2,092	0
209.000	2,678	2,092	0
211.000	2,678	2,092	0
213.000	2,678	2,092	0
215.000	2,678	2,092	0
217.000	2,678	2,092	0
219.000	2,678	2,092	0
221.000	2,678	2,092	0
223.000	2,678	2,092	0
225.000	2,678	2,092	0
227.000	2,678	2,092	0
229.000	2,678	2,092	0
231.000	2,678	2,092	0
233.000	2,678	2,092	0
235.000	2,678	2,092	0
237.000	2,678	2,092	0

time	appAttempted	appSuccessful	appUnsuccessful
239.000	2,678	2,092	0
241.000	2,678	2,092	0
243.000	2,678	2,092	0
245.000	2,678	2,092	0
247.000	2,678	2,092	0
249.000	2,678	2,092	0
251.000	2,678	2,092	0
253.000	2,678	2,092	0
255.000	2,678	2,092	0
257.000	2,678	2,092	0
259.000	2,678	2,092	0
261.000	2,678	2,092	0
263.000	2,678	2,092	0
265.000	2,678	2,092	0
267.000	2,678	2,092	0
269.000	2,678	2,092	0
271.000	2,678	2,092	0
273.000	2,678	2,092	0
275.000	2,678	2,092	0
277.000	2,678	2,092	0
279.000	2,678	2,092	0
281.000	2,678	2,092	0
283.000	2,679	2,093	0
285.000	2,681	2,095	0
287.000	2,683	2,097	0
289.000	2,683	2,098	0
291.000	2,683	2,098	0
293.000	2,683	2,100	0
295.000	2,683	2,101	0
297.000	2,683	2,105	0
299.000	2,683	2,106	0
301.000	2,683	2,107	0

6.3.11.8. Transactions/s



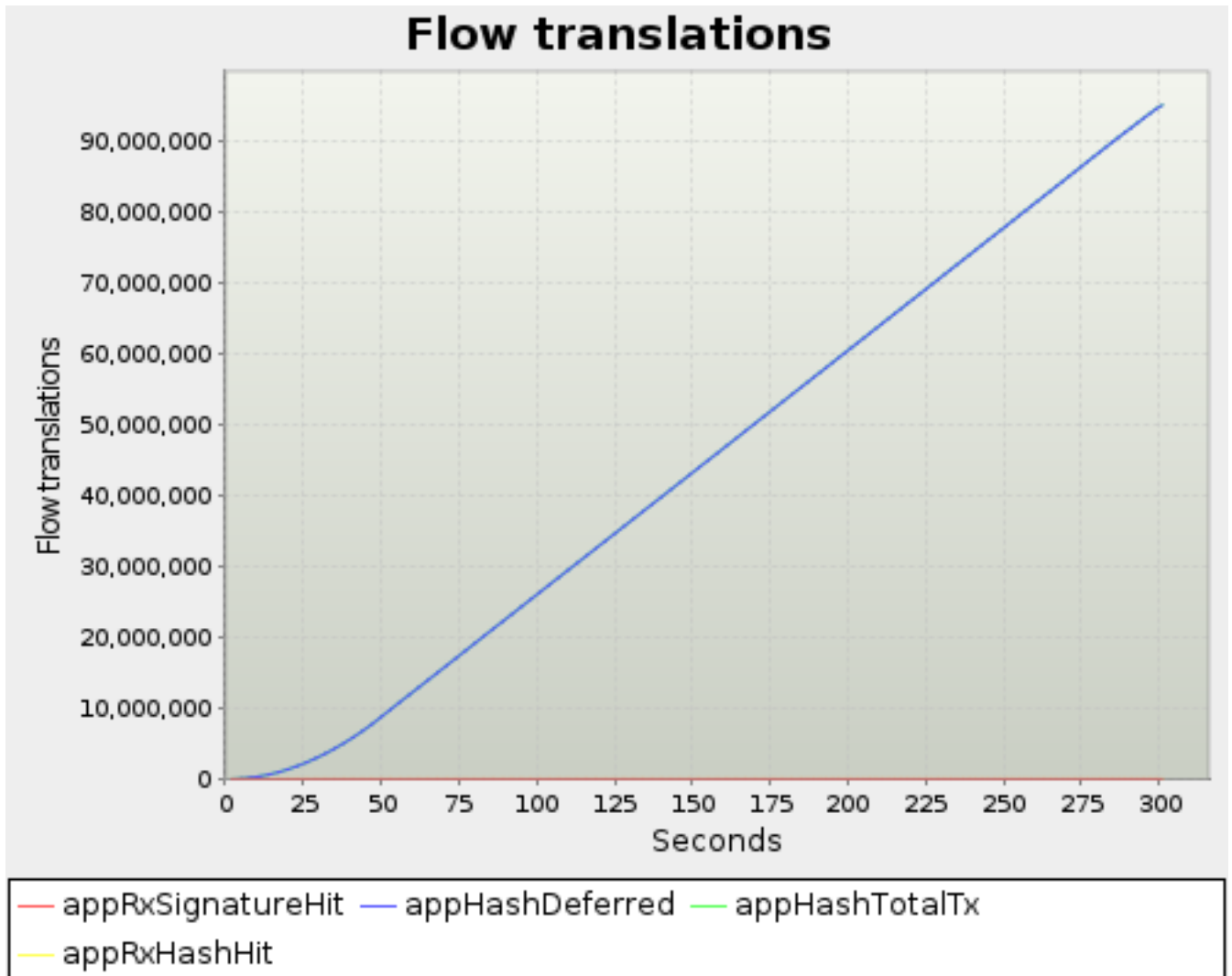
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	0	0	0
5.000	49.9	35.64	0
8.000	50	36	0
11.000	41	25	0
14.000	49	38	0
17.000	44.96	36.96	0
20.000	62	47	0
23.000	45.99	32.29	0
26.000	46.97	31.31	0
29.000	28.03	21.02	0
32.000	45	29	0
35.000	41	32	0
38.000	70	54	0
41.000	48.95	35.96	0
44.000	42	27	0
47.000	38	28	0
50.000	29.97	29.97	0
53.000	22.52	22.52	0
56.000	24	21	0
59.000	16	16	0
62.000	18	18	0
65.000	11.74	11.74	0
68.000	7.165	7.165	0
71.000	0	0	0
74.000	2	2	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	1	1	0
80.000	0	0	0
83.000	0.999	0.999	0
86.000	0	0	0
89.000	1	1	0
92.000	0	0	0
95.000	0.9728	0.9728	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0	0
113.000	0	0	0
116.000	0	0	0
119.000	0	0	0
122.000	0	0	0
125.000	1.005	1.005	0
128.000	0	0	0
131.000	0	0	0
134.000	0	0	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	0	0
201.000	0	0	0
203.000	0	0	0
205.000	0	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
239.000	0	0	0
241.000	0	0	0
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0
249.000	0	0	0
251.000	0	0	0
253.000	0	0	0
255.000	0	0	0
257.000	0	0	0
259.000	0	0	0
261.000	0	0	0
263.000	0	0	0
265.000	0	0	0
267.000	0	0	0
269.000	0	0	0
271.000	0	0	0
273.000	0	0	0
275.000	0	0	0
277.000	0	0	0
279.000	0	0	0
281.000	0	0	0
283.000	1.024	1.024	0
285.000	1.024	1.024	0
287.000	0	0	0
289.000	0	0	0
291.000	0	0	0
293.000	0	2	0
295.000	0	0.9662	0
297.000	0	1.032	0
299.000	0	0	0
301.000	0	0	0

6.3.12. [protocol=SNMPv2c]

6.3.12.1. Flow translations

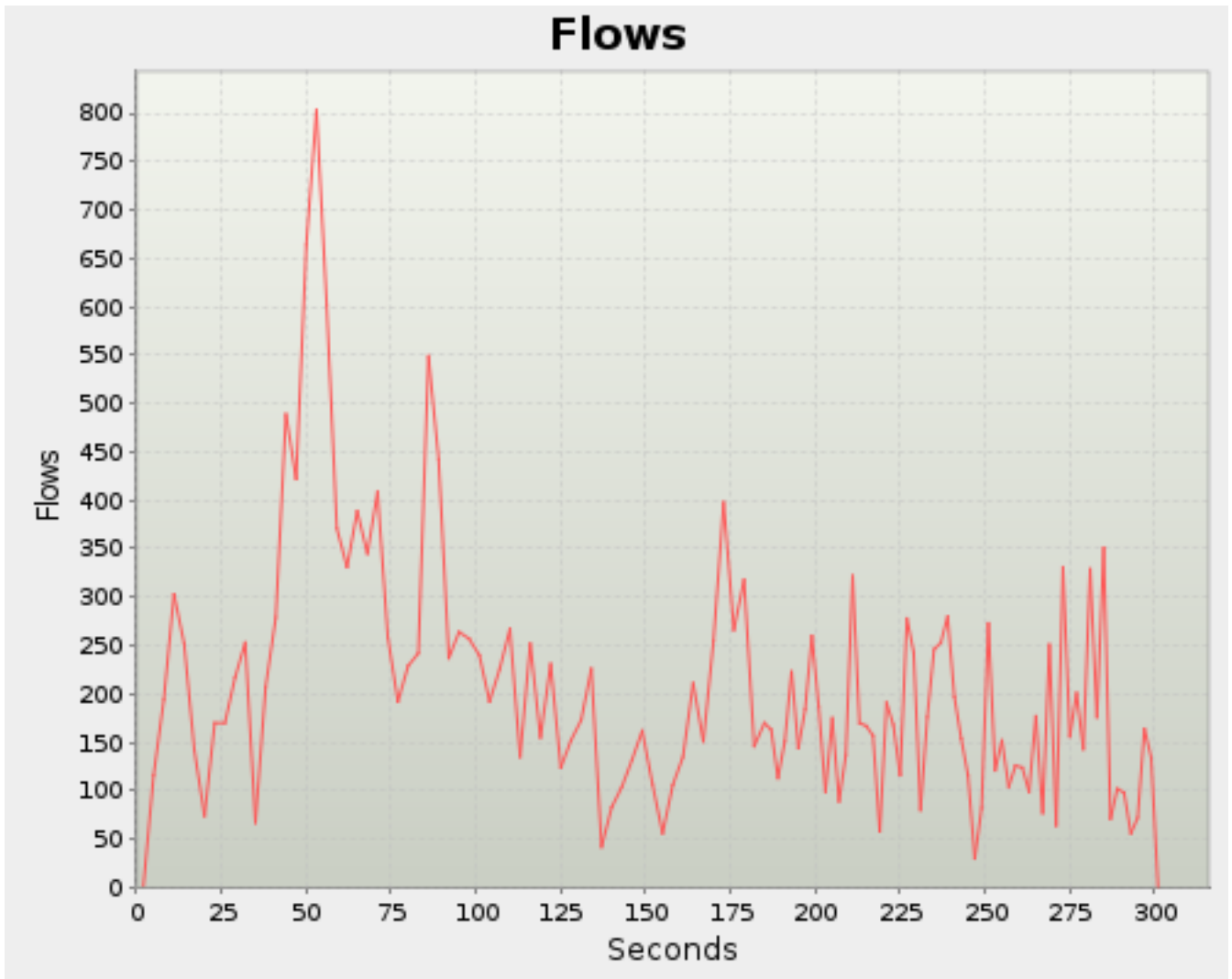


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	5,457	5,461	0	0
5.000	67,875	68,049	2	0
8.000	197,366	197,843	2	0
11.000	380,031	380,936	2	0
14.000	636,918	638,162	2	0
17.000	968,424	969,920	2	0
20.000	1,362,832	1,364,542	2	0
23.000	1,824,626	1,826,590	2	0
26.000	2,347,853	2,350,159	2	0
29.000	2,935,895	2,938,460	2	0
32.000	3,573,620	3,576,466	2	0
35.000	4,289,489	4,292,471	2	0
38.000	5,056,659	5,059,907	2	0
41.000	5,878,871	5,882,444	2	0
44.000	6,777,242	6,781,281	2	0
47.000	7,721,212	7,725,443	2	0
50.000	8,769,760	8,774,362	2	0
53.000	9,810,090	9,815,080	2	0
56.000	10,857,136	10,862,265	2	0
59.000	11,884,170	11,889,474	2	0
62.000	12,912,649	12,918,129	2	0
65.000	13,948,629	13,954,371	2	0
68.000	14,978,937	14,984,959	2	0
71.000	16,012,234	16,018,644	2	0
74.000	17,049,907	17,056,522	2	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
77.000	18,083,716	18,090,612	2	0
80.000	19,127,915	19,134,966	2	0
83.000	20,169,056	20,176,213	2	0
86.000	21,205,771	21,213,443	2	0
89.000	22,231,498	22,239,496	2	0
92.000	23,267,987	23,276,251	2	0
95.000	24,303,923	24,312,471	2	0
98.000	25,338,809	25,347,658	2	0
101.000	26,370,884	26,380,074	2	0
104.000	27,409,964	27,419,364	2	0
107.000	28,445,157	28,454,883	2	0
110.000	29,472,644	29,482,723	2	0
113.000	30,497,746	30,508,064	2	0
116.000	31,533,211	31,543,964	2	0
119.000	32,567,771	32,578,822	2	0
122.000	33,602,057	33,613,451	2	0
125.000	34,633,337	34,644,889	2	0
128.000	35,669,699	35,681,560	2	0
131.000	36,704,667	36,716,798	2	0
134.000	37,738,334	37,750,810	2	0
137.000	38,771,873	38,784,425	2	0
140.000	39,806,031	39,818,881	2	0
143.000	40,840,041	40,853,105	2	0
146.000	41,871,812	41,885,143	2	0
149.000	42,906,435	42,920,048	2	0
152.000	43,946,362	43,960,149	2	0
155.000	44,981,633	44,995,556	2	0
158.000	46,002,589	46,016,657	2	0
161.000	47,047,824	47,062,131	2	0
164.000	48,075,297	48,089,920	2	0
167.000	49,122,450	49,137,336	2	0
170.000	50,161,292	50,176,537	2	0
173.000	51,196,473	51,212,189	2	0
176.000	52,230,499	52,246,628	2	0
179.000	53,264,830	53,281,459	2	0
182.000	54,307,120	54,324,006	2	0
185.000	55,331,323	55,348,456	2	0
187.000	56,018,521	56,035,809	2	0
189.000	56,723,935	56,741,358	2	0
191.000	57,406,708	57,424,311	2	0
193.000	58,088,330	58,106,179	2	0
195.000	58,789,246	58,807,256	2	0
197.000	59,480,853	59,499,064	2	0
199.000	60,169,414	60,187,906	2	0
201.000	60,855,482	60,874,163	2	0
203.000	61,551,088	61,569,876	2	0
205.000	62,236,459	62,255,429	2	0
207.000	62,934,743	62,953,794	2	0
209.000	63,631,421	63,650,605	2	0
211.000	64,312,489	64,332,050	2	0
213.000	65,011,823	65,031,626	2	0
215.000	65,697,529	65,717,568	2	0
217.000	66,391,798	66,412,020	2	0
219.000	67,085,927	67,106,238	2	0
221.000	67,773,853	67,794,368	2	0
223.000	68,456,137	68,476,830	2	0
225.000	69,150,145	69,170,954	2	0
227.000	69,845,693	69,866,823	2	0
229.000	70,535,437	70,556,824	2	0
231.000	71,237,670	71,259,178	2	0
233.000	71,933,370	71,955,058	2	0
235.000	72,621,827	72,643,780	2	0
237.000	73,314,189	73,336,463	2	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
239.000	74,002,922	74,025,493	2	0
241.000	74,686,515	74,709,217	2	0
243.000	75,393,314	75,416,202	2	0
245.000	76,080,526	76,103,553	2	0
247.000	76,768,393	76,791,454	2	0
249.000	77,458,634	77,481,803	2	0
251.000	78,155,382	78,178,858	2	0
253.000	78,844,864	78,868,466	2	0
255.000	79,544,834	79,568,594	2	0
257.000	80,234,779	80,258,661	2	0
259.000	80,936,320	80,960,349	2	0
261.000	81,618,391	81,642,545	2	0
263.000	82,315,256	82,339,512	2	0
265.000	83,004,679	83,029,176	2	0
267.000	83,695,053	83,719,619	2	0
269.000	84,389,791	84,414,666	2	0
271.000	85,085,657	85,110,592	2	0
273.000	85,793,366	85,818,688	2	0
275.000	86,478,654	86,504,169	2	0
277.000	87,177,699	87,203,462	2	0
279.000	87,877,546	87,903,472	2	0
281.000	88,560,886	88,587,200	2	0
283.000	89,255,067	89,281,587	2	0
285.000	89,949,801	89,976,707	2	0
287.000	90,624,859	90,651,862	2	0
289.000	91,295,124	91,322,259	2	0
291.000	91,957,057	91,984,355	2	0
293.000	92,627,354	92,654,700	2	0
295.000	93,306,146	93,333,596	2	0
297.000	93,956,857	93,984,489	2	0
299.000	94,618,622	94,646,414	2	0
301.000	95,149,766	95,177,618	2	0

6.3.12.2. Flows

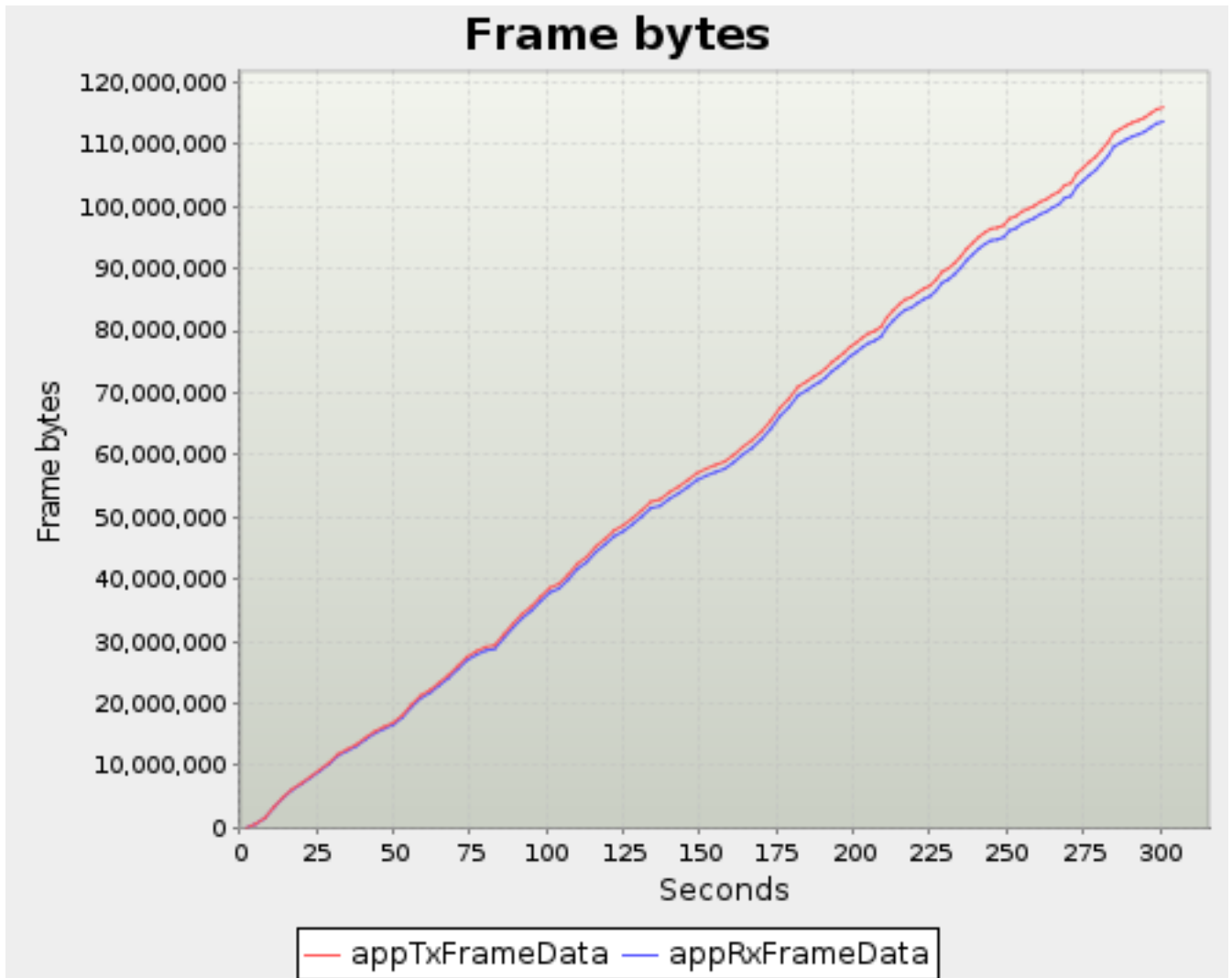


time	concurrentAppFlows
2.000	2
5.000	116
8.000	194
11.000	303
14.000	252
17.000	142
20.000	74
23.000	170
26.000	170
29.000	217
32.000	253
35.000	67
38.000	207
41.000	279
44.000	489
47.000	422
50.000	664
53.000	803
56.000	602
59.000	371
62.000	331
65.000	389
68.000	345
71.000	409
74.000	259

time	concurrentAppFlows
77.000	192
80.000	229
83.000	242
86.000	549
89.000	442
92.000	237
95.000	264
98.000	257
101.000	240
104.000	192
107.000	226
110.000	267
113.000	135
116.000	252
119.000	155
122.000	231
125.000	124
128.000	152
131.000	173
134.000	226
137.000	42
140.000	83
143.000	104
146.000	132
149.000	162
152.000	107
155.000	56
158.000	106
161.000	135
164.000	211
167.000	151
170.000	255
173.000	398
176.000	266
179.000	318
182.000	146
185.000	170
187.000	163
189.000	113
191.000	151
193.000	223
195.000	144
197.000	184
199.000	260
201.000	187
203.000	99
205.000	175
207.000	89
209.000	137
211.000	322
213.000	170
215.000	167
217.000	157
219.000	58
221.000	191
223.000	168
225.000	116
227.000	278
229.000	243
231.000	80
233.000	176
235.000	246
237.000	253

time	concurrentAppFlows
239.000	280
241.000	197
243.000	154
245.000	116
247.000	30
249.000	82
251.000	273
253.000	121
255.000	152
257.000	104
259.000	126
261.000	124
263.000	99
265.000	177
267.000	77
269.000	251
271.000	64
273.000	331
275.000	156
277.000	201
279.000	143
281.000	329
283.000	176
285.000	351
287.000	71
289.000	102
291.000	98
293.000	56
295.000	72
297.000	164
299.000	134
301.000	0

6.3.12.3. Frame bytes

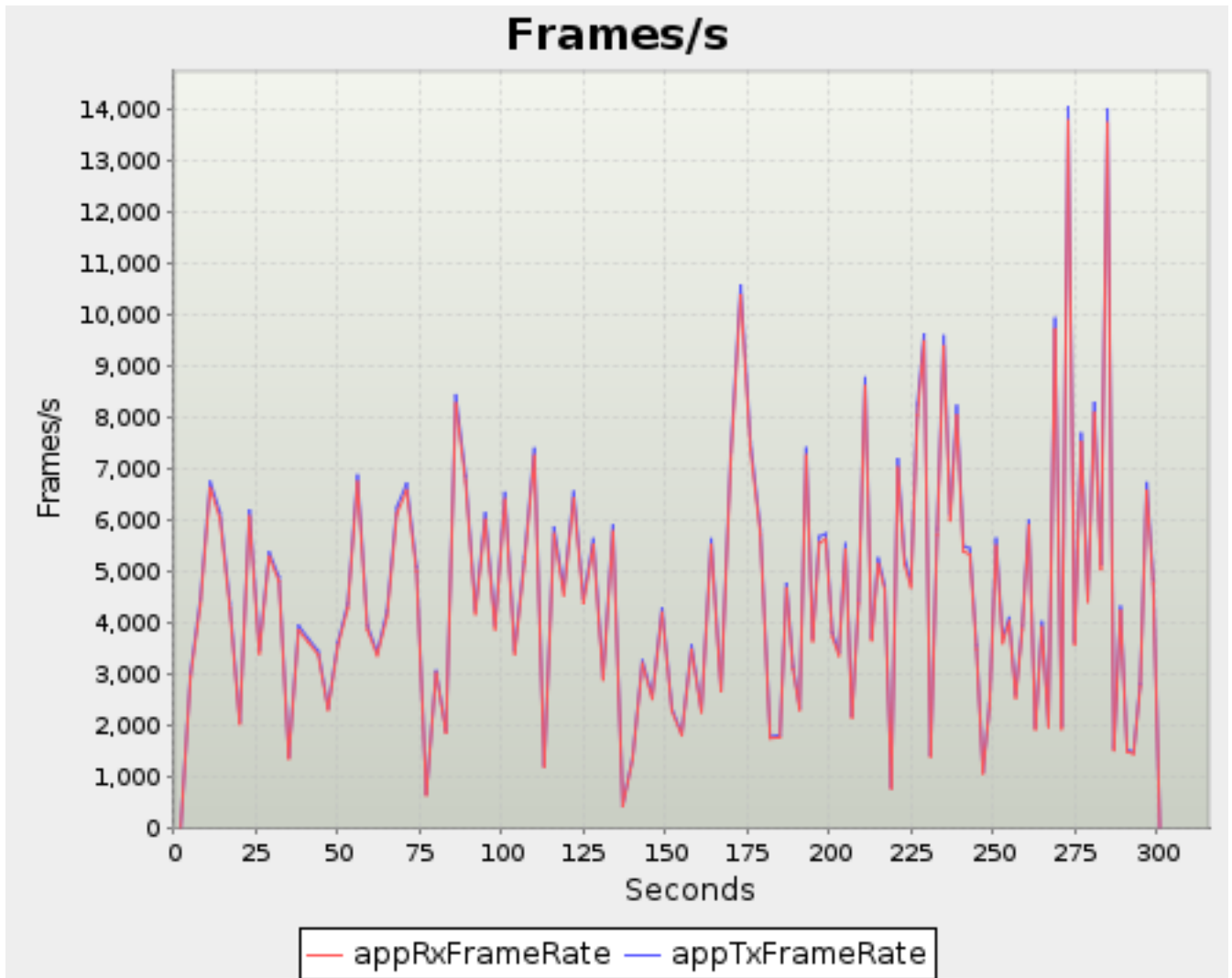


time	appRxFrameData	appTxFrameData
2.000	0	340
5.000	641,012	655,736
8.000	1,562,770	1,596,796
11.000	3,308,550	3,371,281
14.000	4,860,980	4,955,338
17.000	6,151,685	6,273,125
20.000	7,073,340	7,213,297
23.000	8,123,675	8,284,278
26.000	9,197,038	9,381,255
29.000	10,294,854	10,498,406
32.000	11,682,355	11,913,632
35.000	12,432,286	12,677,279
38.000	13,199,560	13,460,710
41.000	14,299,285	14,581,389
44.000	15,260,629	15,564,220
47.000	15,975,864	16,295,145
50.000	16,626,626	16,961,056
53.000	17,831,919	18,189,284
56.000	19,531,387	19,922,146
59.000	20,931,573	21,348,447
62.000	21,771,143	22,203,559
65.000	22,961,820	23,420,322
68.000	24,142,099	24,625,868
71.000	25,550,625	26,062,262
74.000	26,994,963	27,533,933

time	appRxFrameData	appTxFrameData
77.000	27,857,224	28,413,320
80.000	28,535,628	29,104,197
83.000	28,814,333	29,388,094
86.000	30,552,961	31,160,671
89.000	32,243,335	32,884,083
92.000	33,773,362	34,443,235
95.000	34,940,218	35,634,063
98.000	36,479,129	37,202,868
101.000	37,884,360	38,635,837
104.000	38,514,110	39,279,444
107.000	39,967,151	40,761,016
110.000	41,681,875	42,509,260
113.000	42,755,257	43,604,530
116.000	44,394,416	45,276,921
119.000	45,594,908	46,501,620
122.000	46,930,382	47,863,932
125.000	47,745,082	48,696,006
128.000	48,861,441	49,836,061
131.000	50,116,385	51,116,124
134.000	51,458,034	52,485,670
137.000	51,809,988	52,844,721
140.000	52,945,016	54,001,337
143.000	53,818,724	54,893,006
146.000	54,849,365	55,946,814
149.000	55,965,445	57,085,357
152.000	56,657,415	57,791,204
155.000	57,240,808	58,386,090
158.000	57,770,757	58,929,496
161.000	58,816,458	59,995,181
164.000	60,104,027	61,308,135
167.000	61,149,805	62,375,482
170.000	62,519,662	63,772,038
173.000	64,171,540	65,455,768
176.000	66,206,598	67,531,424
179.000	67,685,763	69,040,753
182.000	69,590,850	70,981,534
185.000	70,466,008	71,875,443
187.000	71,170,046	72,594,226
189.000	71,712,918	73,147,863
191.000	72,477,510	73,927,086
193.000	73,444,021	74,912,648
195.000	74,183,997	75,667,450
197.000	74,945,956	76,445,809
199.000	75,905,905	77,423,951
201.000	76,541,080	78,072,263
203.000	77,358,257	78,903,624
205.000	77,985,196	79,544,458
207.000	78,411,734	79,980,217
209.000	79,012,665	80,592,486
211.000	80,548,622	82,159,262
213.000	81,615,389	83,244,368
215.000	82,590,581	84,239,604
217.000	83,365,470	85,029,485
219.000	83,709,564	85,380,500
221.000	84,436,459	86,124,062
223.000	85,056,523	86,758,887
225.000	85,526,832	87,239,742
227.000	86,436,822	88,174,079
229.000	87,727,718	89,486,512
231.000	88,233,335	90,001,179
233.000	89,066,024	90,850,942
235.000	90,088,518	91,895,129
237.000	91,341,920	93,172,778

time	appRxFrameData	appTxFrameData
239.000	92,285,365	94,137,177
241.000	93,220,373	95,088,717
243.000	93,960,240	95,844,262
245.000	94,507,678	96,402,047
247.000	94,658,390	96,556,858
249.000	95,024,692	96,931,813
251.000	96,094,672	98,027,063
253.000	96,469,762	98,411,327
255.000	97,197,021	99,153,403
257.000	97,641,907	99,608,568
259.000	98,080,795	100,057,446
261.000	98,747,497	100,736,539
263.000	99,131,793	101,129,520
265.000	99,819,566	101,835,276
267.000	100,290,296	102,314,425
269.000	101,350,454	103,397,031
271.000	101,668,093	103,722,843
273.000	103,243,387	105,327,909
275.000	104,115,321	106,216,804
277.000	105,023,096	107,144,743
279.000	105,789,216	107,924,003
281.000	106,916,350	109,076,580
283.000	108,038,926	110,221,211
285.000	109,598,975	111,811,230
287.000	110,163,215	112,387,228
289.000	110,741,532	112,976,575
291.000	111,213,869	113,459,502
293.000	111,576,951	113,829,637
295.000	111,996,985	114,257,808
297.000	112,700,023	114,976,593
299.000	113,325,625	115,615,451
301.000	113,620,838	115,915,829

6.3.12.4. Frames/s

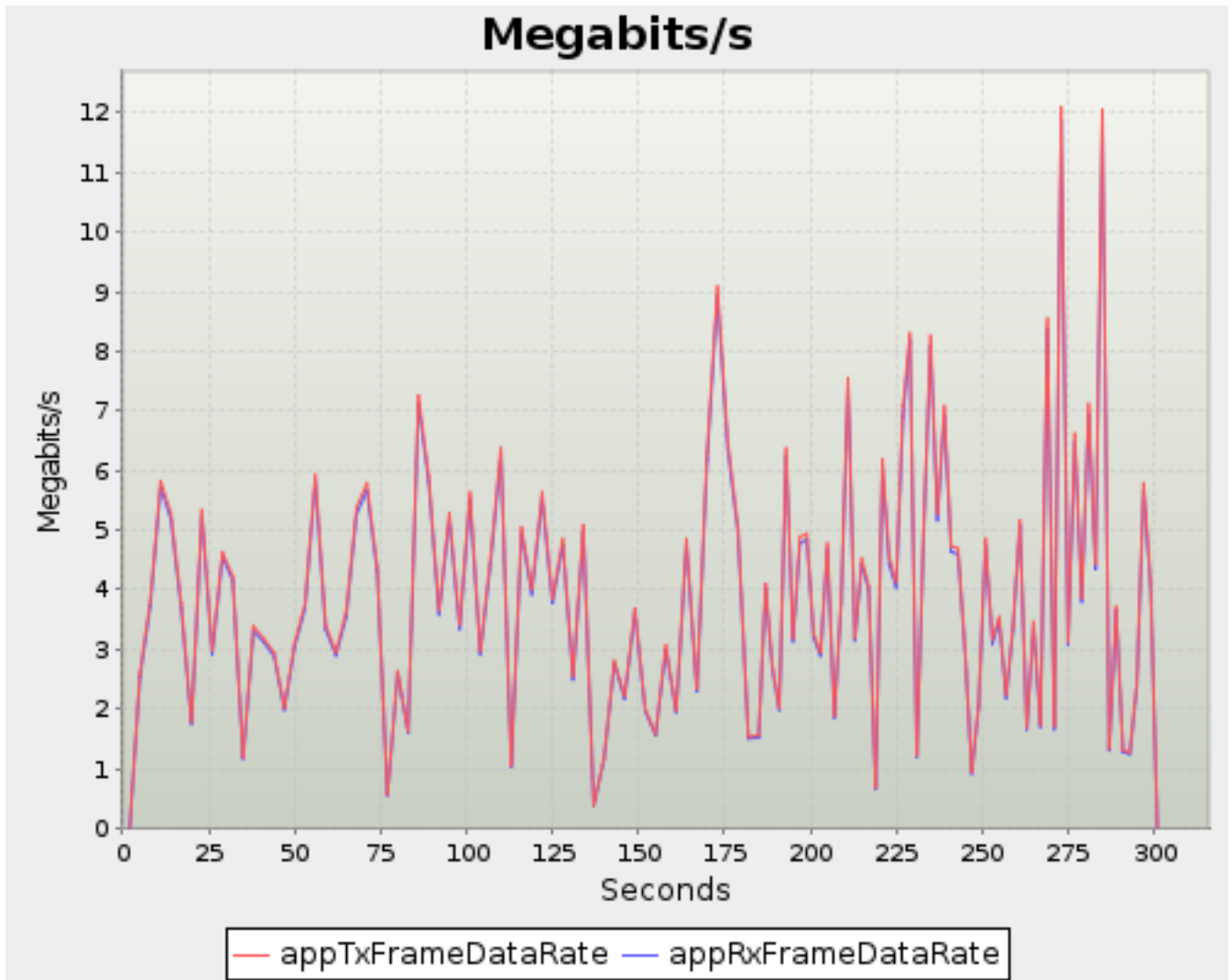


time	appRxFrameRate	appTxFrameRate
2.000	0	1.9569471624266153
5.000	2,943.9918533604896	3,015.2749490835017
8.000	4,345	4,446
11.000	6,616	6,734
14.000	6,019	6,142
17.000	4,278.72127872129	4,384.6153846153975
20.000	2,030	2,073
23.000	6,059.686888454002	6,178.082191780812
26.000	3,393.3463796477427	3,472.6027397260195
29.000	5,281.281281281271	5,365.365365365355
32.000	4,801	4,886
35.000	1,356	1,386
38.000	3,850	3,938
41.000	3,611.3886113886197	3,680.319680319689
44.000	3,369	3,441
47.000	2,303	2,343
50.000	3,544.4555444555276	3,611.388611388594
53.000	4,272.262026612094	4,360.286591606975
56.000	6,730	6,858
59.000	3,858	3,939
62.000	3,359	3,417
65.000	4,113.5029354206945	4,216.24266144809
68.000	6,107.471852610091	6,241.555783009279
71.000	6,570.1125895599525	6,701.125895598842
74.000	4,992	5,086

time	appRxFrameRate	appTxFrameRate
77.000	645	660
80.000	3,014	3,053
83.000	1,853.1468531468447	1,887.1128871128778
86.000	8,257	8,418
89.000	6,730	6,852
92.000	4,165.03906249994	4,248.046874999939
95.000	5,999.027237354052	6,124.5136186770105
98.000	3,867	3,959
101.000	6,388	6,519
104.000	3,386	3,456
107.000	5,173.870333988209	5,284.872298624751
110.000	7,241	7,379
113.000	1,194	1,217
116.000	5,721.881390593079	5,847.648261758726
119.000	4,532	4,636
122.000	6,408	6,539
125.000	4,373.8693467337125	4,462.311557788989
128.000	5,509	5,621
131.000	2,888	2,958
134.000	5,765.765765765796	5,883.883883883912
137.000	428.70999030068833	443.25897187197864
140.000	1,338.2209188660852	1,369.5014662756648
143.000	3,199.4134897360823	3,255.1319648093972
146.000	2,512	2,576
149.000	4,188.6051080550105	4,273.084479371313
152.000	2,279.569892473127	2,321.6031280547495
155.000	1,803.3268101761405	1,836.5949119373925
158.000	3,472.527472527456	3,550.4495504495344
161.000	2,257	2,292
164.000	5,501.018329938904	5,617.107942973527
167.000	2,663	2,715
170.000	7,176.352705410688	7,322.645290581026
173.000	10,365.591397849505	10,555.229716520083
176.000	7,366.427840327502	7,502.558853633543
179.000	5,720.573183213897	5,817.809621289643
182.000	1,747	1,783
185.000	1,761.710794297353	1,805.498981670063
187.000	4,663	4,752
189.000	3,088	3,147
191.000	2,300	2,345
193.000	7,245	7,387
195.000	3,635	3,693
197.000	5,543.499511241468	5,671.554252199435
199.000	5,621.289662231298	5,723.6438075741835
201.000	3,721	3,798
203.000	3,352	3,419
205.000	5,419.222903885435	5,529.652351738192
207.000	2,147	2,185
209.000	4,363.63636363638	4,439.882697947231
211.000	8,585.465711361272	8,755.373592630467
213.000	3,651.651651651669	3,711.7117117117295
215.000	5,138.492871690432	5,245.417515274951
217.000	4,635.386119257108	4,713.587487781052
219.000	770.1375245579562	794.6954813359525
221.000	7,010.742187500188	7,175.781250000193
223.000	5,134.083930399161	5,279.426816786059
225.000	4,686	4,789
227.000	8,028	8,246
229.000	9,468	9,603
231.000	1,391.3894324853343	1,421.7221135029474
233.000	5,697.265625000155	5,821.289062500156
235.000	9,372	9,569
237.000	5,983.382209188685	6,114.369501466303

time	appRxFrameRate	appTxFrameRate
239.000	8,024.437927663765	8,212.12121212125
241.000	5,382	5,492
243.000	5,324	5,436
245.000	3,482	3,552
247.000	1,065.1731160896134	1,093.686354378819
249.000	2,361	2,414
251.000	5,487.205731832118	5,626.407369498443
253.000	3,599	3,689
255.000	4,015.01501501492	4,092.092092091996
257.000	2,531.000000000144	2,598.0000000001482
259.000	3,860.2150537635625	3,937.438905180965
261.000	5,876	5,977
263.000	1,923	1,965
265.000	3,908.811475409612	4,006.147540983377
267.000	1,969.123505976058	2,013.944223107531
269.000	9,705	9,909
271.000	1,929.303278688526	1,985.65573770492
273.000	13,756.243756243304	14,018.98101898055
275.000	3,571.131879543012	3,631.3603322948297
277.000	7,506.37880274775	7,673.209028459234
279.000	4,405	4,479
281.000	8,071.721311475421	8,271.516393442627
283.000	5,032.753326509559	5,136.131013305871
285.000	13,710.337768679183	13,981.576253837819
287.000	1,513.944223107541	1,552.7888446214845
289.000	4,223	4,303
291.000	1,485.4771784232394	1,521.7842323651469
293.000	1,442	1,479
295.000	2,742.0289855073297	2,800.966183574966
297.000	6,563.467492259717	6,710.010319917088
299.000	4,740.702479338478	4,840.909090908716
301.000	0	0

6.3.12.5. Megabits/s

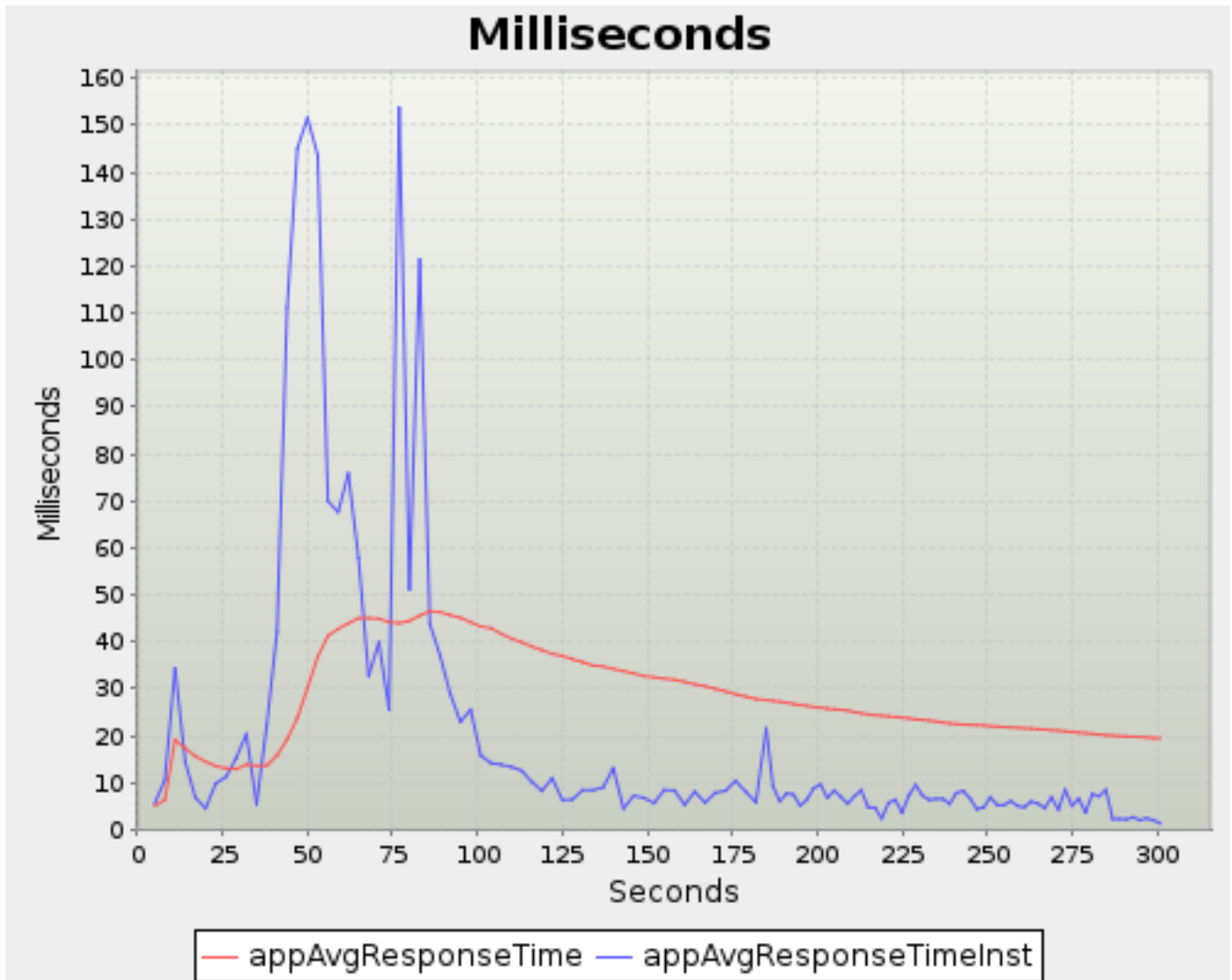


time	appRxFrameDataRate	appTxFrameDataRate
2.000	0	0.001644
5.000	2.539	2.6
8.000	3.731	3.818
11.000	5.72	5.822
14.000	5.18	5.285
17.000	3.683	3.774
20.000	1.749	1.786
23.000	5.234	5.337
26.000	2.916	2.984
29.000	4.554	4.627
32.000	4.15	4.223
35.000	1.169	1.195
38.000	3.309	3.385
41.000	3.121	3.18
44.000	2.887	2.949
47.000	1.986	2.021
50.000	3.046	3.104
53.000	3.684	3.76
56.000	5.814	5.925
59.000	3.339	3.409
62.000	2.898	2.948
65.000	3.549	3.637
68.000	5.263	5.378
71.000	5.672	5.785
74.000	4.314	4.396

time	appRxFrameDataRate	appTxFrameDataRate
77.000	0.5532	0.566
80.000	2.597	2.631
83.000	1.597	1.626
86.000	7.12	7.258
89.000	5.809	5.914
92.000	3.588	3.66
95.000	5.179	5.287
98.000	3.34	3.42
101.000	5.518	5.631
104.000	2.919	2.979
107.000	4.451	4.547
110.000	6.256	6.375
113.000	1.033	1.052
116.000	4.938	5.046
119.000	3.921	4.011
122.000	5.521	5.634
125.000	3.776	3.853
128.000	4.752	4.85
131.000	2.494	2.554
134.000	4.983	5.085
137.000	0.3709	0.3834
140.000	1.15	1.177
143.000	2.756	2.804
146.000	2.168	2.223
149.000	3.613	3.686
152.000	1.965	2.001
155.000	1.556	1.584
158.000	2.993	3.062
161.000	1.947	1.977
164.000	4.748	4.848
167.000	2.297	2.342
170.000	6.182	6.307
173.000	8.924	9.087
176.000	6.374	6.492
179.000	4.944	5.03
182.000	1.506	1.536
185.000	1.517	1.555
187.000	4.023	4.1
189.000	2.664	2.715
191.000	1.983	2.021
193.000	6.246	6.368
195.000	3.137	3.187
197.000	4.776	4.886
199.000	4.847	4.935
201.000	3.197	3.263
203.000	2.895	2.952
205.000	4.677	4.773
207.000	1.852	1.885
209.000	3.763	3.829
211.000	7.403	7.55
213.000	3.149	3.201
215.000	4.43	4.522
217.000	3.999	4.066
219.000	0.6635	0.6846
221.000	6.044	6.187
223.000	4.42	4.546
225.000	4.041	4.13
227.000	6.9	7.092
229.000	8.182	8.299
231.000	1.2	1.226
233.000	4.913	5.021
235.000	8.087	8.257
237.000	5.163	5.276

time	appRxFrameDataRate	appTxFrameDataRate
239.000	6.916	7.077
241.000	4.638	4.733
243.000	4.593	4.689
245.000	3.003	3.063
247.000	0.9175	0.942
249.000	2.034	2.079
251.000	4.734	4.854
253.000	3.097	3.174
255.000	3.473	3.54
257.000	2.182	2.239
259.000	3.328	3.395
261.000	5.071	5.158
263.000	1.661	1.697
265.000	3.373	3.457
267.000	1.699	1.738
269.000	8.371	8.547
271.000	1.663	1.711
273.000	11.87	12.09
275.000	3.081	3.133
277.000	6.473	6.616
279.000	3.8	3.864
281.000	6.942	7.113
283.000	4.348	4.438
285.000	11.82	12.06
287.000	1.307	1.341
289.000	3.644	3.713
291.000	1.277	1.308
293.000	1.243	1.275
295.000	2.365	2.416
297.000	5.659	5.786
299.000	4.088	4.174
301.000	0	0

6.3.12.6. Milliseconds

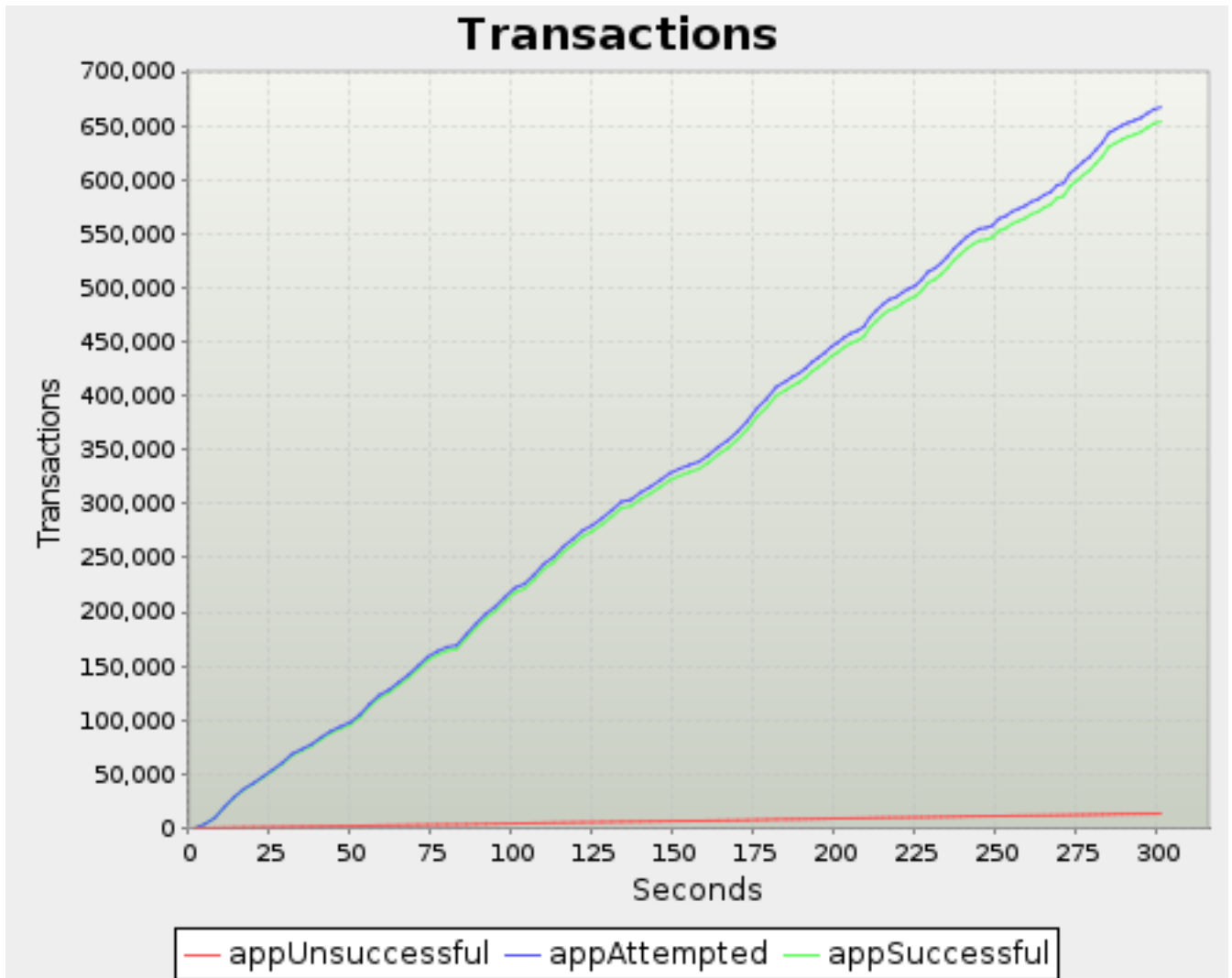


time	appAvgResponseTime	appAvgResponseTimeInst
2.000		
5.000	5.047863710113575	5.5491132332878585
8.000	6.365414536563681	10.64406779661017
11.000	19.09730925175083	34.32215959655888
14.000	17.35891009345125	14.44620986428335
17.000	15.62553708729082	6.820785219399538
20.000	14.491015461763476	4.548104956268221
23.000	13.55801258723295	9.878623765530424
26.000	13.103321800616339	11.25
29.000	12.919724305696331	15.25585789871504
32.000	13.85633697998065	20.40246913580247
35.000	13.584656047659669	5.421282798833819
38.000	13.667562440720834	22.29530201342282
41.000	15.801483914127592	42.06267179769104
44.000	19.257687177206964	111.22274602239246
47.000	23.797613084478517	145.07020547945206
50.000	30.203361625972015	151.59853603603602
53.000	36.85562452421385	143.56427539720752
56.000	41.2984246569243	69.94452554744525
59.000	42.75782502845843	67.63425925925925
62.000	43.92154669649277	75.86010669828097
65.000	45.03971674177301	57.85004686035614
68.000	45.06735908036705	32.72706194104008
71.000	44.90214083931793	39.937907482148404
74.000	44.2061578099839	25.5414364640884

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	43.979505459176345	153.75747508305648
80.000	44.45571494734789	51.140635126377184
83.000	45.56949365331337	121.40889370932754
86.000	46.526790390527154	43.819880239520955
89.000	46.331005134622025	37.1099676565716
92.000	45.683404562071985	28.911516853932586
95.000	45.14065431957434	22.966645285439384
98.000	44.177540066165186	25.577572964669738
101.000	43.2624911064699	15.782487623762377
104.000	42.90192536936026	14.2
107.000	41.73185779487202	13.830996589617278
110.000	40.686149109523036	13.369239160076356
113.000	39.92546727831731	12.591133004926109
116.000	39.01158591516196	10.193571176262804
119.000	38.24138220342538	8.285837651122625
122.000	37.4598993686457	10.974001857010213
125.000	36.9984012294873	6.3359055832955065
128.000	36.32595969409361	6.450754852624011
131.000	35.661337552215606	8.448604492852281
134.000	34.96382061349859	8.43204382060938
137.000	34.771755071904416	8.991111111111111
140.000	34.2281514178178	13.11807580174927
143.000	33.772283753570186	4.512773722627737
146.000	33.2893255221212	7.226237234878241
149.000	32.74600062759621	6.779574861367838
152.000	32.44229582958664	5.687925170068027
155.000	32.17175116873175	8.458557588805167
158.000	31.94238779736107	8.361714285714285
161.000	31.482923252933332	5.328345070422535
164.000	30.953114377543965	8.0900439238653
167.000	30.54491145661545	5.762258543833581
170.000	30.025228056513516	7.8689387642006094
173.000	29.456233860194395	8.272863849765258
176.000	28.8311656931546	10.40695128626163
179.000	28.354046651215615	8.08047636232407
182.000	27.823021873953653	5.834467120181406
185.000	27.61095824829911	21.531963470319635
187.000	27.42638952687184	9.252340425531916
189.000	27.263092296538062	6.055198973042362
191.000	27.037899272773515	7.70060396893874
193.000	26.771250109509186	7.499314880789258
195.000	26.564532500076183	5.111716621253406
197.000	26.352282772878194	6.442777390090718
199.000	26.123039174133478	8.853667392883079
201.000	25.989946357855132	9.61756829137654
203.000	25.782028023748026	6.738317757009346
205.000	25.63886398808329	8.365014792899409
207.000	25.529542611796643	6.968547641073081
209.000	25.376048982214897	5.565275310834814
211.000	25.032713801195598	7.152266288951841
213.000	24.793837080219806	8.457654723127035
215.000	24.55653369492439	4.767032106499609
217.000	24.37617050036609	4.689251359263906
219.000	24.291707349501213	2.4015151515151514
221.000	24.12800794154234	5.721885336273429
223.000	23.99727473641815	6.36188605108055
225.000	23.888162135016277	3.6186655405405403
227.000	23.70983737809392	7.34669289402508
229.000	23.495457924103825	9.545492487479132
231.000	23.3995325260934	7.2468443197755965
233.000	23.233912454389092	6.373432734666215
235.000	23.03886753922558	6.557387444514902
237.000	22.828825433085857	6.564334085778781

time	appAvgResponseTime	appAvgResponseTimeInst
239.000	22.648729061069133	5.506062075654704
241.000	22.497579738070765	7.839279146745127
243.000	22.397018245480268	8.243847874720357
245.000	22.301752546021582	6.650114155251141
247.000	22.275604003174323	4.378787878787879
249.000	22.21182604049247	4.757575757575758
251.000	22.041940276091438	6.891832229580574
253.000	21.97722078427697	5.271924986210701
255.000	21.857377462687367	5.237628613424792
257.000	21.782183172204522	6.10202492211838
259.000	21.705221413236753	5.044198895027624
261.000	21.589541818463548	4.804648029639609
263.000	21.530320118288188	6.005107252298264
265.000	21.419420803823684	5.57179619145651
267.000	21.341091560955398	4.572
269.000	21.187154417706164	6.905490916513574
271.000	21.137354828890057	4.28944618599791
273.000	20.934584507291312	8.516203370301023
275.000	20.80887451237108	5.083237657864523
277.000	20.679820872789882	6.595287415846712
279.000	20.564891681472364	3.6710229833258223
281.000	20.41840526515219	7.593387178192832
283.000	20.276694701132	7.129562775772162
285.000	20.09975997195178	8.518145459931862
287.000	20.0268023566882	2.263906856403622
289.000	19.933923678983852	2.29068673565381
291.000	19.860967190201773	2.1997206703910615
293.000	19.804617887496455	2.6415868673050618
295.000	19.737239785074774	2.0509420795533844
297.000	19.627978518412238	2.4217391304347826
299.000	19.530863079986865	2.0198532585239533
301.000	19.48444393435097	1.3404580152671757

6.3.12.7. Transactions

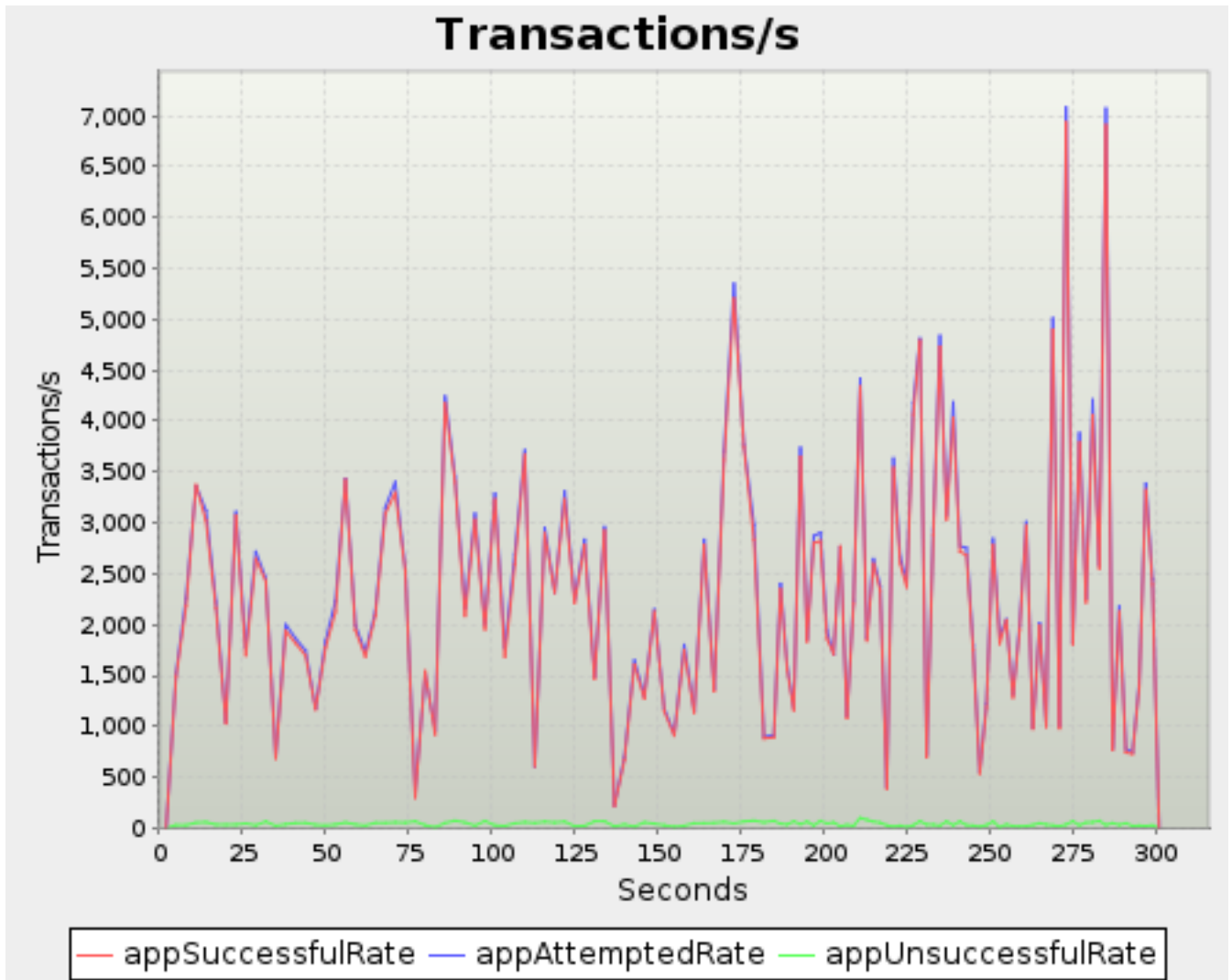


time	appAttempted	appSuccessful	appUnsuccessful
2.000	4	0	2
5.000	3,771	3,698	44
8.000	9,211	8,998	133
11.000	19,420	18,991	288
14.000	28,515	27,929	472
17.000	36,064	35,376	629
20.000	41,466	40,681	766
23.000	47,624	46,714	838
26.000	53,964	52,893	987
29.000	60,379	59,196	1,090
32.000	68,507	67,185	1,247
35.000	72,882	71,507	1,361
38.000	77,420	75,912	1,428
41.000	83,889	82,215	1,553
44.000	89,631	87,711	1,680
47.000	93,836	91,834	1,788
50.000	97,734	95,549	1,861
53.000	104,821	102,462	1,972
56.000	114,692	112,293	2,153
59.000	122,858	120,351	2,319
62.000	127,762	125,170	2,425
65.000	134,757	132,035	2,552
68.000	141,684	138,838	2,683
71.000	149,979	146,905	2,854
74.000	158,375	155,250	3,027

time	appAttempted	appSuccessful	appUnsuccessful
77.000	163,457	160,189	3,173
80.000	167,425	164,096	3,228
83.000	169,078	165,677	3,270
86.000	179,305	175,660	3,386
89.000	189,161	185,408	3,592
92.000	198,114	194,210	3,772
95.000	204,965	200,911	3,884
98.000	213,946	209,778	4,068
101.000	222,187	217,854	4,216
104.000	225,912	221,464	4,337
107.000	234,422	229,837	4,479
110.000	244,452	239,703	4,657
113.000	250,738	245,892	4,832
116.000	260,378	255,310	4,966
119.000	267,414	262,219	5,129
122.000	275,259	269,895	5,267
125.000	280,033	274,586	5,395
128.000	286,603	281,001	5,516
131.000	293,953	288,228	5,683
134.000	301,838	295,942	5,828
137.000	303,901	297,965	5,926
140.000	310,564	304,482	6,045
143.000	315,697	309,508	6,143
146.000	321,763	315,444	6,275
149.000	328,320	321,863	6,392
152.000	332,375	325,843	6,498
155.000	335,788	329,203	6,566
158.000	338,926	332,256	6,615
161.000	345,052	338,267	6,758
164.000	352,598	345,671	6,864
167.000	358,740	351,692	7,020
170.000	366,785	359,560	7,134
173.000	376,498	369,041	7,290
176.000	388,401	380,752	7,545
179.000	397,160	389,186	7,754
182.000	408,235	400,202	8,013
185.000	413,395	405,229	8,132
187.000	417,527	409,276	8,195
189.000	420,713	412,399	8,282
191.000	425,200	416,789	8,378
193.000	430,876	422,339	8,444
195.000	435,211	426,599	8,578
197.000	439,695	430,989	8,634
199.000	445,351	436,486	8,761
201.000	449,091	440,135	8,865
203.000	453,839	444,837	8,951
205.000	457,531	448,446	9,007
207.000	460,031	450,908	9,095
209.000	463,541	454,369	9,134
211.000	472,557	463,199	9,269
213.000	478,794	469,323	9,433
215.000	484,515	474,938	9,531
217.000	489,061	479,389	9,632
219.000	491,083	481,366	9,700
221.000	495,372	485,548	9,732
223.000	499,031	489,127	9,833
225.000	501,795	491,837	9,904
227.000	507,200	497,104	9,980
229.000	514,727	504,505	10,115
231.000	517,688	507,408	10,240
233.000	522,560	512,213	10,287
235.000	528,567	518,093	10,365
237.000	535,918	525,300	10,534

time	appAttempted	appSuccessful	appUnsuccessful
239.000	541,498	530,709	10,627
241.000	546,934	536,099	10,777
243.000	551,288	540,353	10,861
245.000	554,499	543,495	10,956
247.000	555,390	544,368	11,004
249.000	557,563	546,472	11,052
251.000	563,870	552,643	11,148
253.000	566,099	554,804	11,228
255.000	570,348	558,993	11,311
257.000	572,970	561,559	11,373
259.000	575,567	564,081	11,426
261.000	579,456	567,919	11,481
263.000	581,722	570,133	11,567
265.000	585,802	574,106	11,636
267.000	588,549	576,807	11,716
269.000	594,794	582,893	11,769
271.000	596,661	584,741	11,894
273.000	605,891	593,789	11,955
275.000	610,990	598,816	12,150
277.000	616,338	604,040	12,202
279.000	620,816	608,437	12,334
281.000	627,501	614,911	12,432
283.000	634,048	621,378	12,589
285.000	643,192	630,342	12,681
287.000	646,488	633,600	12,864
289.000	649,880	636,915	12,914
291.000	652,675	639,626	13,012
293.000	654,790	641,722	13,051
295.000	657,258	644,130	13,093
297.000	661,391	648,183	13,144
299.000	665,070	651,782	13,234
301.000	666,794	653,475	13,296

6.3.12.8. Transactions/s



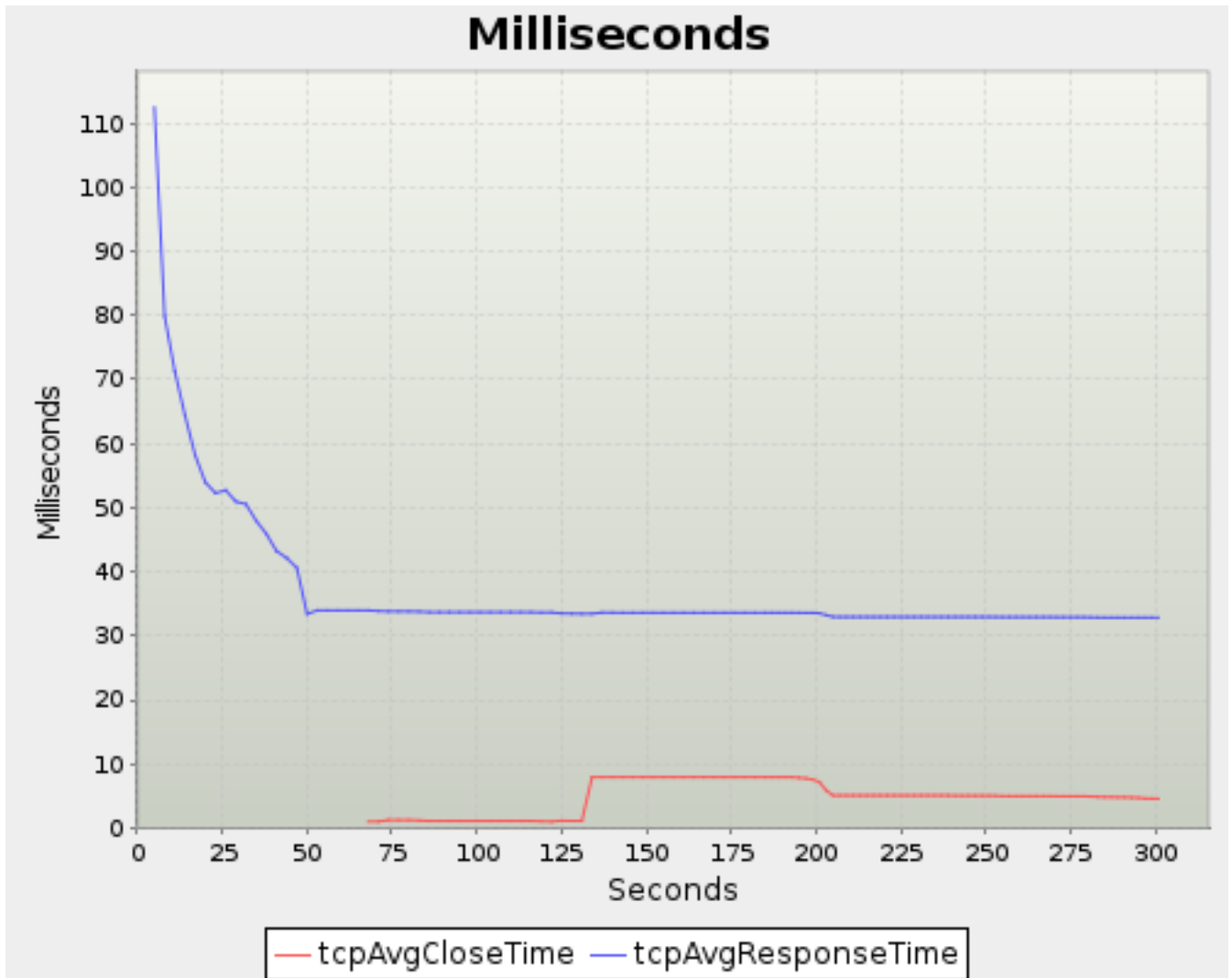
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	1,957	0	1,957
5.000	1,522	1,493	30.55
8.000	2,263	2,183	29
11.000	3,362	3,371	54
14.000	3,121	3,021	59
17.000	2,222	2,163	34.97
20.000	1,044	1,029	34
23.000	3,107	3,071	35.23
26.000	1,773	1,699	45.99
29.000	2,717	2,649	28.03
32.000	2,456	2,430	65
35.000	700	686	23
38.000	2,001	1,937	38
41.000	1,863	1,817	50.95
44.000	1,744	1,697	52
47.000	1,175	1,168	33
50.000	1,837	1,774	26.97
53.000	2,234	2,126	35.82
56.000	3,434	3,425	56
59.000	1,994	1,944	36
62.000	1,730	1,687	25
65.000	2,128	2,088	52.84
68.000	3,151	3,090	52.2
71.000	3,401	3,297	57.32
74.000	2,551	2,534	54

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	359	301	67
80.000	1,510	1,543	29
83.000	966	921.1	7.992
86.000	4,243	4,175	51
89.000	3,450	3,401	73
92.000	2,164	2,086	55.66
95.000	3,090	3,033	25.29
98.000	2,005	1,954	70
101.000	3,288	3,231	28
104.000	1,771	1,685	22
107.000	2,693	2,592	48.13
110.000	3,712	3,667	59
113.000	606	610	51
116.000	2,952	2,895	63.39
119.000	2,320	2,316	55
122.000	3,309	3,230	64
125.000	2,248	2,214	19.1
128.000	2,836	2,782	23
131.000	1,489	1,469	67
134.000	2,959	2,924	67.07
137.000	225	218.2	17.46
140.000	698.9	670.6	36.17
143.000	1,648	1,607	14.66
146.000	1,301	1,273	57
149.000	2,147	2,126	44.2
152.000	1,172	1,150	28.35
155.000	927.6	909	12.72
158.000	1,802	1,748	22.98
161.000	1,154	1,136	49
164.000	2,835	2,782	49.9
167.000	1,369	1,346	52
170.000	3,706	3,616	62.12
173.000	5,351	5,205	46.92
176.000	3,763	3,740	65.51
179.000	2,982	2,836	73.69
182.000	901	882	57
185.000	912.4	892.1	71.28
187.000	2,402	2,350	44
189.000	1,589	1,558	36
191.000	1,187	1,159	67
193.000	3,738	3,649	39
195.000	1,858	1,835	64
197.000	2,870	2,802	26.39
199.000	2,904	2,820	70.62
201.000	1,938	1,863	47
203.000	1,706	1,712	56
205.000	2,763	2,767	18.4
207.000	1,104	1,081	32
209.000	2,239	2,201	22.48
211.000	4,420	4,336	100.3
213.000	1,868	1,844	82.08
215.000	2,645	2,601	64.15
217.000	2,376	2,337	53.76
219.000	405.7	389	27.5
221.000	3,633	3,543	14.65
223.000	2,675	2,605	24.56
225.000	2,421	2,368	10
227.000	4,177	4,067	29
229.000	4,811	4,792	68
231.000	724.1	697.7	36.2
233.000	2,939	2,882	34.18
235.000	4,838	4,731	25
237.000	3,081	3,033	65.49

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
239.000	4,185	4,030	28.35
241.000	2,773	2,719	66
243.000	2,754	2,682	30
245.000	1,799	1,753	25
247.000	556	537.7	13.24
249.000	1,226	1,188	30
251.000	2,843	2,782	66.53
253.000	1,880	1,813	7
255.000	2,049	2,043	36.04
257.000	1,314	1,284	20
259.000	1,991	1,946	16.62
261.000	3,008	2,969	21
263.000	986	979	31
265.000	2,015	1,991	49.18
267.000	1,017	996	35.86
269.000	5,010	4,899	27
271.000	1,005	980.5	19.47
273.000	7,083	6,936	34.97
275.000	1,822	1,809	68.54
277.000	3,883	3,790	28.46
279.000	2,260	2,219	55
281.000	4,210	4,060	58.4
283.000	2,584	2,552	71.65
285.000	7,072	6,910	31.73
287.000	782.9	768.9	49.8
289.000	2,177	2,126	32
291.000	779	742.7	48.76
293.000	748	731	22
295.000	1,418	1,384	25.12
297.000	3,387	3,323	21.67
299.000	2,447	2,394	27.89
301.000	0	0	0

6.4. IP (layer 4-7)

6.4.1. Milliseconds

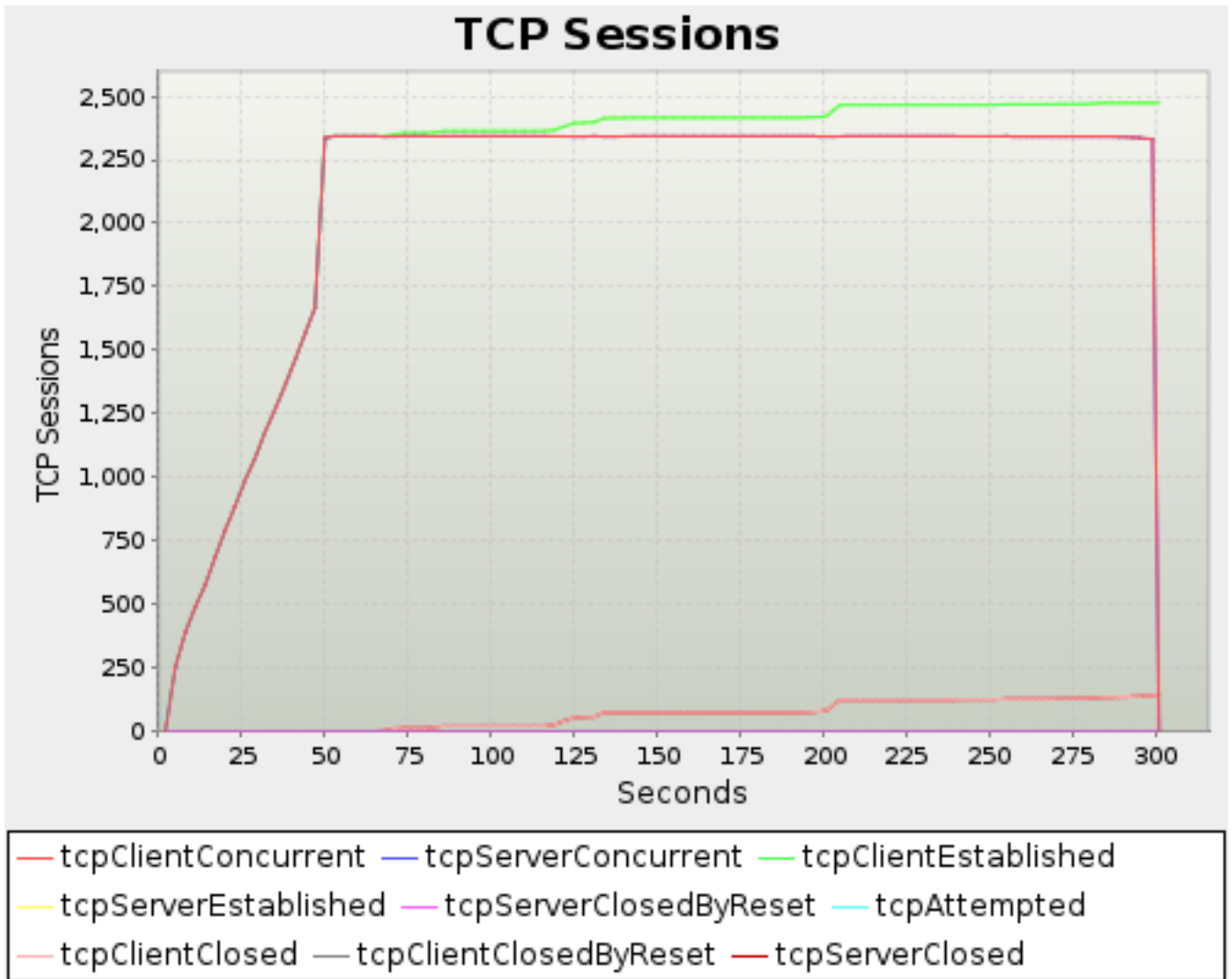


time	tcpAvgCloseTime	tcpAvgResponseTime
2.000		
5.000		112.45
8.000		79.915
11.000		71.29
14.000		64.429
17.000		58.187
20.000		53.965
23.000		52.264
26.000		52.724
29.000		50.947
32.000		50.536
35.000		47.946
38.000		45.898
41.000		43.224
44.000		42.136
47.000		40.583
50.000		33.396
53.000		33.968
56.000		33.968
59.000		33.968
62.000		33.968
65.000		33.968
68.000	1	33.968
71.000	1	33.858
74.000	1.25	33.803

time	tcpAvgCloseTime	tcpAvgResponseTime
77.000	1.25	33.803
80.000	1.25	33.803
83.000	1.188	33.775
86.000	1.1	33.692
89.000	1.1	33.692
92.000	1.1	33.692
95.000	1.1	33.692
98.000	1.1	33.692
101.000	1.1	33.692
104.000	1.1	33.692
107.000	1.1	33.692
110.000	1.1	33.692
113.000	1.1	33.692
116.000	1.1	33.692
119.000	1.04	33.639
122.000	1	33.659
125.000	1.151	33.483
128.000	1.109	33.457
131.000	1.107	33.43
134.000	7.932	33.437
137.000	7.932	33.631
140.000	7.932	33.617
143.000	7.932	33.604
146.000	7.932	33.604
149.000	7.932	33.604
152.000	7.932	33.604
155.000	7.932	33.604
158.000	7.932	33.604
161.000	7.932	33.604
164.000	7.932	33.604
167.000	7.932	33.604
170.000	7.932	33.604
173.000	7.932	33.604
176.000	7.932	33.604
179.000	7.932	33.604
182.000	7.932	33.604
185.000	7.932	33.604
187.000	7.932	33.604
189.000	7.932	33.604
191.000	7.932	33.604
193.000	7.932	33.604
195.000	7.838	33.59
197.000	7.76	33.577
199.000	7.571	33.577
201.000	7.183	33.511
203.000	5.893	33.23
205.000	5.089	32.957
207.000	5.089	32.943
209.000	5.089	32.943
211.000	5.089	32.943
213.000	5.089	32.943
215.000	5.089	32.943
217.000	5.089	32.943
219.000	5.089	32.943
221.000	5.089	32.943
223.000	5.089	32.943
225.000	5.089	32.943
227.000	5.089	32.943
229.000	5.089	32.943
231.000	5.089	32.943
233.000	5.089	32.943
235.000	5.089	32.943
237.000	5.089	32.943

time	tcpAvgCloseTime	tcpAvgResponseTime
239.000	5.089	32.943
241.000	5.056	32.943
243.000	5.056	32.943
245.000	5.056	32.943
247.000	5.056	32.943
249.000	5.056	32.943
251.000	5.056	32.943
253.000	5.04	32.931
255.000	4.984	32.918
257.000	4.984	32.918
259.000	4.984	32.918
261.000	4.984	32.918
263.000	4.984	32.918
265.000	4.984	32.918
267.000	4.984	32.918
269.000	4.984	32.918
271.000	4.961	32.906
273.000	4.961	32.906
275.000	4.961	32.906
277.000	4.961	32.906
279.000	4.961	32.906
281.000	4.915	32.881
283.000	4.856	32.855
285.000	4.827	32.843
287.000	4.827	32.843
289.000	4.799	32.843
291.000	4.799	32.843
293.000	4.75	32.843
295.000	4.723	32.843
297.000	4.624	32.843
299.000	4.599	32.843
301.000	4.573	32.843

6.4.2. TCP Sessions

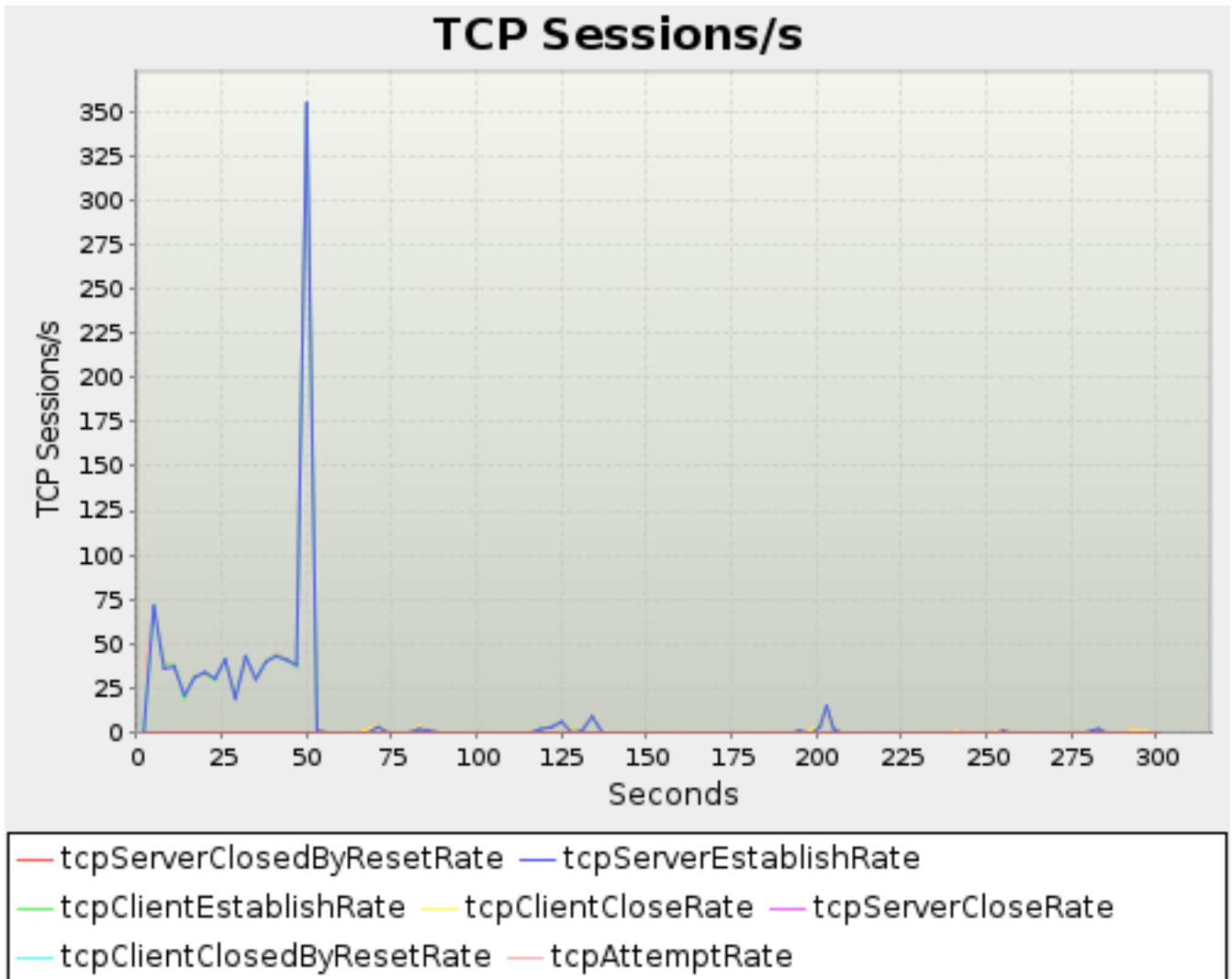


time	tcpAttempted	tcpClientClosed	tcpClientClosedByReset	tcpClientConcurrent	tcpClientEstablished	tcpServerClosed	tcpServerClosedByReset	tcpServerConcurrent	tcpServerEstablished
2.000	46	0	0	0	0	0	0	0	0
5.000	253	0	0	251	251	0	0	251	251
8.000	392	0	0	389	389	0	0	388	388
11.000	489	0	0	489	489	0	0	488	488
14.000	576	0	0	576	576	0	0	576	576
17.000	687	0	0	686	686	0	0	685	685
20.000	792	0	0	791	791	0	0	791	791
23.000	890	0	0	887	887	0	0	887	887
26.000	990	0	0	988	988	0	0	988	988
29.000	1,077	0	0	1,075	1,075	0	0	1,074	1,074
32.000	1,178	0	0	1,178	1,178	0	0	1,178	1,178
35.000	1,267	0	0	1,267	1,267	0	0	1,267	1,267
38.000	1,361	0	0	1,361	1,361	0	0	1,361	1,361
41.000	1,463	0	0	1,462	1,462	0	0	1,460	1,460
44.000	1,566	0	0	1,564	1,564	0	0	1,564	1,564
47.000	1,666	0	0	1,666	1,666	0	0	1,666	1,666
50.000	2,341	0	0	2,338	2,338	0	0	2,334	2,334
53.000	2,343	0	0	2,343	2,343	0	0	2,343	2,343
56.000	2,343	0	0	2,343	2,343	0	0	2,343	2,343
59.000	2,343	0	0	2,343	2,343	0	0	2,343	2,343
62.000	2,343	0	0	2,343	2,343	0	0	2,343	2,343
65.000	2,343	0	0	2,343	2,343	0	0	2,343	2,343

time	tcpAttempted	tcpClientClosed	tcpClientClosedByReset	tcpClientConnCurrent	tcpClientEstablished	tcpServerConnUsed	tcpServerConnUsedByReset	tcpServerConnCurrent	tcpServerEstablished
68.000	2,343	2	0	2,341	2,343	2	0	2,341	2,343
71.000	2,351	10	0	2,342	2,351	10	0	2,341	2,351
74.000	2,355	12	0	2,343	2,355	12	0	2,343	2,355
77.000	2,355	12	0	2,343	2,355	12	0	2,343	2,355
80.000	2,355	12	0	2,343	2,355	12	0	2,343	2,355
83.000	2,357	16	0	2,342	2,357	16	0	2,342	2,357
86.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
89.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
92.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
95.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
98.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
101.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
104.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
107.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
110.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
113.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
116.000	2,363	20	0	2,343	2,363	20	0	2,343	2,363
119.000	2,367	25	0	2,342	2,367	25	0	2,342	2,367
122.000	2,381	40	0	2,342	2,381	40	0	2,342	2,381
125.000	2,394	53	0	2,341	2,394	53	0	2,341	2,394
128.000	2,396	55	0	2,341	2,396	55	0	2,341	2,396
131.000	2,398	56	0	2,343	2,398	56	0	2,343	2,398
134.000	2,414	73	0	2,341	2,413	73	0	2,341	2,413
137.000	2,414	73	0	2,341	2,414	73	0	2,341	2,414
140.000	2,415	73	0	2,342	2,415	73	0	2,342	2,415
143.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
146.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
149.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
152.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
155.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
158.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
161.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
164.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
167.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
170.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
173.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
176.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
179.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
182.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
185.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
187.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
189.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
191.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
193.000	2,416	73	0	2,343	2,416	73	0	2,343	2,416
195.000	2,417	74	0	2,343	2,417	74	0	2,343	2,417
197.000	2,418	75	0	2,343	2,418	75	0	2,343	2,418
199.000	2,418	77	0	2,341	2,418	77	0	2,341	2,418
201.000	2,423	82	0	2,342	2,423	82	0	2,341	2,422
203.000	2,444	103	0	2,341	2,444	103	0	2,341	2,444
205.000	2,465	123	0	2,342	2,465	123	0	2,342	2,465
207.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
209.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
211.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
213.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
215.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
217.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
219.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
221.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
223.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
225.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466

time	tcpAttempted	tcpClientClosed	tcpClientClosedByReset	tcpClientConnCurrent	tcpClientEstablished	tcpServerConnUsed	tcpServerConnUsedByReset	tcpServerConnCurrent	tcpServerConnEstablished
227.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
229.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
231.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
233.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
235.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
237.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
239.000	2,466	123	0	2,343	2,466	123	0	2,343	2,466
241.000	2,466	124	0	2,342	2,466	124	0	2,342	2,466
243.000	2,466	124	0	2,342	2,466	124	0	2,342	2,466
245.000	2,466	124	0	2,342	2,466	124	0	2,342	2,466
247.000	2,466	124	0	2,342	2,466	124	0	2,342	2,466
249.000	2,466	124	0	2,342	2,466	124	0	2,342	2,466
251.000	2,466	124	0	2,342	2,466	124	0	2,342	2,466
253.000	2,467	125	0	2,342	2,467	125	0	2,342	2,467
255.000	2,468	127	0	2,343	2,468	127	0	2,343	2,468
257.000	2,468	127	0	2,341	2,468	127	0	2,341	2,468
259.000	2,468	127	0	2,341	2,468	127	0	2,341	2,468
261.000	2,468	127	0	2,341	2,468	127	0	2,341	2,468
263.000	2,468	127	0	2,341	2,468	127	0	2,341	2,468
265.000	2,468	127	0	2,341	2,468	127	0	2,341	2,468
267.000	2,468	127	0	2,341	2,468	127	0	2,341	2,468
269.000	2,468	127	0	2,341	2,468	127	0	2,341	2,468
271.000	2,469	128	0	2,341	2,469	128	0	2,341	2,469
273.000	2,469	128	0	2,341	2,469	128	0	2,341	2,469
275.000	2,469	128	0	2,341	2,469	128	0	2,341	2,469
277.000	2,469	128	0	2,341	2,469	128	0	2,341	2,469
279.000	2,469	128	0	2,341	2,469	128	0	2,341	2,469
281.000	2,471	130	0	2,341	2,471	130	0	2,341	2,471
283.000	2,473	132	0	2,341	2,473	132	0	2,341	2,473
285.000	2,474	133	0	2,341	2,474	133	0	2,341	2,474
287.000	2,474	133	0	2,341	2,474	133	0	2,341	2,474
289.000	2,474	134	0	2,340	2,474	134	0	2,340	2,474
291.000	2,474	134	0	2,340	2,474	134	0	2,340	2,474
293.000	2,474	136	0	2,338	2,474	136	0	2,338	2,474
295.000	2,474	137	0	2,337	2,474	137	0	2,337	2,474
297.000	2,474	141	0	2,333	2,474	141	0	2,333	2,474
299.000	2,474	142	0	2,332	2,474	142	0	2,332	2,474
301.000	2,474	143	0	0	2,474	143	0	0	2,474

6.4.3. TCP Sessions/s

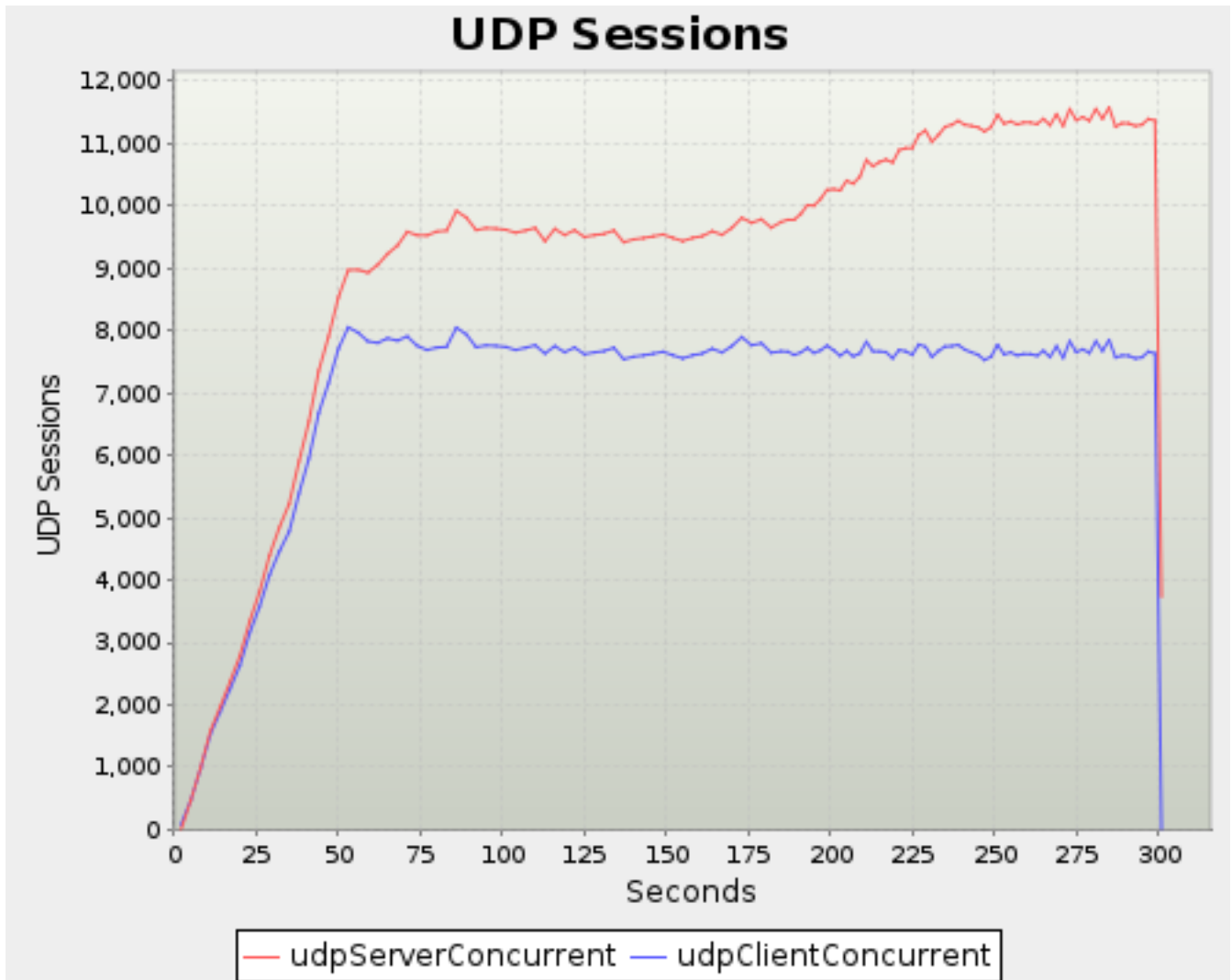


time	tcpAttemptRate	tcpClientCloseRate	tcpClientClosedByResetRate	tcpClientEstablishRate	tcpServerCloseRate	tcpServerClosedByResetRate	tcpServerEstablishRate
2.000	32.69	0	0	0	0	0	0
5.000	71.28	0	0	71.28	0	0	71.28
8.000	40	0	0	38	0	0	36
11.000	38	0	0	38	0	0	37
14.000	19	0	0	19	0	0	21
17.000	31.97	0	0	31.97	0	0	30.97
20.000	32	0	0	33	0	0	34
23.000	31.31	0	0	29.35	0	0	30.33
26.000	40.12	0	0	41.1	0	0	41.1
29.000	20.02	0	0	20.02	0	0	19.02
32.000	40	0	0	42	0	0	43
35.000	29	0	0	30	0	0	30
38.000	39	0	0	40	0	0	40
41.000	44.96	0	0	43.96	0	0	42.96
44.000	42	0	0	41	0	0	41
47.000	37	0	0	37	0	0	38
50.000	346.7	0	0	353.6	0	0	354.6
53.000	1.024	0	0	1.024	0	0	1.024
56.000	0	0	0	0	0	0	0
59.000	0	0	0	0	0	0	0
62.000	0	0	0	0	0	0	0
65.000	0	0	0	0	0	0	0
68.000	0	2.047	0	0	2.047	0	0

time	tcpAttemptRate	tcpClientClose Rate	tcpClientClosed ByResetRate	tcpClientEstabli shRate	tcpServerClose Rate	tcpServerClose dByResetRate	tcpServerEstabl ishRate
71.000	3.071	4.094	0	3.071	4.094	0	3.071
74.000	0	0	0	0	0	0	0
77.000	0	0	0	0	0	0	0
80.000	0	0	0	0	0	0	0
83.000	1.998	3.996	0	1.998	3.996	0	1.998
86.000	1	0	0	1	0	0	1
89.000	0	0	0	0	0	0	0
92.000	0	0	0	0	0	0	0
95.000	0	0	0	0	0	0	0
98.000	0	0	0	0	0	0	0
101.000	0	0	0	0	0	0	0
104.000	0	0	0	0	0	0	0
107.000	0	0	0	0	0	0	0
110.000	0	0	0	0	0	0	0
113.000	0	0	0	0	0	0	0
116.000	0	0	0	0	0	0	0
119.000	2	1	0	2	1	0	2
122.000	3	3	0	3	3	0	3
125.000	6.03	6.03	0	6.03	6.03	0	6.03
128.000	0	2	0	0	2	0	0
131.000	1	1	0	1	1	0	1
134.000	10.01	10.01	0	9.009	10.01	0	9.009
137.000	0	0	0	0	0	0	0
140.000	0	0	0	0	0	0	0
143.000	0	0	0	0	0	0	0
146.000	0	0	0	0	0	0	0
149.000	0	0	0	0	0	0	0
152.000	0	0	0	0	0	0	0
155.000	0	0	0	0	0	0	0
158.000	0	0	0	0	0	0	0
161.000	0	0	0	0	0	0	0
164.000	0	0	0	0	0	0	0
167.000	0	0	0	0	0	0	0
170.000	0	0	0	0	0	0	0
173.000	0	0	0	0	0	0	0
176.000	0	0	0	0	0	0	0
179.000	0	0	0	0	0	0	0
182.000	0	0	0	0	0	0	0
185.000	0	0	0	0	0	0	0
187.000	0	0	0	0	0	0	0
189.000	0	0	0	0	0	0	0
191.000	0	0	0	0	0	0	0
193.000	0	0	0	0	0	0	0
195.000	1	0	0	1	0	0	1
197.000	0	0	0	0	0	0	0
199.000	0	2.047	0	0	2.047	0	0
201.000	4	4	0	4	4	0	3
203.000	15	14	0	15	14	0	15
205.000	2.045	0	0	2.045	0	0	2.045
207.000	0	0	0	0	0	0	0
209.000	0	0	0	0	0	0	0
211.000	0	0	0	0	0	0	0
213.000	0	0	0	0	0	0	0
215.000	0	0	0	0	0	0	0
217.000	0	0	0	0	0	0	0
219.000	0	0	0	0	0	0	0
221.000	0	0	0	0	0	0	0
223.000	0	0	0	0	0	0	0
225.000	0	0	0	0	0	0	0
227.000	0	0	0	0	0	0	0
229.000	0	0	0	0	0	0	0

time	tcpAttemptRate	tcpClientClose Rate	tcpClientClosed ByResetRate	tcpClientEstabli shRate	tcpServerClose Rate	tcpServerClose dByResetRate	tcpServerEstabl ishRate
231.000	0	0	0	0	0	0	0
233.000	0	0	0	0	0	0	0
235.000	0	0	0	0	0	0	0
237.000	0	0	0	0	0	0	0
239.000	0	0	0	0	0	0	0
241.000	0	1	0	0	1	0	0
243.000	0	0	0	0	0	0	0
245.000	0	0	0	0	0	0	0
247.000	0	0	0	0	0	0	0
249.000	0	0	0	0	0	0	0
251.000	0	0	0	0	0	0	0
253.000	0	1	0	0	1	0	0
255.000	1.001	2.002	0	1.001	2.002	0	1.001
257.000	0	0	0	0	0	0	0
259.000	0	0	0	0	0	0	0
261.000	0	0	0	0	0	0	0
263.000	0	0	0	0	0	0	0
265.000	0	0	0	0	0	0	0
267.000	0	0	0	0	0	0	0
269.000	0	0	0	0	0	0	0
271.000	0	0	0	0	0	0	0
273.000	0	0	0	0	0	0	0
275.000	0	0	0	0	0	0	0
277.000	0	0	0	0	0	0	0
279.000	0	0	0	0	0	0	0
281.000	1.025	1.025	0	1.025	1.025	0	1.025
283.000	2.047	2.047	0	2.047	2.047	0	2.047
285.000	0	0	0	0	0	0	0
287.000	0	0	0	0	0	0	0
289.000	0	0	0	0	0	0	0
291.000	0	0	0	0	0	0	0
293.000	0	2	0	0	2	0	0
295.000	0	0.9662	0	0	0.9662	0	0
297.000	0	1.032	0	0	1.032	0	0
299.000	0	0	0	0	0	0	0
301.000	0	0	0	0	0	0	0

6.4.4. UDP Sessions



time	udpClientConcurrent	udpServerConcurrent
2.000	83	0
5.000	473	471
8.000	984	996
11.000	1,535	1,585
14.000	1,894	1,973
17.000	2,260	2,376
20.000	2,636	2,791
23.000	3,162	3,348
26.000	3,582	3,821
29.000	4,083	4,398
32.000	4,461	4,845
35.000	4,778	5,225
38.000	5,392	5,906
41.000	5,948	6,541
44.000	6,680	7,356
47.000	7,159	7,905
50.000	7,708	8,533
53.000	8,052	8,969
56.000	7,968	8,974
59.000	7,828	8,928
62.000	7,803	9,054
65.000	7,876	9,230
68.000	7,839	9,362
71.000	7,906	9,583
74.000	7,757	9,528

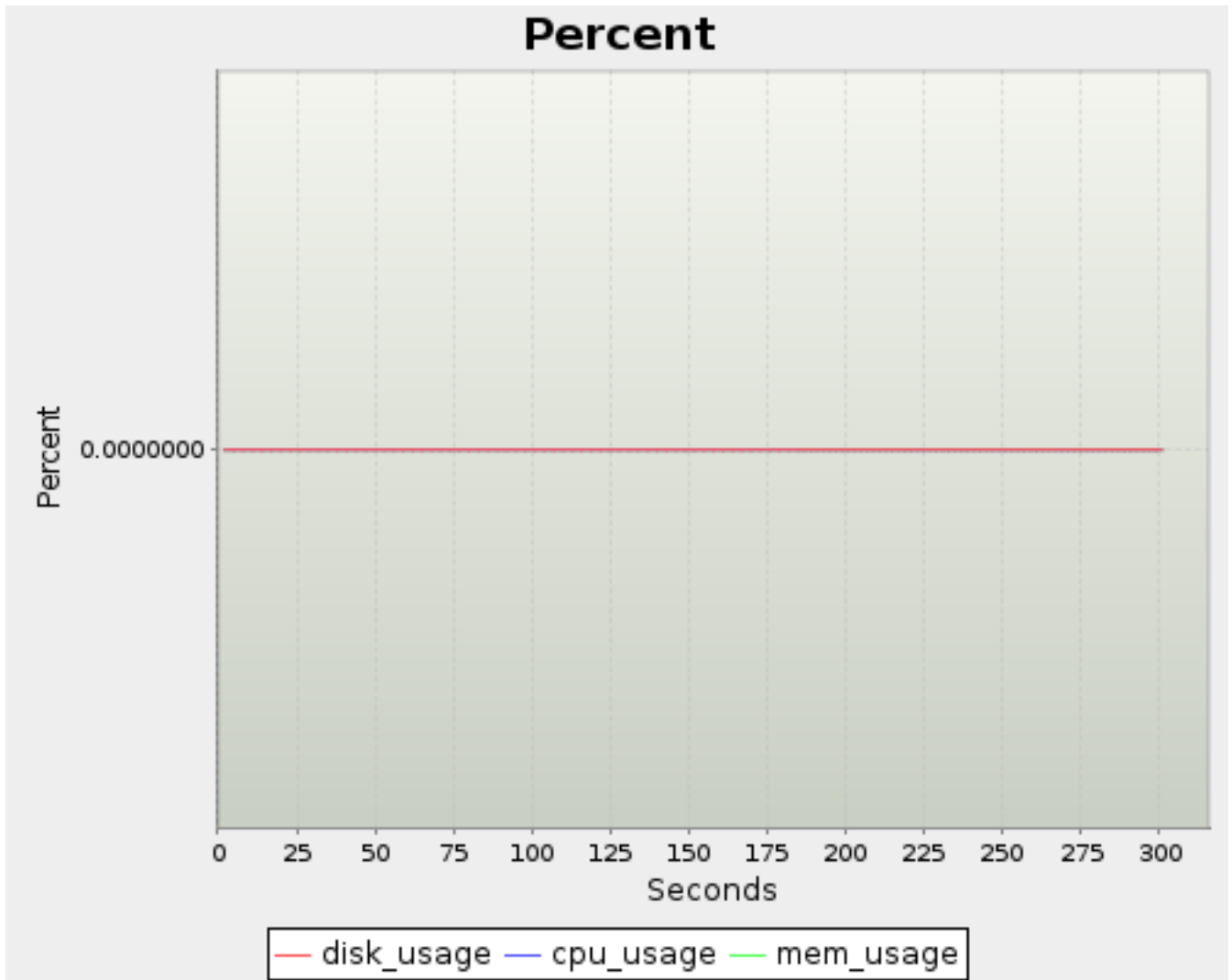
time	udpClientConcurrent	udpServerConcurrent
77.000	7,690	9,525
80.000	7,727	9,587
83.000	7,740	9,602
86.000	8,047	9,916
89.000	7,940	9,812
92.000	7,735	9,612
95.000	7,762	9,641
98.000	7,755	9,634
101.000	7,738	9,617
104.000	7,690	9,569
107.000	7,724	9,603
110.000	7,765	9,644
113.000	7,633	9,433
116.000	7,750	9,629
119.000	7,653	9,532
122.000	7,729	9,608
125.000	7,622	9,501
128.000	7,650	9,529
131.000	7,671	9,550
134.000	7,724	9,604
137.000	7,540	9,416
140.000	7,581	9,461
143.000	7,602	9,482
146.000	7,630	9,510
149.000	7,660	9,540
152.000	7,605	9,485
155.000	7,554	9,434
158.000	7,604	9,485
161.000	7,633	9,514
164.000	7,709	9,592
167.000	7,649	9,535
170.000	7,753	9,646
173.000	7,896	9,806
176.000	7,764	9,727
179.000	7,797	9,782
182.000	7,644	9,649
185.000	7,668	9,740
187.000	7,661	9,775
189.000	7,611	9,777
191.000	7,649	9,869
193.000	7,721	10,009
195.000	7,642	10,001
197.000	7,682	10,106
199.000	7,758	10,254
201.000	7,685	10,266
203.000	7,597	10,248
205.000	7,673	10,402
207.000	7,587	10,355
209.000	7,635	10,464
211.000	7,820	10,732
213.000	7,668	10,634
215.000	7,665	10,700
217.000	7,655	10,741
219.000	7,556	10,693
221.000	7,689	10,892
223.000	7,666	10,923
225.000	7,614	10,925
227.000	7,776	11,136
229.000	7,741	11,206
231.000	7,578	11,026
233.000	7,674	11,136
235.000	7,744	11,266
237.000	7,751	11,297

time	udpClientConcurrent	udpServerConcurrent
239.000	7,769	11,359
241.000	7,695	11,299
243.000	7,652	11,280
245.000	7,614	11,259
247.000	7,528	11,192
249.000	7,580	11,260
251.000	7,771	11,457
253.000	7,619	11,317
255.000	7,650	11,351
257.000	7,602	11,306
259.000	7,624	11,335
261.000	7,622	11,334
263.000	7,597	11,311
265.000	7,675	11,392
267.000	7,575	11,292
269.000	7,749	11,467
271.000	7,562	11,281
273.000	7,829	11,549
275.000	7,654	11,374
277.000	7,699	11,420
279.000	7,641	11,363
281.000	7,827	11,550
283.000	7,674	11,397
285.000	7,849	11,573
287.000	7,569	11,267
289.000	7,600	11,324
291.000	7,596	11,321
293.000	7,554	11,280
295.000	7,570	11,298
297.000	7,662	11,391
299.000	7,632	11,366
301.000	0	3,736

6.5. Resources

6.5.1. [cpu=np1-0]

6.5.1.1. Percent



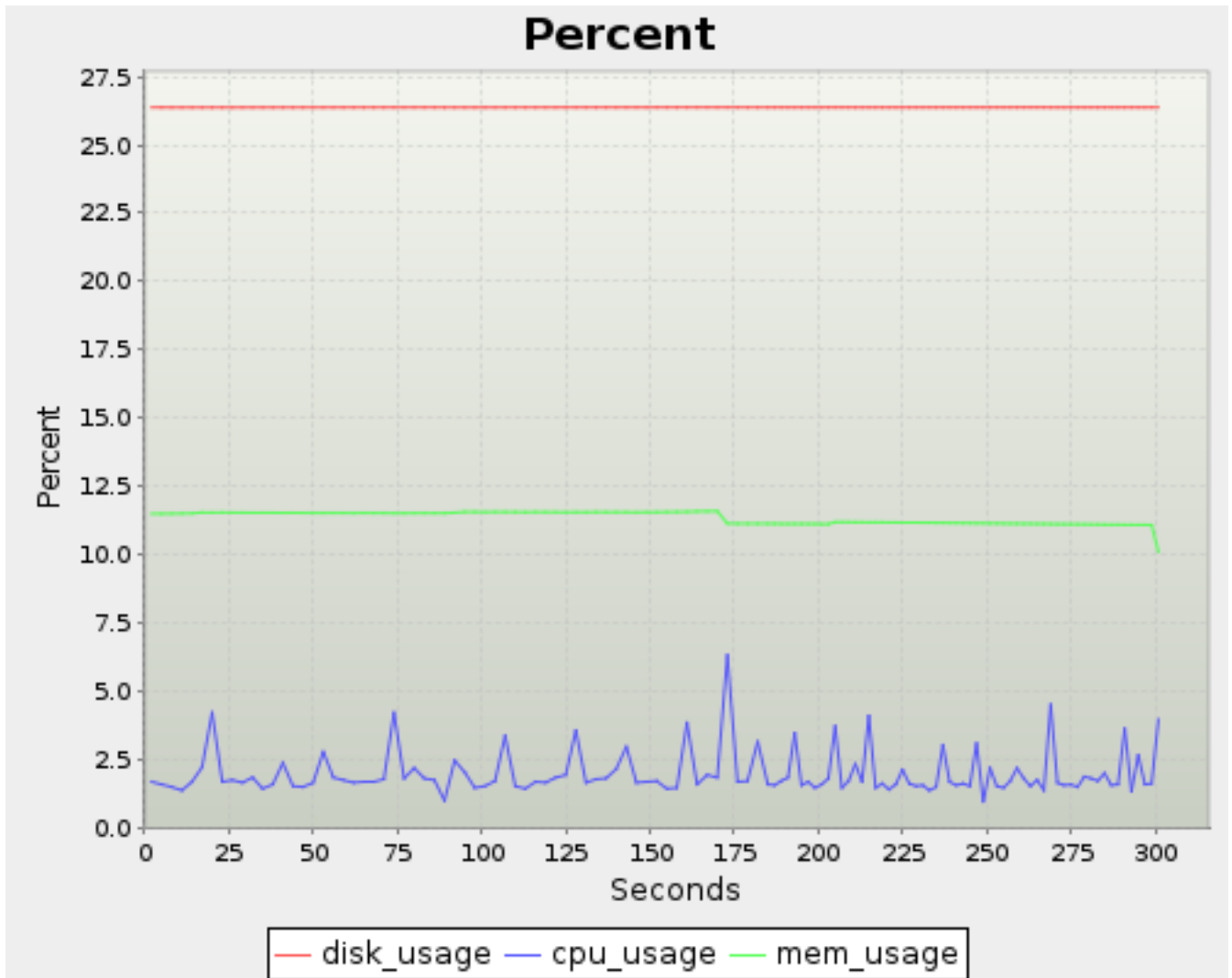
time	cpu_usage	disk_usage	mem_usage
2.000	0	0	0
5.000	0	0	0
8.000	0	0	0
11.000	0	0	0
14.000	0	0	0
17.000	0	0	0
20.000	0	0	0
23.000	0	0	0
26.000	0	0	0
29.000	0	0	0
32.000	0	0	0
35.000	0	0	0
38.000	0	0	0
41.000	0	0	0
44.000	0	0	0
47.000	0	0	0
50.000	0	0	0
53.000	0	0	0
56.000	0	0	0
59.000	0	0	0
62.000	0	0	0
65.000	0	0	0
68.000	0	0	0
71.000	0	0	0
74.000	0	0	0

time	cpu_usage	disk_usage	mem_usage
77.000	0	0	0
80.000	0	0	0
83.000	0	0	0
86.000	0	0	0
89.000	0	0	0
92.000	0	0	0
95.000	0	0	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0	0
113.000	0	0	0
116.000	0	0	0
119.000	0	0	0
122.000	0	0	0
125.000	0	0	0
128.000	0	0	0
131.000	0	0	0
134.000	0	0	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	0	0
201.000	0	0	0
203.000	0	0	0
205.000	0	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0

time	cpu_usage	disk_usage	mem_usage
239.000	0	0	0
241.000	0	0	0
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0
249.000	0	0	0
251.000	0	0	0
253.000	0	0	0
255.000	0	0	0
257.000	0	0	0
259.000	0	0	0
261.000	0	0	0
263.000	0	0	0
265.000	0	0	0
267.000	0	0	0
269.000	0	0	0
271.000	0	0	0
273.000	0	0	0
275.000	0	0	0
277.000	0	0	0
279.000	0	0	0
281.000	0	0	0
283.000	0	0	0
285.000	0	0	0
287.000	0	0	0
289.000	0	0	0
291.000	0	0	0
293.000	0	0	0
295.000	0	0	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

6.5.2. [cpu=sc0]

6.5.2.1. Percent



time	cpu_usage	disk_usage	mem_usage
2.000	1.69332	26.371940000000006	11.50121
5.000	1.59674	26.37205	11.50107
8.000	1.5028199999999998	26.37	11.50507
11.000	1.37931	26.37012	11.51052
14.000	1.6912	26.370250000000006	11.51584
17.000	2.2243100000000001	26.37037	11.54914
20.000	4.22535	26.3705	11.54501
23.000	1.69173	26.37061	11.5499
26.000	1.7538399999999996	26.37073	11.545
29.000	1.66144	26.370850000000008	11.54412
32.000	1.8477899999999998	26.370970000000007	11.53907
35.000	1.4415499999999997	26.371100000000006	11.53934
38.000	1.59774	26.3712	11.53942
41.000	2.3824499999999998	26.37133	11.53419
44.000	1.5355699999999997	26.371450000000006	11.537329999999999
47.000	1.5037599999999998	26.37158	11.53295
50.000	1.6604	26.37169	11.52914
53.000	2.7890900000000007	26.371820000000007	11.52765
56.000	1.84895	26.371940000000006	11.52882
59.000	1.75439	26.37206	11.529440000000003
62.000	1.66092	26.3722	11.52426
65.000	1.69173	26.37231	11.52912
68.000	1.69226	26.372439999999999	11.52637
71.000	1.78571	26.37256	11.52498
74.000	4.2240299999999998	26.37268	11.51991

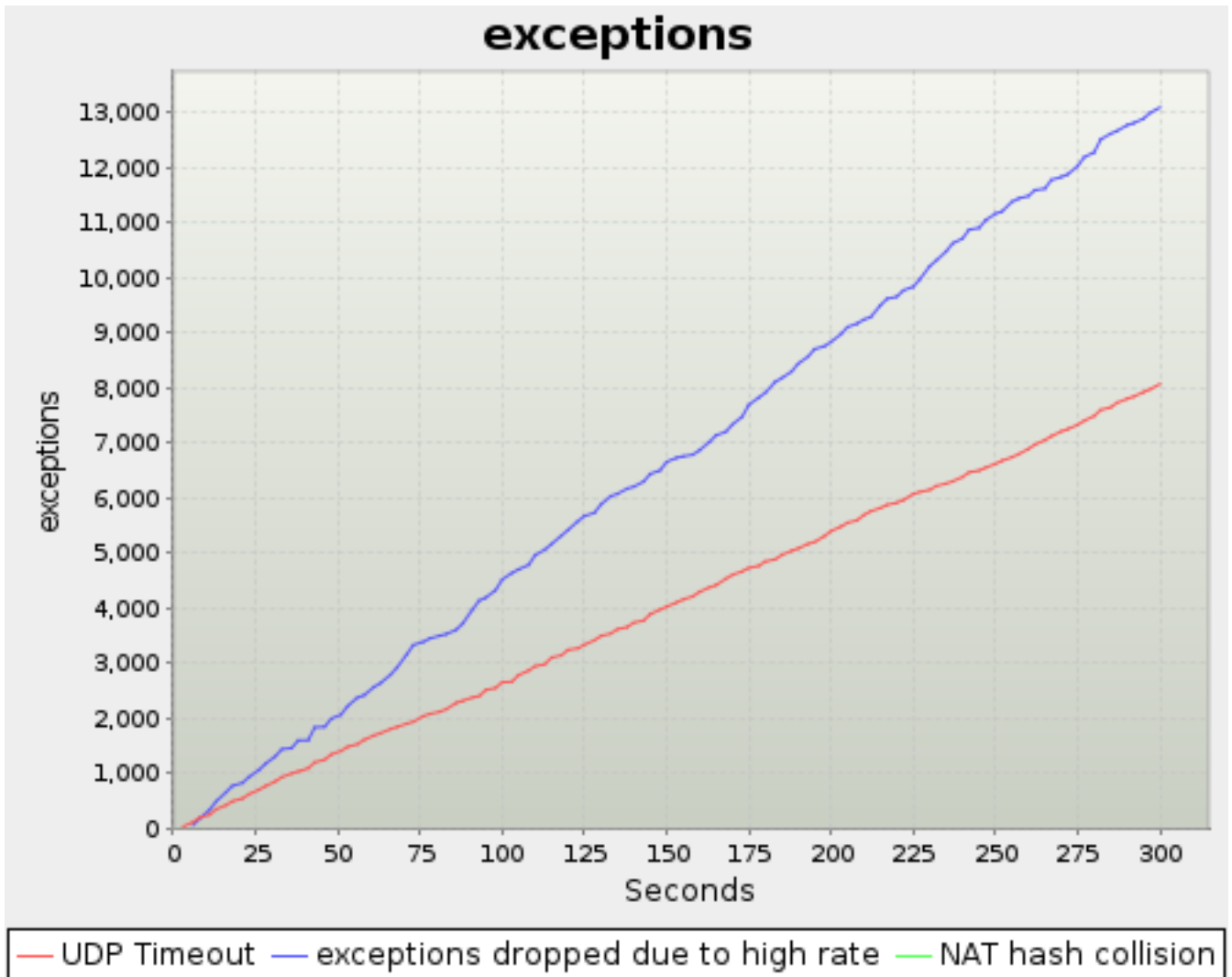
time	cpu_usage	disk_usage	mem_usage
77.000	1.8158999999999996	26.37282	11.51966
80.000	2.19298	26.37293	11.52235
83.000	1.81704	26.373050000000006	11.52246
86.000	1.75494	26.373160000000006	11.52173
89.000	1.00251	26.371150000000007	11.52183
92.000	2.47416	26.371290000000005	11.5412
95.000	2.0414399999999997	26.37141	11.57015
98.000	1.4719699999999996	26.37154	11.569880000000003
101.000	1.5350899999999998	26.371660000000006	11.56386
104.000	1.7225199999999998	26.37178	11.56853
107.000	3.38028	26.371910000000007	11.566730000000003
110.000	1.53413	26.37204	11.56714
113.000	1.44065	26.37216	11.560830000000003
116.000	1.6912	26.37229	11.565690000000004
119.000	1.6624800000000004	26.37241	11.56352
122.000	1.84721	26.37255	11.56141
125.000	1.9417499999999996	26.37267	11.556840000000003
128.000	3.57143	26.37281	11.56089
131.000	1.66092	26.37293	11.55866
134.000	1.78683	26.373060000000006	11.56319
137.000	1.8214899999999998	26.37319	11.56194
140.000	2.15962	26.3733	11.56227
143.000	2.9752599999999987	26.37344	11.56119
146.000	1.65988	26.37355	11.555190000000003
149.000	1.69173	26.37368	11.56035
152.000	1.7214399999999996	26.373800000000006	11.56094
155.000	1.44201	26.373920000000005	11.566410000000003
158.000	1.4719699999999996	26.37404	11.570730000000003
161.000	3.8521799999999993	26.374160000000007	11.57467
164.000	1.59674	26.374290000000006	11.58708
167.000	1.9423599999999999	26.37441	11.59173
170.000	1.84721	26.37453	11.59602
173.000	6.3303	26.374650000000006	11.14587
176.000	1.6906700000000001	26.37477	11.138919999999997
179.000	1.7230599999999998	26.37278	11.13961
182.000	3.16218	26.37291	11.138349999999997
185.000	1.59724	26.37303	11.137929999999999
187.000	1.5659299999999996	26.37311	11.13847
189.000	1.7230599999999998	26.3732	11.13223
191.000	1.84721	26.37328	11.13214
193.000	3.4763499999999987	26.37336	11.13265
195.000	1.56544	26.37344	11.13097
197.000	1.69226	26.37353	11.13041
199.000	1.4728899999999998	26.37361	11.13002
201.000	1.59724	26.3737	11.12367
203.000	1.81647	26.37379	11.12363
205.000	3.72807	26.374290000000006	11.19826
207.000	1.4719699999999996	26.373950000000008	11.19881
209.000	1.7225199999999998	26.37403	11.19711
211.000	2.34742	26.371960000000001	11.19226
213.000	1.6901400000000004	26.37205	11.19195
215.000	4.1065799999999998	26.37213	11.18874
217.000	1.4715099999999997	26.37221	11.18936
219.000	1.62754	26.3723	11.18815
221.000	1.4106599999999998	26.37237	11.18412
223.000	1.59674	26.37245	11.18385
225.000	2.1289900000000001	26.372529999999999	11.17846
227.000	1.62856	26.372609999999999	11.17858
229.000	1.5374999999999996	26.37269	11.17851
231.000	1.5659299999999996	26.37277	11.17405
233.000	1.3780100000000004	26.372850000000007	11.17373
235.000	1.5032899999999998	26.37293	11.169400000000003
237.000	3.0388499999999987	26.37301	11.16847

time	cpu_usage	disk_usage	mem_usage
239.000	1.6906700000000001	26.37309	11.1643
241.000	1.56495	26.37318	11.163440000000003
243.000	1.62856	26.373260000000005	11.15947
245.000	1.53365	26.373350000000006	11.15833
247.000	3.09859	26.37343	11.153640000000003
249.000	0.97027	26.37349	11.15305
251.000	2.19298	26.3736	11.148399999999999
253.000	1.53365	26.37368	11.14875
255.000	1.4719699999999996	26.37376	11.14494
257.000	1.7214399999999996	26.373850000000008	11.14006
259.000	2.1902399999999997	26.37393	11.14077
261.000	1.81534	26.37402	11.13644
263.000	1.5355699999999997	26.37411	11.13579
265.000	1.75439	26.374190000000006	11.13268
267.000	1.3784500000000004	26.374280000000006	11.13165
269.000	4.5141099999999998	26.372239999999999	11.12767
271.000	1.65988	26.37231	11.1241
273.000	1.56691	26.37239	11.12364
275.000	1.58881	26.37248	11.119480000000003
277.000	1.50423	26.37257	11.11916
279.000	1.8779299999999997	26.37265	11.11655
281.000	1.81704	26.372739999999999	11.11346
283.000	1.7225199999999998	26.37282	11.11205
285.000	2.00376	26.3729	11.10744
287.000	1.56691	26.372980000000005	11.10434
289.000	1.59724	26.373070000000006	11.10473
291.000	3.6329499999999992	26.373150000000006	11.10058
293.000	1.3467	26.37319	11.1011
295.000	2.66374	26.37329	11.098329999999999
297.000	1.5982500000000004	26.37338	11.09791
299.000	1.63009	26.37346	11.09385
301.000	3.97638	26.3736	10.10733

6.6. Flow Exceptions (layer 1-7)

6.6.1. [all]

6.6.1.1. exceptions



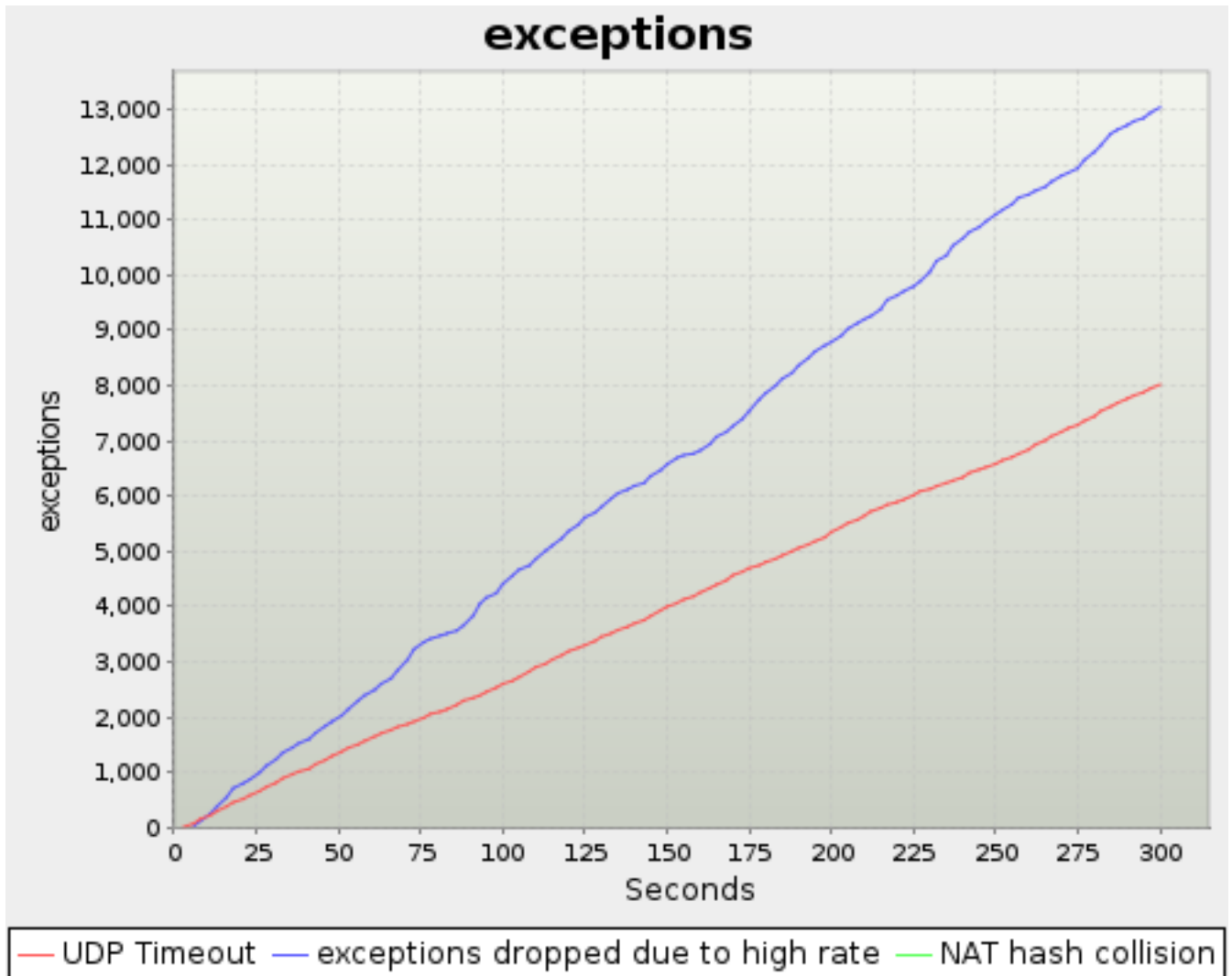
time	NAT hash collision	UDP Timeout	exceptions dropped due to high rate
3.000		40	
6.000		120	66
8.000		200	184
11.000		254	342
13.000		352	495
16.000		428	661
18.000		498	779
21.000		548	831
23.000		626	939
26.000		706	1,065
28.000		772	1,178
31.000		858	1,313
33.000		936	1,442
36.000		1,004	1,464
38.000		1,038	1,602
41.000		1,096	1,607
43.000		1,204	1,838
46.000		1,252	1,849
48.000		1,346	1,995
51.000		1,412	2,071
53.000		1,486	2,225
56.000		1,534	2,380
58.000		1,612	2,421

time	NAT hash collision	UDP Timeout	exceptions dropped due to high rate
61.000		1,692	2,572
63.000		1,732	2,641
66.000		1,808	2,792
68.000		1,846	2,922
71.000		1,906	3,165
73.000		1,942	3,333
76.000		2,042	3,390
78.000		2,082	3,453
81.000		2,122	3,501
83.000		2,168	3,531
86.000		2,282	3,609
88.000		2,320	3,723
91.000		2,382	3,980
93.000		2,406	4,139
95.000		2,516	4,192
98.000		2,554	4,329
100.000		2,656	4,522
103.000		2,668	4,642
105.000		2,788	4,705
108.000		2,868	4,784
110.000		2,946	4,961
113.000		2,986	5,065
115.000		3,104	5,164
118.000		3,146	5,317
120.000		3,244	5,419
123.000		3,272	5,578
125.000		3,338	5,673
128.000		3,418	5,730
130.000		3,496	5,880
133.000		3,540	6,034
135.000		3,618	6,074
138.000		3,658	6,170
140.000		3,738	6,205
143.000		3,776	6,298
145.000		3,890	6,436
148.000		3,976	6,500
150.000		4,028	6,655
153.000		4,104	6,729
155.000		4,158	6,755
158.000		4,216	6,787
160.000		4,296	6,865
163.000		4,378	7,017
165.000		4,418	7,136
168.000		4,534	7,201
170.000		4,606	7,333
173.000		4,668	7,477
175.000		4,730	7,692
178.000		4,768	7,822
180.000		4,848	7,909
183.000		4,886	8,105
185.000		4,966	8,175
188.000		5,042	8,294
190.000		5,084	8,437
193.000		5,168	8,565
195.000		5,202	8,701
198.000		5,308	8,754
200.000		5,400	8,833
203.000		5,480	8,972
205.000		5,550	9,100
208.000		5,598	9,166
210.000		5,692	9,239

time	NAT hash collision	UDP Timeout	exceptions dropped due to high rate
212.000		5,758	9,279
215.000		5,818	9,495
217.000		5,874	9,613
220.000		5,914	9,653
222.000		5,964	9,766
225.000		6,072	9,834
227.000		6,110	9,967
230.000		6,148	10,205
232.000		6,218	10,309
235.000		6,262	10,474
237.000		6,302	10,620
240.000		6,382	10,709
242.000		6,466	10,869
245.000		6,498	10,899
247.000		6,550	11,039
250.000		6,620	11,159
252.000		6,676	11,199
255.000		6,740	11,374
257.000		6,794	11,433
260.000		6,890	11,479
262.000		6,968	11,586
265.000		7,050	11,612
267.000		7,120	11,771
270.000		7,208	11,824
272.000		7,250	11,874
275.000		7,328	12,022
277.000		7,402	12,185
280.000		7,486	12,271
282.000		7,598	12,505
285.000		7,644	12,610
287.000		7,728	12,660
290.000		7,800	12,763
292.000		7,840	12,802
295.000		7,920	12,882
297.000		7,972	12,987
300.000	12	8,068	13,085

6.6.2. [interface=1]

6.6.2.1. exceptions



time	NAT hash collision	UDP Timeout	exceptions dropped due to high rate
3.000		20	
6.000		80	33
8.000		160	125
11.000		227	255
13.000		303	385
16.000		390	556
18.000		463	719
21.000		523	805
23.000		587	875
26.000		666	1,001
28.000		739	1,120
31.000		815	1,239
33.000		897	1,358
36.000		970	1,453
38.000		1,021	1,533
41.000		1,067	1,604
43.000		1,150	1,716
46.000		1,228	1,843
48.000		1,299	1,922
51.000		1,379	2,033
53.000		1,449	2,147
56.000		1,510	2,302
58.000		1,573	2,399

time	NAT hash collision	UDP Timeout	exceptions dropped due to high rate
61.000		1,652	2,496
63.000		1,712	2,606
66.000		1,770	2,703
68.000		1,827	2,851
71.000		1,876	3,039
73.000		1,924	3,234
76.000		1,992	3,361
78.000		2,062	3,421
81.000		2,102	3,477
83.000		2,145	3,516
86.000		2,225	3,569
88.000		2,301	3,660
91.000		2,351	3,837
93.000		2,394	4,050
95.000		2,461	4,165
98.000		2,535	4,244
100.000		2,605	4,411
103.000		2,662	4,566
105.000		2,728	4,673
108.000		2,828	4,743
110.000		2,907	4,862
113.000		2,966	5,012
115.000		3,045	5,104
118.000		3,125	5,240
120.000		3,195	5,367
123.000		3,258	5,486
125.000		3,305	5,619
128.000		3,378	5,701
130.000		3,457	5,804
133.000		3,518	5,957
135.000		3,579	6,053
138.000		3,638	6,122
140.000		3,698	6,187
143.000		3,757	6,239
145.000		3,833	6,366
148.000		3,933	6,468
150.000		4,002	6,577
153.000		4,066	6,692
155.000		4,131	6,742
158.000		4,187	6,771
160.000		4,256	6,825
163.000		4,337	6,941
165.000		4,398	7,075
168.000		4,476	7,162
170.000		4,570	7,266
173.000		4,637	7,404
175.000		4,699	7,541
178.000		4,749	7,749
180.000		4,808	7,864
183.000		4,867	7,998
185.000		4,926	8,125
188.000		5,004	8,228
190.000		5,063	8,365
193.000		5,126	8,501
195.000		5,185	8,617
198.000		5,255	8,727
200.000		5,354	8,792
203.000		5,440	8,902
205.000		5,515	9,028
208.000		5,574	9,133
210.000		5,645	9,202

time	NAT hash collision	UDP Timeout	exceptions dropped due to high rate
212.000		5,725	9,258
215.000		5,788	9,383
217.000		5,846	9,553
220.000		5,894	9,633
222.000		5,939	9,709
225.000		6,018	9,796
227.000		6,091	9,887
230.000		6,129	10,061
232.000		6,183	10,257
235.000		6,240	10,354
237.000		6,282	10,534
240.000		6,342	10,664
242.000		6,424	10,781
245.000		6,482	10,869
247.000		6,524	10,969
250.000		6,585	11,099
252.000		6,648	11,178
255.000		6,708	11,283
257.000		6,767	11,403
260.000		6,842	11,456
262.000		6,929	11,525
265.000		7,009	11,595
267.000		7,085	11,691
270.000		7,164	11,797
272.000		7,229	11,849
275.000		7,289	11,934
277.000		7,365	12,085
280.000		7,444	12,227
282.000		7,542	12,348
285.000		7,621	12,557
287.000		7,686	12,629
290.000		7,764	12,711
292.000		7,820	12,782
295.000		7,880	12,842
297.000		7,946	12,934
300.000	6	8,020	13,035

7. Test Results for VPN Datacenter

7.1. Component Description

Component: Application Simulator

Component	Resource Used
VPN Datacenter	np1-0

7.2. Test Component Criteria

Number	Description
1	The total number of sessions opened must reach the specified target within the allotted time.: $(\text{maxConcurrentAppFlows} \geq \text{sessions.target})$
2	The total number of failed application transactions must be no more than 5 percent of the attempted application transactions.: $((\text{appUnsuccessful} * 100) \leq (\text{appAttempted} * 5))$
3	The session rate must reach the specified target within the allotted time.: $(\text{maxAppFlowRate} \geq \text{sessions.targetPerSecond})$

7.3. Settings

Parameter	Value
Application Profile	SG VPN Data December
Delay Start	00:00:00
Data Rate/Data Rate Unlimited	false
Data Rate/Data Rate Scope	Limit Per-Interface Throughput
Data Rate/Data Rate Unit	Megabits / Second
Data Rate/Data Rate Type	Range
Data Rate/Minimum Data Rate	50
Data Rate/Maximum Data Rate	750
Session/Super Flow Configuration/Maximum Simultaneous Super Flows	100000
Session/Super Flow Configuration/Maximum Simultaneous Active Flows	0
Session/Super Flow Configuration/Maximum Super Flows Per Second	2500
Session/Super Flow Configuration/Unlimited Super Flow Open Rate	false
Session/Super Flow Configuration/Unlimited Super Flow Close Rate	true
Session/Super Flow Configuration/Target Minimum Simultaneous Flows	1
Session/Super Flow Configuration/Target Minimum Super Flows Per Second	1
Session/Super Flow Configuration/Target Number of Successful Matches	0
Session/Super Flow Configuration/Engine Selection	Advanced (Max Features)
Session/Super Flow Configuration/Performance Emphasis	Balanced
Session/Super Flow Configuration/Resource Allocation Override	Automatic
Session/Super Flow Configuration/Statistic Detail	Maximum
App Configuration/Remove all DNS actions	true
App Configuration/Streams Per Super Flow	2
App Configuration/Content Fidelity	Normal
App Configuration/SSL Session Reuse Capacity	Low
App Configuration/Replace Streams at Runtime	true
Source Port/Port Distribution Type	Random
Source Port/Minimum Port Number	1024
Source Port/Maximum Port Number	65535
TCP Configuration/Maximum Segment Size (MSS)	1460
TCP Configuration/Aging Time Data Type	Seconds
TCP Configuration/Aging Time	0
TCP Configuration/Reset at End	false
TCP Configuration/Retry Quantum	500

Parameter	Value
TCP Configuration/Retry Count	3
TCP Configuration/Delay ACKs	true
TCP Configuration/Disable Piggy-back data on ACK (experimental)	false
TCP Configuration/Delayed ACKs ms	0
TCP Configuration/Initial Receive Window	5792
TCP Configuration/TCP Window Scale	0
TCP Configuration/Add Segment Timestamps	true
TCP Configuration/Piggy-back Data on 3-way Handshake ACK	false
TCP Configuration/Piggy-back Data on Shutdown FIN	false
TCP Configuration/Initial Congestion Window	4
TCP Configuration/Explicit Congestion Notification	Support ECN
TCP Configuration/Raw Flags	-1
TCP Configuration/Connect Delay	0
TCP Configuration/TCP Keepalive Timer	0
IPv4 Configuration/TTL	32
IPv4 Configuration/TOS/DSCP	0x0
IPv6 Configuration/Hop Limit	64
IPv6 Configuration/Traffic Class	0x0
IPv6 Configuration/Flow Label	0x0
Ramp Up Profile/Ramp Up Profile Type	Calculated
Ramp Up Profile/Min Connection Rate	1
Ramp Up Profile/Max Connection Rate	1
Ramp Up Profile/Increment n Connections per Interval	1
Ramp Up Profile/Fixed Time Interval	00:00:01
Session Ramp Distribution/Ramp Up Behavior	Full Open + Data + Full Close
Session Ramp Distribution/SYN Only Retry Mode	Obey Retry Count
Session Ramp Distribution/Ramp Up Duration	00:00:45
Session Ramp Distribution/Steady-State Behavior	Open and Close Sessions
Session Ramp Distribution/Steady-State Time Interval	00:04:00
Session Ramp Distribution/Ramp Down Behavior	Full Close
Session Ramp Distribution/Ramp Down Time Interval	00:00:15
Load Profile/	None
Preset the component was created from	Appsim Default

7.4. App Profile Summary

Weighted by bandwidth

Name	Weight	% Bandwidth	% Flows	Bytes	Flows	Seed
MX HTTP 10Mb	65					546,179,441
MX SMB 10Mb	20					3,055,274,093
MX SNMPv2c noTraps	5					1,487,116,735
MX HTTPS 10Mb noCompression	5					496,554,080
MX SG SIP	5					3,255,012,823

7.5. Traffic Appearance

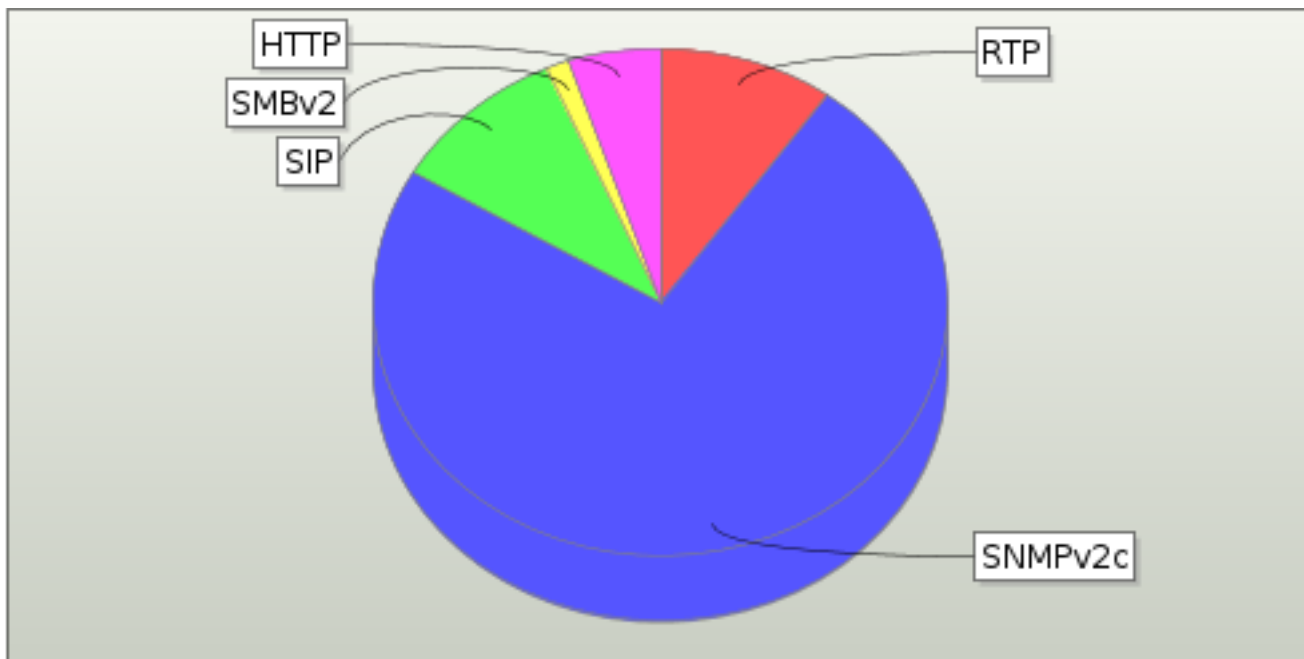
Traffic was addressed as defined in the "vMX - Dual Core Performance Testing" network neighborhood.

Interface	Traffic Direction	Network Domain	VLAN	Address Range
1	Client	default		[192.168.1.1 - 192.168.40.16]
2	Server	default		[10.201.0.2 - 10.201.0.251]

7.6. Component Results

Component	Result
VPN Datacenter	passed

7.7. Application Aggregate Flows

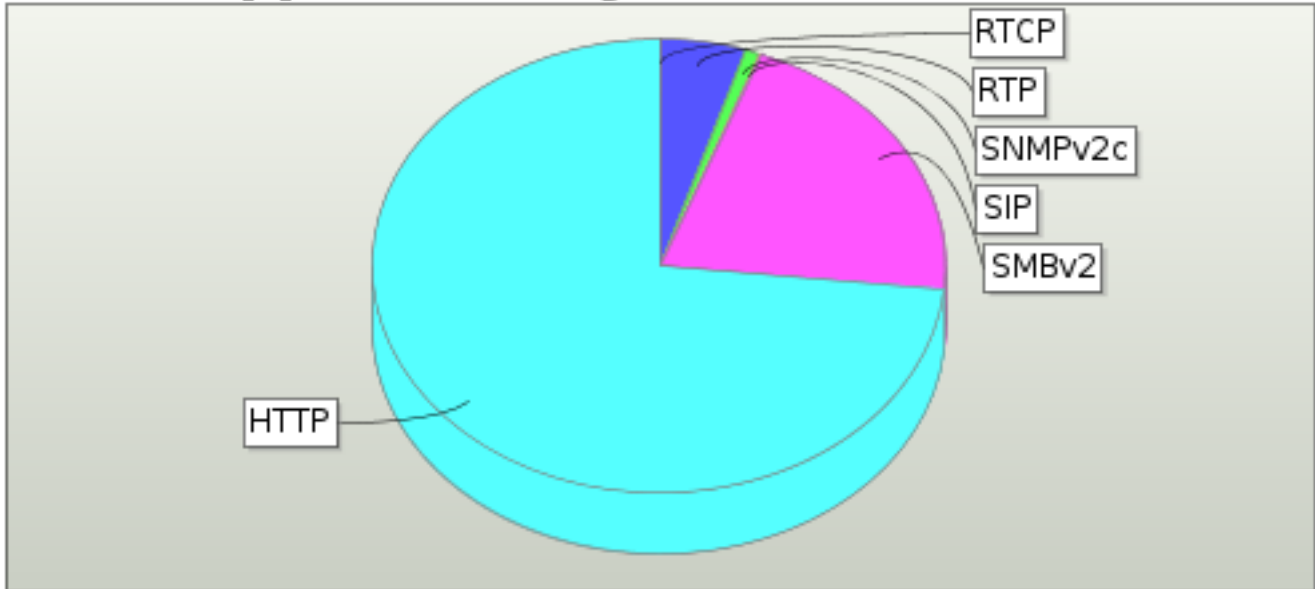


There may be slices in this graph that are too small to be displayed.

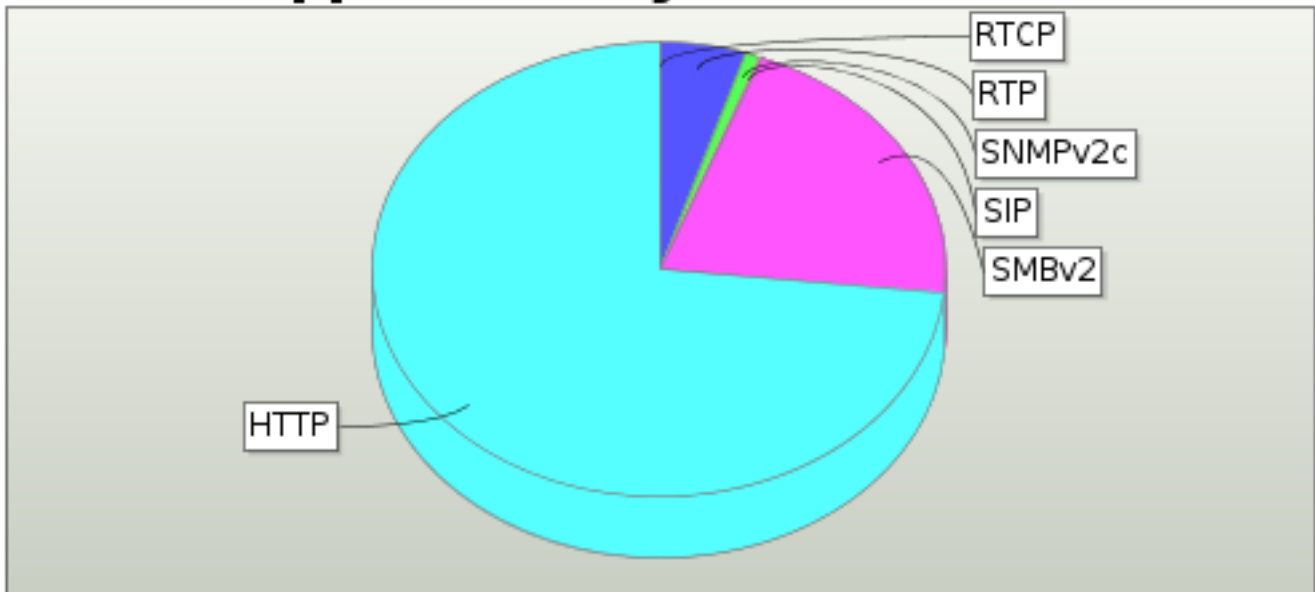
Protocol	Aggregate Flows (Flows)	Aggregate Flows (%)
RTCP	0	
RTP	3,749	9.912%
SNMPv2c	27,852	73.636%
SIP	3,749	9.912%
SMBv2	524	1.385%
HTTP	1,950	5.155%

7.8. Application Data

Application Bytes Transmitted



Application Bytes Received

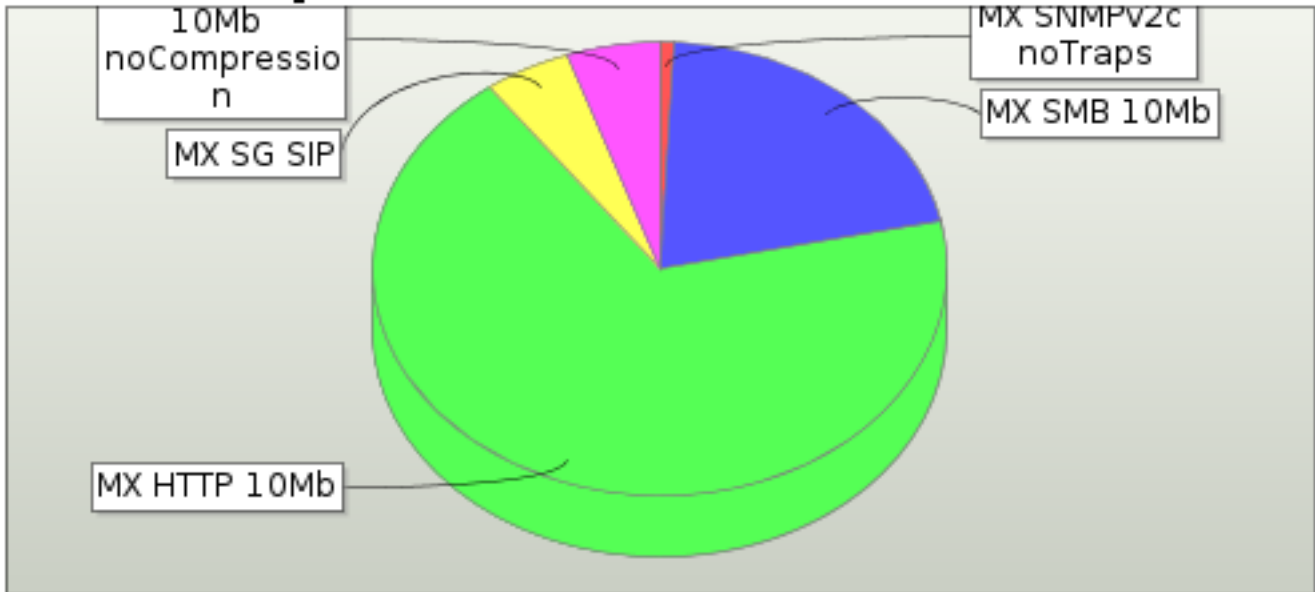


There may be slices in this graph that are too small to be displayed.

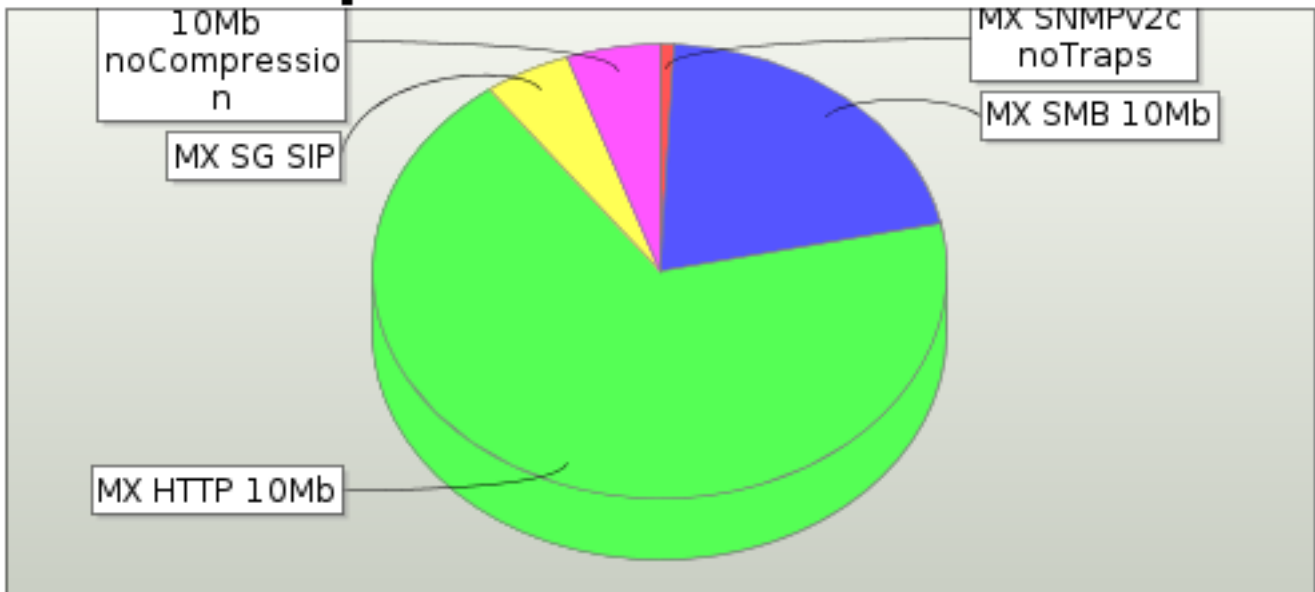
Protocol	Data Transmitted <i>(Bytes)</i>	Data Transmitted <i>(%)</i>	Data Received <i>(Bytes)</i>	Data Received <i>(%)</i>	Delta Received <i>(Tx - Rx) (Bytes)</i>	% Received <i>(%)</i>
RTCP	6,756,760	0.049%	6,620,112	0.048%	136,648	97.978
RTP	657,521,688	4.765%	657,066,750	4.782%	454,938	99.931
SNMPv2c	115,915,829	0.840%	113,620,838	0.827%	2,294,991	98.020
SIP	14,265,741	0.103%	14,265,741	0.104%	0	100
SMBv2	2,873,967,643	20.825%	2,861,156,080	20.825%	12,811,563	99.554
HTTP	10,131,919,187	73.418%	10,086,299,962	73.413%	45,619,225	99.550

7.9. Super Flow Data

Super Flow Data Transmitted



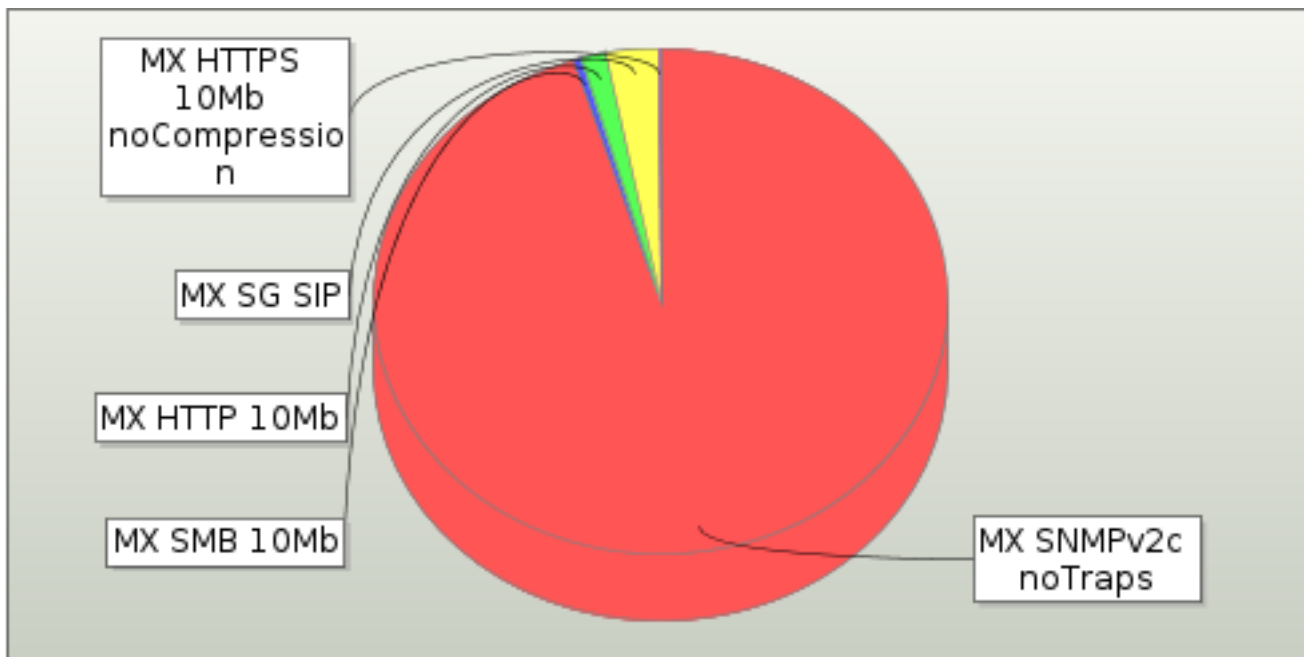
Super Flow Data Received



There may be slices in this graph that are too small to be displayed.

Super Flow	Data Transmitted (Bytes)	Data Transmitted (%)	Data Received (Bytes)	Data Received (%)	Delta Received (Tx - Rx) (Bytes)	% Received (%)
MX SNMPV2c noTraps	115,915,829	0.840%	113,620,838	0.827%	2,294,991	98.020
MX SMB 10Mb	2,873,967,643	20.825%	2,861,156,080	20.825%	12,811,563	99.554
MX HTTP 10Mb	9,412,408,186	68.204%	9,369,938,093	68.199%	42,470,093	99.549
MX SG SIP	678,544,189	4.917%	677,952,603	4.935%	591,586	99.913
MX HTTPS 10Mb noCompression	719,511,001	5.214%	716,361,869	5.214%	3,149,132	99.562

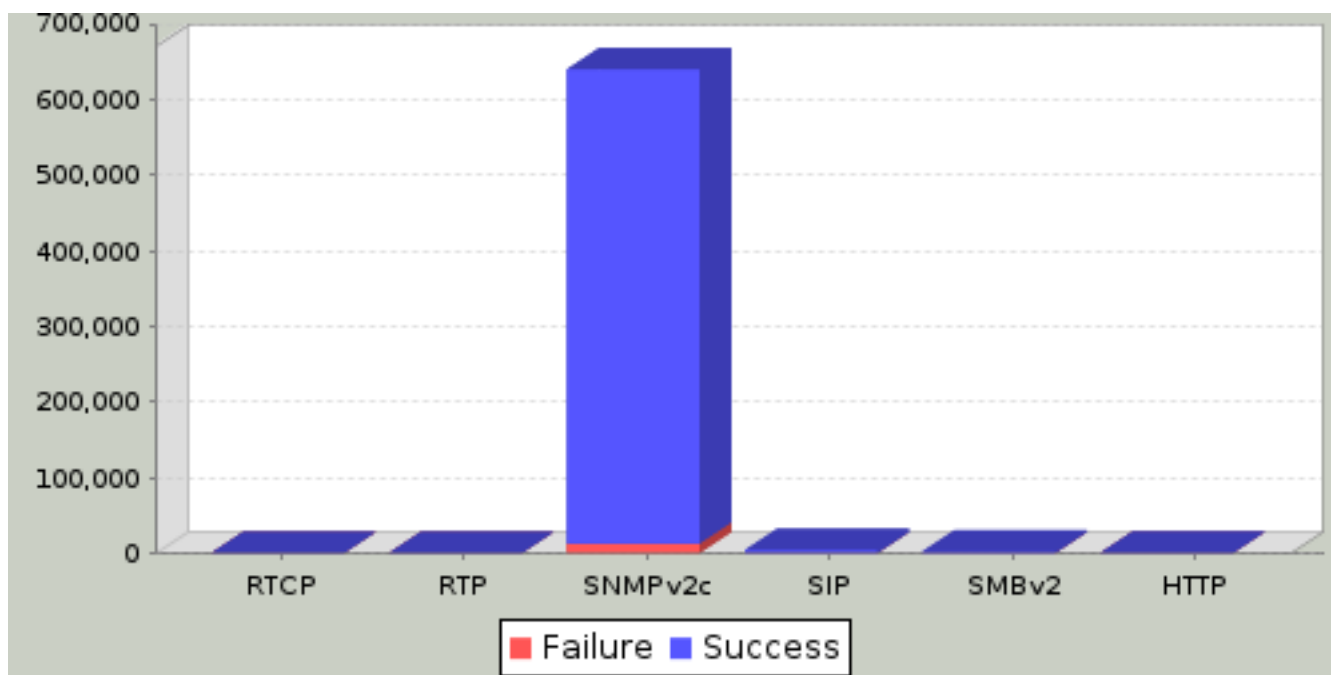
7.10. Super Flow Iterations



There may be slices in this graph that are too small to be displayed.

Super Flow	Iterations (Sessions)	Iterations (%)
MX SNMPv2c noTraps	120,772	95.100%
MX SMB 10Mb	524	0.413%
MX HTTP 10Mb	1,823	1.435%
MX SG SIP	3,749	2.952%
MX HTTPS 10Mb noCompression	127	0.100%

7.11. Application Transactions Summary



Protocol	Success (Transactions)	Failure (Transactions)
RTCP	0	0
RTP	0	0
SNMPv2c	653,475	13,296
SIP	3,749	0
SMBv2	2,107	0
HTTP	132	0

7.12. Application Summary

Measurement	Value
Frames transmitted	17,321,493
Frames received	17,035,381 98.348%
Frame data transmitted	13,800,346,848
Frame data received	13,739,029,483 99.556%
Attempted	678,925
Aborted	0
Successes	659,463 97.133%
Failures due to external events	13,296 1.958%
Failures due to ramp down	6,103 0.899%
Failures due to TCP retry limit	0
Failures due to UDP receive timeout	13,296 1.958%
Failures due to resolve receive timeout	0
Failures due to a premature session close	0
Failures due to a premature Super Flow close	0
General application failures	0
Attempted matches	7,498
Successful matches	7,498
Failed matches	0
Conditional Request chunk starts	0
Conditional Request chunk ends	0
Server Response data valid count	0
Server Response data not valid count	0

7.13. IP Summary

Measurement	Value
Frames transmitted	17,321,493
Frames received	17,035,385 98.348%
Frame data transmitted	13,800,346,848
Frame data received	13,739,029,747 99.556%
Fragments transmitted	0
Fragments received	0

7.14. Frame Data Rate Summary

Measurement	Value (Mb/s)
Minimum Tx Data Rate Mb/s	0.9645
Average Tx Data Rate Mb/s	379.6005
Maximum Tx Data Rate Mb/s	712.6767
Standard Deviation of mean Tx Data Rate Mb/s	191.4430
Minimum Rx Data Rate Mb/s	45.8393
Average Rx Data Rate Mb/s	379.1215
Maximum Rx Data Rate Mb/s	711.3833
Standard Deviation of mean Rx Data Rate Mb/s	189.2873

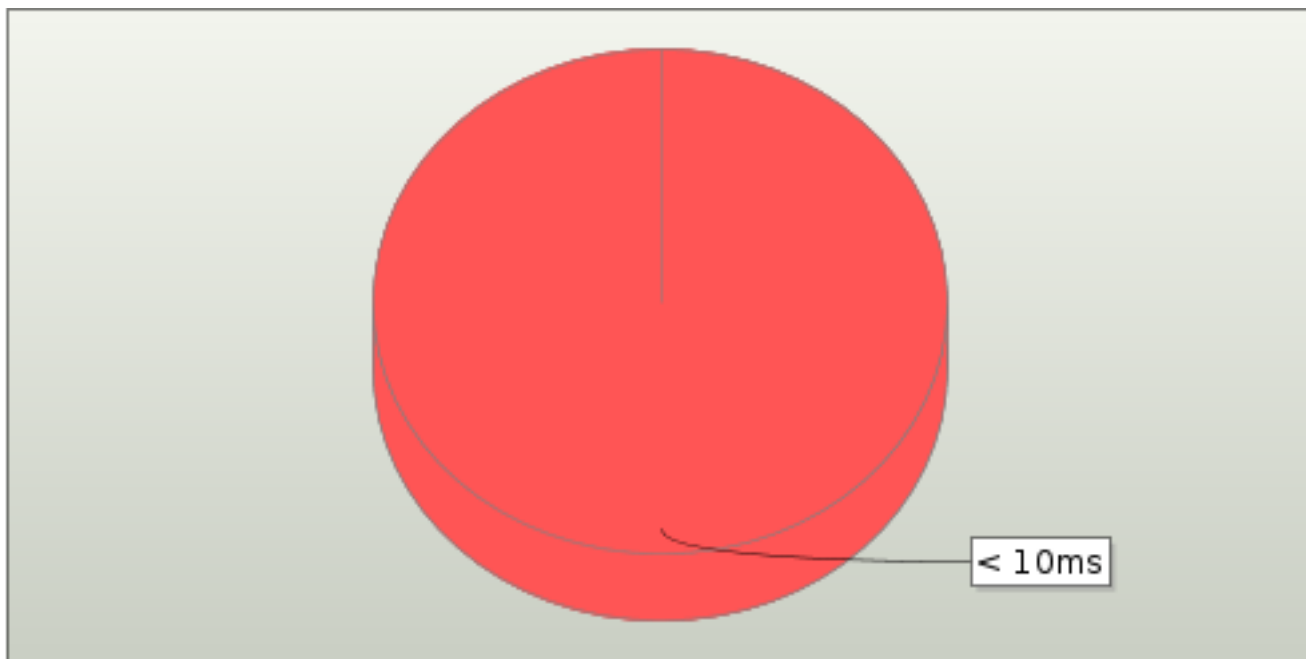
7.14.1. Frame Data Rate Summary: 1

Measurement	Value (Mb/s)
Minimum Tx Data Rate <i>Mb/s</i>	0.9645
Average Tx Data Rate <i>Mb/s</i>	22.7603
Maximum Tx Data Rate <i>Mb/s</i>	43.8470
Standard Deviation of mean Tx Data Rate <i>Mb/s</i>	10.4915
Minimum Rx Data Rate <i>Mb/s</i>	44.4436
Average Rx Data Rate <i>Mb/s</i>	356.3688
Maximum Rx Data Rate <i>Mb/s</i>	670.2494
Standard Deviation of mean Rx Data Rate <i>Mb/s</i>	178.9206

7.14.2. Frame Data Rate Summary: 2

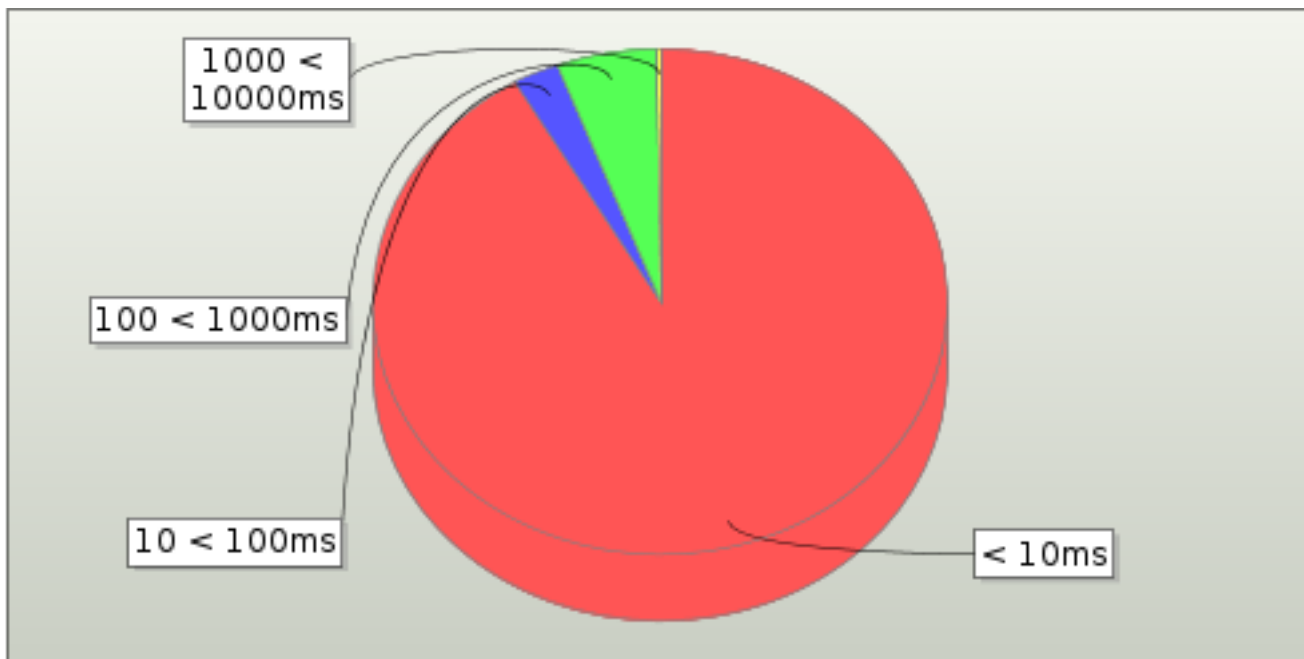
Measurement	Value (Mb/s)
Minimum Tx Data Rate <i>Mb/s</i>	18.5315
Average Tx Data Rate <i>Mb/s</i>	358.0336
Maximum Tx Data Rate <i>Mb/s</i>	671.4053
Standard Deviation of mean Tx Data Rate <i>Mb/s</i>	180.1111
Minimum Rx Data Rate <i>Mb/s</i>	1.3958
Average Rx Data Rate <i>Mb/s</i>	22.7527
Maximum Rx Data Rate <i>Mb/s</i>	43.6916
Standard Deviation of mean Rx Data Rate <i>Mb/s</i>	10.4096

7.15. TCP Setup Time



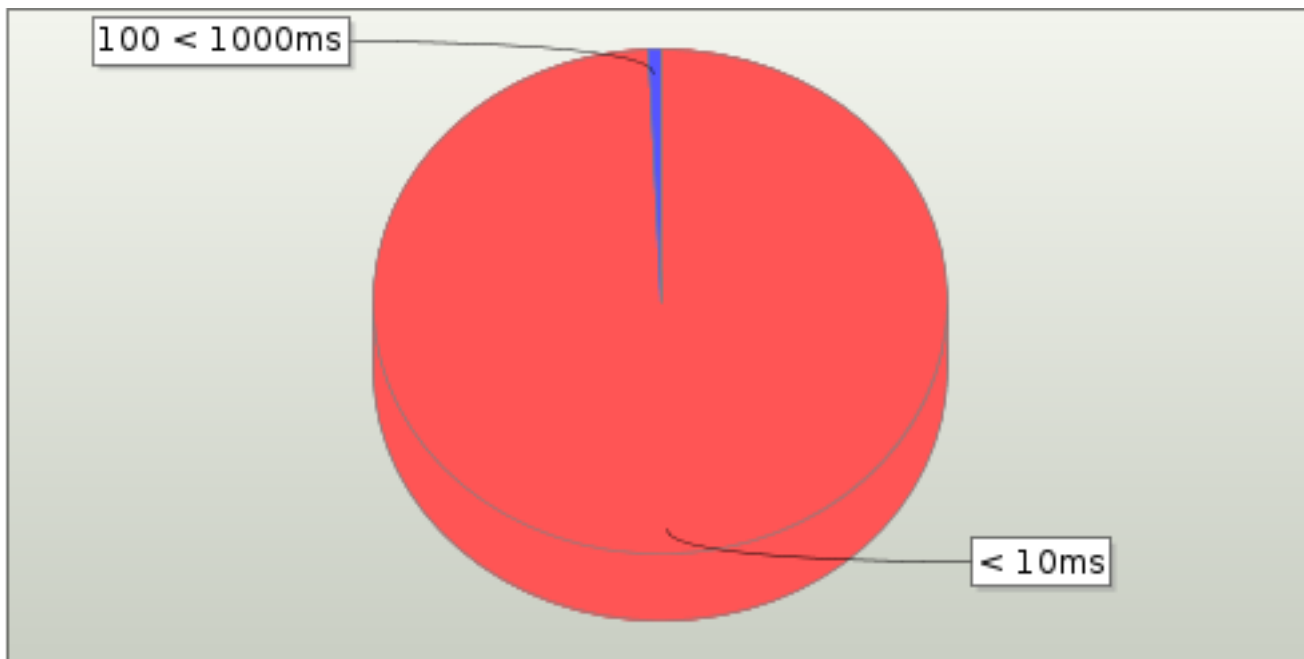
Measurement	Value (TCP Sessions)
< 10ms	2,474
10 < 100ms	0
100 < 1000ms	0
1000 < 10000ms	0
>= 10000ms	0

7.16. TCP Response Time



Measurement	Value (TCP Sessions)
< 10ms	2,266
10 < 100ms	63
100 < 1000ms	141
1000 < 10000ms	4
>= 10000ms	0

7.17. TCP Close Time



Measurement	Value (TCP Sessions)
< 10ms	142
10 < 100ms	0
100 < 1000ms	1
1000 < 10000ms	0
>= 10000ms	0

7.18. TCP Summary

Measurement	Value
Frames transmitted	13,018,601
Frames received	12,761,753 98.027%
Frame data transmitted	13,005,886,830
Frame data received	12,947,456,306 99.551%
Client attempted	2,474
Client established	2,474
Client closed normally	143
Client received FIN	144
Client closed by sending RST	0
Client received RST	0
Server established	2,474
Server closed normally	143
Server received FIN	145
Server closed by sending RST	0
Server received RST	0
Unknown/Closed flow received RST	0
Corrupt TCP Options	0
Invalid TCP Header Length	0
Invalid TCP Flag Combination	0
Aggregate open retries	175
Aggregate data retries	18,747
Aggregate close retries	3
Aggregate closed normally	286
Aggregate closed by sending RST	0

7.19. UDP Summary

Measurement	Value
Frames transmitted	4,302,892
Frames received	4,273,632 99.320%
Frame data transmitted	794,460,018
Frame data received	791,573,441 99.637%
Client established	35,350
Server established	38,513
Frames with invalid length	0

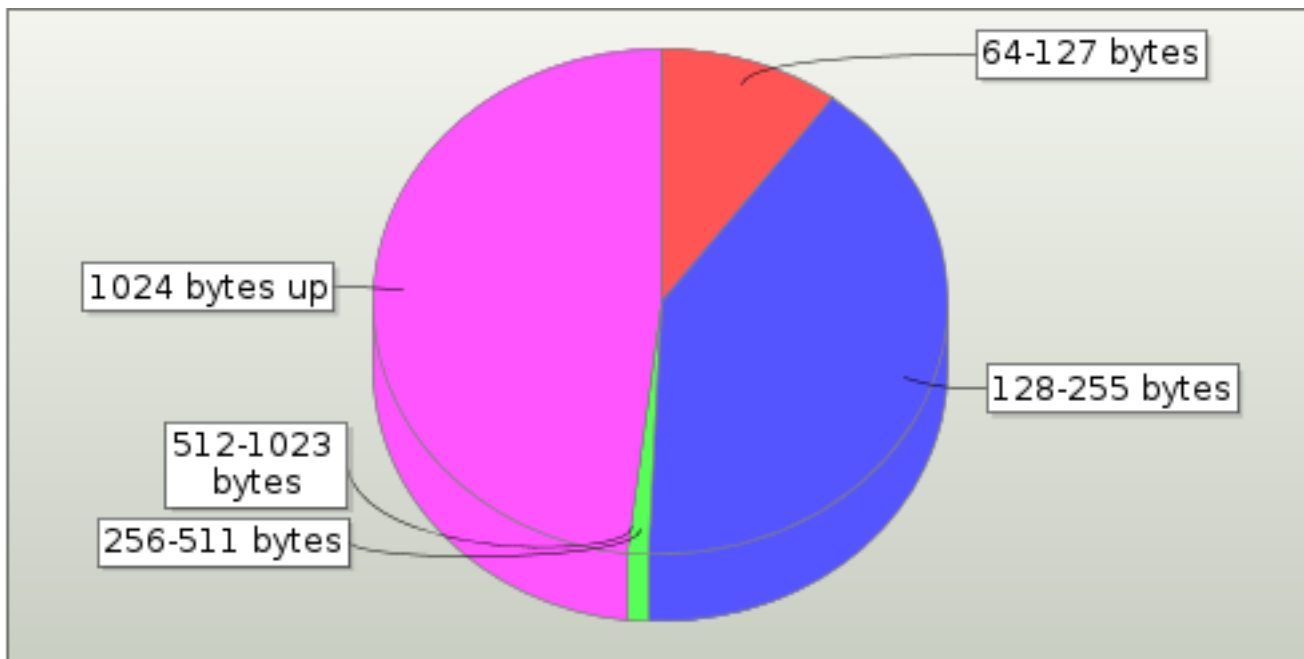
7.20. RTP Summary

Measurement	Value
Frames transmitted	2,909,388
Frames received	2,907,375 99.931%
Frame data transmitted	395,676,768
Frame data received	395,403,000 99.931%
Client established	3,749
Server established	3,749

7.21. Frame Latency Summary

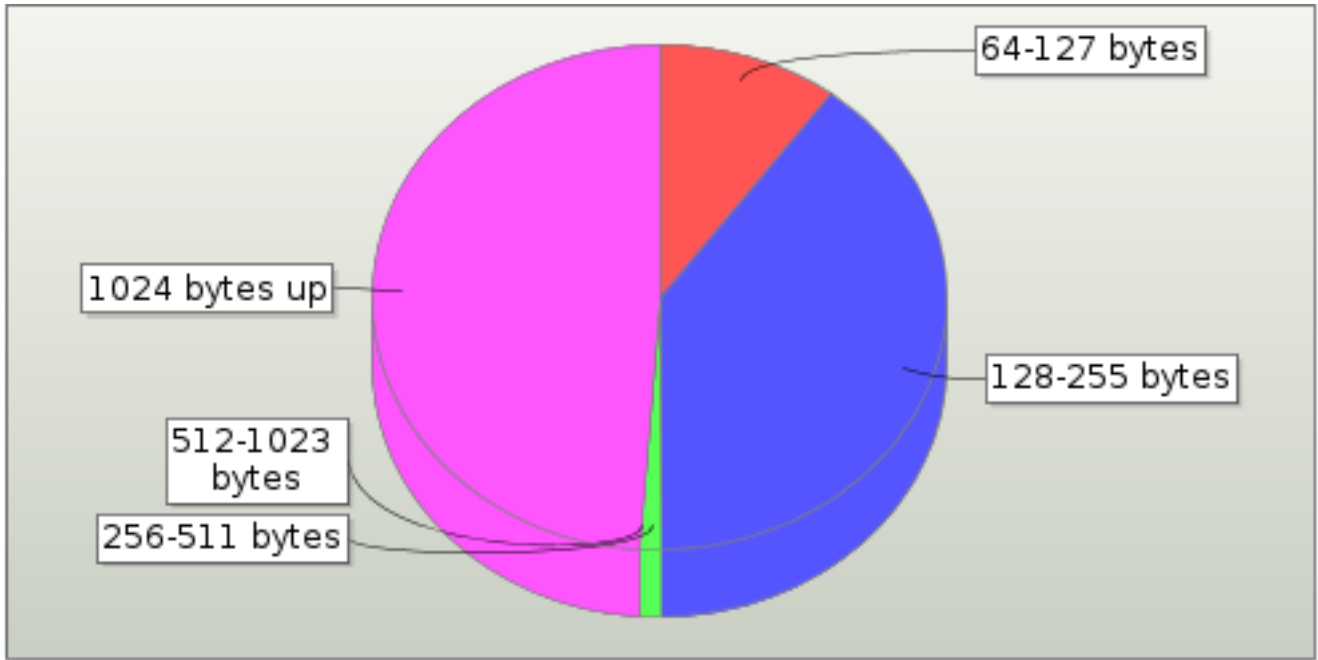
Measurement	Value (Microseconds)
Average	1,005.279
Minimum	72.500
Maximum	56,524.875

7.22. Transmitted Frame Size



Measurement	Value (Frames)
64-127 bytes	1,767,706
128-255 bytes	7,005,656
256-511 bytes	201,094
512-1023 bytes	553
1024 bytes up	8,346,484

7.23. Received Frame Size



Received Frame Size statistics are currently aggregated "per interface", and not "per test component".

Measurement	Value (Frames)
64-127 bytes	1,732,440
128-255 bytes	6,761,059
256-511 bytes	200,960
512-1023 bytes	553
1024 bytes up	8,340,373

7.24. Component Flow Counts

Measurement	Value
UDP Flows	35,350
TCP Flows	2,474
SCTP Flows	0
Flow Exceptions	106,216

7.25. Component Summary

Measurement	Value
Frames transmitted	17,321,493
Frames received	17,035,385 98.348%
Frame bytes transmitted	13,869,632,820
Frame bytes received	13,807,171,287 99.550%
Maximum frame transmit rate	~110400
Maximum frame receive rate	~108900
Maximum frame data transmit rate	712.7
Maximum frame data receive rate	711.4
Maximum client establish rate	353.6
Maximum client concurrent	2,343
Maximum server concurrent	2,343
Concurrent TCP Flows	2,343
Concurrent UDP Flows	8,096
Concurrent ICMP Flows	0
TCP flow rate	346.7
UDP flow rate	510
ICMP flow rate	0
Concurrent Network Flows Max	10,437
Network Flow Rate Max	600.4

7.26. Detail

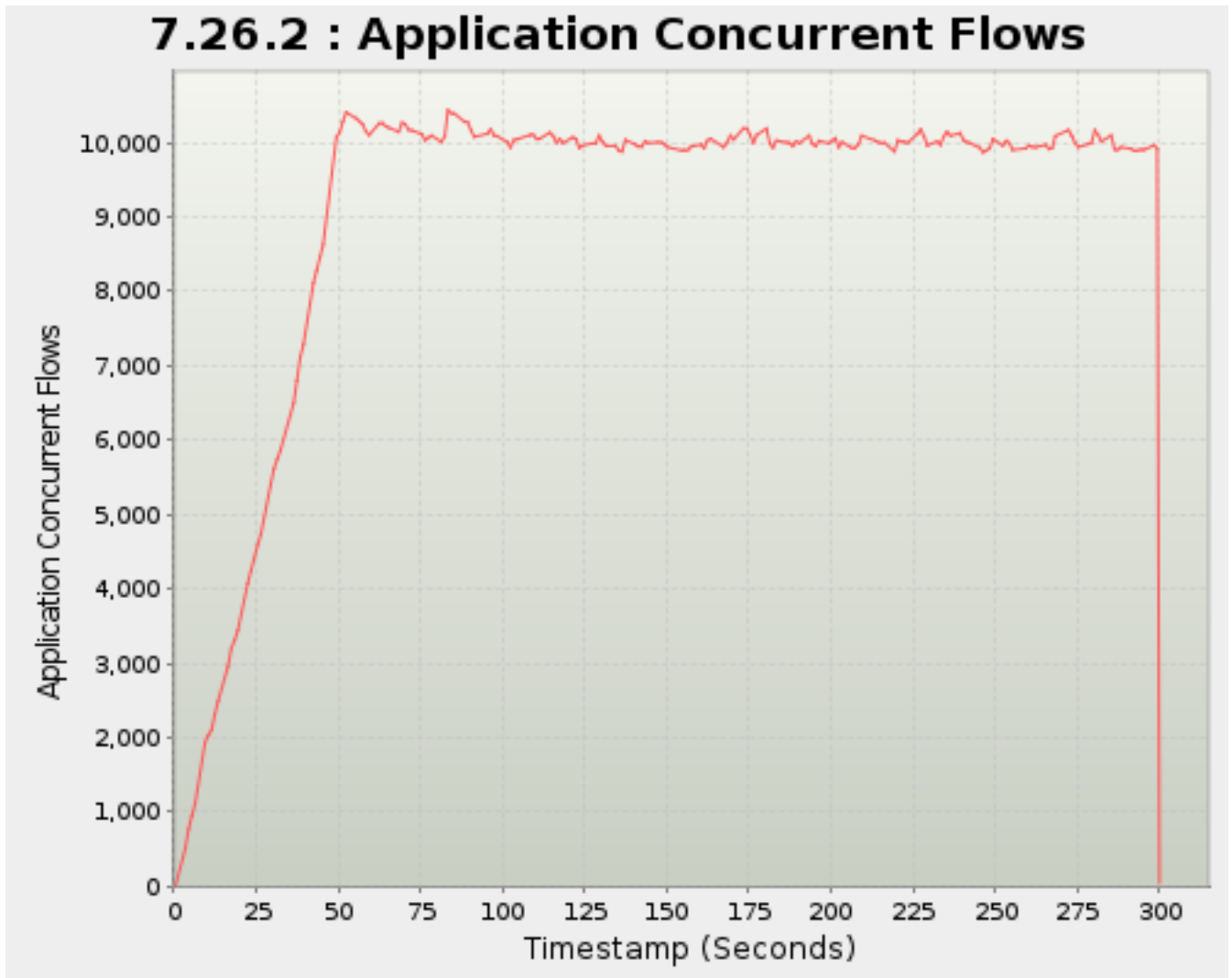
7.26.1. Response Summary

Protocol	Action ID	Match Id	Matching String	Matching Type	Matching Count
					<i>Transactions</i>
MX SG SIP	2	match1	INVITE[\x00- \xff]+Via:\s+SIPV2.0VU DP\s+(((.+))):(.+);branc h=([0-9a-zA- Z;]+\r\n)+[\x00- \xff]+c=IN\sIP[4 6]\s(.+) [\r\n]+[\x00- \xff]+m=audio\s(d+)\s	Regex	3,749
MX SG SIP	2	no match			0
MX SG SIP	7	match1	SIP/2.0 200 [\x00- \xff]+c=IN\sIP[4 6]\s(.+) [\r\n]+[\x00- \xff]+m=audio\s(d+)\s	Regex	3,749
MX SG SIP	7	no match			0

7.26.1.1. Response Summary: MX SG SIP

Protocol	Action ID	Match Id	Matching String	Matching Type	Matching Count
					<i>Transactions</i>
MX SG SIP	2	match1	INVITE[\x00- \xff]+Via:\s+SIPV2.0VU DP\s+(((.+))):(.+);branc h=([0-9a-zA- Z;]+)[\r\n]+[\x00- \xff]+c=IN\sIP[46]\s(.+) [\r\n]+[\x00- \xff]+m=audio\s(d+)\s	Regex	3,749
MX SG SIP	2	no match			0
MX SG SIP	7	match1	SIP/2.0 200 [\x00- \xff]+c=IN\sIP[46]\s(.+) [\r\n]+[\x00- \xff]+m=audio\s(d+)\s	Regex	3,749
MX SG SIP	7	no match			0

7.26.2. Application Concurrent Flows



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
0.385	2
3.407	519
4.389	772
5.407	956
6.385	1,114
9.408	1,939
10.408	2,033
11.427	2,110
12.385	2,317
13.385	2,494
16.408	2,962
17.408	3,205
18.408	3,311
19.408	3,446
22.407	4,075
23.407	4,252
24.385	4,415
25.407	4,589
26.385	4,730
29.408	5,406
30.385	5,617
31.385	5,744
32.386	5,867
36.385	6,498

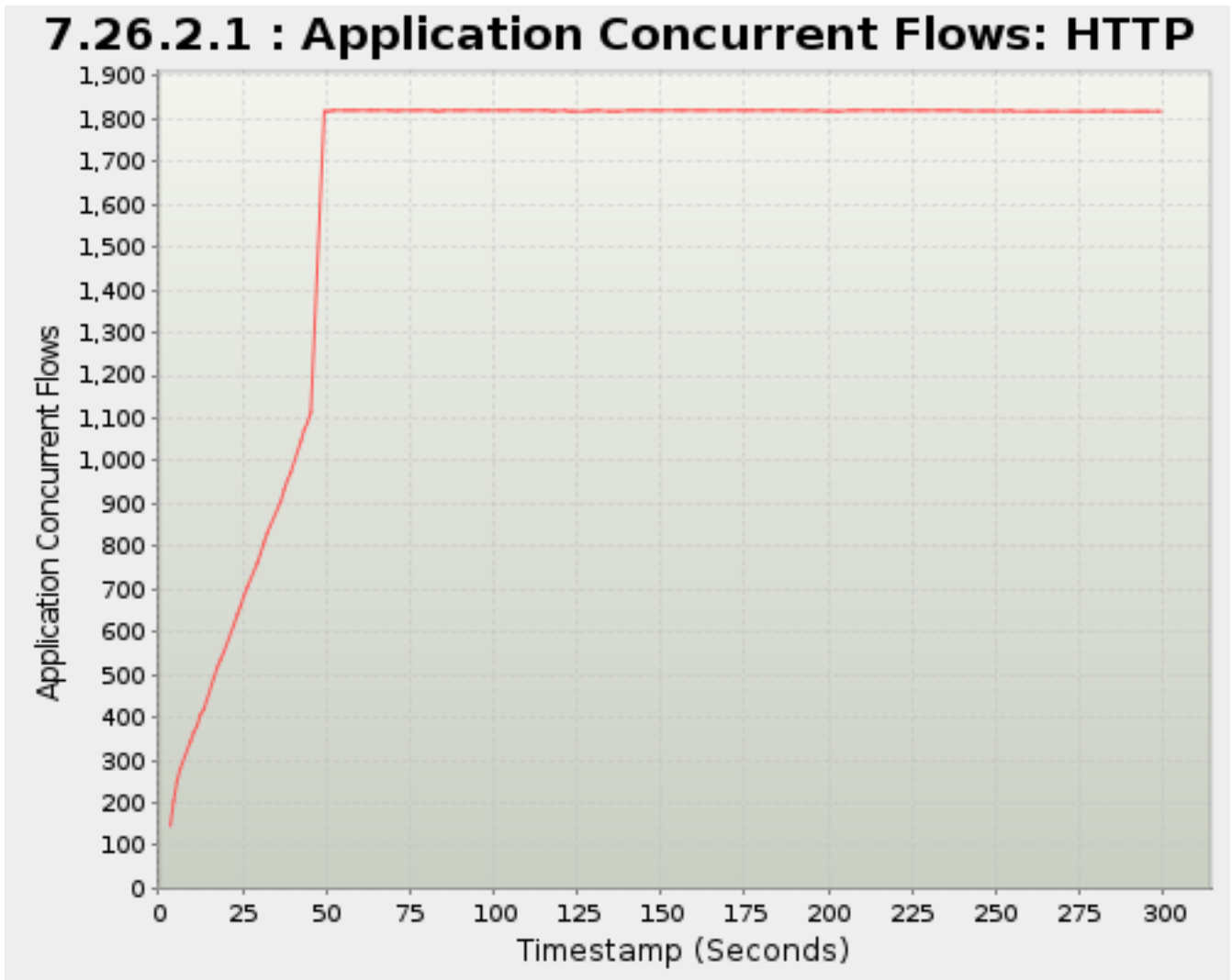
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
37.385	6,801
38.407	7,120
39.385	7,289
42.407	8,113
43.407	8,283
44.407	8,462
45.385	8,631
49.408	10,074
50.407	10,139
51.408	10,285
52.385	10,409
55.409	10,327
56.408	10,289
57.409	10,246
58.409	10,151
59.385	10,104
62.386	10,257
63.385	10,264
64.407	10,220
65.407	10,201
68.385	10,146
69.408	10,269
70.385	10,248
71.408	10,172
72.408	10,165
75.408	10,114
76.408	10,033
77.390	10,066
78.408	10,095
81.408	10,011
82.409	10,082
83.385	10,437
84.385	10,395
85.385	10,390
88.385	10,283
89.410	10,275
90.385	10,169
91.409	10,078
95.385	10,120
96.408	10,183
97.408	10,098
98.408	10,088
101.416	10,011
102.408	9,936
103.408	10,033
104.389	10,046
108.385	10,103
109.385	10,108
110.408	10,050
111.408	10,054
114.408	10,136
115.386	10,093
116.408	10,001
117.408	10,052
118.408	9,995
121.409	10,072
122.385	10,051
123.390	9,929
124.385	9,963
127.411	9,991
128.410	9,987
129.408	10,097

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
130.408	10,014
131.408	9,959
134.390	9,958
135.385	9,898
136.416	9,881
137.408	10,037
140.408	9,977
141.385	9,950
142.408	9,945
143.408	10,020
144.409	9,996
147.390	10,007
148.408	10,003
149.385	9,975
150.385	9,939
154.407	9,897
155.385	9,900
156.385	9,899
157.386	9,947
160.408	9,976
161.408	9,925
162.407	10,029
163.389	10,052
167.385	9,941
168.410	10,003
169.408	10,096
170.408	10,044
173.408	10,193
174.408	10,194
175.385	10,107
176.408	9,999
177.408	10,103
180.408	10,191
181.408	9,987
182.408	9,934
183.408	10,029
186.385	10,004
187.408	9,997
188.408	9,954
189.408	10,019
190.408	9,992
193.385	10,095
194.385	9,985
195.385	9,953
196.408	10,025
199.385	9,992
200.385	10,027
201.385	10,059
202.385	9,938
203.407	10,008
206.408	9,930
207.385	9,930
208.408	9,978
209.408	10,094
213.407	10,029
214.389	10,008
215.385	9,994
216.408	9,998
219.385	9,881
220.409	10,032
221.408	10,017
222.385	10,009

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
223.385	9,997
226.390	10,119
227.385	10,179
228.385	10,084
229.385	9,963
232.409	10,017
233.408	9,970
234.408	10,087
235.385	10,144
236.408	10,094
239.385	10,128
240.385	10,037
241.408	10,007
242.408	9,994
245.408	9,931
246.390	9,870
247.385	9,898
248.385	9,922
249.408	10,050
252.385	9,961
253.409	10,027
254.408	9,993
255.408	9,903
259.385	9,923
260.385	9,963
261.407	9,942
262.407	9,938
265.385	9,972
266.389	9,916
267.385	9,927
268.385	10,090
272.409	10,170
273.423	10,089
274.386	9,995
275.390	9,941
278.409	9,982
279.409	9,998
280.385	10,168
281.408	10,106
282.385	10,016
285.385	10,098
286.389	9,910
287.389	9,903
288.389	9,940
291.389	9,918
292.389	9,892
293.385	9,896
294.420	9,907
295.420	9,904
298.389	9,964
299.399	9,924
300.116	54
301.128	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.2.1. Application Concurrent Flows: HTTP



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
3.407	147
4.389	204
5.407	251
6.385	280
9.408	344
10.408	365
11.427	381
12.385	407
13.385	418
16.408	492
17.408	517
18.408	535
19.408	553
22.407	617
23.407	640
24.385	660
25.407	685
26.385	705
29.408	761
30.385	784
31.385	809
32.386	832
36.385	905
37.385	932

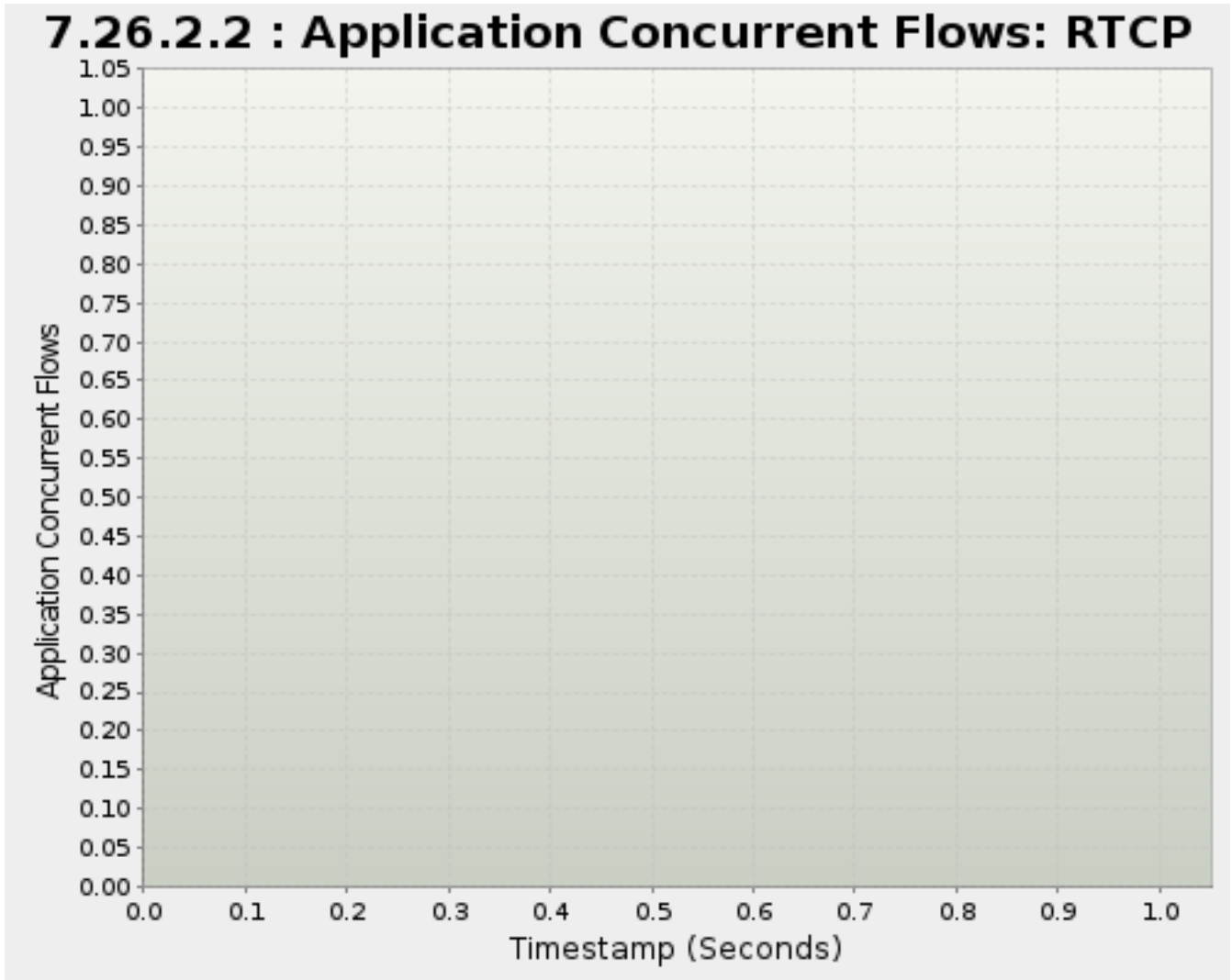
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
38.407	955
39.385	973
42.407	1,046
43.407	1,073
44.407	1,090
45.385	1,114
49.408	1,818
50.407	1,818
51.408	1,819
52.385	1,820
55.409	1,820
56.408	1,820
57.409	1,820
58.409	1,820
59.385	1,820
62.386	1,820
63.385	1,820
64.407	1,820
65.407	1,820
68.385	1,820
69.408	1,820
70.385	1,819
71.408	1,819
72.408	1,820
75.408	1,820
76.408	1,820
77.390	1,820
78.408	1,820
81.408	1,820
82.409	1,819
83.385	1,818
84.385	1,819
85.385	1,820
88.385	1,820
89.410	1,820
90.385	1,820
91.409	1,820
95.385	1,820
96.408	1,820
97.408	1,820
98.408	1,820
101.416	1,820
102.408	1,820
103.408	1,820
104.389	1,820
108.385	1,820
109.385	1,820
110.408	1,820
111.408	1,820
114.408	1,820
115.386	1,820
116.408	1,820
117.408	1,818
118.408	1,819
121.409	1,820
122.385	1,818
123.390	1,818
124.385	1,818
127.411	1,818
128.410	1,819
129.408	1,819
130.408	1,820

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
131.408	1,820
134.390	1,818
135.385	1,818
136.416	1,818
137.408	1,818
140.408	1,820
141.385	1,820
142.408	1,820
143.408	1,820
144.409	1,820
147.390	1,820
148.408	1,820
149.385	1,820
150.385	1,820
154.407	1,820
155.385	1,820
156.385	1,820
157.386	1,820
160.408	1,820
161.408	1,820
162.407	1,820
163.389	1,820
167.385	1,820
168.410	1,820
169.408	1,820
170.408	1,820
173.408	1,820
174.408	1,820
175.385	1,820
176.408	1,820
177.408	1,820
180.408	1,820
181.408	1,820
182.408	1,820
183.408	1,820
186.385	1,820
187.408	1,820
188.408	1,820
189.408	1,820
190.408	1,820
193.385	1,819
194.385	1,820
195.385	1,820
196.408	1,820
199.385	1,818
200.385	1,819
201.385	1,819
202.385	1,818
203.407	1,818
206.408	1,820
207.385	1,820
208.408	1,820
209.408	1,820
213.407	1,820
214.389	1,820
215.385	1,820
216.408	1,820
219.385	1,820
220.409	1,820
221.408	1,820
222.385	1,820
223.385	1,820

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
226.390	1,820
227.385	1,820
228.385	1,820
229.385	1,820
232.409	1,820
233.408	1,820
234.408	1,820
235.385	1,820
236.408	1,820
239.385	1,820
240.385	1,819
241.408	1,819
242.408	1,819
245.408	1,819
246.390	1,819
247.385	1,819
248.385	1,819
249.408	1,819
252.385	1,819
253.409	1,819
254.408	1,820
255.408	1,818
259.385	1,818
260.385	1,818
261.407	1,818
262.407	1,818
265.385	1,818
266.389	1,818
267.385	1,818
268.385	1,818
272.409	1,818
273.423	1,818
274.386	1,818
275.390	1,818
278.409	1,818
279.409	1,818
280.385	1,818
281.408	1,818
282.385	1,819
285.385	1,818
286.389	1,818
287.389	1,818
288.389	1,818
291.389	1,818
292.389	1,818
293.385	1,818
294.420	1,818
295.420	1,818
298.389	1,818
299.399	1,818
300.116	0
301.128	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.2.2. Application Concurrent Flows: RTCP



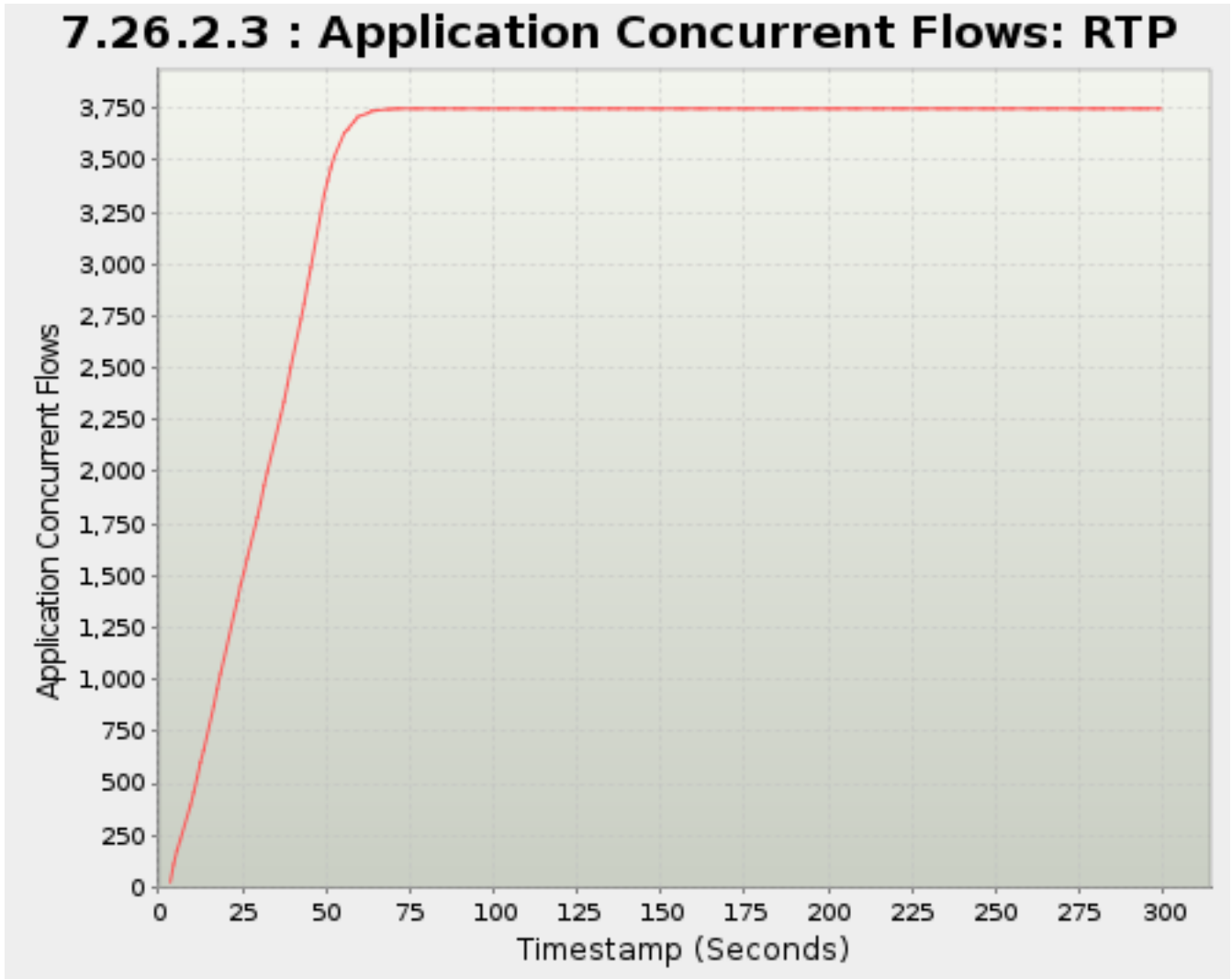
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
5.407	0
6.385	0
9.408	0
10.408	0
11.427	0
12.385	0
13.385	0
16.408	0
17.408	0
18.408	0
19.408	0
22.407	0
23.407	0
24.385	0
25.407	0
26.385	0
29.408	0
30.385	0
31.385	0
32.386	0
36.385	0
37.385	0
38.407	0
39.385	0

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
42.407	0
43.407	0
44.407	0
45.385	0
49.408	0
50.407	0
51.408	0
52.385	0
55.409	0
56.408	0
57.409	0
58.409	0
59.385	0
62.386	0
63.385	0
64.407	0
65.407	0
68.385	0
69.408	0
70.385	0
71.408	0
72.408	0
75.408	0
76.408	0
77.390	0
78.408	0
81.408	0
82.409	0
83.385	0
84.385	0
85.385	0
88.385	0
89.410	0
90.385	0
91.409	0
95.385	0
96.408	0
97.408	0
98.408	0
101.416	0
102.408	0
103.408	0
104.389	0
108.385	0
109.385	0
110.408	0
111.408	0
114.408	0
115.386	0
116.408	0
117.408	0
118.408	0
121.409	0
122.385	0
123.390	0
124.385	0
127.411	0
128.410	0
129.408	0
130.408	0
131.408	0
134.390	0

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
135.385	0
136.416	0
137.408	0
140.408	0
141.385	0
142.408	0
143.408	0
144.409	0
147.390	0
148.408	0
149.385	0
150.385	0
154.407	0
155.385	0
156.385	0
157.386	0
160.408	0
161.408	0
162.407	0
163.389	0
167.385	0
168.410	0
169.408	0
170.408	0
173.408	0
174.408	0
175.385	0
176.408	0
177.408	0
180.408	0
181.408	0
182.408	0
183.408	0
186.385	0
187.408	0
188.408	0
189.408	0
190.408	0
193.385	0
194.385	0
195.385	0
196.408	0
199.385	0
200.385	0
201.385	0
202.385	0
203.407	0
206.408	0
207.385	0
208.408	0
209.408	0
213.407	0
214.389	0
215.385	0
216.408	0
219.385	0
220.409	0
221.408	0
222.385	0
223.385	0
226.390	0
227.385	0

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
228.385	0
229.385	0
232.409	0
233.408	0
234.408	0
235.385	0
236.408	0
239.385	0
240.385	0
241.408	0
242.408	0
245.408	0
246.390	0
247.385	0
248.385	0
249.408	0
252.385	0
253.409	0
254.408	0
255.408	0
259.385	0
260.385	0
261.407	0
262.407	0
265.385	0
266.389	0
267.385	0
268.385	0
272.409	0
273.423	0
274.386	0
275.390	0
278.409	0
279.409	0
280.385	0
281.408	0
282.385	0
285.385	0
286.389	0
287.389	0
288.389	0
291.389	0
292.389	0
293.385	0
294.420	0
295.420	0
298.389	0
299.399	0
300.116	0
301.128	0

7.26.2.3. Application Concurrent Flows: RTP



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
3.407	26
4.389	111
5.407	178
6.385	228
9.408	394
10.408	457
11.427	529
12.385	601
13.385	660
16.408	874
17.408	956
18.408	1,030
19.408	1,097
22.407	1,312
23.407	1,381
24.385	1,456
25.407	1,516
26.385	1,585
29.408	1,781
30.385	1,851
31.385	1,933
32.386	2,000
36.385	2,271
37.385	2,339

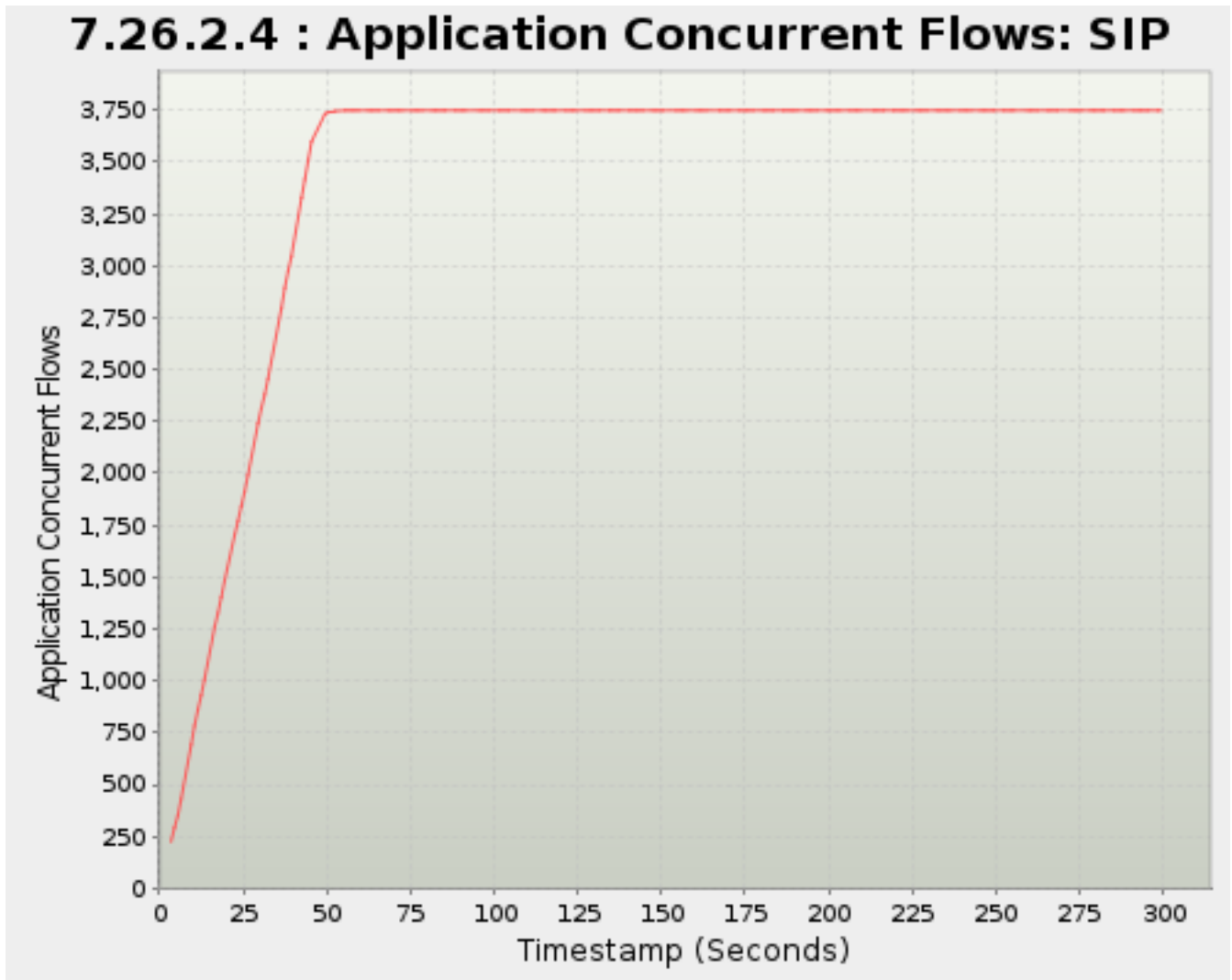
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
38.407	2,420
39.385	2,504
42.407	2,734
43.407	2,811
44.407	2,903
45.385	2,983
49.408	3,337
50.407	3,402
51.408	3,465
52.385	3,518
55.409	3,633
56.408	3,649
57.409	3,670
58.409	3,688
59.385	3,710
62.386	3,727
63.385	3,737
64.407	3,739
65.407	3,742
68.385	3,746
69.408	3,747
70.385	3,748
71.408	3,749
72.408	3,749
75.408	3,749
76.408	3,749
77.390	3,749
78.408	3,749
81.408	3,749
82.409	3,749
83.385	3,749
84.385	3,749
85.385	3,749
88.385	3,749
89.410	3,749
90.385	3,749
91.409	3,749
95.385	3,749
96.408	3,749
97.408	3,749
98.408	3,749
101.416	3,749
102.408	3,749
103.408	3,749
104.389	3,749
108.385	3,749
109.385	3,749
110.408	3,749
111.408	3,749
114.408	3,749
115.386	3,749
116.408	3,749
117.408	3,749
118.408	3,749
121.409	3,749
122.385	3,749
123.390	3,749
124.385	3,749
127.411	3,749
128.410	3,749
129.408	3,749
130.408	3,749

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
131.408	3,749
134.390	3,749
135.385	3,749
136.416	3,749
137.408	3,749
140.408	3,749
141.385	3,749
142.408	3,749
143.408	3,749
144.409	3,749
147.390	3,749
148.408	3,749
149.385	3,749
150.385	3,749
154.407	3,749
155.385	3,749
156.385	3,749
157.386	3,749
160.408	3,749
161.408	3,749
162.407	3,749
163.389	3,749
167.385	3,749
168.410	3,749
169.408	3,749
170.408	3,749
173.408	3,749
174.408	3,749
175.385	3,749
176.408	3,749
177.408	3,749
180.408	3,749
181.408	3,749
182.408	3,749
183.408	3,749
186.385	3,749
187.408	3,749
188.408	3,749
189.408	3,749
190.408	3,749
193.385	3,749
194.385	3,749
195.385	3,749
196.408	3,749
199.385	3,749
200.385	3,749
201.385	3,749
202.385	3,749
203.407	3,749
206.408	3,749
207.385	3,749
208.408	3,749
209.408	3,749
213.407	3,749
214.389	3,749
215.385	3,749
216.408	3,749
219.385	3,749
220.409	3,749
221.408	3,749
222.385	3,749
223.385	3,749

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
226.390	3,749
227.385	3,749
228.385	3,749
229.385	3,749
232.409	3,749
233.408	3,749
234.408	3,749
235.385	3,749
236.408	3,749
239.385	3,749
240.385	3,749
241.408	3,749
242.408	3,749
245.408	3,749
246.390	3,749
247.385	3,749
248.385	3,749
249.408	3,749
252.385	3,749
253.409	3,749
254.408	3,749
255.408	3,749
259.385	3,749
260.385	3,749
261.407	3,749
262.407	3,749
265.385	3,749
266.389	3,749
267.385	3,749
268.385	3,749
272.409	3,749
273.423	3,749
274.386	3,749
275.390	3,749
278.409	3,749
279.409	3,749
280.385	3,749
281.408	3,749
282.385	3,749
285.385	3,749
286.389	3,749
287.389	3,749
288.389	3,749
291.389	3,749
292.389	3,749
293.385	3,749
294.420	3,749
295.420	3,749
298.389	3,749
299.399	3,749
300.116	0
301.128	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.2.4. Application Concurrent Flows: SIP



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
3.407	227
4.389	292
5.407	350
6.385	429
9.408	692
10.408	784
11.427	862
12.385	930
13.385	1,006
16.408	1,259
17.408	1,326
18.408	1,403
19.408	1,483
22.407	1,703
23.407	1,771
24.385	1,841
25.407	1,913
26.385	1,991
29.408	2,241
30.385	2,314
31.385	2,380
32.386	2,456
36.385	2,796
37.385	2,894

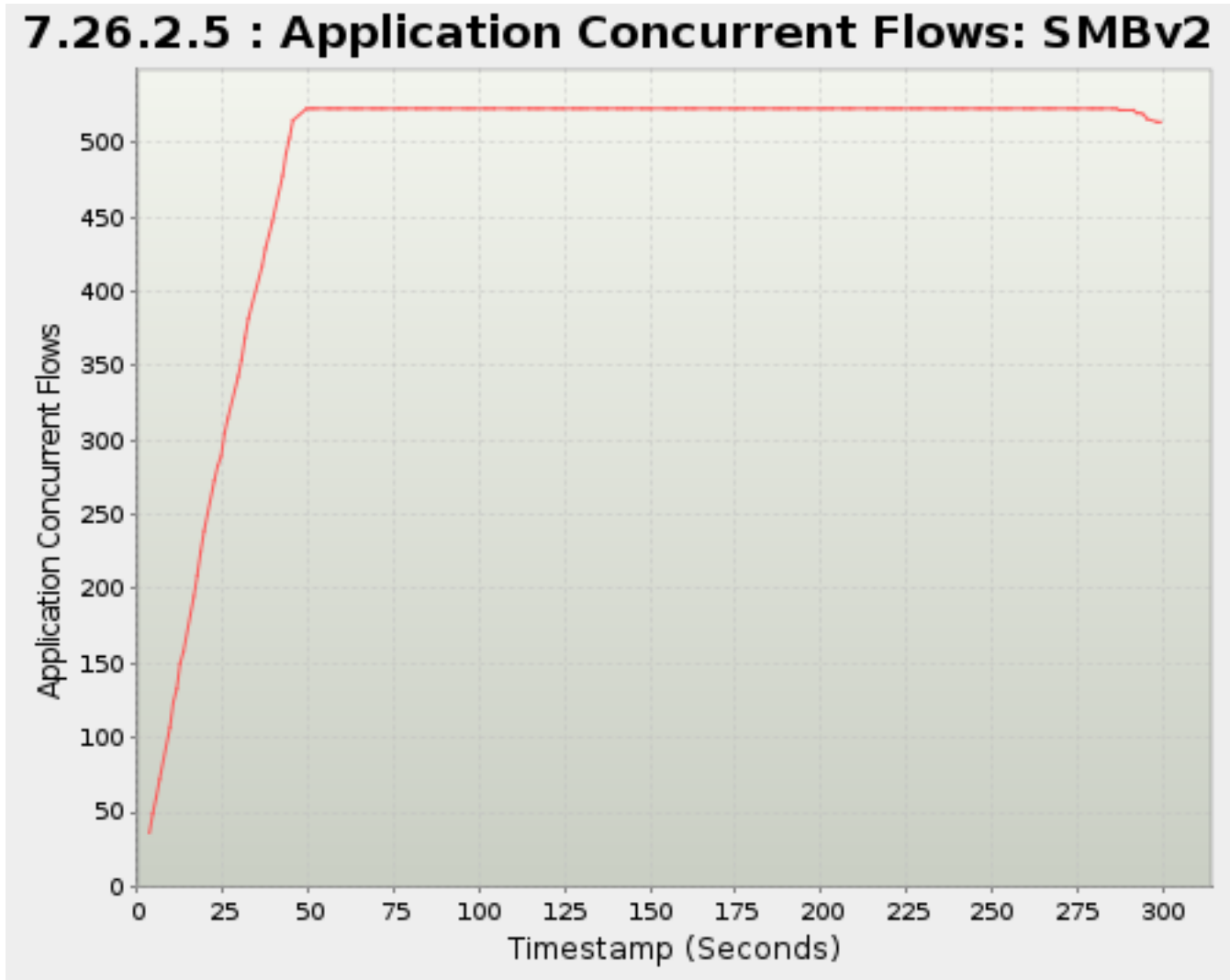
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
38.407	2,976
39.385	3,046
42.407	3,328
43.407	3,417
44.407	3,510
45.385	3,598
49.408	3,732
50.407	3,740
51.408	3,742
52.385	3,745
55.409	3,749
56.408	3,749
57.409	3,749
58.409	3,749
59.385	3,749
62.386	3,749
63.385	3,749
64.407	3,749
65.407	3,749
68.385	3,749
69.408	3,749
70.385	3,749
71.408	3,749
72.408	3,749
75.408	3,749
76.408	3,749
77.390	3,749
78.408	3,749
81.408	3,749
82.409	3,749
83.385	3,749
84.385	3,749
85.385	3,749
88.385	3,749
89.410	3,749
90.385	3,749
91.409	3,749
95.385	3,749
96.408	3,749
97.408	3,749
98.408	3,749
101.416	3,749
102.408	3,749
103.408	3,749
104.389	3,749
108.385	3,749
109.385	3,749
110.408	3,749
111.408	3,749
114.408	3,749
115.386	3,749
116.408	3,749
117.408	3,749
118.408	3,749
121.409	3,749
122.385	3,749
123.390	3,749
124.385	3,749
127.411	3,749
128.410	3,749
129.408	3,749
130.408	3,749

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
131.408	3,749
134.390	3,749
135.385	3,749
136.416	3,749
137.408	3,749
140.408	3,749
141.385	3,749
142.408	3,749
143.408	3,749
144.409	3,749
147.390	3,749
148.408	3,749
149.385	3,749
150.385	3,749
154.407	3,749
155.385	3,749
156.385	3,749
157.386	3,749
160.408	3,749
161.408	3,749
162.407	3,749
163.389	3,749
167.385	3,749
168.410	3,749
169.408	3,749
170.408	3,749
173.408	3,749
174.408	3,749
175.385	3,749
176.408	3,749
177.408	3,749
180.408	3,749
181.408	3,749
182.408	3,749
183.408	3,749
186.385	3,749
187.408	3,749
188.408	3,749
189.408	3,749
190.408	3,749
193.385	3,749
194.385	3,749
195.385	3,749
196.408	3,749
199.385	3,749
200.385	3,749
201.385	3,749
202.385	3,749
203.407	3,749
206.408	3,749
207.385	3,749
208.408	3,749
209.408	3,749
213.407	3,749
214.389	3,749
215.385	3,749
216.408	3,749
219.385	3,749
220.409	3,749
221.408	3,749
222.385	3,749
223.385	3,749

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
226.390	3,749
227.385	3,749
228.385	3,749
229.385	3,749
232.409	3,749
233.408	3,749
234.408	3,749
235.385	3,749
236.408	3,749
239.385	3,749
240.385	3,749
241.408	3,749
242.408	3,749
245.408	3,749
246.390	3,749
247.385	3,749
248.385	3,749
249.408	3,749
252.385	3,749
253.409	3,749
254.408	3,749
255.408	3,749
259.385	3,749
260.385	3,749
261.407	3,749
262.407	3,749
265.385	3,749
266.389	3,749
267.385	3,749
268.385	3,749
272.409	3,749
273.423	3,749
274.386	3,749
275.390	3,749
278.409	3,749
279.409	3,749
280.385	3,749
281.408	3,749
282.385	3,749
285.385	3,749
286.389	3,749
287.389	3,749
288.389	3,749
291.389	3,749
292.389	3,749
293.385	3,749
294.420	3,749
295.420	3,749
298.389	3,749
299.399	3,749
300.116	0
301.128	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.2.5. Application Concurrent Flows: SMBv2



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
3.407	36
4.389	49
5.407	60
6.385	72
9.408	107
10.408	124
11.427	133
12.385	150
13.385	158
16.408	195
17.408	209
18.408	225
19.408	239
22.407	273
23.407	283
24.385	289
25.407	305
26.385	315
29.408	343
30.385	354
31.385	369
32.386	382
36.385	417
37.385	429

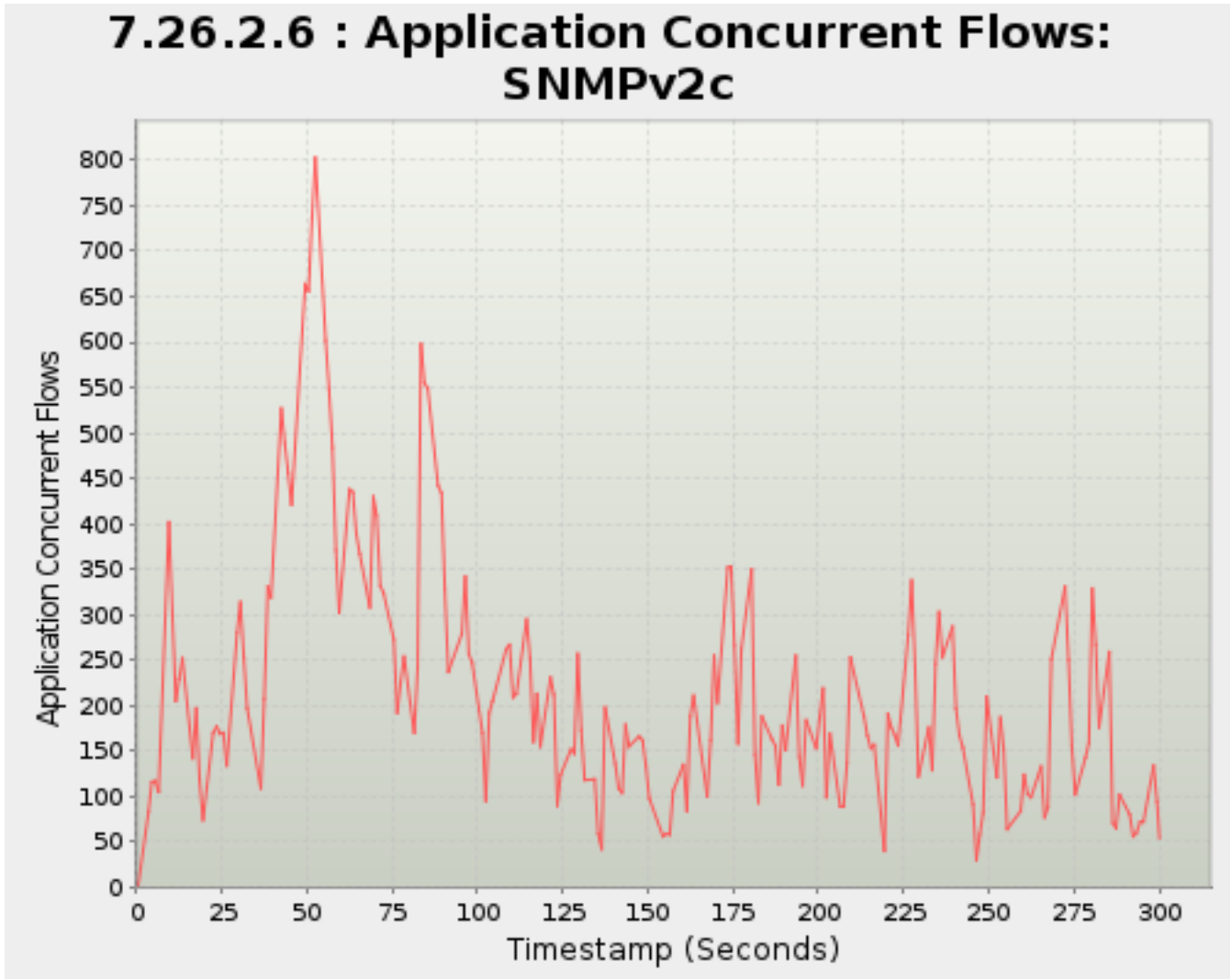
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
38.407	438
39.385	447
42.407	478
43.407	493
44.407	503
45.385	515
49.408	523
50.407	523
51.408	523
52.385	523
55.409	523
56.408	523
57.409	523
58.409	523
59.385	523
62.386	523
63.385	523
64.407	523
65.407	523
68.385	523
69.408	523
70.385	523
71.408	523
72.408	523
75.408	523
76.408	523
77.390	523
78.408	523
81.408	523
82.409	523
83.385	523
84.385	523
85.385	523
88.385	523
89.410	523
90.385	523
91.409	523
95.385	523
96.408	523
97.408	523
98.408	523
101.416	523
102.408	523
103.408	523
104.389	523
108.385	523
109.385	523
110.408	523
111.408	523
114.408	523
115.386	523
116.408	523
117.408	523
118.408	523
121.409	523
122.385	523
123.390	523
124.385	523
127.411	523
128.410	523
129.408	523
130.408	523

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
131.408	523
134.390	523
135.385	523
136.416	523
137.408	523
140.408	523
141.385	523
142.408	523
143.408	523
144.409	523
147.390	523
148.408	523
149.385	523
150.385	523
154.407	523
155.385	523
156.385	523
157.386	523
160.408	523
161.408	523
162.407	523
163.389	523
167.385	523
168.410	523
169.408	523
170.408	523
173.408	523
174.408	523
175.385	523
176.408	523
177.408	523
180.408	523
181.408	523
182.408	523
183.408	523
186.385	523
187.408	523
188.408	523
189.408	523
190.408	523
193.385	523
194.385	523
195.385	523
196.408	523
199.385	523
200.385	523
201.385	523
202.385	523
203.407	523
206.408	523
207.385	523
208.408	523
209.408	523
213.407	523
214.389	523
215.385	523
216.408	523
219.385	523
220.409	523
221.408	523
222.385	523
223.385	523

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
226.390	523
227.385	523
228.385	523
229.385	523
232.409	523
233.408	523
234.408	523
235.385	523
236.408	523
239.385	523
240.385	523
241.408	523
242.408	523
245.408	523
246.390	523
247.385	523
248.385	523
249.408	523
252.385	523
253.409	523
254.408	523
255.408	523
259.385	523
260.385	523
261.407	523
262.407	523
265.385	523
266.389	523
267.385	523
268.385	523
272.409	523
273.423	523
274.386	523
275.390	523
278.409	523
279.409	523
280.385	523
281.408	523
282.385	523
285.385	523
286.389	523
287.389	522
288.389	522
291.389	522
292.389	520
293.385	520
294.420	519
295.420	516
298.389	514
299.399	514
300.116	0
301.128	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.2.6. Application Concurrent Flows: SNMPv2c



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
0.385	2
3.407	83
4.389	116
5.407	117
6.385	105
9.408	402
10.408	303
11.427	205
12.385	229
13.385	252
16.408	142
17.408	197
18.408	118
19.408	74
22.407	170
23.407	177
24.385	169
25.407	170
26.385	134
29.408	280
30.385	314
31.385	253
32.386	197
36.385	109

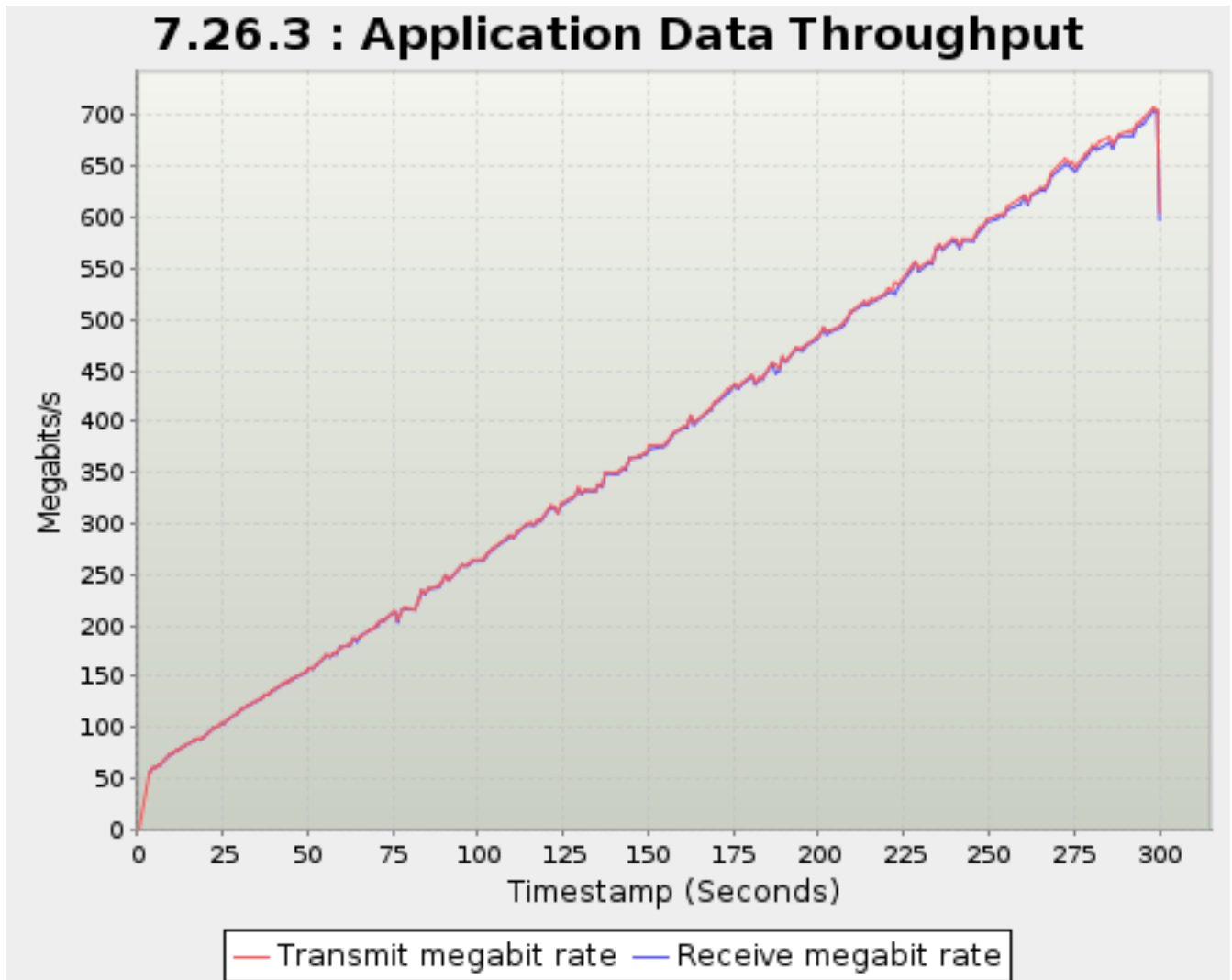
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
37.385	207
38.407	331
39.385	319
42.407	527
43.407	489
44.407	456
45.385	421
49.408	664
50.407	656
51.408	736
52.385	803
55.409	602
56.408	548
57.409	484
58.409	371
59.385	302
62.386	438
63.385	435
64.407	389
65.407	367
68.385	308
69.408	430
70.385	409
71.408	332
72.408	324
75.408	273
76.408	192
77.390	225
78.408	254
81.408	170
82.409	242
83.385	598
84.385	555
85.385	549
88.385	442
89.410	434
90.385	328
91.409	237
95.385	279
96.408	342
97.408	257
98.408	247
101.416	170
102.408	95
103.408	192
104.389	205
108.385	262
109.385	267
110.408	209
111.408	213
114.408	295
115.386	252
116.408	160
117.408	213
118.408	155
121.409	231
122.385	212
123.390	90
124.385	124
127.411	152
128.410	147
129.408	257

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
130.408	173
131.408	118
134.390	119
135.385	59
136.416	42
137.408	198
140.408	136
141.385	109
142.408	104
143.408	179
144.409	155
147.390	166
148.408	162
149.385	134
150.385	98
154.407	56
155.385	59
156.385	58
157.386	106
160.408	135
161.408	84
162.407	188
163.389	211
167.385	100
168.410	162
169.408	255
170.408	203
173.408	352
174.408	353
175.385	266
176.408	158
177.408	262
180.408	350
181.408	146
182.408	93
183.408	188
186.385	163
187.408	156
188.408	113
189.408	178
190.408	151
193.385	255
194.385	144
195.385	112
196.408	184
199.385	153
200.385	187
201.385	219
202.385	99
203.407	169
206.408	89
207.385	89
208.408	137
209.408	253
213.407	188
214.389	167
215.385	153
216.408	157
219.385	40
220.409	191
221.408	176
222.385	168

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
223.385	156
226.390	278
227.385	338
228.385	243
229.385	122
232.409	176
233.408	129
234.408	246
235.385	303
236.408	253
239.385	287
240.385	197
241.408	167
242.408	154
245.408	91
246.390	30
247.385	58
248.385	82
249.408	210
252.385	121
253.409	187
254.408	152
255.408	64
259.385	84
260.385	124
261.407	103
262.407	99
265.385	133
266.389	77
267.385	88
268.385	251
272.409	331
273.423	250
274.386	156
275.390	102
278.409	143
279.409	159
280.385	329
281.408	267
282.385	176
285.385	259
286.389	71
287.389	65
288.389	102
291.389	80
292.389	56
293.385	60
294.420	72
295.420	72
298.389	134
299.399	94
300.116	54
301.128	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.3. Application Data Throughput



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0.004364	0.00
3.407	55.69	55.36
4.389	60.51	60.05
5.407	61.52	61.62
6.385	63.55	63.02
9.408	73.56	73.30
10.408	~76	75.02
11.427	77.48	77.45
12.385	79.30	79.05
13.385	81.74	81.35
16.408	87.14	86.96
17.408	89.08	88.66
18.408	89.14	88.45
19.408	90.98	90.59
22.407	100.1	99.85
23.407	~101	100.7
24.385	103.8	103.2
25.407	105.3	104.4
26.385	107.9	107.6

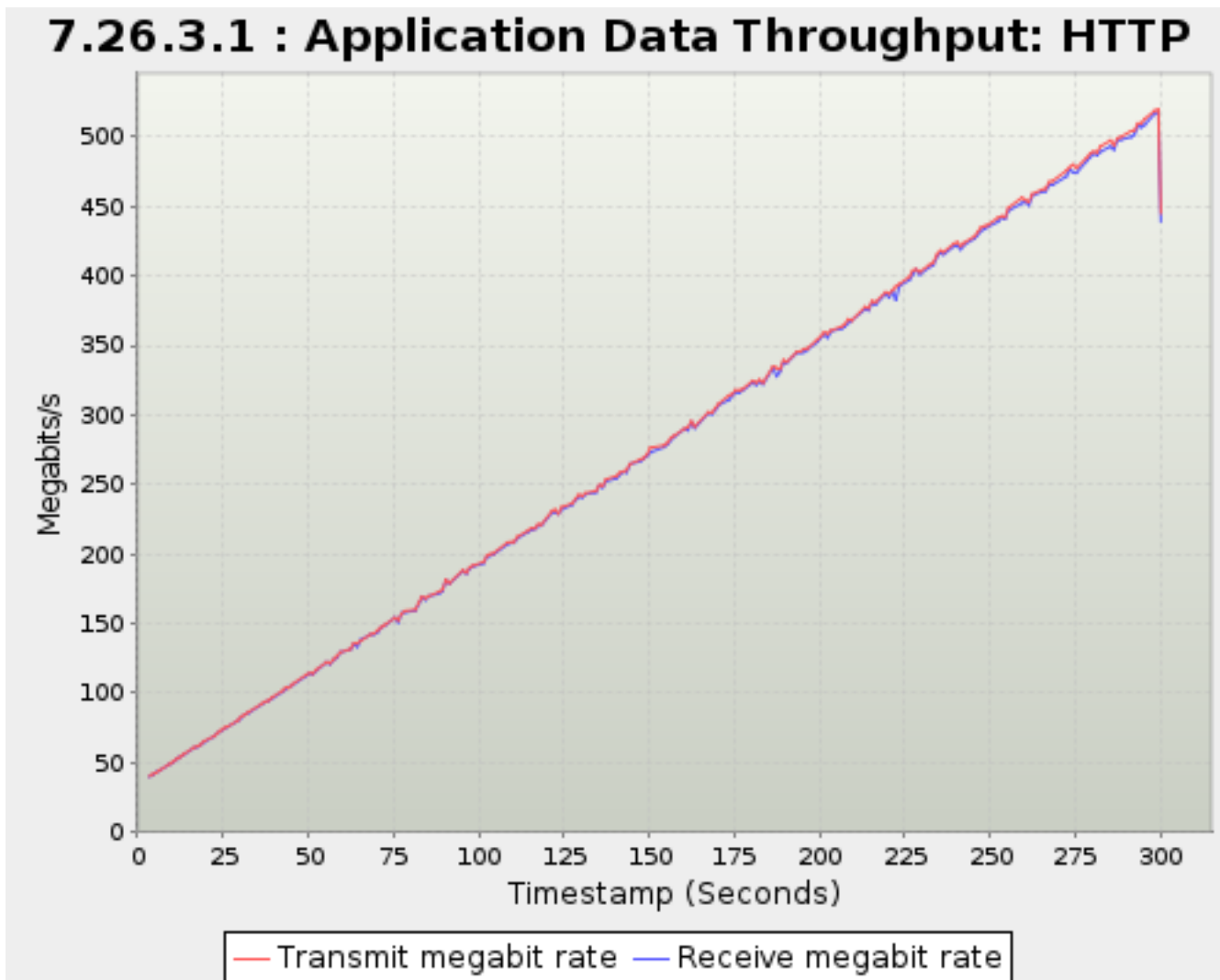
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	114.9	114.4
30.385	118.4	117.5
31.385	119.7	119.6
32.386	~122	121.5
36.385	~129	128.5
37.385	132.2	131.8
38.407	132.6	~132
39.385	136.3	135.5
42.407	142.5	141.7
43.407	144.7	143.6
44.407	144.9	145.4
45.385	148.2	147.4
49.408	~155	154.2
50.407	158.6	158.1
51.408	158.5	157.6
52.385	161.5	160.7
55.409	171.1	170.7
56.408	170.4	169.5
57.409	172.3	171.9
58.409	174.1	172.2
59.385	178.2	178.5
62.386	181.9	~181
63.385	187.8	187.2
64.407	187.2	~184
65.407	189.1	189.8
68.385	196.4	~196
69.408	197.7	~197
70.385	~202	199.6
71.408	204.4	204.6
72.408	205.9	204.9
75.408	214.1	213.7
76.408	205.8	203.5
77.390	213.9	214.5
78.408	217.7	216.2
81.408	~216	215.6
82.409	224.2	223.3
83.385	234.4	233.6
84.385	232.5	230.9
85.385	236.2	235.8
88.385	239.2	237.5
89.410	243.3	242.3
90.385	249.7	249.1
91.409	245.2	244.5
95.385	259.9	259.5
96.408	259.1	258.2
97.408	261.6	260.4
98.408	264.3	263.4
101.416	~265	263.7
102.408	269.7	267.8
103.408	273.1	272.1
104.389	276.1	275.1
108.385	286.1	284.4
109.385	288.5	287.5
110.408	286.9	285.9
111.408	292.1	290.7
114.408	~300	299.1
115.386	300.9	299.2
116.408	299.5	298.7
117.408	303.7	301.6
118.408	303.9	302.6
121.409	317.9	315.9
122.385	316.4	314.7

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
123.390	310.7	310.4
124.385	319.9	317.8
127.411	325.5	324.2
128.410	327.7	326.5
129.408	335.1	333.2
130.408	330.4	329.1
131.408	333.2	332.2
134.390	332.6	331.3
135.385	338.7	337.8
136.416	337.6	335.8
137.408	350.3	348.9
140.408	349.9	348.2
141.385	351.5	349.5
142.408	353.8	353.3
143.408	355.8	352.9
144.409	363.4	363.6
147.390	366.6	364.9
148.408	368.1	367.2
149.385	369.6	368.1
150.385	376.9	372.9
154.407	377.1	375.5
155.385	379.6	378.3
156.385	384.5	382.3
157.386	389.2	388.2
160.408	~395	393.9
161.408	396.2	~394
162.407	~406	~405
163.389	399.4	397.1
167.385	410.4	409.5
168.410	413.2	411.4
169.408	419.4	417.6
170.408	420.8	419.6
173.408	432.2	427.9
174.408	433.3	431.6
175.385	437.2	435.1
176.408	434.6	432.4
177.408	437.6	436.2
180.408	445.6	443.8
181.408	438.4	436.4
182.408	442.7	440.8
183.408	443.1	441.1
186.385	457.4	456.5
187.408	455.6	447.4
188.408	452.8	449.7
189.408	~464	461.8
190.408	459.5	458.4
193.385	472.5	471.2
194.385	471.3	~470
195.385	472.8	469.8
196.408	475.6	474.3
199.385	482.7	480.2
200.385	485.7	484.7
201.385	492.5	490.5
202.385	488.8	485.3
203.407	489.5	~488
206.408	~494	491.9
207.385	497.4	494.4
208.408	501.8	499.5
209.408	507.5	~507
213.407	~518	~515
214.389	515.6	514.1
215.385	519.8	517.3

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	519.5	518.2
219.385	525.2	523.6
220.409	530.5	526.5
221.408	528.7	527.3
222.385	536.2	~525
223.385	534.5	531.8
226.390	548.1	544.4
227.385	552.5	549.4
228.385	556.7	556.6
229.385	550.6	547.3
232.409	557.5	555.4
233.408	556.5	554.4
234.408	569.9	567.6
235.385	573.7	571.4
236.408	570.6	568.4
239.385	579.4	577.1
240.385	578.7	575.2
241.408	573.2	569.8
242.408	579.1	577.5
245.408	578.9	576.9
246.390	585.6	582.8
247.385	~591	587.1
248.385	591.9	590.1
249.408	598.3	595.6
252.385	602.1	598.5
253.409	603.2	~602
254.408	602.9	~601
255.408	610.7	607.5
259.385	619.2	613.5
260.385	621.9	620.5
261.407	615.8	612.6
262.407	622.6	~621
265.385	629.6	626.9
266.389	628.9	626.4
267.385	634.7	631.5
268.385	644.1	640.5
272.409	657.7	651.9
273.423	~654	651.4
274.386	654.1	647.8
275.390	649.6	645.4
278.409	662.2	658.7
279.409	665.3	662.4
280.385	670.5	668.3
281.408	669.8	666.7
282.385	674.4	667.7
285.385	678.9	673.2
286.389	672.1	667.7
287.389	677.9	~676
288.389	~682	679.9
291.389	684.9	~680
292.389	~685	680.4
293.385	~692	688.7
294.420	693.4	690.1
295.420	697.6	691.9
298.389	707.8	705.2
299.399	705.2	703.1
300.116	605.4	597.9
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.3.1. Application Data Throughput: HTTP



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
3.407	39.75	39.54
4.389	41.32	40.84
5.407	42.44	42.65
6.385	44.10	43.88
9.408	48.70	48.61
10.408	50.38	49.94
11.427	52.25	52.08
12.385	53.75	53.78
13.385	55.54	55.14
16.408	60.36	60.12
17.408	61.31	61.02
18.408	62.57	62.34
19.408	64.96	64.34
22.407	68.68	68.56
23.407	70.99	70.91
24.385	72.76	72.35
25.407	74.77	74.04
26.385	75.56	75.41
29.408	80.05	79.74

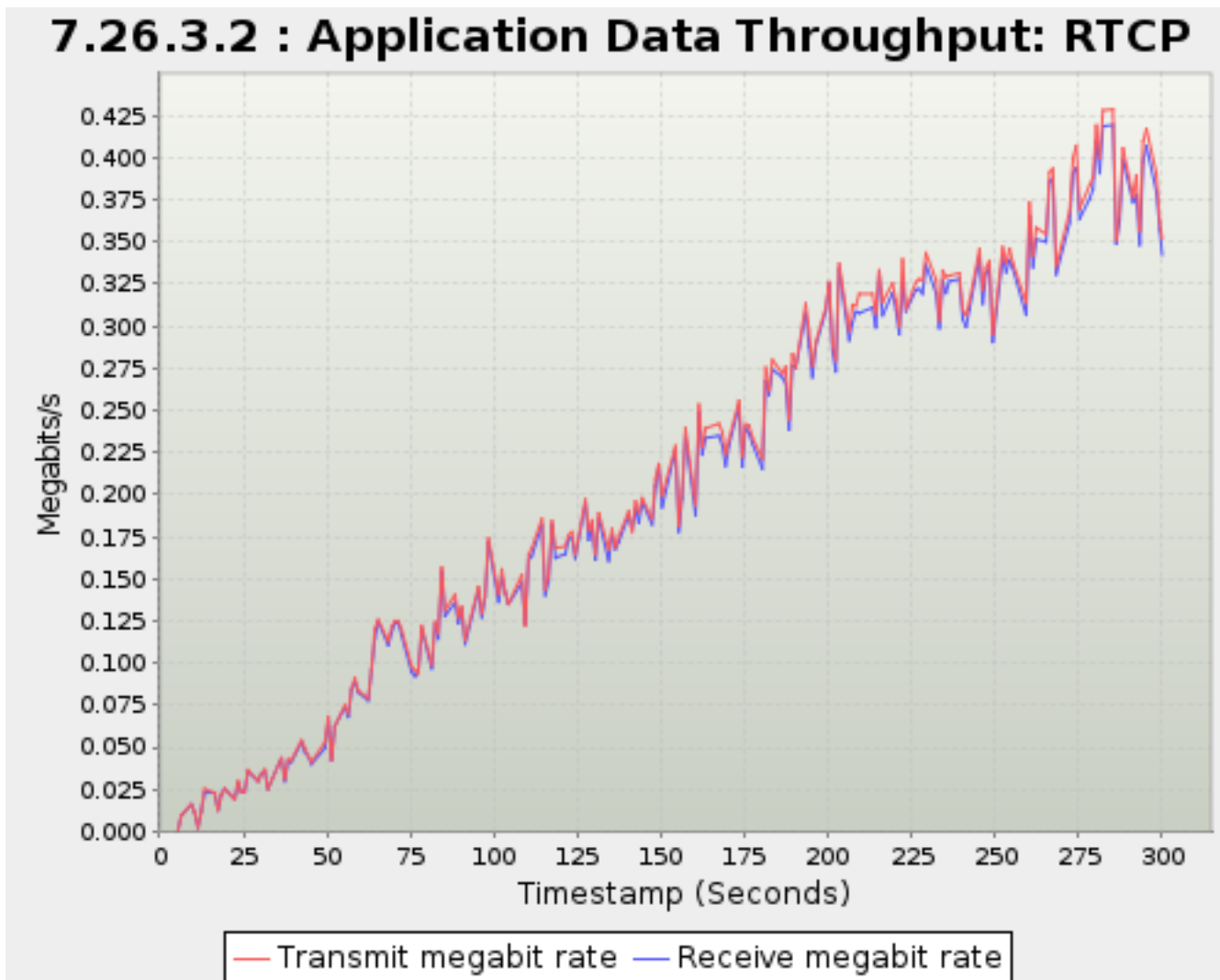
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
30.385	82.90	82.18
31.385	84.13	84.42
32.386	85.86	85.27
36.385	91.98	91.58
37.385	93.54	93.30
38.407	94.43	94.10
39.385	96.49	95.85
42.407	101.2	100.5
43.407	103.7	102.9
44.407	103.6	104.1
45.385	106.1	105.4
49.408	112.8	112.1
50.407	114.1	113.8
51.408	113.8	113.2
52.385	116.5	115.8
55.409	~122	121.9
56.408	121.1	120.5
57.409	123.9	123.7
58.409	126.2	125.1
59.385	~129	~129
62.386	131.4	131.1
63.385	135.5	134.9
64.407	135.4	133.1
65.407	137.4	~138
68.385	142.1	141.9
69.408	142.7	142.2
70.385	144.8	143.6
71.408	147.2	146.9
72.408	148.6	148.1
75.408	153.9	153.9
76.408	152.2	150.7
77.390	156.9	157.2
78.408	158.8	157.9
81.408	159.7	~159
82.409	164.6	163.8
83.385	169.1	168.6
84.385	~168	166.8
85.385	169.5	169.4
88.385	172.6	171.4
89.410	174.2	173.4
90.385	181.3	180.9
91.409	178.8	178.5
95.385	188.2	187.6
96.408	186.3	185.8
97.408	190.4	189.5
98.408	191.5	190.9
101.416	194.1	193.1
102.408	198.5	197.6
103.408	199.7	198.7
104.389	200.4	199.6
108.385	~208	206.7
109.385	208.4	207.8
110.408	208.7	207.9
111.408	212.3	211.2
114.408	216.5	215.6
115.386	218.4	217.1
116.408	218.2	217.7
117.408	221.2	219.9
118.408	~221	220.3
121.409	230.4	229.4
122.385	231.8	~230
123.390	228.8	228.8

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
124.385	233.6	231.9
127.411	236.2	235.3
128.410	239.5	238.5
129.408	242.5	~241
130.408	241.6	240.6
131.408	243.7	~243
134.390	245.2	244.1
135.385	249.4	248.9
136.416	~249	247.8
137.408	253.6	252.3
140.408	~256	254.3
141.385	258.4	256.8
142.408	259.1	259.1
143.408	260.4	258.5
144.409	264.6	264.6
147.390	267.8	266.5
148.408	~269	268.5
149.385	271.4	270.3
150.385	276.4	~273
154.407	~278	276.8
155.385	279.9	278.9
156.385	283.4	281.7
157.386	~285	284.3
160.408	290.1	289.8
161.408	~291	288.9
162.407	295.4	294.7
163.389	291.6	290.4
167.385	301.9	301.4
168.410	301.6	300.5
169.408	304.8	303.2
170.408	307.9	307.1
173.408	~314	310.8
174.408	~315	313.7
175.385	317.8	316.1
176.408	317.7	~316
177.408	318.5	317.5
180.408	324.5	323.2
181.408	323.2	321.6
182.408	325.3	323.9
183.408	323.2	322.1
186.385	334.9	333.7
187.408	333.8	327.8
188.408	332.9	331.2
189.408	339.4	337.5
190.408	338.1	337.5
193.385	345.5	344.7
194.385	345.7	344.9
195.385	347.3	345.1
196.408	347.8	346.8
199.385	354.2	352.6
200.385	356.6	355.7
201.385	359.5	357.9
202.385	358.5	355.6
203.407	360.8	360.3
206.408	363.5	~362
207.385	365.2	363.5
208.408	368.8	366.1
209.408	367.9	~368
213.407	377.8	376.2
214.389	376.8	375.2
215.385	381.9	380.5
216.408	381.1	379.3

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.385	388.3	387.1
220.409	387.3	384.5
221.408	389.7	388.8
222.385	392.5	382.8
223.385	394.1	392.6
226.390	399.4	397.3
227.385	404.1	401.3
228.385	404.7	404.5
229.385	402.9	~401
232.409	408.3	406.8
233.408	409.7	~408
234.408	415.2	413.6
235.385	418.3	416.6
236.408	417.2	415.5
239.385	423.2	421.3
240.385	424.3	421.8
241.408	421.5	419.1
242.408	423.9	422.4
245.408	428.4	426.9
246.390	431.6	429.5
247.385	~435	432.6
248.385	435.9	433.8
249.408	436.7	435.4
252.385	~442	439.1
253.409	~443	442.2
254.408	442.4	441.1
255.408	449.1	~447
259.385	456.4	452.4
260.385	454.5	453.3
261.407	453.3	450.9
262.407	~459	457.8
265.385	462.3	460.7
266.389	~463	461.1
267.385	467.8	465.4
268.385	468.4	465.6
272.409	475.8	471.7
273.423	478.5	476.4
274.386	480.1	474.7
275.390	477.8	474.3
278.409	485.3	482.9
279.409	488.2	485.6
280.385	489.6	488.2
281.408	~489	486.9
282.385	493.2	489.4
285.385	497.6	493.3
286.389	494.1	~491
287.389	499.1	497.8
288.389	500.1	498.1
291.389	504.3	500.1
292.389	504.8	501.9
293.385	509.8	507.7
294.420	510.1	507.2
295.420	513.1	508.9
298.389	519.1	517.1
299.399	519.9	517.7
300.116	445.3	439.4
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.3.2. Application Data Throughput: RTCP



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

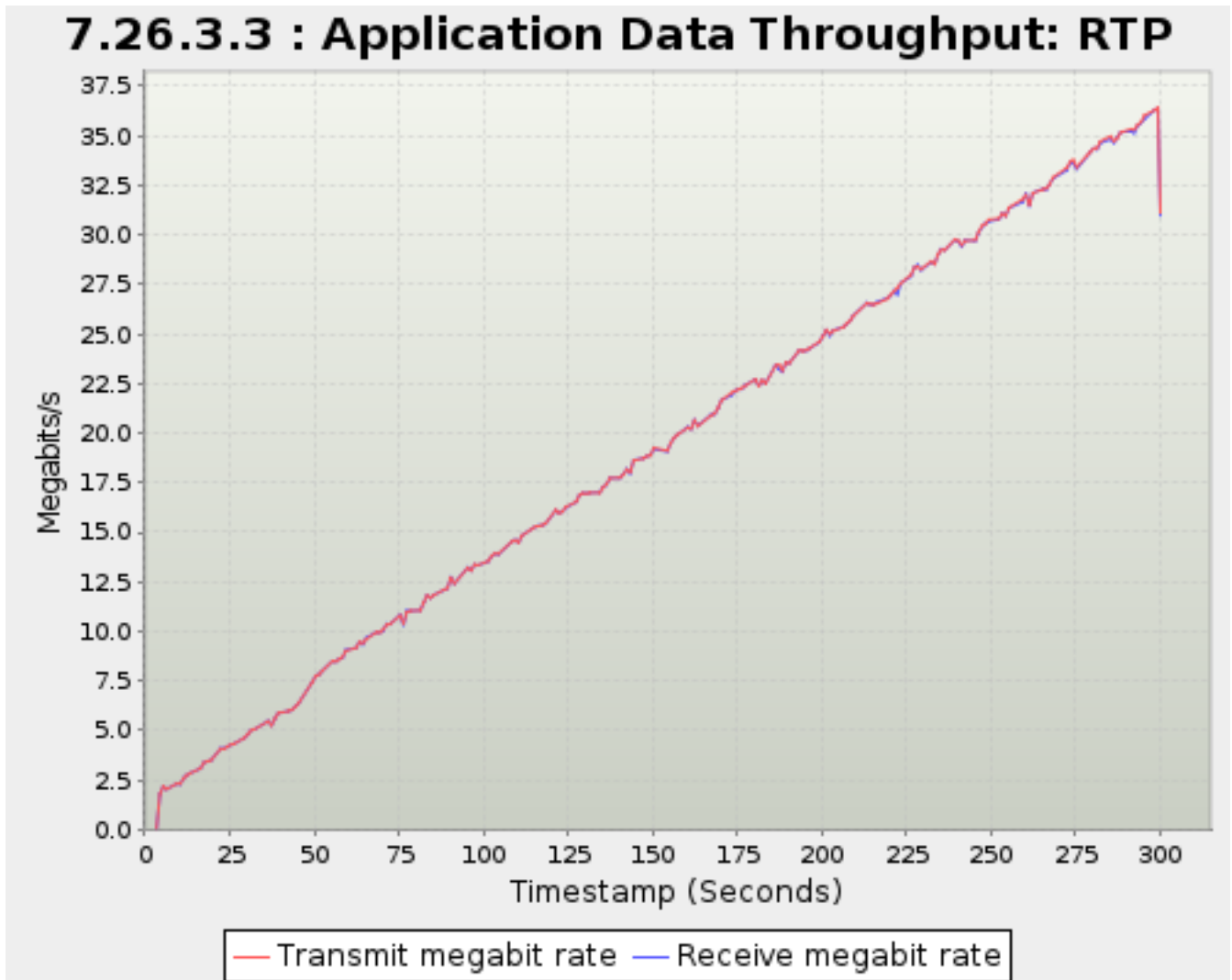
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
5.407	0.0004261	0.0004261
6.385	0.009423	0.009423
9.408	0.01613	0.01613
10.408	0.01152	0.01152
11.427	0.002261	0.002261
12.385	0.01203	0.01203
13.385	0.02534	0.02304
16.408	0.02302	0.02302
17.408	0.01267	0.01267
18.408	0.02189	0.02189
19.408	0.02534	0.02534
22.407	0.01916	0.01916
23.407	0.02995	0.02880
24.385	0.02356	0.02356
25.407	0.02367	0.02367
26.385	0.03652	0.03534
29.408	0.02992	0.02992
30.385	0.03419	0.03419
31.385	0.03686	0.03571

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
32.386	0.02532	0.02532
36.385	0.04363	0.04363
37.385	0.03110	0.02995
38.407	0.04283	0.04171
39.385	0.04240	0.04123
42.407	0.05414	0.05299
43.407	0.04954	0.04723
44.407	0.04493	0.04493
45.385	0.04123	0.04005
49.408	0.05294	0.04949
50.407	0.06804	0.06573
51.408	0.04258	0.04258
52.385	0.06249	0.06249
55.409	0.07488	0.07373
56.408	0.07034	0.06804
57.409	0.08516	0.08401
58.409	0.09101	0.08870
59.385	0.08380	0.08262
62.386	0.07900	0.07782
63.385	0.09686	0.09571
64.407	0.1206	0.1150
65.407	0.1256	0.1244
68.385	0.1129	0.1106
69.408	0.1216	0.1182
70.385	0.1250	0.1238
71.408	0.1250	0.1239
72.408	0.1198	0.1164
75.408	0.09797	0.09459
76.408	0.09562	0.09216
77.390	0.09385	0.09502
78.408	0.1222	0.1200
81.408	0.09910	0.09684
82.409	0.1243	0.1231
83.385	0.1180	0.1145
84.385	0.1567	0.1544
85.385	0.1313	0.1279
88.385	0.1405	0.1359
89.410	0.1270	0.1236
90.385	0.1335	0.1323
91.409	0.1136	0.1114
95.385	0.1453	0.1430
96.408	0.1295	0.1272
97.408	0.1417	0.1394
98.408	0.1740	0.1716
101.416	0.1408	0.1363
102.408	0.1556	0.1510
103.408	0.1417	0.1417
104.389	0.1350	0.1350
108.385	0.1523	0.1475
109.385	0.1221	0.1233
110.408	0.1644	0.1610
111.408	0.1682	0.1636
114.408	0.1855	0.1820
115.386	0.1437	0.1402
116.408	0.1522	0.1488
117.408	0.1843	0.1820
118.408	0.1682	0.1624
121.409	0.1693	0.1647
122.385	0.1759	0.1735
123.390	0.1777	0.1742
124.385	0.1644	0.1621
127.411	0.1970	0.1947

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
128.410	0.1787	0.1730
129.408	0.1847	0.1824
130.408	0.1647	0.1613
131.408	0.1889	0.1855
134.390	0.1676	0.1606
135.385	0.1795	0.1760
136.416	0.1687	0.1676
137.408	0.1754	0.1719
140.408	0.1901	0.1878
141.385	0.1780	0.1792
142.408	0.1959	0.1914
143.408	0.1889	0.1832
144.409	0.1979	0.1956
147.390	0.1857	0.1823
148.408	0.2094	0.2048
149.385	0.2181	0.2170
150.385	0.1993	0.1924
154.407	0.2288	0.2266
155.385	0.1814	0.1779
156.385	0.2028	0.1981
157.386	0.2394	0.2348
160.408	0.1935	0.1878
161.408	0.2534	0.2488
162.407	0.2283	0.2237
163.389	0.2393	0.2335
167.385	0.2420	0.2349
168.410	0.2371	0.2293
169.408	0.2239	0.2170
170.408	0.2327	0.2292
173.408	0.2557	0.2523
174.408	0.2223	0.2166
175.385	0.2417	0.2394
176.408	0.2410	0.2365
177.408	0.2339	0.2304
180.408	0.2212	0.2154
181.408	0.2753	0.2673
182.408	0.2615	0.2592
183.408	0.2799	0.2742
186.385	0.2719	0.2696
187.408	0.2759	0.2658
188.408	0.2443	0.2385
189.408	0.2834	0.2765
190.408	0.2753	0.2753
193.385	0.3133	0.3076
194.385	0.2972	0.2880
195.385	0.2765	0.2696
196.408	0.2905	0.2883
199.385	0.3110	0.3087
200.385	0.3260	0.3249
201.385	0.2903	0.2857
202.385	0.2799	0.2730
203.407	0.3370	0.3337
206.408	0.2972	0.2915
207.385	0.3125	0.3019
208.408	0.3119	0.3086
209.408	0.3191	0.3076
213.407	0.3191	0.3110
214.389	0.3074	0.2991
215.385	0.3331	0.3320
216.408	0.3142	0.3063
219.385	0.3254	0.3195
220.409	0.3150	0.3094

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
221.408	0.2998	0.2952
222.385	0.3396	0.3254
223.385	0.3099	0.3087
226.390	0.3260	0.3214
227.385	0.3277	0.3219
228.385	0.3272	0.3191
229.385	0.3433	0.3364
232.409	0.3274	0.3195
233.408	0.3033	0.2987
234.408	0.3329	0.3272
235.385	0.3290	0.3195
236.408	0.3299	0.3266
239.385	0.3313	0.3278
240.385	0.3099	0.3041
241.408	0.3063	0.2995
242.408	0.3145	0.3099
245.408	0.3456	0.3410
246.390	0.3214	0.3132
247.385	0.3346	0.3311
248.385	0.3387	0.3352
249.408	0.2950	0.2905
252.385	0.3468	0.3410
253.409	0.3375	0.3319
254.408	0.3459	0.3390
255.408	0.3375	0.3341
259.385	0.3136	0.3066
260.385	0.3732	0.3652
261.407	0.3415	0.3348
262.407	0.3583	0.3514
265.385	0.3545	0.3499
266.389	0.3913	0.3855
267.385	0.3933	0.3875
268.385	0.3352	0.3306
272.409	0.3683	0.3614
273.423	0.3999	0.3908
274.386	0.4067	0.3936
275.390	0.3695	0.3637
278.409	0.3836	0.3756
279.409	0.3882	0.3813
280.385	0.4190	0.4096
281.408	0.3998	0.3908
282.385	0.4280	0.4186
285.385	0.4285	0.4193
286.389	0.3511	0.3488
287.389	0.3698	0.3629
288.389	0.4055	0.3986
291.389	0.3767	0.3733
292.389	0.3894	0.3779
293.385	0.3562	0.3481
294.420	0.4096	0.3974
295.420	0.4170	0.4067
298.389	0.3903	0.3796
299.399	0.3616	0.3570
300.116	0.3519	0.3422
301.128	0.00	0.00

7.26.3.3. Application Data Throughput: RTP



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
3.407	0.05199	0.04968
4.389	1.788	1.792
5.407	2.183	2.186
6.385	2.048	2.046
9.408	2.322	2.322
10.408	2.316	2.299
11.427	2.594	2.607
12.385	2.753	2.755
13.385	2.850	2.852
16.408	3.091	3.087
17.408	3.377	3.379
18.408	3.450	3.448
19.408	3.487	3.479
22.407	4.086	4.105
23.407	4.078	4.090
24.385	4.192	4.190
25.407	4.292	4.288
26.385	4.334	4.336
29.408	4.638	4.636

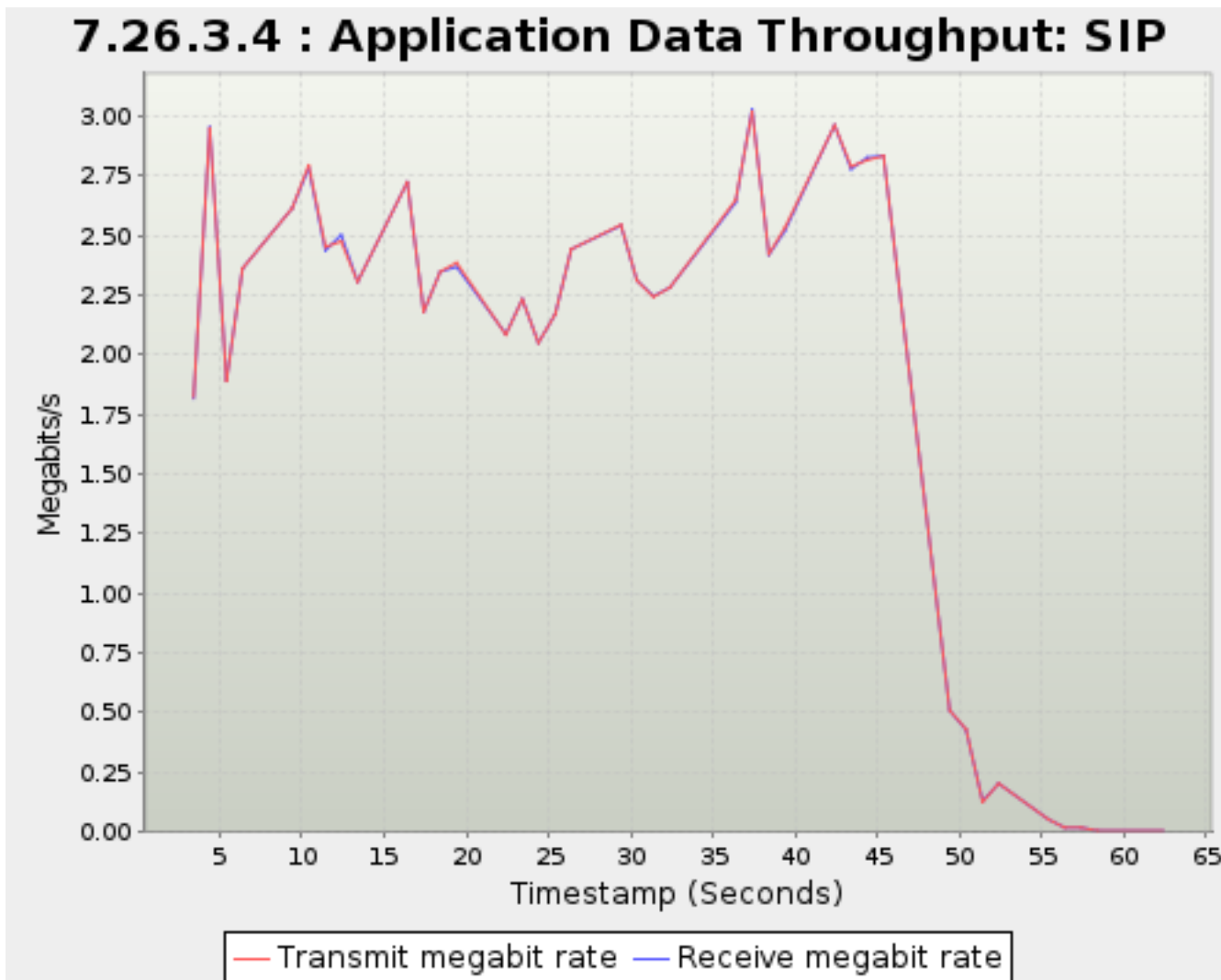
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
30.385	4.816	4.806
31.385	5.022	5.038
32.386	5.065	5.059
36.385	5.467	5.479
37.385	5.260	5.268
38.407	5.615	5.611
39.385	5.878	5.882
42.407	5.983	5.979
43.407	6.042	6.036
44.407	6.201	6.213
45.385	6.375	6.373
49.408	7.436	7.438
50.407	7.734	7.740
51.408	7.823	7.825
52.385	8.009	8.007
55.409	8.500	8.506
56.408	8.483	8.479
57.409	8.607	8.619
58.409	8.712	8.673
59.385	9.021	9.058
62.386	9.173	9.167
63.385	9.462	9.468
64.407	9.409	9.345
65.407	9.614	9.671
68.385	9.954	9.960
69.408	9.942	9.946
70.385	10.09	10.04
71.408	10.33	10.38
72.408	10.37	10.36
75.408	10.80	10.82
76.408	10.41	10.33
77.390	10.97	11.04
78.408	11.04	11.03
81.408	11.06	11.07
82.409	11.47	11.46
83.385	11.81	11.81
84.385	11.69	11.69
85.385	11.83	11.84
88.385	12.10	12.09
89.410	12.18	12.17
90.385	12.71	12.73
91.409	12.41	12.41
95.385	13.20	13.22
96.408	13.07	13.07
97.408	13.37	13.36
98.408	13.34	13.33
101.416	13.54	13.53
102.408	13.79	13.77
103.408	13.93	13.94
104.389	13.90	13.88
108.385	14.52	14.52
109.385	14.60	14.61
110.408	14.48	14.47
111.408	14.83	14.83
114.408	15.17	15.18
115.386	15.29	15.28
116.408	15.31	15.33
117.408	15.36	15.34
118.408	15.44	15.43
121.409	16.12	16.10
122.385	15.96	15.97
123.390	16.04	16.04

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
124.385	16.27	16.23
127.411	16.53	16.53
128.410	16.87	16.87
129.408	16.97	16.97
130.408	16.95	16.95
131.408	16.99	16.99
134.390	16.99	17.01
135.385	17.26	17.28
136.416	17.41	17.39
137.408	17.72	17.73
140.408	17.75	17.74
141.385	17.91	17.92
142.408	18.17	18.19
143.408	18.02	17.97
144.409	18.61	18.64
147.390	18.73	18.73
148.408	18.84	18.84
149.385	18.87	18.89
150.385	19.25	19.19
154.407	19.11	19.08
155.385	19.50	19.51
156.385	19.76	19.75
157.386	19.92	19.91
160.408	20.27	20.30
161.408	20.21	20.20
162.407	20.65	20.66
163.389	20.35	20.36
167.385	20.90	20.93
168.410	20.98	20.96
169.408	21.28	21.27
170.408	21.65	21.66
173.408	22.03	21.92
174.408	22.12	22.12
175.385	22.20	22.22
176.408	22.26	22.22
177.408	22.39	22.41
180.408	22.71	22.71
181.408	22.37	22.37
182.408	22.67	22.65
183.408	22.50	22.51
186.385	23.40	23.42
187.408	23.45	23.23
188.408	23.15	23.09
189.408	23.55	23.55
190.408	23.52	23.52
193.385	24.17	24.17
194.385	24.14	24.15
195.385	24.17	24.15
196.408	24.28	24.27
199.385	24.61	24.58
200.385	24.88	24.91
201.385	25.20	25.20
202.385	25.01	24.90
203.407	25.15	25.18
206.408	25.34	25.35
207.385	25.52	25.50
208.408	25.66	25.67
209.408	25.92	25.93
213.407	26.55	26.57
214.389	26.50	26.47
215.385	26.48	26.47
216.408	26.54	26.60

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.385	26.77	26.81
220.409	26.98	26.91
221.408	27.15	27.19
222.385	27.32	26.99
223.385	27.55	27.56
226.390	27.97	27.90
227.385	28.34	28.34
228.385	28.39	28.47
229.385	28.26	28.22
232.409	28.66	28.63
233.408	28.51	28.52
234.408	29.03	~29
235.385	29.24	29.28
236.408	29.23	29.23
239.385	29.76	29.75
240.385	29.70	29.67
241.408	29.48	29.40
242.408	29.69	29.72
245.408	29.73	29.70
246.390	30.14	30.10
247.385	30.44	30.39
248.385	30.55	30.56
249.408	30.76	30.68
252.385	30.82	30.77
253.409	31.07	31.07
254.408	30.95	30.95
255.408	31.37	31.35
259.385	31.79	31.65
260.385	32.01	32.07
261.407	31.50	31.46
262.407	32.10	32.11
265.385	32.29	32.31
266.389	32.33	32.28
267.385	32.54	32.54
268.385	32.88	32.84
272.409	33.37	33.25
273.423	33.66	33.63
274.386	33.77	33.61
275.390	33.41	33.32
278.409	33.99	33.95
279.409	34.17	34.17
280.385	34.35	34.35
281.408	34.37	34.31
282.385	34.71	34.63
285.385	34.96	34.81
286.389	34.71	34.64
287.389	34.88	34.91
288.389	35.16	35.17
291.389	35.32	35.22
292.389	35.30	35.14
293.385	35.54	35.50
294.420	35.68	35.65
295.420	36.02	35.84
298.389	36.28	36.29
299.399	36.41	36.38
300.116	31.12	30.98
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.3.4. Application Data Throughput: SIP



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
3.407	1.823	1.817
4.389	2.950	2.954
5.407	1.890	1.893
6.385	2.362	2.362
9.408	2.615	2.615
10.408	2.795	2.783
11.427	2.452	2.438
12.385	2.476	2.502
13.385	2.306	2.306
16.408	2.724	2.724
17.408	2.181	2.181
18.408	2.348	2.348
19.408	2.386	2.369
22.407	2.084	2.087
23.407	2.233	2.233
24.385	2.050	2.050
25.407	2.170	2.170
26.385	2.443	2.443
29.408	2.545	2.542

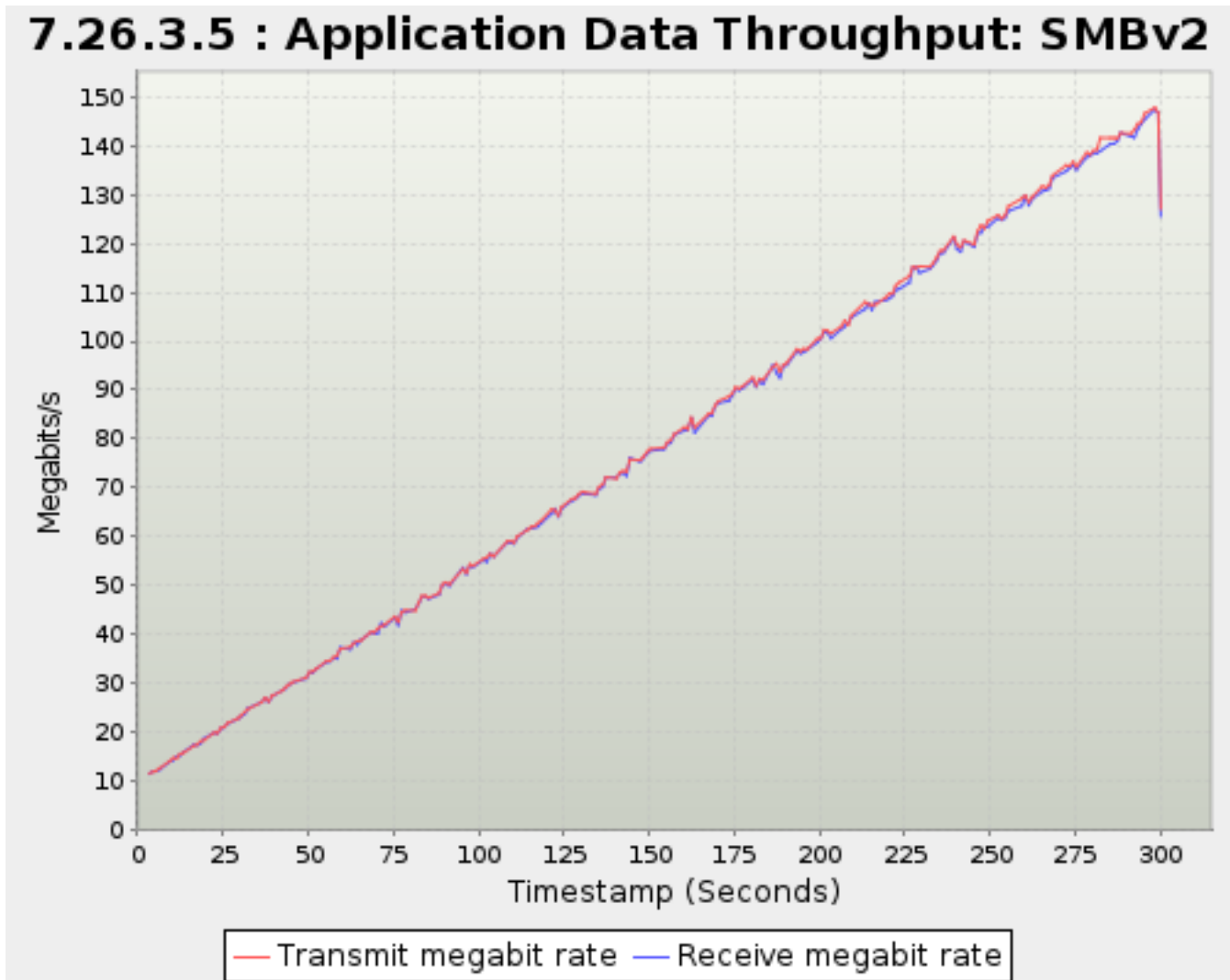
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
30.385	2.311	2.311
31.385	2.243	2.246
32.386	2.282	2.282
36.385	2.649	2.639
37.385	3.019	3.029
38.407	2.422	2.419
39.385	2.533	2.521
42.407	2.963	2.963
43.407	2.790	2.779
44.407	2.817	2.828
45.385	2.834	2.834
49.408	0.5082	0.5082
50.407	0.4289	0.4256
51.408	0.1242	0.1275
52.385	0.2015	0.2015
55.409	0.05131	0.05131
56.408	0.01665	0.01665
57.409	0.01664	0.01664
58.409	0.003216	0.003216
59.385	0.00	0.00
62.386	0.003292	0.003292
63.385	0.00	0.00
64.407	0.00	0.00
65.407	0.00	0.00
68.385	0.00	0.00
69.408	0.00	0.00
70.385	0.00	0.00
71.408	0.00	0.00
72.408	0.00	0.00
75.408	0.00	0.00
76.408	0.00	0.00
77.390	0.00	0.00
78.408	0.00	0.00
81.408	0.00	0.00
82.409	0.00	0.00
83.385	0.00	0.00
84.385	0.00	0.00
85.385	0.00	0.00
88.385	0.00	0.00
89.410	0.00	0.00
90.385	0.00	0.00
91.409	0.00	0.00
95.385	0.00	0.00
96.408	0.00	0.00
97.408	0.00	0.00
98.408	0.00	0.00
101.416	0.00	0.00
102.408	0.00	0.00
103.408	0.00	0.00
104.389	0.00	0.00
108.385	0.00	0.00
109.385	0.00	0.00
110.408	0.00	0.00
111.408	0.00	0.00
114.408	0.00	0.00
115.386	0.00	0.00
116.408	0.00	0.00
117.408	0.00	0.00
118.408	0.00	0.00
121.409	0.00	0.00
122.385	0.00	0.00
123.390	0.00	0.00

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
124.385	0.00	0.00
127.411	0.00	0.00
128.410	0.00	0.00
129.408	0.00	0.00
130.408	0.00	0.00
131.408	0.00	0.00
134.390	0.00	0.00
135.385	0.00	0.00
136.416	0.00	0.00
137.408	0.00	0.00
140.408	0.00	0.00
141.385	0.00	0.00
142.408	0.00	0.00
143.408	0.00	0.00
144.409	0.00	0.00
147.390	0.00	0.00
148.408	0.00	0.00
149.385	0.00	0.00
150.385	0.00	0.00
154.407	0.00	0.00
155.385	0.00	0.00
156.385	0.00	0.00
157.386	0.00	0.00
160.408	0.00	0.00
161.408	0.00	0.00
162.407	0.00	0.00
163.389	0.00	0.00
167.385	0.00	0.00
168.410	0.00	0.00
169.408	0.00	0.00
170.408	0.00	0.00
173.408	0.00	0.00
174.408	0.00	0.00
175.385	0.00	0.00
176.408	0.00	0.00
177.408	0.00	0.00
180.408	0.00	0.00
181.408	0.00	0.00
182.408	0.00	0.00
183.408	0.00	0.00
186.385	0.00	0.00
187.408	0.00	0.00
188.408	0.00	0.00
189.408	0.00	0.00
190.408	0.00	0.00
193.385	0.00	0.00
194.385	0.00	0.00
195.385	0.00	0.00
196.408	0.00	0.00
199.385	0.00	0.00
200.385	0.00	0.00
201.385	0.00	0.00
202.385	0.00	0.00
203.407	0.00	0.00
206.408	0.00	0.00
207.385	0.00	0.00
208.408	0.00	0.00
209.408	0.00	0.00
213.407	0.00	0.00
214.389	0.00	0.00
215.385	0.00	0.00
216.408	0.00	0.00

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.385	0.00	0.00
220.409	0.00	0.00
221.408	0.00	0.00
222.385	0.00	0.00
223.385	0.00	0.00
226.390	0.00	0.00
227.385	0.00	0.00
228.385	0.00	0.00
229.385	0.00	0.00
232.409	0.00	0.00
233.408	0.00	0.00
234.408	0.00	0.00
235.385	0.00	0.00
236.408	0.00	0.00
239.385	0.00	0.00
240.385	0.00	0.00
241.408	0.00	0.00
242.408	0.00	0.00
245.408	0.00	0.00
246.390	0.00	0.00
247.385	0.00	0.00
248.385	0.00	0.00
249.408	0.00	0.00
252.385	0.00	0.00
253.409	0.00	0.00
254.408	0.00	0.00
255.408	0.00	0.00
259.385	0.00	0.00
260.385	0.00	0.00
261.407	0.00	0.00
262.407	0.00	0.00
265.385	0.00	0.00
266.389	0.00	0.00
267.385	0.00	0.00
268.385	0.00	0.00
272.409	0.00	0.00
273.423	0.00	0.00
274.386	0.00	0.00
275.390	0.00	0.00
278.409	0.00	0.00
279.409	0.00	0.00
280.385	0.00	0.00
281.408	0.00	0.00
282.385	0.00	0.00
285.385	0.00	0.00
286.389	0.00	0.00
287.389	0.00	0.00
288.389	0.00	0.00
291.389	0.00	0.00
292.389	0.00	0.00
293.385	0.00	0.00
294.420	0.00	0.00
295.420	0.00	0.00
298.389	0.00	0.00
299.399	0.00	0.00
300.116	0.00	0.00
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.3.5. Application Data Throughput: SMBv2



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
3.407	11.53	11.47
4.389	11.84	11.93
5.407	12.04	11.99
6.385	12.55	12.30
9.408	14.04	13.97
10.408	14.67	14.27
11.427	14.63	14.89
12.385	15.49	15.27
13.385	15.74	15.85
16.408	17.16	17.32
17.408	17.40	17.36
18.408	18.09	17.69
19.408	18.34	18.63
22.407	19.87	19.84
23.407	19.80	19.72
24.385	20.79	20.71
25.407	21.07	20.98
26.385	21.82	21.72
29.408	22.76	22.68

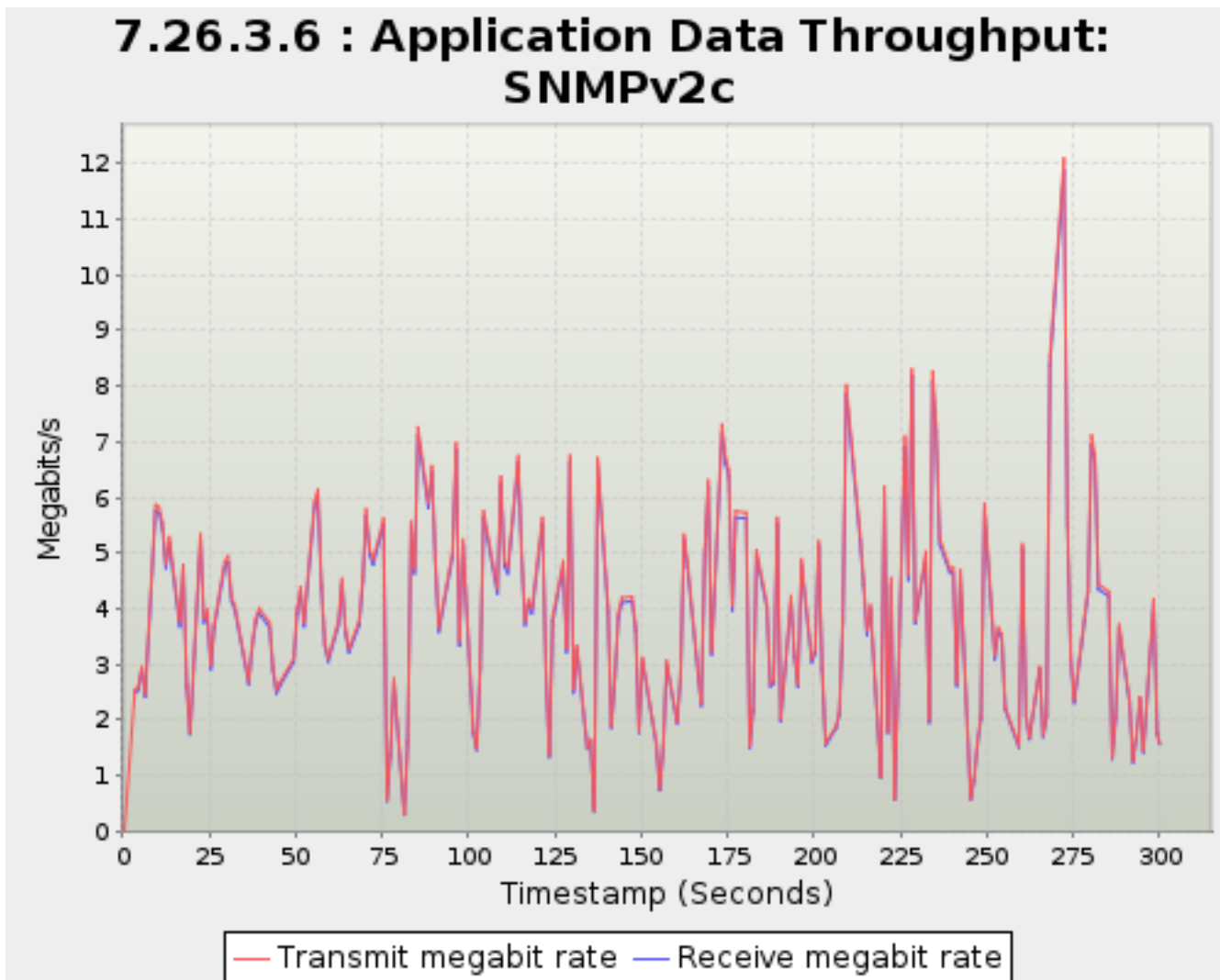
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
30.385	23.42	23.29
31.385	24.06	23.73
32.386	24.73	24.86
36.385	26.11	26.10
37.385	27.01	26.89
38.407	26.27	26.12
39.385	27.39	27.31
42.407	28.48	28.52
43.407	29.18	28.96
44.407	29.70	29.68
45.385	30.21	30.09
49.408	31.11	~31
50.407	32.28	32.14
51.408	32.40	32.16
52.385	32.95	32.91
55.409	34.52	34.33
56.408	34.57	34.47
57.409	35.24	35.10
58.409	35.62	35.02
59.385	37.01	37.26
62.386	37.40	36.92
63.385	38.20	38.30
64.407	38.57	37.88
65.407	38.70	38.79
68.385	40.45	40.31
69.408	40.41	40.24
70.385	41.13	40.17
71.408	41.68	42.26
72.408	41.94	41.58
75.408	43.62	43.44
76.408	42.50	41.88
77.390	44.53	44.80
78.408	44.90	44.46
81.408	44.87	45.10
82.409	46.44	46.28
83.385	47.85	47.65
84.385	47.85	47.64
85.385	47.48	47.30
88.385	48.40	48.11
89.410	50.26	50.12
90.385	50.59	50.45
91.409	50.23	49.90
95.385	53.34	53.64
96.408	52.57	52.36
97.408	54.31	54.09
98.408	54.02	53.81
101.416	55.44	55.20
102.408	55.73	54.85
103.408	56.41	56.43
104.389	55.94	55.91
108.385	59.01	58.77
109.385	59.06	58.78
110.408	58.78	58.54
111.408	60.08	59.86
114.408	61.41	61.53
115.386	61.97	61.72
116.408	62.08	61.84
117.408	62.78	62.07
118.408	63.25	62.78
121.409	65.56	64.70
122.385	65.40	65.67
123.390	64.33	64.07

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
124.385	66.05	65.78
127.411	67.72	67.39
128.410	67.87	67.64
129.408	68.69	68.41
130.408	69.16	68.87
131.408	~69	68.73
134.390	68.78	68.50
135.385	70.22	69.89
136.416	70.63	70.11
137.408	72.14	72.12
140.408	71.89	72.05
141.385	73.06	72.76
142.408	73.44	73.08
143.408	73.28	72.44
144.409	75.80	76.03
147.390	75.64	75.36
148.408	76.39	76.08
149.385	77.30	76.98
150.385	77.94	77.56
154.407	78.19	77.88
155.385	79.30	78.99
156.385	79.69	79.17
157.386	80.93	80.83
160.408	82.38	81.72
161.408	82.02	81.94
162.407	84.36	84.25
163.389	82.33	81.31
167.385	85.05	84.69
168.410	85.33	84.71
169.408	86.87	86.78
170.408	87.74	87.36
173.408	88.66	87.76
174.408	89.27	88.94
175.385	90.54	90.19
176.408	90.31	89.99
177.408	90.73	90.35
180.408	92.51	92.08
181.408	90.97	90.68
182.408	92.30	91.89
183.408	92.06	91.21
186.385	94.76	95.10
187.408	95.36	93.49
188.408	93.78	92.53
189.408	95.12	~95
190.408	95.53	95.10
193.385	98.36	97.93
194.385	97.93	97.51
195.385	98.42	97.74
196.408	98.36	98.22
199.385	100.5	99.76
200.385	100.6	100.5
201.385	102.3	101.9
202.385	102.1	101.7
203.407	101.6	100.6
206.408	~103	102.5
207.385	104.2	~103
208.408	103.3	103.7
209.408	105.3	104.9
213.407	~108	106.6
214.389	107.5	107.7
215.385	107.4	106.4
216.408	107.5	~108

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.385	108.9	108.4
220.409	109.7	108.7
221.408	109.7	109.2
222.385	111.4	110.5
223.385	~112	110.7
226.390	113.3	~112
227.385	115.2	~115
228.385	~115	115.1
229.385	115.3	~114
232.409	115.2	114.8
233.408	~116	115.6
234.408	117.1	116.6
235.385	118.5	~118
236.408	118.6	118.1
239.385	121.4	121.1
240.385	119.7	118.8
241.408	119.2	118.3
242.408	120.6	120.4
245.408	119.8	119.3
246.390	122.5	~122
247.385	123.7	122.2
248.385	123.1	123.4
249.408	124.6	123.4
252.385	125.8	125.2
253.409	125.1	124.8
254.408	125.7	125.2
255.408	127.6	126.6
259.385	129.2	127.7
260.385	129.8	129.7
261.407	128.5	127.8
262.407	129.5	129.1
265.385	131.7	130.7
266.389	131.4	130.9
267.385	131.9	131.2
268.385	133.9	133.4
272.409	~136	134.8
273.423	135.8	135.5
274.386	136.7	~136
275.390	135.7	135.1
278.409	138.6	137.7
279.409	138.2	137.9
280.385	~139	138.5
281.408	139.2	138.5
282.385	141.6	138.9
285.385	141.6	140.4
286.389	141.6	140.4
287.389	141.5	140.9
288.389	142.6	142.6
291.389	142.5	141.9
292.389	143.3	141.7
293.385	144.5	143.4
294.420	144.8	144.5
295.420	146.6	145.4
298.389	147.8	147.4
299.399	146.7	146.8
300.116	127.1	125.6
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.3.6. Application Data Throughput: SNMPv2c



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0.004364	0.00
3.407	2.540	2.487
4.389	2.600	2.539
5.407	2.957	2.903
6.385	2.473	2.424
9.408	5.866	5.763
10.408	5.822	5.720
11.427	5.551	5.431
12.385	4.818	4.733
13.385	5.285	5.180
16.408	3.774	3.683
17.408	4.790	4.703
18.408	2.658	2.601
19.408	1.786	1.749
22.407	5.337	5.234
23.407	3.831	3.752
24.385	3.986	3.900
25.407	2.984	2.916
26.385	3.722	3.659

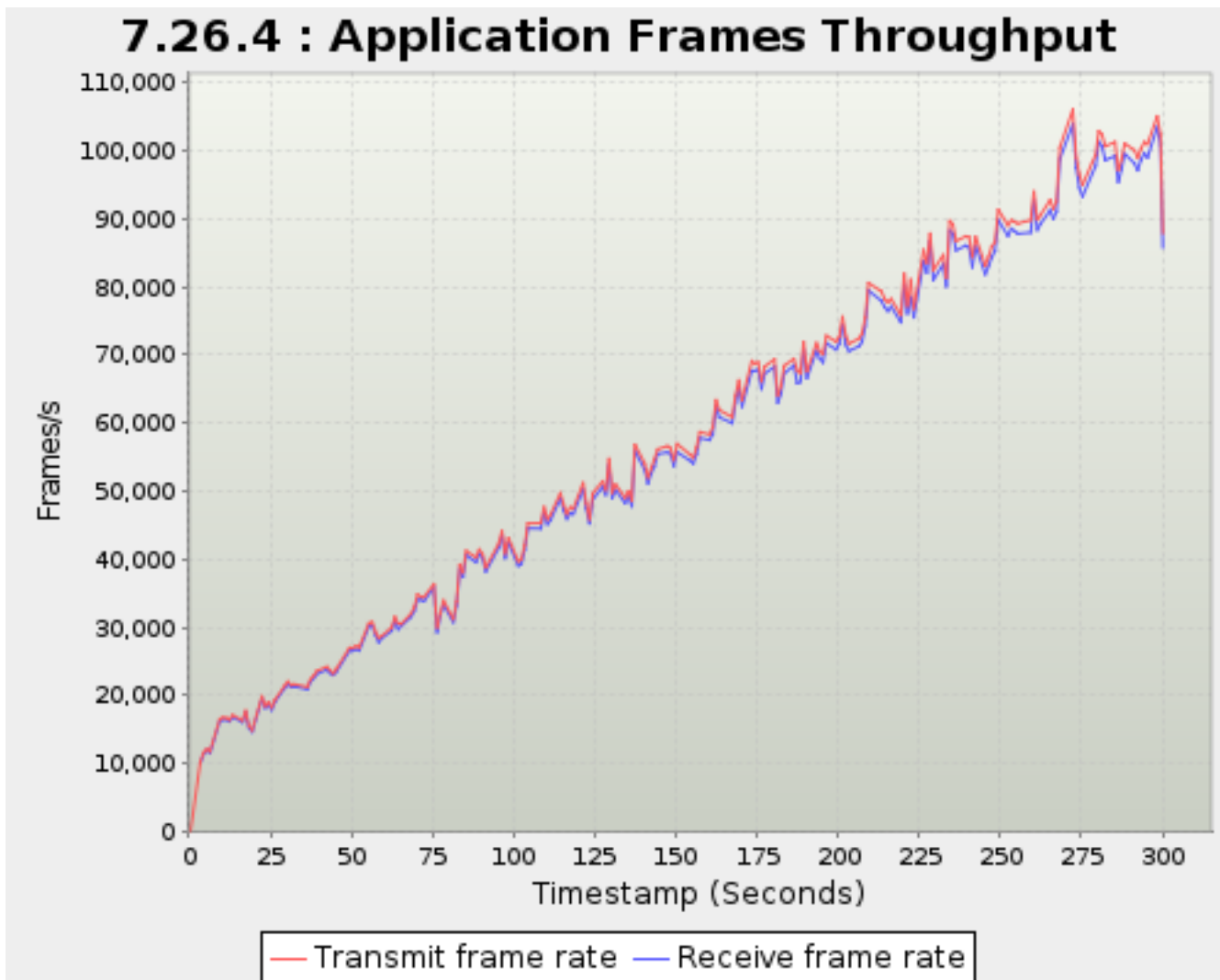
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	4.842	4.749
30.385	4.945	4.836
31.385	4.223	4.150
32.386	4.046	3.976
36.385	2.705	2.650
37.385	3.385	3.309
38.407	3.819	3.758
39.385	4.010	3.925
42.407	3.754	3.664
43.407	2.949	2.887
44.407	2.541	2.480
45.385	2.677	2.617
49.408	3.104	3.046
50.407	4.005	3.926
51.408	4.387	4.314
52.385	3.760	3.684
55.409	5.925	5.814
56.408	6.137	6.026
57.409	4.462	4.386
58.409	3.409	3.339
59.385	3.113	3.053
62.386	3.788	3.709
63.385	4.538	4.450
64.407	3.637	3.549
65.407	3.287	3.219
68.385	3.787	3.710
69.408	4.565	4.481
70.385	5.785	5.672
71.408	5.059	4.963
72.408	4.880	4.792
75.408	5.614	5.505
76.408	0.5660	0.5532
77.390	1.387	1.361
78.408	2.745	2.683
81.408	0.3093	0.3018
82.409	1.626	1.597
83.385	5.559	5.455
84.385	4.730	4.637
85.385	7.258	7.120
88.385	5.914	5.809
89.410	6.559	6.452
90.385	4.968	4.861
91.409	3.660	3.588
95.385	5.018	4.925
96.408	6.973	6.852
97.408	3.420	3.340
98.408	5.239	5.145
101.416	1.800	1.757
102.408	1.499	1.467
103.408	2.979	2.919
104.389	5.755	5.642
108.385	4.374	4.278
109.385	6.375	6.256
110.408	4.851	4.765
111.408	4.743	4.636
114.408	6.743	6.622
115.386	5.046	4.938
116.408	3.773	3.708
117.408	4.162	4.080
118.408	4.011	3.921
121.409	5.634	5.521
122.385	3.030	2.965

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
123.390	1.374	1.342
124.385	3.853	3.776
127.411	4.850	4.752
128.410	3.288	3.223
129.408	6.748	6.626
130.408	2.554	2.494
131.408	3.337	3.268
134.390	1.515	1.487
135.385	1.650	1.620
136.416	0.3834	0.3709
137.408	6.704	6.581
140.408	4.036	3.941
141.385	1.897	1.865
142.408	2.804	2.756
143.408	3.925	3.839
144.409	4.198	4.112
147.390	4.216	4.136
148.408	3.686	3.613
149.385	1.814	1.779
150.385	3.113	3.047
154.407	1.584	1.556
155.385	0.7699	0.7417
156.385	1.520	1.484
157.386	3.062	2.993
160.408	1.977	1.947
161.408	2.809	2.754
162.407	5.331	5.235
163.389	4.848	4.748
167.385	2.305	2.260
168.410	5.048	4.957
169.408	6.307	6.182
170.408	3.234	3.180
173.408	7.309	7.148
174.408	6.733	6.610
175.385	6.492	6.374
176.408	4.065	3.973
177.408	5.753	5.635
180.408	5.726	5.627
181.408	1.536	1.506
182.408	2.199	2.150
183.408	5.055	4.957
186.385	4.100	4.023
187.408	2.663	2.609
188.408	2.715	2.664
189.408	5.633	5.528
190.408	2.021	1.983
193.385	4.227	4.131
194.385	3.187	3.137
195.385	2.648	2.600
196.408	4.886	4.776
199.385	3.106	3.043
200.385	3.263	3.197
201.385	5.211	5.129
202.385	2.952	2.895
203.407	1.592	1.550
206.408	1.885	1.852
207.385	2.146	2.100
208.408	3.829	3.763
209.408	8.014	7.854
213.407	5.335	5.229
214.389	4.522	4.430
215.385	3.613	3.535

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	4.066	3.999
219.385	0.9916	0.9732
220.409	6.187	6.044
221.408	1.797	1.775
222.385	4.546	4.420
223.385	0.5926	0.5779
226.390	7.092	6.900
227.385	4.612	4.516
228.385	8.299	8.182
229.385	3.802	3.740
232.409	5.021	4.913
233.408	~2	1.957
234.408	8.257	8.087
235.385	7.322	7.196
236.408	5.276	5.163
239.385	4.720	4.651
240.385	4.733	4.638
241.408	2.671	2.615
242.408	4.689	4.593
245.408	0.5957	0.5794
246.390	0.9420	0.9175
247.385	1.613	1.573
248.385	2.079	2.034
249.408	5.881	5.753
252.385	3.174	3.097
253.409	3.663	3.586
254.408	3.540	3.473
255.408	2.232	2.189
259.385	1.547	1.512
260.385	5.158	5.071
261.407	2.117	2.069
262.407	1.697	1.661
265.385	2.957	2.913
266.389	1.738	1.699
267.385	2.095	2.050
268.385	8.547	8.371
272.409	12.09	11.87
273.423	5.636	5.520
274.386	3.133	3.081
275.390	2.364	2.312
278.409	3.864	3.800
279.409	4.384	4.301
280.385	7.113	6.942
281.408	6.749	6.622
282.385	4.438	4.348
285.385	4.311	4.229
286.389	1.341	1.307
287.389	2.075	2.036
288.389	3.713	3.644
291.389	2.353	2.316
292.389	1.275	1.243
293.385	1.712	1.684
294.420	2.416	2.365
295.420	1.454	1.422
298.389	4.174	4.088
299.399	1.793	1.757
300.116	1.588	1.568
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.4. Application Frames Throughput



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>	<i>Frames/s</i>	
0.385	5.195	0.00
3.407	~10220	~10040
4.389	~11570	~11340
5.407	~12120	~11970
6.385	~11760	~11510
9.408	~16530	~16260
10.408	~16750	~16390
11.427	~16700	~16440
12.385	~16410	~16170
13.385	~17100	~16810
16.408	~16330	~16070
17.408	~17730	~17450
18.408	~15520	~15240
19.408	~14900	~14650
22.407	~19850	~19560
23.407	~18430	~18150
24.385	~19010	~18670
25.407	~18230	~17850
26.385	~19320	~19030

Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
29.408	~21410	~21070
30.385	~22030	~21590
31.385	~21520	~21220
32.386	~21640	~21290
36.385	~21250	~20920
37.385	~22380	~22030
38.407	~22920	~22550
39.385	~23610	~23180
42.407	~24200	~23760
43.407	~23700	~23260
44.407	~23240	~23010
45.385	~23920	~23510
49.408	~27010	~26560
50.407	~26970	~26560
51.408	~27260	~26790
52.385	~27060	~26590
55.409	~30630	30,160
56.408	~30760	~30250
57.409	~29310	~28890
58.409	~28450	~27820
59.385	~28740	~28420
62.386	~29970	~29480
63.385	~31530	~31050
64.407	~30560	~29730
65.407	~30510	~30230
68.385	~32010	~31540
69.408	~32990	~32460
70.385	~34830	~34050
71.408	~34480	~34060
72.408	~34470	~33890
75.408	~36350	~35850
76.408	~29990	~29310
77.390	~32060	~31790
78.408	~33940	~33330
81.408	~31210	~30770
82.409	~33760	~33260
83.385	~39220	~38630
84.385	~38070	~37400
85.385	~41230	~40620
88.385	~40270	~39560
89.410	~41440	~40780
90.385	~40800	~40190
91.409	~38790	~38210
95.385	~42300	~41690
96.408	~44130	~43480
97.408	~40870	~40200
98.408	~43120	~42460
101.416	~39720	~39060
102.408	~40050	~39350
103.408	~42040	~41410
104.389	~45280	~44550
108.385	~45310	~44510
109.385	~47670	~46920
110.408	~45900	~45170
111.408	~46580	45,780
114.408	49,730	~48990
115.386	~48070	~47250
116.408	~46650	~45950
117.408	~47620	~46750
118.408	~47450	~46670
121.409	~51210	50,290
122.385	~48270	~47450

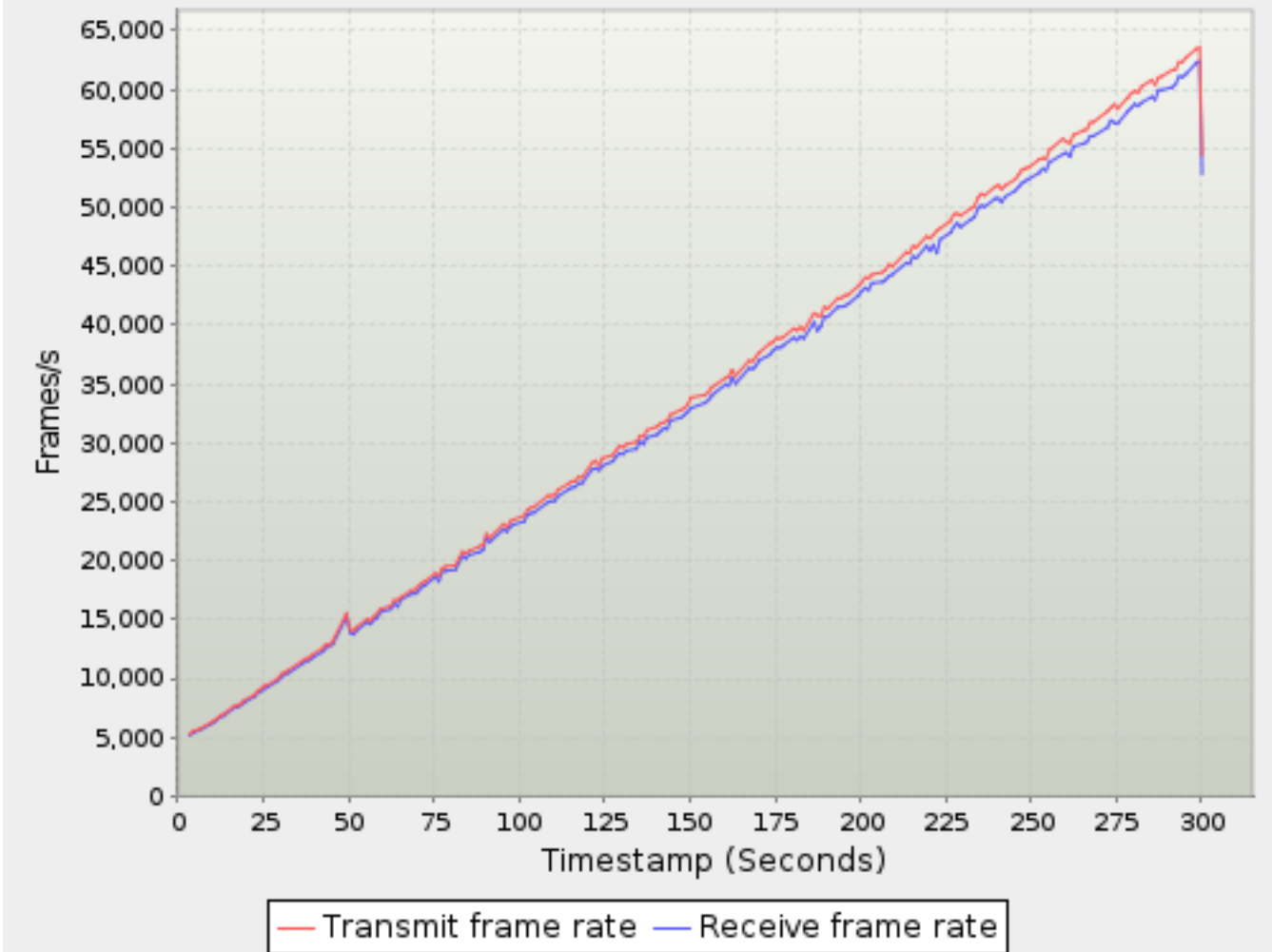
Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
123.390	~45890	~45280
124.385	~49680	~48760
127.411	~51450	~50620
128.410	~50220	~49480
129.408	~54750	~53830
130.408	~49810	~48990
131.408	~51000	~50210
134.390	~49050	~48250
135.385	~50030	~49340
136.416	~48620	~47780
137.408	~56840	~55940
140.408	54,070	~53150
141.385	~52030	~51150
142.408	~53390	~52640
143.408	54,730	~53670
144.409	~56170	~55480
147.390	~56630	~55710
148.408	~56310	~55480
149.385	~54600	~53740
150.385	~56960	~55750
154.407	~55390	~54500
155.385	~54950	~54080
156.385	~56430	~55460
157.386	~58700	~57830
160.408	58,360	~57540
161.408	~59420	~58400
162.407	~63380	~62460
163.389	~61940	~60870
167.385	~60900	~60010
168.410	~64100	~63080
169.408	~66280	~65210
170.408	~63380	~62430
173.408	69,140	~67700
174.408	~68750	~67690
175.385	~68960	~67840
176.408	~66160	~65040
177.408	~68340	~67300
180.408	~69380	~68280
181.408	~64080	~63010
182.408	~65410	~64320
183.408	~68430	~67300
186.385	~69460	~68470
187.408	~67780	~65880
188.408	~67310	66,070
189.408	~71930	~70740
190.408	~67620	66,640
193.385	~71770	~70680
194.385	~70500	~69470
195.385	~70150	~68930
196.408	~72850	~71760
199.385	71,990	~70820
200.385	~72690	~71660
201.385	~75630	74,440
202.385	72,850	~71490
203.407	~71680	~70610
206.408	~72420	~71290
207.385	~73170	~71920
208.408	~75520	~74290
209.408	~80610	~79510
213.407	~79350	~77950
214.389	~78230	~77040
215.385	~77770	~76490

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
216.408	~78250	~77140
219.385	~75870	~74820
220.409	~81950	~80360
221.408	~77220	~76110
222.385	~81100	~78530
223.385	~76850	~75550
226.390	~85460	~83800
227.385	~83520	~82110
228.385	~87850	~86740
229.385	~82460	~81050
232.409	~84690	~83340
233.408	~81370	~80110
234.408	~89700	88,320
235.385	~89280	~87880
236.408	~86770	~85400
239.385	~87460	~86100
240.385	~87370	~85810
241.408	~84480	~82940
242.408	~87380	~86070
245.408	~83140	~81880
246.390	~84460	~83070
247.385	~85960	~84360
248.385	~86580	~85290
249.408	~91360	~89830
252.385	~89090	~87530
253.409	~89810	~88560
254.408	~89600	~88240
255.408	~89340	~87850
259.385	~89840	~88010
260.385	~94020	92,740
261.407	~89930	~88390
262.407	~90570	~89280
265.385	~92780	~91270
266.389	~91500	~90060
267.385	~92630	~91130
268.385	~100500	~98800
272.409	~106100	~104000
273.423	~99070	~97520
274.386	~96580	~94550
275.390	~95020	~93320
278.409	~98370	~96730
279.409	~99380	97,770
280.385	~102900	~101300
281.408	~102400	~100700
282.385	~100700	~98630
285.385	~101300	~99280
286.389	~97220	~95450
287.389	~98770	97,330
288.389	~101100	~99580
291.389	~100100	~98180
292.389	98,990	~97160
293.385	~100300	~98660
294.420	~101300	~99660
295.420	~101000	~99020
298.389	~105100	~103500
299.399	~102400	~100900
300.116	~87930	~85830
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.4.1. Application Frames Throughput: HTTP

7.26.4.1 : Application Frames Throughput: HTTP



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>	<i>Frames/s</i>	
3.407	~5269	~5179
4.389	~5522	~5378
5.407	~5600	~5543
6.385	~5734	~5601
9.408	6,202	6,097
10.408	6,397	6,249
11.427	~6595	~6479
12.385	~6831	~6738
13.385	6,972	6,821
16.408	~7634	~7494
17.408	7,719	7,574
18.408	7,841	7,708
19.408	8,160	7,957
22.407	~8595	~8461
23.407	8,930	8,789
24.385	~9106	~8917
25.407	~9398	~9158
26.385	~9440	~9279
29.408	~10010	~9835

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
30.385	~10370	~10130
31.385	~10520	~10400
32.386	~10710	~10470
36.385	~11460	~11240
37.385	~11670	~11470
38.407	~11750	~11530
39.385	~12010	~11750
42.407	~12570	~12280
43.407	~12910	~12620
44.407	~12830	~12720
45.385	~13180	~12910
49.408	~15530	~15220
50.407	~14150	~13910
51.408	~14050	~13750
52.385	~14360	~14060
55.409	15,030	~14790
56.408	~14920	~14620
57.409	~15250	~14990
58.409	~15540	~15160
59.385	~15890	~15660
62.386	~16160	~15890
63.385	~16650	~16330
64.407	~16650	~16110
65.407	~16890	~16710
68.385	~17480	~17180
69.408	~17520	~17200
70.385	~17820	~17390
71.408	~18090	~17770
72.408	~18250	~17910
75.408	~18910	~18630
76.408	~18720	~18250
77.390	~19300	~19070
78.408	~19510	~19120
81.408	~19610	~19240
82.409	~20240	~19860
83.385	~20760	~20400
84.385	~20630	20,190
85.385	20,840	~20500
88.385	~21190	~20720
89.410	~21360	~20930
90.385	~22260	~21870
91.409	~21960	~21600
95.385	~23090	~22660
96.408	~22840	~22460
97.408	~23340	22,890
98.408	~23490	~23060
101.416	~23810	~23330
102.408	~24330	~23880
103.408	~24480	~24010
104.389	~24570	~24090
108.385	~25490	~24950
109.385	~25520	~25050
110.408	~25560	~25080
111.408	~26020	~25470
114.408	~26520	~26040
115.386	~26730	~26190
116.408	~26740	~26260
117.408	~27120	~26560
118.408	~27060	26,580
121.409	~28300	~27760
122.385	~28470	~27830
123.390	~28110	~27680

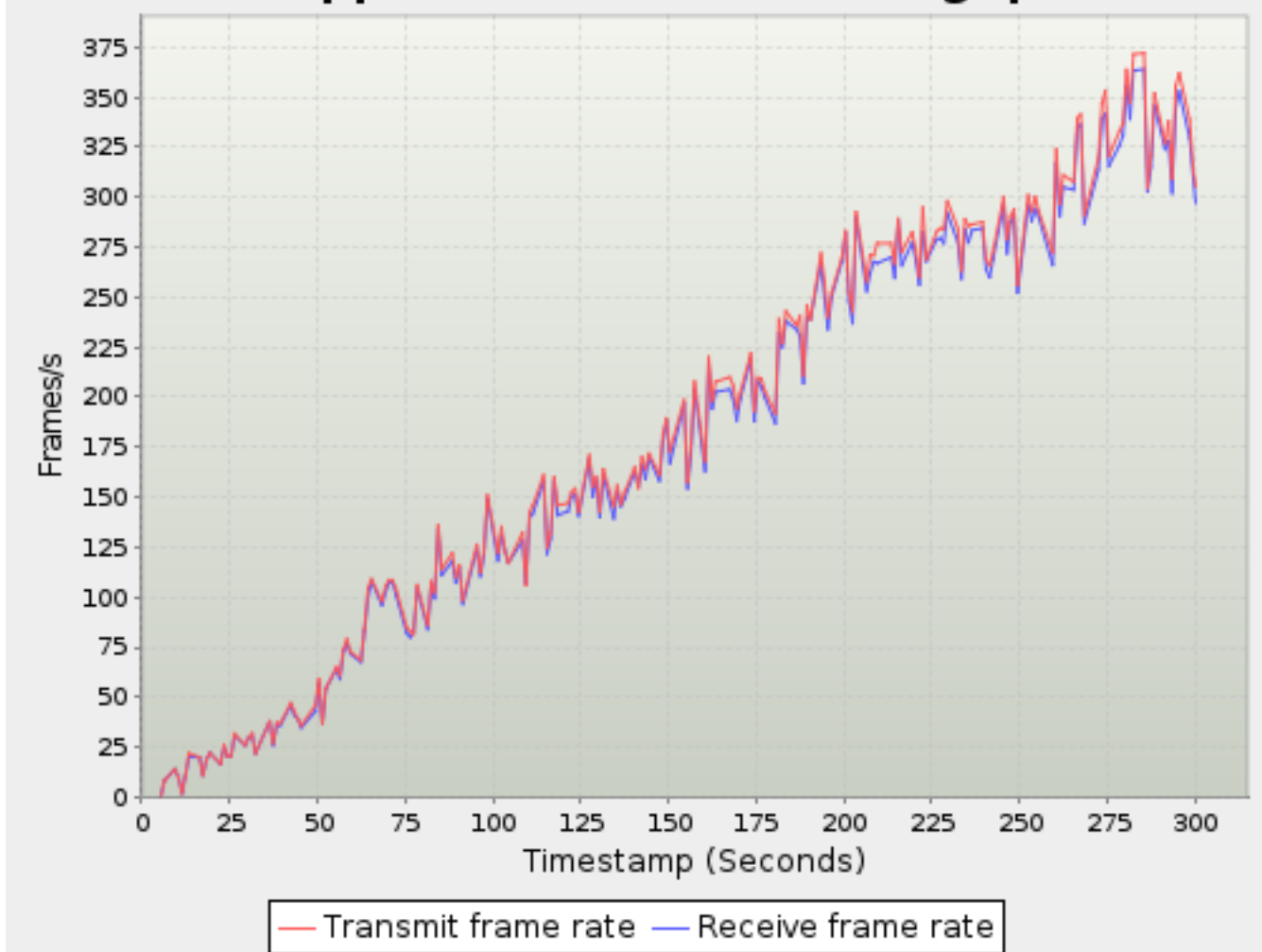
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
124.385	~28700	~28050
127.411	~28960	~28430
128.410	~29360	~28830
129.408	~29720	~29100
130.408	~29630	~29040
131.408	~29880	~29320
134.390	~30090	~29490
135.385	~30590	~30100
136.416	~30520	~29900
137.408	~31070	~30440
140.408	~31380	~30700
141.385	~31640	~30960
142.408	~31740	~31240
143.408	~31880	~31180
144.409	~32400	~31900
147.390	~32790	~32140
148.408	~32940	~32370
149.385	~33250	~32610
150.385	~33850	~32950
154.407	~34060	~33390
155.385	~34270	~33600
156.385	~34690	~33980
157.386	~34900	~34260
160.408	~35500	~34940
161.408	~35630	34,850
162.407	~36170	~35540
163.389	~35700	~35030
167.385	~36960	~36330
168.410	~36940	~36280
169.408	~37310	~36560
170.408	~37680	~37010
173.408	~38420	~37470
174.408	~38560	~37830
175.385	~38880	~38080
176.408	~38860	~38070
177.408	~38980	~38280
180.408	~39690	~38920
181.408	~39560	~38730
182.408	~39810	~39030
183.408	~39570	~38870
186.385	~40980	~40210
187.408	~40830	~39530
188.408	~40730	~39910
189.408	~41530	40,670
190.408	~41390	~40700
193.385	~42270	~41540
194.385	~42290	41,560
195.385	42,500	~41610
196.408	~42560	~41790
199.385	~43320	~42500
200.385	~43650	~42890
201.385	44,010	~43140
202.385	~43990	~42980
203.407	~44290	~43570
206.408	~44480	43,660
207.385	~44700	~43850
208.408	~45130	~44140
209.408	~44980	~44310
213.407	~46180	~45260
214.389	~46100	~45220
215.385	~46690	~45800
216.408	~46610	~45690

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.385	~47510	~46700
220.409	~47370	~46310
221.408	~47650	~46800
222.385	~48010	~46110
223.385	~48210	~47270
226.390	~48840	~47840
227.385	~49400	~48340
228.385	~49470	~48640
229.385	~49290	~48320
232.409	~49910	~48980
233.408	~50100	~49140
234.408	50,770	~49870
235.385	~51130	~50140
236.408	~51010	~50040
239.385	~51720	~50710
240.385	~51880	~50760
241.408	~51540	~50440
242.408	~51830	~50880
245.408	~52380	~51420
246.390	~52780	~51730
247.385	~53190	~52070
248.385	~53290	~52230
249.408	~53390	~52420
252.385	~54060	~52920
253.409	~54170	~53270
254.408	~54100	~53130
255.408	~54890	~53820
259.385	~55810	~54510
260.385	~55560	54,620
261.407	~55440	~54300
262.407	~56130	55,150
265.385	~56520	~55410
266.389	~56620	~55540
267.385	~57190	~56050
268.385	57,250	~56060
272.409	~58150	~56780
273.423	~58470	~57360
274.386	~58710	~57180
275.390	~58380	~57100
278.409	~59320	~58160
279.409	~59690	~58460
280.385	~59850	~58760
281.408	~59760	~58600
282.385	~60250	~58870
285.385	~60800	~59380
286.389	~60410	~59140
287.389	~61010	~59950
288.389	~61130	~59960
291.389	~61650	~60190
292.389	~61690	~60450
293.385	~62320	~61100
294.420	~62340	~61060
295.420	~62710	~61310
298.389	~63430	~62230
299.399	~63540	~62380
300.116	~54430	~52850
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.4.2. Application Frames Throughput: RTCP

7.26.4.2 : Application Frames Throughput: RTCP



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

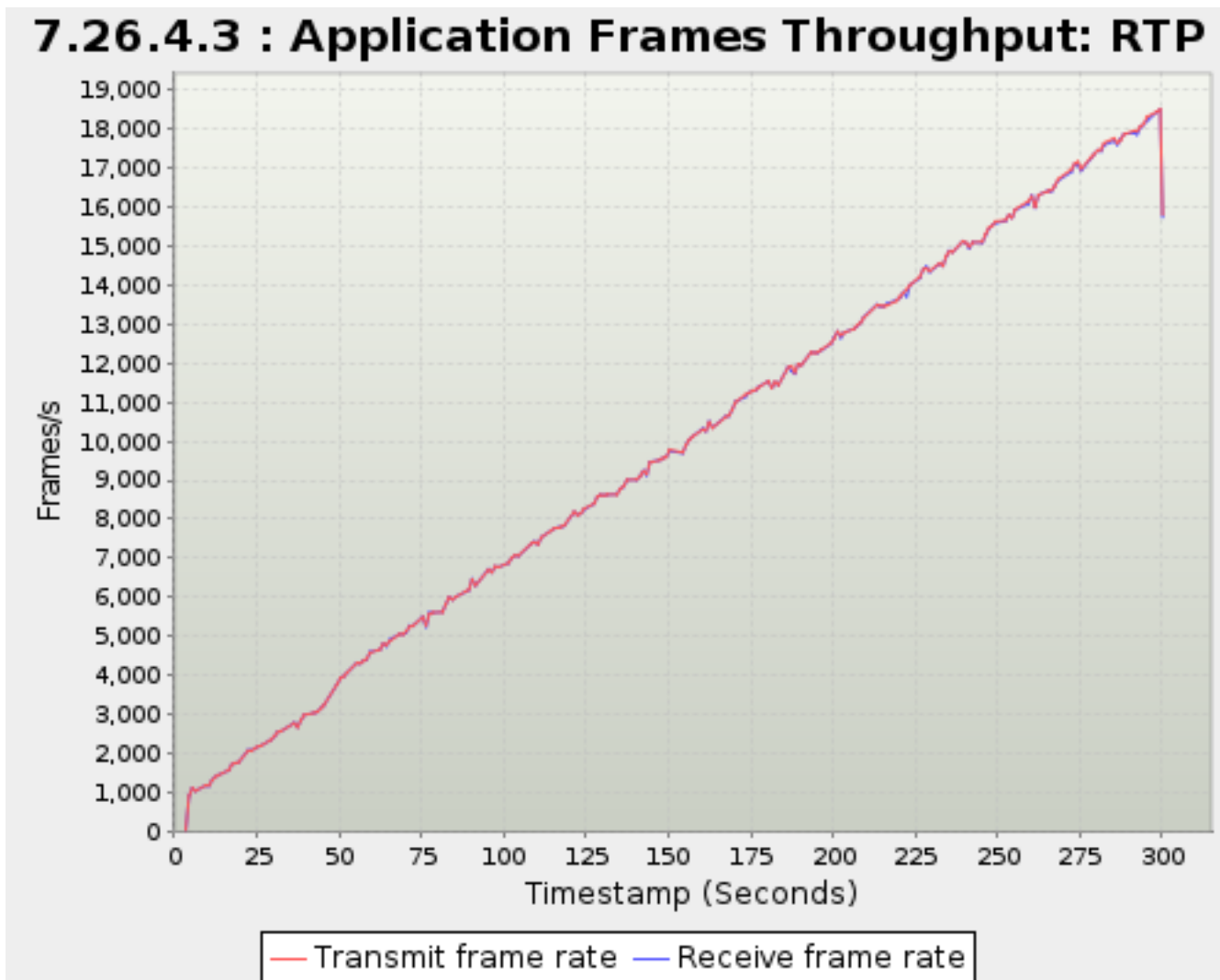
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>	<i>Frames/s</i>	
5.407	0.3699	0.3699
6.385	8.180	8.180
9.408	14	14
10.408	10	10
11.427	1.963	1.963
12.385	10.44	10.44
13.385	22	20
16.408	19.98	19.98
17.408	11	11
18.408	19	19
19.408	22	22
22.407	16.63	16.63
23.407	26	25
24.385	20.45	20.45
25.407	20.55	20.55
26.385	31.70	30.67
29.408	25.97	25.97
30.385	29.68	29.68
31.385	32	31

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
32.386	21.98	21.98
36.385	37.87	37.87
37.385	27	26
38.407	37.18	36.20
39.385	36.81	35.79
42.407	47	46
43.407	43	41
44.407	39	39
45.385	35.79	34.76
49.408	45.95	42.96
50.407	59.06	57.06
51.408	36.96	36.96
52.385	54.25	54.25
55.409	65	64
56.408	61.06	59.06
57.409	73.93	72.93
58.409	79	77
59.385	72.75	71.72
62.386	68.58	67.55
63.385	84.08	83.08
64.407	104.7	99.80
65.407	109	108
68.385	98	96
69.408	105.6	102.6
70.385	108.5	107.5
71.408	108.5	107.5
72.408	104	101
75.408	85.04	82.11
76.408	83	80
77.390	81.47	82.48
78.408	106.1	104.1
81.408	86.02	84.07
82.409	107.9	106.9
83.385	102.5	99.39
84.385	136	134
85.385	114	111
88.385	122	118
89.410	110.2	107.3
90.385	115.9	114.9
91.409	98.63	96.68
95.385	126.2	124.1
96.408	112.4	110.5
97.408	123	121
98.408	151	149
101.416	122.2	118.3
102.408	135.1	~131
103.408	123	123
104.389	117.2	117.2
108.385	132.2	128.1
109.385	106	107
110.408	142.7	139.8
111.408	146	142
114.408	161	158
115.386	124.7	121.7
116.408	132.1	129.2
117.408	160	158
118.408	146	141
121.409	147	143
122.385	152.7	150.6
123.390	154.2	151.2
124.385	142.7	140.7
127.411	171	169

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
128.410	155.2	150.2
129.408	160.3	158.3
130.408	143	140
131.408	164	161
134.390	145.5	139.4
135.385	155.8	152.8
136.416	146.5	145.5
137.408	152.2	149.2
140.408	165	163
141.385	154.6	155.6
142.408	170.1	166.2
143.408	164	159
144.409	171.8	169.8
147.390	161.2	158.2
148.408	181.7	177.8
149.385	189.4	188.3
150.385	173	167
154.407	198.6	196.7
155.385	157.5	154.4
156.385	176	172
157.386	207.8	203.8
160.408	168	163
161.408	220	216
162.407	198.2	194.2
163.389	207.7	202.6
167.385	~210	203.9
168.410	205.9	~199
169.408	194.4	188.4
170.408	202	199
173.408	222	219
174.408	193	188
175.385	209.8	207.8
176.408	209.2	205.3
177.408	203	200
180.408	192	187
181.408	239	232
182.408	227	225
183.408	243	238
186.385	236	234
187.408	240.5	230.7
188.408	211	207
189.408	246	240
190.408	239	239
193.385	272	267
194.385	258	250
195.385	240	234
196.408	252.2	250.2
199.385	270	268
200.385	283	282
201.385	252	248
202.385	243	237
203.407	292.6	289.6
206.408	258	253
207.385	271.2	~262
208.408	270.8	267.8
209.408	277	267
213.407	277	270
214.389	266.8	259.7
215.385	289.2	288.2
216.408	272.7	265.9
219.385	282.5	277.4
220.409	273.4	268.6

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
221.408	260.3	256.3
222.385	294.8	282.5
223.385	269	268
226.390	283	279
227.385	284.4	279.4
228.385	284	277
229.385	298	292
232.409	284.2	277.3
233.408	263.3	259.3
234.408	289	284
235.385	285.6	277.4
236.408	286.4	283.5
239.385	287.6	284.5
240.385	269	264
241.408	265.9	~260
242.408	273	269
245.408	300	296
246.390	~279	271.9
247.385	290.5	287.4
248.385	294	291
249.408	256.1	252.2
252.385	301	296
253.409	~293	288.1
254.408	300.3	294.3
255.408	293	290
259.385	272.3	266.1
260.385	324	317
261.407	296.5	290.6
262.407	311	305
265.385	307.7	303.7
266.389	339.6	334.7
267.385	341.4	336.3
268.385	291	287
272.409	319.7	313.7
273.423	347.1	339.3
274.386	353.1	341.6
275.390	320.7	315.7
278.409	333	326
279.409	337	331
280.385	363.7	355.5
281.408	~347	339.2
282.385	371.5	363.4
285.385	372	364
286.389	304.8	302.8
287.389	321	315
288.389	352	346
291.389	~327	~324
292.389	338	328
293.385	309.2	302.2
294.420	355.6	344.9
295.420	362	353
298.389	338.8	329.5
299.399	313.9	309.9
300.116	305.4	297.1
301.128	0.00	0.00

7.26.4.3. Application Frames Throughput: RTP



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>	<i>Frames/s</i>	
3.407	26.42	25.24
4.389	908.4	910.4
5.407	~1109	~1111
6.385	~1041	~1040
9.408	1,180	1,180
10.408	1,177	1,168
11.427	~1318	~1325
12.385	~1399	~1400
13.385	1,448	1,449
16.408	~1570	~1568
17.408	1,716	1,717
18.408	1,753	1,752
19.408	1,772	1,768
22.407	~2076	~2086
23.407	2,072	2,078
24.385	~2130	~2129
25.407	~2181	~2179
26.385	~2202	~2203
29.408	~2357	~2356

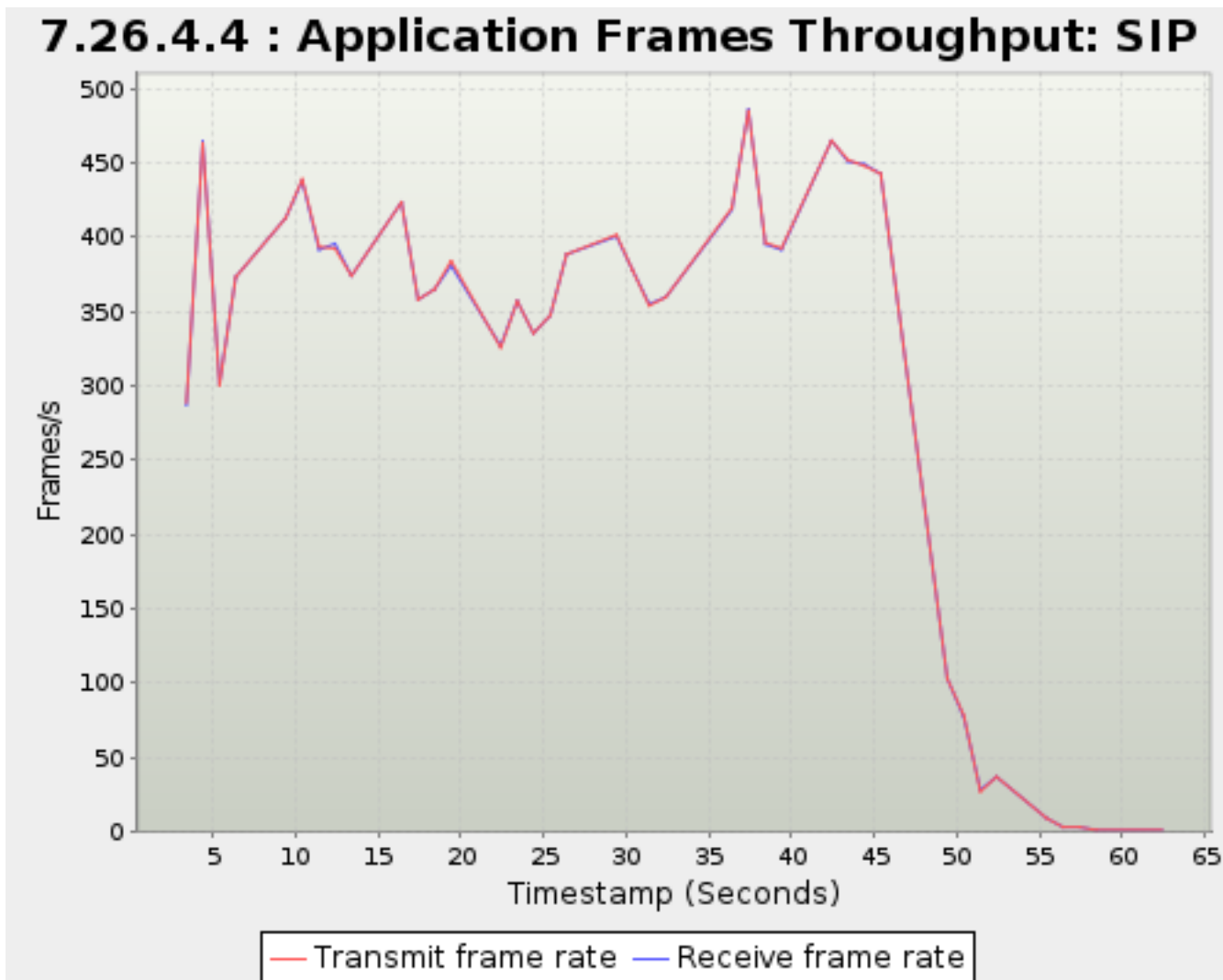
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
30.385	~2447	~2442
31.385	2,552	2,560
32.386	~2573	~2570
36.385	~2778	~2784
37.385	2,673	2,677
38.407	~2853	~2851
39.385	~2987	~2989
42.407	3,040	3,038
43.407	3,070	3,067
44.407	3,151	3,157
45.385	~3239	~3238
49.408	~3778	~3779
50.407	~3930	~3933
51.408	~3975	~3976
52.385	~4070	~4069
55.409	4,319	4,322
56.408	~4310	~4308
57.409	~4374	~4380
58.409	4,427	4,407
59.385	~4584	~4602
62.386	~4661	~4658
63.385	~4808	~4811
64.407	~4781	~4749
65.407	4,885	4,914
68.385	5,058	5,061
69.408	~5052	~5054
70.385	~5128	~5099
71.408	~5248	~5275
72.408	5,271	5,266
75.408	~5490	~5498
76.408	5,290	5,248
77.390	~5572	~5609
78.408	~5612	~5606
81.408	~5620	~5627
82.409	~5827	~5825
83.385	~5999	~5999
84.385	5,941	5,942
85.385	6,009	6,014
88.385	6,149	6,142
89.410	~6192	~6185
90.385	~6459	~6469
91.409	~6306	~6305
95.385	~6708	~6719
96.408	~6641	~6643
97.408	6,794	6,790
98.408	6,776	6,775
101.416	~6880	~6877
102.408	~7008	~6999
103.408	7,077	7,082
104.389	~7062	~7056
108.385	~7378	~7376
109.385	7,417	7,427
110.408	~7359	~7353
111.408	7,537	7,538
114.408	7,709	7,713
115.386	~7771	~7766
116.408	~7781	~7790
117.408	7,804	7,797
118.408	7,847	7,838
121.409	8,190	8,183
122.385	~8109	~8114
123.390	~8148	~8150

Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
124.385	~8267	~8249
127.411	8,399	8,398
128.410	~8573	~8573
129.408	~8624	~8625
130.408	8,612	8,612
131.408	8,633	8,631
134.390	~8633	~8641
135.385	~8773	~8783
136.416	~8846	~8834
137.408	~9005	~9008
140.408	9,019	9,015
141.385	~9098	~9103
142.408	~9232	~9240
143.408	9,159	9,132
144.409	~9455	~9470
147.390	~9517	~9516
148.408	~9573	~9572
149.385	~9591	~9600
150.385	9,780	9,750
154.407	~9711	~9698
155.385	~9908	~9916
156.385	10,040	~10040
157.386	~10120	~10120
160.408	10,300	~10320
161.408	~10270	~10260
162.407	~10490	~10500
163.389	~10340	~10350
167.385	~10620	~10630
168.410	~10660	~10650
169.408	~10810	~10810
170.408	11,000	~11010
173.408	~11190	~11140
174.408	~11240	~11240
175.385	~11280	~11290
176.408	~11310	~11290
177.408	~11380	~11390
180.408	~11540	~11540
181.408	~11370	~11370
182.408	~11520	~11510
183.408	~11440	~11440
186.385	~11890	~11900
187.408	~11920	~11800
188.408	~11760	~11730
189.408	~11970	~11970
190.408	11,950	~11950
193.385	~12280	~12280
194.385	~12260	~12270
195.385	~12280	~12270
196.408	~12340	~12330
199.385	~12510	~12490
200.385	~12640	12,660
201.385	~12810	~12810
202.385	~12710	~12650
203.407	~12780	~12790
206.408	~12880	12,880
207.385	~12970	~12950
208.408	~13040	~13040
209.408	13,170	~13180
213.407	~13490	~13500
214.389	~13470	~13450
215.385	~13460	~13450
216.408	~13480	~13520

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.385	~13600	~13620
220.409	~13710	~13680
221.408	~13800	~13820
222.385	~13880	~13710
223.385	~14000	~14000
226.390	~14210	~14180
227.385	~14400	~14400
228.385	~14430	~14470
229.385	~14360	~14340
232.409	~14560	~14550
233.408	~14490	~14490
234.408	~14750	~14730
235.385	~14860	~14880
236.408	~14850	~14850
239.385	~15120	~15120
240.385	~15090	~15080
241.408	~14980	~14940
242.408	~15090	15,100
245.408	~15110	~15090
246.390	~15310	~15290
247.385	~15470	~15440
248.385	~15520	~15530
249.408	~15630	~15590
252.385	~15660	~15640
253.409	~15790	~15790
254.408	~15730	~15730
255.408	~15940	~15930
259.385	~16150	~16080
260.385	~16270	~16290
261.407	~16000	~15990
262.407	~16310	~16310
265.385	~16410	~16420
266.389	~16430	~16400
267.385	~16540	~16540
268.385	~16710	~16680
272.409	~16960	~16900
273.423	~17110	~17090
274.386	~17160	~17080
275.390	~16980	~16930
278.409	~17270	~17250
279.409	~17360	~17360
280.385	~17450	~17450
281.408	~17470	~17430
282.385	~17640	~17590
285.385	~17760	~17690
286.389	~17640	~17600
287.389	17,720	17,740
288.389	~17860	~17870
291.389	~17950	~17900
292.389	~17940	~17860
293.385	~18060	~18040
294.420	~18130	~18120
295.420	~18310	18,210
298.389	~18440	~18440
299.399	~18500	~18490
300.116	~15810	~15740
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.4.4. Application Frames Throughput: SIP



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>	<i>Frames/s</i>	
3.407	288.8	286.8
4.389	463.3	464.4
5.407	300.6	301.6
6.385	373.2	373.2
9.408	413	413
10.408	439	438
11.427	393.5	391.6
12.385	392.5	395.6
13.385	374	374
16.408	423.6	423.6
17.408	358	358
18.408	365	365
19.408	384	381
22.407	325.8	326.8
23.407	357	357
24.385	335.4	335.4
25.407	347.4	347.4
26.385	388.5	388.5
29.408	401.6	400.6

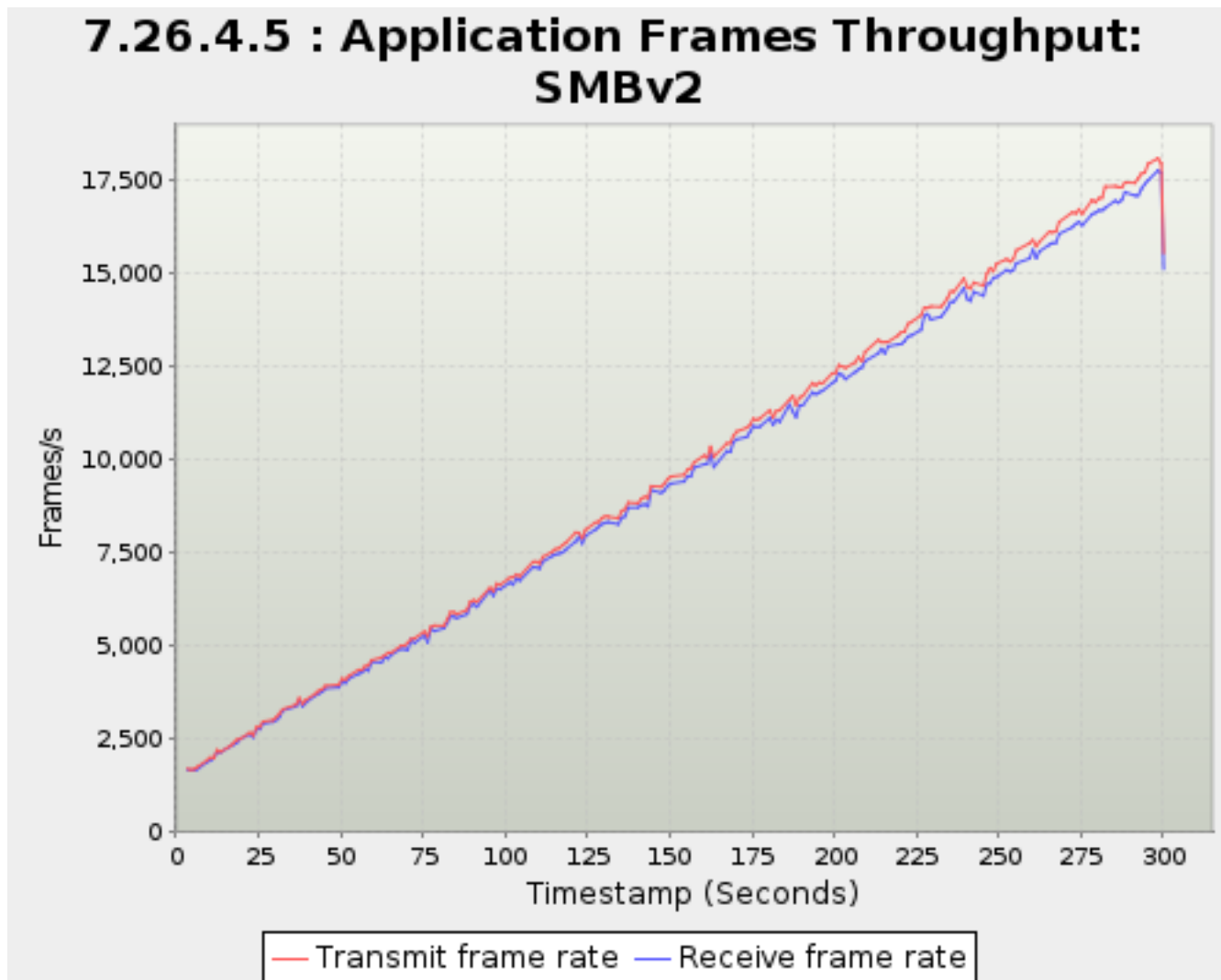
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
30.385	377.7	377.7
31.385	354	355
32.386	359.6	359.6
36.385	419.7	418.6
37.385	485	486
38.407	396.3	395.3
39.385	392.6	391.6
42.407	465	465
43.407	452	451
44.407	448	449
45.385	442.7	442.7
49.408	102.9	102.9
50.407	78.08	77.08
51.408	26.97	27.97
52.385	36.85	36.85
55.409	9	9
56.408	3.003	3.003
57.409	2.997	2.997
58.409	1	1
59.385	0.00	0.00
62.386	1.024	1.024
63.385	0.00	0.00
64.407	0.00	0.00
65.407	0.00	0.00
68.385	0.00	0.00
69.408	0.00	0.00
70.385	0.00	0.00
71.408	0.00	0.00
72.408	0.00	0.00
75.408	0.00	0.00
76.408	0.00	0.00
77.390	0.00	0.00
78.408	0.00	0.00
81.408	0.00	0.00
82.409	0.00	0.00
83.385	0.00	0.00
84.385	0.00	0.00
85.385	0.00	0.00
88.385	0.00	0.00
89.410	0.00	0.00
90.385	0.00	0.00
91.409	0.00	0.00
95.385	0.00	0.00
96.408	0.00	0.00
97.408	0.00	0.00
98.408	0.00	0.00
101.416	0.00	0.00
102.408	0.00	0.00
103.408	0.00	0.00
104.389	0.00	0.00
108.385	0.00	0.00
109.385	0.00	0.00
110.408	0.00	0.00
111.408	0.00	0.00
114.408	0.00	0.00
115.386	0.00	0.00
116.408	0.00	0.00
117.408	0.00	0.00
118.408	0.00	0.00
121.409	0.00	0.00
122.385	0.00	0.00
123.390	0.00	0.00

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
124.385	0.00	0.00
127.411	0.00	0.00
128.410	0.00	0.00
129.408	0.00	0.00
130.408	0.00	0.00
131.408	0.00	0.00
134.390	0.00	0.00
135.385	0.00	0.00
136.416	0.00	0.00
137.408	0.00	0.00
140.408	0.00	0.00
141.385	0.00	0.00
142.408	0.00	0.00
143.408	0.00	0.00
144.409	0.00	0.00
147.390	0.00	0.00
148.408	0.00	0.00
149.385	0.00	0.00
150.385	0.00	0.00
154.407	0.00	0.00
155.385	0.00	0.00
156.385	0.00	0.00
157.386	0.00	0.00
160.408	0.00	0.00
161.408	0.00	0.00
162.407	0.00	0.00
163.389	0.00	0.00
167.385	0.00	0.00
168.410	0.00	0.00
169.408	0.00	0.00
170.408	0.00	0.00
173.408	0.00	0.00
174.408	0.00	0.00
175.385	0.00	0.00
176.408	0.00	0.00
177.408	0.00	0.00
180.408	0.00	0.00
181.408	0.00	0.00
182.408	0.00	0.00
183.408	0.00	0.00
186.385	0.00	0.00
187.408	0.00	0.00
188.408	0.00	0.00
189.408	0.00	0.00
190.408	0.00	0.00
193.385	0.00	0.00
194.385	0.00	0.00
195.385	0.00	0.00
196.408	0.00	0.00
199.385	0.00	0.00
200.385	0.00	0.00
201.385	0.00	0.00
202.385	0.00	0.00
203.407	0.00	0.00
206.408	0.00	0.00
207.385	0.00	0.00
208.408	0.00	0.00
209.408	0.00	0.00
213.407	0.00	0.00
214.389	0.00	0.00
215.385	0.00	0.00
216.408	0.00	0.00

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.385	0.00	0.00
220.409	0.00	0.00
221.408	0.00	0.00
222.385	0.00	0.00
223.385	0.00	0.00
226.390	0.00	0.00
227.385	0.00	0.00
228.385	0.00	0.00
229.385	0.00	0.00
232.409	0.00	0.00
233.408	0.00	0.00
234.408	0.00	0.00
235.385	0.00	0.00
236.408	0.00	0.00
239.385	0.00	0.00
240.385	0.00	0.00
241.408	0.00	0.00
242.408	0.00	0.00
245.408	0.00	0.00
246.390	0.00	0.00
247.385	0.00	0.00
248.385	0.00	0.00
249.408	0.00	0.00
252.385	0.00	0.00
253.409	0.00	0.00
254.408	0.00	0.00
255.408	0.00	0.00
259.385	0.00	0.00
260.385	0.00	0.00
261.407	0.00	0.00
262.407	0.00	0.00
265.385	0.00	0.00
266.389	0.00	0.00
267.385	0.00	0.00
268.385	0.00	0.00
272.409	0.00	0.00
273.423	0.00	0.00
274.386	0.00	0.00
275.390	0.00	0.00
278.409	0.00	0.00
279.409	0.00	0.00
280.385	0.00	0.00
281.408	0.00	0.00
282.385	0.00	0.00
285.385	0.00	0.00
286.389	0.00	0.00
287.389	0.00	0.00
288.389	0.00	0.00
291.389	0.00	0.00
292.389	0.00	0.00
293.385	0.00	0.00
294.420	0.00	0.00
295.420	0.00	0.00
298.389	0.00	0.00
299.399	0.00	0.00
300.116	0.00	0.00
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.4.5. Application Frames Throughput: SMBv2



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>	<i>Frames/s</i>	
3.407	~1686	~1662
4.389	~1661	~1646
5.407	~1678	~1643
6.385	~1732	~1674
9.408	1,916	1,873
10.408	1,988	1,911
11.427	~1977	~1973
12.385	~2189	~2139
13.385	2,139	2,126
16.408	~2296	~2287
17.408	2,381	2,340
18.408	2,460	2,381
19.408	2,490	2,488
22.407	~2659	~2614
23.407	2,587	2,536
24.385	~2802	~2752
25.407	~2810	~2752
26.385	~2955	~2898
29.408	~2996	~2948

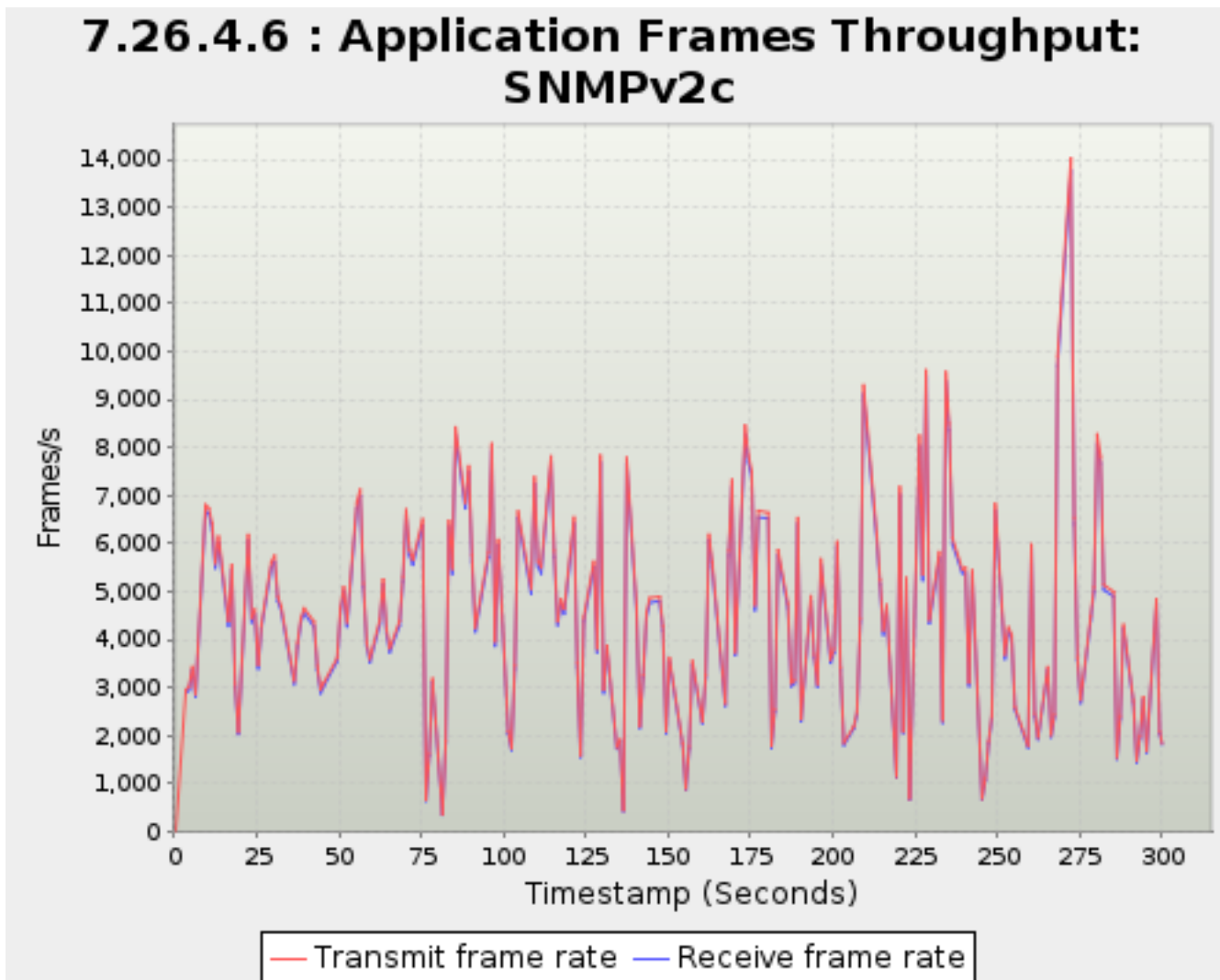
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
30.385	~3069	~2993
31.385	3,171	3,080
32.386	~3286	~3255
36.385	~3408	~3359
37.385	3,585	3,515
38.407	~3435	~3367
39.385	~3535	~3464
42.407	3,709	3,664
43.407	3,790	3,711
44.407	3,822	3,759
45.385	~3916	~3848
49.408	~3942	~3872
50.407	~4108	~4024
51.408	~4079	~3989
52.385	~4177	~4103
55.409	4,344	4,242
56.408	~4341	~4268
57.409	~4444	~4363
58.409	4,464	4,323
59.385	~4603	~4557
62.386	~4675	~4545
63.385	~4737	~4679
64.407	~4804	~4652
65.407	4,808	4,756
68.385	4,995	4,910
69.408	~4994	~4896
70.385	~5071	~4884
71.408	~5168	~5155
72.408	5,189	5,064
75.408	~5373	~5269
76.408	5,244	5,085
77.390	~5499	~5453
78.408	~5535	~5387
81.408	~5534	~5463
82.409	~5705	~5611
83.385	~5895	~5782
84.385	5,889	5,768
85.385	5,844	5,741
88.385	5,957	5,843
89.410	~6178	~6071
90.385	~6214	~6106
91.409	~6175	~6039
95.385	~6550	~6483
96.408	~6457	~6334
97.408	6,660	6,536
98.408	6,626	6,507
101.416	~6822	~6692
102.408	~6834	~6635
103.408	6,908	6,808
104.389	~6860	~6742
108.385	~7242	~7103
109.385	7,253	7,097
110.408	~7204	~7067
111.408	7,379	7,253
114.408	7,524	7,410
115.386	~7592	~7448
116.408	~7614	~7474
117.408	7,696	7,495
118.408	7,758	7,578
121.409	8,035	7,794
122.385	~8026	~7922
123.390	~7885	~7739

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
124.385	~8107	~7946
127.411	8,303	8,114
128.410	~8322	~8193
129.408	~8423	~8259
130.408	8,472	8,302
131.408	8,459	8,314
134.390	~8419	~8259
135.385	~8604	~8431
136.416	~8661	~8470
137.408	~8841	~8703
140.408	8,822	8,709
141.385	~8943	~8774
142.408	~8994	~8788
143.408	8,969	8,740
144.409	~9281	~9175
147.390	~9263	~9100
148.408	~9352	~9174
149.385	~9476	~9291
150.385	9,542	9,351
154.407	~9584	~9406
155.385	~9720	~9541
156.385	9,759	9,547
157.386	~9917	~9777
160.408	~10100	9,866
161.408	~10050	9,875
162.407	~10340	~10160
163.389	~10070	~9794
167.385	~10430	~10220
168.410	~10440	~10200
169.408	~10640	~10470
170.408	~10750	~10540
173.408	~10850	~10600
174.408	10,930	~10740
175.385	~11090	~10890
176.408	~11060	~10870
177.408	~11100	~10880
180.408	~11320	~11110
181.408	11,130	~10930
182.408	~11300	~11070
183.408	11,320	~11010
186.385	~11600	~11470
187.408	~11700	~11290
188.408	~11460	~11140
189.408	~11660	~11450
190.408	~11700	~11450
193.385	~12050	~11800
194.385	11,990	~11750
195.385	~12060	~11800
196.408	~12040	~11840
199.385	~12310	~12050
200.385	~12320	~12110
201.385	12,530	~12310
202.385	~12500	12,270
203.407	~12460	~12160
206.408	~12610	~12350
207.385	~12750	~12420
208.408	~12640	~12470
209.408	~12890	~12640
213.407	~13210	~12850
214.389	~13150	~12970
215.385	~13150	~12850
216.408	~13160	~13040

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.385	~13330	~13090
220.409	~13420	~13100
221.408	~13430	~13180
222.385	~13640	~13300
223.385	~13690	~13330
226.390	~13870	13,480
227.385	~14080	~13850
228.385	~14070	~13900
229.385	~14110	~13760
232.409	~14100	~13830
233.408	~14200	~13940
234.408	14,330	~14060
235.385	~14510	~14230
236.408	~14510	~14240
239.385	~14860	~14600
240.385	14,640	14,320
241.408	~14590	~14260
242.408	~14750	~14500
245.408	~14670	~14400
246.390	~14990	~14710
247.385	~15140	~14730
248.385	~15060	~14880
249.408	~15260	~14900
252.385	15,380	~15090
253.409	~15320	~15050
254.408	~15380	~15080
255.408	~15620	~15270
259.385	~15810	~15400
260.385	15,890	~15630
261.407	~15730	~15410
262.407	~15850	~15590
265.385	~16120	~15770
266.389	~16100	~15810
267.385	~16130	~15820
268.385	~16380	~16060
272.409	~16640	~16240
273.423	~16610	~16330
274.386	~16720	~16380
275.390	~16600	~16290
278.409	16,970	~16590
279.409	~16910	~16630
280.385	~17010	~16690
281.408	~17030	~16690
282.385	~17330	~16760
285.385	~17340	~16950
286.389	~17320	~16900
287.389	~17310	~16970
288.389	~17440	~17180
291.389	~17430	~17090
292.389	~17550	~17090
293.385	~17680	~17270
294.420	~17710	~17400
295.420	~17940	~17500
298.389	~18090	~17760
299.399	~17950	~17710
300.116	~15550	~15120
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.4.6. Application Frames Throughput: SNMPv2c



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>	<i>Frames/s</i>	
0.385	5.195	0.00
3.407	~2945	~2884
4.389	~3015	~2944
5.407	~3427	~3365
6.385	~2868	~2811
9.408	6,804	6,685
10.408	6,734	6,616
11.427	~6414	~6275
12.385	~5590	~5491
13.385	6,142	6,019
16.408	~4385	~4279
17.408	5,549	5,448
18.408	3,085	3,018
19.408	2,073	2,030
22.407	~6178	~6060
23.407	4,453	4,362
24.385	~4619	~4519
25.407	~3473	~3393
26.385	~4303	~4230

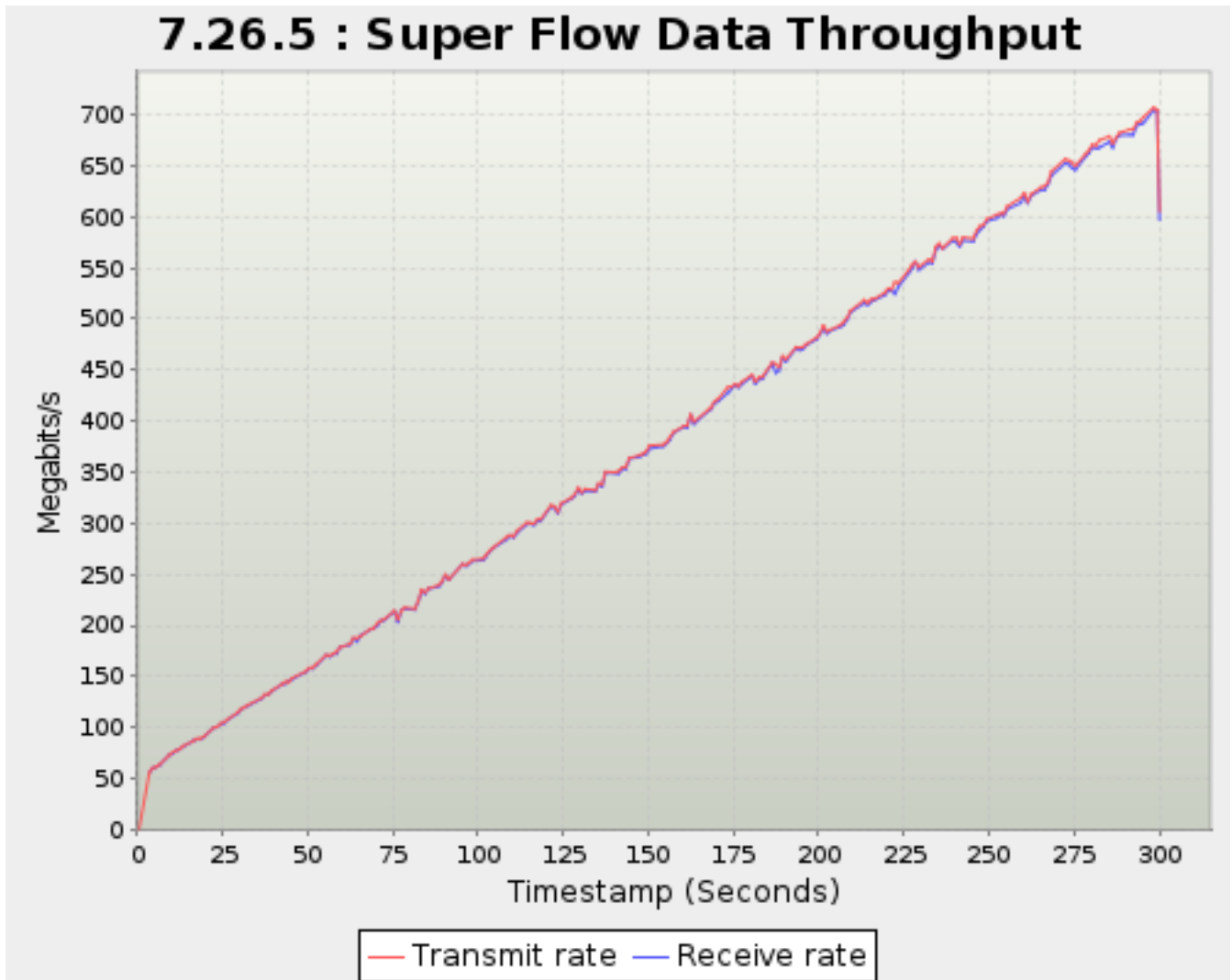
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
29.408	~5615	~5506
30.385	~5742	~5617
31.385	4,886	4,801
32.386	~4690	~4608
36.385	~3140	~3076
37.385	3,938	3,850
38.407	~4443	~4372
39.385	~4649	~4550
42.407	4,367	4,262
43.407	3,441	3,369
44.407	2,953	2,882
45.385	~3100	~3031
49.408	~3611	~3544
50.407	~4650	~4559
51.408	~5090	~5006
52.385	~4360	~4272
55.409	6,858	6,730
56.408	~7117	~6989
57.409	~5171	~5083
58.409	3,939	3,858
59.385	~3597	~3528
62.386	~4407	~4315
63.385	~5250	~5148
64.407	~4216	~4114
65.407	3,815	3,736
68.385	4,381	4,291
69.408	~5312	~5214
70.385	~6701	~6570
71.408	~5862	~5751
72.408	5,658	5,555
75.408	~6499	~6373
76.408	660	645
77.390	~1612	~1582
78.408	~3182	~3109
81.408	358.7	~350
82.409	~1887	~1853
83.385	~6472	~6351
84.385	5,475	5,367
85.385	8,418	8,257
88.385	6,852	6,730
89.410	~7607	~7484
90.385	~5750	~5627
91.409	~4248	~4165
95.385	~5820	~5711
96.408	~8075	~7935
97.408	3,959	3,867
98.408	6,075	5,966
101.416	~2088	~2039
102.408	~1740	~1703
103.408	3,456	3,386
104.389	~6667	~6536
108.385	~5066	~4954
109.385	7,379	7,241
110.408	~5630	~5530
111.408	5,499	5,375
114.408	7,812	7,671
115.386	~5848	~5722
116.408	~4377	~4301
117.408	4,836	4,741
118.408	4,636	4,532
121.409	6,539	6,408
122.385	~3510	~3435

Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
123.390	~1591	~1554
124.385	~4462	~4374
127.411	5,621	5,509
128.410	~3810	~3735
129.408	~7829	~7687
130.408	2,958	2,888
131.408	3,869	3,790
134.390	~1758	~1725
135.385	~1911	~1876
136.416	443.3	428.7
137.408	~7781	~7638
140.408	4,681	4,570
141.385	~2199	~2161
142.408	~3255	~3199
143.408	4,556	4,456
144.409	~4865	~4765
147.390	~4892	~4799
148.408	~4273	~4189
149.385	~2095	~2055
150.385	3,613	3,537
154.407	~1837	~1803
155.385	893.7	~863
156.385	1,763	1,720
157.386	~3550	~3473
160.408	2,292	2,257
161.408	3,258	3,194
162.407	~6182	~6071
163.389	~5617	~5501
167.385	~2673	~2621
168.410	~5850	~5743
169.408	~7323	~7176
170.408	3,739	3,677
173.408	8,457	8,271
174.408	7,828	7,685
175.385	~7503	~7366
176.408	~4717	~4611
177.408	6,682	6,544
180.408	6,641	6,525
181.408	1,783	1,747
182.408	2,550	2,493
183.408	5,864	5,750
186.385	4,752	4,663
187.408	~3091	~3028
188.408	3,147	3,088
189.408	6,531	6,409
190.408	2,345	2,300
193.385	4,902	4,791
194.385	3,693	3,635
195.385	3,072	3,016
196.408	~5672	~5543
199.385	3,588	3,515
200.385	3,798	3,721
201.385	6,034	5,940
202.385	3,419	3,352
203.407	~1852	~1803
206.408	2,185	2,147
207.385	~2486	~2434
208.408	~4440	~4364
209.408	9,292	9,107
213.407	6,185	6,062
214.389	~5245	~5138
215.385	~4192	~4100

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
216.408	~4714	~4635
219.385	~1149	~1128
220.409	~7176	~7011
221.408	~2082	~2056
222.385	~5279	~5134
223.385	685	668
226.390	8,246	8,028
227.385	~5352	~5236
228.385	9,603	9,468
229.385	4,411	4,339
232.409	~5821	~5697
233.408	~2320	~2270
234.408	9,569	9,372
235.385	~8498	~8352
236.408	~6114	~5983
239.385	~5463	~5383
240.385	5,492	5,382
241.408	~3101	~3035
242.408	5,436	5,324
245.408	690	671
246.390	~1094	~1065
247.385	~1872	~1826
248.385	2,414	2,361
249.408	~6824	~6675
252.385	3,689	3,599
253.409	~4252	~4164
254.408	~4092	~4015
255.408	2,590	2,540
259.385	~1791	~1750
260.385	5,977	5,876
261.407	~2461	~2405
262.407	1,965	1,923
265.385	~3423	~3372
266.389	~2014	~1969
267.385	~2432	~2380
268.385	9,909	9,705
272.409	~14020	~13760
273.423	~6537	~6404
274.386	~3631	~3571
275.390	~2742	~2682
278.409	4,479	4,405
279.409	5,086	4,990
280.385	~8272	~8072
281.408	~7816	~7671
282.385	~5136	~5033
285.385	4,995	4,900
286.389	~1553	~1514
287.389	2,404	2,358
288.389	4,303	4,223
291.389	~2724	~2681
292.389	1,479	1,442
293.385	~1984	~1952
294.420	~2801	~2742
295.420	1,685	1,648
298.389	~4841	~4741
299.399	~2078	~2036
300.116	~1838	~1816
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.5. Super Flow Data Throughput



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0.004364	0.00
3.407	55.82	55.58
4.389	60.45	59.95
5.407	61.52	61.62
6.385	63.57	63.03
9.408	73.49	73.33
10.408	75.99	74.98
11.427	77.55	77.45
12.385	79.22	79.05
13.385	81.82	81.35
16.408	87.08	87.05
17.408	89.05	88.61
18.408	89.14	88.41
19.408	91.07	90.60
22.407	100.1	~100
23.407	100.9	100.5
24.385	103.8	103.2
25.407	105.3	104.4
26.385	107.9	107.6

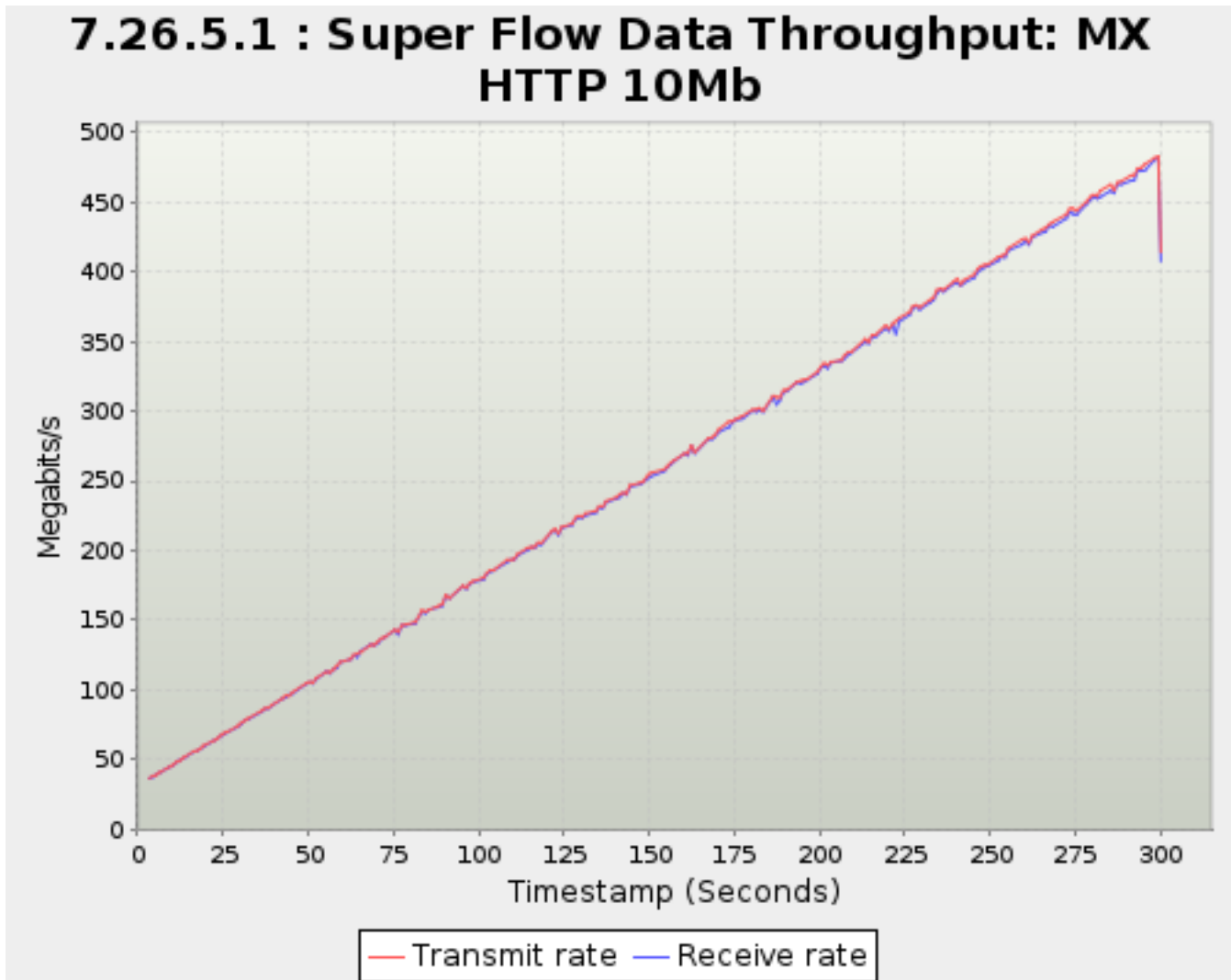
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	114.9	114.1
30.385	118.3	117.5
31.385	119.8	119.8
32.386	122.1	121.3
36.385	128.9	128.4
37.385	132.4	131.8
38.407	132.6	~132
39.385	136.2	135.7
42.407	142.4	142.2
43.407	144.8	143.1
44.407	144.7	145.4
45.385	148.4	147.4
49.408	155.1	154.5
50.407	158.4	157.9
51.408	158.6	157.7
52.385	161.6	160.6
55.409	171.1	170.8
56.408	170.3	169.4
57.409	172.2	171.9
58.409	174.1	172.2
59.385	178.4	178.5
62.386	181.9	181.2
63.385	187.7	187.2
64.407	187.2	184.1
65.407	189.3	189.8
68.385	196.5	196.1
69.408	197.5	196.9
70.385	~202	199.7
71.408	204.6	204.5
72.408	205.9	205.2
75.408	214.3	213.6
76.408	205.7	203.3
77.390	214.2	214.5
78.408	217.3	216.2
81.408	216.3	215.3
82.409	223.9	223.4
83.385	234.9	233.4
84.385	232.2	230.9
85.385	~236	235.8
88.385	239.4	237.9
89.410	243.3	241.9
90.385	249.7	~249
91.409	245.1	244.8
95.385	259.9	259.7
96.408	259.1	~258
97.408	261.5	260.6
98.408	264.3	263.2
101.416	265.3	263.7
102.408	269.4	267.8
103.408	273.1	272.5
104.389	276.1	275.5
108.385	286.4	284.3
109.385	288.2	287.8
110.408	287.1	285.9
111.408	292.5	290.7
114.408	300.8	299.3
115.386	~300	299.4
116.408	299.7	298.4
117.408	303.9	301.8
118.408	303.9	302.6
121.409	317.7	316.4
122.385	316.4	314.9

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.390	~311	309.7
124.385	319.4	318.2
127.411	~325	324.1
128.410	328.5	327.1
129.408	334.6	333.1
130.408	330.1	329.1
131.408	333.5	331.7
134.390	332.3	~331
135.385	338.9	337.7
136.416	337.7	335.8
137.408	350.3	349.4
140.408	349.9	~349
141.385	351.5	348.8
142.408	354.5	353.5
143.408	355.5	353.2
144.409	363.6	363.1
147.390	366.6	~365
148.408	368.1	366.8
149.385	370.4	368.1
150.385	376.1	~373
154.407	~377	375.3
155.385	379.5	378.4
156.385	384.7	382.2
157.386	389.3	388.5
160.408	395.1	394.3
161.408	395.7	393.6
162.407	406.4	405.6
163.389	399.4	397.1
167.385	410.3	409.3
168.410	413.4	411.7
169.408	419.3	417.6
170.408	421.3	419.1
173.408	433.3	427.9
174.408	433.4	431.3
175.385	436.2	435.5
176.408	434.4	432.8
177.408	438.4	~436
180.408	445.2	443.8
181.408	438.8	436.6
182.408	442.6	440.6
183.408	443.1	441.1
186.385	457.2	456.3
187.408	455.8	447.3
188.408	452.7	449.7
189.408	463.5	461.8
190.408	460.6	458.4
193.385	472.3	471.5
194.385	471.8	469.4
195.385	472.5	470.4
196.408	475.4	474.3
199.385	481.7	~480
200.385	485.9	484.7
201.385	493.4	490.5
202.385	487.8	485.7
203.407	489.3	488.3
206.408	~494	492.3
207.385	497.2	494.5
208.408	501.3	499.3
209.408	~508	506.8
213.407	518.5	515.3
214.389	515.6	513.7
215.385	519.3	516.8

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	519.6	518.5
219.385	525.5	523.2
220.409	529.7	527.2
221.408	~529	527.8
222.385	535.9	524.4
223.385	535.1	531.3
226.390	547.4	544.4
227.385	552.5	549.2
228.385	556.2	556.3
229.385	550.7	~548
232.409	558.3	555.2
233.408	556.3	554.6
234.408	570.7	567.5
235.385	573.8	571.3
236.408	569.2	568.4
239.385	578.9	576.7
240.385	579.5	~575
241.408	~573	570.6
242.408	579.8	576.7
245.408	578.7	575.9
246.390	586.4	~583
247.385	590.8	587.1
248.385	591.9	590.2
249.408	597.7	595.5
252.385	602.1	598.7
253.409	603.2	601.9
254.408	603.4	600.6
255.408	610.1	607.4
259.385	618.6	613.6
260.385	623.3	620.1
261.407	~615	613.2
262.407	~622	620.4
265.385	628.9	626.5
266.389	~630	626.3
267.385	633.7	631.9
268.385	644.4	640.4
272.409	656.3	652.3
273.423	655.1	651.4
274.386	~653	647.8
275.390	649.8	645.9
278.409	661.4	~659
279.409	665.3	662.4
280.385	670.5	~668
281.408	669.8	666.9
282.385	674.6	667.5
285.385	678.7	673.2
286.389	671.9	667.7
287.389	677.5	676.5
288.389	682.2	679.7
291.389	685.3	680.1
292.389	685.4	680.1
293.385	691.9	689.1
294.420	693.9	690.6
295.420	697.6	691.8
298.389	706.8	704.3
299.399	704.6	~703
300.116	605.4	597.1
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.5.1. Super Flow Data Throughput: MX HTTP 10Mb



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0.00	0.00
3.407	~37	36.86
4.389	38.35	37.84
5.407	39.27	39.46
6.385	~41	40.80
9.408	45.11	45.06
10.408	46.56	46.11
11.427	48.63	48.41
12.385	49.66	49.78
13.385	51.57	51.11
16.408	56.10	55.87
17.408	56.64	56.37
18.408	58.10	57.89
19.408	60.39	59.70
22.407	63.94	63.95
23.407	65.48	65.31
24.385	67.56	67.18
25.407	69.38	68.67
26.385	70.16	70.02

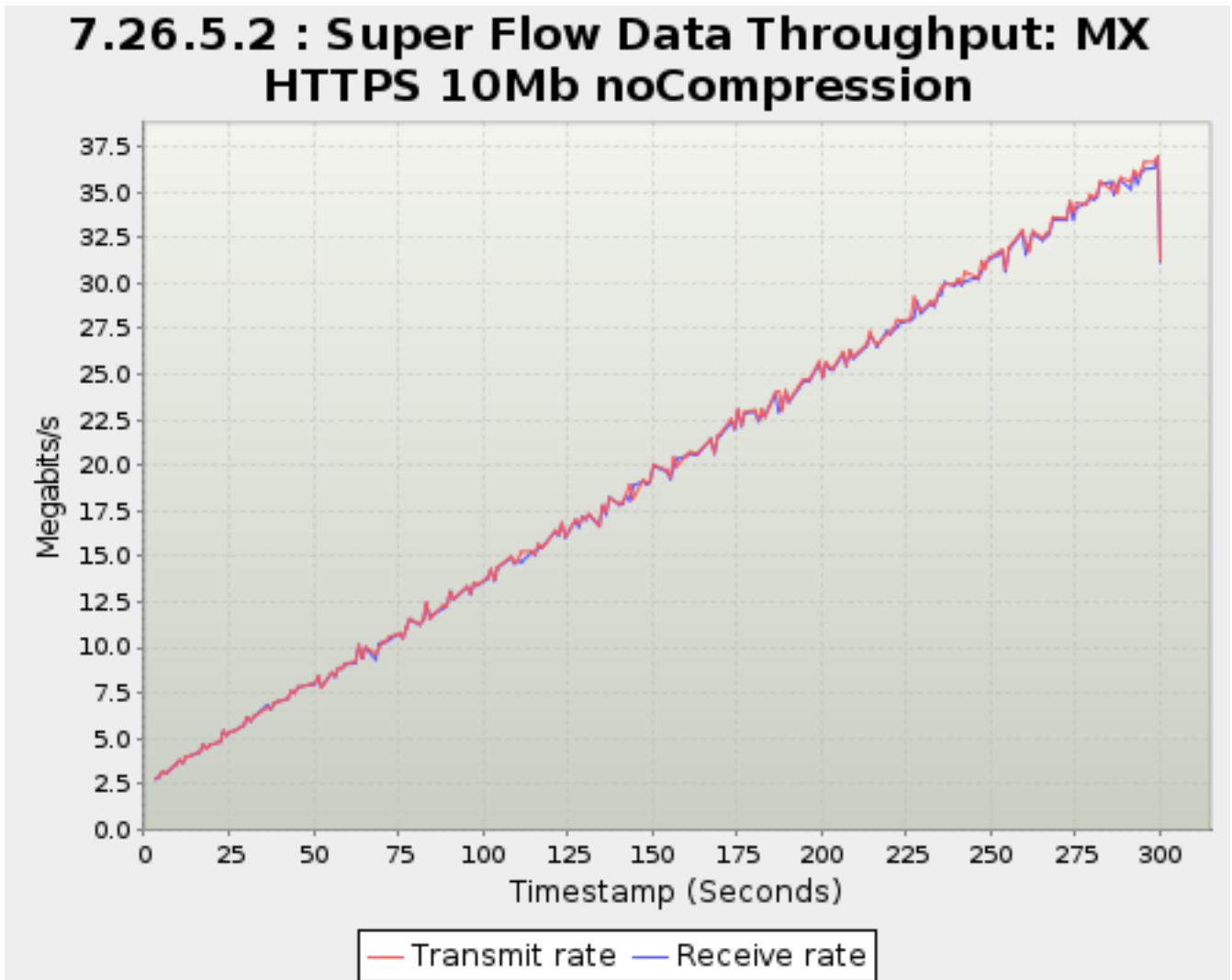
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	74.40	73.77
30.385	76.62	76.04
31.385	78.14	78.47
32.386	79.76	79.13
36.385	85.27	84.64
37.385	87.03	86.67
38.407	87.41	87.17
39.385	89.39	~89
42.407	93.96	93.80
43.407	96.21	94.83
44.407	95.95	96.64
45.385	98.42	97.60
49.408	104.9	104.5
50.407	105.9	105.6
51.408	105.3	104.9
52.385	108.7	~108
55.409	113.2	113.4
56.408	112.8	~112
57.409	114.9	114.8
58.409	117.4	116.2
59.385	120.1	~120
62.386	122.2	~122
63.385	125.3	124.8
64.407	~126	123.8
65.407	127.4	~128
68.385	132.5	132.7
69.408	132.4	131.9
70.385	134.5	133.5
71.408	137.1	136.5
72.408	137.9	137.8
75.408	143.3	~143
76.408	141.6	139.9
77.390	146.2	146.2
78.408	146.9	146.4
81.408	148.7	147.8
82.409	152.7	152.5
83.385	157.2	~156
84.385	156.2	155.2
85.385	157.5	157.6
88.385	160.4	159.6
89.410	~162	160.7
90.385	168.3	167.8
91.409	165.9	165.8
95.385	174.8	174.4
96.408	173.3	172.7
97.408	176.8	176.1
98.408	178.1	177.4
101.416	180.5	179.3
102.408	~184	183.3
103.408	185.9	~185
104.389	~186	185.8
108.385	193.3	191.7
109.385	193.4	193.4
110.408	~194	193.2
111.408	197.4	196.5
114.408	~202	200.5
115.386	202.4	202.2
116.408	202.7	201.9
117.408	205.7	204.7
118.408	205.4	204.4
121.409	213.8	213.2
122.385	215.6	214.4

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
123.390	212.2	211.3
124.385	216.9	216.2
127.411	219.2	218.4
128.410	223.5	222.6
129.408	224.8	223.7
130.408	224.3	223.6
131.408	226.7	225.2
134.390	228.4	227.2
135.385	231.8	~231
136.416	231.5	230.5
137.408	235.4	234.6
140.408	238.2	237.2
141.385	240.4	238.2
142.408	241.4	~241
143.408	241.1	240.1
144.409	246.7	245.8
147.390	248.6	247.5
148.408	249.9	249.1
149.385	253.1	251.2
150.385	255.6	~253
154.407	258.1	256.9
155.385	260.4	259.7
156.385	~263	261.7
157.386	264.7	264.2
160.408	269.6	269.3
161.408	269.7	268.2
162.407	275.2	274.6
163.389	270.5	269.7
167.385	280.4	279.8
168.410	281.1	279.9
169.408	~283	281.9
170.408	286.7	~285
173.408	292.5	288.4
174.408	292.5	291.5
175.385	294.1	293.5
176.408	295.3	294.2
177.408	296.4	294.5
180.408	~301	300.2
181.408	301.1	299.4
182.408	302.1	300.9
183.408	300.1	299.4
186.385	310.8	309.8
187.408	~310	304.8
188.408	309.8	~308
189.408	314.8	313.5
190.408	315.1	314.1
193.385	320.9	320.7
194.385	321.6	319.8
195.385	322.3	320.7
196.408	322.9	322.4
199.385	328.1	326.7
200.385	331.8	330.9
201.385	334.3	332.4
202.385	332.9	330.7
203.407	335.2	334.8
206.408	336.5	335.9
207.385	340.1	337.9
208.408	342.1	340.2
209.408	342.5	341.9
213.407	351.6	349.4
214.389	349.5	348.4
215.385	354.5	353.2

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	354.6	353.2
219.385	361.3	359.3
220.409	359.2	357.4
221.408	362.2	361.8
222.385	364.5	355.4
223.385	366.7	364.2
226.390	370.8	368.9
227.385	375.1	373.4
228.385	375.8	375.3
229.385	374.4	372.7
232.409	379.6	377.8
233.408	~381	379.5
234.408	386.6	384.2
235.385	387.5	387.1
236.408	386.9	385.5
239.385	392.7	391.2
240.385	394.8	391.6
241.408	390.7	389.8
242.408	393.8	391.9
245.408	397.9	395.7
246.390	401.9	399.5
247.385	403.8	401.6
248.385	404.7	403.1
249.408	~405	403.8
252.385	410.3	407.7
253.409	411.2	410.6
254.408	412.1	410.1
255.408	416.6	415.1
259.385	422.9	419.3
260.385	423.7	421.8
261.407	420.8	419.2
262.407	425.5	424.5
265.385	430.3	427.9
266.389	431.4	428.6
267.385	433.8	~433
268.385	435.4	~432
272.409	440.9	438.1
273.423	445.1	442.4
274.386	445.1	441.3
275.390	443.6	440.6
278.409	450.2	448.5
279.409	453.4	451.2
280.385	454.9	453.3
281.408	454.2	452.3
282.385	457.9	453.4
285.385	462.2	457.8
286.389	458.3	456.2
287.389	463.8	462.8
288.389	464.5	462.3
291.389	468.8	465.1
292.389	469.2	465.6
293.385	473.9	472.2
294.420	474.3	472.1
295.420	476.8	472.3
298.389	481.5	480.3
299.399	482.4	481.1
300.116	~414	407.6
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.5.2. Super Flow Data Throughput: MX HTTPS 10Mb noCompression



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0.00	0.00
3.407	2.784	2.778
4.389	2.939	2.896
5.407	3.169	3.185
6.385	3.103	3.086
9.408	3.587	3.576
10.408	3.818	3.797
11.427	3.693	3.676
12.385	4.008	3.995
13.385	4.043	4.031
16.408	4.291	4.252
17.408	4.654	4.647
18.408	4.464	4.455
19.408	4.660	4.645
22.407	4.822	4.808
23.407	5.420	5.398
24.385	5.204	5.175
25.407	5.387	5.368
26.385	5.399	5.383

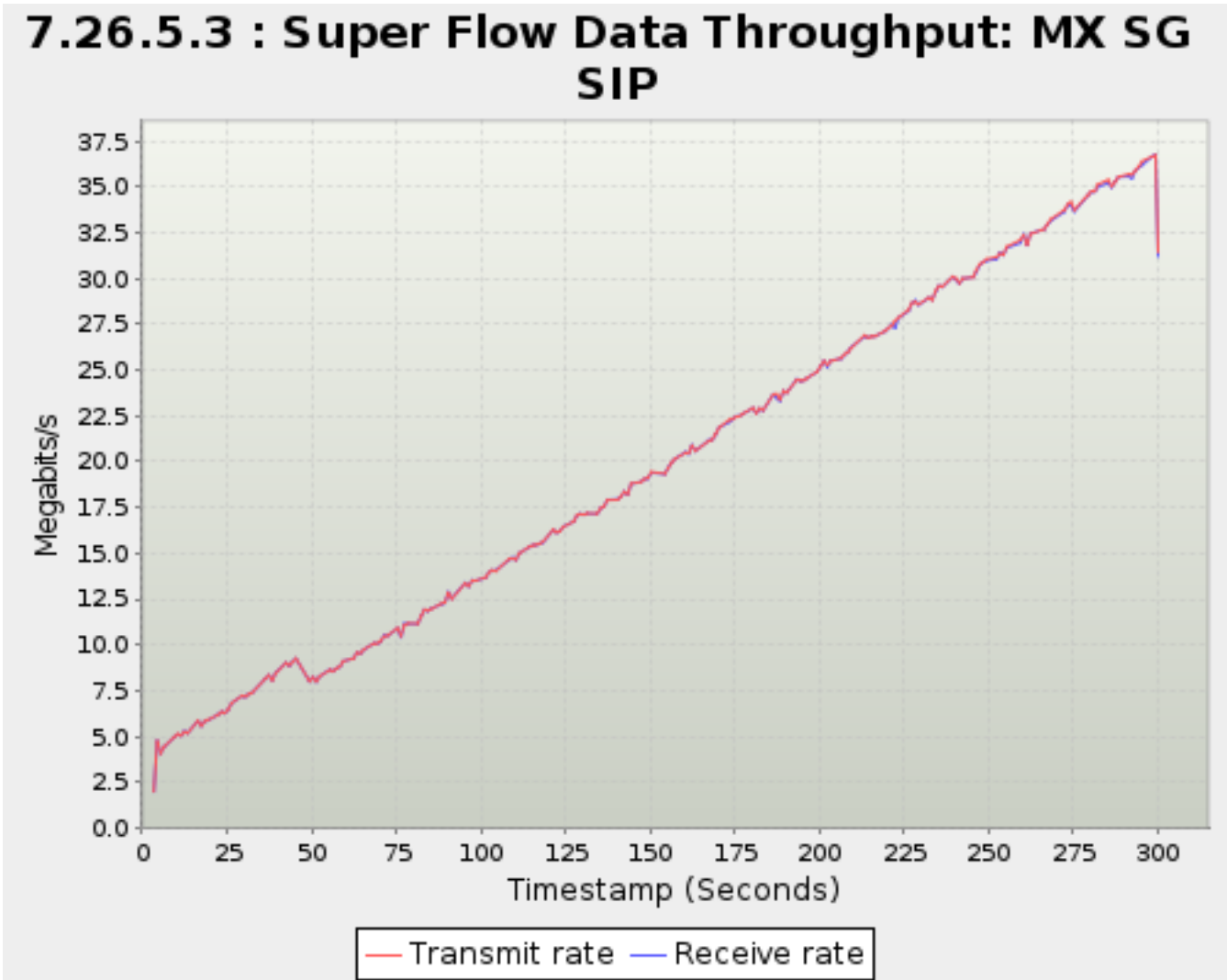
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	5.740	5.726
30.385	6.164	6.145
31.385	5.991	5.960
32.386	6.217	6.197
36.385	6.688	6.835
37.385	6.654	6.622
38.407	6.956	6.925
39.385	7.037	7.013
42.407	7.207	7.176
43.407	7.592	7.560
44.407	7.515	7.490
45.385	7.828	7.798
49.408	8.002	7.972
50.407	8.031	7.999
51.408	8.439	8.354
52.385	7.809	7.837
55.409	8.633	8.602
56.408	8.479	8.389
57.409	8.864	8.880
58.409	8.880	8.837
59.385	9.118	9.078
62.386	9.230	9.143
63.385	10.12	10.12
64.407	9.441	9.402
65.407	10.02	9.970
68.385	9.641	9.345
69.408	9.989	10.20
70.385	10.30	10.25
71.408	10.36	10.31
72.408	10.59	10.44
75.408	10.78	10.75
76.408	10.53	10.50
77.390	11.08	11.04
78.408	11.58	11.53
81.408	11.28	11.24
82.409	11.54	11.50
83.385	12.44	12.40
84.385	11.61	11.57
85.385	11.82	11.79
88.385	12.32	12.16
89.410	12.31	12.30
90.385	13.04	13.06
91.409	12.68	12.63
95.385	13.36	13.30
96.408	13.01	12.95
97.408	13.56	13.50
98.408	13.45	13.40
101.416	13.84	13.77
102.408	14.30	14.26
103.408	13.73	13.67
104.389	14.42	14.36
108.385	14.99	14.92
109.385	14.68	14.60
110.408	14.81	14.76
111.408	15.26	14.68
114.408	15.28	15.22
115.386	15.15	15.09
116.408	15.68	15.48
117.408	15.50	15.46
118.408	15.64	15.69
121.409	16.42	16.35
122.385	16.23	16.16

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.390	16.84	16.76
124.385	16.11	16.04
127.411	17.02	16.95
128.410	16.81	16.61
129.408	17.13	17.18
130.408	17.07	~17
131.408	17.34	17.27
134.390	16.70	16.65
135.385	17.80	17.74
136.416	17.46	17.29
137.408	18.19	18.22
140.408	17.90	17.82
141.385	17.98	17.90
142.408	18.42	18.34
143.408	18.94	18.07
144.409	18.16	18.87
147.390	19.19	19.12
148.408	19.05	18.95
149.385	19.13	19.06
150.385	20.04	19.95
154.407	19.73	19.65
155.385	19.35	19.25
156.385	20.44	19.88
157.386	19.95	20.34
160.408	20.60	20.52
161.408	20.74	20.65
162.407	20.66	20.57
163.389	20.68	20.59
167.385	21.42	21.42
168.410	20.71	20.64
169.408	21.62	21.55
170.408	21.79	21.69
173.408	22.56	22.36
174.408	22.08	21.98
175.385	23.07	22.97
176.408	22.23	22.14
177.408	22.93	22.85
180.408	23.03	22.93
181.408	22.52	22.41
182.408	23.09	22.75
183.408	22.64	22.79
186.385	23.98	23.90
187.408	24.06	22.92
188.408	23.04	23.21
189.408	24.10	~24
190.408	23.55	23.45
193.385	24.35	24.25
194.385	24.65	24.54
195.385	24.71	24.62
196.408	24.68	24.59
199.385	25.70	25.57
200.385	24.88	24.82
201.385	25.65	25.54
202.385	25.40	25.30
203.407	25.32	25.23
206.408	26.21	26.09
207.385	25.53	25.45
208.408	26.33	26.24
209.408	25.96	25.85
213.407	26.65	26.55
214.389	27.33	27.06
215.385	26.86	26.89

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	26.61	26.49
219.385	27.19	27.37
220.409	27.31	27.19
221.408	27.55	27.44
222.385	27.98	27.59
223.385	27.92	27.82
226.390	28.03	27.93
227.385	29.22	28.14
228.385	28.62	28.95
229.385	28.47	28.33
232.409	29.01	28.88
233.408	28.83	28.71
234.408	29.38	29.28
235.385	29.74	29.38
236.408	29.94	30.03
239.385	29.94	29.83
240.385	30.23	30.10
241.408	29.99	29.88
242.408	30.60	30.09
245.408	30.36	30.26
246.390	30.32	30.21
247.385	31.20	30.66
248.385	30.80	31.07
249.408	31.38	31.28
252.385	31.70	31.55
253.409	31.83	31.71
254.408	30.76	30.63
255.408	31.96	31.82
259.385	32.89	32.78
260.385	32.18	31.56
261.407	31.76	32.14
262.407	32.85	32.71
265.385	32.48	32.33
266.389	32.70	32.55
267.385	32.86	32.73
268.385	33.61	33.46
272.409	33.56	33.45
273.423	34.48	34.37
274.386	33.91	33.51
275.390	34.38	34.14
278.409	34.34	34.39
279.409	34.84	34.70
280.385	34.70	34.56
281.408	34.85	34.72
282.385	35.57	35.43
285.385	35.16	35.53
286.389	35.52	34.83
287.389	34.96	35.36
288.389	35.79	35.64
291.389	35.56	35.15
292.389	36.17	36.03
293.385	35.87	35.44
294.420	36.11	36.02
295.420	36.64	36.24
298.389	36.64	36.32
299.399	36.94	36.92
300.116	31.28	31.13
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.5.3. Super Flow Data Throughput: MX SG SIP



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0.00	0.00
3.407	1.997	1.987
4.389	4.743	4.744
5.407	4.071	4.080
6.385	4.420	4.420
9.408	4.953	4.953
10.408	5.126	5.093
11.427	5.044	5.048
12.385	5.248	5.268
13.385	5.176	5.180
16.408	5.844	5.838
17.408	5.571	5.571
18.408	5.816	5.816
19.408	5.897	5.876
22.407	6.182	6.190
23.407	6.334	6.339
24.385	6.273	6.267
25.407	6.482	6.478
26.385	6.814	6.815

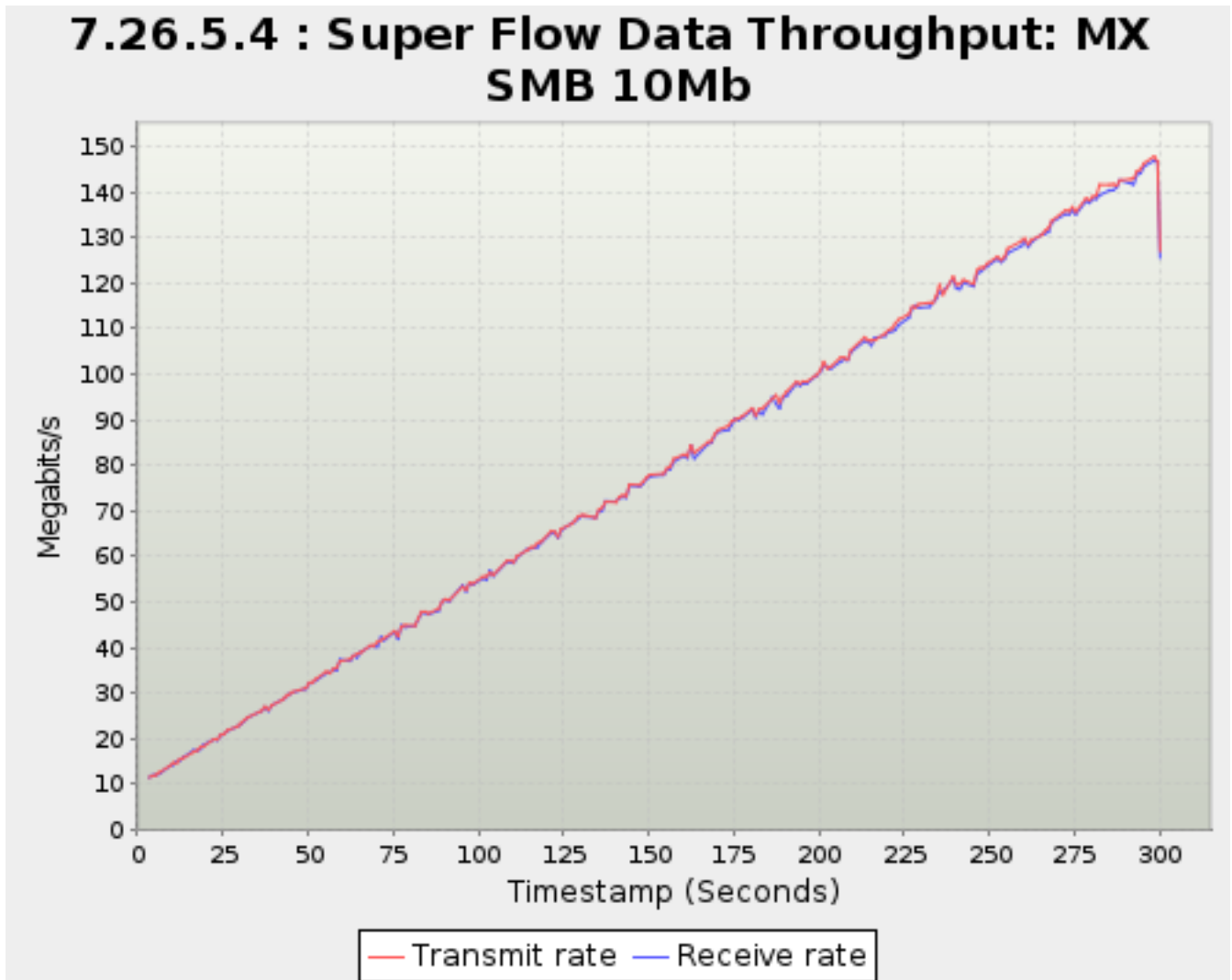
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	7.213	7.204
30.385	7.168	7.156
31.385	7.304	7.316
32.386	7.367	7.364
36.385	8.161	8.154
37.385	8.331	8.327
38.407	8.058	8.072
39.385	8.445	8.459
42.407	9.008	9.009
43.407	8.874	8.848
44.407	9.067	9.090
45.385	9.255	9.243
49.408	8.009	8.003
50.407	8.219	8.227
51.408	7.998	7.988
52.385	8.279	8.277
55.409	8.627	8.645
56.408	8.560	8.554
57.409	8.717	8.714
58.409	8.812	8.804
59.385	9.105	9.100
62.386	9.254	9.260
63.385	9.559	9.559
64.407	9.533	9.517
65.407	9.740	9.731
68.385	10.07	10.07
69.408	10.07	10.06
70.385	10.21	10.16
71.408	10.46	10.50
72.408	10.49	10.49
75.408	10.91	10.89
76.408	10.49	10.42
77.390	11.06	11.14
78.408	11.17	11.15
81.408	11.16	11.15
82.409	11.58	11.59
83.385	11.92	11.91
84.385	11.86	11.85
85.385	11.96	11.98
88.385	12.25	12.22
89.410	12.31	12.29
90.385	12.85	12.87
91.409	12.51	12.53
95.385	13.36	13.38
96.408	13.20	13.19
97.408	13.51	13.52
98.408	13.50	13.50
101.416	13.68	13.66
102.408	13.95	13.95
103.408	14.07	14.06
104.389	14.02	14.05
108.385	14.68	14.65
109.385	14.72	14.75
110.408	14.65	14.63
111.408	~15	~15
114.408	15.36	15.35
115.386	15.43	15.44
116.408	15.46	15.45
117.408	15.53	15.53
118.408	15.63	15.60
121.409	16.29	16.28
122.385	16.13	16.13

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.390	16.21	16.21
124.385	16.44	16.45
127.411	16.73	16.73
128.410	17.07	17.04
129.408	17.14	17.15
130.408	17.11	17.11
131.408	17.18	17.17
134.390	17.17	17.15
135.385	17.45	17.45
136.416	17.57	17.55
137.408	17.90	17.92
140.408	17.92	17.95
141.385	18.10	18.08
142.408	18.36	18.36
143.408	18.22	18.20
144.409	18.80	18.79
147.390	18.90	18.90
148.408	19.06	19.05
149.385	19.11	19.09
150.385	19.44	19.40
154.407	19.34	19.33
155.385	19.66	19.68
156.385	19.96	19.95
157.386	20.16	20.16
160.408	20.48	20.51
161.408	20.46	20.43
162.407	20.88	20.90
163.389	20.59	20.58
167.385	21.14	21.17
168.410	21.21	21.20
169.408	21.52	21.50
170.408	21.86	21.86
173.408	22.28	22.17
174.408	22.32	22.31
175.385	22.46	22.48
176.408	22.48	22.49
177.408	22.62	22.61
180.408	22.93	22.92
181.408	22.65	22.64
182.408	22.91	22.90
183.408	22.81	22.79
186.385	23.67	23.68
187.408	23.70	23.49
188.408	23.39	23.33
189.408	23.86	23.85
190.408	23.77	23.77
193.385	24.48	24.50
194.385	24.43	24.40
195.385	24.44	24.44
196.408	24.57	24.57
199.385	24.92	24.91
200.385	25.21	25.21
201.385	25.49	25.49
202.385	25.28	25.19
203.407	25.50	25.52
206.408	25.65	25.63
207.385	25.85	25.81
208.408	25.97	25.98
209.408	26.21	26.24
213.407	26.90	26.85
214.389	26.78	26.76
215.385	26.84	26.86

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	26.85	26.85
219.385	27.13	27.12
220.409	27.30	27.28
221.408	27.43	27.47
222.385	27.68	27.31
223.385	27.86	27.85
226.390	28.29	28.23
227.385	28.67	28.65
228.385	28.72	28.80
229.385	28.60	28.57
232.409	28.96	28.95
233.408	28.83	28.85
234.408	29.34	29.29
235.385	29.60	29.60
236.408	29.56	29.55
239.385	30.10	30.09
240.385	30.01	29.94
241.408	29.76	29.73
242.408	30.01	~30
245.408	30.07	30.08
246.390	30.45	30.35
247.385	30.78	30.74
248.385	30.89	30.90
249.408	31.06	30.98
252.385	31.17	31.07
253.409	31.37	31.42
254.408	31.30	31.29
255.408	31.74	31.68
259.385	32.10	31.95
260.385	32.38	32.41
261.407	31.84	31.83
262.407	32.43	32.46
265.385	32.64	32.64
266.389	32.69	32.67
267.385	32.96	32.94
268.385	33.23	33.16
272.409	33.75	33.66
273.423	34.05	34.02
274.386	34.18	~34
275.390	33.75	33.67
278.409	34.37	34.34
279.409	34.56	34.55
280.385	34.77	34.74
281.408	34.77	34.76
282.385	35.15	35.01
285.385	35.39	35.23
286.389	35.03	34.99
287.389	35.28	35.30
288.389	35.56	35.55
291.389	35.70	35.58
292.389	35.68	35.49
293.385	35.90	35.89
294.420	36.12	36.08
295.420	36.41	36.21
298.389	36.67	36.68
299.399	36.73	36.77
300.116	31.47	31.24
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.5.4. Super Flow Data Throughput: MX SMB 10Mb



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0.00	0.00
3.407	11.50	11.47
4.389	11.82	11.93
5.407	12.04	11.99
6.385	12.57	12.30
9.408	13.98	13.97
10.408	14.67	14.27
11.427	14.63	14.89
12.385	15.49	15.27
13.385	15.74	15.85
16.408	17.07	17.40
17.408	17.40	17.32
18.408	18.09	17.65
19.408	18.34	18.63
22.407	19.87	19.83
23.407	19.80	19.72
24.385	20.79	20.71
25.407	21.07	20.98
26.385	21.82	21.72

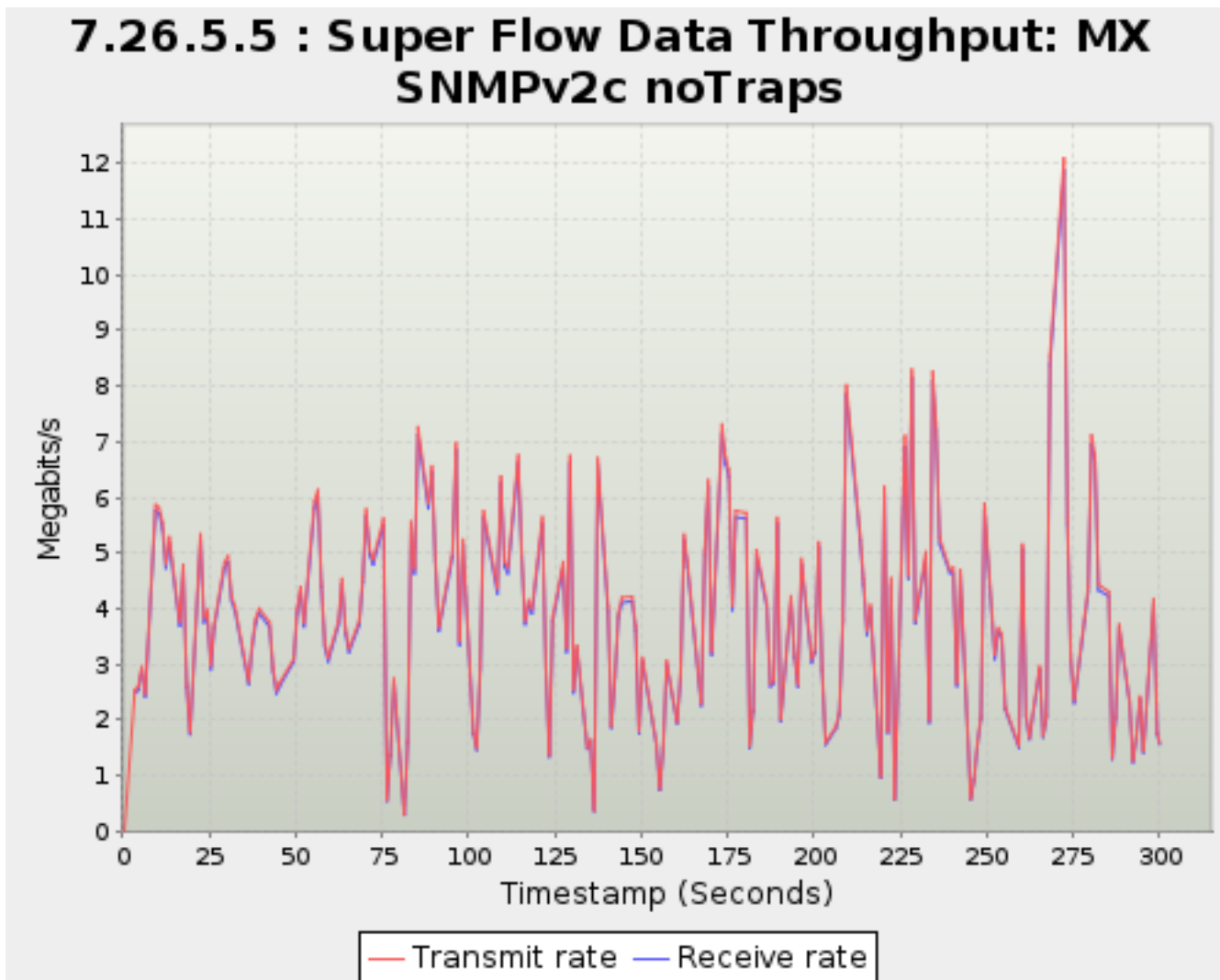
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	22.71	22.68
30.385	23.42	23.29
31.385	24.10	23.96
32.386	24.69	24.64
36.385	26.11	26.07
37.385	27.01	26.89
38.407	26.33	26.12
39.385	27.33	27.31
42.407	28.48	28.52
43.407	29.21	28.96
44.407	29.67	29.68
45.385	30.21	30.09
49.408	31.10	30.98
50.407	32.28	32.14
51.408	32.40	32.24
52.385	33.08	32.83
55.409	34.73	34.36
56.408	34.37	34.44
57.409	35.24	35.10
58.409	35.62	35.02
59.385	37.01	37.31
62.386	37.42	37.05
63.385	38.19	38.25
64.407	38.57	37.81
65.407	38.89	38.94
68.385	40.45	40.31
69.408	40.41	40.24
70.385	41.18	40.17
71.408	41.63	42.26
72.408	42.04	41.63
75.408	43.62	43.44
76.408	42.50	41.88
77.390	44.53	44.80
78.408	44.90	44.46
81.408	44.80	44.75
82.409	46.44	46.28
83.385	47.85	47.65
84.385	47.85	47.64
85.385	47.48	47.30
88.385	48.53	48.11
89.410	50.13	50.12
90.385	50.59	50.45
91.409	50.37	50.16
95.385	53.34	53.64
96.408	52.66	52.36
97.408	54.22	54.09
98.408	54.02	53.81
101.416	55.54	55.20
102.408	55.63	54.84
103.408	56.41	56.86
104.389	55.94	55.70
108.385	59.01	58.77
109.385	59.06	58.78
110.408	58.78	58.54
111.408	60.08	59.86
114.408	61.41	61.53
115.386	61.97	61.72
116.408	62.08	61.84
117.408	62.98	62.07
118.408	63.22	63.02
121.409	65.56	65.11
122.385	65.40	65.25

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.390	64.33	64.07
124.385	66.05	65.78
127.411	67.17	67.27
128.410	67.87	67.64
129.408	68.81	68.41
130.408	69.05	68.87
131.408	-69	68.75
134.390	68.50	68.48
135.385	70.22	69.93
136.416	70.74	70.08
137.408	72.02	72.11
140.408	71.89	72.05
141.385	73.06	72.76
142.408	73.44	73.08
143.408	73.28	72.92
144.409	75.80	75.58
147.390	75.64	75.36
148.408	76.39	76.08
149.385	77.30	76.98
150.385	77.94	77.56
154.407	78.19	77.88
155.385	79.30	78.99
156.385	79.75	79.17
157.386	81.41	80.83
160.408	82.38	82.10
161.408	82.02	81.56
162.407	84.36	84.25
163.389	82.74	81.52
167.385	85.05	84.69
168.410	85.33	84.97
169.408	86.87	86.52
170.408	87.74	87.36
173.408	88.66	87.76
174.408	89.73	88.94
175.385	90.06	90.18
176.408	90.31	89.99
177.408	90.73	90.34
180.408	92.51	92.16
181.408	90.97	90.60
182.408	92.30	91.89
183.408	92.52	91.21
186.385	94.66	94.92
187.408	95.36	93.49
188.408	93.78	92.53
189.408	95.12	-95
190.408	96.08	95.14
193.385	98.36	97.93
194.385	97.93	97.51
195.385	98.42	-98
196.408	98.36	97.97
199.385	99.88	99.76
200.385	100.8	100.5
201.385	102.7	101.9
202.385	101.3	101.7
203.407	101.6	101.2
206.408	103.7	102.8
207.385	103.6	103.2
208.408	103.2	103.1
209.408	105.3	104.9
213.407	108.1	107.3
214.389	107.4	107.1
215.385	107.4	106.3

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	107.5	~108
219.385	108.9	108.4
220.409	109.7	109.3
221.408	~110	109.4
222.385	111.1	109.7
223.385	~112	110.8
226.390	113.2	112.4
227.385	114.8	114.5
228.385	114.7	115.1
229.385	115.4	114.6
232.409	115.7	114.8
233.408	115.6	115.6
234.408	117.1	116.6
235.385	119.6	~118
236.408	117.5	118.1
239.385	121.4	120.9
240.385	119.7	118.8
241.408	119.8	118.7
242.408	120.7	120.1
245.408	119.8	119.3
246.390	122.8	~122
247.385	123.4	122.5
248.385	123.4	123.1
249.408	124.3	123.7
252.385	125.8	125.3
253.409	125.1	124.6
254.408	125.7	125.2
255.408	127.6	126.6
259.385	129.2	128.1
260.385	129.8	129.3
261.407	128.5	127.9
262.407	129.5	~129
265.385	130.6	130.7
266.389	131.5	130.9
267.385	132.1	131.2
268.385	133.7	133.4
272.409	~136	135.2
273.423	135.8	135.1
274.386	136.7	135.9
275.390	135.7	135.1
278.409	138.6	~138
279.409	138.2	137.6
280.385	~139	138.5
281.408	139.2	138.5
282.385	141.6	139.3
285.385	141.6	140.4
286.389	141.7	140.4
287.389	141.4	~141
288.389	142.6	142.6
291.389	142.8	141.9
292.389	~143	141.7
293.385	144.6	143.9
294.420	~145	144.1
295.420	146.3	145.6
298.389	147.8	146.9
299.399	146.7	146.5
300.116	127.1	125.6
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.5.5. Super Flow Data Throughput: MX SNMPv2c noTraps



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0.004364	0.00
3.407	2.540	2.487
4.389	2.600	2.539
5.407	2.957	2.903
6.385	2.473	2.424
9.408	5.865	5.769
10.408	5.818	5.713
11.427	5.551	5.431
12.385	4.815	4.733
13.385	5.287	5.181
16.408	3.774	3.694
17.408	4.791	4.693
18.408	2.657	2.601
19.408	1.788	1.749
22.407	5.335	5.233
23.407	3.838	3.754
24.385	3.981	3.897
25.407	2.982	2.916
26.385	3.724	3.659

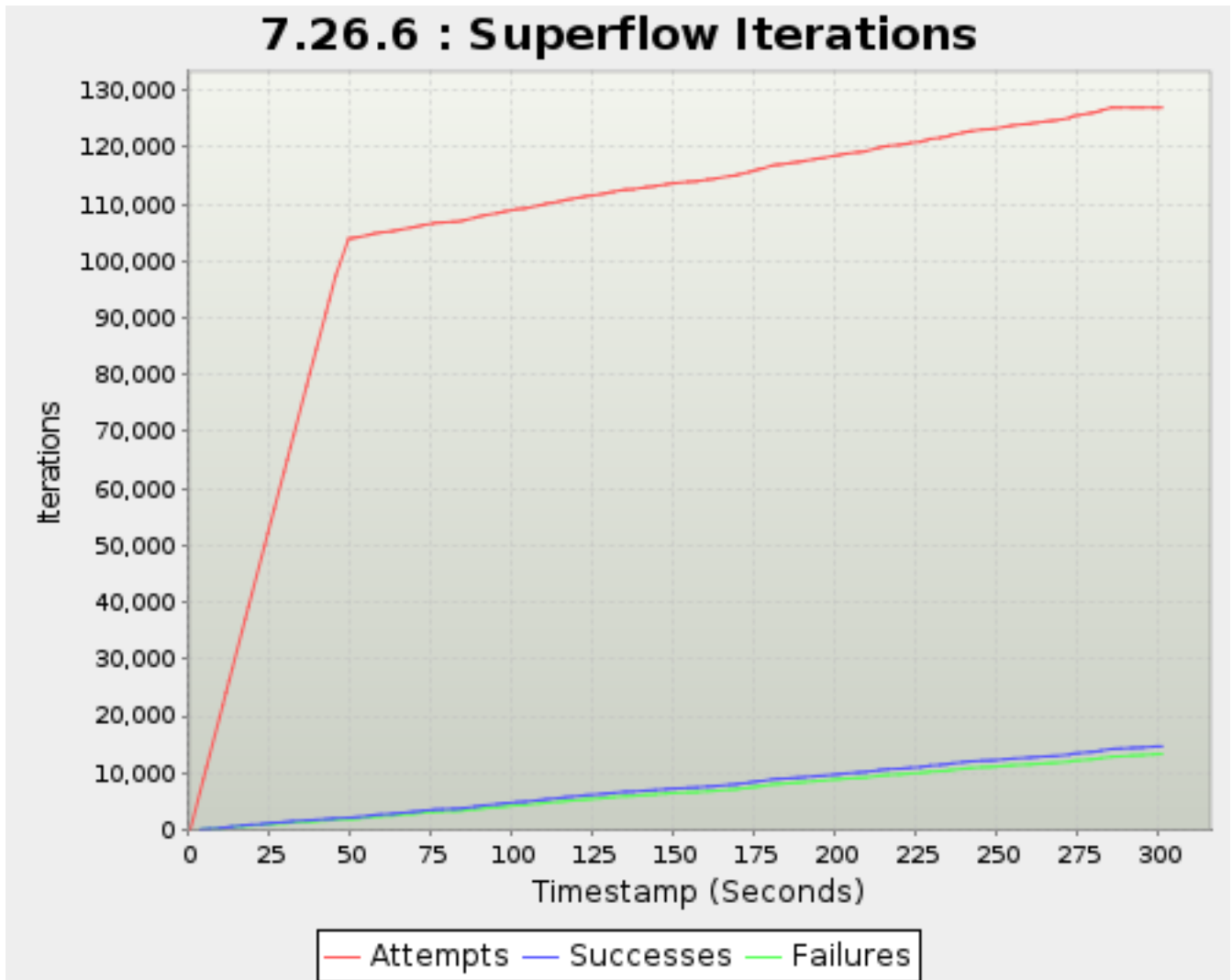
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	4.838	4.750
30.385	4.945	4.837
31.385	4.227	4.152
32.386	4.042	3.967
36.385	2.705	2.650
37.385	3.389	3.318
38.407	3.820	3.752
39.385	4.007	3.924
42.407	3.758	3.673
43.407	2.944	2.878
44.407	2.541	2.480
45.385	2.677	2.617
49.408	3.099	3.050
50.407	4.007	3.929
51.408	4.391	4.307
52.385	3.755	3.684
55.409	5.929	5.814
56.408	6.132	6.026
57.409	4.470	4.395
58.409	3.401	3.330
59.385	3.119	3.054
62.386	3.791	3.715
63.385	4.536	4.444
64.407	3.637	3.551
65.407	3.288	3.222
68.385	3.786	3.711
69.408	4.569	4.484
70.385	5.784	5.667
71.408	5.057	4.963
72.408	4.886	4.795
75.408	5.614	5.499
76.408	0.5660	0.5523
77.390	1.388	1.361
78.408	2.744	2.683
81.408	0.3093	0.3009
82.409	1.626	1.597
83.385	5.561	5.458
84.385	4.729	4.634
85.385	7.262	7.121
88.385	5.905	5.802
89.410	6.557	6.451
90.385	4.968	4.860
91.409	3.672	3.603
95.385	5.019	4.929
96.408	6.973	6.849
97.408	3.423	3.350
98.408	5.239	5.139
101.416	1.799	1.757
102.408	1.501	1.467
103.408	2.985	2.921
104.389	5.752	5.645
108.385	4.374	4.277
109.385	6.377	6.260
110.408	4.850	4.764
111.408	4.743	4.636
114.408	6.755	6.618
115.386	5.035	4.939
116.408	3.786	3.723
117.408	4.148	4.065
118.408	4.012	3.921
121.409	5.644	5.524
122.385	3.021	2.963

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.390	1.376	1.346
124.385	3.852	3.774
127.411	4.840	4.750
128.410	3.292	3.225
129.408	6.745	6.622
130.408	2.552	2.494
131.408	3.337	3.268
134.390	1.515	1.486
135.385	1.650	1.620
136.416	0.3834	0.3709
137.408	6.705	6.582
140.408	4.037	3.943
141.385	1.897	1.864
142.408	2.806	2.756
143.408	3.923	3.843
144.409	4.201	4.107
147.390	4.219	4.136
148.408	3.690	3.616
149.385	1.805	1.769
150.385	3.113	3.051
154.407	1.585	1.556
155.385	0.7734	0.7462
156.385	1.515	1.480
157.386	3.065	~3
160.408	1.972	1.945
161.408	2.809	2.754
162.407	5.331	5.235
163.389	4.848	4.749
167.385	2.305	2.261
168.410	5.049	4.957
169.408	6.310	6.189
170.408	3.232	3.172
173.408	7.309	7.141
174.408	6.728	6.608
175.385	6.497	6.376
176.408	4.065	3.979
177.408	5.758	5.644
180.408	5.723	5.622
181.408	1.536	1.506
182.408	2.199	2.150
183.408	5.056	4.957
186.385	4.101	4.024
187.408	2.661	2.608
188.408	2.715	2.664
189.408	5.633	5.528
190.408	2.022	1.983
193.385	4.225	4.132
194.385	3.187	3.134
195.385	2.648	2.600
196.408	4.893	4.793
199.385	3.102	3.036
200.385	3.284	3.226
201.385	5.194	5.110
202.385	2.948	2.885
203.407	1.601	1.562
206.408	1.885	1.853
207.385	2.146	2.100
208.408	3.829	3.763
209.408	8.014	7.854
213.407	5.335	5.230
214.389	4.522	4.429
215.385	3.613	3.535

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	4.066	3.999
219.385	0.9916	0.9732
220.409	6.187	6.044
221.408	1.796	1.775
222.385	4.547	4.421
223.385	0.5917	0.5770
226.390	7.104	6.906
227.385	4.601	4.543
228.385	8.295	8.149
229.385	3.803	3.741
232.409	5.021	4.913
233.408	~2	1.957
234.408	8.257	8.088
235.385	7.327	7.199
236.408	5.275	5.165
239.385	4.703	4.644
240.385	4.733	4.637
241.408	2.671	2.615
242.408	4.691	4.593
245.408	0.5939	0.5794
246.390	0.9420	0.9175
247.385	1.614	1.574
248.385	2.078	2.033
249.408	5.888	5.761
252.385	3.183	3.100
253.409	3.656	3.598
254.408	3.538	3.459
255.408	2.236	2.194
259.385	1.545	1.508
260.385	5.154	5.070
261.407	2.119	2.070
262.407	1.695	1.660
265.385	2.963	2.906
266.389	1.731	1.696
267.385	2.095	2.053
268.385	8.552	8.377
272.409	12.09	11.87
273.423	5.637	5.525
274.386	3.132	3.073
275.390	2.364	2.311
278.409	3.857	3.796
279.409	4.385	4.300
280.385	7.115	6.958
281.408	6.753	6.622
282.385	4.433	4.335
285.385	4.309	4.230
286.389	1.336	1.304
287.389	2.074	2.036
288.389	3.714	3.645
291.389	2.352	2.316
292.389	1.275	1.244
293.385	1.712	1.683
294.420	2.423	2.371
295.420	1.449	1.419
298.389	4.177	4.088
299.399	1.791	1.757
300.116	1.588	1.568
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.6. Superflow Iterations



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
0.385	5	0	0
3.407	6,671	27	14
4.389	8,837	60	44
5.407	11,013	106	73
6.385	13,144	141	104
9.408	19,699	255	234
10.408	21,867	324	288
11.427	24,107	401	354
12.385	26,185	487	413
13.385	28,367	544	472
16.408	34,959	739	629
17.408	37,108	793	674
18.408	39,263	854	732
19.408	41,427	888	766
22.407	47,902	983	838
23.407	50,042	1,055	898
24.385	52,153	1,106	940
25.407	54,380	1,164	987
26.385	56,493	1,206	1,019
29.408	62,965	1,335	1,131
30.385	65,085	1,390	1,182
31.385	67,260	1,452	1,247
32.386	69,449	1,512	1,292
36.385	78,090	1,632	1,390

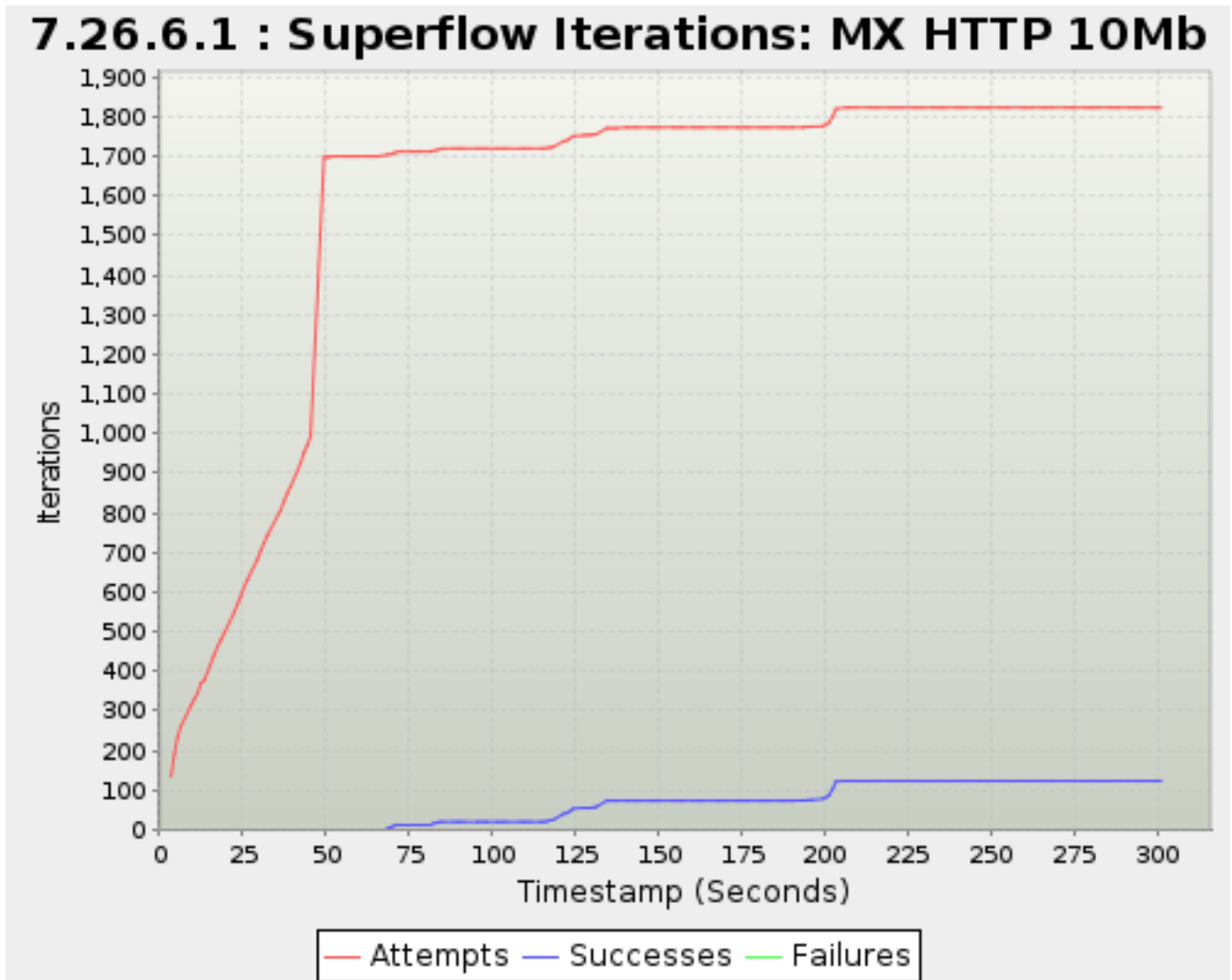
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.385	80,261	1,660	1,428
38.407	82,428	1,698	1,464
39.385	84,543	1,746	1,503
42.407	91,020	1,866	1,628
43.407	93,185	1,910	1,680
44.407	95,351	1,952	1,720
45.385	97,461	1,995	1,755
49.408	103,968	2,107	1,861
50.407	104,031	2,138	1,893
51.408	104,121	2,184	1,937
52.385	104,210	2,238	1,972
55.409	104,569	2,415	2,154
56.408	104,715	2,501	2,214
57.409	104,865	2,581	2,284
58.409	104,953	2,634	2,319
59.385	105,045	2,683	2,362
62.386	105,228	2,772	2,456
63.385	105,317	2,819	2,498
64.407	105,432	2,879	2,553
65.407	105,539	2,936	2,603
68.385	105,849	3,098	2,751
69.408	105,945	3,147	2,798
70.385	106,054	3,200	2,854
71.408	106,182	3,261	2,921
72.408	106,322	3,349	2,973
75.408	106,602	3,496	3,106
76.408	106,733	3,560	3,173
77.390	106,752	3,568	3,184
78.408	106,786	3,587	3,199
81.408	106,921	3,659	3,262
82.409	106,938	3,668	3,270
83.385	106,976	3,694	3,282
84.385	107,093	3,758	3,335
85.385	107,212	3,826	3,386
88.385	107,634	4,042	3,592
89.410	107,778	4,119	3,659
90.385	107,925	4,210	3,715
91.409	108,056	4,284	3,772
95.385	108,428	4,478	3,950
96.408	108,553	4,555	3,998
97.408	108,704	4,636	4,068
98.408	108,791	4,670	4,121
101.416	109,135	4,847	4,288
102.408	109,190	4,875	4,315
103.408	109,233	4,896	4,337
104.389	109,303	4,933	4,370
108.385	109,797	5,199	4,598
109.385	109,912	5,255	4,657
110.408	110,063	5,336	4,727
111.408	110,179	5,398	4,781
114.408	110,451	5,547	4,904
115.386	110,599	5,633	4,966
116.408	110,740	5,703	5,037
117.408	110,826	5,752	5,074
118.408	110,935	5,804	5,131
121.409	111,239	5,972	5,267
122.385	111,373	6,041	5,332
123.390	111,458	6,082	5,376
124.385	111,506	6,111	5,395
127.411	111,766	6,250	5,516
128.410	111,885	6,304	5,581
129.408	111,966	6,350	5,616

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.408	112,113	6,430	5,683
131.408	112,192	6,470	5,722
134.390	112,537	6,648	5,889
135.385	112,575	6,667	5,908
136.416	112,609	6,683	5,926
137.408	112,624	6,688	5,936
140.408	112,896	6,833	6,063
141.385	113,011	6,883	6,128
142.408	113,049	6,906	6,143
143.408	113,116	6,943	6,173
144.409	113,207	6,989	6,218
147.390	113,470	7,123	6,347
148.408	113,566	7,174	6,392
149.385	113,641	7,211	6,430
150.385	113,705	7,236	6,469
154.407	113,940	7,374	6,566
155.385	113,972	7,393	6,579
156.385	114,002	7,410	6,592
157.386	114,049	7,434	6,615
160.408	114,343	7,585	6,758
161.408	114,382	7,598	6,784
162.407	114,457	7,642	6,815
163.389	114,571	7,707	6,864
167.385	114,955	7,910	7,045
168.410	115,010	7,938	7,072
169.408	115,126	7,992	7,134
170.408	115,275	8,073	7,202
173.408	115,664	8,274	7,390
174.408	115,862	8,381	7,481
175.385	115,993	8,448	7,545
176.408	116,156	8,528	7,628
177.408	116,260	8,578	7,682
180.408	116,798	8,842	7,956
181.408	116,921	8,908	8,013
182.408	116,959	8,926	8,033
183.408	117,017	8,955	8,062
186.385	117,265	9,070	8,195
187.408	117,364	9,118	8,246
188.408	117,428	9,146	8,282
189.408	117,495	9,184	8,311
190.408	117,623	9,245	8,378
193.385	117,893	9,378	8,515
194.385	118,018	9,440	8,578
195.385	118,084	9,477	8,607
196.408	118,146	9,512	8,634
199.385	118,491	9,673	8,818
200.385	118,587	9,722	8,865
201.385	118,663	9,768	8,895
202.385	118,798	9,847	8,951
203.407	118,893	9,904	8,989
206.408	119,124	10,029	9,095
207.385	119,161	10,050	9,111
208.408	119,228	10,094	9,134
209.408	119,312	10,141	9,171
213.407	119,926	10,458	9,468
214.389	120,057	10,526	9,531
215.385	120,164	10,587	9,577
216.408	120,268	10,636	9,632
219.385	120,436	10,719	9,717
220.409	120,457	10,725	9,732
221.408	120,620	10,811	9,809
222.385	120,662	10,829	9,833

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.385	120,798	10,904	9,894
226.390	120,983	11,003	9,980
227.385	121,151	11,104	10,047
228.385	121,291	11,176	10,115
229.385	121,490	11,287	10,203
232.409	121,678	11,391	10,287
233.408	121,810	11,470	10,340
234.408	121,861	11,496	10,365
235.385	122,066	11,599	10,467
236.408	122,221	11,687	10,534
239.385	122,572	11,860	10,712
240.385	122,705	11,928	10,777
241.408	122,819	11,988	10,831
242.408	122,892	12,031	10,861
245.408	123,133	12,142	10,991
246.390	123,157	12,153	11,004
247.385	123,186	12,164	11,022
248.385	123,233	12,181	11,052
249.408	123,290	12,207	11,083
252.385	123,609	12,381	11,228
253.409	123,705	12,430	11,275
254.408	123,790	12,478	11,312
255.408	123,885	12,532	11,353
259.385	124,125	12,665	11,460
260.385	124,173	12,692	11,481
261.407	124,281	12,745	11,536
262.407	124,341	12,774	11,567
265.385	124,589	12,909	11,680
266.389	124,649	12,933	11,716
267.385	124,701	12,959	11,742
268.385	124,754	12,985	11,769
272.409	125,153	13,198	11,955
273.423	125,434	13,350	12,084
274.386	125,571	13,421	12,150
275.390	125,644	13,471	12,173
278.409	125,971	13,637	12,334
279.409	126,052	13,677	12,375
280.385	126,154	13,722	12,432
281.408	126,334	13,815	12,519
282.385	126,495	13,906	12,589
285.385	126,995	14,182	12,814
286.389	126,995	14,231	12,864
287.389	126,995	14,249	12,882
288.389	126,995	14,276	12,914
291.389	126,995	14,363	13,029
292.389	126,995	14,395	13,051
293.385	126,995	14,417	13,067
294.420	126,995	14,431	13,093
295.420	126,995	14,465	13,124
298.389	126,995	14,593	13,234
299.399	126,995	14,649	13,283
300.116	126,995	14,661	13,296
301.128	126,995	14,661	13,296

*Note: Max rows reached. Export to csv or zip to view all

7.26.6.1. Superflow Iterations: MX HTTP 10Mb



Timestamp <i>Seconds</i>	Attempts	Successes <i>Sessions</i>	Failures
0.385	0	0	0
3.407	135	0	0
4.389	189	0	0
5.407	235	0	0
6.385	261	0	0
9.408	314	0	0
10.408	330	0	0
11.427	345	0	0
12.385	370	0	0
13.385	377	0	0
16.408	442	0	0
17.408	463	0	0
18.408	479	0	0
19.408	496	0	0
22.407	549	0	0
23.407	570	0	0
24.385	589	0	0
25.407	613	0	0
26.385	631	0	0
29.408	683	0	0
30.385	704	0	0
31.385	724	0	0
32.386	743	0	0
36.385	807	0	0

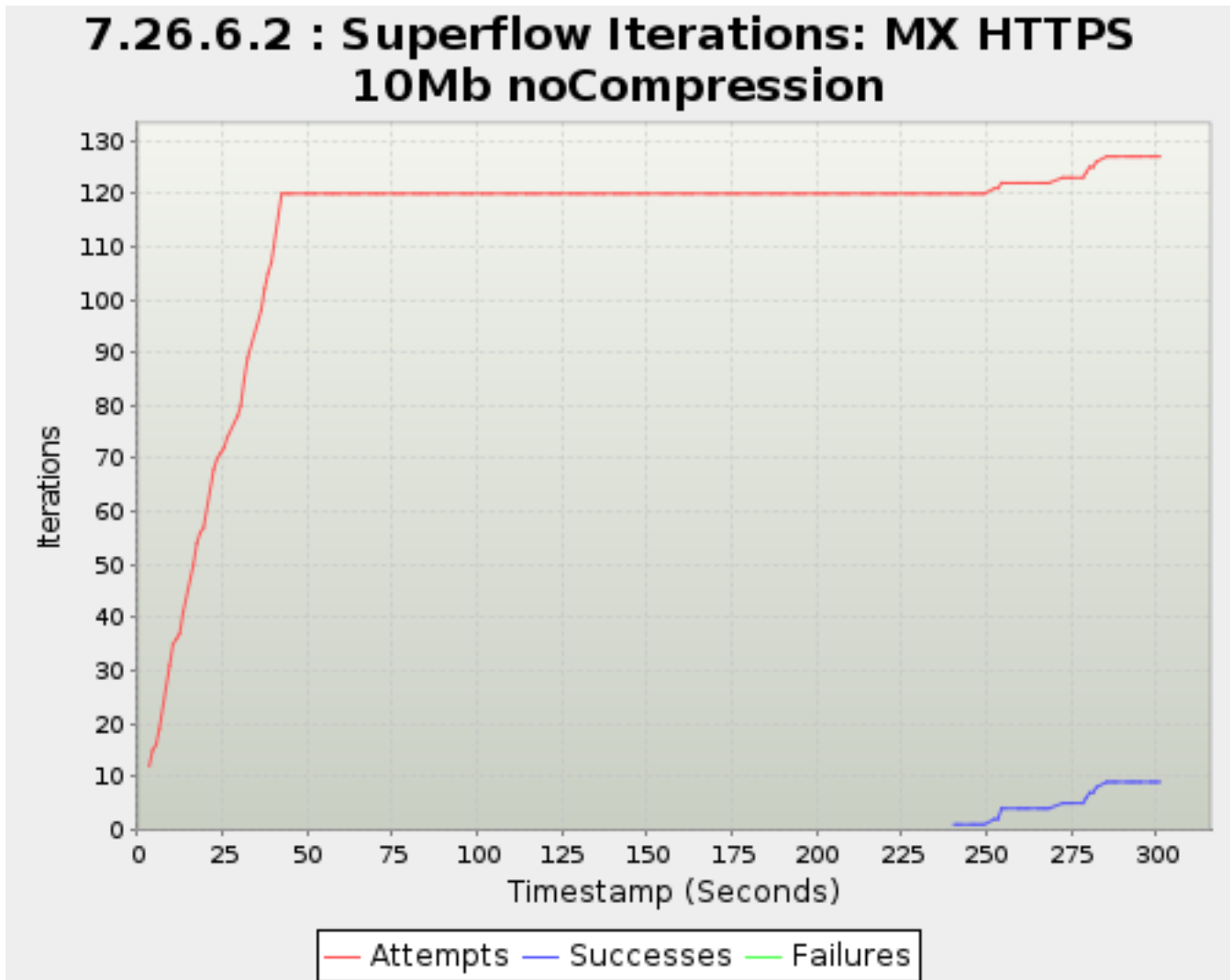
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.385	830	0	0
38.407	850	0	0
39.385	866	0	0
42.407	926	0	0
43.407	953	0	0
44.407	970	0	0
45.385	994	0	0
49.408	1,698	0	0
50.407	1,698	0	0
51.408	1,699	0	0
52.385	1,700	0	0
55.409	1,700	0	0
56.408	1,700	0	0
57.409	1,700	0	0
58.409	1,700	0	0
59.385	1,700	0	0
62.386	1,700	0	0
63.385	1,700	0	0
64.407	1,700	0	0
65.407	1,700	0	0
68.385	1,704	4	0
69.408	1,705	6	0
70.385	1,708	10	0
71.408	1,711	12	0
72.408	1,712	12	0
75.408	1,712	12	0
76.408	1,712	12	0
77.390	1,712	12	0
78.408	1,712	12	0
81.408	1,712	12	0
82.409	1,714	16	0
83.385	1,716	18	0
84.385	1,719	20	0
85.385	1,720	20	0
88.385	1,720	20	0
89.410	1,720	20	0
90.385	1,720	20	0
91.409	1,720	20	0
95.385	1,720	20	0
96.408	1,720	20	0
97.408	1,720	20	0
98.408	1,720	20	0
101.416	1,720	20	0
102.408	1,720	20	0
103.408	1,720	20	0
104.389	1,720	20	0
108.385	1,720	20	0
109.385	1,720	20	0
110.408	1,720	20	0
111.408	1,720	20	0
114.408	1,720	20	0
115.386	1,720	20	0
116.408	1,721	21	0
117.408	1,722	24	0
118.408	1,724	25	0
121.409	1,738	40	0
122.385	1,740	42	0
123.390	1,745	47	0
124.385	1,751	53	0
127.411	1,753	55	0
128.410	1,754	55	0
129.408	1,754	55	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.408	1,755	56	0
131.408	1,756	58	0
134.390	1,771	73	0
135.385	1,771	73	0
136.416	1,771	73	0
137.408	1,771	73	0
140.408	1,773	73	0
141.385	1,773	73	0
142.408	1,773	73	0
143.408	1,773	73	0
144.409	1,773	73	0
147.390	1,773	73	0
148.408	1,773	73	0
149.385	1,773	73	0
150.385	1,773	73	0
154.407	1,773	73	0
155.385	1,773	73	0
156.385	1,773	73	0
157.386	1,773	73	0
160.408	1,773	73	0
161.408	1,773	73	0
162.407	1,773	73	0
163.389	1,773	73	0
167.385	1,773	73	0
168.410	1,773	73	0
169.408	1,773	73	0
170.408	1,773	73	0
173.408	1,773	73	0
174.408	1,773	73	0
175.385	1,773	73	0
176.408	1,773	73	0
177.408	1,773	73	0
180.408	1,773	73	0
181.408	1,773	73	0
182.408	1,773	73	0
183.408	1,773	73	0
186.385	1,773	73	0
187.408	1,773	73	0
188.408	1,773	73	0
189.408	1,773	73	0
190.408	1,773	73	0
193.385	1,773	74	0
194.385	1,774	74	0
195.385	1,775	75	0
196.408	1,775	75	0
199.385	1,776	78	0
200.385	1,780	82	0
201.385	1,786	88	0
202.385	1,801	103	0
203.407	1,820	122	0
206.408	1,823	123	0
207.385	1,823	123	0
208.408	1,823	123	0
209.408	1,823	123	0
213.407	1,823	123	0
214.389	1,823	123	0
215.385	1,823	123	0
216.408	1,823	123	0
219.385	1,823	123	0
220.409	1,823	123	0
221.408	1,823	123	0
222.385	1,823	123	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.385	1,823	123	0
226.390	1,823	123	0
227.385	1,823	123	0
228.385	1,823	123	0
229.385	1,823	123	0
232.409	1,823	123	0
233.408	1,823	123	0
234.408	1,823	123	0
235.385	1,823	123	0
236.408	1,823	123	0
239.385	1,823	123	0
240.385	1,823	123	0
241.408	1,823	123	0
242.408	1,823	123	0
245.408	1,823	123	0
246.390	1,823	123	0
247.385	1,823	123	0
248.385	1,823	123	0
249.408	1,823	123	0
252.385	1,823	123	0
253.409	1,823	123	0
254.408	1,823	123	0
255.408	1,823	123	0
259.385	1,823	123	0
260.385	1,823	123	0
261.407	1,823	123	0
262.407	1,823	123	0
265.385	1,823	123	0
266.389	1,823	123	0
267.385	1,823	123	0
268.385	1,823	123	0
272.409	1,823	123	0
273.423	1,823	123	0
274.386	1,823	123	0
275.390	1,823	123	0
278.409	1,823	123	0
279.409	1,823	123	0
280.385	1,823	123	0
281.408	1,823	123	0
282.385	1,823	123	0
285.385	1,823	123	0
286.389	1,823	123	0
287.389	1,823	123	0
288.389	1,823	123	0
291.389	1,823	123	0
292.389	1,823	123	0
293.385	1,823	123	0
294.420	1,823	123	0
295.420	1,823	123	0
298.389	1,823	123	0
299.399	1,823	123	0
300.116	1,823	123	0
301.128	1,823	123	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.6.2. Superflow Iterations: MX HTTPS 10Mb noCompression



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
0.385	0	0	0
3.407	12	0	0
4.389	15	0	0
5.407	16	0	0
6.385	19	0	0
9.408	31	0	0
10.408	35	0	0
11.427	36	0	0
12.385	37	0	0
13.385	41	0	0
16.408	50	0	0
17.408	54	0	0
18.408	56	0	0
19.408	57	0	0
22.407	68	0	0
23.407	70	0	0
24.385	71	0	0
25.407	72	0	0
26.385	74	0	0
29.408	78	0	0
30.385	80	0	0
31.385	85	0	0
32.386	89	0	0
36.385	98	0	0

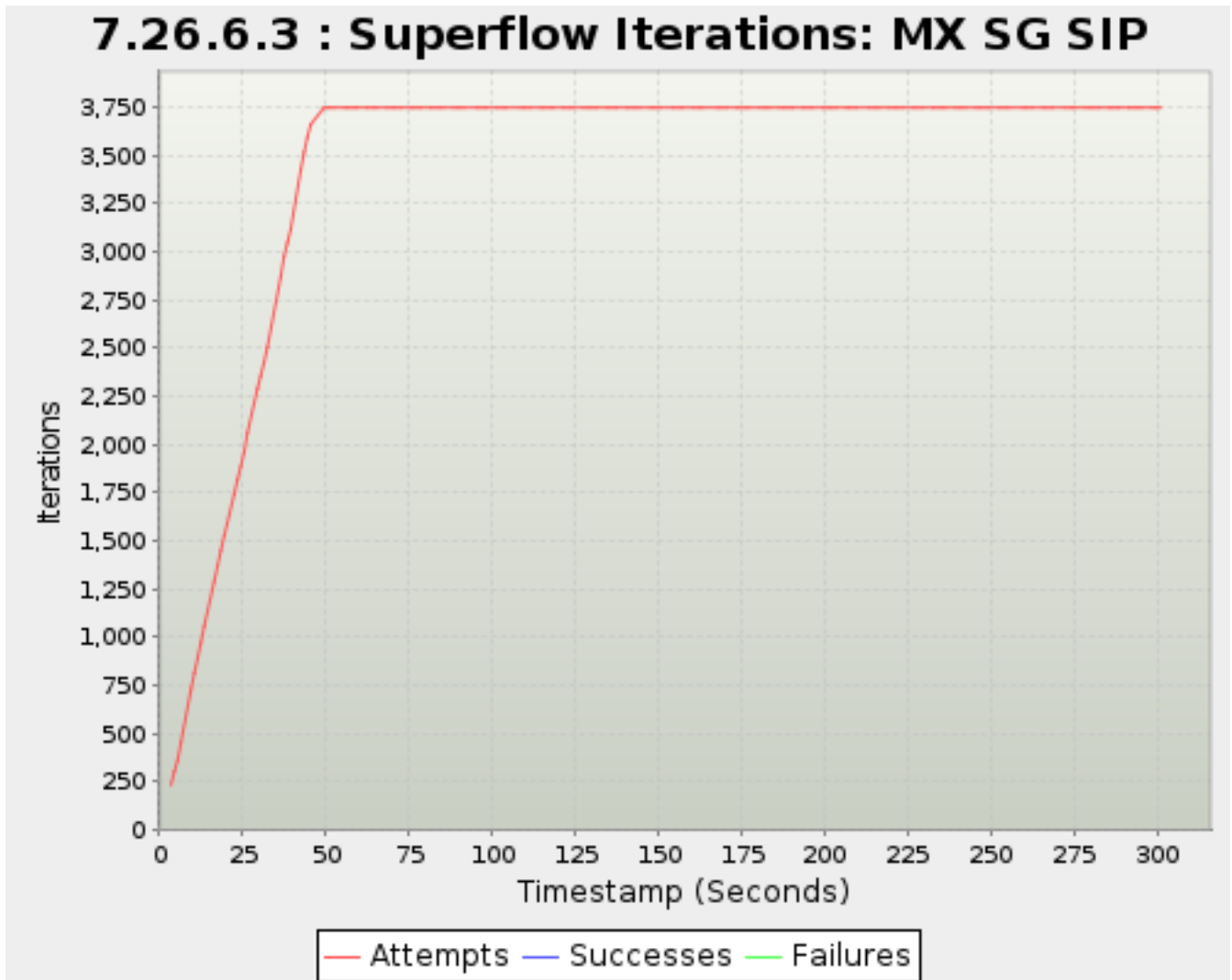
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.385	102	0	0
38.407	105	0	0
39.385	107	0	0
42.407	120	0	0
43.407	120	0	0
44.407	120	0	0
45.385	120	0	0
49.408	120	0	0
50.407	120	0	0
51.408	120	0	0
52.385	120	0	0
55.409	120	0	0
56.408	120	0	0
57.409	120	0	0
58.409	120	0	0
59.385	120	0	0
62.386	120	0	0
63.385	120	0	0
64.407	120	0	0
65.407	120	0	0
68.385	120	0	0
69.408	120	0	0
70.385	120	0	0
71.408	120	0	0
72.408	120	0	0
75.408	120	0	0
76.408	120	0	0
77.390	120	0	0
78.408	120	0	0
81.408	120	0	0
82.409	120	0	0
83.385	120	0	0
84.385	120	0	0
85.385	120	0	0
88.385	120	0	0
89.410	120	0	0
90.385	120	0	0
91.409	120	0	0
95.385	120	0	0
96.408	120	0	0
97.408	120	0	0
98.408	120	0	0
101.416	120	0	0
102.408	120	0	0
103.408	120	0	0
104.389	120	0	0
108.385	120	0	0
109.385	120	0	0
110.408	120	0	0
111.408	120	0	0
114.408	120	0	0
115.386	120	0	0
116.408	120	0	0
117.408	120	0	0
118.408	120	0	0
121.409	120	0	0
122.385	120	0	0
123.390	120	0	0
124.385	120	0	0
127.411	120	0	0
128.410	120	0	0
129.408	120	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.408	120	0	0
131.408	120	0	0
134.390	120	0	0
135.385	120	0	0
136.416	120	0	0
137.408	120	0	0
140.408	120	0	0
141.385	120	0	0
142.408	120	0	0
143.408	120	0	0
144.409	120	0	0
147.390	120	0	0
148.408	120	0	0
149.385	120	0	0
150.385	120	0	0
154.407	120	0	0
155.385	120	0	0
156.385	120	0	0
157.386	120	0	0
160.408	120	0	0
161.408	120	0	0
162.407	120	0	0
163.389	120	0	0
167.385	120	0	0
168.410	120	0	0
169.408	120	0	0
170.408	120	0	0
173.408	120	0	0
174.408	120	0	0
175.385	120	0	0
176.408	120	0	0
177.408	120	0	0
180.408	120	0	0
181.408	120	0	0
182.408	120	0	0
183.408	120	0	0
186.385	120	0	0
187.408	120	0	0
188.408	120	0	0
189.408	120	0	0
190.408	120	0	0
193.385	120	0	0
194.385	120	0	0
195.385	120	0	0
196.408	120	0	0
199.385	120	0	0
200.385	120	0	0
201.385	120	0	0
202.385	120	0	0
203.407	120	0	0
206.408	120	0	0
207.385	120	0	0
208.408	120	0	0
209.408	120	0	0
213.407	120	0	0
214.389	120	0	0
215.385	120	0	0
216.408	120	0	0
219.385	120	0	0
220.409	120	0	0
221.408	120	0	0
222.385	120	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.385	120	0	0
226.390	120	0	0
227.385	120	0	0
228.385	120	0	0
229.385	120	0	0
232.409	120	0	0
233.408	120	0	0
234.408	120	0	0
235.385	120	0	0
236.408	120	0	0
239.385	120	0	0
240.385	120	1	0
241.408	120	1	0
242.408	120	1	0
245.408	120	1	0
246.390	120	1	0
247.385	120	1	0
248.385	120	1	0
249.408	120	1	0
252.385	121	2	0
253.409	121	2	0
254.408	122	4	0
255.408	122	4	0
259.385	122	4	0
260.385	122	4	0
261.407	122	4	0
262.407	122	4	0
265.385	122	4	0
266.389	122	4	0
267.385	122	4	0
268.385	122	4	0
272.409	123	5	0
273.423	123	5	0
274.386	123	5	0
275.390	123	5	0
278.409	123	5	0
279.409	124	6	0
280.385	125	7	0
281.408	125	7	0
282.385	126	8	0
285.385	127	9	0
286.389	127	9	0
287.389	127	9	0
288.389	127	9	0
291.389	127	9	0
292.389	127	9	0
293.385	127	9	0
294.420	127	9	0
295.420	127	9	0
298.389	127	9	0
299.399	127	9	0
300.116	127	9	0
301.128	127	9	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.6.3. Superflow Iterations: MX SG SIP



Timestamp <i>Seconds</i>	Attempts	Successes <i>Sessions</i>	Failures
0.385	0	0	0
3.407	233	0	0
4.389	302	0	0
5.407	361	0	0
6.385	452	0	0
9.408	729	0	0
10.408	813	0	0
11.427	892	0	0
12.385	972	0	0
13.385	1,057	0	0
16.408	1,290	0	0
17.408	1,371	0	0
18.408	1,451	0	0
19.408	1,526	0	0
22.407	1,743	0	0
23.407	1,820	0	0
24.385	1,886	0	0
25.407	1,961	0	0
26.385	2,061	0	0
29.408	2,291	0	0
30.385	2,357	0	0
31.385	2,426	0	0
32.386	2,506	0	0
36.385	2,870	0	0

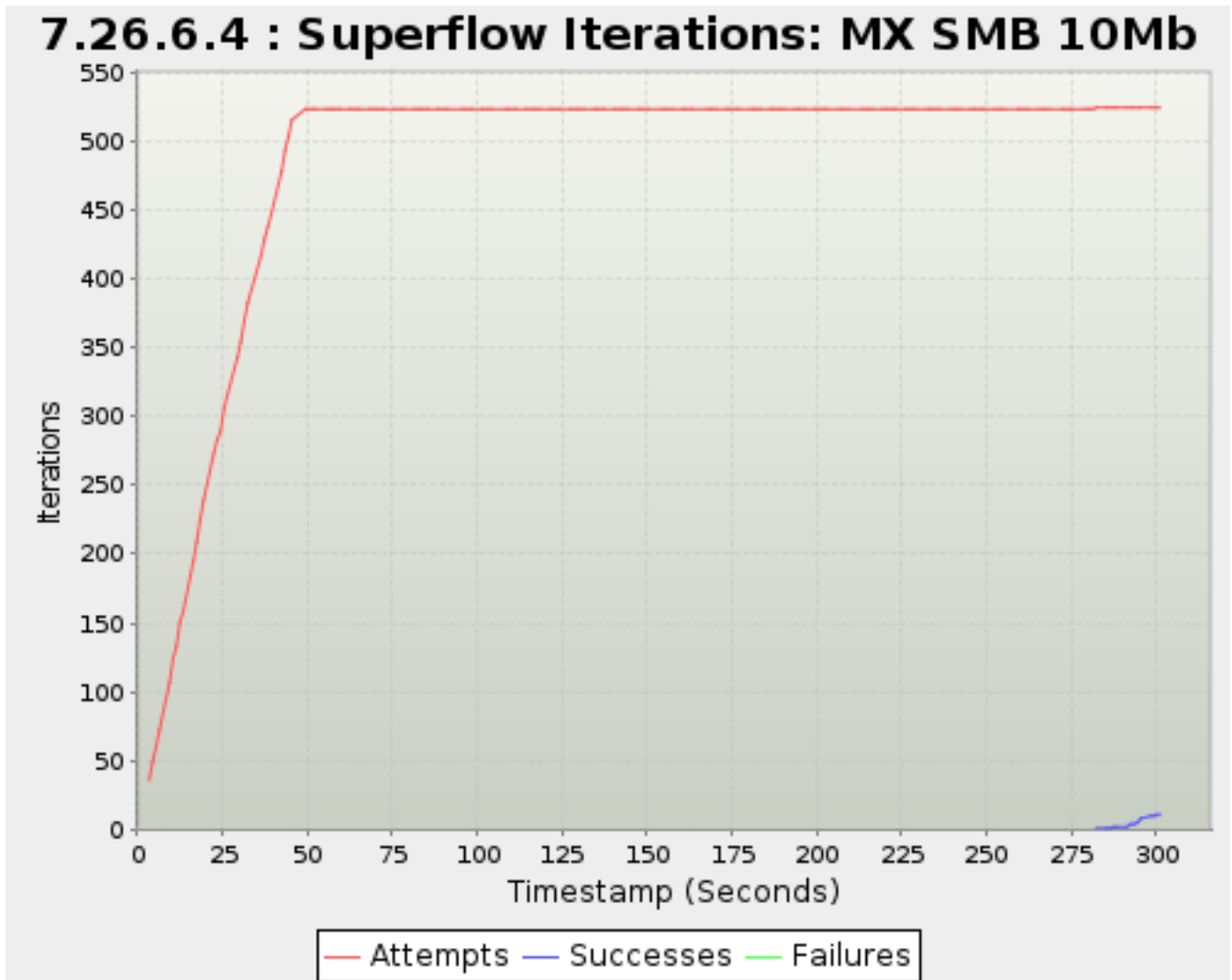
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.385	2,978	0	0
38.407	3,047	0	0
39.385	3,116	0	0
42.407	3,425	0	0
43.407	3,517	0	0
44.407	3,594	0	0
45.385	3,661	0	0
49.408	3,749	0	0
50.407	3,749	0	0
51.408	3,749	0	0
52.385	3,749	0	0
55.409	3,749	0	0
56.408	3,749	0	0
57.409	3,749	0	0
58.409	3,749	0	0
59.385	3,749	0	0
62.386	3,749	0	0
63.385	3,749	0	0
64.407	3,749	0	0
65.407	3,749	0	0
68.385	3,749	0	0
69.408	3,749	0	0
70.385	3,749	0	0
71.408	3,749	0	0
72.408	3,749	0	0
75.408	3,749	0	0
76.408	3,749	0	0
77.390	3,749	0	0
78.408	3,749	0	0
81.408	3,749	0	0
82.409	3,749	0	0
83.385	3,749	0	0
84.385	3,749	0	0
85.385	3,749	0	0
88.385	3,749	0	0
89.410	3,749	0	0
90.385	3,749	0	0
91.409	3,749	0	0
95.385	3,749	0	0
96.408	3,749	0	0
97.408	3,749	0	0
98.408	3,749	0	0
101.416	3,749	0	0
102.408	3,749	0	0
103.408	3,749	0	0
104.389	3,749	0	0
108.385	3,749	0	0
109.385	3,749	0	0
110.408	3,749	0	0
111.408	3,749	0	0
114.408	3,749	0	0
115.386	3,749	0	0
116.408	3,749	0	0
117.408	3,749	0	0
118.408	3,749	0	0
121.409	3,749	0	0
122.385	3,749	0	0
123.390	3,749	0	0
124.385	3,749	0	0
127.411	3,749	0	0
128.410	3,749	0	0
129.408	3,749	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.408	3,749	0	0
131.408	3,749	0	0
134.390	3,749	0	0
135.385	3,749	0	0
136.416	3,749	0	0
137.408	3,749	0	0
140.408	3,749	0	0
141.385	3,749	0	0
142.408	3,749	0	0
143.408	3,749	0	0
144.409	3,749	0	0
147.390	3,749	0	0
148.408	3,749	0	0
149.385	3,749	0	0
150.385	3,749	0	0
154.407	3,749	0	0
155.385	3,749	0	0
156.385	3,749	0	0
157.386	3,749	0	0
160.408	3,749	0	0
161.408	3,749	0	0
162.407	3,749	0	0
163.389	3,749	0	0
167.385	3,749	0	0
168.410	3,749	0	0
169.408	3,749	0	0
170.408	3,749	0	0
173.408	3,749	0	0
174.408	3,749	0	0
175.385	3,749	0	0
176.408	3,749	0	0
177.408	3,749	0	0
180.408	3,749	0	0
181.408	3,749	0	0
182.408	3,749	0	0
183.408	3,749	0	0
186.385	3,749	0	0
187.408	3,749	0	0
188.408	3,749	0	0
189.408	3,749	0	0
190.408	3,749	0	0
193.385	3,749	0	0
194.385	3,749	0	0
195.385	3,749	0	0
196.408	3,749	0	0
199.385	3,749	0	0
200.385	3,749	0	0
201.385	3,749	0	0
202.385	3,749	0	0
203.407	3,749	0	0
206.408	3,749	0	0
207.385	3,749	0	0
208.408	3,749	0	0
209.408	3,749	0	0
213.407	3,749	0	0
214.389	3,749	0	0
215.385	3,749	0	0
216.408	3,749	0	0
219.385	3,749	0	0
220.409	3,749	0	0
221.408	3,749	0	0
222.385	3,749	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.385	3,749	0	0
226.390	3,749	0	0
227.385	3,749	0	0
228.385	3,749	0	0
229.385	3,749	0	0
232.409	3,749	0	0
233.408	3,749	0	0
234.408	3,749	0	0
235.385	3,749	0	0
236.408	3,749	0	0
239.385	3,749	0	0
240.385	3,749	0	0
241.408	3,749	0	0
242.408	3,749	0	0
245.408	3,749	0	0
246.390	3,749	0	0
247.385	3,749	0	0
248.385	3,749	0	0
249.408	3,749	0	0
252.385	3,749	0	0
253.409	3,749	0	0
254.408	3,749	0	0
255.408	3,749	0	0
259.385	3,749	0	0
260.385	3,749	0	0
261.407	3,749	0	0
262.407	3,749	0	0
265.385	3,749	0	0
266.389	3,749	0	0
267.385	3,749	0	0
268.385	3,749	0	0
272.409	3,749	0	0
273.423	3,749	0	0
274.386	3,749	0	0
275.390	3,749	0	0
278.409	3,749	0	0
279.409	3,749	0	0
280.385	3,749	0	0
281.408	3,749	0	0
282.385	3,749	0	0
285.385	3,749	0	0
286.389	3,749	0	0
287.389	3,749	0	0
288.389	3,749	0	0
291.389	3,749	0	0
292.389	3,749	0	0
293.385	3,749	0	0
294.420	3,749	0	0
295.420	3,749	0	0
298.389	3,749	0	0
299.399	3,749	0	0
300.116	3,749	0	0
301.128	3,749	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.6.4. Superflow Iterations: MX SMB 10Mb



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
0.385	0	0	0
3.407	36	0	0
4.389	49	0	0
5.407	60	0	0
6.385	72	0	0
9.408	107	0	0
10.408	124	0	0
11.427	133	0	0
12.385	150	0	0
13.385	158	0	0
16.408	195	0	0
17.408	209	0	0
18.408	225	0	0
19.408	239	0	0
22.407	273	0	0
23.407	283	0	0
24.385	289	0	0
25.407	305	0	0
26.385	315	0	0
29.408	343	0	0
30.385	354	0	0
31.385	369	0	0
32.386	382	0	0
36.385	417	0	0

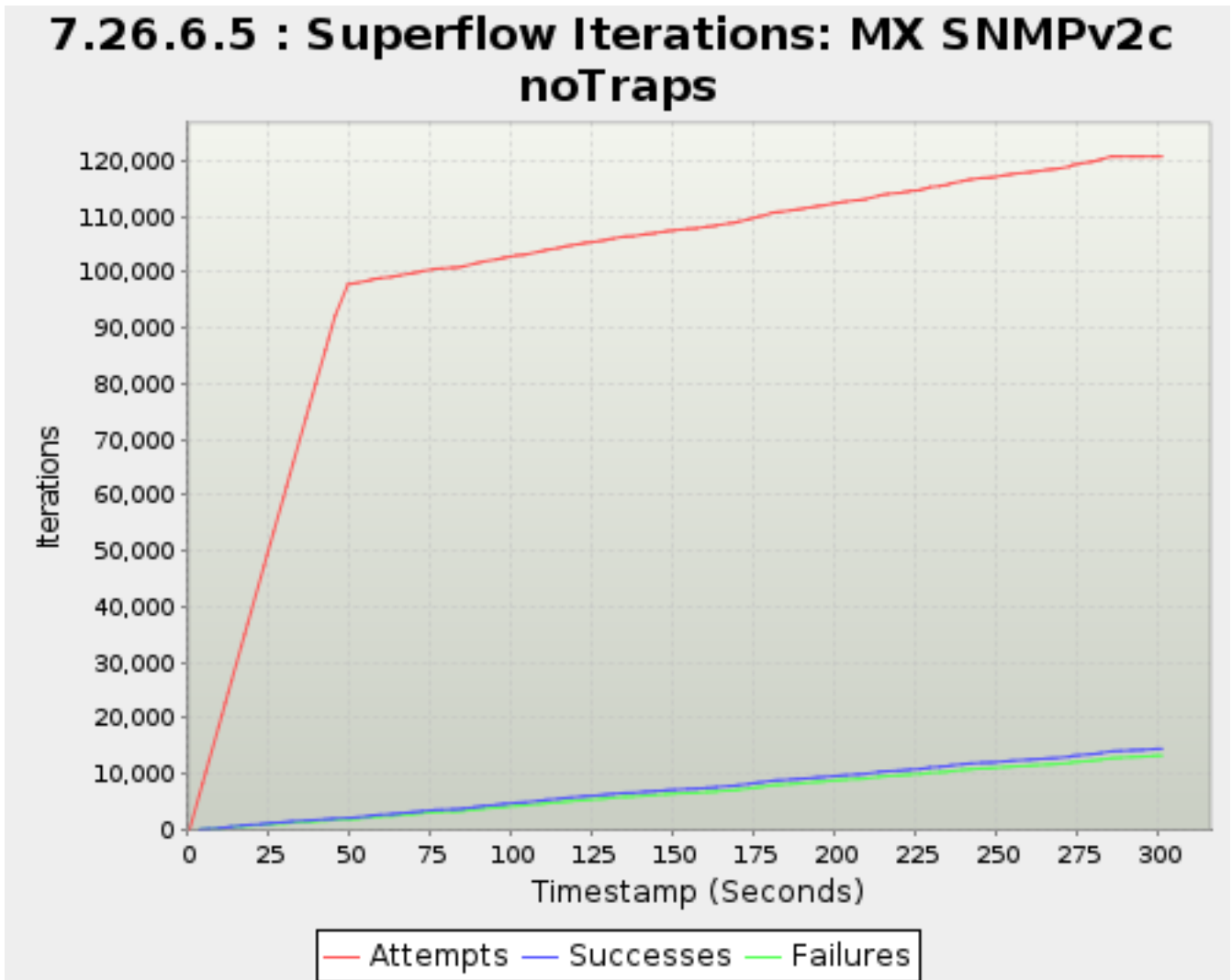
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.385	429	0	0
38.407	438	0	0
39.385	447	0	0
42.407	478	0	0
43.407	493	0	0
44.407	503	0	0
45.385	515	0	0
49.408	523	0	0
50.407	523	0	0
51.408	523	0	0
52.385	523	0	0
55.409	523	0	0
56.408	523	0	0
57.409	523	0	0
58.409	523	0	0
59.385	523	0	0
62.386	523	0	0
63.385	523	0	0
64.407	523	0	0
65.407	523	0	0
68.385	523	0	0
69.408	523	0	0
70.385	523	0	0
71.408	523	0	0
72.408	523	0	0
75.408	523	0	0
76.408	523	0	0
77.390	523	0	0
78.408	523	0	0
81.408	523	0	0
82.409	523	0	0
83.385	523	0	0
84.385	523	0	0
85.385	523	0	0
88.385	523	0	0
89.410	523	0	0
90.385	523	0	0
91.409	523	0	0
95.385	523	0	0
96.408	523	0	0
97.408	523	0	0
98.408	523	0	0
101.416	523	0	0
102.408	523	0	0
103.408	523	0	0
104.389	523	0	0
108.385	523	0	0
109.385	523	0	0
110.408	523	0	0
111.408	523	0	0
114.408	523	0	0
115.386	523	0	0
116.408	523	0	0
117.408	523	0	0
118.408	523	0	0
121.409	523	0	0
122.385	523	0	0
123.390	523	0	0
124.385	523	0	0
127.411	523	0	0
128.410	523	0	0
129.408	523	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.408	523	0	0
131.408	523	0	0
134.390	523	0	0
135.385	523	0	0
136.416	523	0	0
137.408	523	0	0
140.408	523	0	0
141.385	523	0	0
142.408	523	0	0
143.408	523	0	0
144.409	523	0	0
147.390	523	0	0
148.408	523	0	0
149.385	523	0	0
150.385	523	0	0
154.407	523	0	0
155.385	523	0	0
156.385	523	0	0
157.386	523	0	0
160.408	523	0	0
161.408	523	0	0
162.407	523	0	0
163.389	523	0	0
167.385	523	0	0
168.410	523	0	0
169.408	523	0	0
170.408	523	0	0
173.408	523	0	0
174.408	523	0	0
175.385	523	0	0
176.408	523	0	0
177.408	523	0	0
180.408	523	0	0
181.408	523	0	0
182.408	523	0	0
183.408	523	0	0
186.385	523	0	0
187.408	523	0	0
188.408	523	0	0
189.408	523	0	0
190.408	523	0	0
193.385	523	0	0
194.385	523	0	0
195.385	523	0	0
196.408	523	0	0
199.385	523	0	0
200.385	523	0	0
201.385	523	0	0
202.385	523	0	0
203.407	523	0	0
206.408	523	0	0
207.385	523	0	0
208.408	523	0	0
209.408	523	0	0
213.407	523	0	0
214.389	523	0	0
215.385	523	0	0
216.408	523	0	0
219.385	523	0	0
220.409	523	0	0
221.408	523	0	0
222.385	523	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.385	523	0	0
226.390	523	0	0
227.385	523	0	0
228.385	523	0	0
229.385	523	0	0
232.409	523	0	0
233.408	523	0	0
234.408	523	0	0
235.385	523	0	0
236.408	523	0	0
239.385	523	0	0
240.385	523	0	0
241.408	523	0	0
242.408	523	0	0
245.408	523	0	0
246.390	523	0	0
247.385	523	0	0
248.385	523	0	0
249.408	523	0	0
252.385	523	0	0
253.409	523	0	0
254.408	523	0	0
255.408	523	0	0
259.385	523	0	0
260.385	523	0	0
261.407	523	0	0
262.407	523	0	0
265.385	523	0	0
266.389	523	0	0
267.385	523	0	0
268.385	523	0	0
272.409	523	0	0
273.423	523	0	0
274.386	523	0	0
275.390	523	0	0
278.409	523	0	0
279.409	523	0	0
280.385	523	0	0
281.408	523	0	0
282.385	524	1	0
285.385	524	1	0
286.389	524	1	0
287.389	524	2	0
288.389	524	2	0
291.389	524	2	0
292.389	524	4	0
293.385	524	4	0
294.420	524	5	0
295.420	524	8	0
298.389	524	10	0
299.399	524	10	0
300.116	524	11	0
301.128	524	11	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.6.5. Superflow Iterations: MX SNMPv2c noTraps



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
0.385	5	0	0
3.407	6,255	27	14
4.389	8,282	60	44
5.407	10,341	106	73
6.385	12,340	141	104
9.408	18,518	255	234
10.408	20,565	324	288
11.427	22,701	401	354
12.385	24,656	487	413
13.385	26,734	544	472
16.408	32,982	739	629
17.408	35,011	793	674
18.408	37,052	854	732
19.408	39,109	888	766
22.407	45,269	983	838
23.407	47,299	1,055	898
24.385	49,318	1,106	940
25.407	51,429	1,164	987
26.385	53,412	1,206	1,019
29.408	59,570	1,335	1,131
30.385	61,590	1,390	1,182
31.385	63,656	1,452	1,247
32.386	65,729	1,512	1,292
36.385	73,898	1,632	1,390

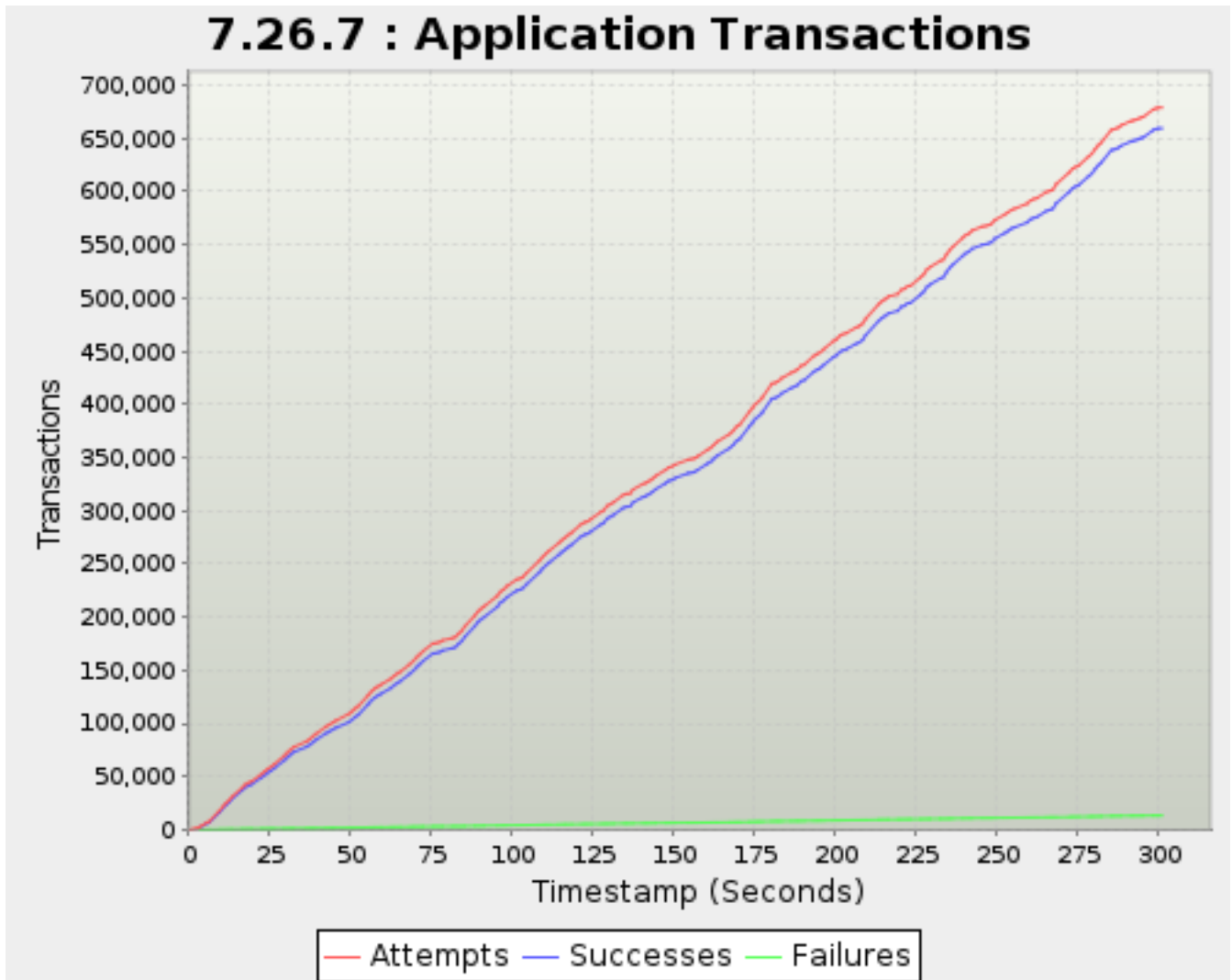
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.385	75,922	1,660	1,428
38.407	77,988	1,698	1,464
39.385	80,007	1,746	1,503
42.407	86,071	1,866	1,628
43.407	88,102	1,910	1,680
44.407	90,164	1,952	1,720
45.385	92,171	1,995	1,755
49.408	97,878	2,107	1,861
50.407	97,941	2,138	1,893
51.408	98,030	2,184	1,937
52.385	98,118	2,238	1,972
55.409	98,477	2,415	2,154
56.408	98,623	2,501	2,214
57.409	98,773	2,581	2,284
58.409	98,861	2,634	2,319
59.385	98,953	2,683	2,362
62.386	99,136	2,772	2,456
63.385	99,225	2,819	2,498
64.407	99,340	2,879	2,553
65.407	99,447	2,936	2,603
68.385	99,753	3,094	2,751
69.408	99,848	3,141	2,798
70.385	99,954	3,190	2,854
71.408	100,079	3,249	2,921
72.408	100,218	3,337	2,973
75.408	100,498	3,484	3,106
76.408	100,629	3,548	3,173
77.390	100,648	3,556	3,184
78.408	100,682	3,575	3,199
81.408	100,817	3,647	3,262
82.409	100,832	3,652	3,270
83.385	100,868	3,676	3,282
84.385	100,982	3,738	3,335
85.385	101,100	3,806	3,386
88.385	101,522	4,022	3,592
89.410	101,666	4,099	3,659
90.385	101,813	4,190	3,715
91.409	101,944	4,264	3,772
95.385	102,316	4,458	3,950
96.408	102,441	4,535	3,998
97.408	102,592	4,616	4,068
98.408	102,679	4,650	4,121
101.416	103,023	4,827	4,288
102.408	103,078	4,855	4,315
103.408	103,121	4,876	4,337
104.389	103,191	4,913	4,370
108.385	103,685	5,179	4,598
109.385	103,800	5,235	4,657
110.408	103,951	5,316	4,727
111.408	104,067	5,378	4,781
114.408	104,339	5,527	4,904
115.386	104,487	5,613	4,966
116.408	104,627	5,682	5,037
117.408	104,712	5,728	5,074
118.408	104,819	5,779	5,131
121.409	105,109	5,932	5,267
122.385	105,241	5,999	5,332
123.390	105,321	6,035	5,376
124.385	105,363	6,058	5,395
127.411	105,621	6,195	5,516
128.410	105,739	6,249	5,581
129.408	105,820	6,295	5,616

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.408	105,966	6,374	5,683
131.408	106,044	6,412	5,722
134.390	106,374	6,575	5,889
135.385	106,412	6,594	5,908
136.416	106,446	6,610	5,926
137.408	106,461	6,615	5,936
140.408	106,731	6,760	6,063
141.385	106,846	6,810	6,128
142.408	106,884	6,833	6,143
143.408	106,951	6,870	6,173
144.409	107,042	6,916	6,218
147.390	107,305	7,050	6,347
148.408	107,401	7,101	6,392
149.385	107,476	7,138	6,430
150.385	107,540	7,163	6,469
154.407	107,775	7,301	6,566
155.385	107,807	7,320	6,579
156.385	107,837	7,337	6,592
157.386	107,884	7,361	6,615
160.408	108,178	7,512	6,758
161.408	108,217	7,525	6,784
162.407	108,292	7,569	6,815
163.389	108,406	7,634	6,864
167.385	108,790	7,837	7,045
168.410	108,845	7,865	7,072
169.408	108,961	7,919	7,134
170.408	109,110	8,000	7,202
173.408	109,499	8,201	7,390
174.408	109,697	8,308	7,481
175.385	109,828	8,375	7,545
176.408	109,991	8,455	7,628
177.408	110,095	8,505	7,682
180.408	110,633	8,769	7,956
181.408	110,756	8,835	8,013
182.408	110,794	8,853	8,033
183.408	110,852	8,882	8,062
186.385	111,100	8,997	8,195
187.408	111,199	9,045	8,246
188.408	111,263	9,073	8,282
189.408	111,330	9,111	8,311
190.408	111,458	9,172	8,378
193.385	111,728	9,304	8,515
194.385	111,852	9,366	8,578
195.385	111,917	9,402	8,607
196.408	111,979	9,437	8,634
199.385	112,323	9,595	8,818
200.385	112,415	9,640	8,865
201.385	112,485	9,680	8,895
202.385	112,605	9,744	8,951
203.407	112,681	9,782	8,989
206.408	112,909	9,906	9,095
207.385	112,946	9,927	9,111
208.408	113,013	9,971	9,134
209.408	113,097	10,018	9,171
213.407	113,711	10,335	9,468
214.389	113,842	10,403	9,531
215.385	113,949	10,464	9,577
216.408	114,053	10,513	9,632
219.385	114,221	10,596	9,717
220.409	114,242	10,602	9,732
221.408	114,405	10,688	9,809
222.385	114,447	10,706	9,833

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.385	114,583	10,781	9,894
226.390	114,768	10,880	9,980
227.385	114,936	10,981	10,047
228.385	115,076	11,053	10,115
229.385	115,275	11,164	10,203
232.409	115,463	11,268	10,287
233.408	115,595	11,347	10,340
234.408	115,646	11,373	10,365
235.385	115,851	11,476	10,467
236.408	116,006	11,564	10,534
239.385	116,357	11,737	10,712
240.385	116,490	11,804	10,777
241.408	116,604	11,864	10,831
242.408	116,677	11,907	10,861
245.408	116,918	12,018	10,991
246.390	116,942	12,029	11,004
247.385	116,971	12,040	11,022
248.385	117,018	12,057	11,052
249.408	117,075	12,083	11,083
252.385	117,393	12,256	11,228
253.409	117,489	12,305	11,275
254.408	117,573	12,351	11,312
255.408	117,668	12,405	11,353
259.385	117,908	12,538	11,460
260.385	117,956	12,565	11,481
261.407	118,064	12,618	11,536
262.407	118,124	12,647	11,567
265.385	118,372	12,782	11,680
266.389	118,432	12,806	11,716
267.385	118,484	12,832	11,742
268.385	118,537	12,858	11,769
272.409	118,935	13,070	11,955
273.423	119,216	13,222	12,084
274.386	119,353	13,293	12,150
275.390	119,426	13,343	12,173
278.409	119,753	13,509	12,334
279.409	119,833	13,548	12,375
280.385	119,934	13,592	12,432
281.408	120,114	13,685	12,519
282.385	120,273	13,774	12,589
285.385	120,772	14,049	12,814
286.389	120,772	14,098	12,864
287.389	120,772	14,115	12,882
288.389	120,772	14,142	12,914
291.389	120,772	14,229	13,029
292.389	120,772	14,259	13,051
293.385	120,772	14,281	13,067
294.420	120,772	14,294	13,093
295.420	120,772	14,325	13,124
298.389	120,772	14,451	13,234
299.399	120,772	14,507	13,283
300.116	120,772	14,518	13,296
301.128	120,772	14,518	13,296

*Note: Max rows reached. Export to csv or zip to view all

7.26.7. Application Transactions



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>	<i>Transactions</i>		
0.385	2	0	0
3.407	2,805	2,373	14
4.389	4,555	4,004	44
5.407	6,527	5,837	73
6.385	8,149	7,325	104
9.408	17,888	16,473	234
10.408	21,460	19,959	288
11.427	24,939	23,335	354
12.385	27,851	26,119	413
13.385	31,182	29,247	472
16.408	39,423	37,071	629
17.408	42,438	39,925	674
18.408	44,227	41,573	732
19.408	45,503	42,720	766
22.407	52,304	49,104	838
23.407	54,755	51,397	898
24.385	57,239	53,758	940
25.407	59,255	55,596	987
26.385	61,584	57,827	1,019
29.408	69,401	65,132	1,131
30.385	72,416	68,035	1,182
31.385	75,095	70,575	1,247
32.386	77,688	73,021	1,292
36.385	83,067	77,930	1,390

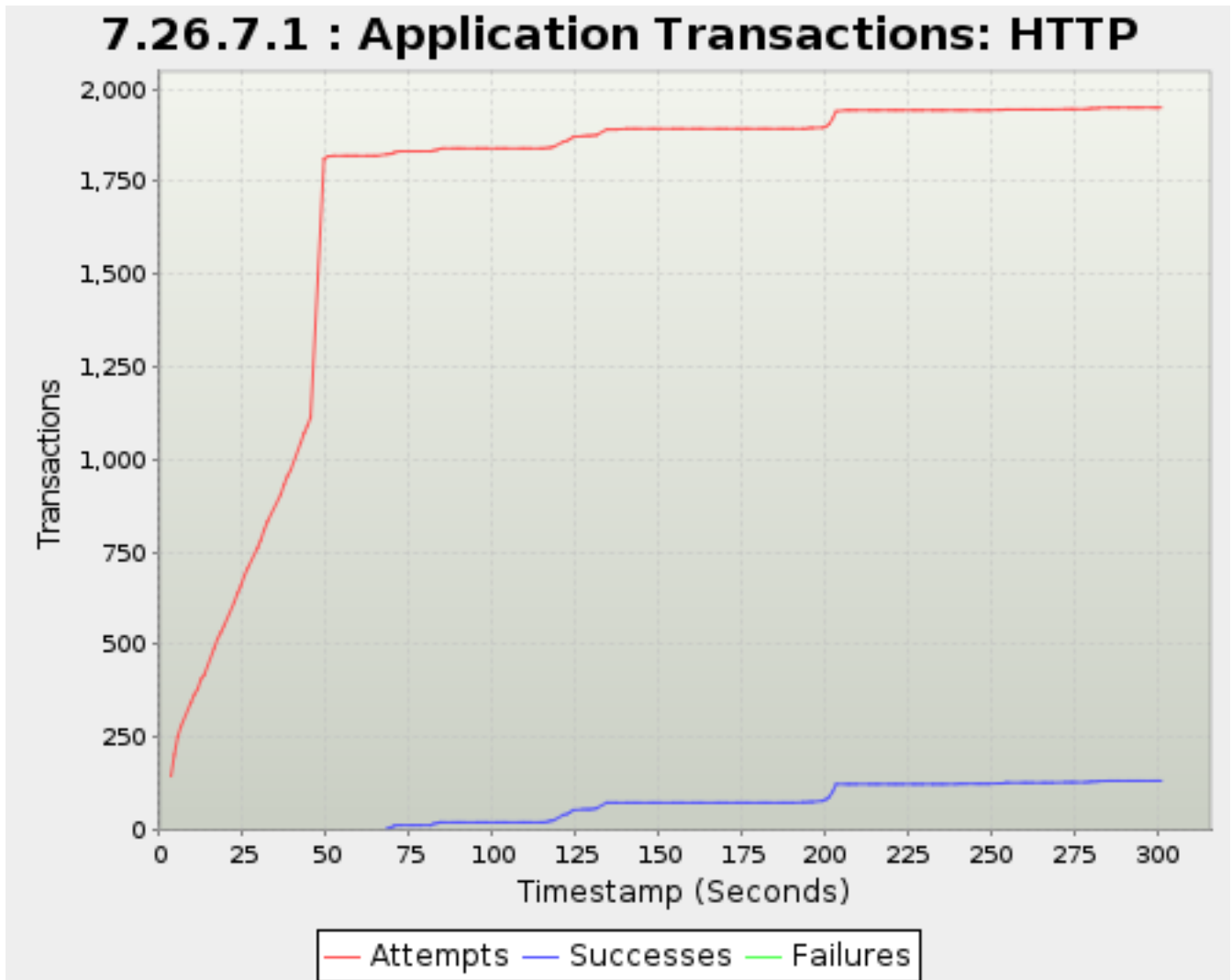
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
37.385	85,328	80,015	1,428
38.407	87,883	82,350	1,464
39.385	90,365	84,733	1,502
42.407	96,958	90,712	1,628
43.407	98,940	92,523	1,680
44.407	100,644	94,110	1,719
45.385	102,423	95,720	1,755
49.408	108,809	101,002	1,861
50.407	111,264	103,371	1,893
51.408	113,952	105,915	1,937
52.385	116,224	108,022	1,972
55.409	126,312	117,932	2,153
56.408	129,962	121,457	2,214
57.409	132,579	124,087	2,283
58.409	134,612	126,047	2,319
59.385	136,385	127,828	2,362
62.386	141,832	133,015	2,456
63.385	144,461	135,655	2,498
64.407	146,658	137,801	2,552
65.407	148,586	139,707	2,603
68.385	155,825	146,801	2,751
69.408	158,596	149,476	2,798
70.385	161,925	152,701	2,854
71.408	164,935	155,714	2,921
72.408	167,789	158,527	2,973
75.408	175,070	165,706	3,106
76.408	175,430	166,008	3,173
77.390	176,248	166,780	3,184
78.408	177,898	168,381	3,199
81.408	180,098	170,587	3,262
82.409	181,068	171,514	3,270
83.385	184,270	174,635	3,282
84.385	187,063	177,332	3,335
85.385	191,307	181,507	3,386
88.385	201,166	191,258	3,592
89.410	205,117	195,112	3,659
90.385	207,907	197,928	3,715
91.409	210,123	200,064	3,772
95.385	219,792	209,579	3,950
96.408	223,953	213,681	3,998
97.408	225,958	215,635	4,068
98.408	229,035	218,635	4,121
101.416	235,280	224,787	4,288
102.408	236,155	225,638	4,315
103.408	237,926	227,323	4,337
104.389	241,197	230,593	4,370
108.385	252,754	241,895	4,598
109.385	256,466	245,562	4,657
110.408	259,376	248,411	4,727
111.408	262,146	251,141	4,781
114.408	269,505	258,338	4,904
115.386	272,392	261,169	4,966
116.408	274,647	263,392	5,037
117.408	277,110	265,766	5,074
118.408	279,432	268,083	5,129
121.409	287,291	275,774	5,267
122.385	289,026	277,469	5,332
123.390	289,835	278,269	5,376
124.385	292,079	280,479	5,395
127.411	298,652	286,897	5,516
128.410	300,568	288,789	5,581
129.408	304,514	292,655	5,616

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
130.408	306,004	294,125	5,683
131.408	307,960	296,041	5,722
134.390	314,777	302,712	5,889
135.385	315,736	303,654	5,908
136.416	315,968	303,879	5,926
137.408	319,874	307,692	5,936
140.408	324,999	312,711	6,063
141.385	326,080	313,778	6,128
142.408	327,766	315,422	6,143
143.408	330,076	317,668	6,173
144.409	332,531	320,085	6,218
147.390	338,203	325,613	6,347
148.408	340,389	327,777	6,392
149.385	341,420	328,793	6,430
150.385	343,245	330,581	6,469
154.407	347,857	335,117	6,566
155.385	348,304	335,544	6,579
156.385	349,191	336,420	6,592
157.386	350,995	338,170	6,615
160.408	357,121	344,181	6,758
161.408	358,769	345,791	6,784
162.407	361,883	348,853	6,815
163.389	364,667	351,585	6,864
167.385	372,130	358,894	7,045
168.410	375,155	361,865	7,072
169.408	378,854	365,474	7,134
170.408	380,734	367,333	7,202
173.408	392,816	379,162	7,390
174.408	396,794	383,012	7,481
175.385	400,470	386,666	7,545
176.408	402,914	389,048	7,628
177.408	406,316	392,329	7,682
180.408	419,403	405,234	7,956
181.408	420,304	406,116	8,013
182.408	421,594	407,376	8,033
183.408	424,568	410,267	8,062
186.385	429,596	415,190	8,195
187.408	431,193	416,755	8,246
188.408	432,782	418,313	8,282
189.408	436,082	421,544	8,311
190.408	437,269	422,703	8,378
193.385	445,422	430,679	8,514
194.385	447,280	432,514	8,578
195.385	448,830	434,039	8,607
196.408	451,766	436,905	8,634
199.385	459,225	444,191	8,818
200.385	461,166	446,058	8,865
201.385	464,215	449,055	8,895
202.385	465,936	450,781	8,951
203.407	466,945	451,704	8,989
206.408	472,150	456,872	9,095
207.385	473,370	458,081	9,111
208.408	475,660	460,333	9,134
209.408	480,358	464,927	9,171
213.407	494,037	478,348	9,468
214.389	496,634	480,902	9,531
215.385	498,749	482,962	9,577
216.408	501,180	485,353	9,632
219.385	503,771	487,884	9,717
220.409	507,491	491,512	9,732
221.408	508,537	492,546	9,809
222.385	511,150	495,091	9,833

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
223.385	511,493	495,433	9,894
226.390	519,319	503,068	9,980
227.385	522,035	505,677	10,047
228.385	526,846	510,469	10,115
229.385	529,067	512,659	10,203
232.409	534,679	518,177	10,287
233.408	535,848	519,326	10,340
234.408	540,686	524,057	10,365
235.385	544,885	528,161	10,467
236.408	548,037	531,264	10,534
239.385	556,280	539,344	10,711
240.385	559,053	542,064	10,777
241.408	560,653	543,636	10,831
242.408	563,407	546,318	10,861
245.408	566,963	549,805	10,991
246.390	567,509	550,333	11,004
247.385	568,456	551,249	11,022
248.385	569,682	552,437	11,052
249.408	573,211	555,890	11,083
252.385	578,219	560,770	11,228
253.409	580,421	562,918	11,275
254.408	582,469	564,961	11,311
255.408	583,777	566,243	11,353
259.385	588,569	570,918	11,460
260.385	591,577	573,887	11,481
261.407	592,857	575,122	11,536
262.407	593,843	576,101	11,567
265.385	599,649	581,775	11,680
266.389	600,670	582,775	11,716
267.385	601,905	583,962	11,742
268.385	606,915	588,861	11,769
272.409	618,013	599,758	11,955
273.423	621,357	603,043	12,084
274.386	623,112	604,785	12,150
275.390	624,503	606,147	12,173
278.409	632,938	614,406	12,334
279.409	635,515	616,918	12,375
280.385	639,625	620,882	12,432
281.408	643,647	624,856	12,519
282.385	646,174	627,351	12,589
285.385	657,833	638,806	12,814
286.389	658,619	639,578	12,864
287.389	659,834	640,768	12,882
288.389	662,011	642,894	12,914
291.389	666,173	646,970	13,029
292.389	666,921	647,703	13,051
293.385	667,921	648,679	13,067
294.420	669,389	650,112	13,093
295.420	670,240	650,948	13,123
298.389	677,201	657,769	13,234
299.399	678,262	658,807	13,283
300.116	678,925	659,463	13,296
301.128	678,925	659,463	13,296

*Note: Max rows reached. Export to csv or zip to view all

7.26.7.1. Application Transactions: HTTP



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>	<i>Transactions</i>		
3.407	145	0	0
4.389	202	0	0
5.407	251	0	0
6.385	279	0	0
9.408	344	0	0
10.408	365	0	0
11.427	380	0	0
12.385	406	0	0
13.385	418	0	0
16.408	491	0	0
17.408	516	0	0
18.408	533	0	0
19.408	552	0	0
22.407	614	0	0
23.407	639	0	0
24.385	658	0	0
25.407	685	0	0
26.385	705	0	0
29.408	761	0	0
30.385	782	0	0
31.385	809	0	0
32.386	832	0	0
36.385	905	0	0
37.385	932	0	0

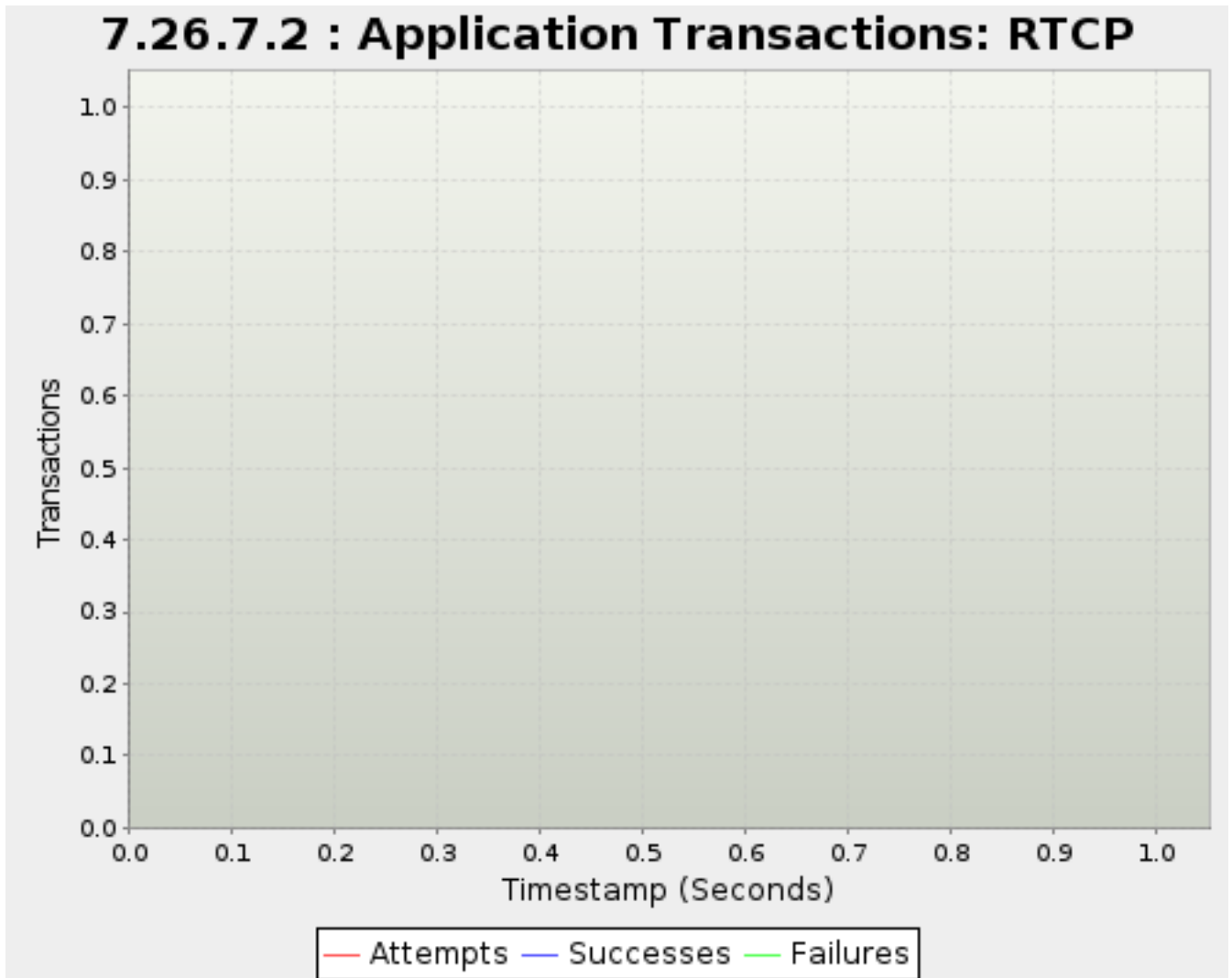
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
38.407	955	0	0
39.385	971	0	0
42.407	1,045	0	0
43.407	1,071	0	0
44.407	1,090	0	0
45.385	1,114	0	0
49.408	1,811	0	0
50.407	1,818	0	0
51.408	1,819	0	0
52.385	1,820	0	0
55.409	1,820	0	0
56.408	1,820	0	0
57.409	1,820	0	0
58.409	1,820	0	0
59.385	1,820	0	0
62.386	1,820	0	0
63.385	1,820	0	0
64.407	1,820	0	0
65.407	1,820	0	0
68.385	1,824	4	0
69.408	1,825	6	0
70.385	1,828	10	0
71.408	1,831	12	0
72.408	1,832	12	0
75.408	1,832	12	0
76.408	1,832	12	0
77.390	1,832	12	0
78.408	1,832	12	0
81.408	1,832	12	0
82.409	1,834	16	0
83.385	1,836	18	0
84.385	1,839	20	0
85.385	1,840	20	0
88.385	1,840	20	0
89.410	1,840	20	0
90.385	1,840	20	0
91.409	1,840	20	0
95.385	1,840	20	0
96.408	1,840	20	0
97.408	1,840	20	0
98.408	1,840	20	0
101.416	1,840	20	0
102.408	1,840	20	0
103.408	1,840	20	0
104.389	1,840	20	0
108.385	1,840	20	0
109.385	1,840	20	0
110.408	1,840	20	0
111.408	1,840	20	0
114.408	1,840	20	0
115.386	1,840	20	0
116.408	1,841	21	0
117.408	1,842	24	0
118.408	1,844	25	0
121.409	1,858	40	0
122.385	1,860	42	0
123.390	1,865	47	0
124.385	1,871	53	0
127.411	1,873	55	0
128.410	1,874	55	0
129.408	1,874	55	0
130.408	1,875	56	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
131.408	1,876	58	0
134.390	1,891	73	0
135.385	1,891	73	0
136.416	1,891	73	0
137.408	1,891	73	0
140.408	1,893	73	0
141.385	1,893	73	0
142.408	1,893	73	0
143.408	1,893	73	0
144.409	1,893	73	0
147.390	1,893	73	0
148.408	1,893	73	0
149.385	1,893	73	0
150.385	1,893	73	0
154.407	1,893	73	0
155.385	1,893	73	0
156.385	1,893	73	0
157.386	1,893	73	0
160.408	1,893	73	0
161.408	1,893	73	0
162.407	1,893	73	0
163.389	1,893	73	0
167.385	1,893	73	0
168.410	1,893	73	0
169.408	1,893	73	0
170.408	1,893	73	0
173.408	1,893	73	0
174.408	1,893	73	0
175.385	1,893	73	0
176.408	1,893	73	0
177.408	1,893	73	0
180.408	1,893	73	0
181.408	1,893	73	0
182.408	1,893	73	0
183.408	1,893	73	0
186.385	1,893	73	0
187.408	1,893	73	0
188.408	1,893	73	0
189.408	1,893	73	0
190.408	1,893	73	0
193.385	1,893	74	0
194.385	1,893	74	0
195.385	1,895	75	0
196.408	1,895	75	0
199.385	1,896	78	0
200.385	1,899	82	0
201.385	1,906	89	0
202.385	1,921	103	0
203.407	1,940	123	0
206.408	1,943	123	0
207.385	1,943	123	0
208.408	1,943	123	0
209.408	1,943	123	0
213.407	1,943	123	0
214.389	1,943	123	0
215.385	1,943	123	0
216.408	1,943	123	0
219.385	1,943	123	0
220.409	1,943	123	0
221.408	1,943	123	0
222.385	1,943	123	0
223.385	1,943	123	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
226.390	1,943	123	0
227.385	1,943	123	0
228.385	1,943	123	0
229.385	1,943	123	0
232.409	1,943	123	0
233.408	1,943	123	0
234.408	1,943	123	0
235.385	1,943	123	0
236.408	1,943	123	0
239.385	1,943	123	0
240.385	1,943	124	0
241.408	1,943	124	0
242.408	1,943	124	0
245.408	1,943	124	0
246.390	1,943	124	0
247.385	1,943	124	0
248.385	1,943	124	0
249.408	1,943	124	0
252.385	1,944	125	0
253.409	1,944	125	0
254.408	1,945	127	0
255.408	1,945	127	0
259.385	1,945	127	0
260.385	1,945	127	0
261.407	1,945	127	0
262.407	1,945	127	0
265.385	1,945	127	0
266.389	1,945	127	0
267.385	1,945	127	0
268.385	1,945	127	0
272.409	1,946	128	0
273.423	1,946	128	0
274.386	1,946	128	0
275.390	1,946	128	0
278.409	1,946	128	0
279.409	1,947	129	0
280.385	1,948	130	0
281.408	1,948	130	0
282.385	1,949	131	0
285.385	1,950	132	0
286.389	1,950	132	0
287.389	1,950	132	0
288.389	1,950	132	0
291.389	1,950	132	0
292.389	1,950	132	0
293.385	1,950	132	0
294.420	1,950	132	0
295.420	1,950	132	0
298.389	1,950	132	0
299.399	1,950	132	0
300.116	1,950	132	0
301.128	1,950	132	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.7.2. Application Transactions: RTCP



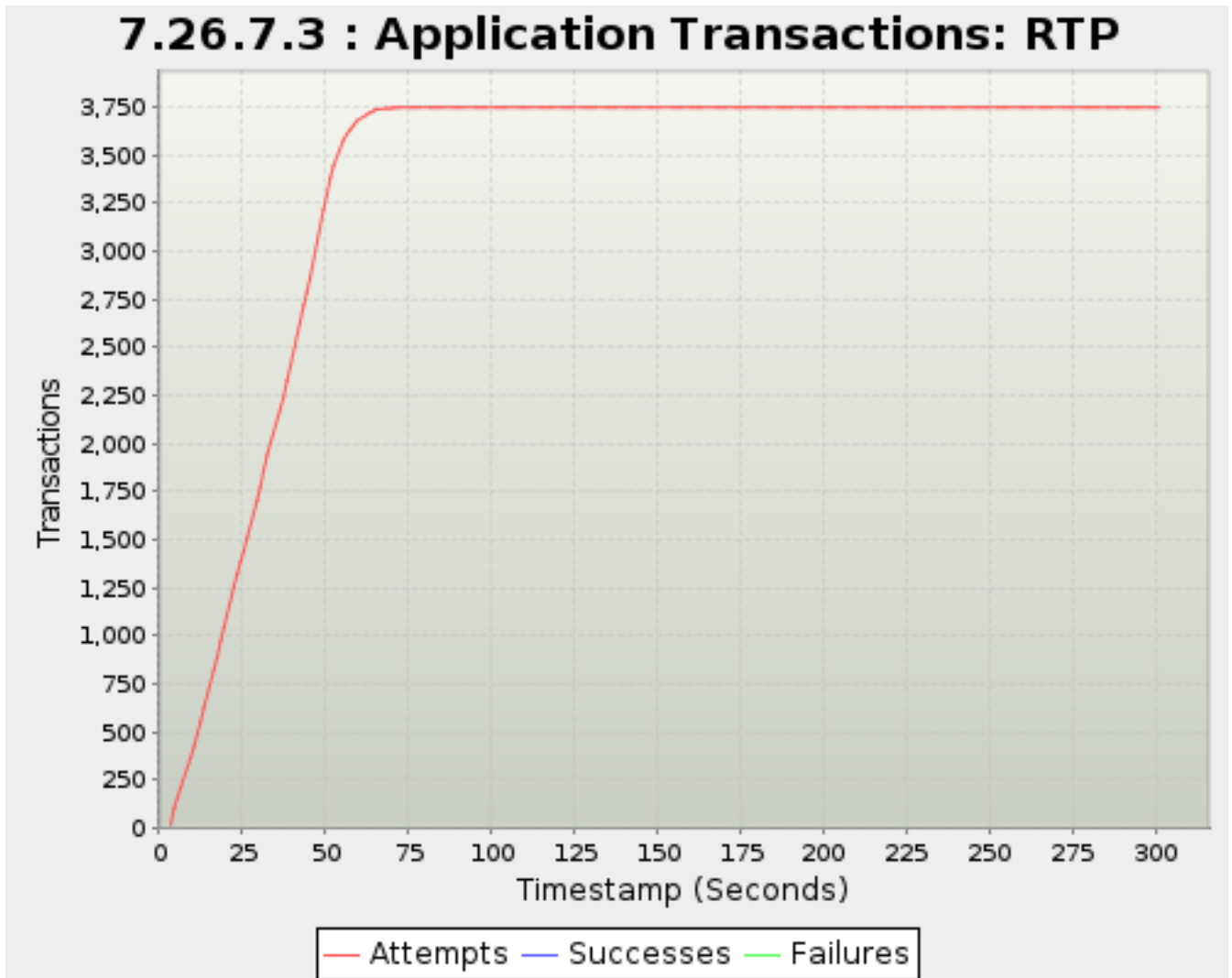
Timestamp <i>Seconds</i>	Attempts	Successes <i>Transactions</i>	Failures
5.407	0	0	0
6.385	0	0	0
9.408	0	0	0
10.408	0	0	0
11.427	0	0	0
12.385	0	0	0
13.385	0	0	0
16.408	0	0	0
17.408	0	0	0
18.408	0	0	0
19.408	0	0	0
22.407	0	0	0
23.407	0	0	0
24.385	0	0	0
25.407	0	0	0
26.385	0	0	0
29.408	0	0	0
30.385	0	0	0
31.385	0	0	0
32.386	0	0	0
36.385	0	0	0
37.385	0	0	0
38.407	0	0	0
39.385	0	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
42.407	0	0	0
43.407	0	0	0
44.407	0	0	0
45.385	0	0	0
49.408	0	0	0
50.407	0	0	0
51.408	0	0	0
52.385	0	0	0
55.409	0	0	0
56.408	0	0	0
57.409	0	0	0
58.409	0	0	0
59.385	0	0	0
62.386	0	0	0
63.385	0	0	0
64.407	0	0	0
65.407	0	0	0
68.385	0	0	0
69.408	0	0	0
70.385	0	0	0
71.408	0	0	0
72.408	0	0	0
75.408	0	0	0
76.408	0	0	0
77.390	0	0	0
78.408	0	0	0
81.408	0	0	0
82.409	0	0	0
83.385	0	0	0
84.385	0	0	0
85.385	0	0	0
88.385	0	0	0
89.410	0	0	0
90.385	0	0	0
91.409	0	0	0
95.385	0	0	0
96.408	0	0	0
97.408	0	0	0
98.408	0	0	0
101.416	0	0	0
102.408	0	0	0
103.408	0	0	0
104.389	0	0	0
108.385	0	0	0
109.385	0	0	0
110.408	0	0	0
111.408	0	0	0
114.408	0	0	0
115.386	0	0	0
116.408	0	0	0
117.408	0	0	0
118.408	0	0	0
121.409	0	0	0
122.385	0	0	0
123.390	0	0	0
124.385	0	0	0
127.411	0	0	0
128.410	0	0	0
129.408	0	0	0
130.408	0	0	0
131.408	0	0	0
134.390	0	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
135.385	0	0	0
136.416	0	0	0
137.408	0	0	0
140.408	0	0	0
141.385	0	0	0
142.408	0	0	0
143.408	0	0	0
144.409	0	0	0
147.390	0	0	0
148.408	0	0	0
149.385	0	0	0
150.385	0	0	0
154.407	0	0	0
155.385	0	0	0
156.385	0	0	0
157.386	0	0	0
160.408	0	0	0
161.408	0	0	0
162.407	0	0	0
163.389	0	0	0
167.385	0	0	0
168.410	0	0	0
169.408	0	0	0
170.408	0	0	0
173.408	0	0	0
174.408	0	0	0
175.385	0	0	0
176.408	0	0	0
177.408	0	0	0
180.408	0	0	0
181.408	0	0	0
182.408	0	0	0
183.408	0	0	0
186.385	0	0	0
187.408	0	0	0
188.408	0	0	0
189.408	0	0	0
190.408	0	0	0
193.385	0	0	0
194.385	0	0	0
195.385	0	0	0
196.408	0	0	0
199.385	0	0	0
200.385	0	0	0
201.385	0	0	0
202.385	0	0	0
203.407	0	0	0
206.408	0	0	0
207.385	0	0	0
208.408	0	0	0
209.408	0	0	0
213.407	0	0	0
214.389	0	0	0
215.385	0	0	0
216.408	0	0	0
219.385	0	0	0
220.409	0	0	0
221.408	0	0	0
222.385	0	0	0
223.385	0	0	0
226.390	0	0	0
227.385	0	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
228.385	0	0	0
229.385	0	0	0
232.409	0	0	0
233.408	0	0	0
234.408	0	0	0
235.385	0	0	0
236.408	0	0	0
239.385	0	0	0
240.385	0	0	0
241.408	0	0	0
242.408	0	0	0
245.408	0	0	0
246.390	0	0	0
247.385	0	0	0
248.385	0	0	0
249.408	0	0	0
252.385	0	0	0
253.409	0	0	0
254.408	0	0	0
255.408	0	0	0
259.385	0	0	0
260.385	0	0	0
261.407	0	0	0
262.407	0	0	0
265.385	0	0	0
266.389	0	0	0
267.385	0	0	0
268.385	0	0	0
272.409	0	0	0
273.423	0	0	0
274.386	0	0	0
275.390	0	0	0
278.409	0	0	0
279.409	0	0	0
280.385	0	0	0
281.408	0	0	0
282.385	0	0	0
285.385	0	0	0
286.389	0	0	0
287.389	0	0	0
288.389	0	0	0
291.389	0	0	0
292.389	0	0	0
293.385	0	0	0
294.420	0	0	0
295.420	0	0	0
298.389	0	0	0
299.399	0	0	0
300.116	0	0	0
301.128	0	0	0

7.26.7.3. Application Transactions: RTP



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
3.407	18	0	0
4.389	102	0	0
5.407	156	0	0
6.385	210	0	0
9.408	368	0	0
10.408	424	0	0
11.427	493	0	0
12.385	554	0	0
13.385	627	0	0
16.408	824	0	0
17.408	890	0	0
18.408	971	0	0
19.408	1,042	0	0
22.407	1,256	0	0
23.407	1,322	0	0
24.385	1,384	0	0
25.407	1,441	0	0
26.385	1,509	0	0
29.408	1,704	0	0
30.385	1,775	0	0
31.385	1,860	0	0
32.386	1,939	0	0
36.385	2,179	0	0
37.385	2,244	0	0

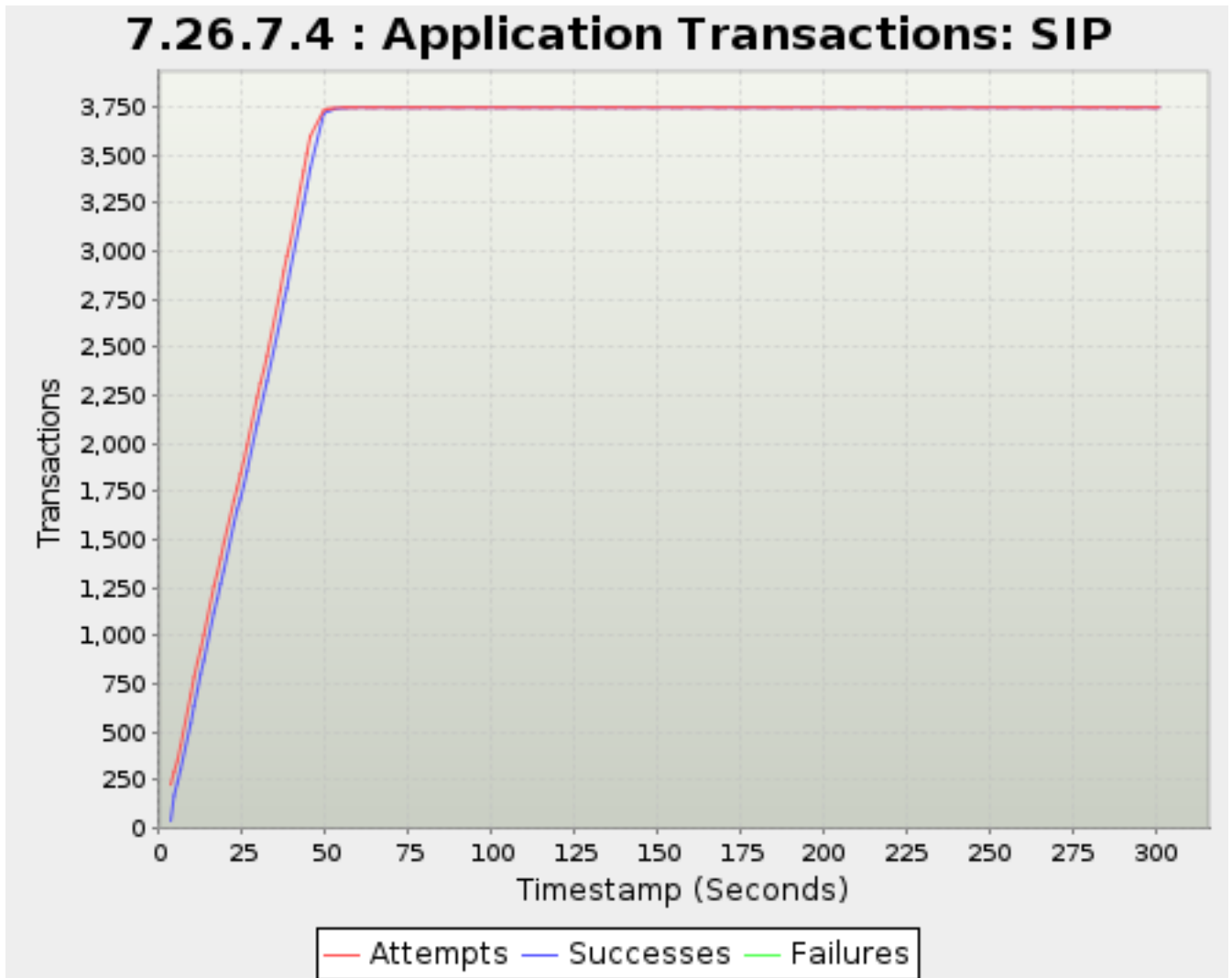
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
38.407	2,326	0	0
39.385	2,399	0	0
42.407	2,637	0	0
43.407	2,718	0	0
44.407	2,788	0	0
45.385	2,864	0	0
49.408	3,219	0	0
50.407	3,292	0	0
51.408	3,381	0	0
52.385	3,444	0	0
55.409	3,579	0	0
56.408	3,610	0	0
57.409	3,632	0	0
58.409	3,655	0	0
59.385	3,678	0	0
62.386	3,711	0	0
63.385	3,721	0	0
64.407	3,731	0	0
65.407	3,739	0	0
68.385	3,744	0	0
69.408	3,744	0	0
70.385	3,747	0	0
71.408	3,748	0	0
72.408	3,749	0	0
75.408	3,749	0	0
76.408	3,749	0	0
77.390	3,749	0	0
78.408	3,749	0	0
81.408	3,749	0	0
82.409	3,749	0	0
83.385	3,749	0	0
84.385	3,749	0	0
85.385	3,749	0	0
88.385	3,749	0	0
89.410	3,749	0	0
90.385	3,749	0	0
91.409	3,749	0	0
95.385	3,749	0	0
96.408	3,749	0	0
97.408	3,749	0	0
98.408	3,749	0	0
101.416	3,749	0	0
102.408	3,749	0	0
103.408	3,749	0	0
104.389	3,749	0	0
108.385	3,749	0	0
109.385	3,749	0	0
110.408	3,749	0	0
111.408	3,749	0	0
114.408	3,749	0	0
115.386	3,749	0	0
116.408	3,749	0	0
117.408	3,749	0	0
118.408	3,749	0	0
121.409	3,749	0	0
122.385	3,749	0	0
123.390	3,749	0	0
124.385	3,749	0	0
127.411	3,749	0	0
128.410	3,749	0	0
129.408	3,749	0	0
130.408	3,749	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
131.408	3,749	0	0
134.390	3,749	0	0
135.385	3,749	0	0
136.416	3,749	0	0
137.408	3,749	0	0
140.408	3,749	0	0
141.385	3,749	0	0
142.408	3,749	0	0
143.408	3,749	0	0
144.409	3,749	0	0
147.390	3,749	0	0
148.408	3,749	0	0
149.385	3,749	0	0
150.385	3,749	0	0
154.407	3,749	0	0
155.385	3,749	0	0
156.385	3,749	0	0
157.386	3,749	0	0
160.408	3,749	0	0
161.408	3,749	0	0
162.407	3,749	0	0
163.389	3,749	0	0
167.385	3,749	0	0
168.410	3,749	0	0
169.408	3,749	0	0
170.408	3,749	0	0
173.408	3,749	0	0
174.408	3,749	0	0
175.385	3,749	0	0
176.408	3,749	0	0
177.408	3,749	0	0
180.408	3,749	0	0
181.408	3,749	0	0
182.408	3,749	0	0
183.408	3,749	0	0
186.385	3,749	0	0
187.408	3,749	0	0
188.408	3,749	0	0
189.408	3,749	0	0
190.408	3,749	0	0
193.385	3,749	0	0
194.385	3,749	0	0
195.385	3,749	0	0
196.408	3,749	0	0
199.385	3,749	0	0
200.385	3,749	0	0
201.385	3,749	0	0
202.385	3,749	0	0
203.407	3,749	0	0
206.408	3,749	0	0
207.385	3,749	0	0
208.408	3,749	0	0
209.408	3,749	0	0
213.407	3,749	0	0
214.389	3,749	0	0
215.385	3,749	0	0
216.408	3,749	0	0
219.385	3,749	0	0
220.409	3,749	0	0
221.408	3,749	0	0
222.385	3,749	0	0
223.385	3,749	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
226.390	3,749	0	0
227.385	3,749	0	0
228.385	3,749	0	0
229.385	3,749	0	0
232.409	3,749	0	0
233.408	3,749	0	0
234.408	3,749	0	0
235.385	3,749	0	0
236.408	3,749	0	0
239.385	3,749	0	0
240.385	3,749	0	0
241.408	3,749	0	0
242.408	3,749	0	0
245.408	3,749	0	0
246.390	3,749	0	0
247.385	3,749	0	0
248.385	3,749	0	0
249.408	3,749	0	0
252.385	3,749	0	0
253.409	3,749	0	0
254.408	3,749	0	0
255.408	3,749	0	0
259.385	3,749	0	0
260.385	3,749	0	0
261.407	3,749	0	0
262.407	3,749	0	0
265.385	3,749	0	0
266.389	3,749	0	0
267.385	3,749	0	0
268.385	3,749	0	0
272.409	3,749	0	0
273.423	3,749	0	0
274.386	3,749	0	0
275.390	3,749	0	0
278.409	3,749	0	0
279.409	3,749	0	0
280.385	3,749	0	0
281.408	3,749	0	0
282.385	3,749	0	0
285.385	3,749	0	0
286.389	3,749	0	0
287.389	3,749	0	0
288.389	3,749	0	0
291.389	3,749	0	0
292.389	3,749	0	0
293.385	3,749	0	0
294.420	3,749	0	0
295.420	3,749	0	0
298.389	3,749	0	0
299.399	3,749	0	0
300.116	3,749	0	0
301.128	3,749	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.7.4. Application Transactions: SIP



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>	<i>Transactions</i>		
3.407	227	39	0
4.389	292	169	0
5.407	350	236	0
6.385	429	306	0
9.408	692	544	0
10.408	784	634	0
11.427	862	716	0
12.385	930	803	0
13.385	1,006	872	0
16.408	1,259	1,123	0
17.408	1,326	1,192	0
18.408	1,403	1,270	0
19.408	1,483	1,341	0
22.407	1,703	1,582	0
23.407	1,771	1,658	0
24.385	1,841	1,712	0
25.407	1,913	1,782	0
26.385	1,991	1,858	0
29.408	2,241	2,103	0
30.385	2,314	2,171	0
31.385	2,380	2,252	0
32.386	2,456	2,324	0
36.385	2,796	2,642	0
37.385	2,894	2,736	0

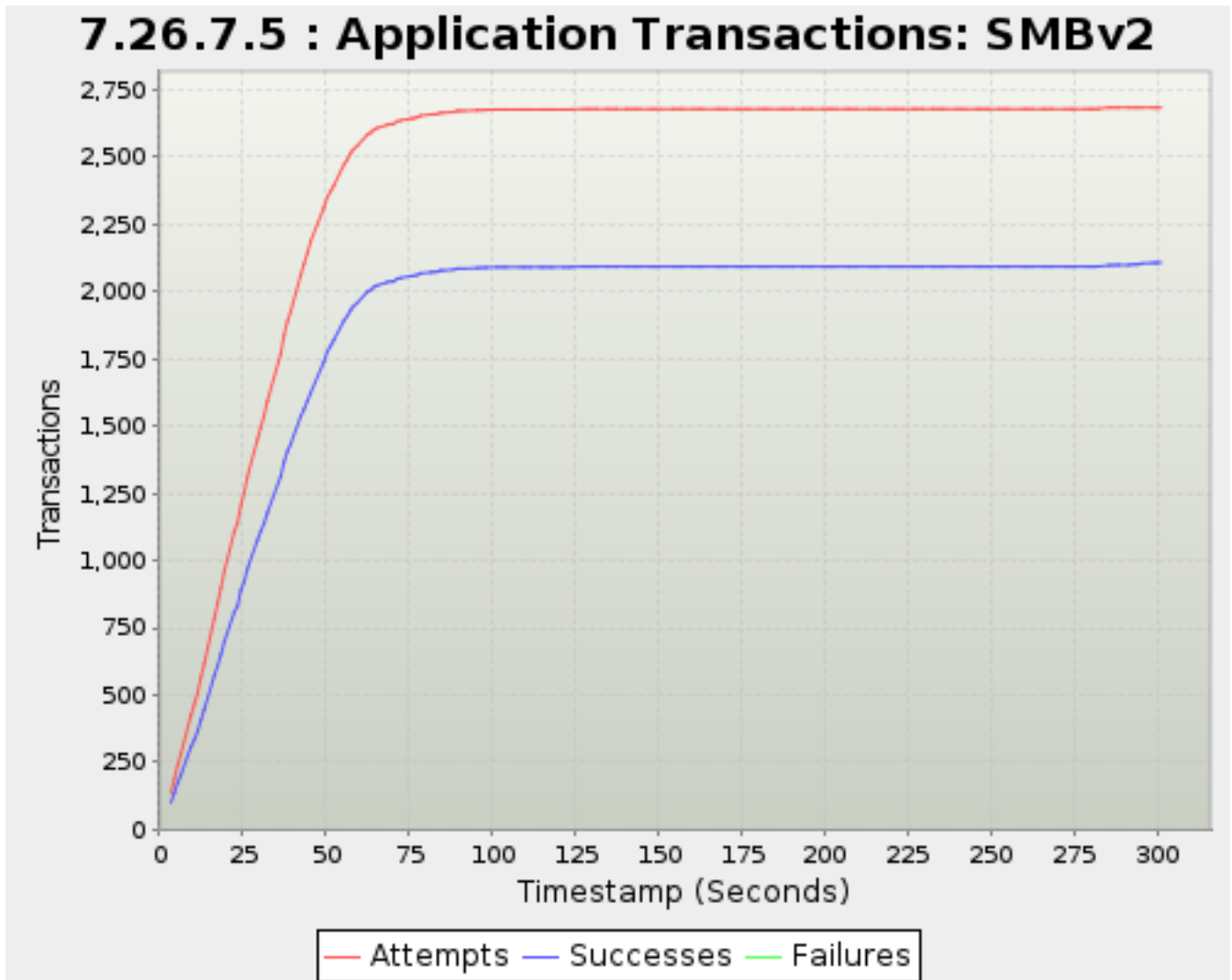
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
38.407	2,976	2,808	0
39.385	3,046	2,904	0
42.407	3,328	3,162	0
43.407	3,417	3,249	0
44.407	3,510	3,337	0
45.385	3,598	3,431	0
49.408	3,732	3,713	0
50.407	3,740	3,729	0
51.408	3,742	3,732	0
52.385	3,745	3,740	0
55.409	3,749	3,747	0
56.408	3,749	3,748	0
57.409	3,749	3,749	0
58.409	3,749	3,749	0
59.385	3,749	3,749	0
62.386	3,749	3,749	0
63.385	3,749	3,749	0
64.407	3,749	3,749	0
65.407	3,749	3,749	0
68.385	3,749	3,749	0
69.408	3,749	3,749	0
70.385	3,749	3,749	0
71.408	3,749	3,749	0
72.408	3,749	3,749	0
75.408	3,749	3,749	0
76.408	3,749	3,749	0
77.390	3,749	3,749	0
78.408	3,749	3,749	0
81.408	3,749	3,749	0
82.409	3,749	3,749	0
83.385	3,749	3,749	0
84.385	3,749	3,749	0
85.385	3,749	3,749	0
88.385	3,749	3,749	0
89.410	3,749	3,749	0
90.385	3,749	3,749	0
91.409	3,749	3,749	0
95.385	3,749	3,749	0
96.408	3,749	3,749	0
97.408	3,749	3,749	0
98.408	3,749	3,749	0
101.416	3,749	3,749	0
102.408	3,749	3,749	0
103.408	3,749	3,749	0
104.389	3,749	3,749	0
108.385	3,749	3,749	0
109.385	3,749	3,749	0
110.408	3,749	3,749	0
111.408	3,749	3,749	0
114.408	3,749	3,749	0
115.386	3,749	3,749	0
116.408	3,749	3,749	0
117.408	3,749	3,749	0
118.408	3,749	3,749	0
121.409	3,749	3,749	0
122.385	3,749	3,749	0
123.390	3,749	3,749	0
124.385	3,749	3,749	0
127.411	3,749	3,749	0
128.410	3,749	3,749	0
129.408	3,749	3,749	0
130.408	3,749	3,749	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
131.408	3,749	3,749	0
134.390	3,749	3,749	0
135.385	3,749	3,749	0
136.416	3,749	3,749	0
137.408	3,749	3,749	0
140.408	3,749	3,749	0
141.385	3,749	3,749	0
142.408	3,749	3,749	0
143.408	3,749	3,749	0
144.409	3,749	3,749	0
147.390	3,749	3,749	0
148.408	3,749	3,749	0
149.385	3,749	3,749	0
150.385	3,749	3,749	0
154.407	3,749	3,749	0
155.385	3,749	3,749	0
156.385	3,749	3,749	0
157.386	3,749	3,749	0
160.408	3,749	3,749	0
161.408	3,749	3,749	0
162.407	3,749	3,749	0
163.389	3,749	3,749	0
167.385	3,749	3,749	0
168.410	3,749	3,749	0
169.408	3,749	3,749	0
170.408	3,749	3,749	0
173.408	3,749	3,749	0
174.408	3,749	3,749	0
175.385	3,749	3,749	0
176.408	3,749	3,749	0
177.408	3,749	3,749	0
180.408	3,749	3,749	0
181.408	3,749	3,749	0
182.408	3,749	3,749	0
183.408	3,749	3,749	0
186.385	3,749	3,749	0
187.408	3,749	3,749	0
188.408	3,749	3,749	0
189.408	3,749	3,749	0
190.408	3,749	3,749	0
193.385	3,749	3,749	0
194.385	3,749	3,749	0
195.385	3,749	3,749	0
196.408	3,749	3,749	0
199.385	3,749	3,749	0
200.385	3,749	3,749	0
201.385	3,749	3,749	0
202.385	3,749	3,749	0
203.407	3,749	3,749	0
206.408	3,749	3,749	0
207.385	3,749	3,749	0
208.408	3,749	3,749	0
209.408	3,749	3,749	0
213.407	3,749	3,749	0
214.389	3,749	3,749	0
215.385	3,749	3,749	0
216.408	3,749	3,749	0
219.385	3,749	3,749	0
220.409	3,749	3,749	0
221.408	3,749	3,749	0
222.385	3,749	3,749	0
223.385	3,749	3,749	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
226.390	3,749	3,749	0
227.385	3,749	3,749	0
228.385	3,749	3,749	0
229.385	3,749	3,749	0
232.409	3,749	3,749	0
233.408	3,749	3,749	0
234.408	3,749	3,749	0
235.385	3,749	3,749	0
236.408	3,749	3,749	0
239.385	3,749	3,749	0
240.385	3,749	3,749	0
241.408	3,749	3,749	0
242.408	3,749	3,749	0
245.408	3,749	3,749	0
246.390	3,749	3,749	0
247.385	3,749	3,749	0
248.385	3,749	3,749	0
249.408	3,749	3,749	0
252.385	3,749	3,749	0
253.409	3,749	3,749	0
254.408	3,749	3,749	0
255.408	3,749	3,749	0
259.385	3,749	3,749	0
260.385	3,749	3,749	0
261.407	3,749	3,749	0
262.407	3,749	3,749	0
265.385	3,749	3,749	0
266.389	3,749	3,749	0
267.385	3,749	3,749	0
268.385	3,749	3,749	0
272.409	3,749	3,749	0
273.423	3,749	3,749	0
274.386	3,749	3,749	0
275.390	3,749	3,749	0
278.409	3,749	3,749	0
279.409	3,749	3,749	0
280.385	3,749	3,749	0
281.408	3,749	3,749	0
282.385	3,749	3,749	0
285.385	3,749	3,749	0
286.389	3,749	3,749	0
287.389	3,749	3,749	0
288.389	3,749	3,749	0
291.389	3,749	3,749	0
292.389	3,749	3,749	0
293.385	3,749	3,749	0
294.420	3,749	3,749	0
295.420	3,749	3,749	0
298.389	3,749	3,749	0
299.399	3,749	3,749	0
300.116	3,749	3,749	0
301.128	3,749	3,749	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.7.5. Application Transactions: SMBv2



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>	<i>Transactions</i>		
3.407	139	102	0
4.389	188	137	0
5.407	239	174	0
6.385	283	204	0
9.408	426	309	0
10.408	467	334	0
11.427	509	367	0
12.385	567	408	0
13.385	616	446	0
16.408	785	572	0
17.408	841	609	0
18.408	898	651	0
19.408	960	698	0
22.407	1,107	808	0
23.407	1,140	831	0
24.385	1,204	889	0
25.407	1,252	921	0
26.385	1,313	970	0
29.408	1,451	1,077	0
30.385	1,494	1,109	0
31.385	1,539	1,138	0
32.386	1,593	1,178	0
36.385	1,768	1,313	0
37.385	1,838	1,367	0

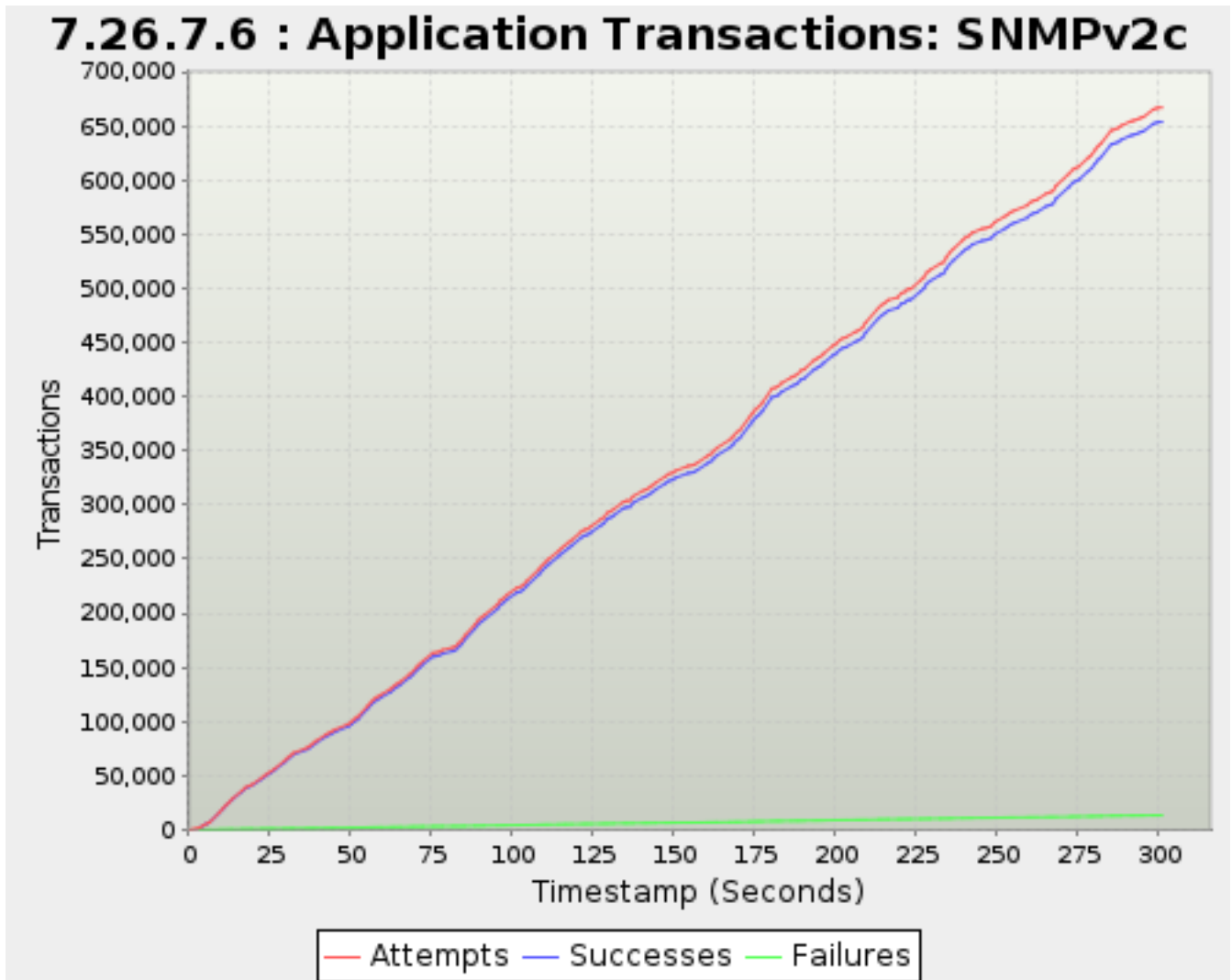
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
38.407	1,889	1,406	0
39.385	1,925	1,433	0
42.407	2,061	1,536	0
43.407	2,103	1,563	0
44.407	2,142	1,592	0
45.385	2,186	1,623	0
49.408	2,313	1,740	0
50.407	2,351	1,777	0
51.408	2,372	1,798	0
52.385	2,394	1,820	0
55.409	2,472	1,892	0
56.408	2,489	1,909	0
57.409	2,514	1,931	0
58.409	2,530	1,947	0
59.385	2,540	1,957	0
62.386	2,582	1,998	0
63.385	2,589	2,005	0
64.407	2,601	2,017	0
65.407	2,607	2,022	0
68.385	2,619	2,034	0
69.408	2,622	2,037	0
70.385	2,622	2,037	0
71.408	2,632	2,047	0
72.408	2,635	2,050	0
75.408	2,642	2,057	0
76.408	2,643	2,058	0
77.390	2,647	2,061	0
78.408	2,653	2,067	0
81.408	2,657	2,071	0
82.409	2,658	2,072	0
83.385	2,659	2,073	0
84.385	2,664	2,078	0
85.385	2,664	2,078	0
88.385	2,667	2,081	0
89.410	2,671	2,085	0
90.385	2,671	2,085	0
91.409	2,671	2,085	0
95.385	2,673	2,087	0
96.408	2,674	2,088	0
97.408	2,674	2,088	0
98.408	2,675	2,089	0
101.416	2,676	2,090	0
102.408	2,676	2,090	0
103.408	2,676	2,090	0
104.389	2,676	2,090	0
108.385	2,676	2,090	0
109.385	2,676	2,090	0
110.408	2,676	2,090	0
111.408	2,676	2,090	0
114.408	2,676	2,090	0
115.386	2,676	2,090	0
116.408	2,676	2,090	0
117.408	2,676	2,090	0
118.408	2,676	2,090	0
121.409	2,676	2,090	0
122.385	2,676	2,090	0
123.390	2,676	2,090	0
124.385	2,677	2,091	0
127.411	2,678	2,092	0
128.410	2,678	2,092	0
129.408	2,678	2,092	0
130.408	2,678	2,092	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
131.408	2,678	2,092	0
134.390	2,678	2,092	0
135.385	2,678	2,092	0
136.416	2,678	2,092	0
137.408	2,678	2,092	0
140.408	2,678	2,092	0
141.385	2,678	2,092	0
142.408	2,678	2,092	0
143.408	2,678	2,092	0
144.409	2,678	2,092	0
147.390	2,678	2,092	0
148.408	2,678	2,092	0
149.385	2,678	2,092	0
150.385	2,678	2,092	0
154.407	2,678	2,092	0
155.385	2,678	2,092	0
156.385	2,678	2,092	0
157.386	2,678	2,092	0
160.408	2,678	2,092	0
161.408	2,678	2,092	0
162.407	2,678	2,092	0
163.389	2,678	2,092	0
167.385	2,678	2,092	0
168.410	2,678	2,092	0
169.408	2,678	2,092	0
170.408	2,678	2,092	0
173.408	2,678	2,092	0
174.408	2,678	2,092	0
175.385	2,678	2,092	0
176.408	2,678	2,092	0
177.408	2,678	2,092	0
180.408	2,678	2,092	0
181.408	2,678	2,092	0
182.408	2,678	2,092	0
183.408	2,678	2,092	0
186.385	2,678	2,092	0
187.408	2,678	2,092	0
188.408	2,678	2,092	0
189.408	2,678	2,092	0
190.408	2,678	2,092	0
193.385	2,678	2,092	0
194.385	2,678	2,092	0
195.385	2,678	2,092	0
196.408	2,678	2,092	0
199.385	2,678	2,092	0
200.385	2,678	2,092	0
201.385	2,678	2,092	0
202.385	2,678	2,092	0
203.407	2,678	2,092	0
206.408	2,678	2,092	0
207.385	2,678	2,092	0
208.408	2,678	2,092	0
209.408	2,678	2,092	0
213.407	2,678	2,092	0
214.389	2,678	2,092	0
215.385	2,678	2,092	0
216.408	2,678	2,092	0
219.385	2,678	2,092	0
220.409	2,678	2,092	0
221.408	2,678	2,092	0
222.385	2,678	2,092	0
223.385	2,678	2,092	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
226.390	2,678	2,092	0
227.385	2,678	2,092	0
228.385	2,678	2,092	0
229.385	2,678	2,092	0
232.409	2,678	2,092	0
233.408	2,678	2,092	0
234.408	2,678	2,092	0
235.385	2,678	2,092	0
236.408	2,678	2,092	0
239.385	2,678	2,092	0
240.385	2,678	2,092	0
241.408	2,678	2,092	0
242.408	2,678	2,092	0
245.408	2,678	2,092	0
246.390	2,678	2,092	0
247.385	2,678	2,092	0
248.385	2,678	2,092	0
249.408	2,678	2,092	0
252.385	2,678	2,092	0
253.409	2,678	2,092	0
254.408	2,678	2,092	0
255.408	2,678	2,092	0
259.385	2,678	2,092	0
260.385	2,678	2,092	0
261.407	2,678	2,092	0
262.407	2,678	2,092	0
265.385	2,678	2,092	0
266.389	2,678	2,092	0
267.385	2,678	2,092	0
268.385	2,678	2,092	0
272.409	2,678	2,092	0
273.423	2,678	2,092	0
274.386	2,678	2,092	0
275.390	2,678	2,092	0
278.409	2,678	2,092	0
279.409	2,678	2,092	0
280.385	2,678	2,092	0
281.408	2,678	2,092	0
282.385	2,679	2,093	0
285.385	2,683	2,097	0
286.389	2,683	2,097	0
287.389	2,683	2,098	0
288.389	2,683	2,098	0
291.389	2,683	2,098	0
292.389	2,683	2,100	0
293.385	2,683	2,100	0
294.420	2,683	2,101	0
295.420	2,683	2,104	0
298.389	2,683	2,106	0
299.399	2,683	2,106	0
300.116	2,683	2,107	0
301.128	2,683	2,107	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.7.6. Application Transactions: SNMPv2c



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>	<i>Transactions</i>		
0.385	2	0	0
3.407	2,276	2,232	14
4.389	3,771	3,698	44
5.407	5,531	5,427	73
6.385	6,948	6,815	104
9.408	16,058	15,620	234
10.408	19,420	18,991	288
11.427	22,695	22,252	354
12.385	25,394	24,908	413
13.385	28,515	27,929	472
16.408	36,064	35,376	629
17.408	38,865	38,124	674
18.408	40,422	39,652	732
19.408	41,466	40,681	766
22.407	47,624	46,714	838
23.407	49,883	48,908	898
24.385	52,152	51,157	940
25.407	53,964	52,893	987
26.385	56,066	54,999	1,019
29.408	63,244	61,952	1,131
30.385	66,051	64,755	1,182
31.385	68,507	67,185	1,247
32.386	70,868	69,519	1,292
36.385	75,419	73,975	1,390

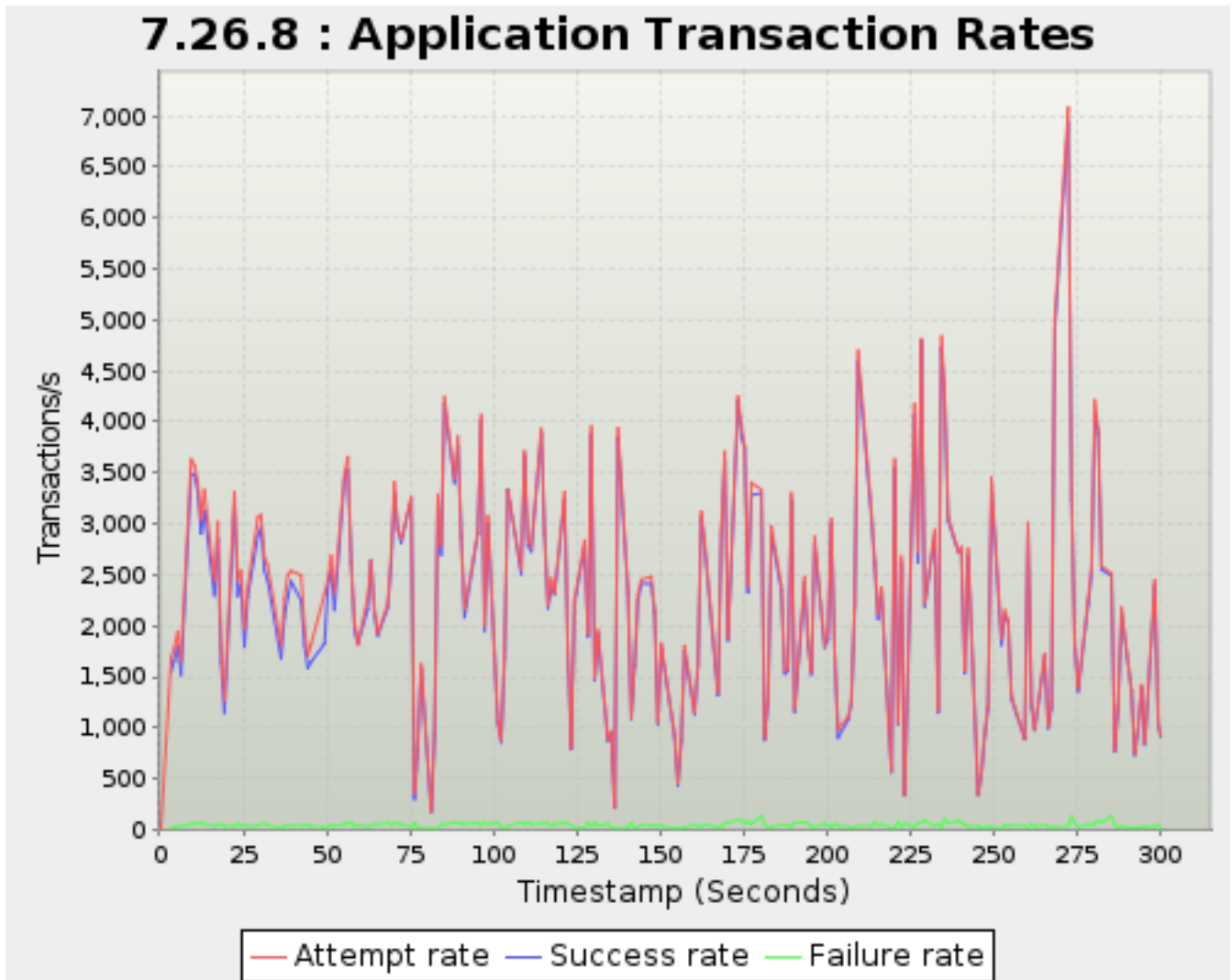
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
37.385	77,420	75,912	1,428
38.407	79,737	78,136	1,464
39.385	82,024	80,396	1,502
42.407	87,887	86,014	1,628
43.407	89,631	87,711	1,680
44.407	91,114	89,181	1,719
45.385	92,661	90,666	1,755
49.408	97,734	95,549	1,861
50.407	100,063	97,865	1,893
51.408	102,638	100,385	1,937
52.385	104,821	102,462	1,972
55.409	114,692	112,293	2,153
56.408	118,294	115,800	2,214
57.409	120,864	118,407	2,283
58.409	122,858	120,351	2,319
59.385	124,598	122,122	2,362
62.386	129,970	127,268	2,456
63.385	132,582	129,901	2,498
64.407	134,757	132,035	2,552
65.407	136,671	133,936	2,603
68.385	143,889	141,014	2,751
69.408	146,656	143,684	2,798
70.385	149,979	146,905	2,854
71.408	152,975	149,906	2,921
72.408	155,824	152,716	2,973
75.408	163,098	159,888	3,106
76.408	163,457	160,189	3,173
77.390	164,271	160,958	3,184
78.408	165,915	162,553	3,199
81.408	168,111	164,755	3,262
82.409	169,078	165,677	3,270
83.385	172,277	168,795	3,282
84.385	175,062	171,485	3,335
85.385	179,305	175,660	3,386
88.385	189,161	185,408	3,592
89.410	193,108	189,258	3,659
90.385	195,898	192,074	3,715
91.409	198,114	194,210	3,772
95.385	207,781	203,723	3,950
96.408	211,941	207,824	3,998
97.408	213,946	209,778	4,068
98.408	217,022	212,777	4,121
101.416	223,266	218,928	4,288
102.408	224,141	219,779	4,315
103.408	225,912	221,464	4,337
104.389	229,183	224,734	4,370
108.385	240,740	236,036	4,598
109.385	244,452	239,703	4,657
110.408	247,362	242,552	4,727
111.408	250,132	245,282	4,781
114.408	257,491	252,479	4,904
115.386	260,378	255,310	4,966
116.408	262,632	257,532	5,037
117.408	265,094	259,903	5,074
118.408	267,414	262,219	5,129
121.409	275,259	269,895	5,267
122.385	276,992	271,588	5,332
123.390	277,796	272,383	5,376
124.385	280,033	274,586	5,395
127.411	286,603	281,001	5,516
128.410	288,518	282,893	5,581
129.408	292,464	286,759	5,616

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
130.408	293,953	288,228	5,683
131.408	295,908	290,142	5,722
134.390	302,710	296,798	5,889
135.385	303,669	297,740	5,908
136.416	303,901	297,965	5,926
137.408	307,807	301,778	5,936
140.408	312,930	306,797	6,063
141.385	314,011	307,864	6,128
142.408	315,697	309,508	6,143
143.408	318,007	311,754	6,173
144.409	320,462	314,171	6,218
147.390	326,134	319,699	6,347
148.408	328,320	321,863	6,392
149.385	329,351	322,879	6,430
150.385	331,176	324,667	6,469
154.407	335,788	329,203	6,566
155.385	336,235	329,630	6,579
156.385	337,122	330,506	6,592
157.386	338,926	332,256	6,615
160.408	345,052	338,267	6,758
161.408	346,700	339,877	6,784
162.407	349,814	342,939	6,815
163.389	352,598	345,671	6,864
167.385	360,061	352,980	7,045
168.410	363,086	355,951	7,072
169.408	366,785	359,560	7,134
170.408	368,665	361,419	7,202
173.408	380,747	373,248	7,390
174.408	384,725	377,098	7,481
175.385	388,401	380,752	7,545
176.408	390,845	383,134	7,628
177.408	394,247	386,415	7,682
180.408	407,334	399,320	7,956
181.408	408,235	400,202	8,013
182.408	409,525	401,462	8,033
183.408	412,499	404,353	8,062
186.385	417,527	409,276	8,195
187.408	419,124	410,841	8,246
188.408	420,713	412,399	8,282
189.408	424,013	415,630	8,311
190.408	425,200	416,789	8,378
193.385	433,353	424,764	8,514
194.385	435,211	426,599	8,578
195.385	436,759	428,123	8,607
196.408	439,695	430,989	8,634
199.385	447,153	438,272	8,818
200.385	449,091	440,135	8,865
201.385	452,133	443,125	8,895
202.385	453,839	444,837	8,951
203.407	454,829	445,740	8,989
206.408	460,031	450,908	9,095
207.385	461,251	452,117	9,111
208.408	463,541	454,369	9,134
209.408	468,239	458,963	9,171
213.407	481,918	472,384	9,468
214.389	484,515	474,938	9,531
215.385	486,630	476,998	9,577
216.408	489,061	479,389	9,632
219.385	491,652	481,920	9,717
220.409	495,372	485,548	9,732
221.408	496,418	486,582	9,809
222.385	499,031	489,127	9,833

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
223.385	499,374	489,469	9,894
226.390	507,200	497,104	9,980
227.385	509,916	499,713	10,047
228.385	514,727	504,505	10,115
229.385	516,948	506,695	10,203
232.409	522,560	512,213	10,287
233.408	523,729	513,362	10,340
234.408	528,567	518,093	10,365
235.385	532,766	522,197	10,467
236.408	535,918	525,300	10,534
239.385	544,161	533,380	10,711
240.385	546,934	536,099	10,777
241.408	548,534	537,671	10,831
242.408	551,288	540,353	10,861
245.408	554,844	543,840	10,991
246.390	555,390	544,368	11,004
247.385	556,337	545,284	11,022
248.385	557,563	546,472	11,052
249.408	561,092	549,925	11,083
252.385	566,099	554,804	11,228
253.409	568,301	556,952	11,275
254.408	570,348	558,993	11,311
255.408	571,656	560,275	11,353
259.385	576,448	564,950	11,460
260.385	579,456	567,919	11,481
261.407	580,736	569,154	11,536
262.407	581,722	570,133	11,567
265.385	587,528	575,807	11,680
266.389	588,549	576,807	11,716
267.385	589,784	577,994	11,742
268.385	594,794	582,893	11,769
272.409	605,891	593,789	11,955
273.423	609,235	597,074	12,084
274.386	610,990	598,816	12,150
275.390	612,381	600,178	12,173
278.409	620,816	608,437	12,334
279.409	623,392	610,948	12,375
280.385	627,501	614,911	12,432
281.408	631,523	618,885	12,519
282.385	634,048	621,378	12,589
285.385	645,702	632,828	12,814
286.389	646,488	633,600	12,864
287.389	647,703	634,789	12,882
288.389	649,880	636,915	12,914
291.389	654,042	640,991	13,029
292.389	654,790	641,722	13,051
293.385	655,790	642,698	13,067
294.420	657,258	644,130	13,093
295.420	658,109	644,963	13,123
298.389	665,070	651,782	13,234
299.399	666,131	652,820	13,283
300.116	666,794	653,475	13,296
301.128	666,794	653,475	13,296

*Note: Max rows reached. Export to csv or zip to view all

7.26.8. Application Transaction Rates



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>	<i>Transactions/s</i>		
0.385	5.195	0.00	0.00
3.407	~1689	~1546	11.79
4.389	~1782	~1661	30.55
5.407	~1937	~1801	28.49
6.385	~1658	~1521	31.70
9.408	3,633	3,485	61
10.408	3,572	3,486	54
11.427	~3414	~3313	64.77
12.385	~3040	~2906	61.59
13.385	3,331	3,128	59
16.408	~2445	~2298	34.97
17.408	3,015	2,854	45
18.408	1,789	1,648	58
19.408	1,276	1,147	34
22.407	~3313	~3186	35.23
23.407	2,451	2,293	60
24.385	~2540	~2414	42.94
25.407	~1973	~1798	45.99
26.385	~2381	~2281	32.72
29.408	~3064	~2880	40.96
30.385	~3086	~2971	52.20
31.385	2,679	2,540	65
32.386	~2590	~2444	44.96
36.385	~1805	~1679	15.35

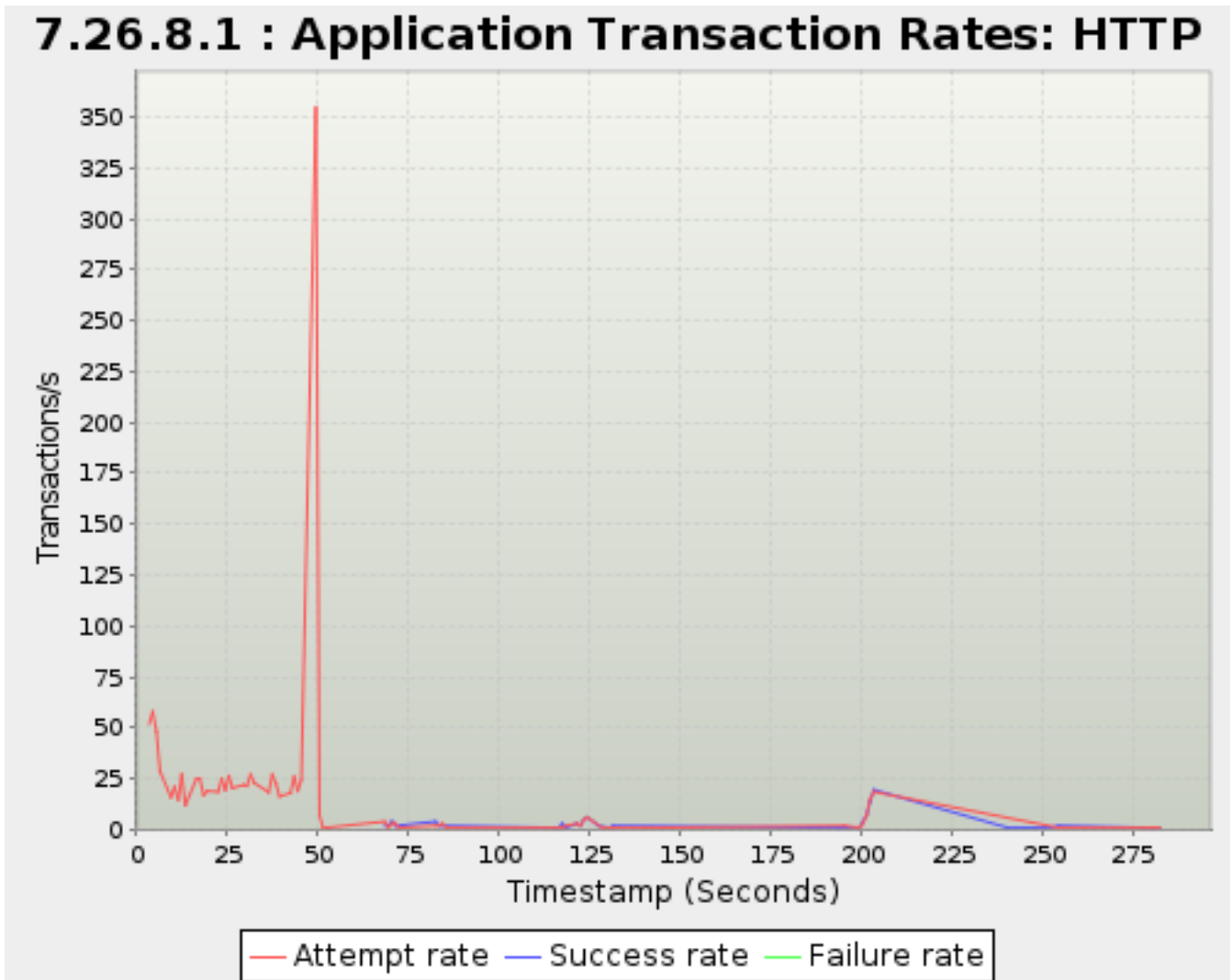
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
37.385	2,261	2,085	38
38.407	2,500	~2285	35.23
39.385	~2538	~2437	38.85
42.407	2,497	2,248	40
43.407	1,982	1,811	52
44.407	1,704	1,587	39
45.385	~1819	~1646	36.81
49.408	~2311	~1825	26.97
50.407	~2457	~2371	32.03
51.408	~2685	~2541	43.96
52.385	~2325	~2157	35.82
55.409	3,496	3,448	56
56.408	~3654	~3529	61.06
57.409	~2614	~2627	68.93
58.409	2,033	1,960	36
59.385	~1817	~1825	44.06
62.386	~2278	~2162	31.73
63.385	~2632	~2643	42.04
64.407	~2150	~2100	52.84
65.407	1,928	1,906	51
68.385	2,214	2,180	68
69.408	~2709	~2615	45.94
70.385	~3407	~3301	57.32
71.408	~2942	~2945	65.49
72.408	2,854	2,813	52
75.408	~3255	~3249	27.37
76.408	360	302	67
77.390	~833	786.2	11.20
78.408	~1621	~1573	14.73
81.408	180.8	177.9	6.843
82.409	~969	926.1	7.992
83.385	~3281	~3198	12.30
84.385	2,793	2,697	53
85.385	4,244	4,175	51
88.385	3,451	3,402	73
89.410	~3855	3,760	65.37
90.385	~2862	~2888	57.44
91.409	~2164	~2086	55.66
95.385	~2912	~2908	68.25
96.408	~4067	~4010	46.92
97.408	2,005	1,954	70
98.408	3,077	3,000	53
101.416	~1047	~1042	69.84
102.408	882.1	857.9	27.22
103.408	1,771	1,685	22
104.389	~3334	~3333	33.64
108.385	~2556	~2509	71.72
109.385	3,712	3,667	59
110.408	~2845	~2785	68.43
111.408	2,770	2,730	54
114.408	3,930	3,883	60
115.386	~2952	~2895	63.39
116.408	~2206	~2175	69.47
117.408	2,463	2,374	37
118.408	2,322	2,317	55
121.409	3,312	3,233	64
122.385	~1778	~1737	66.60
123.390	~805	~796	43.78
124.385	~2255	~2221	19.10
127.411	2,836	2,784	23
128.410	~1918	~1894	65.07
129.408	~3954	~3874	35.07

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
130.408	1,490	1,470	67
131.408	1,956	1,916	39
134.390	887.1	870.8	62.05
135.385	963.8	946.7	19.10
136.416	~225	218.2	17.46
137.408	~3938	~3844	10.08
140.408	2,367	2,315	18
141.385	~1106	~1092	66.53
142.408	~1648	~1607	14.66
143.408	2,310	2,246	30
144.409	~2453	~2415	44.96
147.390	~2480	~2412	39.80
148.408	~2147	~2126	44.20
149.385	~1055	~1040	38.89
150.385	1,825	1,788	39
154.407	927.6	~909	12.72
155.385	457.1	436.6	13.29
156.385	887	876	13
157.386	~1802	~1748	22.98
160.408	1,154	1,136	49
161.408	1,648	1,610	26
162.407	~3117	~3065	31.03
163.389	~2835	~2782	49.90
167.385	~1353	~1320	25.61
168.410	~2951	~2899	26.34
169.408	~3706	~3616	62.12
170.408	1,880	1,859	68
173.408	4,249	4,207	100
174.408	3,978	3,850	91
175.385	~3763	~3740	65.51
176.408	~2389	~2328	81.13
177.408	3,402	3,281	54
180.408	3,337	3,303	133
181.408	901	882	57
182.408	1,290	1,260	20
183.408	2,974	2,891	29
186.385	2,402	2,350	44
187.408	~1561	~1530	49.85
188.408	1,589	1,558	36
189.408	3,300	3,231	29
190.408	1,187	1,159	67
193.385	2,477	2,426	70
194.385	1,858	1,835	64
195.385	1,550	1,525	29
196.408	~2870	~2802	26.39
199.385	1,803	1,787	57
200.385	1,941	1,867	47
201.385	3,049	2,997	30
202.385	1,721	1,726	56
203.407	987.3	903.1	37.18
206.408	1,104	1,081	32
207.385	~1249	~1237	16.38
208.408	~2239	~2201	22.48
209.408	4,698	4,594	37
213.407	3,124	3,061	35
214.389	~2645	~2601	64.15
215.385	~2123	~2068	46.18
216.408	~2376	~2337	53.76
219.385	582.4	~567	17.40
220.409	~3633	~3543	14.65
221.408	~1047	~1035	77.08
222.385	~2675	~2605	24.56

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
223.385	343	342	61
226.390	4,177	4,067	29
227.385	~2730	~2622	67.34
228.385	4,811	4,792	68
229.385	2,221	2,190	88
232.409	~2939	~2882	34.18
233.408	~1170	~1150	53.05
234.408	4,838	4,731	25
235.385	~4298	~4201	104.4
236.408	~3081	~3033	65.49
239.385	~2726	~2734	85.98
240.385	2,773	2,720	66
241.408	~1564	~1537	52.79
242.408	2,754	2,682	30
245.408	345	345	35
246.390	~556	537.7	13.24
247.385	951.8	920.6	18.09
248.385	1,226	1,188	30
249.408	~3450	~3375	30.30
252.385	1,880	1,814	7
253.409	~2150	~2098	45.90
254.408	~2050	~2045	36.04
255.408	1,308	1,282	42
259.385	901.7	889.5	34.80
260.385	3,008	2,969	21
261.407	~1252	~1208	53.82
262.407	986	979	31
265.385	~1724	~1699	43.96
266.389	~1017	~996	35.86
267.385	~1240	~1192	26.10
268.385	5,010	4,899	27
272.409	~7083	~6936	34.97
273.423	~3298	~3240	127.2
274.386	~1822	~1809	68.54
275.390	~1385	~1357	22.91
278.409	2,260	2,219	55
279.409	2,577	2,512	41
280.385	~4211	~4061	58.40
281.408	~3932	~3885	85.04
282.385	~2586	~2554	71.65
285.385	2,512	2,488	133
286.389	782.9	768.9	49.80
287.389	1,215	1,190	18
288.389	2,177	2,126	32
291.389	~1363	~1361	16.95
292.389	748	733	22
293.385	~1004	979.9	16.06
294.420	~1418	~1385	25.12
295.420	851	836	30
298.389	~2447	~2394	27.89
299.399	~1050	~1028	48.51
300.116	924.7	914.9	18.13
301.128	0.00	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.8.1. Application Transaction Rates: HTTP



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
3.407	52.06	0.00	0.00
4.389	58.04	0.00	0.00
5.407	48.13	0.00	0.00
6.385	28.63	0.00	0.00
9.408	16	0.00	0.00
10.408	21	0.00	0.00
11.427	14.72	0.00	0.00
12.385	27.14	0.00	0.00
13.385	12	0.00	0.00
16.408	24.98	0.00	0.00
17.408	25	0.00	0.00
18.408	17	0.00	0.00
19.408	19	0.00	0.00
22.407	18.59	0.00	0.00
23.407	25	0.00	0.00
24.385	19.43	0.00	0.00
25.407	26.42	0.00	0.00
26.385	20.45	0.00	0.00
29.408	21.98	0.00	0.00
30.385	21.49	0.00	0.00
31.385	27	0.00	0.00
32.386	22.98	0.00	0.00
36.385	18.42	0.00	0.00
37.385	27	0.00	0.00

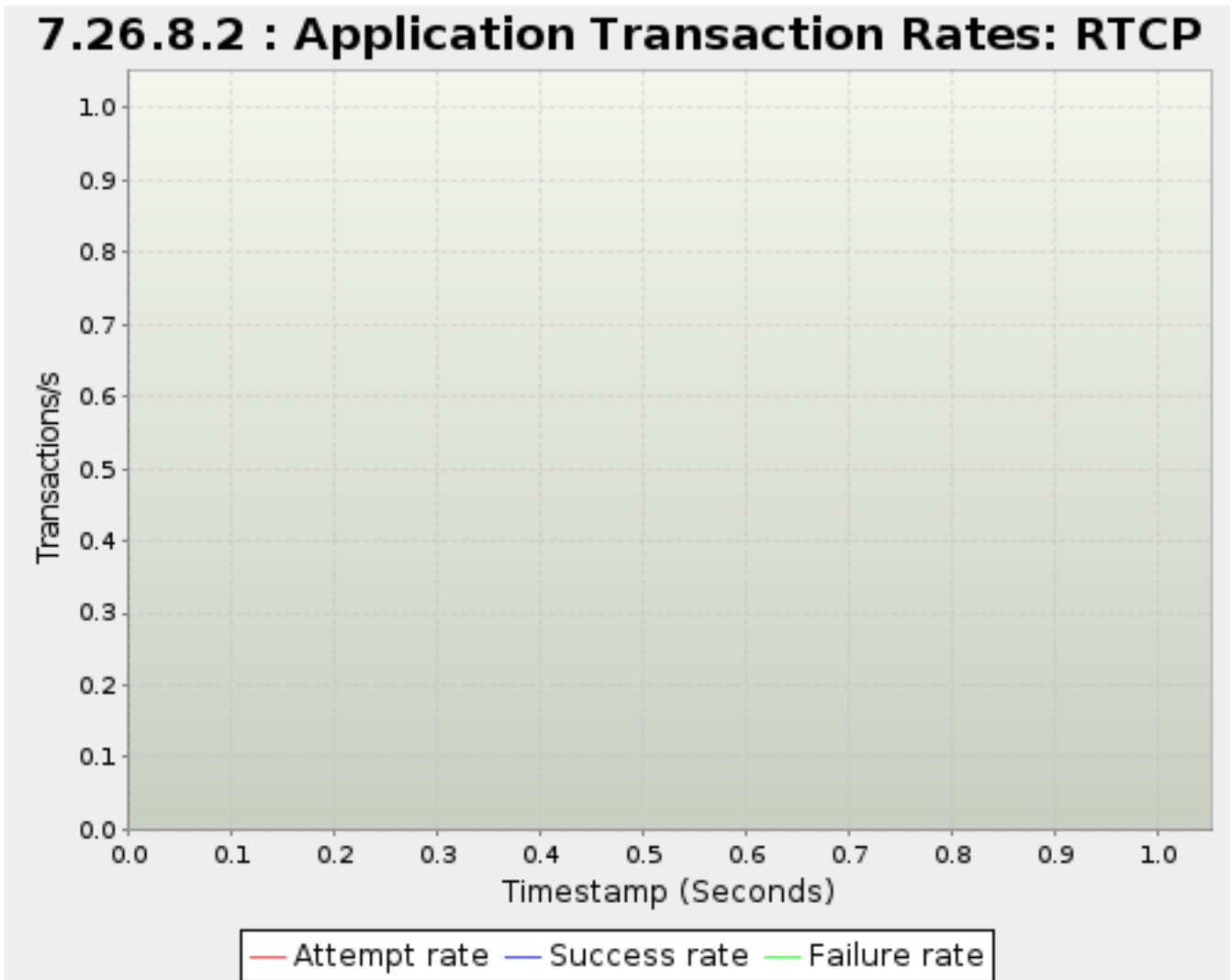
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
38.407	22.50	0.00	0.00
39.385	16.36	0.00	0.00
42.407	18	0.00	0.00
43.407	26	0.00	0.00
44.407	19	0.00	0.00
45.385	24.54	0.00	0.00
49.408	354.6	0.00	0.00
50.407	7.007	0.00	0.00
51.408	0.9990	0.00	0.00
52.385	1.024	0.00	0.00
55.409	0.00	0.00	0.00
56.408	0.00	0.00	0.00
57.409	0.00	0.00	0.00
58.409	0.00	0.00	0.00
59.385	0.00	0.00	0.00
62.386	0.00	0.00	0.00
63.385	0.00	0.00	0.00
64.407	0.00	0.00	0.00
65.407	0.00	0.00	0.00
68.385	4	2	0.00
69.408	0.9775	1.955	0.00
70.385	3.071	4.094	0.00
71.408	2.933	1.955	0.00
72.408	1	0.00	0.00
75.408	0.00	0.00	0.00
76.408	0.00	0.00	0.00
77.390	0.00	0.00	0.00
78.408	0.00	0.00	0.00
81.408	0.00	0.00	0.00
82.409	1.998	3.996	0.00
83.385	2.049	2.049	0.00
84.385	3	2	0.00
85.385	1	0.00	0.00
88.385	0.00	0.00	0.00
89.410	0.00	0.00	0.00
90.385	0.00	0.00	0.00
91.409	0.00	0.00	0.00
95.385	0.00	0.00	0.00
96.408	0.00	0.00	0.00
97.408	0.00	0.00	0.00
98.408	0.00	0.00	0.00
101.416	0.00	0.00	0.00
102.408	0.00	0.00	0.00
103.408	0.00	0.00	0.00
104.389	0.00	0.00	0.00
108.385	0.00	0.00	0.00
109.385	0.00	0.00	0.00
110.408	0.00	0.00	0.00
111.408	0.00	0.00	0.00
114.408	0.00	0.00	0.00
115.386	0.00	0.00	0.00
116.408	0.9785	0.9785	0.00
117.408	1	3	0.00
118.408	2	1	0.00
121.409	3	3	0.00
122.385	2.049	2.049	0.00
123.390	4.975	4.975	0.00
124.385	6.030	6.030	0.00
127.411	0.00	2	0.00
128.410	1.001	0.00	0.00
129.408	0.00	0.00	0.00
130.408	1	1	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.408	1	2	0.00
134.390	0.00	0.00	0.00
135.385	0.00	0.00	0.00
136.416	0.00	0.00	0.00
137.408	0.00	0.00	0.00
140.408	1	0.00	0.00
141.385	0.00	0.00	0.00
142.408	0.00	0.00	0.00
143.408	0.00	0.00	0.00
144.409	0.00	0.00	0.00
147.390	0.00	0.00	0.00
148.408	0.00	0.00	0.00
149.385	0.00	0.00	0.00
150.385	0.00	0.00	0.00
154.407	0.00	0.00	0.00
155.385	0.00	0.00	0.00
156.385	0.00	0.00	0.00
157.386	0.00	0.00	0.00
160.408	0.00	0.00	0.00
161.408	0.00	0.00	0.00
162.407	0.00	0.00	0.00
163.389	0.00	0.00	0.00
167.385	0.00	0.00	0.00
168.410	0.00	0.00	0.00
169.408	0.00	0.00	0.00
170.408	0.00	0.00	0.00
173.408	0.00	0.00	0.00
174.408	0.00	0.00	0.00
175.385	0.00	0.00	0.00
176.408	0.00	0.00	0.00
177.408	0.00	0.00	0.00
180.408	0.00	0.00	0.00
181.408	0.00	0.00	0.00
182.408	0.00	0.00	0.00
183.408	0.00	0.00	0.00
186.385	0.00	0.00	0.00
187.408	0.00	0.00	0.00
188.408	0.00	0.00	0.00
189.408	0.00	0.00	0.00
190.408	0.00	0.00	0.00
193.385	0.00	1	0.00
194.385	0.00	0.00	0.00
195.385	2	1	0.00
196.408	0.00	0.00	0.00
199.385	1	1	0.00
200.385	3	4	0.00
201.385	7	7	0.00
202.385	15	14	0.00
203.407	18.59	19.57	0.00
206.408	0.00	0.00	0.00
207.385	0.00	0.00	0.00
208.408	0.00	0.00	0.00
209.408	0.00	0.00	0.00
213.407	0.00	0.00	0.00
214.389	0.00	0.00	0.00
215.385	0.00	0.00	0.00
216.408	0.00	0.00	0.00
219.385	0.00	0.00	0.00
220.409	0.00	0.00	0.00
221.408	0.00	0.00	0.00
222.385	0.00	0.00	0.00
223.385	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.390	0.00	0.00	0.00
227.385	0.00	0.00	0.00
228.385	0.00	0.00	0.00
229.385	0.00	0.00	0.00
232.409	0.00	0.00	0.00
233.408	0.00	0.00	0.00
234.408	0.00	0.00	0.00
235.385	0.00	0.00	0.00
236.408	0.00	0.00	0.00
239.385	0.00	0.00	0.00
240.385	0.00	1	0.00
241.408	0.00	0.00	0.00
242.408	0.00	0.00	0.00
245.408	0.00	0.00	0.00
246.390	0.00	0.00	0.00
247.385	0.00	0.00	0.00
248.385	0.00	0.00	0.00
249.408	0.00	0.00	0.00
252.385	0.00	1	0.00
253.409	0.00	0.00	0.00
254.408	1.001	2.002	0.00
255.408	0.00	0.00	0.00
259.385	0.00	0.00	0.00
260.385	0.00	0.00	0.00
261.407	0.00	0.00	0.00
262.407	0.00	0.00	0.00
265.385	0.00	0.00	0.00
266.389	0.00	0.00	0.00
267.385	0.00	0.00	0.00
268.385	0.00	0.00	0.00
272.409	0.00	0.00	0.00
273.423	0.00	0.00	0.00
274.386	0.00	0.00	0.00
275.390	0.00	0.00	0.00
278.409	0.00	0.00	0.00
279.409	1	1	0.00
280.385	1.025	1.025	0.00
281.408	0.00	0.00	0.00
282.385	1.024	1.024	0.00
285.385	0.00	0.00	0.00
286.389	0.00	0.00	0.00
287.389	0.00	0.00	0.00
288.389	0.00	0.00	0.00
291.389	0.00	0.00	0.00
292.389	0.00	0.00	0.00
293.385	0.00	0.00	0.00
294.420	0.00	0.00	0.00
295.420	0.00	0.00	0.00
298.389	0.00	0.00	0.00
299.399	0.00	0.00	0.00
300.116	0.00	0.00	0.00
301.128	0.00	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.8.2. Application Transaction Rates: RTCP



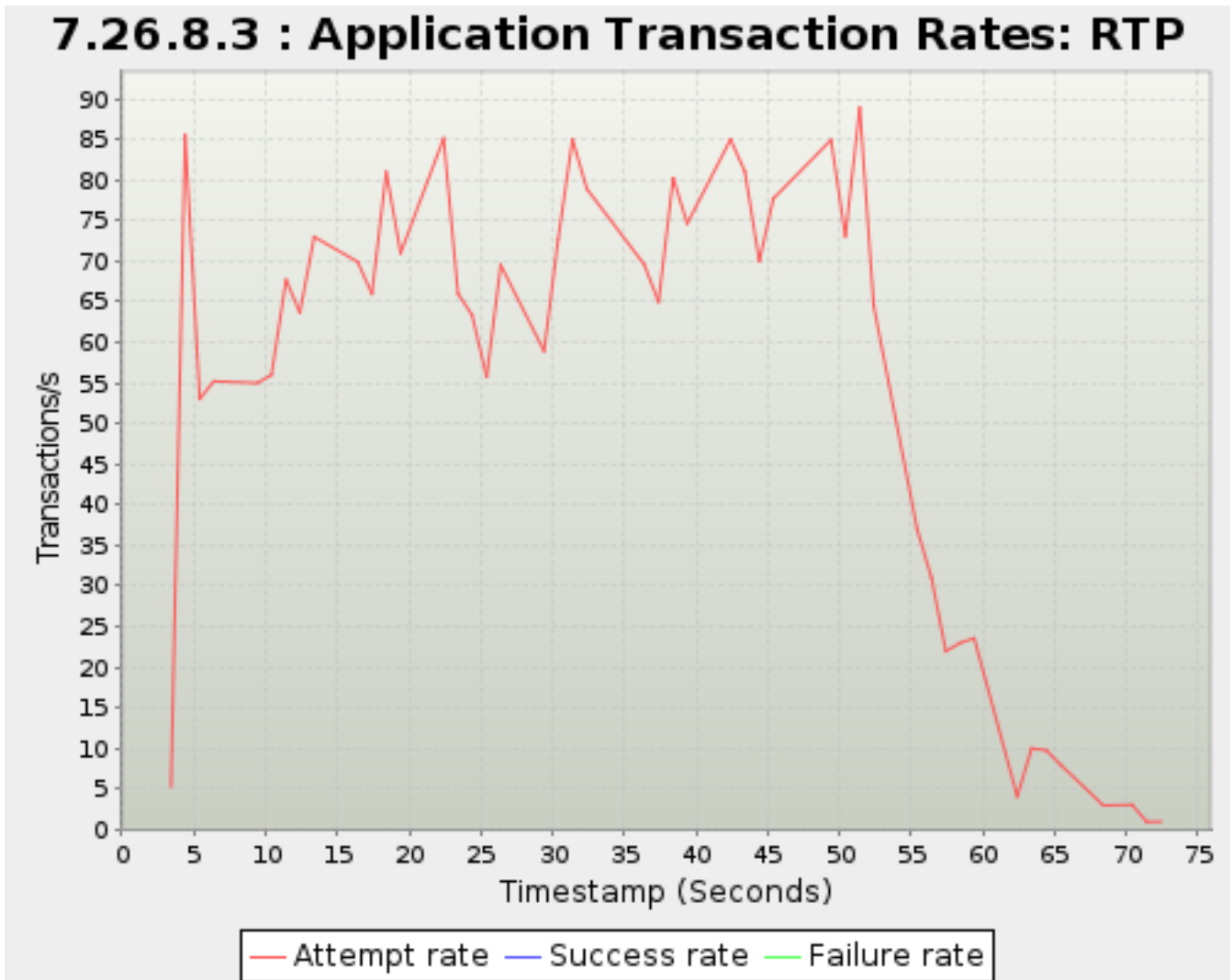
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
5.407	0.00	0.00	0.00
6.385	0.00	0.00	0.00
9.408	0.00	0.00	0.00
10.408	0.00	0.00	0.00
11.427	0.00	0.00	0.00
12.385	0.00	0.00	0.00
13.385	0.00	0.00	0.00
16.408	0.00	0.00	0.00
17.408	0.00	0.00	0.00
18.408	0.00	0.00	0.00
19.408	0.00	0.00	0.00
22.407	0.00	0.00	0.00
23.407	0.00	0.00	0.00
24.385	0.00	0.00	0.00
25.407	0.00	0.00	0.00
26.385	0.00	0.00	0.00
29.408	0.00	0.00	0.00
30.385	0.00	0.00	0.00
31.385	0.00	0.00	0.00
32.386	0.00	0.00	0.00
36.385	0.00	0.00	0.00
37.385	0.00	0.00	0.00
38.407	0.00	0.00	0.00
39.385	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
42.407	0.00	0.00	0.00
43.407	0.00	0.00	0.00
44.407	0.00	0.00	0.00
45.385	0.00	0.00	0.00
49.408	0.00	0.00	0.00
50.407	0.00	0.00	0.00
51.408	0.00	0.00	0.00
52.385	0.00	0.00	0.00
55.409	0.00	0.00	0.00
56.408	0.00	0.00	0.00
57.409	0.00	0.00	0.00
58.409	0.00	0.00	0.00
59.385	0.00	0.00	0.00
62.386	0.00	0.00	0.00
63.385	0.00	0.00	0.00
64.407	0.00	0.00	0.00
65.407	0.00	0.00	0.00
68.385	0.00	0.00	0.00
69.408	0.00	0.00	0.00
70.385	0.00	0.00	0.00
71.408	0.00	0.00	0.00
72.408	0.00	0.00	0.00
75.408	0.00	0.00	0.00
76.408	0.00	0.00	0.00
77.390	0.00	0.00	0.00
78.408	0.00	0.00	0.00
81.408	0.00	0.00	0.00
82.409	0.00	0.00	0.00
83.385	0.00	0.00	0.00
84.385	0.00	0.00	0.00
85.385	0.00	0.00	0.00
88.385	0.00	0.00	0.00
89.410	0.00	0.00	0.00
90.385	0.00	0.00	0.00
91.409	0.00	0.00	0.00
95.385	0.00	0.00	0.00
96.408	0.00	0.00	0.00
97.408	0.00	0.00	0.00
98.408	0.00	0.00	0.00
101.416	0.00	0.00	0.00
102.408	0.00	0.00	0.00
103.408	0.00	0.00	0.00
104.389	0.00	0.00	0.00
108.385	0.00	0.00	0.00
109.385	0.00	0.00	0.00
110.408	0.00	0.00	0.00
111.408	0.00	0.00	0.00
114.408	0.00	0.00	0.00
115.386	0.00	0.00	0.00
116.408	0.00	0.00	0.00
117.408	0.00	0.00	0.00
118.408	0.00	0.00	0.00
121.409	0.00	0.00	0.00
122.385	0.00	0.00	0.00
123.390	0.00	0.00	0.00
124.385	0.00	0.00	0.00
127.411	0.00	0.00	0.00
128.410	0.00	0.00	0.00
129.408	0.00	0.00	0.00
130.408	0.00	0.00	0.00
131.408	0.00	0.00	0.00
134.390	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
135.385	0.00	0.00	0.00
136.416	0.00	0.00	0.00
137.408	0.00	0.00	0.00
140.408	0.00	0.00	0.00
141.385	0.00	0.00	0.00
142.408	0.00	0.00	0.00
143.408	0.00	0.00	0.00
144.409	0.00	0.00	0.00
147.390	0.00	0.00	0.00
148.408	0.00	0.00	0.00
149.385	0.00	0.00	0.00
150.385	0.00	0.00	0.00
154.407	0.00	0.00	0.00
155.385	0.00	0.00	0.00
156.385	0.00	0.00	0.00
157.386	0.00	0.00	0.00
160.408	0.00	0.00	0.00
161.408	0.00	0.00	0.00
162.407	0.00	0.00	0.00
163.389	0.00	0.00	0.00
167.385	0.00	0.00	0.00
168.410	0.00	0.00	0.00
169.408	0.00	0.00	0.00
170.408	0.00	0.00	0.00
173.408	0.00	0.00	0.00
174.408	0.00	0.00	0.00
175.385	0.00	0.00	0.00
176.408	0.00	0.00	0.00
177.408	0.00	0.00	0.00
180.408	0.00	0.00	0.00
181.408	0.00	0.00	0.00
182.408	0.00	0.00	0.00
183.408	0.00	0.00	0.00
186.385	0.00	0.00	0.00
187.408	0.00	0.00	0.00
188.408	0.00	0.00	0.00
189.408	0.00	0.00	0.00
190.408	0.00	0.00	0.00
193.385	0.00	0.00	0.00
194.385	0.00	0.00	0.00
195.385	0.00	0.00	0.00
196.408	0.00	0.00	0.00
199.385	0.00	0.00	0.00
200.385	0.00	0.00	0.00
201.385	0.00	0.00	0.00
202.385	0.00	0.00	0.00
203.407	0.00	0.00	0.00
206.408	0.00	0.00	0.00
207.385	0.00	0.00	0.00
208.408	0.00	0.00	0.00
209.408	0.00	0.00	0.00
213.407	0.00	0.00	0.00
214.389	0.00	0.00	0.00
215.385	0.00	0.00	0.00
216.408	0.00	0.00	0.00
219.385	0.00	0.00	0.00
220.409	0.00	0.00	0.00
221.408	0.00	0.00	0.00
222.385	0.00	0.00	0.00
223.385	0.00	0.00	0.00
226.390	0.00	0.00	0.00
227.385	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
228.385	0.00	0.00	0.00
229.385	0.00	0.00	0.00
232.409	0.00	0.00	0.00
233.408	0.00	0.00	0.00
234.408	0.00	0.00	0.00
235.385	0.00	0.00	0.00
236.408	0.00	0.00	0.00
239.385	0.00	0.00	0.00
240.385	0.00	0.00	0.00
241.408	0.00	0.00	0.00
242.408	0.00	0.00	0.00
245.408	0.00	0.00	0.00
246.390	0.00	0.00	0.00
247.385	0.00	0.00	0.00
248.385	0.00	0.00	0.00
249.408	0.00	0.00	0.00
252.385	0.00	0.00	0.00
253.409	0.00	0.00	0.00
254.408	0.00	0.00	0.00
255.408	0.00	0.00	0.00
259.385	0.00	0.00	0.00
260.385	0.00	0.00	0.00
261.407	0.00	0.00	0.00
262.407	0.00	0.00	0.00
265.385	0.00	0.00	0.00
266.389	0.00	0.00	0.00
267.385	0.00	0.00	0.00
268.385	0.00	0.00	0.00
272.409	0.00	0.00	0.00
273.423	0.00	0.00	0.00
274.386	0.00	0.00	0.00
275.390	0.00	0.00	0.00
278.409	0.00	0.00	0.00
279.409	0.00	0.00	0.00
280.385	0.00	0.00	0.00
281.408	0.00	0.00	0.00
282.385	0.00	0.00	0.00
285.385	0.00	0.00	0.00
286.389	0.00	0.00	0.00
287.389	0.00	0.00	0.00
288.389	0.00	0.00	0.00
291.389	0.00	0.00	0.00
292.389	0.00	0.00	0.00
293.385	0.00	0.00	0.00
294.420	0.00	0.00	0.00
295.420	0.00	0.00	0.00
298.389	0.00	0.00	0.00
299.399	0.00	0.00	0.00
300.116	0.00	0.00	0.00
301.128	0.00	0.00	0.00

7.26.8.3. Application Transaction Rates: RTP



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
3.407	5.283	0.00	0.00
4.389	85.54	0.00	0.00
5.407	53.05	0.00	0.00
6.385	55.21	0.00	0.00
9.408	55	0.00	0.00
10.408	56	0.00	0.00
11.427	67.71	0.00	0.00
12.385	63.67	0.00	0.00
13.385	73	0.00	0.00
16.408	69.93	0.00	0.00
17.408	66	0.00	0.00
18.408	81	0.00	0.00
19.408	71	0.00	0.00
22.407	85.13	0.00	0.00
23.407	66	0.00	0.00
24.385	63.39	0.00	0.00
25.407	55.77	0.00	0.00
26.385	69.53	0.00	0.00
29.408	58.94	0.00	0.00
30.385	72.67	0.00	0.00
31.385	85	0.00	0.00
32.386	78.92	0.00	0.00
36.385	69.60	0.00	0.00
37.385	65	0.00	0.00

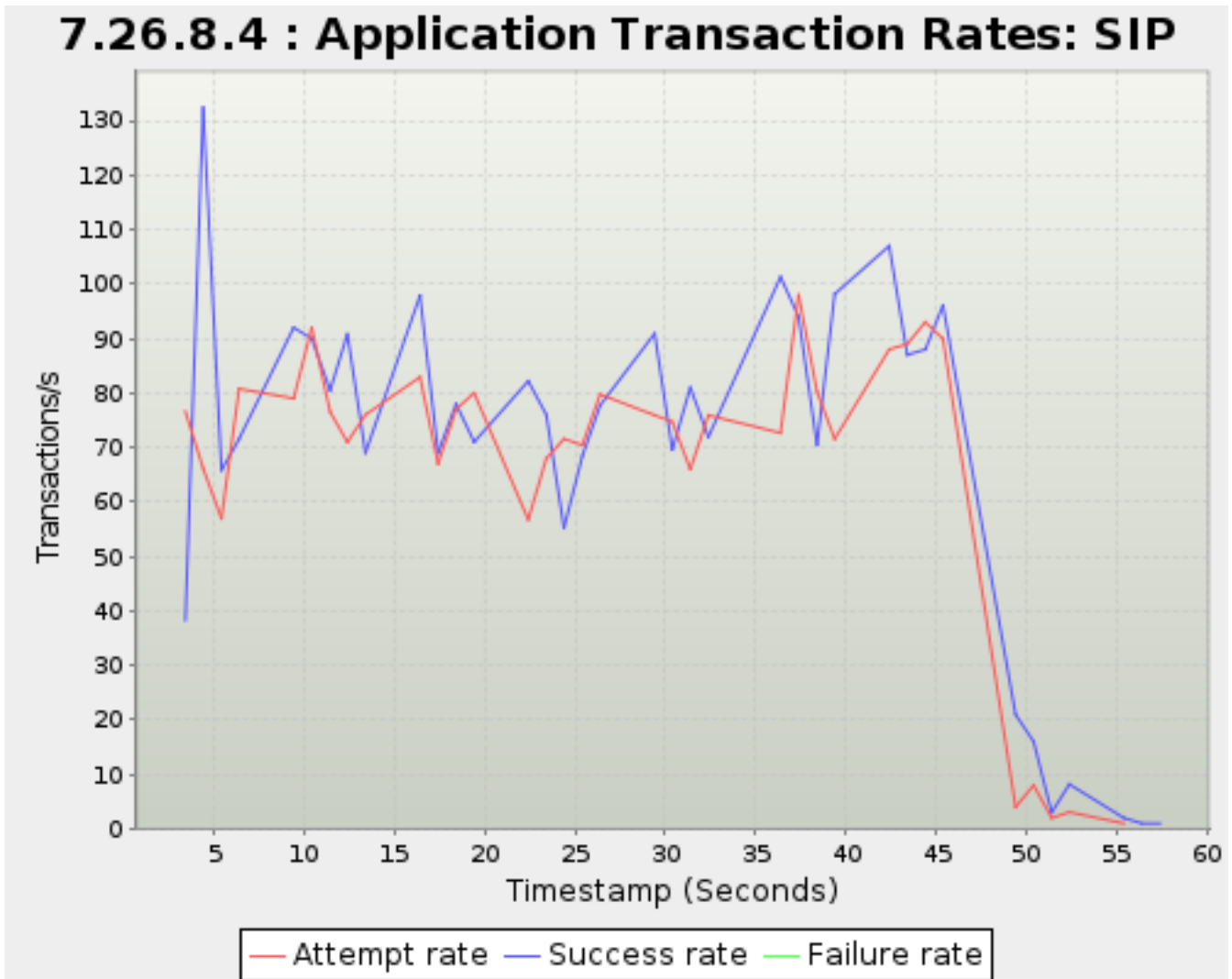
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
38.407	80.23	0.00	0.00
39.385	74.64	0.00	0.00
42.407	85	0.00	0.00
43.407	81	0.00	0.00
44.407	70	0.00	0.00
45.385	77.71	0.00	0.00
49.408	84.92	0.00	0.00
50.407	73.07	0.00	0.00
51.408	88.91	0.00	0.00
52.385	64.48	0.00	0.00
55.409	37	0.00	0.00
56.408	31.03	0.00	0.00
57.409	21.98	0.00	0.00
58.409	23	0.00	0.00
59.385	23.57	0.00	0.00
62.386	4.094	0.00	0.00
63.385	10.01	0.00	0.00
64.407	9.785	0.00	0.00
65.407	8	0.00	0.00
68.385	3	0.00	0.00
69.408	0.00	0.00	0.00
70.385	3.071	0.00	0.00
71.408	0.9775	0.00	0.00
72.408	1	0.00	0.00
75.408	0.00	0.00	0.00
76.408	0.00	0.00	0.00
77.390	0.00	0.00	0.00
78.408	0.00	0.00	0.00
81.408	0.00	0.00	0.00
82.409	0.00	0.00	0.00
83.385	0.00	0.00	0.00
84.385	0.00	0.00	0.00
85.385	0.00	0.00	0.00
88.385	0.00	0.00	0.00
89.410	0.00	0.00	0.00
90.385	0.00	0.00	0.00
91.409	0.00	0.00	0.00
95.385	0.00	0.00	0.00
96.408	0.00	0.00	0.00
97.408	0.00	0.00	0.00
98.408	0.00	0.00	0.00
101.416	0.00	0.00	0.00
102.408	0.00	0.00	0.00
103.408	0.00	0.00	0.00
104.389	0.00	0.00	0.00
108.385	0.00	0.00	0.00
109.385	0.00	0.00	0.00
110.408	0.00	0.00	0.00
111.408	0.00	0.00	0.00
114.408	0.00	0.00	0.00
115.386	0.00	0.00	0.00
116.408	0.00	0.00	0.00
117.408	0.00	0.00	0.00
118.408	0.00	0.00	0.00
121.409	0.00	0.00	0.00
122.385	0.00	0.00	0.00
123.390	0.00	0.00	0.00
124.385	0.00	0.00	0.00
127.411	0.00	0.00	0.00
128.410	0.00	0.00	0.00
129.408	0.00	0.00	0.00
130.408	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.408	0.00	0.00	0.00
134.390	0.00	0.00	0.00
135.385	0.00	0.00	0.00
136.416	0.00	0.00	0.00
137.408	0.00	0.00	0.00
140.408	0.00	0.00	0.00
141.385	0.00	0.00	0.00
142.408	0.00	0.00	0.00
143.408	0.00	0.00	0.00
144.409	0.00	0.00	0.00
147.390	0.00	0.00	0.00
148.408	0.00	0.00	0.00
149.385	0.00	0.00	0.00
150.385	0.00	0.00	0.00
154.407	0.00	0.00	0.00
155.385	0.00	0.00	0.00
156.385	0.00	0.00	0.00
157.386	0.00	0.00	0.00
160.408	0.00	0.00	0.00
161.408	0.00	0.00	0.00
162.407	0.00	0.00	0.00
163.389	0.00	0.00	0.00
167.385	0.00	0.00	0.00
168.410	0.00	0.00	0.00
169.408	0.00	0.00	0.00
170.408	0.00	0.00	0.00
173.408	0.00	0.00	0.00
174.408	0.00	0.00	0.00
175.385	0.00	0.00	0.00
176.408	0.00	0.00	0.00
177.408	0.00	0.00	0.00
180.408	0.00	0.00	0.00
181.408	0.00	0.00	0.00
182.408	0.00	0.00	0.00
183.408	0.00	0.00	0.00
186.385	0.00	0.00	0.00
187.408	0.00	0.00	0.00
188.408	0.00	0.00	0.00
189.408	0.00	0.00	0.00
190.408	0.00	0.00	0.00
193.385	0.00	0.00	0.00
194.385	0.00	0.00	0.00
195.385	0.00	0.00	0.00
196.408	0.00	0.00	0.00
199.385	0.00	0.00	0.00
200.385	0.00	0.00	0.00
201.385	0.00	0.00	0.00
202.385	0.00	0.00	0.00
203.407	0.00	0.00	0.00
206.408	0.00	0.00	0.00
207.385	0.00	0.00	0.00
208.408	0.00	0.00	0.00
209.408	0.00	0.00	0.00
213.407	0.00	0.00	0.00
214.389	0.00	0.00	0.00
215.385	0.00	0.00	0.00
216.408	0.00	0.00	0.00
219.385	0.00	0.00	0.00
220.409	0.00	0.00	0.00
221.408	0.00	0.00	0.00
222.385	0.00	0.00	0.00
223.385	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.390	0.00	0.00	0.00
227.385	0.00	0.00	0.00
228.385	0.00	0.00	0.00
229.385	0.00	0.00	0.00
232.409	0.00	0.00	0.00
233.408	0.00	0.00	0.00
234.408	0.00	0.00	0.00
235.385	0.00	0.00	0.00
236.408	0.00	0.00	0.00
239.385	0.00	0.00	0.00
240.385	0.00	0.00	0.00
241.408	0.00	0.00	0.00
242.408	0.00	0.00	0.00
245.408	0.00	0.00	0.00
246.390	0.00	0.00	0.00
247.385	0.00	0.00	0.00
248.385	0.00	0.00	0.00
249.408	0.00	0.00	0.00
252.385	0.00	0.00	0.00
253.409	0.00	0.00	0.00
254.408	0.00	0.00	0.00
255.408	0.00	0.00	0.00
259.385	0.00	0.00	0.00
260.385	0.00	0.00	0.00
261.407	0.00	0.00	0.00
262.407	0.00	0.00	0.00
265.385	0.00	0.00	0.00
266.389	0.00	0.00	0.00
267.385	0.00	0.00	0.00
268.385	0.00	0.00	0.00
272.409	0.00	0.00	0.00
273.423	0.00	0.00	0.00
274.386	0.00	0.00	0.00
275.390	0.00	0.00	0.00
278.409	0.00	0.00	0.00
279.409	0.00	0.00	0.00
280.385	0.00	0.00	0.00
281.408	0.00	0.00	0.00
282.385	0.00	0.00	0.00
285.385	0.00	0.00	0.00
286.389	0.00	0.00	0.00
287.389	0.00	0.00	0.00
288.389	0.00	0.00	0.00
291.389	0.00	0.00	0.00
292.389	0.00	0.00	0.00
293.385	0.00	0.00	0.00
294.420	0.00	0.00	0.00
295.420	0.00	0.00	0.00
298.389	0.00	0.00	0.00
299.399	0.00	0.00	0.00
300.116	0.00	0.00	0.00
301.128	0.00	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.8.4. Application Transaction Rates: SIP



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
3.407	76.62	38.31	0.00
4.389	66.19	132.4	0.00
5.407	56.97	65.82	0.00
6.385	80.78	71.57	0.00
9.408	79	92	0.00
10.408	92	90	0.00
11.427	76.55	80.47	0.00
12.385	70.98	90.81	0.00
13.385	76	69	0.00
16.408	82.92	97.90	0.00
17.408	67	69	0.00
18.408	77	78	0.00
19.408	80	71	0.00
22.407	56.75	82.19	0.00
23.407	68	76	0.00
24.385	71.57	55.21	0.00
25.407	70.45	68.49	0.00
26.385	79.75	77.71	0.00
29.408	75.92	90.91	0.00
30.385	74.72	69.60	0.00
31.385	66	81	0.00
32.386	75.92	71.93	0.00
36.385	72.67	101.3	0.00
37.385	98	94	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
38.407	80.23	70.45	0.00
39.385	71.57	98.16	0.00
42.407	88	107	0.00
43.407	89	87	0.00
44.407	93	88	0.00
45.385	89.98	96.11	0.00
49.408	3.996	20.98	0.00
50.407	8.008	16.02	0.00
51.408	1.998	2.997	0.00
52.385	3.071	8.188	0.00
55.409	1	2	0.00
56.408	0.00	1.001	0.00
57.409	0.00	0.9990	0.00
58.409	0.00	0.00	0.00
59.385	0.00	0.00	0.00
62.386	0.00	0.00	0.00
63.385	0.00	0.00	0.00
64.407	0.00	0.00	0.00
65.407	0.00	0.00	0.00
68.385	0.00	0.00	0.00
69.408	0.00	0.00	0.00
70.385	0.00	0.00	0.00
71.408	0.00	0.00	0.00
72.408	0.00	0.00	0.00
75.408	0.00	0.00	0.00
76.408	0.00	0.00	0.00
77.390	0.00	0.00	0.00
78.408	0.00	0.00	0.00
81.408	0.00	0.00	0.00
82.409	0.00	0.00	0.00
83.385	0.00	0.00	0.00
84.385	0.00	0.00	0.00
85.385	0.00	0.00	0.00
88.385	0.00	0.00	0.00
89.410	0.00	0.00	0.00
90.385	0.00	0.00	0.00
91.409	0.00	0.00	0.00
95.385	0.00	0.00	0.00
96.408	0.00	0.00	0.00
97.408	0.00	0.00	0.00
98.408	0.00	0.00	0.00
101.416	0.00	0.00	0.00
102.408	0.00	0.00	0.00
103.408	0.00	0.00	0.00
104.389	0.00	0.00	0.00
108.385	0.00	0.00	0.00
109.385	0.00	0.00	0.00
110.408	0.00	0.00	0.00
111.408	0.00	0.00	0.00
114.408	0.00	0.00	0.00
115.386	0.00	0.00	0.00
116.408	0.00	0.00	0.00
117.408	0.00	0.00	0.00
118.408	0.00	0.00	0.00
121.409	0.00	0.00	0.00
122.385	0.00	0.00	0.00
123.390	0.00	0.00	0.00
124.385	0.00	0.00	0.00
127.411	0.00	0.00	0.00
128.410	0.00	0.00	0.00
129.408	0.00	0.00	0.00
130.408	0.00	0.00	0.00

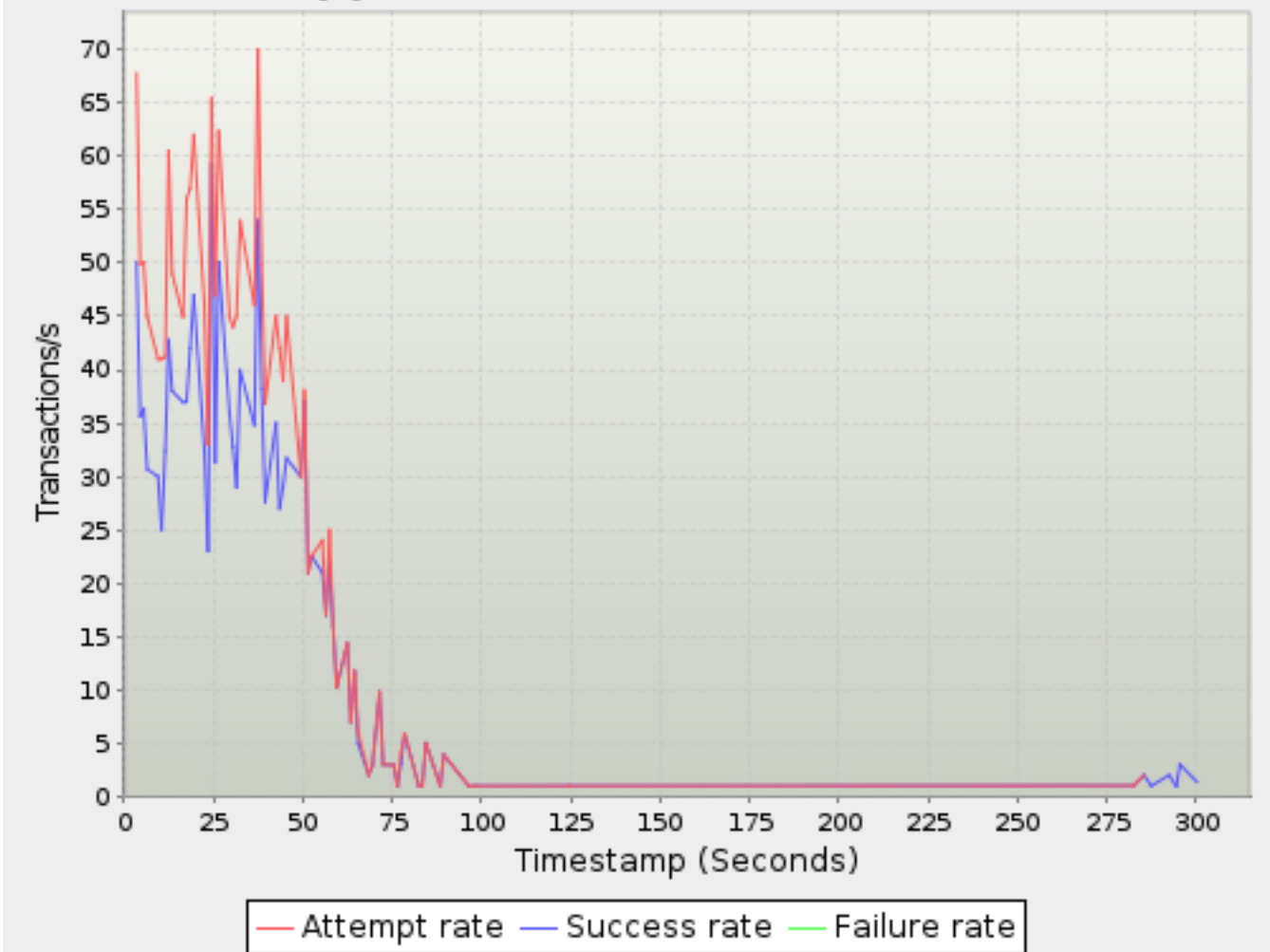
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.408	0.00	0.00	0.00
134.390	0.00	0.00	0.00
135.385	0.00	0.00	0.00
136.416	0.00	0.00	0.00
137.408	0.00	0.00	0.00
140.408	0.00	0.00	0.00
141.385	0.00	0.00	0.00
142.408	0.00	0.00	0.00
143.408	0.00	0.00	0.00
144.409	0.00	0.00	0.00
147.390	0.00	0.00	0.00
148.408	0.00	0.00	0.00
149.385	0.00	0.00	0.00
150.385	0.00	0.00	0.00
154.407	0.00	0.00	0.00
155.385	0.00	0.00	0.00
156.385	0.00	0.00	0.00
157.386	0.00	0.00	0.00
160.408	0.00	0.00	0.00
161.408	0.00	0.00	0.00
162.407	0.00	0.00	0.00
163.389	0.00	0.00	0.00
167.385	0.00	0.00	0.00
168.410	0.00	0.00	0.00
169.408	0.00	0.00	0.00
170.408	0.00	0.00	0.00
173.408	0.00	0.00	0.00
174.408	0.00	0.00	0.00
175.385	0.00	0.00	0.00
176.408	0.00	0.00	0.00
177.408	0.00	0.00	0.00
180.408	0.00	0.00	0.00
181.408	0.00	0.00	0.00
182.408	0.00	0.00	0.00
183.408	0.00	0.00	0.00
186.385	0.00	0.00	0.00
187.408	0.00	0.00	0.00
188.408	0.00	0.00	0.00
189.408	0.00	0.00	0.00
190.408	0.00	0.00	0.00
193.385	0.00	0.00	0.00
194.385	0.00	0.00	0.00
195.385	0.00	0.00	0.00
196.408	0.00	0.00	0.00
199.385	0.00	0.00	0.00
200.385	0.00	0.00	0.00
201.385	0.00	0.00	0.00
202.385	0.00	0.00	0.00
203.407	0.00	0.00	0.00
206.408	0.00	0.00	0.00
207.385	0.00	0.00	0.00
208.408	0.00	0.00	0.00
209.408	0.00	0.00	0.00
213.407	0.00	0.00	0.00
214.389	0.00	0.00	0.00
215.385	0.00	0.00	0.00
216.408	0.00	0.00	0.00
219.385	0.00	0.00	0.00
220.409	0.00	0.00	0.00
221.408	0.00	0.00	0.00
222.385	0.00	0.00	0.00
223.385	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.390	0.00	0.00	0.00
227.385	0.00	0.00	0.00
228.385	0.00	0.00	0.00
229.385	0.00	0.00	0.00
232.409	0.00	0.00	0.00
233.408	0.00	0.00	0.00
234.408	0.00	0.00	0.00
235.385	0.00	0.00	0.00
236.408	0.00	0.00	0.00
239.385	0.00	0.00	0.00
240.385	0.00	0.00	0.00
241.408	0.00	0.00	0.00
242.408	0.00	0.00	0.00
245.408	0.00	0.00	0.00
246.390	0.00	0.00	0.00
247.385	0.00	0.00	0.00
248.385	0.00	0.00	0.00
249.408	0.00	0.00	0.00
252.385	0.00	0.00	0.00
253.409	0.00	0.00	0.00
254.408	0.00	0.00	0.00
255.408	0.00	0.00	0.00
259.385	0.00	0.00	0.00
260.385	0.00	0.00	0.00
261.407	0.00	0.00	0.00
262.407	0.00	0.00	0.00
265.385	0.00	0.00	0.00
266.389	0.00	0.00	0.00
267.385	0.00	0.00	0.00
268.385	0.00	0.00	0.00
272.409	0.00	0.00	0.00
273.423	0.00	0.00	0.00
274.386	0.00	0.00	0.00
275.390	0.00	0.00	0.00
278.409	0.00	0.00	0.00
279.409	0.00	0.00	0.00
280.385	0.00	0.00	0.00
281.408	0.00	0.00	0.00
282.385	0.00	0.00	0.00
285.385	0.00	0.00	0.00
286.389	0.00	0.00	0.00
287.389	0.00	0.00	0.00
288.389	0.00	0.00	0.00
291.389	0.00	0.00	0.00
292.389	0.00	0.00	0.00
293.385	0.00	0.00	0.00
294.420	0.00	0.00	0.00
295.420	0.00	0.00	0.00
298.389	0.00	0.00	0.00
299.399	0.00	0.00	0.00
300.116	0.00	0.00	0.00
301.128	0.00	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.8.5. Application Transaction Rates: SMBv2

7.26.8.5 : Application Transaction Rates: SMBv2



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>	<i>Transactions/s</i>		
3.407	67.78	50.10	0.00
4.389	49.90	35.64	0.00
5.407	50.10	36.35	0.00
6.385	44.99	30.67	0.00
9.408	41	30	0.00
10.408	41	25	0.00
11.427	41.22	32.38	0.00
12.385	60.54	42.80	0.00
13.385	49	38	0.00
16.408	44.96	36.96	0.00
17.408	56	37	0.00
18.408	57	42	0.00
19.408	62	47	0.00
22.407	45.99	32.29	0.00
23.407	33	23	0.00
24.385	65.44	59.30	0.00
25.407	46.97	31.31	0.00
26.385	62.37	50.10	0.00
29.408	44.96	35.96	0.00
30.385	44.01	32.75	0.00
31.385	45	29	0.00
32.386	53.95	39.96	0.00
36.385	46.06	34.80	0.00
37.385	70	54	0.00

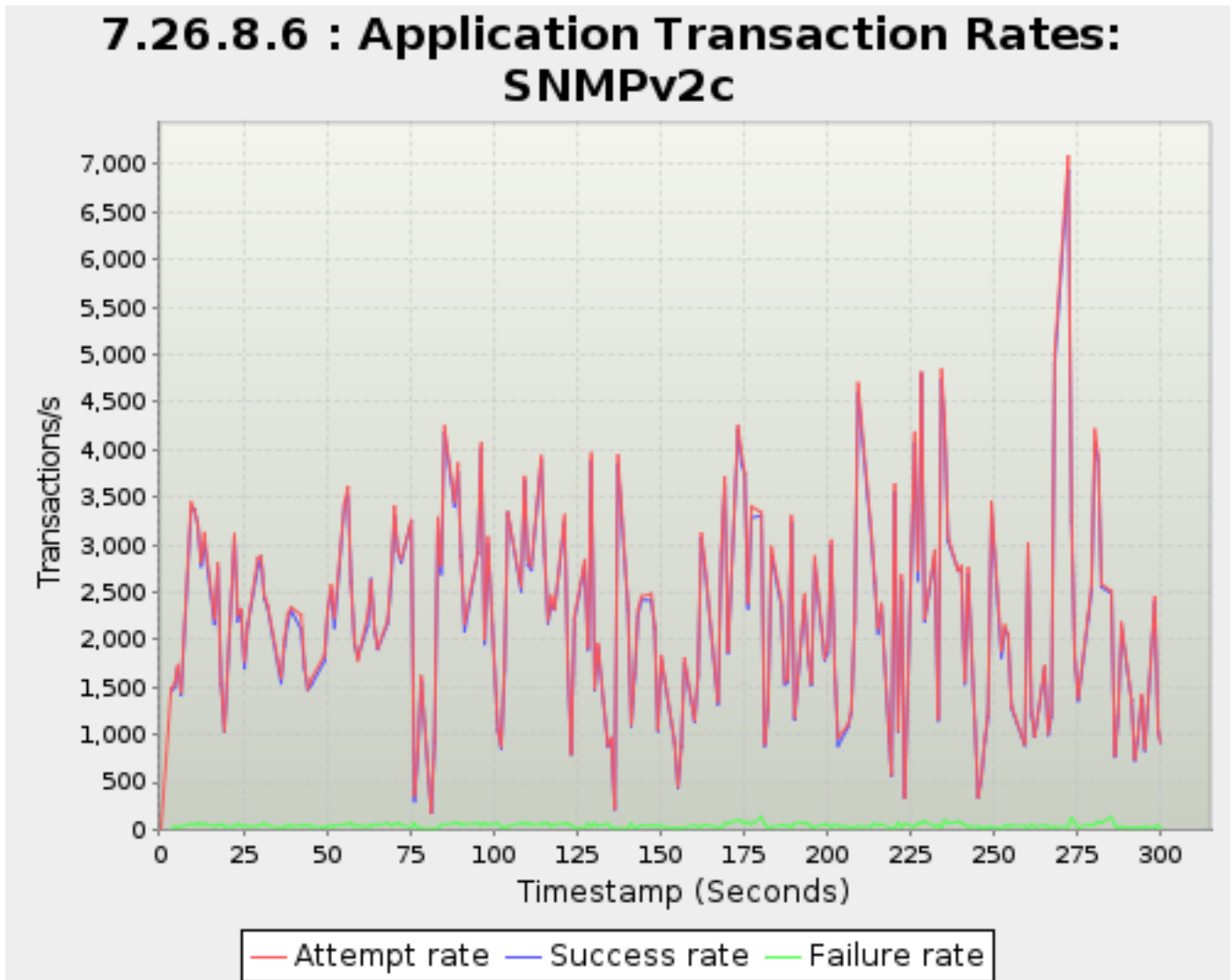
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
38.407	49.90	38.16	0.00
39.385	36.81	27.61	0.00
42.407	45	35	0.00
43.407	42	27	0.00
44.407	39	29	0.00
45.385	44.99	31.70	0.00
49.408	29.97	29.97	0.00
50.407	38.04	37.04	0.00
51.408	20.98	20.98	0.00
52.385	22.52	22.52	0.00
55.409	24	21	0.00
56.408	17.02	17.02	0.00
57.409	24.98	21.98	0.00
58.409	16	16	0.00
59.385	10.25	10.25	0.00
62.386	14.33	14.33	0.00
63.385	7.007	7.007	0.00
64.407	11.74	11.74	0.00
65.407	6	5	0.00
68.385	2	2	0.00
69.408	2.933	2.933	0.00
70.385	0.00	0.00	0.00
71.408	9.775	9.775	0.00
72.408	3	3	0.00
75.408	2.933	2.933	0.00
76.408	1	1	0.00
77.390	4.073	3.055	0.00
78.408	5.894	5.894	0.00
81.408	0.00	0.00	0.00
82.409	0.9990	0.9990	0.00
83.385	1.025	1.025	0.00
84.385	5	5	0.00
85.385	0.00	0.00	0.00
88.385	1	1	0.00
89.410	3.902	3.902	0.00
90.385	0.00	0.00	0.00
91.409	0.00	0.00	0.00
95.385	0.00	0.00	0.00
96.408	0.9775	0.9775	0.00
97.408	0.00	0.00	0.00
98.408	1	1	0.00
101.416	0.00	0.00	0.00
102.408	0.00	0.00	0.00
103.408	0.00	0.00	0.00
104.389	0.00	0.00	0.00
108.385	0.00	0.00	0.00
109.385	0.00	0.00	0.00
110.408	0.00	0.00	0.00
111.408	0.00	0.00	0.00
114.408	0.00	0.00	0.00
115.386	0.00	0.00	0.00
116.408	0.00	0.00	0.00
117.408	0.00	0.00	0.00
118.408	0.00	0.00	0.00
121.409	0.00	0.00	0.00
122.385	0.00	0.00	0.00
123.390	0.00	0.00	0.00
124.385	1.005	1.005	0.00
127.411	0.00	0.00	0.00
128.410	0.00	0.00	0.00
129.408	0.00	0.00	0.00
130.408	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.408	0.00	0.00	0.00
134.390	0.00	0.00	0.00
135.385	0.00	0.00	0.00
136.416	0.00	0.00	0.00
137.408	0.00	0.00	0.00
140.408	0.00	0.00	0.00
141.385	0.00	0.00	0.00
142.408	0.00	0.00	0.00
143.408	0.00	0.00	0.00
144.409	0.00	0.00	0.00
147.390	0.00	0.00	0.00
148.408	0.00	0.00	0.00
149.385	0.00	0.00	0.00
150.385	0.00	0.00	0.00
154.407	0.00	0.00	0.00
155.385	0.00	0.00	0.00
156.385	0.00	0.00	0.00
157.386	0.00	0.00	0.00
160.408	0.00	0.00	0.00
161.408	0.00	0.00	0.00
162.407	0.00	0.00	0.00
163.389	0.00	0.00	0.00
167.385	0.00	0.00	0.00
168.410	0.00	0.00	0.00
169.408	0.00	0.00	0.00
170.408	0.00	0.00	0.00
173.408	0.00	0.00	0.00
174.408	0.00	0.00	0.00
175.385	0.00	0.00	0.00
176.408	0.00	0.00	0.00
177.408	0.00	0.00	0.00
180.408	0.00	0.00	0.00
181.408	0.00	0.00	0.00
182.408	0.00	0.00	0.00
183.408	0.00	0.00	0.00
186.385	0.00	0.00	0.00
187.408	0.00	0.00	0.00
188.408	0.00	0.00	0.00
189.408	0.00	0.00	0.00
190.408	0.00	0.00	0.00
193.385	0.00	0.00	0.00
194.385	0.00	0.00	0.00
195.385	0.00	0.00	0.00
196.408	0.00	0.00	0.00
199.385	0.00	0.00	0.00
200.385	0.00	0.00	0.00
201.385	0.00	0.00	0.00
202.385	0.00	0.00	0.00
203.407	0.00	0.00	0.00
206.408	0.00	0.00	0.00
207.385	0.00	0.00	0.00
208.408	0.00	0.00	0.00
209.408	0.00	0.00	0.00
213.407	0.00	0.00	0.00
214.389	0.00	0.00	0.00
215.385	0.00	0.00	0.00
216.408	0.00	0.00	0.00
219.385	0.00	0.00	0.00
220.409	0.00	0.00	0.00
221.408	0.00	0.00	0.00
222.385	0.00	0.00	0.00
223.385	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.390	0.00	0.00	0.00
227.385	0.00	0.00	0.00
228.385	0.00	0.00	0.00
229.385	0.00	0.00	0.00
232.409	0.00	0.00	0.00
233.408	0.00	0.00	0.00
234.408	0.00	0.00	0.00
235.385	0.00	0.00	0.00
236.408	0.00	0.00	0.00
239.385	0.00	0.00	0.00
240.385	0.00	0.00	0.00
241.408	0.00	0.00	0.00
242.408	0.00	0.00	0.00
245.408	0.00	0.00	0.00
246.390	0.00	0.00	0.00
247.385	0.00	0.00	0.00
248.385	0.00	0.00	0.00
249.408	0.00	0.00	0.00
252.385	0.00	0.00	0.00
253.409	0.00	0.00	0.00
254.408	0.00	0.00	0.00
255.408	0.00	0.00	0.00
259.385	0.00	0.00	0.00
260.385	0.00	0.00	0.00
261.407	0.00	0.00	0.00
262.407	0.00	0.00	0.00
265.385	0.00	0.00	0.00
266.389	0.00	0.00	0.00
267.385	0.00	0.00	0.00
268.385	0.00	0.00	0.00
272.409	0.00	0.00	0.00
273.423	0.00	0.00	0.00
274.386	0.00	0.00	0.00
275.390	0.00	0.00	0.00
278.409	0.00	0.00	0.00
279.409	0.00	0.00	0.00
280.385	0.00	0.00	0.00
281.408	0.00	0.00	0.00
282.385	1.024	1.024	0.00
285.385	2	2	0.00
286.389	0.00	0.00	0.00
287.389	0.00	1	0.00
288.389	0.00	0.00	0.00
291.389	0.00	0.00	0.00
292.389	0.00	2	0.00
293.385	0.00	0.00	0.00
294.420	0.00	0.9662	0.00
295.420	0.00	3	0.00
298.389	0.00	0.00	0.00
299.399	0.00	0.00	0.00
300.116	0.00	1.395	0.00
301.128	0.00	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.8.6. Application Transaction Rates: SNMPv2c



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>	<i>Transactions/s</i>		
0.385	5,195	0,00	0,00
3.407	~1487	~1458	11.79
4.389	~1522	~1493	30.55
5.407	~1729	~1698	28.49
6.385	~1449	~1419	31.70
9.408	3,442	3,363	61
10.408	3,362	3,371	54
11.427	~3214	~3200	64.77
12.385	~2817	~2772	61.59
13.385	3,121	3,021	59
16.408	~2222	~2163	34.97
17.408	2,801	2,748	45
18.408	1,557	1,528	58
19.408	1,044	1,029	34
22.407	~3107	~3071	35.23
23.407	2,259	2,194	60
24.385	~2320	~2300	42.94
25.407	~1773	~1699	45.99
26.385	~2149	~2153	32.72
29.408	~2862	~2753	40.96
30.385	~2873	~2869	52.20
31.385	2,456	2,430	65
32.386	~2359	~2332	44.96
36.385	~1598	~1542	15.35

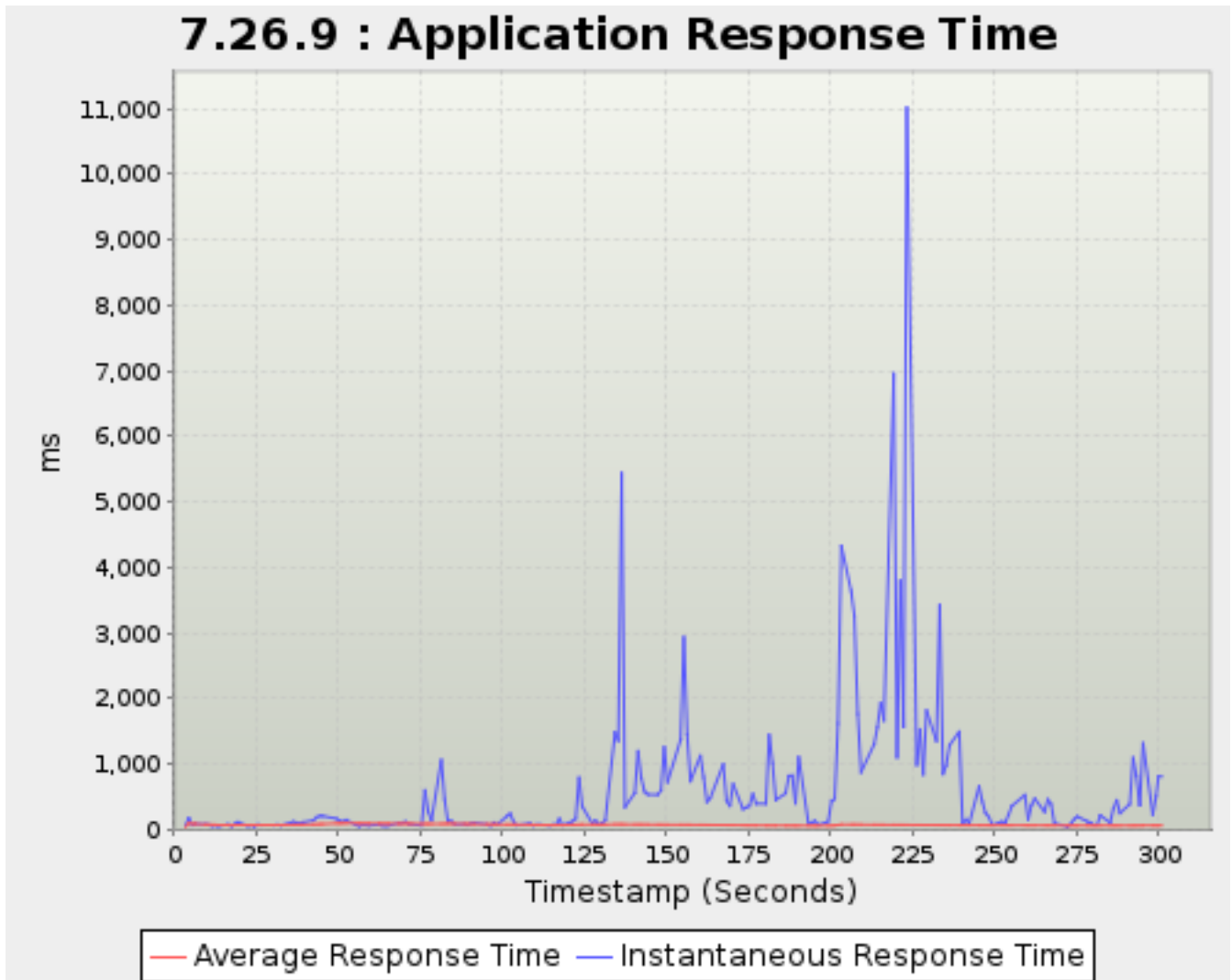
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
37.385	2,001	1,937	38
38.407	~2267	~2176	35.23
39.385	~2338	~2311	38.85
42.407	2,261	2,106	40
43.407	1,744	1,697	52
44.407	1,483	1,470	39
45.385	~1582	~1518	36.81
49.408	~1837	~1774	26.97
50.407	~2331	~2318	32.03
51.408	~2572	~2517	43.96
52.385	~2234	~2126	35.82
55.409	3,434	3,425	56
56.408	~3606	~3511	61.06
57.409	~2567	~2604	68.93
58.409	1,994	1,944	36
59.385	~1783	~1815	44.06
62.386	~2260	~2147	31.73
63.385	~2615	~2636	42.04
64.407	~2128	~2088	52.84
65.407	1,914	1,901	51
68.385	2,205	2,176	68
69.408	~2705	~2610	45.94
70.385	~3401	~3297	57.32
71.408	~2929	~2934	65.49
72.408	2,849	2,810	52
75.408	~3252	~3246	27.37
76.408	359	301	67
77.390	828.9	783.1	11.20
78.408	~1615	~1567	14.73
81.408	180.8	177.9	6.843
82.409	~966	921.1	7.992
83.385	~3278	~3195	12.30
84.385	2,785	2,690	53
85.385	4,243	4,175	51
88.385	3,450	3,401	73
89.410	~3851	~3756	65.37
90.385	~2862	~2888	57.44
91.409	~2164	~2086	55.66
95.385	~2912	~2908	68.25
96.408	~4066	~4009	46.92
97.408	2,005	1,954	70
98.408	3,076	2,999	53
101.416	~1047	~1042	69.84
102.408	882.1	857.9	27.22
103.408	1,771	1,685	22
104.389	~3334	~3333	33.64
108.385	~2556	~2509	71.72
109.385	3,712	3,667	59
110.408	~2845	~2785	68.43
111.408	2,770	2,730	54
114.408	3,930	3,883	60
115.386	~2952	~2895	63.39
116.408	~2205	~2174	69.47
117.408	2,462	2,371	37
118.408	2,320	2,316	55
121.409	3,309	3,230	64
122.385	~1776	~1735	66.60
123.390	800	~791	43.78
124.385	~2248	~2214	19.10
127.411	2,836	2,782	23
128.410	~1917	~1894	65.07
129.408	~3954	~3874	35.07

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
130.408	1,489	1,469	67
131.408	1,955	1,914	39
134.390	887.1	870.8	62.05
135.385	963.8	946.7	19.10
136.416	~225	218.2	17.46
137.408	~3938	~3844	10.08
140.408	2,366	2,315	18
141.385	~1106	~1092	66.53
142.408	~1648	~1607	14.66
143.408	2,310	2,246	30
144.409	~2453	~2415	44.96
147.390	~2480	~2412	39.80
148.408	~2147	~2126	44.20
149.385	~1055	~1040	38.89
150.385	1,825	1,788	39
154.407	927.6	~909	12.72
155.385	457.1	436.6	13.29
156.385	887	876	13
157.386	~1802	~1748	22.98
160.408	1,154	1,136	49
161.408	1,648	1,610	26
162.407	~3117	~3065	31.03
163.389	~2835	~2782	49.90
167.385	~1353	~1320	25.61
168.410	~2951	~2899	26.34
169.408	~3706	~3616	62.12
170.408	1,880	1,859	68
173.408	4,249	4,207	100
174.408	3,978	3,850	91
175.385	~3763	~3740	65.51
176.408	~2389	~2328	81.13
177.408	3,402	3,281	54
180.408	3,337	3,303	133
181.408	901	882	57
182.408	1,290	1,260	20
183.408	2,974	2,891	29
186.385	2,402	2,350	44
187.408	~1561	~1530	49.85
188.408	1,589	1,558	36
189.408	3,300	3,231	29
190.408	1,187	1,159	67
193.385	2,477	2,425	70
194.385	1,858	1,835	64
195.385	1,548	1,524	29
196.408	~2870	~2802	26.39
199.385	1,802	1,786	57
200.385	1,938	1,863	47
201.385	3,042	2,990	30
202.385	1,706	1,712	56
203.407	968.7	883.6	37.18
206.408	1,104	1,081	32
207.385	~1249	~1237	16.38
208.408	~2239	~2201	22.48
209.408	4,698	4,594	37
213.407	3,124	3,061	35
214.389	~2645	~2601	64.15
215.385	~2123	~2068	46.18
216.408	~2376	~2337	53.76
219.385	582.4	~567	17.40
220.409	~3633	~3543	14.65
221.408	~1047	~1035	77.08
222.385	~2675	~2605	24.56

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
223.385	343	342	61
226.390	4,177	4,067	29
227.385	~2730	~2622	67.34
228.385	4,811	4,792	68
229.385	2,221	2,190	88
232.409	~2939	~2882	34.18
233.408	~1170	~1150	53.05
234.408	4,838	4,731	25
235.385	~4298	~4201	104.4
236.408	~3081	~3033	65.49
239.385	~2726	~2734	85.98
240.385	2,773	2,719	66
241.408	~1564	~1537	52.79
242.408	2,754	2,682	30
245.408	345	345	35
246.390	~556	537.7	13.24
247.385	951.8	920.6	18.09
248.385	1,226	1,188	30
249.408	~3450	~3375	30.30
252.385	1,880	1,813	7
253.409	~2150	~2098	45.90
254.408	~2049	~2043	36.04
255.408	1,308	1,282	42
259.385	901.7	889.5	34.80
260.385	3,008	2,969	21
261.407	~1252	~1208	53.82
262.407	986	979	31
265.385	~1724	~1699	43.96
266.389	~1017	~996	35.86
267.385	~1240	~1192	26.10
268.385	5,010	4,899	27
272.409	~7083	~6936	34.97
273.423	~3298	~3240	127.2
274.386	~1822	~1809	68.54
275.390	~1385	~1357	22.91
278.409	2,260	2,219	55
279.409	2,576	2,511	41
280.385	~4210	~4060	58.40
281.408	~3932	~3885	85.04
282.385	~2584	~2552	71.65
285.385	2,510	2,486	133
286.389	782.9	768.9	49.80
287.389	1,215	1,189	18
288.389	2,177	2,126	32
291.389	~1363	~1361	16.95
292.389	748	731	22
293.385	~1004	979.9	16.06
294.420	~1418	~1384	25.12
295.420	851	833	30
298.389	~2447	~2394	27.89
299.399	~1050	~1028	48.51
300.116	924.7	913.5	18.13
301.128	0.00	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.9. Application Response Time



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
0.385	0.0000	0.0000
3.407	44.3371	65.3037
4.389	98.9258	178.3489
5.407	90.2030	71.1489
6.385	90.0438	89.4194
9.408	78.6624	81.3042
10.408	78.8226	79.5797
11.427	75.8210	58.0752
12.385	74.8341	66.5629
13.385	72.5411	53.3942
16.408	71.2585	83.5726
17.408	69.9670	53.1920
18.408	70.6989	88.4296
19.408	71.9141	115.9608
22.407	72.3358	56.2540
23.407	72.1836	68.9250
24.385	71.1904	49.5671
25.407	71.4807	79.9733
26.385	71.4525	70.7485
29.408	71.7125	71.8356
30.385	71.5991	69.0555
31.385	71.8315	78.0555
32.386	71.6120	65.2776
36.385	75.0770	122.5793

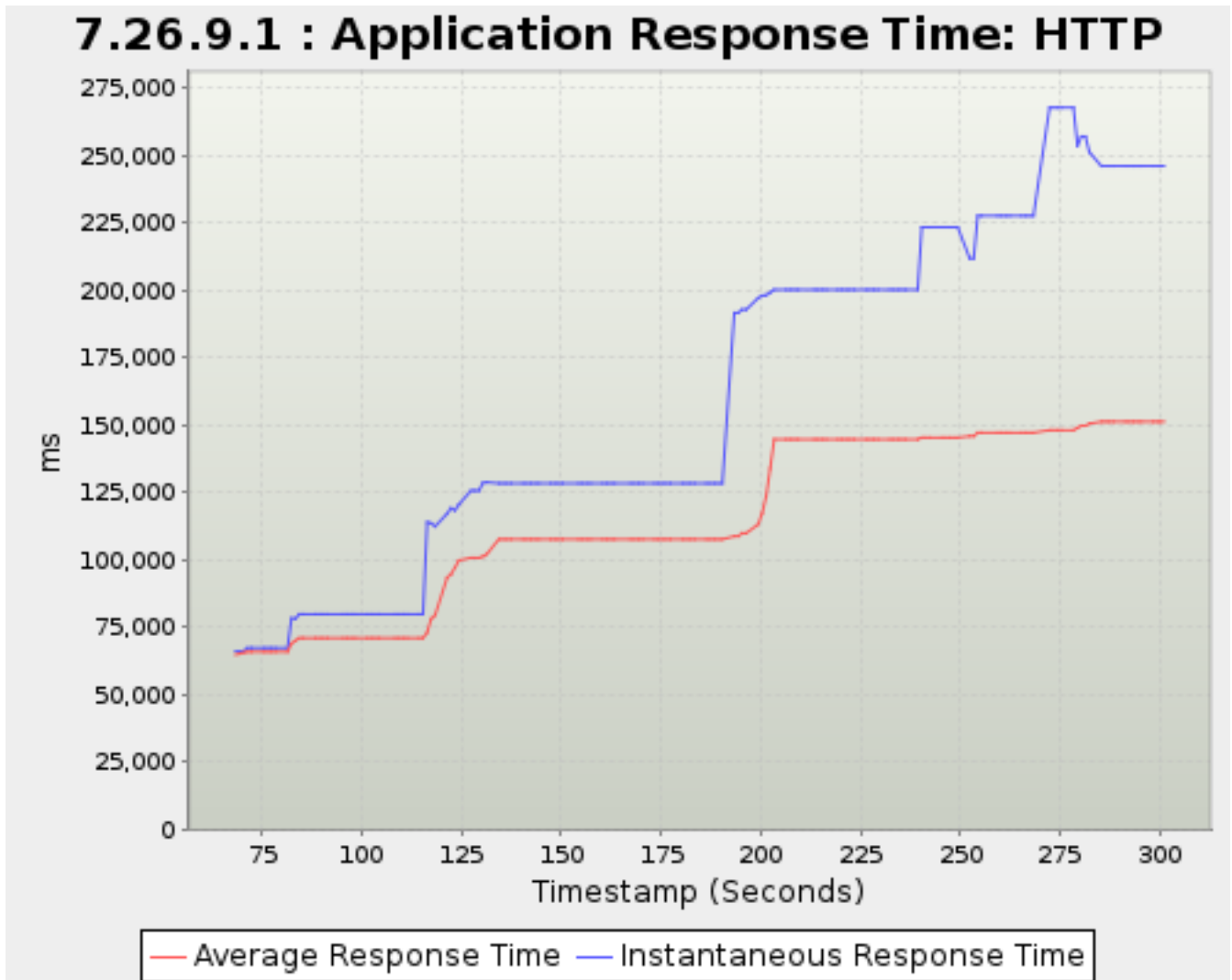
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
37.385	75.8255	103.8043
38.407	76.3842	95.5272
39.385	77.4528	114.3810
42.407	80.6884	142.6570
43.407	82.8857	192.9459
44.407	85.0208	209.4959
45.385	87.0794	207.4149
49.408	96.3500	169.1270
50.407	97.2292	134.7125
51.408	97.8141	121.5806
52.385	98.8100	148.8728
55.409	97.9243	70.6015
56.408	96.6646	54.5197
57.409	96.1362	71.7327
58.409	95.6845	68.0464
59.385	95.2239	63.6768
62.386	94.5441	78.1973
63.385	93.9017	62.2450
64.407	93.3354	58.4117
65.407	92.9291	64.5438
68.385	92.0756	100.6470
69.408	92.1505	96.9466
70.385	92.7825	122.5259
71.408	92.5841	83.1480
72.408	91.4970	79.8519
75.408	88.7429	66.6733
76.408	88.8602	600.1279
77.390	88.9242	278.7432
78.408	88.6239	142.4956
81.408	88.7780	1,064.2275
82.409	90.7792	460.6304
83.385	91.3935	125.7354
84.385	92.0672	136.3540
85.385	90.9574	82.4251
88.385	88.5016	84.5924
89.410	87.3416	71.7068
90.385	86.6322	94.7102
91.409	86.0159	104.3327
95.385	83.3748	81.5597
96.408	82.1503	59.0007
97.408	81.6379	108.2182
98.408	80.8093	75.1195
101.416	79.2838	205.3621
102.408	79.0754	245.2374
103.408	78.5945	126.2143
104.389	77.6237	67.9285
108.385	74.6963	95.8219
109.385	73.7805	64.9071
110.408	73.0605	77.3176
111.408	72.3686	78.6121
114.408	70.8231	63.5999
115.386	70.1659	76.9337
116.408	70.1007	75.5838
117.408	70.8462	165.7854
118.408	70.7250	69.4386
121.409	75.3991	128.6675
122.385	75.8678	169.3090
123.390	77.8337	794.4115
124.385	80.0001	353.4889
127.411	79.2593	97.7767
128.410	78.7825	140.6793
129.408	77.8999	77.7121

Timestamp	Average Response Time	Instantaneous Response Time
	Seconds	Milliseconds
130.408	77.9902	97.8539
131.408	78.3910	141.3358
134.390	83.2484	1,488.8975
135.385	83.0119	1,356.4916
136.416	82.9571	5,440.9747
137.408	82.0383	345.3869
140.408	80.8659	560.8685
141.385	80.6096	1,198.6580
142.408	80.2130	781.9487
143.408	79.7154	579.9743
144.409	79.1660	536.9786
147.390	77.9244	533.9943
148.408	77.4547	598.4187
149.385	77.2383	1,259.7626
150.385	76.8724	724.7889
154.407	75.9113	1,376.5632
155.385	75.8211	2,937.6082
156.385	75.6393	1,455.7950
157.386	75.2911	739.0017
160.408	74.0825	1,126.7779
161.408	73.7668	800.0037
162.407	73.1702	424.6025
163.389	72.6645	477.2558
167.385	71.3270	996.7546
168.410	70.7878	437.2330
169.408	70.1664	363.4043
170.408	69.8462	694.9749
173.408	67.9327	314.3591
174.408	67.3285	341.1792
175.385	66.7906	361.5698
176.408	66.4197	543.9716
177.408	65.9160	397.1427
180.408	64.1057	395.6998
181.408	63.9792	1,445.8993
182.408	63.7989	1,017.8066
183.408	63.4173	453.1161
186.385	62.7980	554.2892
187.408	62.5835	822.0438
188.408	62.3729	826.0650
189.408	61.9350	402.2171
190.408	61.7863	1,107.0991
193.385	61.2123	86.9600
194.385	60.9743	111.0114
195.385	61.2198	132.6503
196.408	60.8605	74.7110
199.385	61.3253	122.4911
200.385	62.8845	434.1650
201.385	65.5950	470.2471
202.385	71.5565	1,622.4155
203.407	80.2898	4,330.1262
206.408	79.4617	3,640.3744
207.385	79.2652	3,260.6677
208.408	78.9047	1,767.9565
209.408	78.1997	875.7671
213.407	76.1851	1,304.6182
214.389	75.8058	1,560.5493
215.385	75.5066	1,930.5596
216.408	75.1577	1,665.5665
219.385	74.7860	6,960.3212
220.409	74.2762	1,103.7148
221.408	74.1329	3,801.1534
222.385	73.7845	1,567.5851

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
223.385	73.7392	11,018.1264
226.390	72.7110	987.4490
227.385	72.3786	1,531.5010
228.385	71.7887	842.0320
229.385	71.5101	1,818.3395
232.409	70.8118	1,354.3922
233.408	70.6639	3,426.4227
234.408	70.0852	849.7418
235.385	69.6072	979.4453
236.408	69.2393	1,289.8354
239.385	68.2903	1,496.1025
240.385	68.3991	91.0004
241.408	68.2367	155.9644
242.408	67.9422	92.5505
245.408	67.5504	658.9397
246.390	67.4898	430.6968
247.385	67.3892	253.2655
248.385	67.2545	194.8279
249.408	66.8807	72.5807
252.385	66.7309	123.5809
253.409	66.5018	106.5765
254.408	67.0861	229.3271
255.408	66.9449	361.0490
259.385	66.4365	528.7824
260.385	66.1176	158.9469
261.407	65.9898	376.4649
262.407	65.8879	472.1902
265.385	65.2968	273.5396
266.389	65.1926	461.0120
267.385	65.0709	390.0982
268.385	64.5870	100.3700
272.409	63.9948	47.4911
273.423	63.6812	88.7625
274.386	63.5124	160.2292
275.390	63.3785	202.2168
278.409	62.6021	125.5135
279.409	62.7793	107.1845
280.385	62.8410	73.1730
281.408	62.4833	71.9794
282.385	63.1067	219.9183
285.385	62.4977	106.6894
286.389	62.4249	321.4813
287.389	62.7566	449.0160
288.389	62.5566	252.3744
291.389	62.1794	391.7924
292.389	62.9704	1,096.5197
293.385	62.8777	821.8173
294.420	63.1776	371.2813
295.420	64.4113	1,318.8590
298.389	64.6254	231.2418
299.399	64.5264	512.6369
300.116	64.8958	811.5258
301.128	64.8958	811.5258

*Note: Max rows reached. Export to csv or zip to view all

7.26.9.1. Application Response Time: HTTP



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>	<i>Milliseconds</i>	<i>Milliseconds</i>
3.407	0.0000	0.0000
4.389	0.0000	0.0000
5.407	0.0000	0.0000
6.385	0.0000	0.0000
9.408	0.0000	0.0000
10.408	0.0000	0.0000
11.427	0.0000	0.0000
12.385	0.0000	0.0000
13.385	0.0000	0.0000
16.408	0.0000	0.0000
17.408	0.0000	0.0000
18.408	0.0000	0.0000
19.408	0.0000	0.0000
22.407	0.0000	0.0000
23.407	0.0000	0.0000
24.385	0.0000	0.0000
25.407	0.0000	0.0000
26.385	0.0000	0.0000
29.408	0.0000	0.0000
30.385	0.0000	0.0000
31.385	0.0000	0.0000
32.386	0.0000	0.0000
36.385	0.0000	0.0000
37.385	0.0000	0.0000

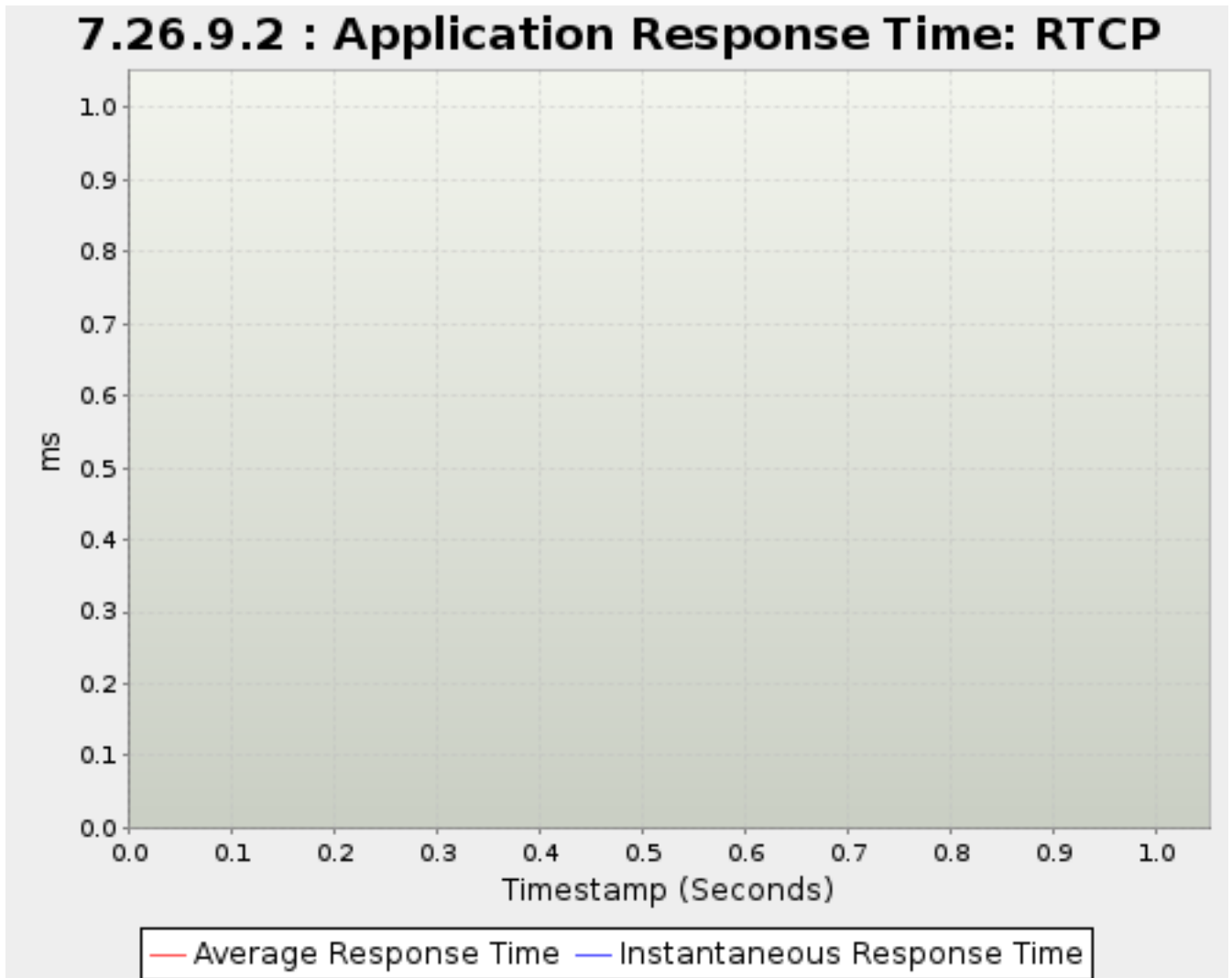
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
38.407	0.0000	0.0000
39.385	0.0000	0.0000
42.407	0.0000	0.0000
43.407	0.0000	0.0000
44.407	0.0000	0.0000
45.385	0.0000	0.0000
49.408	0.0000	0.0000
50.407	0.0000	0.0000
51.408	0.0000	0.0000
52.385	0.0000	0.0000
55.409	0.0000	0.0000
56.408	0.0000	0.0000
57.409	0.0000	0.0000
58.409	0.0000	0.0000
59.385	0.0000	0.0000
62.386	0.0000	0.0000
63.385	0.0000	0.0000
64.407	0.0000	0.0000
65.407	0.0000	0.0000
68.385	64,904.5000	66,184.5000
69.408	65,275.8333	66,018.5000
70.385	65,670.5000	66,262.5000
71.408	65,960.2500	67,409
72.408	65,960.2500	67,409
75.408	65,960.2500	67,409
76.408	65,960.2500	67,409
77.390	65,960.2500	67,409
78.408	65,960.2500	67,409
81.408	65,960.2500	67,409
82.409	69,069.3125	78,396.5000
83.385	70,090.6111	78,261
84.385	71,075.8500	79,943
85.385	71,075.8500	79,943
88.385	71,075.8500	79,943
89.410	71,075.8500	79,943
90.385	71,075.8500	79,943
91.409	71,075.8500	79,943
95.385	71,075.8500	79,943
96.408	71,075.8500	79,943
97.408	71,075.8500	79,943
98.408	71,075.8500	79,943
101.416	71,075.8500	79,943
102.408	71,075.8500	79,943
103.408	71,075.8500	79,943
104.389	71,075.8500	79,943
108.385	71,075.8500	79,943
109.385	71,075.8500	79,943
110.408	71,075.8500	79,943
111.408	71,075.8500	79,943
114.408	71,075.8500	79,943
115.386	71,075.8500	79,943
116.408	73,120.5714	114,015
117.408	78,187.1667	113,653.3333
118.408	79,558.6800	112,475
121.409	93,482.9250	117,182.6667
122.385	94,709.0238	119,231
123.390	97,230.8298	118,414
124.385	99,882.6792	120,655.5000
127.411	100,822.8727	125,738
128.410	100,822.8727	125,738
129.408	100,822.8727	125,738
130.408	101,319.7143	128,646

Timestamp	Average Response Time	Instantaneous Response Time
	Seconds	Milliseconds
131.408	102,268.6897	128,840
134.390	107,695.5753	128,450.4000
135.385	107,695.5753	128,450.4000
136.416	107,695.5753	128,450.4000
137.408	107,695.5753	128,450.4000
140.408	107,695.5753	128,450.4000
141.385	107,695.5753	128,450.4000
142.408	107,695.5753	128,450.4000
143.408	107,695.5753	128,450.4000
144.409	107,695.5753	128,450.4000
147.390	107,695.5753	128,450.4000
148.408	107,695.5753	128,450.4000
149.385	107,695.5753	128,450.4000
150.385	107,695.5753	128,450.4000
154.407	107,695.5753	128,450.4000
155.385	107,695.5753	128,450.4000
156.385	107,695.5753	128,450.4000
157.386	107,695.5753	128,450.4000
160.408	107,695.5753	128,450.4000
161.408	107,695.5753	128,450.4000
162.407	107,695.5753	128,450.4000
163.389	107,695.5753	128,450.4000
167.385	107,695.5753	128,450.4000
168.410	107,695.5753	128,450.4000
169.408	107,695.5753	128,450.4000
170.408	107,695.5753	128,450.4000
173.408	107,695.5753	128,450.4000
174.408	107,695.5753	128,450.4000
175.385	107,695.5753	128,450.4000
176.408	107,695.5753	128,450.4000
177.408	107,695.5753	128,450.4000
180.408	107,695.5753	128,450.4000
181.408	107,695.5753	128,450.4000
182.408	107,695.5753	128,450.4000
183.408	107,695.5753	128,450.4000
186.385	107,695.5753	128,450.4000
187.408	107,695.5753	128,450.4000
188.408	107,695.5753	128,450.4000
189.408	107,695.5753	128,450.4000
190.408	107,695.5753	128,450.4000
193.385	108,830.4324	191,675
194.385	108,830.4324	191,675
195.385	109,951.3200	192,897
196.408	109,951.3200	192,897
199.385	113,238.0513	197,164
200.385	117,375.8415	198,062.7500
201.385	123,732.0225	198,190.1429
202.385	133,991.8835	199,215.2857
203.407	144,764.0650	200,240.8000
206.408	144,764.0650	200,240.8000
207.385	144,764.0650	200,240.8000
208.408	144,764.0650	200,240.8000
209.408	144,764.0650	200,240.8000
213.407	144,764.0650	200,240.8000
214.389	144,764.0650	200,240.8000
215.385	144,764.0650	200,240.8000
216.408	144,764.0650	200,240.8000
219.385	144,764.0650	200,240.8000
220.409	144,764.0650	200,240.8000
221.408	144,764.0650	200,240.8000
222.385	144,764.0650	200,240.8000
223.385	144,764.0650	200,240.8000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.390	144,764.0650	200,240.8000
227.385	144,764.0650	200,240.8000
228.385	144,764.0650	200,240.8000
229.385	144,764.0650	200,240.8000
232.409	144,764.0650	200,240.8000
233.408	144,764.0650	200,240.8000
234.408	144,764.0650	200,240.8000
235.385	144,764.0650	200,240.8000
236.408	144,764.0650	200,240.8000
239.385	144,764.0650	200,240.8000
240.385	145,398.2581	223,404
241.408	145,398.2581	223,404
242.408	145,398.2581	223,404
245.408	145,398.2581	223,404
246.390	145,398.2581	223,404
247.385	145,398.2581	223,404
248.385	145,398.2581	223,404
249.408	145,398.2581	223,404
252.385	145,930.1200	211,881
253.409	145,930.1200	211,881
254.408	147,217.0472	227,650
255.408	147,217.0472	227,650
259.385	147,217.0472	227,650
260.385	147,217.0472	227,650
261.407	147,217.0472	227,650
262.407	147,217.0472	227,650
265.385	147,217.0472	227,650
266.389	147,217.0472	227,650
267.385	147,217.0472	227,650
268.385	147,217.0472	227,650
272.409	148,158.7969	267,761
273.423	148,158.7969	267,761
274.386	148,158.7969	267,761
275.390	148,158.7969	267,761
278.409	148,158.7969	267,761
279.409	148,976.2403	253,609
280.385	149,807.6692	257,062
281.408	149,807.6692	257,062
282.385	150,582.2824	251,282
285.385	151,305.9015	246,100
286.389	151,305.9015	246,100
287.389	151,305.9015	246,100
288.389	151,305.9015	246,100
291.389	151,305.9015	246,100
292.389	151,305.9015	246,100
293.385	151,305.9015	246,100
294.420	151,305.9015	246,100
295.420	151,305.9015	246,100
298.389	151,305.9015	246,100
299.399	151,305.9015	246,100
300.116	151,305.9015	246,100
301.128	151,305.9015	246,100

*Note: Max rows reached. Export to csv or zip to view all

7.26.9.2. Application Response Time: RTCP



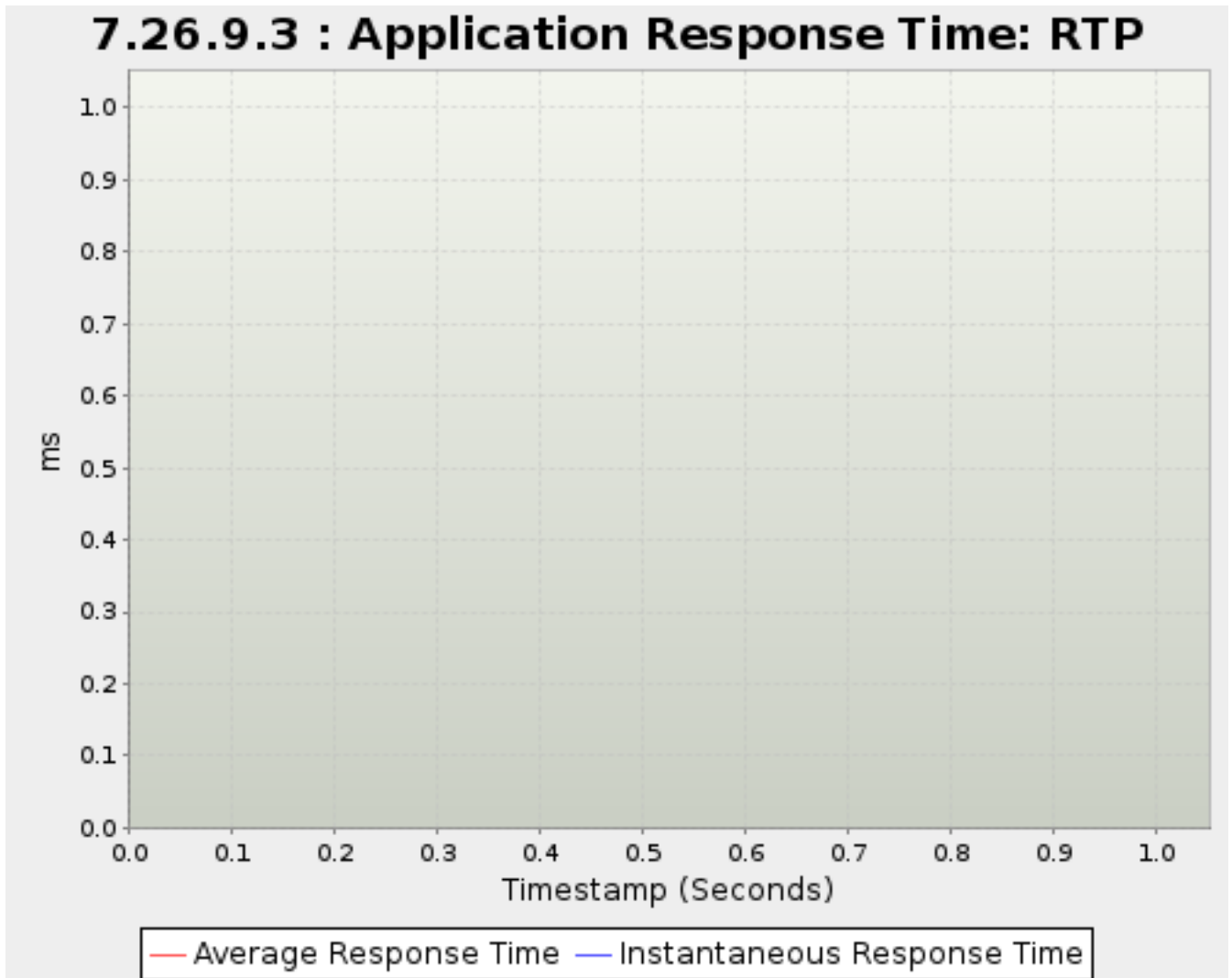
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
5.407	0.0000	0.0000
6.385	0.0000	0.0000
9.408	0.0000	0.0000
10.408	0.0000	0.0000
11.427	0.0000	0.0000
12.385	0.0000	0.0000
13.385	0.0000	0.0000
16.408	0.0000	0.0000
17.408	0.0000	0.0000
18.408	0.0000	0.0000
19.408	0.0000	0.0000
22.407	0.0000	0.0000
23.407	0.0000	0.0000
24.385	0.0000	0.0000
25.407	0.0000	0.0000
26.385	0.0000	0.0000
29.408	0.0000	0.0000
30.385	0.0000	0.0000
31.385	0.0000	0.0000
32.386	0.0000	0.0000
36.385	0.0000	0.0000
37.385	0.0000	0.0000
38.407	0.0000	0.0000
39.385	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
42.407	0.0000	0.0000
43.407	0.0000	0.0000
44.407	0.0000	0.0000
45.385	0.0000	0.0000
49.408	0.0000	0.0000
50.407	0.0000	0.0000
51.408	0.0000	0.0000
52.385	0.0000	0.0000
55.409	0.0000	0.0000
56.408	0.0000	0.0000
57.409	0.0000	0.0000
58.409	0.0000	0.0000
59.385	0.0000	0.0000
62.386	0.0000	0.0000
63.385	0.0000	0.0000
64.407	0.0000	0.0000
65.407	0.0000	0.0000
68.385	0.0000	0.0000
69.408	0.0000	0.0000
70.385	0.0000	0.0000
71.408	0.0000	0.0000
72.408	0.0000	0.0000
75.408	0.0000	0.0000
76.408	0.0000	0.0000
77.390	0.0000	0.0000
78.408	0.0000	0.0000
81.408	0.0000	0.0000
82.409	0.0000	0.0000
83.385	0.0000	0.0000
84.385	0.0000	0.0000
85.385	0.0000	0.0000
88.385	0.0000	0.0000
89.410	0.0000	0.0000
90.385	0.0000	0.0000
91.409	0.0000	0.0000
95.385	0.0000	0.0000
96.408	0.0000	0.0000
97.408	0.0000	0.0000
98.408	0.0000	0.0000
101.416	0.0000	0.0000
102.408	0.0000	0.0000
103.408	0.0000	0.0000
104.389	0.0000	0.0000
108.385	0.0000	0.0000
109.385	0.0000	0.0000
110.408	0.0000	0.0000
111.408	0.0000	0.0000
114.408	0.0000	0.0000
115.386	0.0000	0.0000
116.408	0.0000	0.0000
117.408	0.0000	0.0000
118.408	0.0000	0.0000
121.409	0.0000	0.0000
122.385	0.0000	0.0000
123.390	0.0000	0.0000
124.385	0.0000	0.0000
127.411	0.0000	0.0000
128.410	0.0000	0.0000
129.408	0.0000	0.0000
130.408	0.0000	0.0000
131.408	0.0000	0.0000
134.390	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
135.385	0.0000	0.0000
136.416	0.0000	0.0000
137.408	0.0000	0.0000
140.408	0.0000	0.0000
141.385	0.0000	0.0000
142.408	0.0000	0.0000
143.408	0.0000	0.0000
144.409	0.0000	0.0000
147.390	0.0000	0.0000
148.408	0.0000	0.0000
149.385	0.0000	0.0000
150.385	0.0000	0.0000
154.407	0.0000	0.0000
155.385	0.0000	0.0000
156.385	0.0000	0.0000
157.386	0.0000	0.0000
160.408	0.0000	0.0000
161.408	0.0000	0.0000
162.407	0.0000	0.0000
163.389	0.0000	0.0000
167.385	0.0000	0.0000
168.410	0.0000	0.0000
169.408	0.0000	0.0000
170.408	0.0000	0.0000
173.408	0.0000	0.0000
174.408	0.0000	0.0000
175.385	0.0000	0.0000
176.408	0.0000	0.0000
177.408	0.0000	0.0000
180.408	0.0000	0.0000
181.408	0.0000	0.0000
182.408	0.0000	0.0000
183.408	0.0000	0.0000
186.385	0.0000	0.0000
187.408	0.0000	0.0000
188.408	0.0000	0.0000
189.408	0.0000	0.0000
190.408	0.0000	0.0000
193.385	0.0000	0.0000
194.385	0.0000	0.0000
195.385	0.0000	0.0000
196.408	0.0000	0.0000
199.385	0.0000	0.0000
200.385	0.0000	0.0000
201.385	0.0000	0.0000
202.385	0.0000	0.0000
203.407	0.0000	0.0000
206.408	0.0000	0.0000
207.385	0.0000	0.0000
208.408	0.0000	0.0000
209.408	0.0000	0.0000
213.407	0.0000	0.0000
214.389	0.0000	0.0000
215.385	0.0000	0.0000
216.408	0.0000	0.0000
219.385	0.0000	0.0000
220.409	0.0000	0.0000
221.408	0.0000	0.0000
222.385	0.0000	0.0000
223.385	0.0000	0.0000
226.390	0.0000	0.0000
227.385	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
228.385	0.0000	0.0000
229.385	0.0000	0.0000
232.409	0.0000	0.0000
233.408	0.0000	0.0000
234.408	0.0000	0.0000
235.385	0.0000	0.0000
236.408	0.0000	0.0000
239.385	0.0000	0.0000
240.385	0.0000	0.0000
241.408	0.0000	0.0000
242.408	0.0000	0.0000
245.408	0.0000	0.0000
246.390	0.0000	0.0000
247.385	0.0000	0.0000
248.385	0.0000	0.0000
249.408	0.0000	0.0000
252.385	0.0000	0.0000
253.409	0.0000	0.0000
254.408	0.0000	0.0000
255.408	0.0000	0.0000
259.385	0.0000	0.0000
260.385	0.0000	0.0000
261.407	0.0000	0.0000
262.407	0.0000	0.0000
265.385	0.0000	0.0000
266.389	0.0000	0.0000
267.385	0.0000	0.0000
268.385	0.0000	0.0000
272.409	0.0000	0.0000
273.423	0.0000	0.0000
274.386	0.0000	0.0000
275.390	0.0000	0.0000
278.409	0.0000	0.0000
279.409	0.0000	0.0000
280.385	0.0000	0.0000
281.408	0.0000	0.0000
282.385	0.0000	0.0000
285.385	0.0000	0.0000
286.389	0.0000	0.0000
287.389	0.0000	0.0000
288.389	0.0000	0.0000
291.389	0.0000	0.0000
292.389	0.0000	0.0000
293.385	0.0000	0.0000
294.420	0.0000	0.0000
295.420	0.0000	0.0000
298.389	0.0000	0.0000
299.399	0.0000	0.0000
300.116	0.0000	0.0000
301.128	0.0000	0.0000

7.26.9.3. Application Response Time: RTP



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
3.407	0.0000	0.0000
4.389	0.0000	0.0000
5.407	0.0000	0.0000
6.385	0.0000	0.0000
9.408	0.0000	0.0000
10.408	0.0000	0.0000
11.427	0.0000	0.0000
12.385	0.0000	0.0000
13.385	0.0000	0.0000
16.408	0.0000	0.0000
17.408	0.0000	0.0000
18.408	0.0000	0.0000
19.408	0.0000	0.0000
22.407	0.0000	0.0000
23.407	0.0000	0.0000
24.385	0.0000	0.0000
25.407	0.0000	0.0000
26.385	0.0000	0.0000
29.408	0.0000	0.0000
30.385	0.0000	0.0000
31.385	0.0000	0.0000
32.386	0.0000	0.0000
36.385	0.0000	0.0000
37.385	0.0000	0.0000

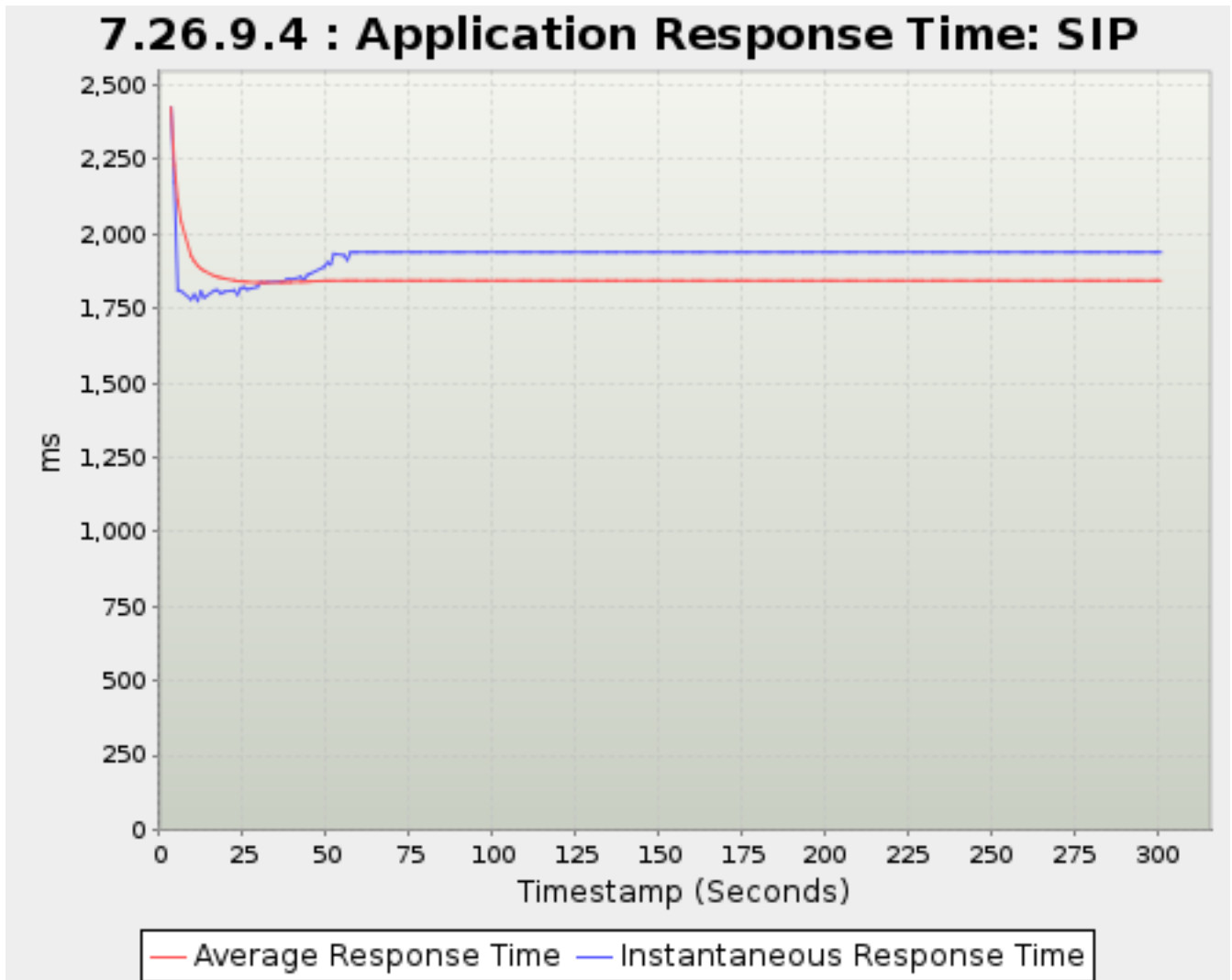
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
38.407	0.0000	0.0000
39.385	0.0000	0.0000
42.407	0.0000	0.0000
43.407	0.0000	0.0000
44.407	0.0000	0.0000
45.385	0.0000	0.0000
49.408	0.0000	0.0000
50.407	0.0000	0.0000
51.408	0.0000	0.0000
52.385	0.0000	0.0000
55.409	0.0000	0.0000
56.408	0.0000	0.0000
57.409	0.0000	0.0000
58.409	0.0000	0.0000
59.385	0.0000	0.0000
62.386	0.0000	0.0000
63.385	0.0000	0.0000
64.407	0.0000	0.0000
65.407	0.0000	0.0000
68.385	0.0000	0.0000
69.408	0.0000	0.0000
70.385	0.0000	0.0000
71.408	0.0000	0.0000
72.408	0.0000	0.0000
75.408	0.0000	0.0000
76.408	0.0000	0.0000
77.390	0.0000	0.0000
78.408	0.0000	0.0000
81.408	0.0000	0.0000
82.409	0.0000	0.0000
83.385	0.0000	0.0000
84.385	0.0000	0.0000
85.385	0.0000	0.0000
88.385	0.0000	0.0000
89.410	0.0000	0.0000
90.385	0.0000	0.0000
91.409	0.0000	0.0000
95.385	0.0000	0.0000
96.408	0.0000	0.0000
97.408	0.0000	0.0000
98.408	0.0000	0.0000
101.416	0.0000	0.0000
102.408	0.0000	0.0000
103.408	0.0000	0.0000
104.389	0.0000	0.0000
108.385	0.0000	0.0000
109.385	0.0000	0.0000
110.408	0.0000	0.0000
111.408	0.0000	0.0000
114.408	0.0000	0.0000
115.386	0.0000	0.0000
116.408	0.0000	0.0000
117.408	0.0000	0.0000
118.408	0.0000	0.0000
121.409	0.0000	0.0000
122.385	0.0000	0.0000
123.390	0.0000	0.0000
124.385	0.0000	0.0000
127.411	0.0000	0.0000
128.410	0.0000	0.0000
129.408	0.0000	0.0000
130.408	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
	Seconds	Milliseconds
131.408	0.0000	0.0000
134.390	0.0000	0.0000
135.385	0.0000	0.0000
136.416	0.0000	0.0000
137.408	0.0000	0.0000
140.408	0.0000	0.0000
141.385	0.0000	0.0000
142.408	0.0000	0.0000
143.408	0.0000	0.0000
144.409	0.0000	0.0000
147.390	0.0000	0.0000
148.408	0.0000	0.0000
149.385	0.0000	0.0000
150.385	0.0000	0.0000
154.407	0.0000	0.0000
155.385	0.0000	0.0000
156.385	0.0000	0.0000
157.386	0.0000	0.0000
160.408	0.0000	0.0000
161.408	0.0000	0.0000
162.407	0.0000	0.0000
163.389	0.0000	0.0000
167.385	0.0000	0.0000
168.410	0.0000	0.0000
169.408	0.0000	0.0000
170.408	0.0000	0.0000
173.408	0.0000	0.0000
174.408	0.0000	0.0000
175.385	0.0000	0.0000
176.408	0.0000	0.0000
177.408	0.0000	0.0000
180.408	0.0000	0.0000
181.408	0.0000	0.0000
182.408	0.0000	0.0000
183.408	0.0000	0.0000
186.385	0.0000	0.0000
187.408	0.0000	0.0000
188.408	0.0000	0.0000
189.408	0.0000	0.0000
190.408	0.0000	0.0000
193.385	0.0000	0.0000
194.385	0.0000	0.0000
195.385	0.0000	0.0000
196.408	0.0000	0.0000
199.385	0.0000	0.0000
200.385	0.0000	0.0000
201.385	0.0000	0.0000
202.385	0.0000	0.0000
203.407	0.0000	0.0000
206.408	0.0000	0.0000
207.385	0.0000	0.0000
208.408	0.0000	0.0000
209.408	0.0000	0.0000
213.407	0.0000	0.0000
214.389	0.0000	0.0000
215.385	0.0000	0.0000
216.408	0.0000	0.0000
219.385	0.0000	0.0000
220.409	0.0000	0.0000
221.408	0.0000	0.0000
222.385	0.0000	0.0000
223.385	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.390	0.0000	0.0000
227.385	0.0000	0.0000
228.385	0.0000	0.0000
229.385	0.0000	0.0000
232.409	0.0000	0.0000
233.408	0.0000	0.0000
234.408	0.0000	0.0000
235.385	0.0000	0.0000
236.408	0.0000	0.0000
239.385	0.0000	0.0000
240.385	0.0000	0.0000
241.408	0.0000	0.0000
242.408	0.0000	0.0000
245.408	0.0000	0.0000
246.390	0.0000	0.0000
247.385	0.0000	0.0000
248.385	0.0000	0.0000
249.408	0.0000	0.0000
252.385	0.0000	0.0000
253.409	0.0000	0.0000
254.408	0.0000	0.0000
255.408	0.0000	0.0000
259.385	0.0000	0.0000
260.385	0.0000	0.0000
261.407	0.0000	0.0000
262.407	0.0000	0.0000
265.385	0.0000	0.0000
266.389	0.0000	0.0000
267.385	0.0000	0.0000
268.385	0.0000	0.0000
272.409	0.0000	0.0000
273.423	0.0000	0.0000
274.386	0.0000	0.0000
275.390	0.0000	0.0000
278.409	0.0000	0.0000
279.409	0.0000	0.0000
280.385	0.0000	0.0000
281.408	0.0000	0.0000
282.385	0.0000	0.0000
285.385	0.0000	0.0000
286.389	0.0000	0.0000
287.389	0.0000	0.0000
288.389	0.0000	0.0000
291.389	0.0000	0.0000
292.389	0.0000	0.0000
293.385	0.0000	0.0000
294.420	0.0000	0.0000
295.420	0.0000	0.0000
298.389	0.0000	0.0000
299.399	0.0000	0.0000
300.116	0.0000	0.0000
301.128	0.0000	0.0000

*Note: Max rows reached. Export to csv or zip to view all

7.26.9.4. Application Response Time: SIP



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>	<i>Milliseconds</i>	<i>Milliseconds</i>
3.407	2,424.6154	2,424.6154
4.389	2,232.3195	2,174.6308
5.407	2,112.9534	1,811.8657
6.385	2,043.3987	1,808.9000
9.408	1,927.3143	1,780.7717
10.408	1,908.7177	1,796.3111
11.427	1,893.4413	1,775.3293
12.385	1,884.0897	1,807.1264
13.385	1,876.3899	1,786.7826
16.408	1,859.4203	1,810.3265
17.408	1,856.6242	1,811.1159
18.408	1,853.1583	1,800.1923
19.408	1,850.7002	1,806.7324
22.407	1,844.2819	1,811.0119
23.407	1,842.1074	1,796.8421
24.385	1,841.3662	1,818.6111
25.407	1,840.5488	1,820.5571
26.385	1,839.4639	1,814.0263
29.408	1,837.1398	1,823.0879
30.385	1,837.1879	1,838.6765
31.385	1,837.1128	1,835.0988
32.386	1,837.1528	1,838.4028
36.385	1,837.5450	1,840.9697
37.385	1,837.6999	1,842.0532

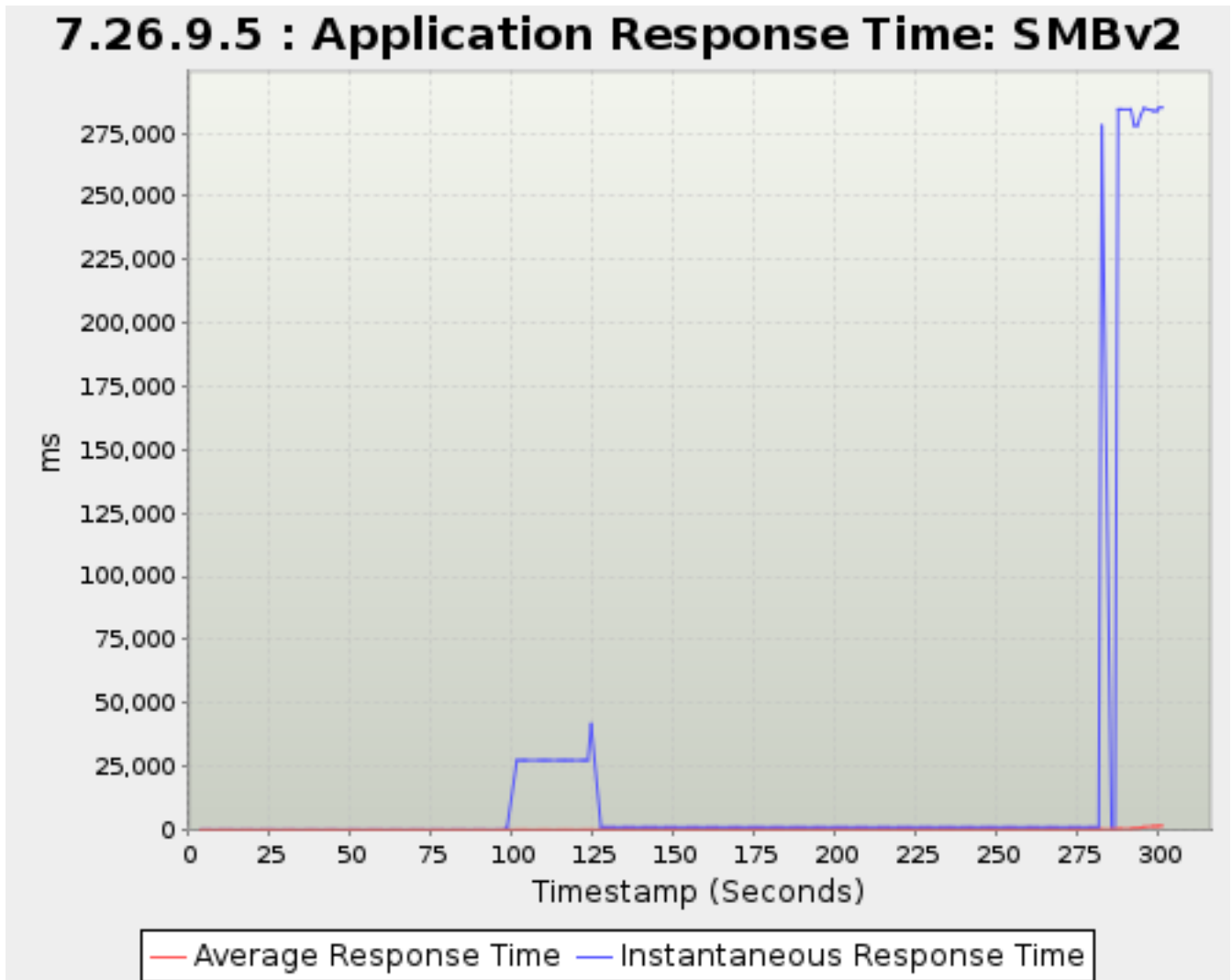
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
38.407	1,837.9936	1,849.1528
39.385	1,838.2810	1,846.6875
42.407	1,839.6875	1,855.8131
43.407	1,839.8726	1,846.5977
44.407	1,840.4720	1,862.6023
45.385	1,841.2101	1,867.4149
49.408	1,843.0932	1,889.4286
50.407	1,843.3543	1,903.9375
51.408	1,843.3982	1,898
52.385	1,843.5914	1,933.7500
55.409	1,843.7406	1,929
56.408	1,843.7591	1,913
57.409	1,843.7845	1,939
58.409	1,843.7845	1,939
59.385	1,843.7845	1,939
62.386	1,843.7845	1,939
63.385	1,843.7845	1,939
64.407	1,843.7845	1,939
65.407	1,843.7845	1,939
68.385	1,843.7845	1,939
69.408	1,843.7845	1,939
70.385	1,843.7845	1,939
71.408	1,843.7845	1,939
72.408	1,843.7845	1,939
75.408	1,843.7845	1,939
76.408	1,843.7845	1,939
77.390	1,843.7845	1,939
78.408	1,843.7845	1,939
81.408	1,843.7845	1,939
82.409	1,843.7845	1,939
83.385	1,843.7845	1,939
84.385	1,843.7845	1,939
85.385	1,843.7845	1,939
88.385	1,843.7845	1,939
89.410	1,843.7845	1,939
90.385	1,843.7845	1,939
91.409	1,843.7845	1,939
95.385	1,843.7845	1,939
96.408	1,843.7845	1,939
97.408	1,843.7845	1,939
98.408	1,843.7845	1,939
101.416	1,843.7845	1,939
102.408	1,843.7845	1,939
103.408	1,843.7845	1,939
104.389	1,843.7845	1,939
108.385	1,843.7845	1,939
109.385	1,843.7845	1,939
110.408	1,843.7845	1,939
111.408	1,843.7845	1,939
114.408	1,843.7845	1,939
115.386	1,843.7845	1,939
116.408	1,843.7845	1,939
117.408	1,843.7845	1,939
118.408	1,843.7845	1,939
121.409	1,843.7845	1,939
122.385	1,843.7845	1,939
123.390	1,843.7845	1,939
124.385	1,843.7845	1,939
127.411	1,843.7845	1,939
128.410	1,843.7845	1,939
129.408	1,843.7845	1,939
130.408	1,843.7845	1,939

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
131.408	1,843.7845	1,939
134.390	1,843.7845	1,939
135.385	1,843.7845	1,939
136.416	1,843.7845	1,939
137.408	1,843.7845	1,939
140.408	1,843.7845	1,939
141.385	1,843.7845	1,939
142.408	1,843.7845	1,939
143.408	1,843.7845	1,939
144.409	1,843.7845	1,939
147.390	1,843.7845	1,939
148.408	1,843.7845	1,939
149.385	1,843.7845	1,939
150.385	1,843.7845	1,939
154.407	1,843.7845	1,939
155.385	1,843.7845	1,939
156.385	1,843.7845	1,939
157.386	1,843.7845	1,939
160.408	1,843.7845	1,939
161.408	1,843.7845	1,939
162.407	1,843.7845	1,939
163.389	1,843.7845	1,939
167.385	1,843.7845	1,939
168.410	1,843.7845	1,939
169.408	1,843.7845	1,939
170.408	1,843.7845	1,939
173.408	1,843.7845	1,939
174.408	1,843.7845	1,939
175.385	1,843.7845	1,939
176.408	1,843.7845	1,939
177.408	1,843.7845	1,939
180.408	1,843.7845	1,939
181.408	1,843.7845	1,939
182.408	1,843.7845	1,939
183.408	1,843.7845	1,939
186.385	1,843.7845	1,939
187.408	1,843.7845	1,939
188.408	1,843.7845	1,939
189.408	1,843.7845	1,939
190.408	1,843.7845	1,939
193.385	1,843.7845	1,939
194.385	1,843.7845	1,939
195.385	1,843.7845	1,939
196.408	1,843.7845	1,939
199.385	1,843.7845	1,939
200.385	1,843.7845	1,939
201.385	1,843.7845	1,939
202.385	1,843.7845	1,939
203.407	1,843.7845	1,939
206.408	1,843.7845	1,939
207.385	1,843.7845	1,939
208.408	1,843.7845	1,939
209.408	1,843.7845	1,939
213.407	1,843.7845	1,939
214.389	1,843.7845	1,939
215.385	1,843.7845	1,939
216.408	1,843.7845	1,939
219.385	1,843.7845	1,939
220.409	1,843.7845	1,939
221.408	1,843.7845	1,939
222.385	1,843.7845	1,939
223.385	1,843.7845	1,939

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.390	1,843.7845	1,939
227.385	1,843.7845	1,939
228.385	1,843.7845	1,939
229.385	1,843.7845	1,939
232.409	1,843.7845	1,939
233.408	1,843.7845	1,939
234.408	1,843.7845	1,939
235.385	1,843.7845	1,939
236.408	1,843.7845	1,939
239.385	1,843.7845	1,939
240.385	1,843.7845	1,939
241.408	1,843.7845	1,939
242.408	1,843.7845	1,939
245.408	1,843.7845	1,939
246.390	1,843.7845	1,939
247.385	1,843.7845	1,939
248.385	1,843.7845	1,939
249.408	1,843.7845	1,939
252.385	1,843.7845	1,939
253.409	1,843.7845	1,939
254.408	1,843.7845	1,939
255.408	1,843.7845	1,939
259.385	1,843.7845	1,939
260.385	1,843.7845	1,939
261.407	1,843.7845	1,939
262.407	1,843.7845	1,939
265.385	1,843.7845	1,939
266.389	1,843.7845	1,939
267.385	1,843.7845	1,939
268.385	1,843.7845	1,939
272.409	1,843.7845	1,939
273.423	1,843.7845	1,939
274.386	1,843.7845	1,939
275.390	1,843.7845	1,939
278.409	1,843.7845	1,939
279.409	1,843.7845	1,939
280.385	1,843.7845	1,939
281.408	1,843.7845	1,939
282.385	1,843.7845	1,939
285.385	1,843.7845	1,939
286.389	1,843.7845	1,939
287.389	1,843.7845	1,939
288.389	1,843.7845	1,939
291.389	1,843.7845	1,939
292.389	1,843.7845	1,939
293.385	1,843.7845	1,939
294.420	1,843.7845	1,939
295.420	1,843.7845	1,939
298.389	1,843.7845	1,939
299.399	1,843.7845	1,939
300.116	1,843.7845	1,939
301.128	1,843.7845	1,939

*Note: Max rows reached. Export to csv or zip to view all

7.26.9.5. Application Response Time: SMBv2



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
3.407	1.1765	1.3333
4.389	1.2409	1.4286
5.407	1.2989	1.5135
6.385	1.2304	0.8333
9.408	1.1942	1.8000
10.408	1.2455	1.8800
11.427	1.1853	0.5758
12.385	1.2108	1.4390
13.385	1.3027	2.2895
16.408	1.2675	1.0270
17.408	1.2791	1.4595
18.408	1.2673	1.0952
19.408	1.2521	1.0426
22.407	1.2067	0.8788
23.407	1.2106	1.3478
24.385	1.2238	1.4138
25.407	1.2052	0.6875
26.385	1.2000	1.1020
29.408	1.2228	1.0833
30.385	1.2200	1.1250
31.385	1.2241	1.3793
32.386	1.2309	1.4250
36.385	1.2239	1.0882
37.385	1.2436	1.7222

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
38.407	1.2710	2.2308
39.385	1.2770	1.5926
42.407	1.2695	1.1429
43.407	1.2642	0.9630
44.407	1.2575	0.8966
45.385	1.2699	1.9032
49.408	1.2856	2.6000
50.407	1.2814	1.0811
51.408	1.2781	1
52.385	1.2747	1
55.409	1.2622	0.7619
56.408	1.2619	1.2353
57.409	1.2600	1.0909
58.409	1.2594	1.1875
59.385	1.2575	0.9000
62.386	1.2528	1.3571
63.385	1.2564	2.2857
64.407	1.2583	1.5833
65.407	1.2596	1.8000
68.385	1.2616	1
69.408	1.2631	2.3333
70.385	1.2631	2.3333
71.408	1.2662	1.9000
72.408	1.2659	1
75.408	1.2664	1.3333
76.408	1.2663	1
77.390	1.2669	1.6667
78.408	1.2671	1.3333
81.408	1.2685	2
82.409	1.2683	1
83.385	1.2682	1
84.385	1.2705	2.2000
85.385	1.2705	2.2000
88.385	1.2696	1
89.410	1.2695	1.2500
90.385	1.2695	1.2500
91.409	1.2695	1.2500
95.385	1.2683	5
96.408	1.2677	5
97.408	1.2677	5
98.408	1.8253	1,166
101.416	14.9459	27,424
102.408	14.9459	27,424
103.408	14.9459	27,424
104.389	14.9459	27,424
108.385	14.9459	27,424
109.385	14.9459	27,424
110.408	14.9459	27,424
111.408	14.9459	27,424
114.408	14.9459	27,424
115.386	14.9459	27,424
116.408	14.9459	27,424
117.408	14.9459	27,424
118.408	14.9459	27,424
121.409	14.9459	27,424
122.385	14.9459	27,424
123.390	14.9459	27,424
124.385	34.8977	41,734
127.411	35.3805	1,045
128.410	35.3805	1,045
129.408	35.3805	1,045
130.408	35.3805	1,045

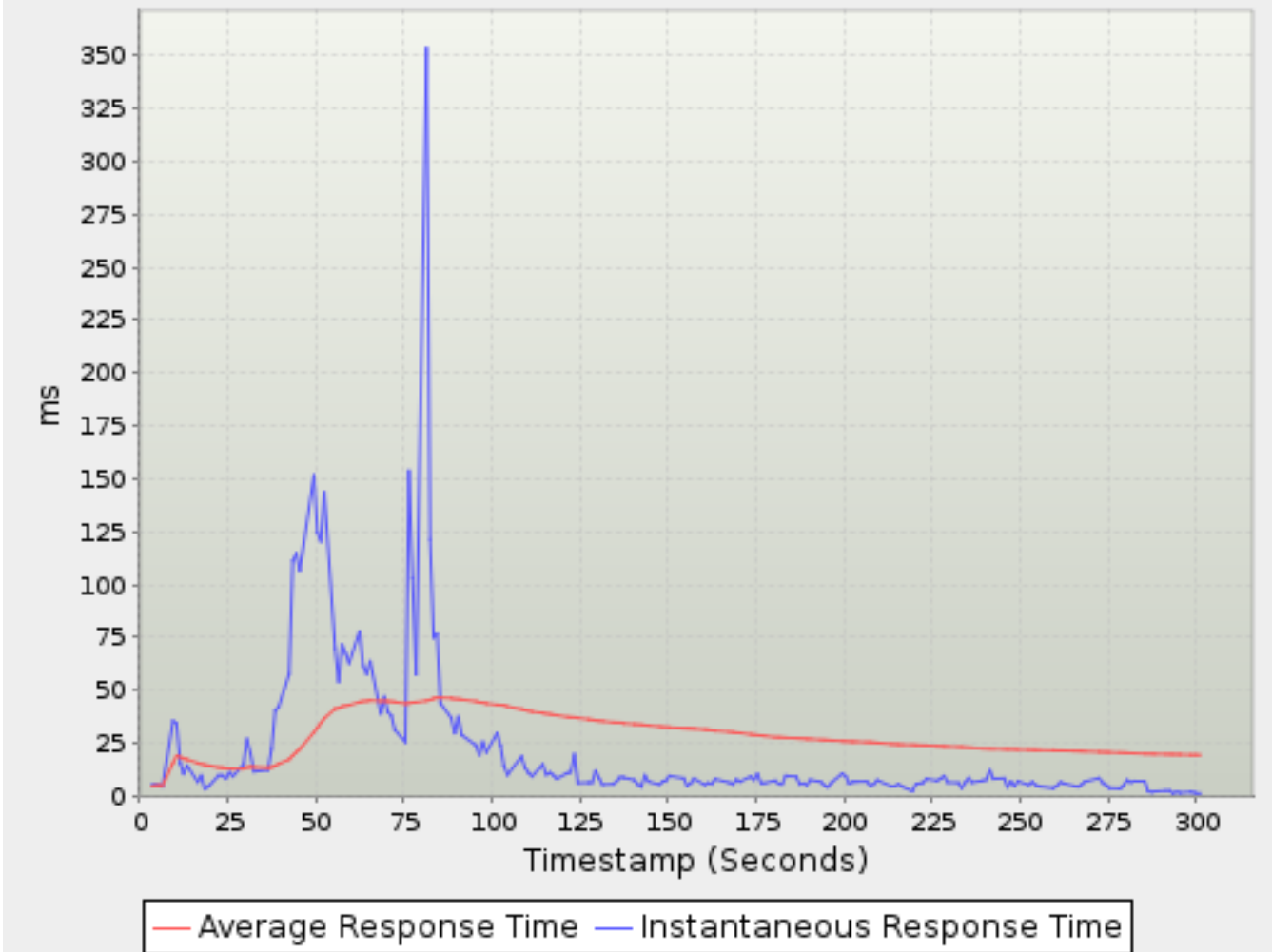
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
131.408	35.3805	1,045
134.390	35.3805	1,045
135.385	35.3805	1,045
136.416	35.3805	1,045
137.408	35.3805	1,045
140.408	35.3805	1,045
141.385	35.3805	1,045
142.408	35.3805	1,045
143.408	35.3805	1,045
144.409	35.3805	1,045
147.390	35.3805	1,045
148.408	35.3805	1,045
149.385	35.3805	1,045
150.385	35.3805	1,045
154.407	35.3805	1,045
155.385	35.3805	1,045
156.385	35.3805	1,045
157.386	35.3805	1,045
160.408	35.3805	1,045
161.408	35.3805	1,045
162.407	35.3805	1,045
163.389	35.3805	1,045
167.385	35.3805	1,045
168.410	35.3805	1,045
169.408	35.3805	1,045
170.408	35.3805	1,045
173.408	35.3805	1,045
174.408	35.3805	1,045
175.385	35.3805	1,045
176.408	35.3805	1,045
177.408	35.3805	1,045
180.408	35.3805	1,045
181.408	35.3805	1,045
182.408	35.3805	1,045
183.408	35.3805	1,045
186.385	35.3805	1,045
187.408	35.3805	1,045
188.408	35.3805	1,045
189.408	35.3805	1,045
190.408	35.3805	1,045
193.385	35.3805	1,045
194.385	35.3805	1,045
195.385	35.3805	1,045
196.408	35.3805	1,045
199.385	35.3805	1,045
200.385	35.3805	1,045
201.385	35.3805	1,045
202.385	35.3805	1,045
203.407	35.3805	1,045
206.408	35.3805	1,045
207.385	35.3805	1,045
208.408	35.3805	1,045
209.408	35.3805	1,045
213.407	35.3805	1,045
214.389	35.3805	1,045
215.385	35.3805	1,045
216.408	35.3805	1,045
219.385	35.3805	1,045
220.409	35.3805	1,045
221.408	35.3805	1,045
222.385	35.3805	1,045
223.385	35.3805	1,045

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.390	35.3805	1,045
227.385	35.3805	1,045
228.385	35.3805	1,045
229.385	35.3805	1,045
232.409	35.3805	1,045
233.408	35.3805	1,045
234.408	35.3805	1,045
235.385	35.3805	1,045
236.408	35.3805	1,045
239.385	35.3805	1,045
240.385	35.3805	1,045
241.408	35.3805	1,045
242.408	35.3805	1,045
245.408	35.3805	1,045
246.390	35.3805	1,045
247.385	35.3805	1,045
248.385	35.3805	1,045
249.408	35.3805	1,045
252.385	35.3805	1,045
253.409	35.3805	1,045
254.408	35.3805	1,045
255.408	35.3805	1,045
259.385	35.3805	1,045
260.385	35.3805	1,045
261.407	35.3805	1,045
262.407	35.3805	1,045
265.385	35.3805	1,045
266.389	35.3805	1,045
267.385	35.3805	1,045
268.385	35.3805	1,045
272.409	35.3805	1,045
273.423	35.3805	1,045
274.386	35.3805	1,045
275.390	35.3805	1,045
278.409	35.3805	1,045
279.409	35.3805	1,045
280.385	35.3805	1,045
281.408	35.3805	1,045
282.385	168.1495	277,921
285.385	167.8317	1
286.389	167.8317	1
287.389	303.3074	284,396
288.389	303.3074	284,396
291.389	303.3074	284,396
292.389	567.7671	277,986
293.385	567.7671	277,986
294.420	701.8053	282,182
295.420	1,106.9311	284,830
298.389	1,374.1690	283,762
299.399	1,374.1690	283,762
300.116	1,508.8121	285,067
301.128	1,508.8121	285,067

*Note: Max rows reached. Export to csv or zip to view all

7.26.9.6. Application Response Time: SNMPv2c

7.26.9.6 : Application Response Time: SNMPv2c



Timestamp	Average Response Time	Instantaneous Response Time
Seconds	Milliseconds	Milliseconds
0.385	0.0000	0.0000
3.407	4.7186	5.4987
4.389	5.0479	5.5491
5.407	5.0916	5.1851
6.385	4.9949	4.6167
9.408	15.8116	35.5219
10.408	19.0973	34.3222
11.427	18.5666	15.4756
12.385	17.7122	10.5542
13.385	17.3589	14.4462
16.408	15.6255	6.8208
17.408	15.2019	9.7485
18.408	14.7490	3.4496
19.408	14.4910	4.5481
22.407	13.5580	9.8786
23.407	13.3885	9.7785
24.385	13.1662	8.3330
25.407	13.1033	11.2500
26.385	12.9638	9.4587
29.408	13.0094	14.9354
30.385	13.6107	26.9005
31.385	13.8563	20.4025
32.386	13.7831	11.6740
36.385	13.4416	12.4333

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
37.385	13.6676	22.2953
38.407	14.4282	40.3912
39.385	15.2073	42.1438
42.407	17.4433	57.9682
43.407	19.2577	111.2227
44.407	20.8301	114.6497
45.385	22.2353	106.6276
49.408	30.2034	151.5985
50.407	32.4379	124.6248
51.408	34.6478	120.4706
52.385	36.8556	143.5643
55.409	41.2984	69.9445
56.408	41.6906	54.2481
57.409	42.3494	71.6126
58.409	42.7578	67.6343
59.385	43.0510	62.9723
62.386	44.4804	77.8232
63.385	44.8293	61.6916
64.407	45.0397	57.8500
65.407	45.3049	63.7228
68.385	44.9761	39.1549
69.408	45.0134	46.9835
70.385	44.9021	39.9379
71.408	44.7626	37.9314
72.408	44.5159	31.3534
75.408	43.7728	25.6131
76.408	43.9795	153.7575
77.390	44.2618	103.0741
78.408	44.3923	57.5536
81.408	45.1451	353.7033
82.409	45.5695	121.4089
83.385	46.1145	75.0750
84.385	46.5927	76.5974
85.385	46.5268	43.8199
88.385	46.3310	37.1100
89.410	45.9948	29.8034
90.385	45.8699	37.4776
91.409	45.6834	28.9115
95.385	44.8506	24.1259
96.408	44.3523	19.6068
97.408	44.1775	25.5776
98.408	43.8490	20.8713
101.416	43.1963	29.7540
102.408	43.1220	24.0059
103.408	42.9019	14.2000
104.389	42.4252	10.1373
108.385	41.1105	18.7023
109.385	40.6861	13.3692
110.408	40.3375	10.9996
111.408	39.9933	9.4306
114.408	39.3347	14.9276
115.386	39.0116	10.1936
116.408	38.7713	11.1593
117.408	38.5083	9.9464
118.408	38.2414	8.2858
121.409	37.4599	10.9740
122.385	37.2977	11.4202
123.390	37.2464	19.7296
124.385	36.9984	6.3359
127.411	36.3260	6.4508
128.410	36.1264	6.4841
129.408	35.8007	11.9726

Timestamp	Average Response Time	Instantaneous Response Time
	Seconds	Milliseconds
130.408	35.6613	8.4486
131.408	35.4620	5.4431
134.390	34.8794	5.6951
135.385	34.7912	7.0117
136.416	34.7718	8.9911
137.408	34.4438	8.8164
140.408	34.0274	7.6255
141.385	33.9285	5.4958
142.408	33.7723	4.5128
143.408	33.5998	9.8370
144.409	33.3949	6.9644
147.390	32.9218	5.4959
148.408	32.7460	6.7796
149.385	32.6663	7.4291
150.385	32.5392	9.5817
154.407	32.1718	8.4586
155.385	32.1365	4.9696
156.385	32.0672	6.0023
157.386	31.9424	8.3617
160.408	31.4829	5.3283
161.408	31.3636	6.2845
162.407	31.1353	5.7936
163.389	30.9531	8.0900
167.385	30.4569	6.4387
168.410	30.2499	5.6473
169.408	30.0252	7.8689
170.408	29.9062	6.8908
173.408	29.2282	9.2211
174.408	29.0097	7.8301
175.385	28.8312	10.4070
176.408	28.6905	6.2049
177.408	28.4994	6.1881
180.408	27.8716	7.3439
181.408	27.8230	5.8345
182.408	27.7535	5.6841
183.408	27.6241	9.6534
186.385	27.4264	9.2523
187.408	27.3435	5.6709
188.408	27.2631	6.0552
189.408	27.0918	5.2312
190.408	27.0379	7.7006
193.385	26.6572	6.7959
194.385	26.5645	5.1117
195.385	26.4856	4.3806
196.408	26.3523	6.4428
199.385	26.0597	10.5692
200.385	25.9899	9.6176
201.385	25.8556	6.0532
202.385	25.7820	6.7383
203.407	25.7437	6.8807
206.408	25.5295	6.9685
207.385	25.4747	5.0306
208.408	25.3760	5.5653
209.408	25.1977	7.5623
213.407	24.6635	4.6841
214.389	24.5565	4.7670
215.385	24.4749	5.6432
216.408	24.3762	4.6893
219.385	24.2666	2.4278
220.409	24.1280	5.7219
221.408	24.0895	6.0135
222.385	23.9973	6.3619

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
223.385	23.9862	8.1813
226.390	23.7098	7.3467
227.385	23.6292	8.2710
228.385	23.4955	9.5455
229.385	23.4223	6.5603
232.409	23.2339	6.3734
233.408	23.1908	3.9521
234.408	23.0389	6.5574
235.385	22.9254	8.6094
236.408	22.8288	6.5643
239.385	22.5723	7.3813
240.385	22.4976	7.8393
241.408	22.4676	12.2494
242.408	22.3970	8.2438
245.408	22.2930	8.4725
246.390	22.2756	4.3788
247.385	22.2499	6.9465
248.385	22.2118	4.7576
249.408	22.1168	7.0811
252.385	21.9772	5.2719
253.409	21.9183	6.6951
254.408	21.8574	5.2376
255.408	21.8181	4.6997
259.385	21.6778	3.8470
260.385	21.5895	4.8046
261.407	21.5570	6.6040
262.407	21.5303	6.0051
265.385	21.3702	4.7625
266.389	21.3411	4.5720
267.385	21.3082	5.3269
268.385	21.1872	6.9055
272.409	20.9346	8.5162
273.423	20.8548	6.4250
274.386	20.8089	5.0832
275.390	20.7705	3.8774
278.409	20.5649	3.6710
279.409	20.5016	5.1656
280.385	20.4184	7.5934
281.408	20.3297	6.5969
282.385	20.2767	7.1296
285.385	20.0485	7.0459
286.389	20.0268	2.2639
287.389	19.9930	1.9722
288.389	19.9339	2.2907
291.389	19.8242	2.5912
292.389	19.8046	2.6416
293.385	19.7767	1.4037
294.420	19.7372	2.0509
295.420	19.7139	1.6298
298.389	19.5309	2.0199
299.399	19.5026	1.7861
300.116	19.4844	1.3405
301.128	19.4844	1.3405

*Note: Max rows reached. Export to csv or zip to view all

7.26.10. Flow Exceptions (All)

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
2.530	UDP Timeout		192.168.33.204	1475	10.201.0.3	161	UDP
2.641	UDP Timeout		192.168.36.86	59040	10.201.0.153	161	UDP
2.598	UDP Timeout		192.168.13.219	37432	10.201.0.23	161	UDP
2.554	UDP Timeout		192.168.33.128	62408	10.201.0.229	161	UDP
2.764	UDP Timeout		192.168.1.161	46227	10.201.0.157	161	UDP
2.534	UDP Timeout		192.168.6.37	1115	10.201.0.122	161	UDP
2.511	UDP Timeout		192.168.2.132	40069	10.201.0.34	161	UDP
2.529	UDP Timeout		192.168.36.180	59094	10.201.0.20	161	UDP
2.575	UDP Timeout		192.168.19.156	54432	10.201.0.6	161	UDP
2.509	UDP Timeout		192.168.22.68	65422	10.201.0.39	161	UDP
2.775	UDP Timeout		192.168.23.140	64435	10.201.0.242	161	UDP
2.758	UDP Timeout		192.168.15.233	5808	10.201.0.93	161	UDP
3.540	UDP Timeout		192.168.5.2	25171	10.201.0.87	161	UDP
4.126	exceptions dropped due to high rate						
3.584	UDP Timeout		192.168.19.118	54313	10.201.0.122	161	UDP
3.550	UDP Timeout		192.168.2.82	30744	10.201.0.155	161	UDP
3.583	UDP Timeout		192.168.38.88	53603	10.201.0.183	161	UDP
3.608	UDP Timeout		192.168.21.95	17272	10.201.0.17	161	UDP
3.546	UDP Timeout		192.168.29.75	5237	10.201.0.21	161	UDP
5.166	exceptions dropped due to high rate						
4.675	UDP Timeout		192.168.2.192	50470	10.201.0.65	161	UDP
4.931	UDP Timeout		192.168.18.2	6407	10.201.0.171	161	UDP
4.773	UDP Timeout		192.168.13.246	27745	10.201.0.246	161	UDP
4.727	UDP Timeout		192.168.34.246	10745	10.201.0.180	161	UDP
4.651	UDP Timeout		192.168.3.223	2790	10.201.0.112	161	UDP
4.773	UDP Timeout		192.168.37.44	23479	10.201.0.60	161	UDP
4.795	UDP Timeout		192.168.35.184	48863	10.201.0.4	161	UDP
4.935	UDP Timeout		192.168.23.115	27800	10.201.0.30	161	UDP
4.604	UDP Timeout		192.168.26.51	17063	10.201.0.198	161	UDP
4.854	UDP Timeout		192.168.21.148	27764	10.201.0.180	161	UDP
4.901	UDP Timeout		192.168.33.36	10590	10.201.0.3	161	UDP
4.592	UDP Timeout		192.168.11.161	4725	10.201.0.11	161	UDP
4.796	UDP Timeout		192.168.11.120	34158	10.201.0.170	161	UDP
4.736	UDP Timeout		192.168.5.130	33146	10.201.0.59	161	UDP
4.651	UDP Timeout		192.168.7.220	35263	10.201.0.221	161	UDP
4.919	UDP Timeout		192.168.29.183	29362	10.201.0.89	161	UDP
4.939	UDP Timeout		192.168.25.208	28089	10.201.0.49	161	UDP
4.755	UDP Timeout		192.168.8.103	3958	10.201.0.123	161	UDP
4.890	UDP Timeout		192.168.24.4	27962	10.201.0.136	161	UDP
4.816	UDP Timeout		192.168.15.149	59591	10.201.0.120	161	UDP
5.957	UDP Timeout		192.168.30.143	39453	10.201.0.202	161	UDP
5.712	UDP Timeout		192.168.12.247	15044	10.201.0.13	161	UDP
5.979	UDP Timeout		192.168.30.217	51253	10.201.0.159	161	UDP
5.838	UDP Timeout		192.168.14.215	39586	10.201.0.198	161	UDP
5.722	UDP Timeout		192.168.33.31	9941	10.201.0.76	161	UDP
5.936	UDP Timeout		192.168.21.161	21240	10.201.0.184	161	UDP
5.987	UDP Timeout		192.168.3.137	54198	10.201.0.242	161	UDP
5.806	UDP Timeout		192.168.1.196	26338	10.201.0.34	161	UDP
5.703	UDP Timeout		192.168.26.110	8515	10.201.0.203	161	UDP
5.793	UDP Timeout		192.168.3.205	58618	10.201.0.129	161	UDP
6.026	UDP Timeout		192.168.3.96	40584	10.201.0.50	161	UDP
5.878	UDP Timeout		192.168.12.255	25211	10.201.0.108	161	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
6.032	UDP Timeout		192.168.27.44	17158	10.201.0.78	161	UDP
5.692	UDP Timeout		192.168.8.213	46103	10.201.0.31	161	UDP
5.734	UDP Timeout		192.168.1.232	40224	10.201.0.154	161	UDP
5.904	UDP Timeout		192.168.2.166	12559	10.201.0.117	161	UDP
5.844	UDP Timeout		192.168.33.91	1876	10.201.0.199	161	UDP
5.827	UDP Timeout		192.168.18.235	6621	10.201.0.114	161	UDP
5.913	UDP Timeout		192.168.1.69	2102	10.201.0.81	161	UDP
5.797	UDP Timeout		192.168.28.206	11502	10.201.0.114	161	UDP
8.752	UDP Timeout		192.168.1.202	12276	10.201.0.112	161	UDP
8.717	UDP Timeout		192.168.12.49	4275	10.201.0.152	161	UDP
8.596	UDP Timeout		192.168.13.107	61151	10.201.0.132	161	UDP
8.632	UDP Timeout		192.168.1.92	32037	10.201.0.112	161	UDP
8.603	UDP Timeout		192.168.18.36	56057	10.201.0.149	161	UDP
8.701	UDP Timeout		192.168.8.111	19901	10.201.0.104	161	UDP
8.715	UDP Timeout		192.168.7.241	23804	10.201.0.167	161	UDP
8.623	UDP Timeout		192.168.27.148	18336	10.201.0.163	161	UDP
8.753	UDP Timeout		192.168.33.236	51416	10.201.0.160	161	UDP
8.797	UDP Timeout		192.168.19.54	27039	10.201.0.25	161	UDP
8.721	UDP Timeout		192.168.9.142	4138	10.201.0.217	161	UDP
9.414	exceptions dropped due to high rate						
8.727	UDP Timeout		192.168.6.147	45654	10.201.0.212	161	UDP
8.459	UDP Timeout		192.168.32.241	4120	10.201.0.148	161	UDP
8.533	UDP Timeout		192.168.32.106	1605	10.201.0.179	161	UDP
8.575	UDP Timeout		192.168.16.224	6061	10.201.0.247	161	UDP
8.449	UDP Timeout		192.168.12.9	34332	10.201.0.169	161	UDP
8.788	UDP Timeout		192.168.15.9	15604	10.201.0.177	161	UDP
8.659	UDP Timeout		192.168.18.5	54525	10.201.0.145	161	UDP
8.402	UDP Timeout		192.168.16.165	58044	10.201.0.113	161	UDP
8.753	UDP Timeout		192.168.26.34	2445	10.201.0.204	161	UDP
10.413	exceptions dropped due to high rate						
9.807	UDP Timeout		192.168.37.238	50976	10.201.0.164	161	UDP
9.920	UDP Timeout		192.168.23.176	30253	10.201.0.3	161	UDP
9.806	UDP Timeout		192.168.34.180	4531	10.201.0.5	161	UDP
9.937	UDP Timeout		192.168.19.220	64810	10.201.0.248	161	UDP
9.857	UDP Timeout		192.168.7.216	7929	10.201.0.149	161	UDP
9.885	UDP Timeout		192.168.36.8	34919	10.201.0.68	161	UDP
9.937	UDP Timeout		192.168.36.85	59017	10.201.0.59	161	UDP
9.831	UDP Timeout		192.168.10.20	3751	10.201.0.24	161	UDP
9.927	UDP Timeout		192.168.14.172	37565	10.201.0.100	161	UDP
9.842	UDP Timeout		192.168.30.116	11919	10.201.0.130	161	UDP
11.014	UDP Timeout		192.168.3.81	50665	10.201.0.105	161	UDP
10.437	UDP Timeout		192.168.17.8	61428	10.201.0.157	161	UDP
10.995	UDP Timeout		192.168.27.237	29259	10.201.0.224	161	UDP
10.589	UDP Timeout		192.168.35.248	48914	10.201.0.41	161	UDP
10.622	UDP Timeout		192.168.36.238	53262	10.201.0.158	161	UDP
11.433	exceptions dropped due to high rate						
11.046	UDP Timeout		192.168.12.76	15508	10.201.0.35	161	UDP
10.579	UDP Timeout		192.168.7.165	3770	10.201.0.62	161	UDP
11.050	UDP Timeout		192.168.1.227	60157	10.201.0.180	161	UDP
10.993	UDP Timeout		192.168.23.23	49703	10.201.0.97	161	UDP
10.583	UDP Timeout		192.168.33.98	10698	10.201.0.40	161	UDP
10.417	UDP Timeout		192.168.20.88	42803	10.201.0.236	161	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
10.599	UDP Timeout		192.168.16.208	28413	10.201.0.169	161	UDP
10.997	UDP Timeout		192.168.12.105	52834	10.201.0.57	161	UDP
9.999	UDP Timeout		192.168.37.184	31942	10.201.0.120	161	UDP
10.493	UDP Timeout		192.168.22.110	18156	10.201.0.69	161	UDP
11.041	UDP Timeout		192.168.12.83	34474	10.201.0.11	161	UDP
11.779	UDP Timeout		192.168.1.60	56044	10.201.0.231	161	UDP
11.572	UDP Timeout		192.168.18.187	26868	10.201.0.78	161	UDP
11.840	UDP Timeout		192.168.27.12	62698	10.201.0.136	161	UDP
11.814	UDP Timeout		192.168.18.183	16503	10.201.0.32	161	UDP
11.793	UDP Timeout		192.168.4.81	60875	10.201.0.60	161	UDP
11.523	UDP Timeout		192.168.26.87	46484	10.201.0.27	161	UDP
12.394	exceptions dropped due to high rate						
11.740	UDP Timeout		192.168.20.115	56114	10.201.0.39	161	UDP
11.444	UDP Timeout		192.168.6.131	61374	10.201.0.220	161	UDP
11.745	UDP Timeout		192.168.24.191	52005	10.201.0.24	161	UDP
11.489	UDP Timeout		192.168.30.209	23250	10.201.0.237	161	UDP
11.857	UDP Timeout		192.168.18.75	54401	10.201.0.156	161	UDP
11.583	UDP Timeout		192.168.37.135	50809	10.201.0.174	161	UDP
11.766	UDP Timeout		192.168.5.161	61232	10.201.0.69	161	UDP
11.545	UDP Timeout		192.168.33.81	62316	10.201.0.170	161	UDP
11.541	UDP Timeout		192.168.20.160	36539	10.201.0.131	161	UDP
11.815	UDP Timeout		192.168.8.207	43440	10.201.0.199	161	UDP
11.795	UDP Timeout		192.168.13.88	61181	10.201.0.57	161	UDP
11.544	UDP Timeout		192.168.38.69	59480	10.201.0.95	161	UDP
11.544	UDP Timeout		192.168.25.157	50176	10.201.0.38	161	UDP
11.809	UDP Timeout		192.168.38.230	59859	10.201.0.103	161	UDP
11.053	UDP Timeout		192.168.37.125	53413	10.201.0.46	161	UDP
11.908	UDP Timeout		192.168.24.13	15802	10.201.0.50	161	UDP
11.843	UDP Timeout		192.168.25.33	8282	10.201.0.92	161	UDP
11.841	UDP Timeout		192.168.11.51	62624	10.201.0.160	161	UDP
11.855	UDP Timeout		192.168.35.200	20882	10.201.0.237	161	UDP
11.556	UDP Timeout		192.168.30.185	1243	10.201.0.88	161	UDP
11.507	UDP Timeout		192.168.36.179	59144	10.201.0.36	161	UDP
13.394	exceptions dropped due to high rate						
12.434	UDP Timeout		192.168.34.86	48572	10.201.0.49	161	UDP
12.422	UDP Timeout		192.168.23.170	18336	10.201.0.58	161	UDP
11.911	UDP Timeout		192.168.39.141	55771	10.201.0.225	161	UDP
12.423	UDP Timeout		192.168.20.168	54795	10.201.0.226	161	UDP
12.980	UDP Timeout		192.168.26.100	28803	10.201.0.54	161	UDP
13.004	UDP Timeout		192.168.4.105	51152	10.201.0.192	161	UDP
13.021	UDP Timeout		192.168.17.2	14631	10.201.0.132	161	UDP
13.011	UDP Timeout		192.168.2.53	56245	10.201.0.37	161	UDP
15.452	UDP Timeout		192.168.6.65	49560	10.201.0.108	161	UDP
15.442	UDP Timeout		192.168.24.250	51988	10.201.0.54	161	UDP
15.415	UDP Timeout		192.168.21.188	7338	10.201.0.2	161	UDP
15.456	UDP Timeout		192.168.20.166	7107	10.201.0.150	161	UDP
14.955	UDP Timeout		192.168.7.190	7840	10.201.0.207	161	UDP
15.411	UDP Timeout		192.168.23.143	7778	10.201.0.22	161	UDP
15.431	UDP Timeout		192.168.28.214	9194	10.201.0.224	161	UDP
16.256	exceptions dropped due to high rate						
16.644	UDP Timeout		192.168.16.84	21965	10.201.0.139	161	UDP
16.500	UDP Timeout		192.168.7.60	1259	10.201.0.6	161	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
16.711	UDP Timeout		192.168.36.71	34968	10.201.0.39	161	UDP
16.609	UDP Timeout		192.168.30.104	9527	10.201.0.210	161	UDP
16.516	UDP Timeout		192.168.37.246	21779	10.201.0.134	161	UDP
16.536	UDP Timeout		192.168.34.69	4513	10.201.0.141	161	UDP
16.554	UDP Timeout		192.168.20.79	9064	10.201.0.164	161	UDP
16.510	UDP Timeout		192.168.19.97	15481	10.201.0.117	161	UDP
17.004	UDP Timeout		192.168.29.101	29345	10.201.0.145	161	UDP
16.517	UDP Timeout		192.168.13.217	15309	10.201.0.232	161	UDP
16.446	UDP Timeout		192.168.12.179	33533	10.201.0.2	161	UDP
16.694	UDP Timeout		192.168.33.81	38228	10.201.0.115	161	UDP
16.485	UDP Timeout		192.168.9.251	4368	10.201.0.19	161	UDP
16.648	UDP Timeout		192.168.29.222	5420	10.201.0.147	161	UDP
16.995	UDP Timeout		192.168.1.116	41891	10.201.0.7	161	UDP
16.455	UDP Timeout		192.168.10.37	6520	10.201.0.95	161	UDP
16.497	UDP Timeout		192.168.8.190	8266	10.201.0.185	161	UDP
16.482	UDP Timeout		192.168.12.88	36956	10.201.0.196	161	UDP
16.488	UDP Timeout		192.168.22.225	63696	10.201.0.47	161	UDP
16.978	UDP Timeout		192.168.4.157	40668	10.201.0.230	161	UDP
18.414	exceptions dropped due to high rate						
18.764	UDP Timeout		192.168.31.120	12218	10.201.0.59	161	UDP
18.724	UDP Timeout		192.168.22.20	17417	10.201.0.207	161	UDP
18.475	UDP Timeout		192.168.29.145	4667	10.201.0.137	161	UDP
18.791	UDP Timeout		192.168.35.206	38640	10.201.0.116	161	UDP
18.996	UDP Timeout		192.168.24.203	30466	10.201.0.156	161	UDP
18.683	UDP Timeout		192.168.15.85	37148	10.201.0.2	161	UDP
18.646	UDP Timeout		192.168.14.205	15573	10.201.0.237	161	UDP
18.843	UDP Timeout		192.168.1.196	56062	10.201.0.30	161	UDP
17.928	UDP Timeout		192.168.2.200	53987	10.201.0.187	161	UDP
18.618	UDP Timeout		192.168.16.142	57475	10.201.0.249	161	UDP
18.687	UDP Timeout		192.168.15.243	24263	10.201.0.139	161	UDP
18.823	UDP Timeout		192.168.29.84	11668	10.201.0.171	161	UDP
18.752	UDP Timeout		192.168.3.0	40536	10.201.0.88	161	UDP
18.814	UDP Timeout		192.168.28.146	19055	10.201.0.26	161	UDP
18.458	UDP Timeout		192.168.9.215	6436	10.201.0.3	161	UDP
18.714	UDP Timeout		192.168.26.29	58155	10.201.0.246	161	UDP
18.697	UDP Timeout		192.168.29.61	38969	10.201.0.75	161	UDP
18.704	UDP Timeout		192.168.22.159	17536	10.201.0.80	161	UDP
18.967	UDP Timeout		192.168.25.220	46331	10.201.0.156	161	UDP
18.723	UDP Timeout		192.168.5.26	7219	10.201.0.222	161	UDP
22.367	exceptions dropped due to high rate						
22.837	UDP Timeout		192.168.35.208	11360	10.201.0.2	161	UDP
22.846	UDP Timeout		192.168.33.204	58719	10.201.0.225	161	UDP
22.700	UDP Timeout		192.168.23.69	45624	10.201.0.74	161	UDP
22.898	UDP Timeout		192.168.21.88	36653	10.201.0.207	161	UDP
300.017	exceptions dropped due to high rate						

*Note: Max rows reached. Export to csv or zip to view all

7.26.10.1. Flow Exceptions (All): 1

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
2.509	UDP Timeout		192.168.22.68	65422	10.201.0.39	161	UDP
2.534	UDP Timeout		192.168.6.37	1115	10.201.0.122	161	UDP
2.575	UDP Timeout		192.168.19.156	54432	10.201.0.6	161	UDP
2.764	UDP Timeout		192.168.1.161	46227	10.201.0.157	161	UDP
2.758	UDP Timeout		192.168.15.233	5808	10.201.0.93	161	UDP
2.775	UDP Timeout		192.168.23.140	64435	10.201.0.242	161	UDP
2.530	UDP Timeout		192.168.33.204	1475	10.201.0.3	161	UDP
2.641	UDP Timeout		192.168.36.86	59040	10.201.0.153	161	UDP
2.529	UDP Timeout		192.168.36.180	59094	10.201.0.20	161	UDP
2.511	UDP Timeout		192.168.2.132	40069	10.201.0.34	161	UDP
2.554	UDP Timeout		192.168.33.128	62408	10.201.0.229	161	UDP
2.598	UDP Timeout		192.168.13.219	37432	10.201.0.23	161	UDP
3.540	UDP Timeout		192.168.5.2	25171	10.201.0.87	161	UDP
4.126	exceptions dropped due to high rate						
3.608	UDP Timeout		192.168.21.95	17272	10.201.0.17	161	UDP
3.584	UDP Timeout		192.168.19.118	54313	10.201.0.122	161	UDP
3.546	UDP Timeout		192.168.29.75	5237	10.201.0.21	161	UDP
3.550	UDP Timeout		192.168.2.82	30744	10.201.0.155	161	UDP
3.583	UDP Timeout		192.168.38.88	53603	10.201.0.183	161	UDP
4.651	UDP Timeout		192.168.7.220	35263	10.201.0.221	161	UDP
4.919	UDP Timeout		192.168.29.183	29362	10.201.0.89	161	UDP
4.651	UDP Timeout		192.168.3.223	2790	10.201.0.112	161	UDP
4.736	UDP Timeout		192.168.5.130	33146	10.201.0.59	161	UDP
4.773	UDP Timeout		192.168.37.44	23479	10.201.0.60	161	UDP
4.931	UDP Timeout		192.168.18.2	6407	10.201.0.171	161	UDP
4.890	UDP Timeout		192.168.24.4	27962	10.201.0.136	161	UDP
4.935	UDP Timeout		192.168.23.115	27800	10.201.0.30	161	UDP
4.854	UDP Timeout		192.168.21.148	27764	10.201.0.180	161	UDP
4.675	UDP Timeout		192.168.2.192	50470	10.201.0.65	161	UDP
4.773	UDP Timeout		192.168.13.246	27745	10.201.0.246	161	UDP
4.755	UDP Timeout		192.168.8.103	3958	10.201.0.123	161	UDP
4.901	UDP Timeout		192.168.33.36	10590	10.201.0.3	161	UDP
4.796	UDP Timeout		192.168.11.120	34158	10.201.0.170	161	UDP
4.604	UDP Timeout		192.168.26.51	17063	10.201.0.198	161	UDP
4.795	UDP Timeout		192.168.35.184	48863	10.201.0.4	161	UDP
4.816	UDP Timeout		192.168.15.149	59591	10.201.0.120	161	UDP
4.592	UDP Timeout		192.168.11.161	4725	10.201.0.11	161	UDP
4.727	UDP Timeout		192.168.34.246	10745	10.201.0.180	161	UDP
5.166	exceptions dropped due to high rate						
4.939	UDP Timeout		192.168.25.208	28089	10.201.0.49	161	UDP
5.936	UDP Timeout		192.168.21.161	21240	10.201.0.184	161	UDP
5.957	UDP Timeout		192.168.30.143	39453	10.201.0.202	161	UDP
6.026	UDP Timeout		192.168.3.96	40584	10.201.0.50	161	UDP
5.712	UDP Timeout		192.168.12.247	15044	10.201.0.13	161	UDP
6.032	UDP Timeout		192.168.27.44	17158	10.201.0.78	161	UDP
5.734	UDP Timeout		192.168.1.232	40224	10.201.0.154	161	UDP
5.806	UDP Timeout		192.168.1.196	26338	10.201.0.34	161	UDP
5.793	UDP Timeout		192.168.3.205	58618	10.201.0.129	161	UDP
5.703	UDP Timeout		192.168.26.110	8515	10.201.0.203	161	UDP
5.913	UDP Timeout		192.168.1.69	2102	10.201.0.81	161	UDP
5.838	UDP Timeout		192.168.14.215	39586	10.201.0.198	161	UDP
5.722	UDP Timeout		192.168.33.31	9941	10.201.0.76	161	UDP

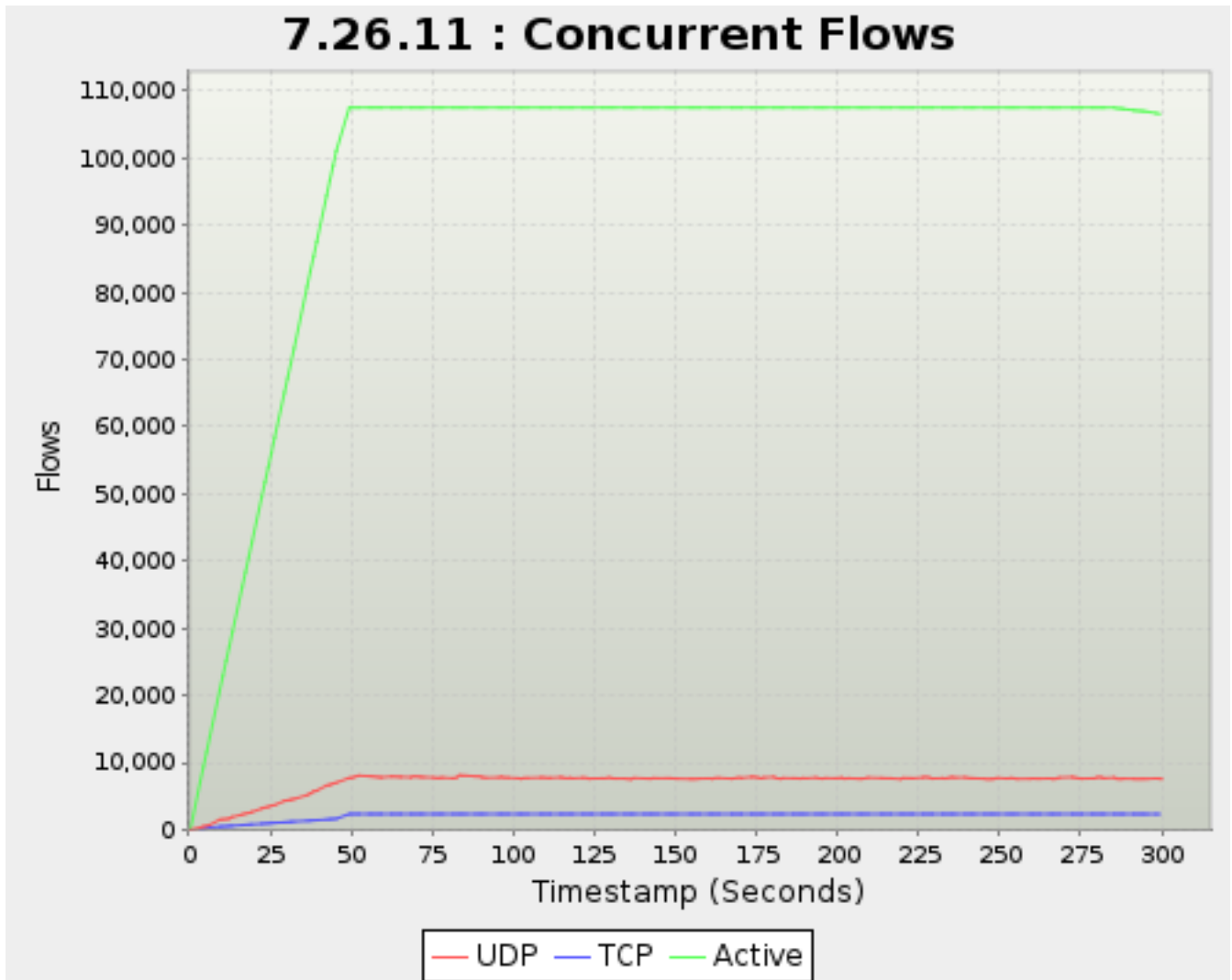
Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
5.878	UDP Timeout		192.168.12.255	25211	10.201.0.108	161	UDP
5.979	UDP Timeout		192.168.30.217	51253	10.201.0.159	161	UDP
5.987	UDP Timeout		192.168.3.137	54198	10.201.0.242	161	UDP
5.797	UDP Timeout		192.168.28.206	11502	10.201.0.114	161	UDP
5.844	UDP Timeout		192.168.33.91	1876	10.201.0.199	161	UDP
5.904	UDP Timeout		192.168.2.166	12559	10.201.0.117	161	UDP
5.827	UDP Timeout		192.168.18.235	6621	10.201.0.114	161	UDP
5.692	UDP Timeout		192.168.8.213	46103	10.201.0.31	161	UDP
8.753	UDP Timeout		192.168.26.34	2445	10.201.0.204	161	UDP
8.788	UDP Timeout		192.168.15.9	15604	10.201.0.177	161	UDP
8.797	UDP Timeout		192.168.19.54	27039	10.201.0.25	161	UDP
8.727	UDP Timeout		192.168.6.147	45654	10.201.0.212	161	UDP
8.623	UDP Timeout		192.168.27.148	18336	10.201.0.163	161	UDP
8.717	UDP Timeout		192.168.12.49	4275	10.201.0.152	161	UDP
8.632	UDP Timeout		192.168.1.92	32037	10.201.0.112	161	UDP
8.715	UDP Timeout		192.168.7.241	23804	10.201.0.167	161	UDP
8.459	UDP Timeout		192.168.32.241	4120	10.201.0.148	161	UDP
8.596	UDP Timeout		192.168.13.107	61151	10.201.0.132	161	UDP
8.533	UDP Timeout		192.168.32.106	1605	10.201.0.179	161	UDP
8.659	UDP Timeout		192.168.18.5	54525	10.201.0.145	161	UDP
8.701	UDP Timeout		192.168.8.111	19901	10.201.0.104	161	UDP
8.402	UDP Timeout		192.168.16.165	58044	10.201.0.113	161	UDP
8.603	UDP Timeout		192.168.18.36	56057	10.201.0.149	161	UDP
8.575	UDP Timeout		192.168.16.224	6061	10.201.0.247	161	UDP
8.721	UDP Timeout		192.168.9.142	4138	10.201.0.217	161	UDP
8.753	UDP Timeout		192.168.33.236	51416	10.201.0.160	161	UDP
8.449	UDP Timeout		192.168.12.9	34332	10.201.0.169	161	UDP
8.752	UDP Timeout		192.168.1.202	12276	10.201.0.112	161	UDP
9.831	UDP Timeout		192.168.10.20	3751	10.201.0.24	161	UDP
9.806	UDP Timeout		192.168.34.180	4531	10.201.0.5	161	UDP
9.807	UDP Timeout		192.168.37.238	50976	10.201.0.164	161	UDP
9.842	UDP Timeout		192.168.30.116	11919	10.201.0.130	161	UDP
9.857	UDP Timeout		192.168.7.216	7929	10.201.0.149	161	UDP
9.937	UDP Timeout		192.168.19.220	64810	10.201.0.248	161	UDP
9.789	exceptions dropped due to high rate						
9.927	UDP Timeout		192.168.14.172	37565	10.201.0.100	161	UDP
9.920	UDP Timeout		192.168.23.176	30253	10.201.0.3	161	UDP
9.885	UDP Timeout		192.168.36.8	34919	10.201.0.68	161	UDP
9.937	UDP Timeout		192.168.36.85	59017	10.201.0.59	161	UDP
10.976	exceptions dropped due to high rate						
11.046	UDP Timeout		192.168.12.76	15508	10.201.0.35	161	UDP
10.579	UDP Timeout		192.168.7.165	3770	10.201.0.62	161	UDP
11.041	UDP Timeout		192.168.12.83	34474	10.201.0.11	161	UDP
10.997	UDP Timeout		192.168.12.105	52834	10.201.0.57	161	UDP
11.050	UDP Timeout		192.168.1.227	60157	10.201.0.180	161	UDP
10.417	UDP Timeout		192.168.20.88	42803	10.201.0.236	161	UDP
10.622	UDP Timeout		192.168.36.238	53262	10.201.0.158	161	UDP
10.993	UDP Timeout		192.168.23.23	49703	10.201.0.97	161	UDP
11.014	UDP Timeout		192.168.3.81	50665	10.201.0.105	161	UDP
9.999	UDP Timeout		192.168.37.184	31942	10.201.0.120	161	UDP
10.995	UDP Timeout		192.168.27.237	29259	10.201.0.224	161	UDP
10.583	UDP Timeout		192.168.33.98	10698	10.201.0.40	161	UDP
10.493	UDP Timeout		192.168.22.110	18156	10.201.0.69	161	UDP
10.589	UDP Timeout		192.168.35.248	48914	10.201.0.41	161	UDP
10.437	UDP Timeout		192.168.17.8	61428	10.201.0.157	161	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
10.599	UDP Timeout		192.168.16.208	28413	10.201.0.169	161	UDP
11.793	UDP Timeout		192.168.4.81	60875	10.201.0.60	161	UDP
11.444	UDP Timeout		192.168.6.131	61374	10.201.0.220	161	UDP
11.544	UDP Timeout		192.168.38.69	59480	10.201.0.95	161	UDP
11.541	UDP Timeout		192.168.20.160	36539	10.201.0.131	161	UDP
11.841	UDP Timeout		192.168.11.51	62624	10.201.0.160	161	UDP
11.572	UDP Timeout		192.168.18.187	26868	10.201.0.78	161	UDP
11.857	UDP Timeout		192.168.18.75	54401	10.201.0.156	161	UDP
11.843	UDP Timeout		192.168.25.33	8282	10.201.0.92	161	UDP
11.523	UDP Timeout		192.168.26.87	46484	10.201.0.27	161	UDP
11.815	UDP Timeout		192.168.8.207	43440	10.201.0.199	161	UDP
11.766	UDP Timeout		192.168.5.161	61232	10.201.0.69	161	UDP
11.795	UDP Timeout		192.168.13.88	61181	10.201.0.57	161	UDP
11.840	UDP Timeout		192.168.27.12	62698	10.201.0.136	161	UDP
11.740	UDP Timeout		192.168.20.115	56114	10.201.0.39	161	UDP
11.556	UDP Timeout		192.168.30.185	1243	10.201.0.88	161	UDP
11.053	UDP Timeout		192.168.37.125	53413	10.201.0.46	161	UDP
11.855	UDP Timeout		192.168.35.200	20882	10.201.0.237	161	UDP
11.727	exceptions dropped due to high rate						
11.507	UDP Timeout		192.168.36.179	59144	10.201.0.36	161	UDP
11.545	UDP Timeout		192.168.33.81	62316	10.201.0.170	161	UDP
11.745	UDP Timeout		192.168.24.191	52005	10.201.0.24	161	UDP
11.544	UDP Timeout		192.168.25.157	50176	10.201.0.38	161	UDP
11.809	UDP Timeout		192.168.38.230	59859	10.201.0.103	161	UDP
11.814	UDP Timeout		192.168.18.183	16503	10.201.0.32	161	UDP
11.779	UDP Timeout		192.168.1.60	56044	10.201.0.231	161	UDP
11.489	UDP Timeout		192.168.30.209	23250	10.201.0.237	161	UDP
11.908	UDP Timeout		192.168.24.13	15802	10.201.0.50	161	UDP
11.583	UDP Timeout		192.168.37.135	50809	10.201.0.174	161	UDP
12.423	UDP Timeout		192.168.20.168	54795	10.201.0.226	161	UDP
12.956	exceptions dropped due to high rate						
12.980	UDP Timeout		192.168.26.100	28803	10.201.0.54	161	UDP
12.422	UDP Timeout		192.168.23.170	18336	10.201.0.58	161	UDP
13.004	UDP Timeout		192.168.4.105	51152	10.201.0.192	161	UDP
11.911	UDP Timeout		192.168.39.141	55771	10.201.0.225	161	UDP
13.021	UDP Timeout		192.168.17.2	14631	10.201.0.132	161	UDP
12.434	UDP Timeout		192.168.34.86	48572	10.201.0.49	161	UDP
13.011	UDP Timeout		192.168.2.53	56245	10.201.0.37	161	UDP
14.955	UDP Timeout		192.168.7.190	7840	10.201.0.207	161	UDP
15.415	UDP Timeout		192.168.21.188	7338	10.201.0.2	161	UDP
15.411	UDP Timeout		192.168.23.143	7778	10.201.0.22	161	UDP
15.456	UDP Timeout		192.168.20.166	7107	10.201.0.150	161	UDP
15.452	UDP Timeout		192.168.6.65	49560	10.201.0.108	161	UDP
15.442	UDP Timeout		192.168.24.250	51988	10.201.0.54	161	UDP
16.256	exceptions dropped due to high rate						
15.431	UDP Timeout		192.168.28.214	9194	10.201.0.224	161	UDP
16.510	UDP Timeout		192.168.19.97	15481	10.201.0.117	161	UDP
16.482	UDP Timeout		192.168.12.88	36956	10.201.0.196	161	UDP
16.516	UDP Timeout		192.168.37.246	21779	10.201.0.134	161	UDP
16.995	UDP Timeout		192.168.1.116	41891	10.201.0.7	161	UDP
17.004	UDP Timeout		192.168.29.101	29345	10.201.0.145	161	UDP
16.694	UDP Timeout		192.168.33.81	38228	10.201.0.115	161	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
16.485	UDP Timeout		192.168.9.251	4368	10.201.0.19	161	UDP
16.554	UDP Timeout		192.168.20.79	9064	10.201.0.164	161	UDP
16.536	UDP Timeout		192.168.34.69	4513	10.201.0.141	161	UDP
16.497	UDP Timeout		192.168.8.190	8266	10.201.0.185	161	UDP
16.446	UDP Timeout		192.168.12.179	33533	10.201.0.2	161	UDP
16.500	UDP Timeout		192.168.7.60	1259	10.201.0.6	161	UDP
16.488	UDP Timeout		192.168.22.225	63696	10.201.0.47	161	UDP
16.609	UDP Timeout		192.168.30.104	9527	10.201.0.210	161	UDP
16.517	UDP Timeout		192.168.13.217	15309	10.201.0.232	161	UDP
16.644	UDP Timeout		192.168.16.84	21965	10.201.0.139	161	UDP
16.455	UDP Timeout		192.168.10.37	6520	10.201.0.95	161	UDP
16.978	UDP Timeout		192.168.4.157	40668	10.201.0.230	161	UDP
16.648	UDP Timeout		192.168.29.222	5420	10.201.0.147	161	UDP
16.711	UDP Timeout		192.168.36.71	34968	10.201.0.39	161	UDP
17.894	exceptions dropped due to high rate						
18.764	UDP Timeout		192.168.31.120	12218	10.201.0.59	161	UDP
18.967	UDP Timeout		192.168.25.220	46331	10.201.0.156	161	UDP
18.723	UDP Timeout		192.168.5.26	7219	10.201.0.222	161	UDP
18.752	UDP Timeout		192.168.3.0	40536	10.201.0.88	161	UDP
18.683	UDP Timeout		192.168.15.85	37148	10.201.0.2	161	UDP
18.646	UDP Timeout		192.168.14.205	15573	10.201.0.237	161	UDP
18.687	UDP Timeout		192.168.15.243	24263	10.201.0.139	161	UDP
18.843	UDP Timeout		192.168.1.196	56062	10.201.0.30	161	UDP
18.814	UDP Timeout		192.168.28.146	19055	10.201.0.26	161	UDP
18.714	UDP Timeout		192.168.26.29	58155	10.201.0.246	161	UDP
18.996	UDP Timeout		192.168.24.203	30466	10.201.0.156	161	UDP
18.823	UDP Timeout		192.168.29.84	11668	10.201.0.171	161	UDP
18.618	UDP Timeout		192.168.16.142	57475	10.201.0.249	161	UDP
18.704	UDP Timeout		192.168.22.159	17536	10.201.0.80	161	UDP
18.697	UDP Timeout		192.168.29.61	38969	10.201.0.75	161	UDP
18.475	UDP Timeout		192.168.29.145	4667	10.201.0.137	161	UDP
18.724	UDP Timeout		192.168.22.20	17417	10.201.0.207	161	UDP
18.791	UDP Timeout		192.168.35.206	38640	10.201.0.116	161	UDP
17.928	UDP Timeout		192.168.2.200	53987	10.201.0.187	161	UDP
18.458	UDP Timeout		192.168.9.215	6436	10.201.0.3	161	UDP
22.367	exceptions dropped due to high rate						
22.808	UDP Timeout		192.168.21.201	45257	10.201.0.56	161	UDP
22.744	UDP Timeout		192.168.24.178	52169	10.201.0.247	161	UDP
22.846	UDP Timeout		192.168.33.204	58719	10.201.0.225	161	UDP
22.558	UDP Timeout		192.168.6.8	25440	10.201.0.202	161	UDP
22.667	UDP Timeout		192.168.22.172	6977	10.201.0.28	161	UDP
300.017	exceptions dropped due to high rate						

*Note: Max rows reached. Export to csv or zip to view all

7.26.11. Concurrent Flows



Timestamp	UDP	TCP	Active
<i>Seconds</i>		<i>Flows</i>	
0.385	1	0	1
3.407	315	181	7,089
4.389	473	251	9,331
5.407	591	311	11,549
6.385	713	351	13,796
9.408	1,482	451	20,659
10.408	1,535	489	22,877
11.427	1,581	513	25,123
12.385	1,672	557	27,222
13.385	1,894	576	29,458
16.408	2,260	686	36,162
17.408	2,409	725	38,373
18.408	2,504	758	40,573
19.408	2,636	791	42,817
22.407	3,162	887	49,558
23.407	3,304	921	51,720
24.385	3,414	946	53,872
25.407	3,582	988	56,142
26.385	3,667	1,020	58,383
29.408	4,295	1,104	65,070
30.385	4,381	1,136	67,220
31.385	4,461	1,178	69,407
32.386	4,570	1,214	71,651
36.385	5,153	1,321	80,802

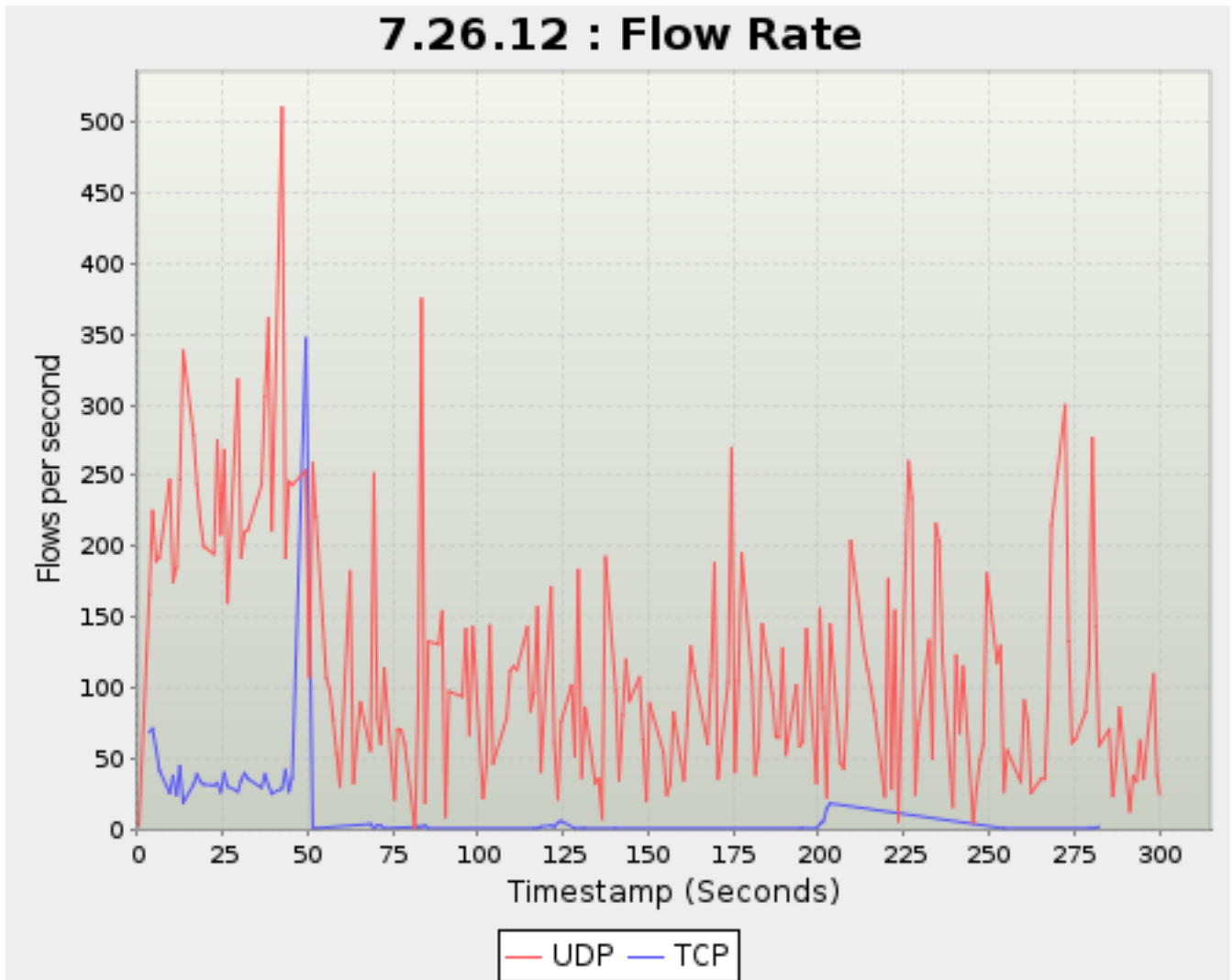
Timestamp	UDP	TCP	Active
<i>Seconds</i>		<i>Flows</i>	
37.385	5,393	1,361	83,119
38.407	5,692	1,393	85,351
39.385	5,810	1,418	87,520
42.407	6,581	1,523	94,365
43.407	6,680	1,564	96,629
44.407	6,845	1,592	98,860
45.385	7,001	1,629	101,023
49.408	7,708	2,338	107,498
50.407	7,751	2,341	107,498
51.408	7,928	2,342	107,498
52.385	8,052	2,343	107,498
55.409	7,968	2,343	107,498
56.408	7,938	2,343	107,498
57.409	7,897	2,343	107,498
58.409	7,828	2,343	107,498
59.385	7,791	2,343	107,498
62.386	7,913	2,343	107,498
63.385	7,912	2,343	107,498
64.407	7,876	2,343	107,498
65.407	7,858	2,343	107,498
68.385	7,803	2,343	107,498
69.408	7,926	2,343	107,498
70.385	7,906	2,342	107,498
71.408	7,857	2,342	107,498
72.408	7,822	2,343	107,498
75.408	7,771	2,343	107,498
76.408	7,690	2,343	107,498
77.390	7,723	2,343	107,498
78.408	7,752	2,343	107,498
81.408	7,668	2,343	107,498
82.409	7,740	2,342	107,498
83.385	8,096	2,341	107,498
84.385	8,053	2,342	107,498
85.385	8,047	2,343	107,498
88.385	7,940	2,343	107,498
89.410	7,932	2,343	107,498
90.385	7,826	2,343	107,498
91.409	7,735	2,343	107,498
95.385	7,777	2,343	107,498
96.408	7,840	2,343	107,498
97.408	7,755	2,343	107,498
98.408	7,745	2,343	107,498
101.416	7,668	2,343	107,498
102.408	7,593	2,343	107,498
103.408	7,690	2,343	107,498
104.389	7,703	2,343	107,498
108.385	7,760	2,343	107,498
109.385	7,765	2,343	107,498
110.408	7,707	2,343	107,498
111.408	7,711	2,343	107,498
114.408	7,793	2,343	107,498
115.386	7,750	2,343	107,498
116.408	7,658	2,343	107,498
117.408	7,711	2,341	107,498
118.408	7,653	2,342	107,498
121.409	7,729	2,342	107,498
122.385	7,710	2,341	107,498
123.390	7,588	2,341	107,498
124.385	7,622	2,341	107,498
127.411	7,650	2,341	107,498
128.410	7,645	2,342	107,498
129.408	7,755	2,342	107,498

Timestamp	UDP	TCP	Active
<i>Seconds</i>		<i>Flows</i>	
130.408	7,671	2,343	107,498
131.408	7,616	2,343	107,498
134.390	7,617	2,341	107,498
135.385	7,557	2,341	107,498
136.416	7,540	2,341	107,498
137.408	7,696	2,341	107,498
140.408	7,634	2,343	107,498
141.385	7,607	2,343	107,498
142.408	7,602	2,343	107,498
143.408	7,677	2,343	107,498
144.409	7,653	2,343	107,498
147.390	7,664	2,343	107,498
148.408	7,660	2,343	107,498
149.385	7,632	2,343	107,498
150.385	7,596	2,343	107,498
154.407	7,554	2,343	107,498
155.385	7,557	2,343	107,498
156.385	7,556	2,343	107,498
157.386	7,604	2,343	107,498
160.408	7,633	2,343	107,498
161.408	7,582	2,343	107,498
162.407	7,686	2,343	107,498
163.389	7,709	2,343	107,498
167.385	7,598	2,343	107,498
168.410	7,660	2,343	107,498
169.408	7,753	2,343	107,498
170.408	7,701	2,343	107,498
173.408	7,850	2,343	107,498
174.408	7,851	2,343	107,498
175.385	7,764	2,343	107,498
176.408	7,656	2,343	107,498
177.408	7,760	2,343	107,498
180.408	7,848	2,343	107,498
181.408	7,644	2,343	107,498
182.408	7,591	2,343	107,498
183.408	7,686	2,343	107,498
186.385	7,661	2,343	107,498
187.408	7,654	2,343	107,498
188.408	7,611	2,343	107,498
189.408	7,676	2,343	107,498
190.408	7,649	2,343	107,498
193.385	7,753	2,342	107,498
194.385	7,642	2,343	107,498
195.385	7,610	2,343	107,498
196.408	7,682	2,343	107,498
199.385	7,651	2,341	107,498
200.385	7,685	2,342	107,498
201.385	7,717	2,342	107,497
202.385	7,597	2,341	107,498
203.407	7,667	2,341	107,497
206.408	7,587	2,343	107,498
207.385	7,587	2,343	107,498
208.408	7,635	2,343	107,498
209.408	7,751	2,343	107,498
213.407	7,686	2,343	107,498
214.389	7,665	2,343	107,498
215.385	7,651	2,343	107,498
216.408	7,655	2,343	107,498
219.385	7,538	2,343	107,498
220.409	7,689	2,343	107,498
221.408	7,674	2,343	107,498
222.385	7,666	2,343	107,498

Timestamp	UDP	TCP	Active
<i>Seconds</i>		<i>Flows</i>	
223.385	7,654	2,343	107,498
226.390	7,776	2,343	107,498
227.385	7,836	2,343	107,498
228.385	7,741	2,343	107,498
229.385	7,620	2,343	107,498
232.409	7,674	2,343	107,498
233.408	7,627	2,343	107,498
234.408	7,744	2,343	107,498
235.385	7,801	2,343	107,498
236.408	7,751	2,343	107,498
239.385	7,785	2,343	107,498
240.385	7,695	2,342	107,498
241.408	7,665	2,342	107,498
242.408	7,652	2,342	107,498
245.408	7,589	2,342	107,498
246.390	7,528	2,342	107,498
247.385	7,556	2,342	107,498
248.385	7,580	2,342	107,498
249.408	7,708	2,342	107,498
252.385	7,619	2,342	107,498
253.409	7,685	2,342	107,498
254.408	7,650	2,343	107,498
255.408	7,562	2,341	107,498
259.385	7,582	2,341	107,498
260.385	7,622	2,341	107,498
261.407	7,601	2,341	107,498
262.407	7,597	2,341	107,498
265.385	7,631	2,341	107,498
266.389	7,575	2,341	107,498
267.385	7,586	2,341	107,498
268.385	7,749	2,341	107,498
272.409	7,829	2,341	107,498
273.423	7,748	2,341	107,498
274.386	7,654	2,341	107,498
275.390	7,600	2,341	107,498
278.409	7,641	2,341	107,498
279.409	7,657	2,341	107,498
280.385	7,827	2,341	107,498
281.408	7,765	2,341	107,498
282.385	7,674	2,341	107,498
285.385	7,757	2,341	107,497
286.389	7,569	2,341	107,398
287.389	7,563	2,340	107,362
288.389	7,600	2,340	107,303
291.389	7,578	2,340	107,101
292.389	7,554	2,338	107,047
293.385	7,558	2,338	107,009
294.420	7,570	2,337	106,969
295.420	7,570	2,334	106,906
298.389	7,632	2,332	106,666
299.399	7,592	2,332	106,561
300.116	7,552	0	0
301.128	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.12. Flow Rate



Timestamp	UDP	TCP
<i>Seconds</i>		<i>Flows/s</i>
0.385	2.597	0
3.407	~166	68.76
4.389	225.1	71.28
5.407	189.6	56.97
6.385	192.2	41.92
9.408	247	26
10.408	175	38
11.427	185.5	24.53
12.385	247.4	44.89
13.385	338	19
16.408	278.7	31.97
17.408	244	39
18.408	218	34
19.408	200	32
22.407	194.7	31.31
23.407	275	33
24.385	208.6	26.58
25.407	268.1	40.12
26.385	160.5	30.67
29.408	317.7	26.97
30.385	192.4	34.80
31.385	210	40
32.386	211.8	35.96
36.385	243.6	29.68

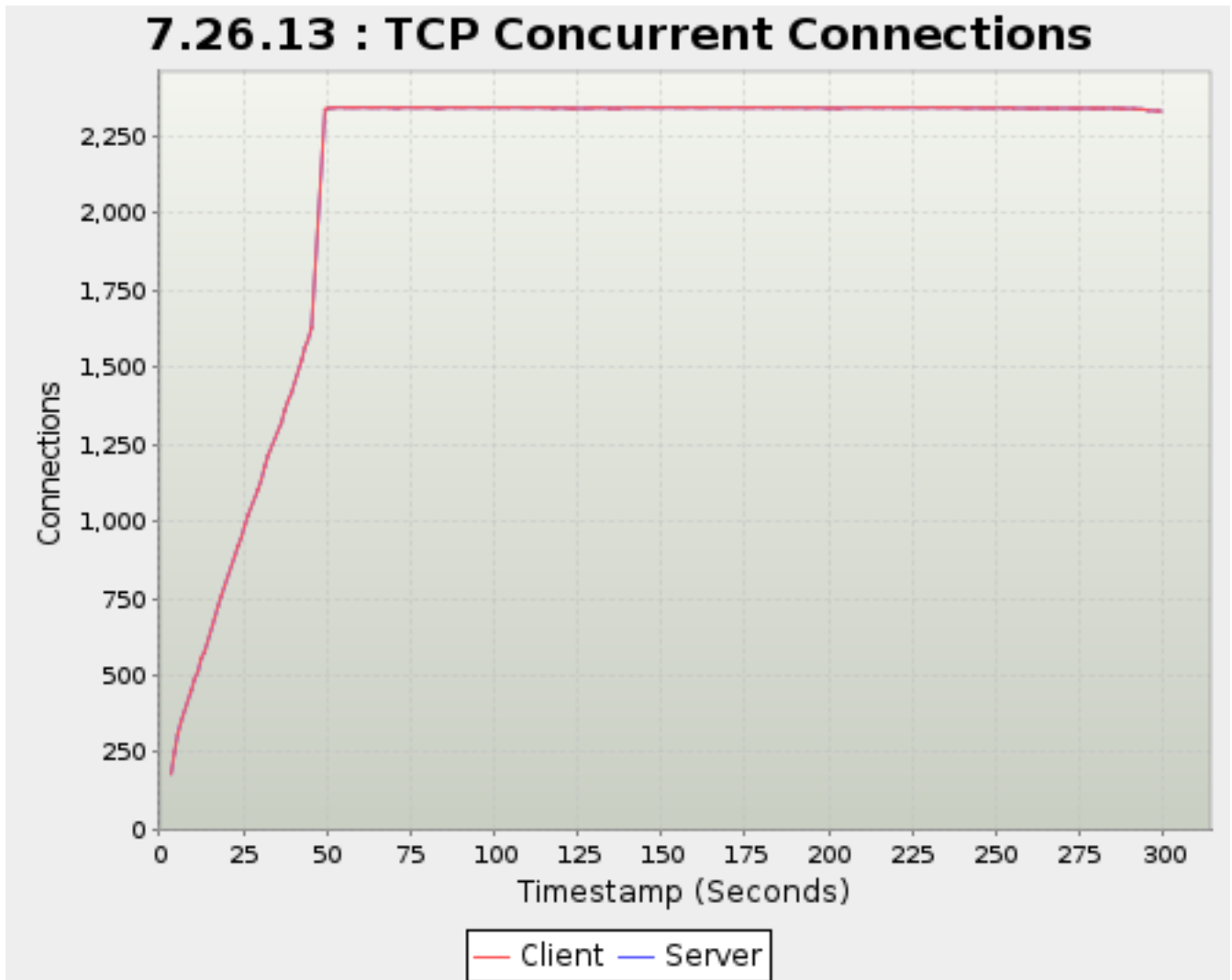
Timestamp	UDP	TCP
Seconds		Flows/s
37.385	306	39
38.407	361.1	31.31
39.385	211.7	25.56
42.407	510	29
43.407	192	42
44.407	246	27
45.385	243.4	36.81
49.408	253.7	346.7
50.407	108.1	0
51.408	258.7	0.9990
52.385	221.1	1.024
55.409	107	0
56.408	99.10	0
57.409	77.92	0
58.409	54	0
59.385	30.74	0
62.386	182.2	0
63.385	33.03	0
64.407	64.58	0
65.407	90	0
68.385	56	4
69.408	251.2	0.9775
70.385	78.81	3.071
71.408	60.61	2.933
72.408	114	1
75.408	21.51	0
76.408	71	0
77.390	70.26	0
78.408	60.90	0
81.408	0.9775	0
82.409	90.91	1.998
83.385	375	2.049
84.385	19	3
85.385	133	1
88.385	131	0
89.410	154.1	0
90.385	9.231	0
91.409	97.66	0
95.385	94.11	0
96.408	141.7	0
97.408	67	0
98.408	143	0
101.416	22.31	0
102.408	44.35	0
103.408	144	0
104.389	46.89	0
108.385	78.89	0
109.385	112	0
110.408	115.3	0
111.408	113	0
114.408	143	0
115.386	83.84	0
116.408	96.87	0.9785
117.408	157	1
118.408	41	2
121.409	171	3
122.385	61.48	2.049
123.390	21.89	4.975
124.385	76.38	6.030
127.411	102	0
128.410	52.05	1.001
129.408	183.4	0

Timestamp	UDP	TCP
<i>Seconds</i>		<i>Flows/s</i>
130.408	37	1
131.408	86	1
134.390	32.55	0
135.385	36.18	0
136.416	7.759	0
137.408	192.5	0
140.408	98	1
141.385	34.80	0
142.408	81.13	0
143.408	120	0
144.409	90.91	0
147.390	107.5	0
148.408	63.85	0
149.385	20.47	0
150.385	89	0
154.407	54.79	0
155.385	24.54	0
156.385	32	0
157.386	82.92	0
160.408	35	0
161.408	75	0
162.407	129.1	0
163.389	~112	0
167.385	60.45	0
168.410	109.3	0
169.408	188.4	0
170.408	36	0
173.408	104	0
174.408	269	0
175.385	40.94	0
176.408	104.6	0
177.408	195	0
180.408	108	0
181.408	39	0
182.408	60	0
183.408	145	0
186.385	96	0
187.408	65.49	0
188.408	65	0
189.408	128	0
190.408	53	0
193.385	102	0
194.385	59	1
195.385	62	1
196.408	141.7	0
199.385	33	1
200.385	156	4
201.385	86	6
202.385	23	15
203.407	144.8	18.59
206.408	47	0
207.385	42.99	0
208.408	~87	0
209.408	204	0
213.407	126	0
214.389	~113	0
215.385	99.40	0
216.408	84.07	0
219.385	23.54	0
220.409	176.8	0
221.408	29.03	0
222.385	154.6	0

Timestamp	UDP	TCP
<i>Seconds</i>		<i>Flows/s</i>
223.385	6	0
226.390	260	0
227.385	234.2	0
228.385	25	0
229.385	75	0
232.409	133.8	0
233.408	50.05	0
234.408	216	0
235.385	203.7	0
236.408	120.2	0
239.385	16.38	0
240.385	123	0
241.408	68.43	0
242.408	115	0
245.408	5	0
246.390	29.53	0
247.385	49.25	0
248.385	60	0
249.408	180.8	0
252.385	118	0
253.409	129.9	0
254.408	27.03	1.001
255.408	56	0
259.385	33.78	0
260.385	91	0
261.407	76.32	0
262.407	26	0
265.385	35.96	0
266.389	35.86	0
267.385	92.37	0
268.385	215	0
272.409	299.7	0
273.423	133.1	0
274.386	61.27	0
275.390	63.75	0
278.409	83	0
279.409	117	1
280.385	276.6	1.025
281.408	143.7	0
282.385	59.37	2.047
285.385	71	0
286.389	23.90	0
287.389	47	0
288.389	86	0
291.389	12.96	0
292.389	38	0
293.385	34.14	0
294.420	62.80	0
295.420	36	0
298.389	109.5	0
299.399	38.61	0
300.116	25.10	0
301.128	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.13. TCP Concurrent Connections



Timestamp	Client	Server
Seconds	TCP Sessions	
3.407	181	181
4.389	251	251
5.407	311	311
6.385	351	352
9.408	451	451
10.408	489	488
11.427	513	512
12.385	557	555
13.385	576	576
16.408	686	685
17.408	725	725
18.408	758	757
19.408	791	791
22.407	887	887
23.407	921	921
24.385	946	946
25.407	988	988
26.385	1,020	1,020
29.408	1,104	1,104
30.385	1,136	1,135
31.385	1,178	1,178
32.386	1,214	1,214
36.385	1,321	1,321
37.385	1,361	1,361

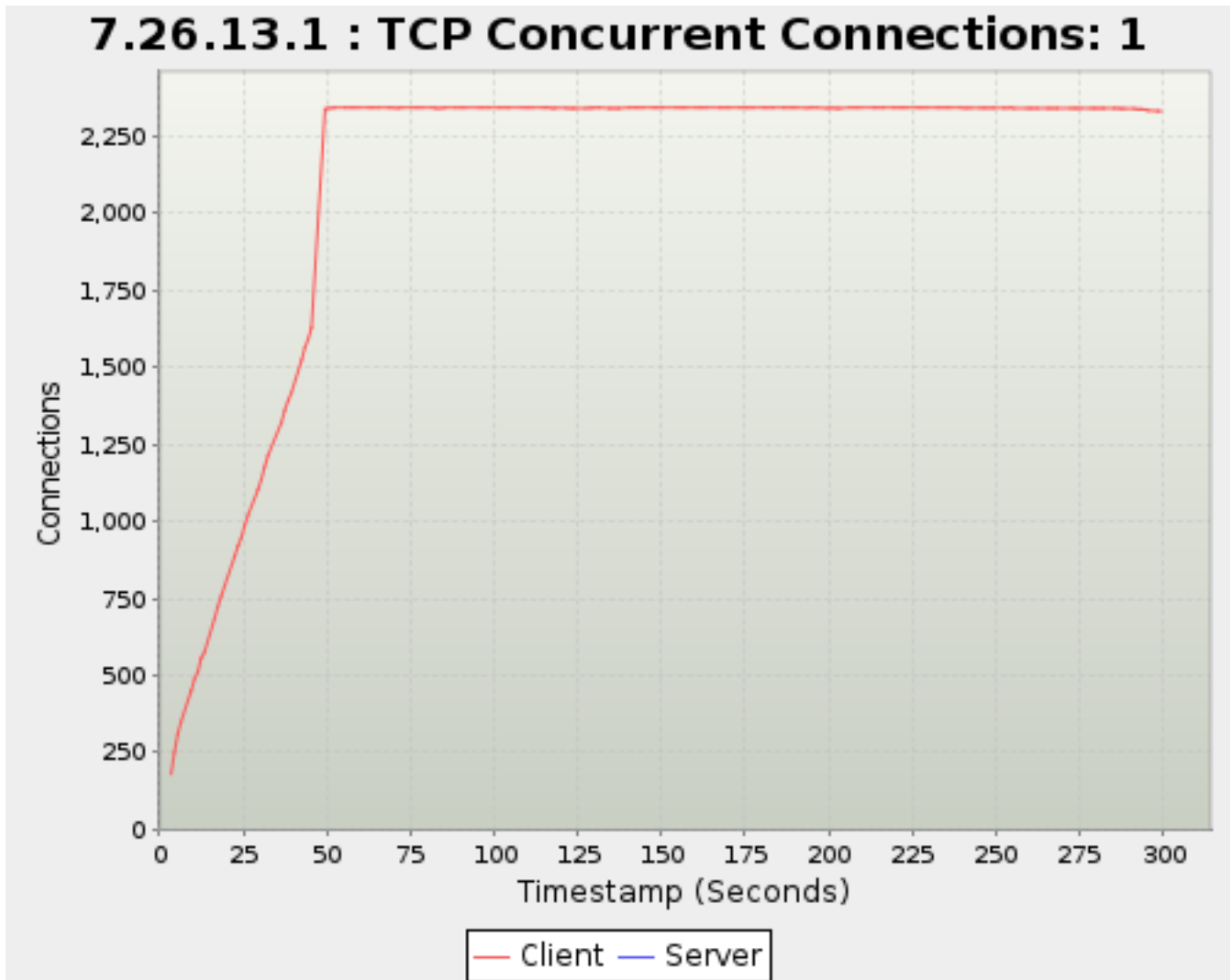
Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
38.407	1,393	1,393
39.385	1,418	1,417
42.407	1,523	1,523
43.407	1,564	1,564
44.407	1,592	1,591
45.385	1,629	1,628
49.408	2,338	2,334
50.407	2,341	2,341
51.408	2,342	2,342
52.385	2,343	2,343
55.409	2,343	2,343
56.408	2,343	2,343
57.409	2,343	2,343
58.409	2,343	2,343
59.385	2,343	2,343
62.386	2,343	2,343
63.385	2,343	2,343
64.407	2,343	2,343
65.407	2,343	2,343
68.385	2,343	2,343
69.408	2,343	2,343
70.385	2,342	2,341
71.408	2,342	2,342
72.408	2,343	2,343
75.408	2,343	2,343
76.408	2,343	2,343
77.390	2,343	2,343
78.408	2,343	2,343
81.408	2,343	2,343
82.409	2,342	2,342
83.385	2,341	2,341
84.385	2,342	2,342
85.385	2,343	2,343
88.385	2,343	2,343
89.410	2,343	2,343
90.385	2,343	2,343
91.409	2,343	2,343
95.385	2,343	2,343
96.408	2,343	2,343
97.408	2,343	2,343
98.408	2,343	2,343
101.416	2,343	2,343
102.408	2,343	2,343
103.408	2,343	2,343
104.389	2,343	2,343
108.385	2,343	2,343
109.385	2,343	2,343
110.408	2,343	2,343
111.408	2,343	2,343
114.408	2,343	2,343
115.386	2,343	2,343
116.408	2,343	2,343
117.408	2,341	2,341
118.408	2,342	2,342
121.409	2,342	2,342
122.385	2,341	2,341
123.390	2,341	2,341
124.385	2,341	2,341
127.411	2,341	2,341
128.410	2,342	2,342
129.408	2,342	2,342
130.408	2,343	2,343

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
131.408	2,343	2,343
134.390	2,341	2,341
135.385	2,341	2,341
136.416	2,341	2,341
137.408	2,341	2,341
140.408	2,343	2,343
141.385	2,343	2,343
142.408	2,343	2,343
143.408	2,343	2,343
144.409	2,343	2,343
147.390	2,343	2,343
148.408	2,343	2,343
149.385	2,343	2,343
150.385	2,343	2,343
154.407	2,343	2,343
155.385	2,343	2,343
156.385	2,343	2,343
157.386	2,343	2,343
160.408	2,343	2,343
161.408	2,343	2,343
162.407	2,343	2,343
163.389	2,343	2,343
167.385	2,343	2,343
168.410	2,343	2,343
169.408	2,343	2,343
170.408	2,343	2,343
173.408	2,343	2,343
174.408	2,343	2,343
175.385	2,343	2,343
176.408	2,343	2,343
177.408	2,343	2,343
180.408	2,343	2,343
181.408	2,343	2,343
182.408	2,343	2,343
183.408	2,343	2,343
186.385	2,343	2,343
187.408	2,343	2,343
188.408	2,343	2,343
189.408	2,343	2,343
190.408	2,343	2,343
193.385	2,342	2,342
194.385	2,343	2,343
195.385	2,343	2,343
196.408	2,343	2,343
199.385	2,341	2,341
200.385	2,342	2,341
201.385	2,342	2,342
202.385	2,341	2,341
203.407	2,341	2,341
206.408	2,343	2,343
207.385	2,343	2,343
208.408	2,343	2,343
209.408	2,343	2,343
213.407	2,343	2,343
214.389	2,343	2,343
215.385	2,343	2,343
216.408	2,343	2,343
219.385	2,343	2,343
220.409	2,343	2,343
221.408	2,343	2,343
222.385	2,343	2,343
223.385	2,343	2,343

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
226.390	2,343	2,343
227.385	2,343	2,343
228.385	2,343	2,343
229.385	2,343	2,343
232.409	2,343	2,343
233.408	2,343	2,343
234.408	2,343	2,343
235.385	2,343	2,343
236.408	2,343	2,343
239.385	2,343	2,343
240.385	2,342	2,342
241.408	2,342	2,342
242.408	2,342	2,342
245.408	2,342	2,342
246.390	2,342	2,342
247.385	2,342	2,342
248.385	2,342	2,342
249.408	2,342	2,342
252.385	2,342	2,342
253.409	2,342	2,342
254.408	2,343	2,343
255.408	2,341	2,341
259.385	2,341	2,341
260.385	2,341	2,341
261.407	2,341	2,341
262.407	2,341	2,341
265.385	2,341	2,341
266.389	2,341	2,341
267.385	2,341	2,341
268.385	2,341	2,341
272.409	2,341	2,341
273.423	2,341	2,341
274.386	2,341	2,341
275.390	2,341	2,341
278.409	2,341	2,341
279.409	2,341	2,341
280.385	2,341	2,341
281.408	2,341	2,341
282.385	2,341	2,341
285.385	2,341	2,341
286.389	2,341	2,341
287.389	2,340	2,340
288.389	2,340	2,340
291.389	2,340	2,340
292.389	2,338	2,338
293.385	2,338	2,338
294.420	2,337	2,337
295.420	2,334	2,334
298.389	2,332	2,332
299.399	2,332	2,332
300.116	0	0
301.128	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.13.1. TCP Concurrent Connections: 1



Timestamp	Client	Server
<i>Seconds</i>	<i>TCP Sessions</i>	
3.407	181	0
4.389	251	0
5.407	311	0
6.385	351	0
9.408	451	0
10.408	489	0
11.427	513	0
12.385	557	0
13.385	576	0
16.408	686	0
17.408	725	0
18.408	758	0
19.408	791	0
22.407	887	0
23.407	921	0
24.385	946	0
25.407	988	0
26.385	1,020	0
29.408	1,104	0
30.385	1,136	0
31.385	1,178	0
32.386	1,214	0
36.385	1,321	0
37.385	1,361	0

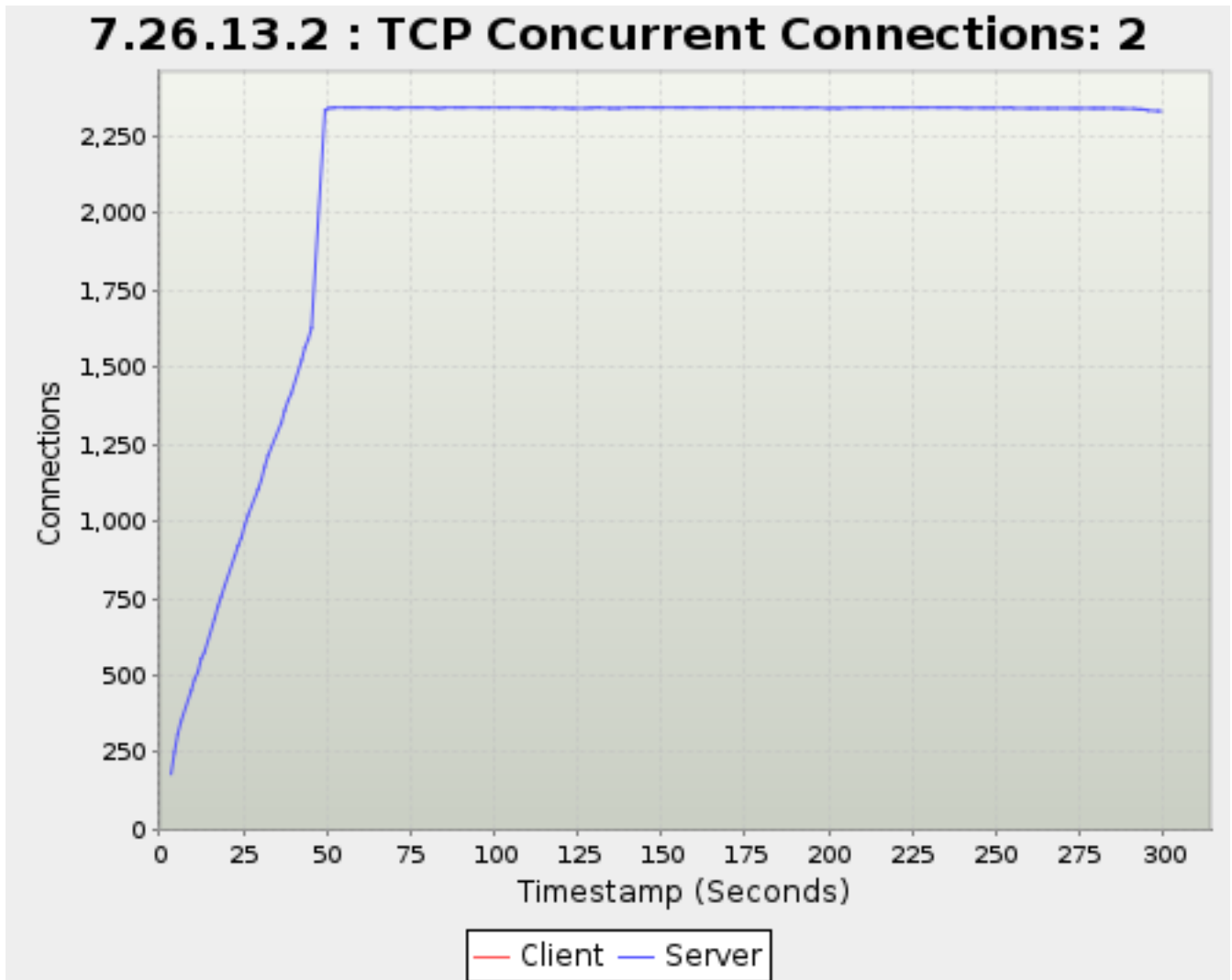
Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
38.407	1,393	0
39.385	1,418	0
42.407	1,523	0
43.407	1,564	0
44.407	1,592	0
45.385	1,629	0
49.408	2,338	0
50.407	2,341	0
51.408	2,342	0
52.385	2,343	0
55.409	2,343	0
56.408	2,343	0
57.409	2,343	0
58.409	2,343	0
59.385	2,343	0
62.386	2,343	0
63.385	2,343	0
64.407	2,343	0
65.407	2,343	0
68.385	2,343	0
69.408	2,343	0
70.385	2,342	0
71.408	2,342	0
72.408	2,343	0
75.408	2,343	0
76.408	2,343	0
77.390	2,343	0
78.408	2,343	0
81.408	2,343	0
82.409	2,342	0
83.385	2,341	0
84.385	2,342	0
85.385	2,343	0
88.385	2,343	0
89.410	2,343	0
90.385	2,343	0
91.409	2,343	0
95.385	2,343	0
96.408	2,343	0
97.408	2,343	0
98.408	2,343	0
101.416	2,343	0
102.408	2,343	0
103.408	2,343	0
104.389	2,343	0
108.385	2,343	0
109.385	2,343	0
110.408	2,343	0
111.408	2,343	0
114.408	2,343	0
115.386	2,343	0
116.408	2,343	0
117.408	2,341	0
118.408	2,342	0
121.409	2,342	0
122.385	2,341	0
123.390	2,341	0
124.385	2,341	0
127.411	2,341	0
128.410	2,342	0
129.408	2,342	0
130.408	2,343	0

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
131.408	2,343	0
134.390	2,341	0
135.385	2,341	0
136.416	2,341	0
137.408	2,341	0
140.408	2,343	0
141.385	2,343	0
142.408	2,343	0
143.408	2,343	0
144.409	2,343	0
147.390	2,343	0
148.408	2,343	0
149.385	2,343	0
150.385	2,343	0
154.407	2,343	0
155.385	2,343	0
156.385	2,343	0
157.386	2,343	0
160.408	2,343	0
161.408	2,343	0
162.407	2,343	0
163.389	2,343	0
167.385	2,343	0
168.410	2,343	0
169.408	2,343	0
170.408	2,343	0
173.408	2,343	0
174.408	2,343	0
175.385	2,343	0
176.408	2,343	0
177.408	2,343	0
180.408	2,343	0
181.408	2,343	0
182.408	2,343	0
183.408	2,343	0
186.385	2,343	0
187.408	2,343	0
188.408	2,343	0
189.408	2,343	0
190.408	2,343	0
193.385	2,342	0
194.385	2,343	0
195.385	2,343	0
196.408	2,343	0
199.385	2,341	0
200.385	2,342	0
201.385	2,342	0
202.385	2,341	0
203.407	2,341	0
206.408	2,343	0
207.385	2,343	0
208.408	2,343	0
209.408	2,343	0
213.407	2,343	0
214.389	2,343	0
215.385	2,343	0
216.408	2,343	0
219.385	2,343	0
220.409	2,343	0
221.408	2,343	0
222.385	2,343	0
223.385	2,343	0

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
226.390	2,343	0
227.385	2,343	0
228.385	2,343	0
229.385	2,343	0
232.409	2,343	0
233.408	2,343	0
234.408	2,343	0
235.385	2,343	0
236.408	2,343	0
239.385	2,343	0
240.385	2,342	0
241.408	2,342	0
242.408	2,342	0
245.408	2,342	0
246.390	2,342	0
247.385	2,342	0
248.385	2,342	0
249.408	2,342	0
252.385	2,342	0
253.409	2,342	0
254.408	2,343	0
255.408	2,341	0
259.385	2,341	0
260.385	2,341	0
261.407	2,341	0
262.407	2,341	0
265.385	2,341	0
266.389	2,341	0
267.385	2,341	0
268.385	2,341	0
272.409	2,341	0
273.423	2,341	0
274.386	2,341	0
275.390	2,341	0
278.409	2,341	0
279.409	2,341	0
280.385	2,341	0
281.408	2,341	0
282.385	2,341	0
285.385	2,341	0
286.389	2,341	0
287.389	2,340	0
288.389	2,340	0
291.389	2,340	0
292.389	2,338	0
293.385	2,338	0
294.420	2,337	0
295.420	2,334	0
298.389	2,332	0
299.399	2,332	0
300.116	0	0
301.128	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.13.2. TCP Concurrent Connections: 2



Timestamp	Client	Server
Seconds	TCP Sessions	
3.407	0	181
4.389	0	251
5.407	0	311
6.385	0	352
9.408	0	451
10.408	0	488
11.427	0	512
12.385	0	555
13.385	0	576
16.408	0	685
17.408	0	725
18.408	0	757
19.408	0	791
22.407	0	887
23.407	0	921
24.385	0	946
25.407	0	988
26.385	0	1,020
29.408	0	1,104
30.385	0	1,135
31.385	0	1,178
32.386	0	1,214
36.385	0	1,321
37.385	0	1,361

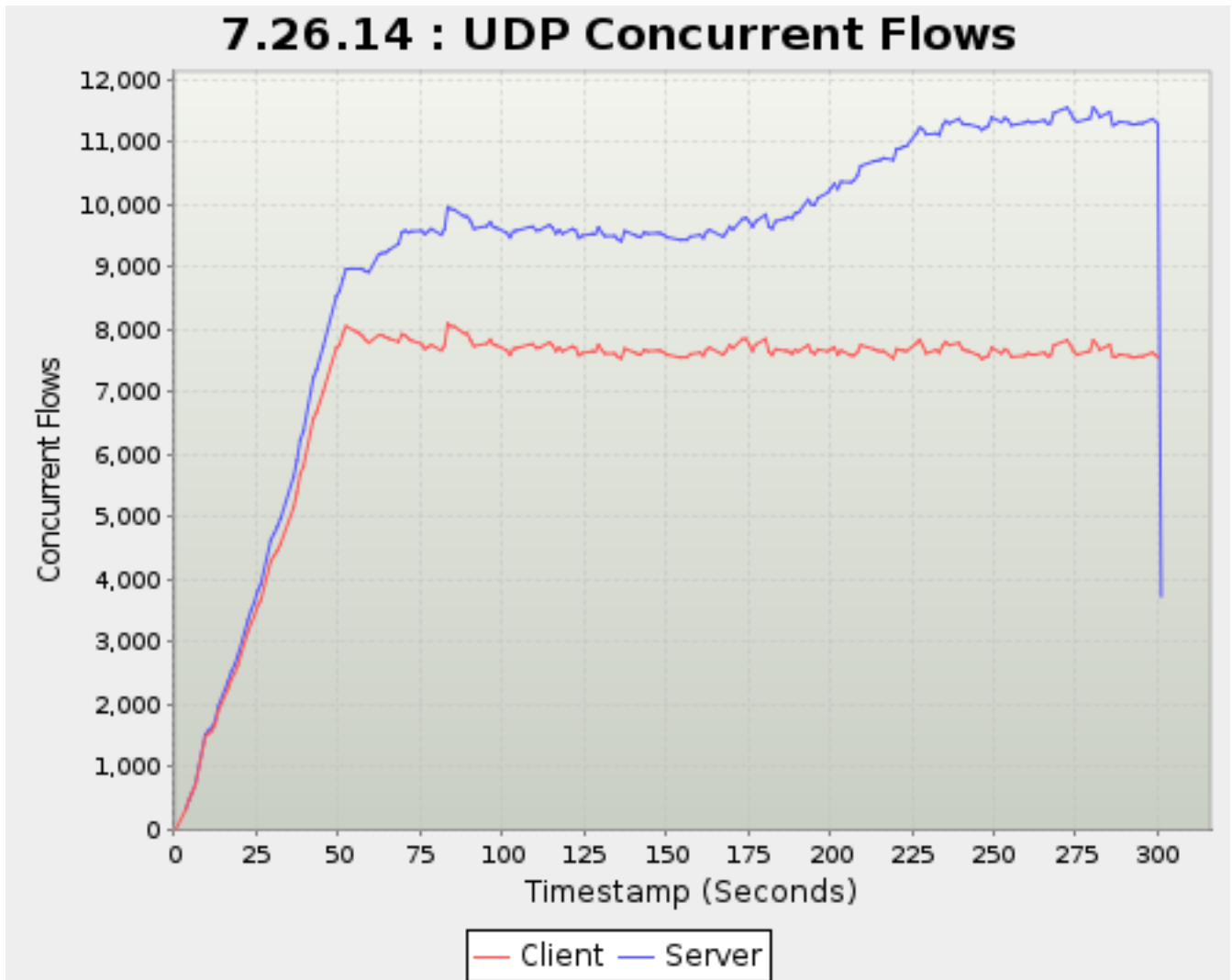
Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
38.407	0	1,393
39.385	0	1,417
42.407	0	1,523
43.407	0	1,564
44.407	0	1,591
45.385	0	1,628
49.408	0	2,334
50.407	0	2,341
51.408	0	2,342
52.385	0	2,343
55.409	0	2,343
56.408	0	2,343
57.409	0	2,343
58.409	0	2,343
59.385	0	2,343
62.386	0	2,343
63.385	0	2,343
64.407	0	2,343
65.407	0	2,343
68.385	0	2,343
69.408	0	2,343
70.385	0	2,341
71.408	0	2,342
72.408	0	2,343
75.408	0	2,343
76.408	0	2,343
77.390	0	2,343
78.408	0	2,343
81.408	0	2,343
82.409	0	2,342
83.385	0	2,341
84.385	0	2,342
85.385	0	2,343
88.385	0	2,343
89.410	0	2,343
90.385	0	2,343
91.409	0	2,343
95.385	0	2,343
96.408	0	2,343
97.408	0	2,343
98.408	0	2,343
101.416	0	2,343
102.408	0	2,343
103.408	0	2,343
104.389	0	2,343
108.385	0	2,343
109.385	0	2,343
110.408	0	2,343
111.408	0	2,343
114.408	0	2,343
115.386	0	2,343
116.408	0	2,343
117.408	0	2,341
118.408	0	2,342
121.409	0	2,342
122.385	0	2,341
123.390	0	2,341
124.385	0	2,341
127.411	0	2,341
128.410	0	2,342
129.408	0	2,342
130.408	0	2,343

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
131.408	0	2,343
134.390	0	2,341
135.385	0	2,341
136.416	0	2,341
137.408	0	2,341
140.408	0	2,343
141.385	0	2,343
142.408	0	2,343
143.408	0	2,343
144.409	0	2,343
147.390	0	2,343
148.408	0	2,343
149.385	0	2,343
150.385	0	2,343
154.407	0	2,343
155.385	0	2,343
156.385	0	2,343
157.386	0	2,343
160.408	0	2,343
161.408	0	2,343
162.407	0	2,343
163.389	0	2,343
167.385	0	2,343
168.410	0	2,343
169.408	0	2,343
170.408	0	2,343
173.408	0	2,343
174.408	0	2,343
175.385	0	2,343
176.408	0	2,343
177.408	0	2,343
180.408	0	2,343
181.408	0	2,343
182.408	0	2,343
183.408	0	2,343
186.385	0	2,343
187.408	0	2,343
188.408	0	2,343
189.408	0	2,343
190.408	0	2,343
193.385	0	2,342
194.385	0	2,343
195.385	0	2,343
196.408	0	2,343
199.385	0	2,341
200.385	0	2,341
201.385	0	2,342
202.385	0	2,341
203.407	0	2,341
206.408	0	2,343
207.385	0	2,343
208.408	0	2,343
209.408	0	2,343
213.407	0	2,343
214.389	0	2,343
215.385	0	2,343
216.408	0	2,343
219.385	0	2,343
220.409	0	2,343
221.408	0	2,343
222.385	0	2,343
223.385	0	2,343

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
226.390	0	2,343
227.385	0	2,343
228.385	0	2,343
229.385	0	2,343
232.409	0	2,343
233.408	0	2,343
234.408	0	2,343
235.385	0	2,343
236.408	0	2,343
239.385	0	2,343
240.385	0	2,342
241.408	0	2,342
242.408	0	2,342
245.408	0	2,342
246.390	0	2,342
247.385	0	2,342
248.385	0	2,342
249.408	0	2,342
252.385	0	2,342
253.409	0	2,342
254.408	0	2,343
255.408	0	2,341
259.385	0	2,341
260.385	0	2,341
261.407	0	2,341
262.407	0	2,341
265.385	0	2,341
266.389	0	2,341
267.385	0	2,341
268.385	0	2,341
272.409	0	2,341
273.423	0	2,341
274.386	0	2,341
275.390	0	2,341
278.409	0	2,341
279.409	0	2,341
280.385	0	2,341
281.408	0	2,341
282.385	0	2,341
285.385	0	2,341
286.389	0	2,341
287.389	0	2,340
288.389	0	2,340
291.389	0	2,340
292.389	0	2,338
293.385	0	2,338
294.420	0	2,337
295.420	0	2,334
298.389	0	2,332
299.399	0	2,332
300.116	0	0
301.128	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.14. UDP Concurrent Flows



Timestamp	Client	Server
Seconds	UDP Sessions	
0.385	1	0
3.407	315	313
4.389	473	471
5.407	591	591
6.385	713	721
9.408	1,482	1,521
10.408	1,535	1,585
11.427	1,581	1,634
12.385	1,672	1,733
13.385	1,894	1,973
16.408	2,260	2,376
17.408	2,409	2,533
18.408	2,504	2,641
19.408	2,636	2,791
22.407	3,162	3,348
23.407	3,304	3,511
24.385	3,414	3,638
25.407	3,582	3,821
26.385	3,667	3,928
29.408	4,294	4,633
30.385	4,381	4,735
31.385	4,461	4,845
32.386	4,570	4,972
36.385	5,153	5,647

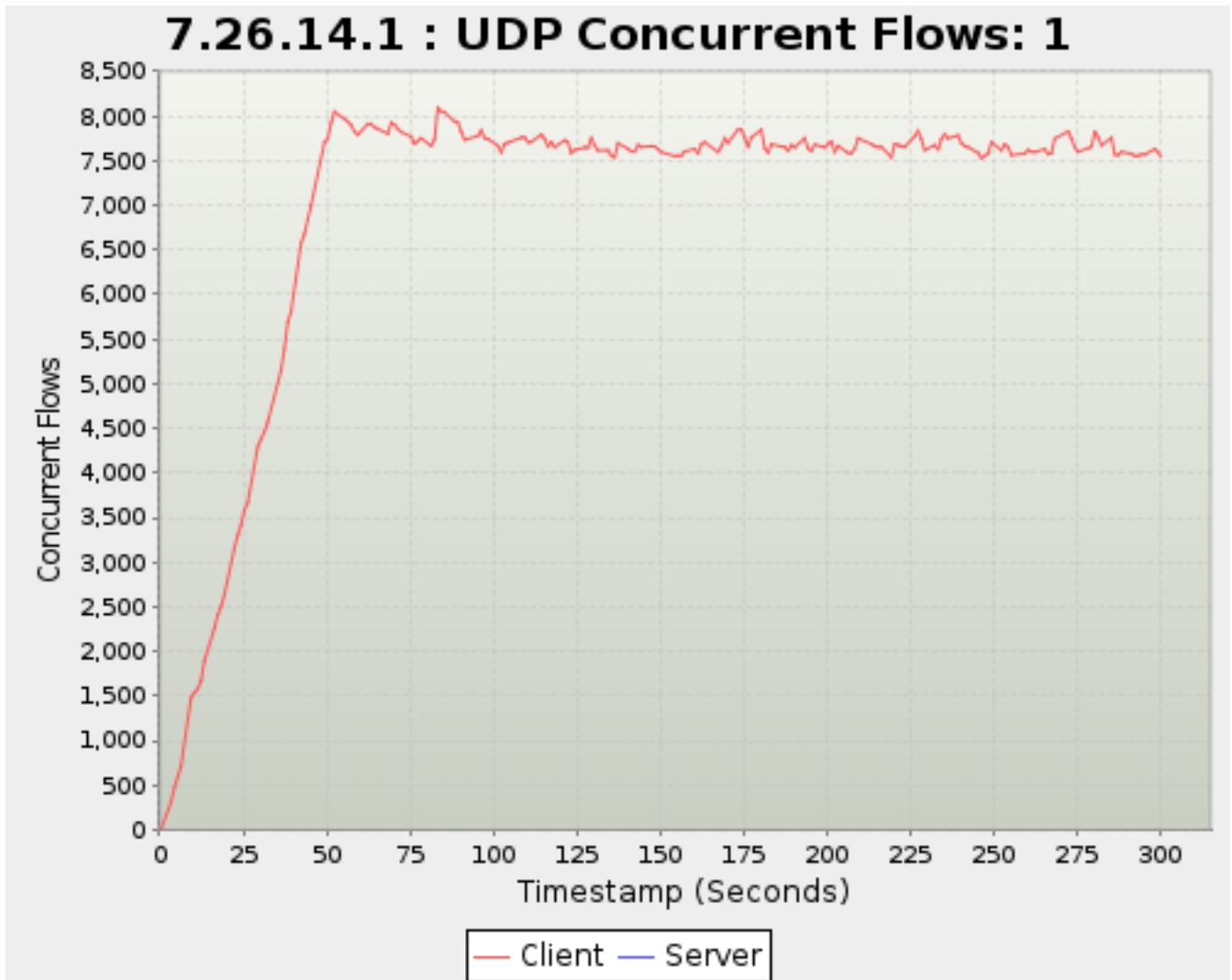
Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
37.385	5,392	5,906
38.407	5,692	6,235
39.385	5,810	6,375
42.407	6,581	7,233
43.407	6,680	7,356
44.407	6,845	7,543
45.385	7,001	7,723
49.408	7,708	8,533
50.407	7,751	8,615
51.408	7,928	8,811
52.385	8,052	8,969
55.409	7,968	8,974
56.408	7,938	8,972
57.409	7,897	8,966
58.409	7,828	8,928
59.385	7,791	8,921
62.386	7,913	9,205
63.385	7,912	9,222
64.407	7,876	9,230
65.407	7,858	9,269
68.385	7,803	9,371
69.408	7,926	9,553
70.385	7,906	9,583
71.408	7,857	9,552
72.408	7,822	9,570
75.408	7,771	9,580
76.408	7,690	9,525
77.390	7,723	9,568
78.408	7,752	9,609
81.408	7,668	9,516
82.409	7,740	9,602
83.385	8,096	9,959
84.385	8,053	9,926
85.385	8,047	9,916
88.385	7,940	9,812
89.410	7,932	9,806
90.385	7,826	9,731
91.409	7,735	9,612
95.385	7,777	9,656
96.408	7,840	9,719
97.408	7,755	9,634
98.408	7,745	9,624
101.416	7,668	9,547
102.408	7,593	9,472
103.408	7,690	9,569
104.389	7,703	9,582
108.385	7,760	9,639
109.385	7,765	9,644
110.408	7,707	9,586
111.408	7,711	9,590
114.408	7,793	9,672
115.386	7,750	9,629
116.408	7,658	9,537
117.408	7,711	9,590
118.408	7,653	9,532
121.409	7,729	9,608
122.385	7,710	9,589
123.390	7,588	9,467
124.385	7,622	9,501
127.411	7,650	9,529
128.410	7,645	9,524
129.408	7,755	9,634

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
130.408	7,671	9,550
131.408	7,616	9,495
134.390	7,617	9,497
135.385	7,557	9,437
136.416	7,540	9,416
137.408	7,696	9,576
140.408	7,634	9,514
141.385	7,607	9,487
142.408	7,602	9,482
143.408	7,677	9,557
144.409	7,653	9,533
147.390	7,664	9,544
148.408	7,660	9,540
149.385	7,632	9,512
150.385	7,596	9,476
154.407	7,554	9,434
155.385	7,557	9,437
156.385	7,556	9,436
157.386	7,604	9,485
160.408	7,633	9,514
161.408	7,582	9,464
162.407	7,686	9,568
163.389	7,709	9,592
167.385	7,598	9,486
168.410	7,660	9,550
169.408	7,753	9,646
170.408	7,701	9,598
173.408	7,850	9,770
174.408	7,851	9,787
175.385	7,764	9,727
176.408	7,656	9,642
177.408	7,760	9,730
180.408	7,848	9,839
181.408	7,644	9,649
182.408	7,591	9,614
183.408	7,686	9,730
186.385	7,661	9,775
187.408	7,654	9,799
188.408	7,611	9,777
189.408	7,676	9,861
190.408	7,649	9,869
193.385	7,753	10,077
194.385	7,642	10,001
195.385	7,610	9,994
196.408	7,682	10,106
199.385	7,651	10,190
200.385	7,685	10,266
201.385	7,717	10,333
202.385	7,597	10,248
203.407	7,667	10,364
206.408	7,587	10,355
207.385	7,587	10,384
208.408	7,635	10,464
209.408	7,751	10,616
213.407	7,686	10,692
214.389	7,665	10,700
215.385	7,651	10,712
216.408	7,655	10,741
219.385	7,538	10,713
220.409	7,689	10,892
221.408	7,674	10,896
222.385	7,666	10,923

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
223.385	7,654	10,932
226.390	7,776	11,136
227.385	7,836	11,228
228.385	7,741	11,206
229.385	7,620	11,121
232.409	7,674	11,136
233.408	7,627	11,111
234.408	7,744	11,266
235.385	7,801	11,336
236.408	7,751	11,297
239.385	7,785	11,371
240.385	7,695	11,299
241.408	7,665	11,279
242.408	7,652	11,280
245.408	7,589	11,240
246.390	7,528	11,192
247.385	7,556	11,227
248.385	7,580	11,260
249.408	7,708	11,392
252.385	7,619	11,317
253.409	7,685	11,384
254.408	7,650	11,351
255.408	7,562	11,266
259.385	7,582	11,308
260.385	7,622	11,334
261.407	7,601	11,313
262.407	7,597	11,311
265.385	7,631	11,348
266.389	7,575	11,292
267.385	7,586	11,304
268.385	7,749	11,467
272.409	7,829	11,549
273.423	7,748	11,468
274.386	7,654	11,374
275.390	7,600	11,321
278.409	7,641	11,363
279.409	7,657	11,379
280.385	7,827	11,550
281.408	7,765	11,489
282.385	7,674	11,397
285.385	7,757	11,481
286.389	7,569	11,267
287.389	7,563	11,287
288.389	7,600	11,324
291.389	7,578	11,303
292.389	7,554	11,280
293.385	7,558	11,285
294.420	7,570	11,298
295.420	7,570	11,298
298.389	7,632	11,366
299.399	7,592	11,326
300.116	7,552	11,286
301.128	0	3,736

*Note: Max rows reached. Export to csv or zip to view all

7.26.14.1. UDP Concurrent Flows: 1



Timestamp	Client	Server
Seconds	UDP Sessions	
0.385	1	0
3.407	315	0
4.389	473	0
5.407	591	0
6.385	713	0
9.408	1,482	0
10.408	1,535	0
11.427	1,581	0
12.385	1,672	0
13.385	1,894	0
16.408	2,260	0
17.408	2,409	0
18.408	2,504	0
19.408	2,636	0
22.407	3,162	0
23.407	3,304	0
24.385	3,414	0
25.407	3,582	0
26.385	3,667	0
29.408	4,294	0
30.385	4,381	0
31.385	4,461	0
32.386	4,570	0
36.385	5,153	0

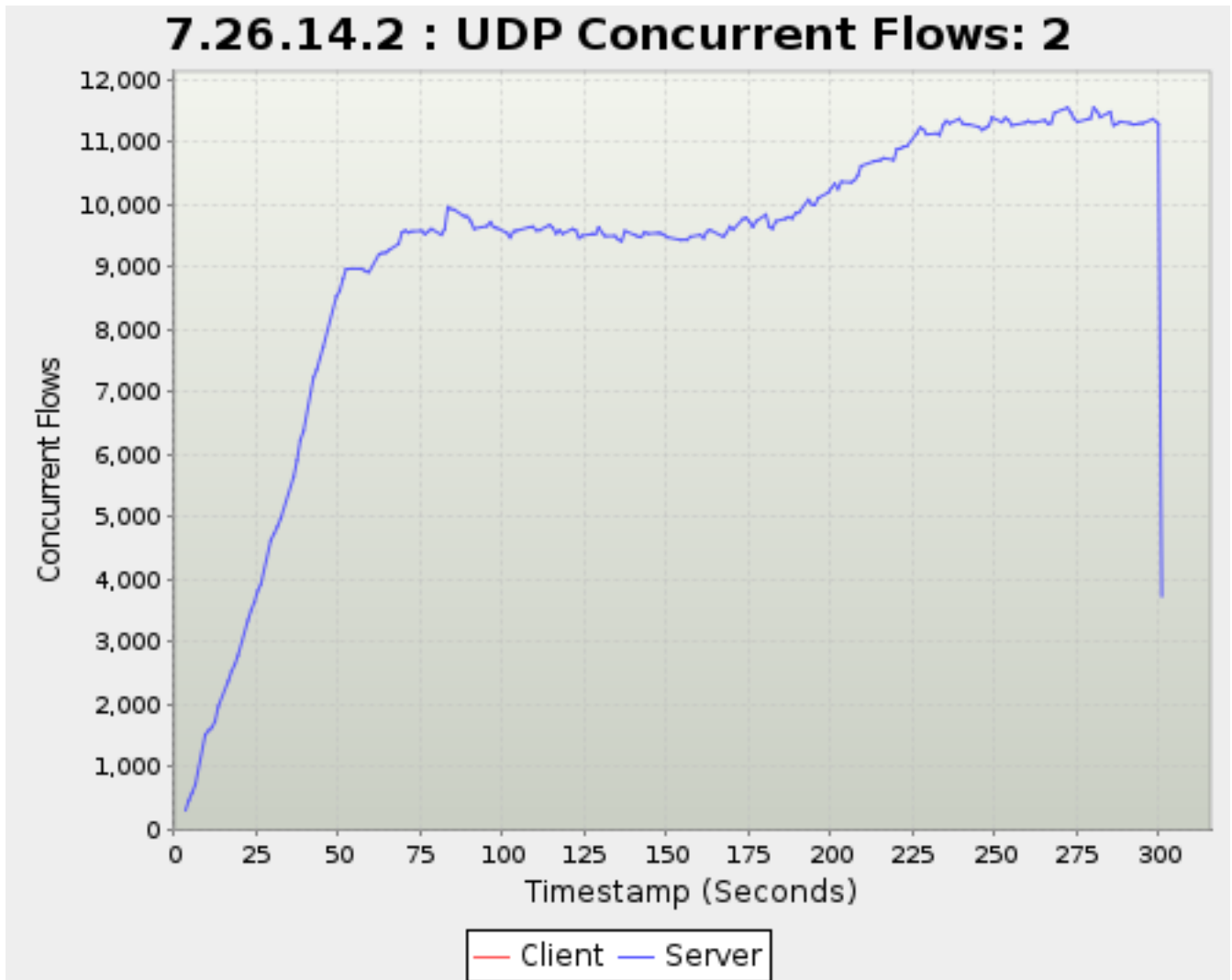
Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
37.385	5,392	0
38.407	5,692	0
39.385	5,810	0
42.407	6,581	0
43.407	6,680	0
44.407	6,845	0
45.385	7,001	0
49.408	7,708	0
50.407	7,751	0
51.408	7,928	0
52.385	8,052	0
55.409	7,968	0
56.408	7,938	0
57.409	7,897	0
58.409	7,828	0
59.385	7,791	0
62.386	7,913	0
63.385	7,912	0
64.407	7,876	0
65.407	7,858	0
68.385	7,803	0
69.408	7,926	0
70.385	7,906	0
71.408	7,857	0
72.408	7,822	0
75.408	7,771	0
76.408	7,690	0
77.390	7,723	0
78.408	7,752	0
81.408	7,668	0
82.409	7,740	0
83.385	8,096	0
84.385	8,053	0
85.385	8,047	0
88.385	7,940	0
89.410	7,932	0
90.385	7,826	0
91.409	7,735	0
95.385	7,777	0
96.408	7,840	0
97.408	7,755	0
98.408	7,745	0
101.416	7,668	0
102.408	7,593	0
103.408	7,690	0
104.389	7,703	0
108.385	7,760	0
109.385	7,765	0
110.408	7,707	0
111.408	7,711	0
114.408	7,793	0
115.386	7,750	0
116.408	7,658	0
117.408	7,711	0
118.408	7,653	0
121.409	7,729	0
122.385	7,710	0
123.390	7,588	0
124.385	7,622	0
127.411	7,650	0
128.410	7,645	0
129.408	7,755	0

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
130.408	7,671	0
131.408	7,616	0
134.390	7,617	0
135.385	7,557	0
136.416	7,540	0
137.408	7,696	0
140.408	7,634	0
141.385	7,607	0
142.408	7,602	0
143.408	7,677	0
144.409	7,653	0
147.390	7,664	0
148.408	7,660	0
149.385	7,632	0
150.385	7,596	0
154.407	7,554	0
155.385	7,557	0
156.385	7,556	0
157.386	7,604	0
160.408	7,633	0
161.408	7,582	0
162.407	7,686	0
163.389	7,709	0
167.385	7,598	0
168.410	7,660	0
169.408	7,753	0
170.408	7,701	0
173.408	7,850	0
174.408	7,851	0
175.385	7,764	0
176.408	7,656	0
177.408	7,760	0
180.408	7,848	0
181.408	7,644	0
182.408	7,591	0
183.408	7,686	0
186.385	7,661	0
187.408	7,654	0
188.408	7,611	0
189.408	7,676	0
190.408	7,649	0
193.385	7,753	0
194.385	7,642	0
195.385	7,610	0
196.408	7,682	0
199.385	7,651	0
200.385	7,685	0
201.385	7,717	0
202.385	7,597	0
203.407	7,667	0
206.408	7,587	0
207.385	7,587	0
208.408	7,635	0
209.408	7,751	0
213.407	7,686	0
214.389	7,665	0
215.385	7,651	0
216.408	7,655	0
219.385	7,538	0
220.409	7,689	0
221.408	7,674	0
222.385	7,666	0

Timestamp	Client	Server
Seconds		UDP Sessions
223.385	7,654	0
226.390	7,776	0
227.385	7,836	0
228.385	7,741	0
229.385	7,620	0
232.409	7,674	0
233.408	7,627	0
234.408	7,744	0
235.385	7,801	0
236.408	7,751	0
239.385	7,785	0
240.385	7,695	0
241.408	7,665	0
242.408	7,652	0
245.408	7,589	0
246.390	7,528	0
247.385	7,556	0
248.385	7,580	0
249.408	7,708	0
252.385	7,619	0
253.409	7,685	0
254.408	7,650	0
255.408	7,562	0
259.385	7,582	0
260.385	7,622	0
261.407	7,601	0
262.407	7,597	0
265.385	7,631	0
266.389	7,575	0
267.385	7,586	0
268.385	7,749	0
272.409	7,829	0
273.423	7,748	0
274.386	7,654	0
275.390	7,600	0
278.409	7,641	0
279.409	7,657	0
280.385	7,827	0
281.408	7,765	0
282.385	7,674	0
285.385	7,757	0
286.389	7,569	0
287.389	7,563	0
288.389	7,600	0
291.389	7,578	0
292.389	7,554	0
293.385	7,558	0
294.420	7,570	0
295.420	7,570	0
298.389	7,632	0
299.399	7,592	0
300.116	7,552	0
301.128	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.14.2. UDP Concurrent Flows: 2



Timestamp	Client	Server
Seconds	UDP Sessions	
3.407	0	313
4.389	0	471
5.407	0	591
6.385	0	721
9.408	0	1,521
10.408	0	1,585
11.427	0	1,634
12.385	0	1,733
13.385	0	1,973
16.408	0	2,376
17.408	0	2,533
18.408	0	2,641
19.408	0	2,791
22.407	0	3,348
23.407	0	3,511
24.385	0	3,638
25.407	0	3,821
26.385	0	3,928
29.408	0	4,633
30.385	0	4,735
31.385	0	4,845
32.386	0	4,972
36.385	0	5,647
37.385	0	5,906

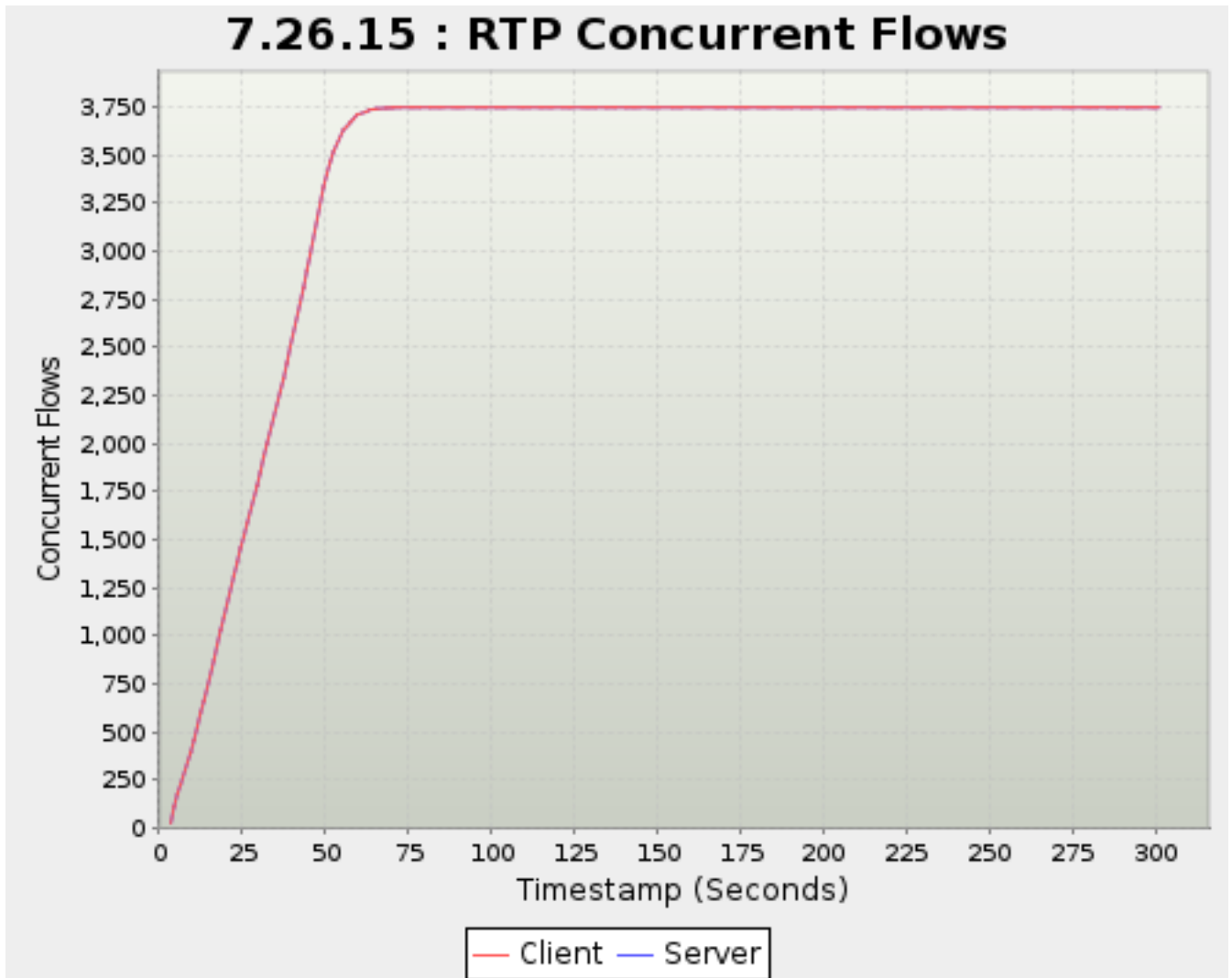
Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
38.407	0	6,235
39.385	0	6,375
42.407	0	7,233
43.407	0	7,356
44.407	0	7,543
45.385	0	7,723
49.408	0	8,533
50.407	0	8,615
51.408	0	8,811
52.385	0	8,969
55.409	0	8,974
56.408	0	8,972
57.409	0	8,966
58.409	0	8,928
59.385	0	8,921
62.386	0	9,205
63.385	0	9,222
64.407	0	9,230
65.407	0	9,269
68.385	0	9,371
69.408	0	9,553
70.385	0	9,583
71.408	0	9,552
72.408	0	9,570
75.408	0	9,580
76.408	0	9,525
77.390	0	9,568
78.408	0	9,609
81.408	0	9,516
82.409	0	9,602
83.385	0	9,959
84.385	0	9,926
85.385	0	9,916
88.385	0	9,812
89.410	0	9,806
90.385	0	9,731
91.409	0	9,612
95.385	0	9,656
96.408	0	9,719
97.408	0	9,634
98.408	0	9,624
101.416	0	9,547
102.408	0	9,472
103.408	0	9,569
104.389	0	9,582
108.385	0	9,639
109.385	0	9,644
110.408	0	9,586
111.408	0	9,590
114.408	0	9,672
115.386	0	9,629
116.408	0	9,537
117.408	0	9,590
118.408	0	9,532
121.409	0	9,608
122.385	0	9,589
123.390	0	9,467
124.385	0	9,501
127.411	0	9,529
128.410	0	9,524
129.408	0	9,634
130.408	0	9,550

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
131.408	0	9,495
134.390	0	9,497
135.385	0	9,437
136.416	0	9,416
137.408	0	9,576
140.408	0	9,514
141.385	0	9,487
142.408	0	9,482
143.408	0	9,557
144.409	0	9,533
147.390	0	9,544
148.408	0	9,540
149.385	0	9,512
150.385	0	9,476
154.407	0	9,434
155.385	0	9,437
156.385	0	9,436
157.386	0	9,485
160.408	0	9,514
161.408	0	9,464
162.407	0	9,568
163.389	0	9,592
167.385	0	9,486
168.410	0	9,550
169.408	0	9,646
170.408	0	9,598
173.408	0	9,770
174.408	0	9,787
175.385	0	9,727
176.408	0	9,642
177.408	0	9,730
180.408	0	9,839
181.408	0	9,649
182.408	0	9,614
183.408	0	9,730
186.385	0	9,775
187.408	0	9,799
188.408	0	9,777
189.408	0	9,861
190.408	0	9,869
193.385	0	10,077
194.385	0	10,001
195.385	0	9,994
196.408	0	10,106
199.385	0	10,190
200.385	0	10,266
201.385	0	10,333
202.385	0	10,248
203.407	0	10,364
206.408	0	10,355
207.385	0	10,384
208.408	0	10,464
209.408	0	10,616
213.407	0	10,692
214.389	0	10,700
215.385	0	10,712
216.408	0	10,741
219.385	0	10,713
220.409	0	10,892
221.408	0	10,896
222.385	0	10,923
223.385	0	10,932

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
226.390	0	11,136
227.385	0	11,228
228.385	0	11,206
229.385	0	11,121
232.409	0	11,136
233.408	0	11,111
234.408	0	11,266
235.385	0	11,336
236.408	0	11,297
239.385	0	11,371
240.385	0	11,299
241.408	0	11,279
242.408	0	11,280
245.408	0	11,240
246.390	0	11,192
247.385	0	11,227
248.385	0	11,260
249.408	0	11,392
252.385	0	11,317
253.409	0	11,384
254.408	0	11,351
255.408	0	11,266
259.385	0	11,308
260.385	0	11,334
261.407	0	11,313
262.407	0	11,311
265.385	0	11,348
266.389	0	11,292
267.385	0	11,304
268.385	0	11,467
272.409	0	11,549
273.423	0	11,468
274.386	0	11,374
275.390	0	11,321
278.409	0	11,363
279.409	0	11,379
280.385	0	11,550
281.408	0	11,489
282.385	0	11,397
285.385	0	11,481
286.389	0	11,267
287.389	0	11,287
288.389	0	11,324
291.389	0	11,303
292.389	0	11,280
293.385	0	11,285
294.420	0	11,298
295.420	0	11,298
298.389	0	11,366
299.399	0	11,326
300.116	0	11,286
301.128	0	3,736

*Note: Max rows reached. Export to csv or zip to view all

7.26.15. RTP Concurrent Flows



Timestamp	Client	Server
Seconds	RTP Sessions	
3.407	26	26
4.389	111	111
5.407	178	178
6.385	228	228
9.408	394	394
10.408	457	457
11.427	529	529
12.385	601	601
13.385	660	660
16.408	873	873
17.408	955	956
18.408	1,030	1,030
19.408	1,097	1,097
22.407	1,312	1,312
23.407	1,381	1,381
24.385	1,456	1,456
25.407	1,516	1,516
26.385	1,585	1,585
29.408	1,781	1,781
30.385	1,851	1,851
31.385	1,933	1,933
32.386	2,000	2,000
36.385	2,271	2,271
37.385	2,339	2,339

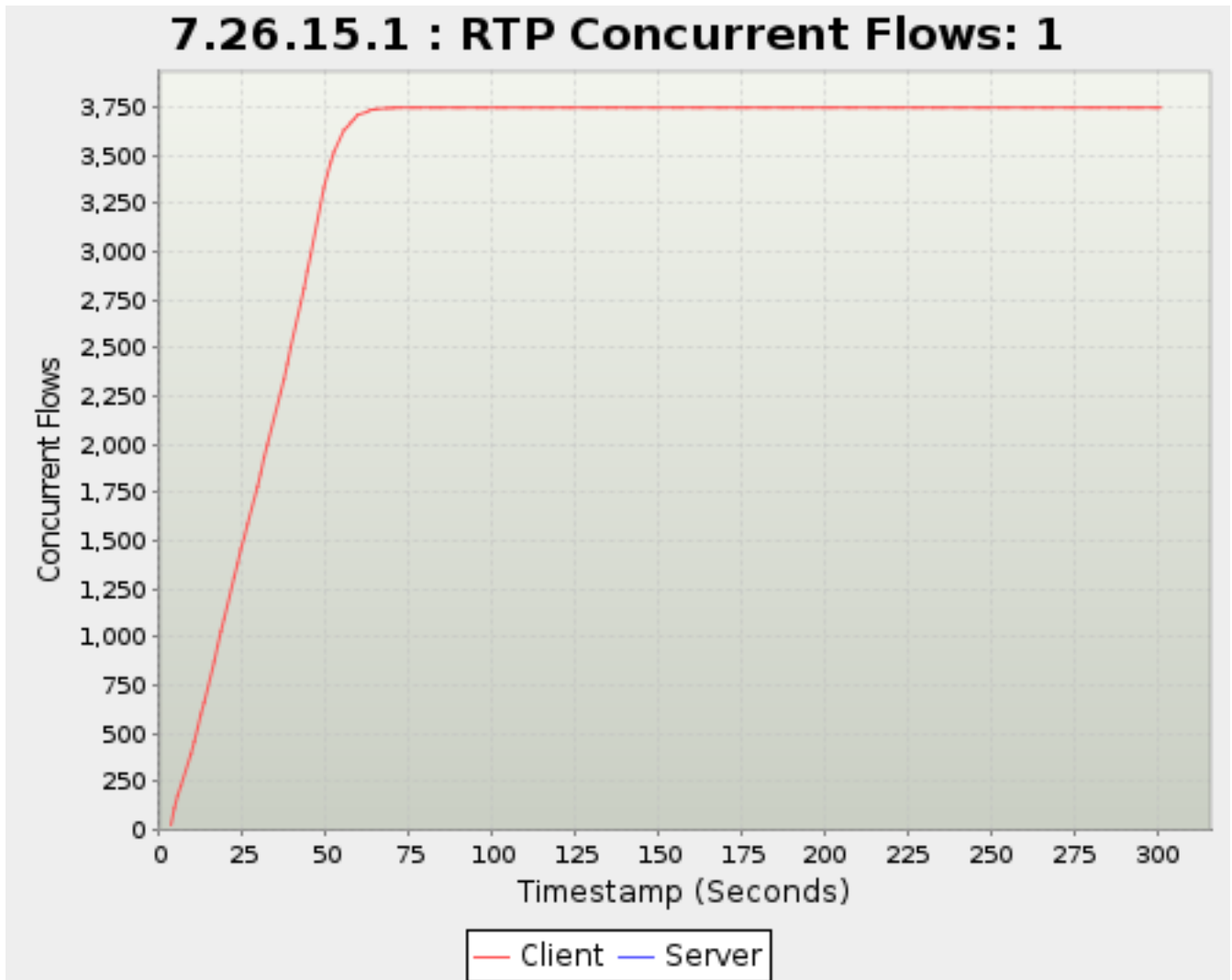
Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
38.407	2,420	2,420
39.385	2,504	2,504
42.407	2,734	2,734
43.407	2,811	2,811
44.407	2,902	2,902
45.385	2,983	2,983
49.408	3,336	3,336
50.407	3,401	3,401
51.408	3,465	3,465
52.385	3,518	3,518
55.409	3,633	3,633
56.408	3,649	3,649
57.409	3,670	3,670
58.409	3,688	3,688
59.385	3,710	3,710
62.386	3,727	3,727
63.385	3,737	3,737
64.407	3,739	3,739
65.407	3,742	3,742
68.385	3,746	3,746
69.408	3,747	3,747
70.385	3,748	3,748
71.408	3,749	3,749
72.408	3,749	3,749
75.408	3,749	3,749
76.408	3,749	3,749
77.390	3,749	3,749
78.408	3,749	3,749
81.408	3,749	3,749
82.409	3,749	3,749
83.385	3,749	3,749
84.385	3,749	3,749
85.385	3,749	3,749
88.385	3,749	3,749
89.410	3,749	3,749
90.385	3,749	3,749
91.409	3,749	3,749
95.385	3,749	3,749
96.408	3,749	3,749
97.408	3,749	3,749
98.408	3,749	3,749
101.416	3,749	3,749
102.408	3,749	3,749
103.408	3,749	3,749
104.389	3,749	3,749
108.385	3,749	3,749
109.385	3,749	3,749
110.408	3,749	3,749
111.408	3,749	3,749
114.408	3,749	3,749
115.386	3,749	3,749
116.408	3,749	3,749
117.408	3,749	3,749
118.408	3,749	3,749
121.409	3,749	3,749
122.385	3,749	3,749
123.390	3,749	3,749
124.385	3,749	3,749
127.411	3,749	3,749
128.410	3,749	3,749
129.408	3,749	3,749
130.408	3,749	3,749

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
131.408	3,749	3,749
134.390	3,749	3,749
135.385	3,749	3,749
136.416	3,749	3,749
137.408	3,749	3,749
140.408	3,749	3,749
141.385	3,749	3,749
142.408	3,749	3,749
143.408	3,749	3,749
144.409	3,749	3,749
147.390	3,749	3,749
148.408	3,749	3,749
149.385	3,749	3,749
150.385	3,749	3,749
154.407	3,749	3,749
155.385	3,749	3,749
156.385	3,749	3,749
157.386	3,749	3,749
160.408	3,749	3,749
161.408	3,749	3,749
162.407	3,749	3,749
163.389	3,749	3,749
167.385	3,749	3,749
168.410	3,749	3,749
169.408	3,749	3,749
170.408	3,749	3,749
173.408	3,749	3,749
174.408	3,749	3,749
175.385	3,749	3,749
176.408	3,749	3,749
177.408	3,749	3,749
180.408	3,749	3,749
181.408	3,749	3,749
182.408	3,749	3,749
183.408	3,749	3,749
186.385	3,749	3,749
187.408	3,749	3,749
188.408	3,749	3,749
189.408	3,749	3,749
190.408	3,749	3,749
193.385	3,749	3,749
194.385	3,749	3,749
195.385	3,749	3,749
196.408	3,749	3,749
199.385	3,749	3,749
200.385	3,749	3,749
201.385	3,749	3,749
202.385	3,749	3,749
203.407	3,749	3,749
206.408	3,749	3,749
207.385	3,749	3,749
208.408	3,749	3,749
209.408	3,749	3,749
213.407	3,749	3,749
214.389	3,749	3,749
215.385	3,749	3,749
216.408	3,749	3,749
219.385	3,749	3,749
220.409	3,749	3,749
221.408	3,749	3,749
222.385	3,749	3,749
223.385	3,749	3,749

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
226.390	3,749	3,749
227.385	3,749	3,749
228.385	3,749	3,749
229.385	3,749	3,749
232.409	3,749	3,749
233.408	3,749	3,749
234.408	3,749	3,749
235.385	3,749	3,749
236.408	3,749	3,749
239.385	3,749	3,749
240.385	3,749	3,749
241.408	3,749	3,749
242.408	3,749	3,749
245.408	3,749	3,749
246.390	3,749	3,749
247.385	3,749	3,749
248.385	3,749	3,749
249.408	3,749	3,749
252.385	3,749	3,749
253.409	3,749	3,749
254.408	3,749	3,749
255.408	3,749	3,749
259.385	3,749	3,749
260.385	3,749	3,749
261.407	3,749	3,749
262.407	3,749	3,749
265.385	3,749	3,749
266.389	3,749	3,749
267.385	3,749	3,749
268.385	3,749	3,749
272.409	3,749	3,749
273.423	3,749	3,749
274.386	3,749	3,749
275.390	3,749	3,749
278.409	3,749	3,749
279.409	3,749	3,749
280.385	3,749	3,749
281.408	3,749	3,749
282.385	3,749	3,749
285.385	3,749	3,749
286.389	3,749	3,749
287.389	3,749	3,749
288.389	3,749	3,749
291.389	3,749	3,749
292.389	3,749	3,749
293.385	3,749	3,749
294.420	3,749	3,749
295.420	3,749	3,749
298.389	3,749	3,749
299.399	3,749	3,749
300.116	3,749	3,749
301.128	3,749	3,749

*Note: Max rows reached. Export to csv or zip to view all

7.26.15.1. RTP Concurrent Flows: 1



Timestamp	Client	Server
Seconds	RTP Sessions	
3.407	26	0
4.389	111	0
5.407	178	0
6.385	228	0
9.408	394	0
10.408	457	0
11.427	529	0
12.385	601	0
13.385	660	0
16.408	873	0
17.408	955	0
18.408	1,030	0
19.408	1,097	0
22.407	1,312	0
23.407	1,381	0
24.385	1,456	0
25.407	1,516	0
26.385	1,585	0
29.408	1,781	0
30.385	1,851	0
31.385	1,933	0
32.386	2,000	0
36.385	2,271	0
37.385	2,339	0

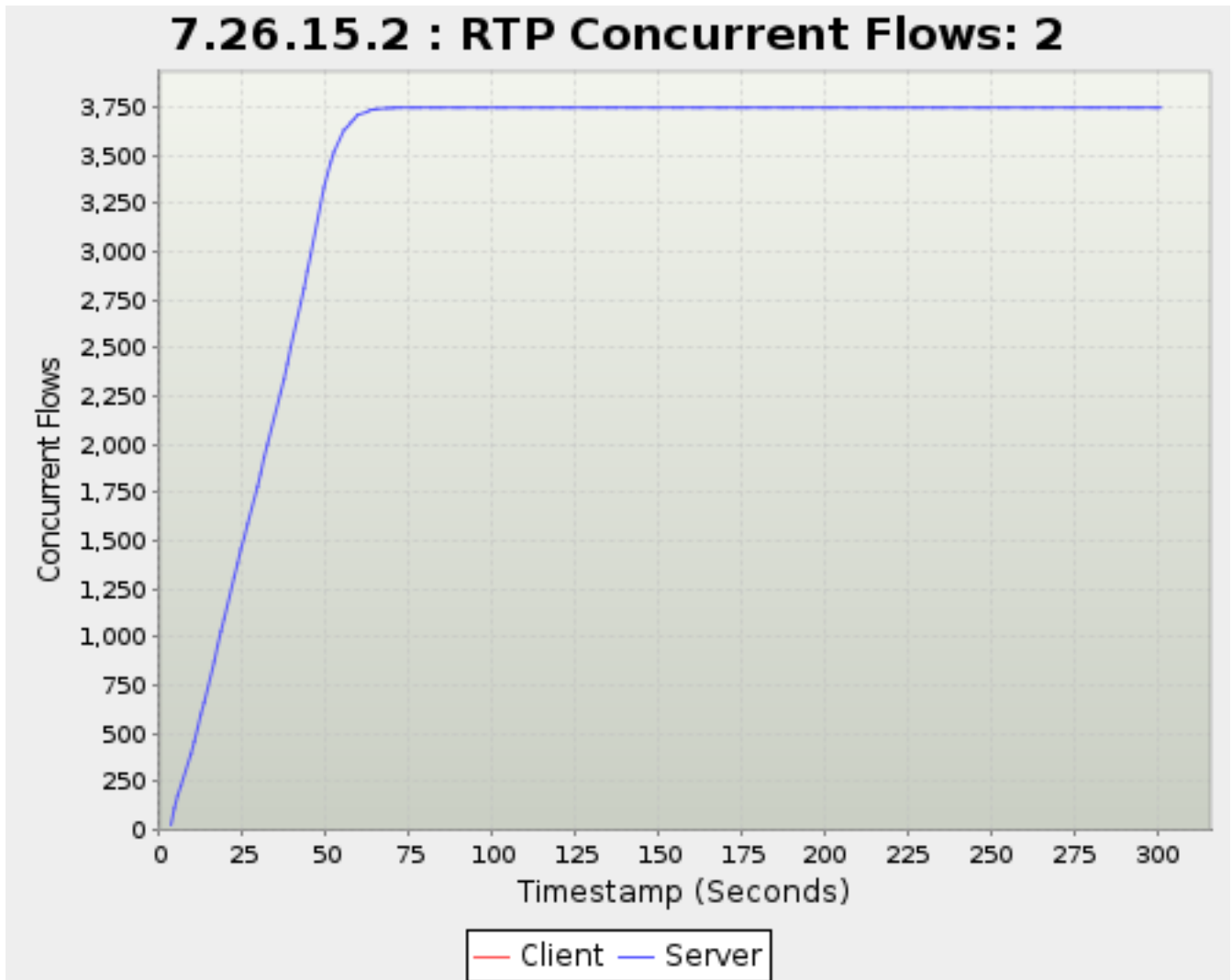
Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
38.407	2,420	0
39.385	2,504	0
42.407	2,734	0
43.407	2,811	0
44.407	2,902	0
45.385	2,983	0
49.408	3,336	0
50.407	3,401	0
51.408	3,465	0
52.385	3,518	0
55.409	3,633	0
56.408	3,649	0
57.409	3,670	0
58.409	3,688	0
59.385	3,710	0
62.386	3,727	0
63.385	3,737	0
64.407	3,739	0
65.407	3,742	0
68.385	3,746	0
69.408	3,747	0
70.385	3,748	0
71.408	3,749	0
72.408	3,749	0
75.408	3,749	0
76.408	3,749	0
77.390	3,749	0
78.408	3,749	0
81.408	3,749	0
82.409	3,749	0
83.385	3,749	0
84.385	3,749	0
85.385	3,749	0
88.385	3,749	0
89.410	3,749	0
90.385	3,749	0
91.409	3,749	0
95.385	3,749	0
96.408	3,749	0
97.408	3,749	0
98.408	3,749	0
101.416	3,749	0
102.408	3,749	0
103.408	3,749	0
104.389	3,749	0
108.385	3,749	0
109.385	3,749	0
110.408	3,749	0
111.408	3,749	0
114.408	3,749	0
115.386	3,749	0
116.408	3,749	0
117.408	3,749	0
118.408	3,749	0
121.409	3,749	0
122.385	3,749	0
123.390	3,749	0
124.385	3,749	0
127.411	3,749	0
128.410	3,749	0
129.408	3,749	0
130.408	3,749	0

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
131.408	3,749	0
134.390	3,749	0
135.385	3,749	0
136.416	3,749	0
137.408	3,749	0
140.408	3,749	0
141.385	3,749	0
142.408	3,749	0
143.408	3,749	0
144.409	3,749	0
147.390	3,749	0
148.408	3,749	0
149.385	3,749	0
150.385	3,749	0
154.407	3,749	0
155.385	3,749	0
156.385	3,749	0
157.386	3,749	0
160.408	3,749	0
161.408	3,749	0
162.407	3,749	0
163.389	3,749	0
167.385	3,749	0
168.410	3,749	0
169.408	3,749	0
170.408	3,749	0
173.408	3,749	0
174.408	3,749	0
175.385	3,749	0
176.408	3,749	0
177.408	3,749	0
180.408	3,749	0
181.408	3,749	0
182.408	3,749	0
183.408	3,749	0
186.385	3,749	0
187.408	3,749	0
188.408	3,749	0
189.408	3,749	0
190.408	3,749	0
193.385	3,749	0
194.385	3,749	0
195.385	3,749	0
196.408	3,749	0
199.385	3,749	0
200.385	3,749	0
201.385	3,749	0
202.385	3,749	0
203.407	3,749	0
206.408	3,749	0
207.385	3,749	0
208.408	3,749	0
209.408	3,749	0
213.407	3,749	0
214.389	3,749	0
215.385	3,749	0
216.408	3,749	0
219.385	3,749	0
220.409	3,749	0
221.408	3,749	0
222.385	3,749	0
223.385	3,749	0

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
226.390	3,749	0
227.385	3,749	0
228.385	3,749	0
229.385	3,749	0
232.409	3,749	0
233.408	3,749	0
234.408	3,749	0
235.385	3,749	0
236.408	3,749	0
239.385	3,749	0
240.385	3,749	0
241.408	3,749	0
242.408	3,749	0
245.408	3,749	0
246.390	3,749	0
247.385	3,749	0
248.385	3,749	0
249.408	3,749	0
252.385	3,749	0
253.409	3,749	0
254.408	3,749	0
255.408	3,749	0
259.385	3,749	0
260.385	3,749	0
261.407	3,749	0
262.407	3,749	0
265.385	3,749	0
266.389	3,749	0
267.385	3,749	0
268.385	3,749	0
272.409	3,749	0
273.423	3,749	0
274.386	3,749	0
275.390	3,749	0
278.409	3,749	0
279.409	3,749	0
280.385	3,749	0
281.408	3,749	0
282.385	3,749	0
285.385	3,749	0
286.389	3,749	0
287.389	3,749	0
288.389	3,749	0
291.389	3,749	0
292.389	3,749	0
293.385	3,749	0
294.420	3,749	0
295.420	3,749	0
298.389	3,749	0
299.399	3,749	0
300.116	3,749	0
301.128	3,749	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.15.2. RTP Concurrent Flows: 2



Timestamp	Client	Server
Seconds	RTP Sessions	
3.407	0	26
4.389	0	111
5.407	0	178
6.385	0	228
9.408	0	394
10.408	0	457
11.427	0	529
12.385	0	601
13.385	0	660
16.408	0	873
17.408	0	956
18.408	0	1,030
19.408	0	1,097
22.407	0	1,312
23.407	0	1,381
24.385	0	1,456
25.407	0	1,516
26.385	0	1,585
29.408	0	1,781
30.385	0	1,851
31.385	0	1,933
32.386	0	2,000
36.385	0	2,271
37.385	0	2,339

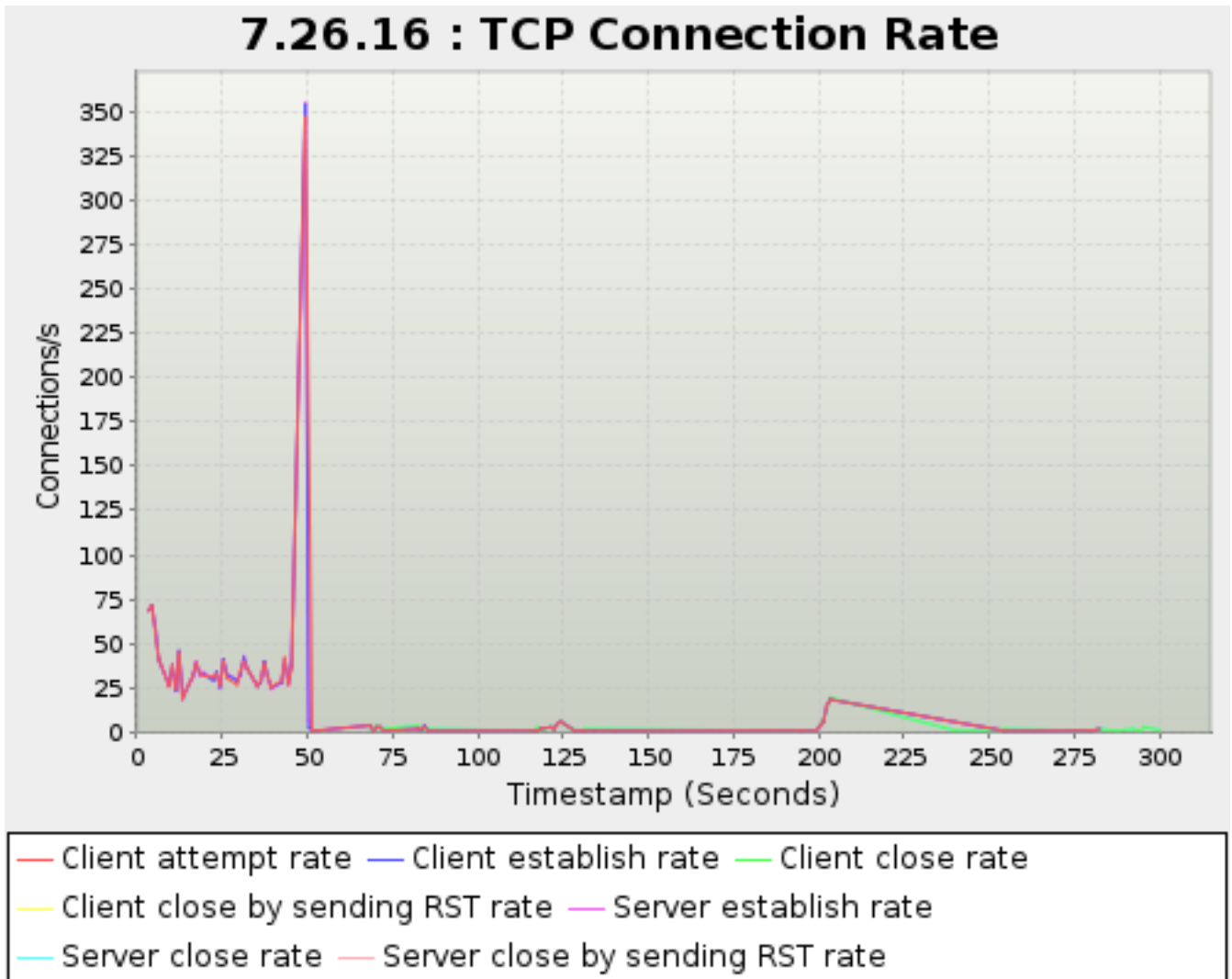
Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
38.407	0	2,420
39.385	0	2,504
42.407	0	2,734
43.407	0	2,811
44.407	0	2,902
45.385	0	2,983
49.408	0	3,336
50.407	0	3,401
51.408	0	3,465
52.385	0	3,518
55.409	0	3,633
56.408	0	3,649
57.409	0	3,670
58.409	0	3,688
59.385	0	3,710
62.386	0	3,727
63.385	0	3,737
64.407	0	3,739
65.407	0	3,742
68.385	0	3,746
69.408	0	3,747
70.385	0	3,748
71.408	0	3,749
72.408	0	3,749
75.408	0	3,749
76.408	0	3,749
77.390	0	3,749
78.408	0	3,749
81.408	0	3,749
82.409	0	3,749
83.385	0	3,749
84.385	0	3,749
85.385	0	3,749
88.385	0	3,749
89.410	0	3,749
90.385	0	3,749
91.409	0	3,749
95.385	0	3,749
96.408	0	3,749
97.408	0	3,749
98.408	0	3,749
101.416	0	3,749
102.408	0	3,749
103.408	0	3,749
104.389	0	3,749
108.385	0	3,749
109.385	0	3,749
110.408	0	3,749
111.408	0	3,749
114.408	0	3,749
115.386	0	3,749
116.408	0	3,749
117.408	0	3,749
118.408	0	3,749
121.409	0	3,749
122.385	0	3,749
123.390	0	3,749
124.385	0	3,749
127.411	0	3,749
128.410	0	3,749
129.408	0	3,749
130.408	0	3,749

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
131.408	0	3,749
134.390	0	3,749
135.385	0	3,749
136.416	0	3,749
137.408	0	3,749
140.408	0	3,749
141.385	0	3,749
142.408	0	3,749
143.408	0	3,749
144.409	0	3,749
147.390	0	3,749
148.408	0	3,749
149.385	0	3,749
150.385	0	3,749
154.407	0	3,749
155.385	0	3,749
156.385	0	3,749
157.386	0	3,749
160.408	0	3,749
161.408	0	3,749
162.407	0	3,749
163.389	0	3,749
167.385	0	3,749
168.410	0	3,749
169.408	0	3,749
170.408	0	3,749
173.408	0	3,749
174.408	0	3,749
175.385	0	3,749
176.408	0	3,749
177.408	0	3,749
180.408	0	3,749
181.408	0	3,749
182.408	0	3,749
183.408	0	3,749
186.385	0	3,749
187.408	0	3,749
188.408	0	3,749
189.408	0	3,749
190.408	0	3,749
193.385	0	3,749
194.385	0	3,749
195.385	0	3,749
196.408	0	3,749
199.385	0	3,749
200.385	0	3,749
201.385	0	3,749
202.385	0	3,749
203.407	0	3,749
206.408	0	3,749
207.385	0	3,749
208.408	0	3,749
209.408	0	3,749
213.407	0	3,749
214.389	0	3,749
215.385	0	3,749
216.408	0	3,749
219.385	0	3,749
220.409	0	3,749
221.408	0	3,749
222.385	0	3,749
223.385	0	3,749

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
226.390	0	3,749
227.385	0	3,749
228.385	0	3,749
229.385	0	3,749
232.409	0	3,749
233.408	0	3,749
234.408	0	3,749
235.385	0	3,749
236.408	0	3,749
239.385	0	3,749
240.385	0	3,749
241.408	0	3,749
242.408	0	3,749
245.408	0	3,749
246.390	0	3,749
247.385	0	3,749
248.385	0	3,749
249.408	0	3,749
252.385	0	3,749
253.409	0	3,749
254.408	0	3,749
255.408	0	3,749
259.385	0	3,749
260.385	0	3,749
261.407	0	3,749
262.407	0	3,749
265.385	0	3,749
266.389	0	3,749
267.385	0	3,749
268.385	0	3,749
272.409	0	3,749
273.423	0	3,749
274.386	0	3,749
275.390	0	3,749
278.409	0	3,749
279.409	0	3,749
280.385	0	3,749
281.408	0	3,749
282.385	0	3,749
285.385	0	3,749
286.389	0	3,749
287.389	0	3,749
288.389	0	3,749
291.389	0	3,749
292.389	0	3,749
293.385	0	3,749
294.420	0	3,749
295.420	0	3,749
298.389	0	3,749
299.399	0	3,749
300.116	0	3,749
301.128	0	3,749

*Note: Max rows reached. Export to csv or zip to view all

7.26.16. TCP Connection Rate



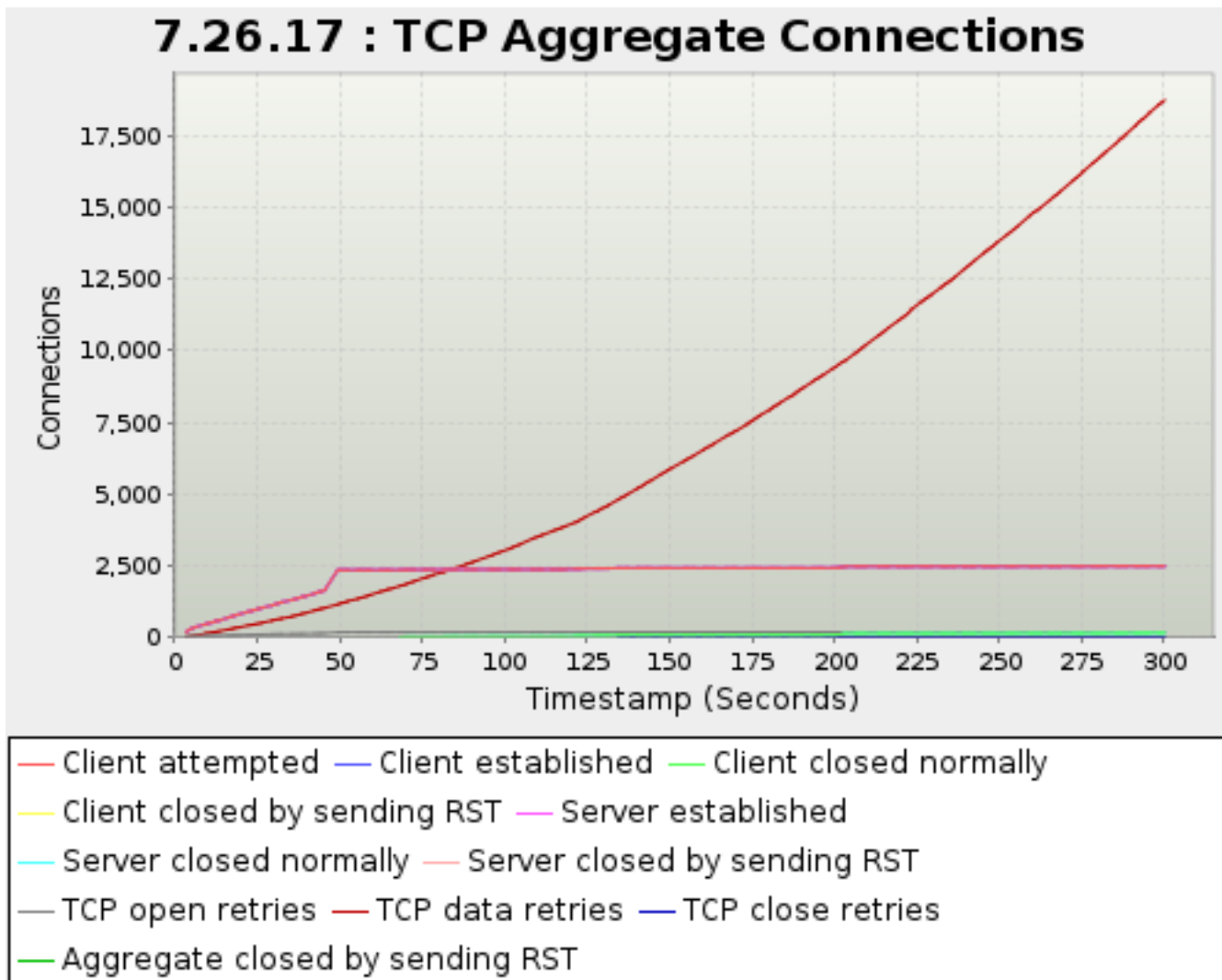
Timestamp	Client attempt rate	Client establish rate	Client close rate	Client close by sending RST rate	Server establish rate	Server close rate	Server close by sending RST rate
Seconds	TCP Sessions/s						
3.407	68.76	68.76	0.00	0.00	68.76	0.00	0.00
4.389	71.28	71.28	0.00	0.00	71.28	0.00	0.00
5.407	56.97	58.94	0.00	0.00	58.94	0.00	0.00
6.385	41.92	40.90	0.00	0.00	41.92	0.00	0.00
9.408	26	27	0.00	0.00	27	0.00	0.00
10.408	38	38	0.00	0.00	37	0.00	0.00
11.427	24.53	23.55	0.00	0.00	23.55	0.00	0.00
12.385	44.89	45.93	0.00	0.00	44.89	0.00	0.00
13.385	19	19	0.00	0.00	21	0.00	0.00
16.408	31.97	31.97	0.00	0.00	30.97	0.00	0.00
17.408	39	39	0.00	0.00	40	0.00	0.00
18.408	34	33	0.00	0.00	32	0.00	0.00
19.408	32	33	0.00	0.00	34	0.00	0.00
22.407	31.31	29.35	0.00	0.00	30.33	0.00	0.00
23.407	33	34	0.00	0.00	34	0.00	0.00
24.385	26.58	25.56	0.00	0.00	25.56	0.00	0.00
25.407	40.12	41.10	0.00	0.00	41.10	0.00	0.00
26.385	30.67	32.72	0.00	0.00	32.72	0.00	0.00
29.408	26.97	28.97	0.00	0.00	29.97	0.00	0.00
30.385	34.80	32.75	0.00	0.00	31.73	0.00	0.00
31.385	40	42	0.00	0.00	43	0.00	0.00

Timestamp	Client attempt rate	Client establish rate	Client close rate	Client close by sending RST rate	Server establish rate	Server close rate	Server close by sending RST rate
<i>Seconds</i>	<i>TCP Sessions/s</i>						
32.386	35.96	35.96	0.00	0.00	35.96	0.00	0.00
35.408	26	26	0.00	0.00	26	0.00	0.00
36.385	29.68	28.66	0.00	0.00	28.66	0.00	0.00
37.385	39	40	0.00	0.00	40	0.00	0.00
38.407	31.31	31.31	0.00	0.00	31.31	0.00	0.00
39.385	25.56	25.56	0.00	0.00	24.54	0.00	0.00
42.407	29	28	0.00	0.00	28	0.00	0.00
43.407	42	41	0.00	0.00	41	0.00	0.00
44.407	27	28	0.00	0.00	27	0.00	0.00
45.385	36.81	37.83	0.00	0.00	37.83	0.00	0.00
49.408	346.7	353.6	0.00	0.00	354.6	0.00	0.00
50.407	0.00	3.003	0.00	0.00	7.007	0.00	0.00
51.408	0.9990	0.9990	0.00	0.00	0.9990	0.00	0.00
52.385	1.024	1.024	0.00	0.00	1.024	0.00	0.00
55.409	0.00	0.00	0.00	0.00	0.00	0.00	0.00
56.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
57.409	0.00	0.00	0.00	0.00	0.00	0.00	0.00
58.409	0.00	0.00	0.00	0.00	0.00	0.00	0.00
59.385	0.00	0.00	0.00	0.00	0.00	0.00	0.00
62.386	0.00	0.00	0.00	0.00	0.00	0.00	0.00
63.385	0.00	0.00	0.00	0.00	0.00	0.00	0.00
64.407	0.00	0.00	0.00	0.00	0.00	0.00	0.00
65.407	0.00	0.00	0.00	0.00	0.00	0.00	0.00
68.385	4	4	2	0.00	4	2	0.00
69.408	0.9775	0.9775	1.955	0.00	0.9775	1.955	0.00
70.385	3.071	3.071	4.094	0.00	3.071	4.094	0.00
71.408	2.933	2.933	1.955	0.00	2.933	1.955	0.00
72.408	1	1	0.00	0.00	1	0.00	0.00
75.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
76.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
77.390	0.00	0.00	0.00	0.00	0.00	0.00	0.00
78.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
81.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
82.409	1.998	1.998	3.996	0.00	1.998	3.996	0.00
83.385	2.049	1.025	2.049	0.00	2.049	2.049	0.00
84.385	3	4	2	0.00	3	2	0.00
85.385	1	1	0.00	0.00	1	0.00	0.00
88.385	0.00	0.00	0.00	0.00	0.00	0.00	0.00
89.410	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.385	0.00	0.00	0.00	0.00	0.00	0.00	0.00
91.409	0.00	0.00	0.00	0.00	0.00	0.00	0.00
95.385	0.00	0.00	0.00	0.00	0.00	0.00	0.00
96.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
97.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
98.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
101.416	0.00	0.00	0.00	0.00	0.00	0.00	0.00
102.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
103.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
104.389	0.00	0.00	0.00	0.00	0.00	0.00	0.00
108.385	0.00	0.00	0.00	0.00	0.00	0.00	0.00
109.385	0.00	0.00	0.00	0.00	0.00	0.00	0.00
110.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
111.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
114.408	0.00	0.00	0.00	0.00	0.00	0.00	0.00
115.386	0.00	0.00	0.00	0.00	0.00	0.00	0.00
116.408	0.9785	0.9785	0.9785	0.00	0.9785	0.9785	0.00
117.408	1	1	3	0.00	1	3	0.00
118.408	2	2	1	0.00	2	1	0.00
121.409	3	3	3	0.00	3	3	0.00

Timestamp	Client attempt rate	Client establish rate	Client close rate	Client close by sending RST rate	Server establish rate	Server close rate	Server close by sending RST rate
<i>Seconds</i>	<i>TCP Sessions/s</i>						
299.399	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.116	0.00	0.00	1.395	0.00	0.00	1.395	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.17. TCP Aggregate Connections



Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
Seconds	TCP Sessions										
3.407	183	181	0	0	181	0	0	28	17	0	0
4.389	253	251	0	0	251	0	0	31	24	0	0
5.407	311	311	0	0	311	0	0	35	43	0	0
6.385	352	351	0	0	352	0	0	37	56	0	0
9.408	451	451	0	0	451	0	0	47	125	0	0
10.408	489	489	0	0	488	0	0	47	140	0	0
11.427	514	513	0	0	512	0	0	50	163	0	0
12.385	557	557	0	0	555	0	0	53	179	0	0
13.385	576	576	0	0	576	0	0	56	202	0	0
16.408	687	686	0	0	685	0	0	64	269	0	0
17.408	726	725	0	0	725	0	0	67	290	0	0
18.408	760	758	0	0	757	0	0	68	321	0	0
19.408	792	791	0	0	791	0	0	71	336	0	0
22.407	890	887	0	0	887	0	0	79	410	0	0
23.407	923	921	0	0	921	0	0	84	427	0	0
24.385	949	946	0	0	946	0	0	86	447	0	0
25.407	990	988	0	0	988	0	0	90	472	0	0
26.385	1,020	1,020	0	0	1,020	0	0	93	495	0	0
29.408	1,104	1,104	0	0	1,104	0	0	102	573	0	0
30.385	1,138	1,136	0	0	1,135	0	0	102	602	0	0

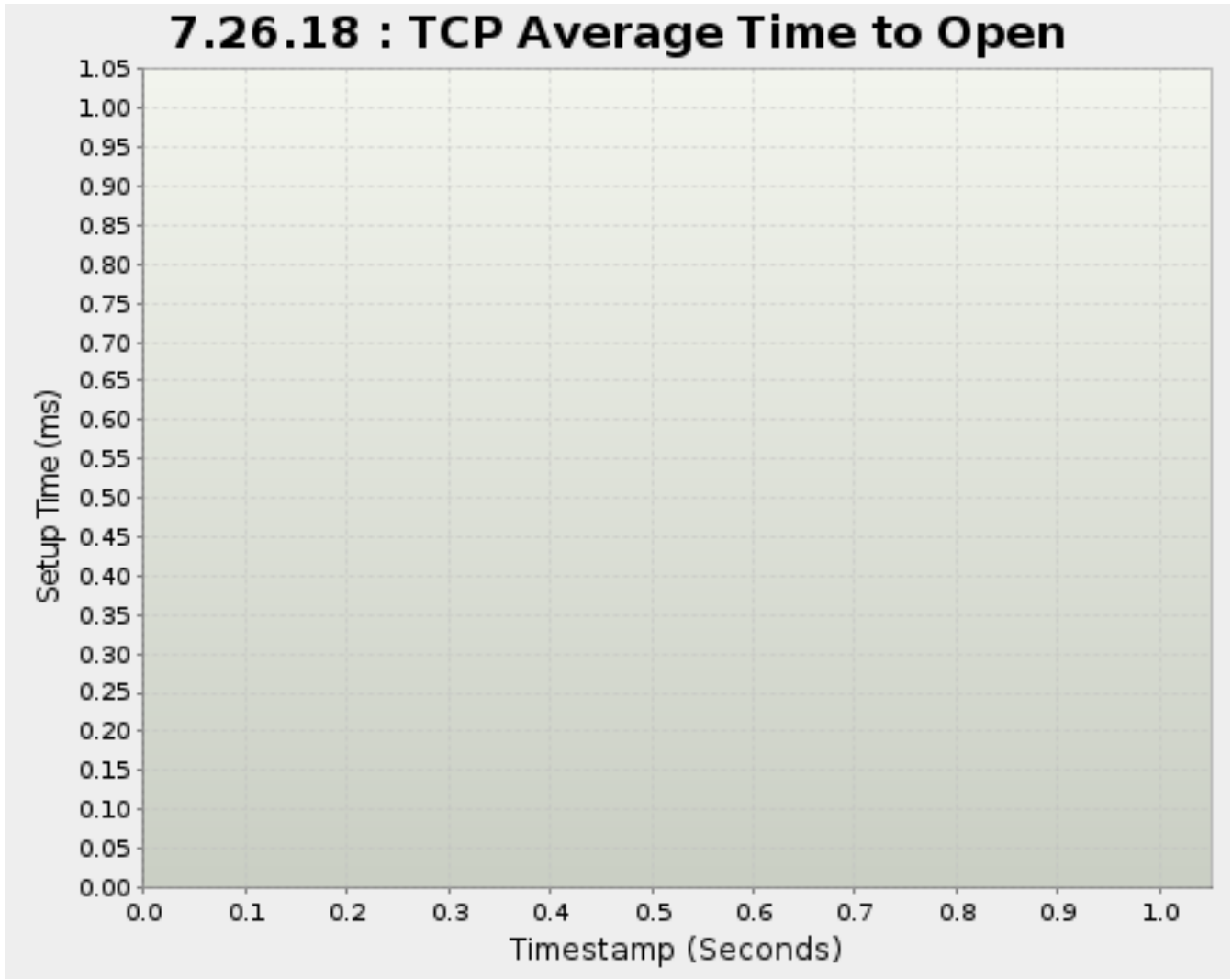
Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
Seconds	TCP Sessions										
31.385	1,178	1,178	0	0	1,178	0	0	108	623	0	0
32.386	1,214	1,214	0	0	1,214	0	0	108	645	0	0
35.408	1,293	1,293	0	0	1,293	0	0	110	714	0	0
36.385	1,322	1,321	0	0	1,321	0	0	112	745	0	0
37.385	1,361	1,361	0	0	1,361	0	0	114	773	0	0
38.407	1,393	1,393	0	0	1,393	0	0	115	806	0	0
39.385	1,418	1,418	0	0	1,417	0	0	116	831	0	0
42.407	1,524	1,523	0	0	1,523	0	0	125	929	0	0
43.407	1,566	1,564	0	0	1,564	0	0	127	962	0	0
44.407	1,593	1,592	0	0	1,591	0	0	130	987	0	0
45.385	1,629	1,629	0	0	1,628	0	0	131	1,015	0	0
49.408	2,341	2,338	0	0	2,334	0	0	160	1,141	0	0
50.407	2,341	2,341	0	0	2,341	0	0	167	1,180	0	0
51.408	2,342	2,342	0	0	2,342	0	0	167	1,209	0	0
52.385	2,343	2,343	0	0	2,343	0	0	167	1,248	0	0
55.409	2,343	2,343	0	0	2,343	0	0	167	1,335	0	0
56.408	2,343	2,343	0	0	2,343	0	0	167	1,369	0	0
57.409	2,343	2,343	0	0	2,343	0	0	167	1,400	0	0
58.409	2,343	2,343	0	0	2,343	0	0	167	1,438	0	0
59.385	2,343	2,343	0	0	2,343	0	0	167	1,475	0	0
62.386	2,343	2,343	0	0	2,343	0	0	167	1,586	0	0
63.385	2,343	2,343	0	0	2,343	0	0	167	1,618	0	0
64.407	2,343	2,343	0	0	2,343	0	0	167	1,658	0	0
65.407	2,343	2,343	0	0	2,343	0	0	167	1,681	0	0
68.385	2,347	2,347	4	0	2,347	4	0	167	1,789	0	0
69.408	2,348	2,348	6	0	2,348	6	0	167	1,819	0	0
70.385	2,351	2,351	10	0	2,351	10	0	169	1,858	0	0
71.408	2,354	2,354	12	0	2,354	12	0	170	1,900	0	0
72.408	2,355	2,355	12	0	2,355	12	0	170	1,941	0	0
75.408	2,355	2,355	12	0	2,355	12	0	170	2,058	0	0
76.408	2,355	2,355	12	0	2,355	12	0	170	2,089	0	0
77.390	2,355	2,355	12	0	2,355	12	0	170	2,127	0	0
78.408	2,355	2,355	12	0	2,355	12	0	170	2,175	0	0
81.408	2,355	2,355	12	0	2,355	12	0	170	2,271	0	0
82.409	2,357	2,357	16	0	2,357	16	0	170	2,310	0	0
83.385	2,359	2,358	18	0	2,359	18	0	170	2,347	0	0
84.385	2,362	2,362	20	0	2,362	20	0	170	2,386	0	0
85.385	2,363	2,363	20	0	2,363	20	0	170	2,420	0	0
88.385	2,363	2,363	20	0	2,363	20	0	170	2,541	0	0
89.410	2,363	2,363	20	0	2,363	20	0	170	2,585	0	0
90.385	2,363	2,363	20	0	2,363	20	0	170	2,620	0	0
91.409	2,363	2,363	20	0	2,363	20	0	170	2,663	0	0
95.385	2,363	2,363	20	0	2,363	20	0	170	2,827	0	0
96.408	2,363	2,363	20	0	2,363	20	0	170	2,866	0	0
97.408	2,363	2,363	20	0	2,363	20	0	170	2,916	0	0
98.408	2,363	2,363	20	0	2,363	20	0	170	2,959	0	0
101.416	2,363	2,363	20	0	2,363	20	0	170	3,079	0	0
102.408	2,363	2,363	20	0	2,363	20	0	170	3,131	0	0
103.408	2,363	2,363	20	0	2,363	20	0	170	3,177	0	0
104.389	2,363	2,363	20	0	2,363	20	0	170	3,223	0	0
108.385	2,363	2,363	20	0	2,363	20	0	170	3,433	0	0
109.385	2,363	2,363	20	0	2,363	20	0	170	3,474	0	0
110.408	2,363	2,363	20	0	2,363	20	0	170	3,523	0	0
111.408	2,363	2,363	20	0	2,363	20	0	170	3,561	0	0
114.408	2,363	2,363	20	0	2,363	20	0	170	3,695	0	0
115.386	2,363	2,363	20	0	2,363	20	0	170	3,739	0	0
116.408	2,364	2,364	21	0	2,364	21	0	170	3,782	0	0
117.408	2,365	2,365	24	0	2,365	24	0	170	3,821	0	0

Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
<i>Seconds</i>	<i>TCP Sessions</i>										
118.408	2,367	2,367	25	0	2,367	25	0	170	3,868	0	0
121.409	2,381	2,381	40	0	2,381	40	0	171	4,004	0	0
122.385	2,383	2,383	42	0	2,383	42	0	171	4,057	0	0
123.390	2,388	2,388	47	0	2,388	47	0	171	4,116	0	0
124.385	2,394	2,394	53	0	2,394	53	0	171	4,187	0	0
127.411	2,396	2,396	55	0	2,396	55	0	171	4,367	0	0
128.410	2,397	2,397	55	0	2,397	55	0	171	4,409	0	0
129.408	2,397	2,397	55	0	2,397	55	0	171	4,483	0	0
130.408	2,398	2,398	56	0	2,398	56	0	171	4,538	0	0
131.408	2,399	2,399	58	0	2,399	58	0	171	4,597	0	0
134.390	2,414	2,414	73	0	2,414	73	0	173	4,799	1	0
135.385	2,414	2,414	73	0	2,414	73	0	173	4,862	1	0
136.416	2,414	2,414	73	0	2,414	73	0	173	4,928	1	0
137.408	2,414	2,414	73	0	2,414	73	0	173	4,991	1	0
140.408	2,416	2,416	73	0	2,416	73	0	173	5,199	1	0
141.385	2,416	2,416	73	0	2,416	73	0	173	5,252	1	0
142.408	2,416	2,416	73	0	2,416	73	0	173	5,337	1	0
143.408	2,416	2,416	73	0	2,416	73	0	173	5,410	1	0
144.409	2,416	2,416	73	0	2,416	73	0	173	5,466	1	0
147.390	2,416	2,416	73	0	2,416	73	0	173	5,682	1	0
148.408	2,416	2,416	73	0	2,416	73	0	173	5,751	1	0
149.385	2,416	2,416	73	0	2,416	73	0	173	5,814	1	0
150.385	2,416	2,416	73	0	2,416	73	0	173	5,883	1	0
154.407	2,416	2,416	73	0	2,416	73	0	173	6,144	1	0
155.385	2,416	2,416	73	0	2,416	73	0	173	6,208	1	0
156.385	2,416	2,416	73	0	2,416	73	0	173	6,272	1	0
157.386	2,416	2,416	73	0	2,416	73	0	173	6,338	1	0
160.408	2,416	2,416	73	0	2,416	73	0	173	6,549	1	0
161.408	2,416	2,416	73	0	2,416	73	0	173	6,619	1	0
162.407	2,416	2,416	73	0	2,416	73	0	173	6,677	1	0
163.389	2,416	2,416	73	0	2,416	73	0	173	6,748	1	0
167.385	2,416	2,416	73	0	2,416	73	0	173	7,030	1	0
168.410	2,416	2,416	73	0	2,416	73	0	173	7,092	1	0
169.408	2,416	2,416	73	0	2,416	73	0	173	7,152	1	0
170.408	2,416	2,416	73	0	2,416	73	0	173	7,214	1	0
173.408	2,416	2,416	73	0	2,416	73	0	173	7,422	1	0
174.408	2,416	2,416	73	0	2,416	73	0	173	7,509	1	0
175.385	2,416	2,416	73	0	2,416	73	0	173	7,575	1	0
176.408	2,416	2,416	73	0	2,416	73	0	173	7,659	1	0
177.408	2,416	2,416	73	0	2,416	73	0	173	7,739	1	0
180.408	2,416	2,416	73	0	2,416	73	0	173	7,939	1	0
181.408	2,416	2,416	73	0	2,416	73	0	173	8,023	1	0
182.408	2,416	2,416	73	0	2,416	73	0	173	8,095	1	0
183.408	2,416	2,416	73	0	2,416	73	0	173	8,172	1	0
186.385	2,416	2,416	73	0	2,416	73	0	173	8,389	1	0
187.408	2,416	2,416	73	0	2,416	73	0	173	8,442	1	0
188.408	2,416	2,416	73	0	2,416	73	0	173	8,537	1	0
189.408	2,416	2,416	73	0	2,416	73	0	173	8,623	1	0
190.408	2,416	2,416	73	0	2,416	73	0	173	8,692	1	0
193.385	2,416	2,416	74	0	2,416	74	0	173	8,918	1	0
194.385	2,417	2,417	74	0	2,417	74	0	173	9,005	1	0
195.385	2,418	2,418	75	0	2,418	75	0	173	9,065	1	0
196.408	2,418	2,418	75	0	2,418	75	0	173	9,138	1	0
199.385	2,419	2,419	78	0	2,419	78	0	173	9,367	1	0
200.385	2,423	2,423	82	0	2,422	82	0	173	9,439	1	0
201.385	2,429	2,429	89	0	2,429	89	0	174	9,524	1	0
202.385	2,444	2,444	103	0	2,444	103	0	174	9,601	2	0
203.407	2,463	2,463	123	0	2,463	123	0	174	9,664	2	0

Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
<i>Seconds</i>	<i>TCP Sessions</i>										
206.408	2,466	2,466	123	0	2,466	123	0	175	9,921	3	0
207.385	2,466	2,466	123	0	2,466	123	0	175	10,003	3	0
208.408	2,466	2,466	123	0	2,466	123	0	175	10,097	3	0
209.408	2,466	2,466	123	0	2,466	123	0	175	10,190	3	0
213.407	2,466	2,466	123	0	2,466	123	0	175	10,534	3	0
214.389	2,466	2,466	123	0	2,466	123	0	175	10,611	3	0
215.385	2,466	2,466	123	0	2,466	123	0	175	10,705	3	0
216.408	2,466	2,466	123	0	2,466	123	0	175	10,801	3	0
219.385	2,466	2,466	123	0	2,466	123	0	175	11,051	3	0
220.409	2,466	2,466	123	0	2,466	123	0	175	11,134	3	0
221.408	2,466	2,466	123	0	2,466	123	0	175	11,220	3	0
222.385	2,466	2,466	123	0	2,466	123	0	175	11,308	3	0
223.385	2,466	2,466	123	0	2,466	123	0	175	11,444	3	0
226.390	2,466	2,466	123	0	2,466	123	0	175	11,711	3	0
227.385	2,466	2,466	123	0	2,466	123	0	175	11,796	3	0
228.385	2,466	2,466	123	0	2,466	123	0	175	11,868	3	0
229.385	2,466	2,466	123	0	2,466	123	0	175	11,954	3	0
232.409	2,466	2,466	123	0	2,466	123	0	175	12,219	3	0
233.408	2,466	2,466	123	0	2,466	123	0	175	12,310	3	0
234.408	2,466	2,466	123	0	2,466	123	0	175	12,381	3	0
235.385	2,466	2,466	123	0	2,466	123	0	175	12,467	3	0
236.408	2,466	2,466	123	0	2,466	123	0	175	12,557	3	0
239.385	2,466	2,466	123	0	2,466	123	0	175	12,851	3	0
240.385	2,466	2,466	124	0	2,466	124	0	175	12,944	3	0
241.408	2,466	2,466	124	0	2,466	124	0	175	13,038	3	0
242.408	2,466	2,466	124	0	2,466	124	0	175	13,138	3	0
245.408	2,466	2,466	124	0	2,466	124	0	175	13,419	3	0
246.390	2,466	2,466	124	0	2,466	124	0	175	13,508	3	0
247.385	2,466	2,466	124	0	2,466	124	0	175	13,597	3	0
248.385	2,466	2,466	124	0	2,466	124	0	175	13,678	3	0
249.408	2,466	2,466	124	0	2,466	124	0	175	13,789	3	0
252.385	2,467	2,467	125	0	2,467	125	0	175	14,051	3	0
253.409	2,467	2,467	125	0	2,467	125	0	175	14,146	3	0
254.408	2,468	2,468	127	0	2,468	127	0	175	14,232	3	0
255.408	2,468	2,468	127	0	2,468	127	0	175	14,332	3	0
259.385	2,468	2,468	127	0	2,468	127	0	175	14,729	3	0
260.385	2,468	2,468	127	0	2,468	127	0	175	14,830	3	0
261.407	2,468	2,468	127	0	2,468	127	0	175	14,895	3	0
262.407	2,468	2,468	127	0	2,468	127	0	175	14,984	3	0
265.385	2,468	2,468	127	0	2,468	127	0	175	15,262	3	0
266.389	2,468	2,468	127	0	2,468	127	0	175	15,365	3	0
267.385	2,468	2,468	127	0	2,468	127	0	175	15,452	3	0
268.385	2,468	2,468	127	0	2,468	127	0	175	15,548	3	0
272.409	2,469	2,469	128	0	2,469	128	0	175	15,947	3	0
273.423	2,469	2,469	128	0	2,469	128	0	175	16,046	3	0
274.386	2,469	2,469	128	0	2,469	128	0	175	16,130	3	0
275.390	2,469	2,469	128	0	2,469	128	0	175	16,254	3	0
278.409	2,469	2,469	128	0	2,469	128	0	175	16,555	3	0
279.409	2,470	2,470	129	0	2,470	129	0	175	16,647	3	0
280.385	2,471	2,471	130	0	2,471	130	0	175	16,745	3	0
281.408	2,471	2,471	130	0	2,471	130	0	175	16,847	3	0
282.385	2,473	2,473	132	0	2,473	132	0	175	16,952	3	0
285.385	2,474	2,474	133	0	2,474	133	0	175	17,237	3	0
286.389	2,474	2,474	133	0	2,474	133	0	175	17,354	3	0
287.389	2,474	2,474	134	0	2,474	134	0	175	17,445	3	0
288.389	2,474	2,474	134	0	2,474	134	0	175	17,554	3	0
291.389	2,474	2,474	134	0	2,474	134	0	175	17,871	3	0
292.389	2,474	2,474	136	0	2,474	136	0	175	17,987	3	0

Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
<i>Seconds</i>	<i>TCP Sessions</i>										
293.385	2,474	2,474	136	0	2,474	136	0	175	18,080	3	0
294.420	2,474	2,474	137	0	2,474	137	0	175	18,175	3	0
295.420	2,474	2,474	140	0	2,474	140	0	175	18,294	3	0
298.389	2,474	2,474	142	0	2,474	142	0	175	18,594	3	0
299.399	2,474	2,474	142	0	2,474	142	0	175	18,681	3	0
300.116	2,474	2,474	143	0	2,474	143	0	175	18,747	3	0
*Note: Max rows reached. Export to csv or zip to view all											

7.26.18. TCP Average Time to Open



TCP latency is measured to an accuracy of +/- 1 millisecond.

Timestamp	Setup Time
<i>Seconds</i>	<i>Milliseconds</i>
3.407	0.0000
4.389	0.0000
5.407	0.0000
6.385	0.0000
9.408	0.0000
10.408	0.0000
11.427	0.0000
12.385	0.0000
13.385	0.0000
16.408	0.0000
17.408	0.0000
18.408	0.0000
19.408	0.0000
22.407	0.0000
23.407	0.0000
24.385	0.0000
25.407	0.0000
26.385	0.0000
29.408	0.0000
30.385	0.0000
31.385	0.0000
32.386	0.0000

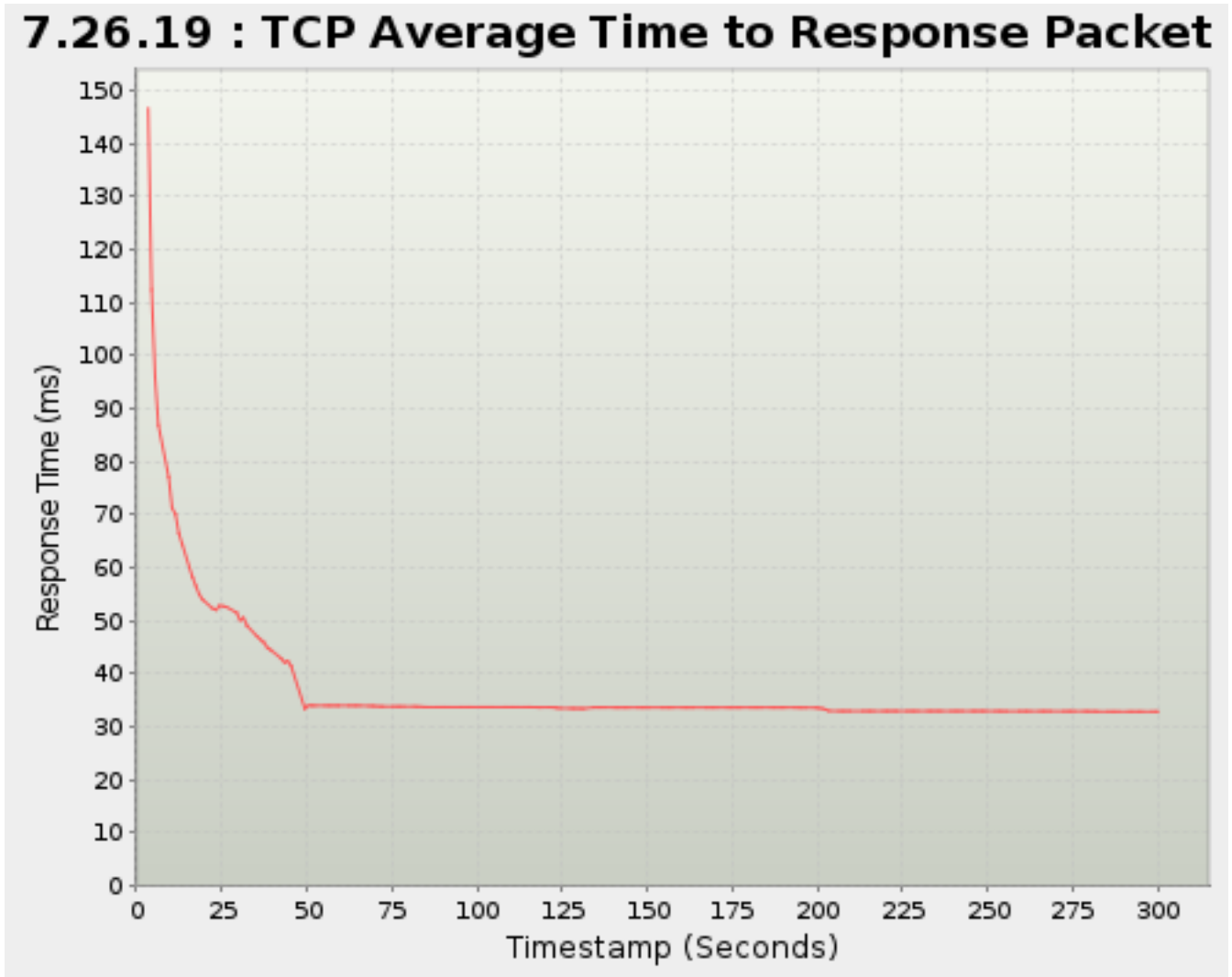
Timestamp	Setup Time
<i>Seconds</i>	<i>Milliseconds</i>
35.408	0.0000
36.385	0.0000
37.385	0.0000
38.407	0.0000
39.385	0.0000
42.407	0.0000
43.407	0.0000
44.407	0.0000
45.385	0.0000
49.408	0.0000
50.407	0.0000
51.408	0.0000
52.385	0.0000
55.409	0.0000
56.408	0.0000
57.409	0.0000
58.409	0.0000
59.385	0.0000
62.386	0.0000
63.385	0.0000
64.407	0.0000
65.407	0.0000
68.385	0.0000
69.408	0.0000
70.385	0.0000
71.408	0.0000
72.408	0.0000
75.408	0.0000
76.408	0.0000
77.390	0.0000
78.408	0.0000
81.408	0.0000
82.409	0.0000
83.385	0.0000
84.385	0.0000
85.385	0.0000
88.385	0.0000
89.410	0.0000
90.385	0.0000
91.409	0.0000
95.385	0.0000
96.408	0.0000
97.408	0.0000
98.408	0.0000
101.416	0.0000
102.408	0.0000
103.408	0.0000
104.389	0.0000
108.385	0.0000
109.385	0.0000
110.408	0.0000
111.408	0.0000
114.408	0.0000
115.386	0.0000
116.408	0.0000
117.408	0.0000
118.408	0.0000
121.409	0.0000
122.385	0.0000
123.390	0.0000
124.385	0.0000
127.411	0.0000

Timestamp	Setup Time
<i>Seconds</i>	<i>Milliseconds</i>
128.410	0.0000
129.408	0.0000
130.408	0.0000
131.408	0.0000
134.390	0.0000
135.385	0.0000
136.416	0.0000
137.408	0.0000
140.408	0.0000
141.385	0.0000
142.408	0.0000
143.408	0.0000
144.409	0.0000
147.390	0.0000
148.408	0.0000
149.385	0.0000
150.385	0.0000
154.407	0.0000
155.385	0.0000
156.385	0.0000
157.386	0.0000
160.408	0.0000
161.408	0.0000
162.407	0.0000
163.389	0.0000
167.385	0.0000
168.410	0.0000
169.408	0.0000
170.408	0.0000
173.408	0.0000
174.408	0.0000
175.385	0.0000
176.408	0.0000
177.408	0.0000
180.408	0.0000
181.408	0.0000
182.408	0.0000
183.408	0.0000
186.385	0.0000
187.408	0.0000
188.408	0.0000
189.408	0.0000
190.408	0.0000
193.385	0.0000
194.385	0.0000
195.385	0.0000
196.408	0.0000
199.385	0.0000
200.385	0.0000
201.385	0.0000
202.385	0.0000
203.407	0.0000
206.408	0.0000
207.385	0.0000
208.408	0.0000
209.408	0.0000
213.407	0.0000
214.389	0.0000
215.385	0.0000
216.408	0.0000
219.385	0.0000
220.409	0.0000

Timestamp	Setup Time
<i>Seconds</i>	<i>Milliseconds</i>
221.408	0.0000
222.385	0.0000
223.385	0.0000
226.390	0.0000
227.385	0.0000
228.385	0.0000
229.385	0.0000
232.409	0.0000
233.408	0.0000
234.408	0.0000
235.385	0.0000
236.408	0.0000
239.385	0.0000
240.385	0.0000
241.408	0.0000
242.408	0.0000
245.408	0.0000
246.390	0.0000
247.385	0.0000
248.385	0.0000
249.408	0.0000
252.385	0.0000
253.409	0.0000
254.408	0.0000
255.408	0.0000
259.385	0.0000
260.385	0.0000
261.407	0.0000
262.407	0.0000
265.385	0.0000
266.389	0.0000
267.385	0.0000
268.385	0.0000
272.409	0.0000
273.423	0.0000
274.386	0.0000
275.390	0.0000
278.409	0.0000
279.409	0.0000
280.385	0.0000
281.408	0.0000
282.385	0.0000
285.385	0.0000
286.389	0.0000
287.389	0.0000
288.389	0.0000
291.389	0.0000
292.389	0.0000
293.385	0.0000
294.420	0.0000
295.420	0.0000
298.389	0.0000
299.399	0.0000
300.116	0.0000

*Note: Max rows reached. Export to csv or zip to view all

7.26.19. TCP Average Time to Response Packet



TCP latency is measured to an accuracy of +/- 1 millisecond.

Timestamp	Response Time
<i>Seconds</i>	<i>Milliseconds</i>
3.407	146.7072
4.389	112.4502
5.407	96.0675
6.385	86.9316
9.408	77.1264
10.408	71.2904
11.427	70.0604
12.385	66.5099
13.385	64.4288
16.408	58.1866
17.408	56.5600
18.408	54.9169
19.408	53.9646
22.407	52.2638
23.407	52.0575
24.385	52.8457
25.407	52.7237
26.385	52.6010
29.408	51.5009
30.385	50.1153
31.385	50.5357
32.386	49.0881

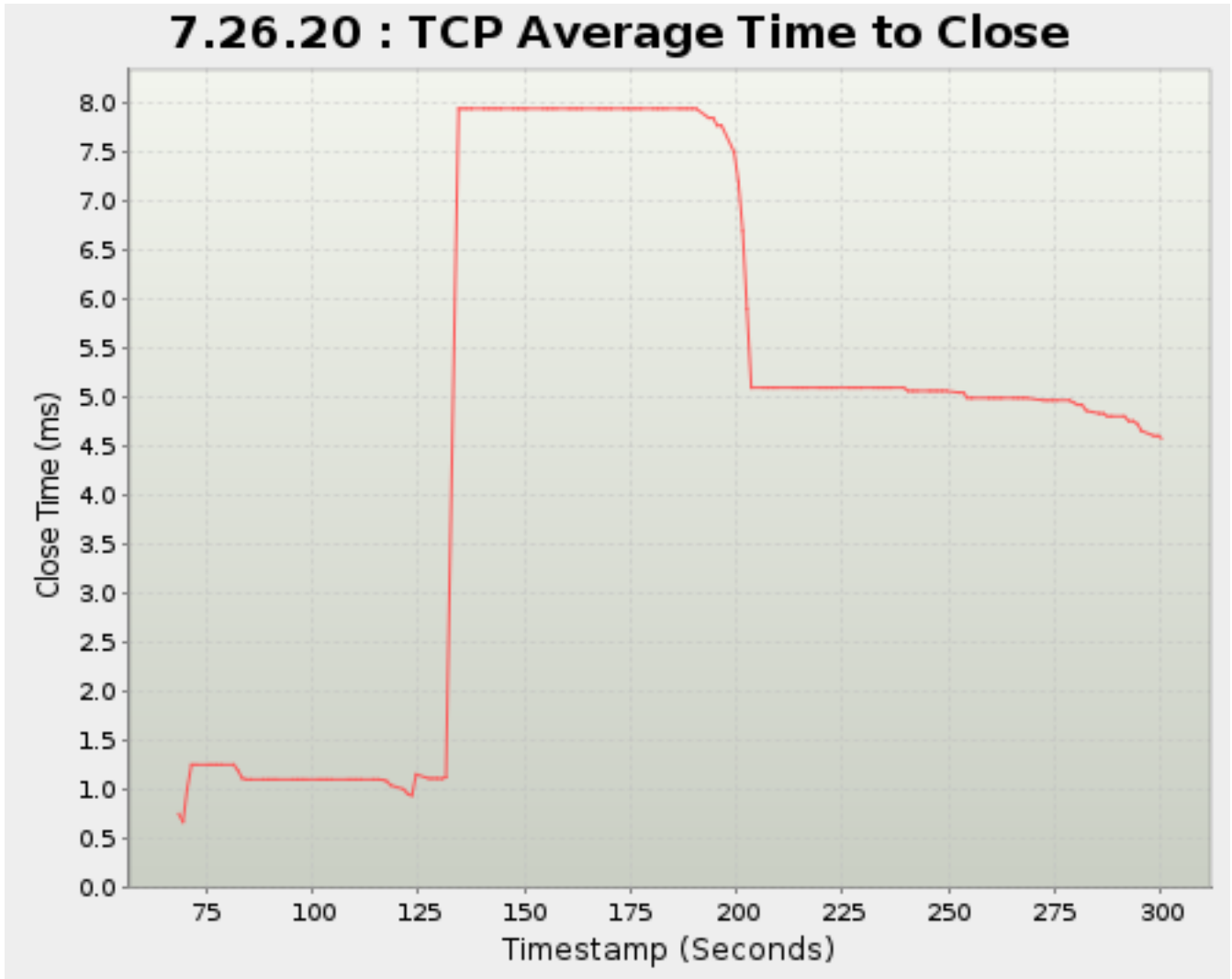
Timestamp	Response Time
<i>Seconds</i>	<i>Milliseconds</i>
35.408	47.0201
36.385	46.4406
37.385	45.8979
38.407	44.8966
39.385	44.4873
42.407	42.8976
43.407	42.1362
44.407	42.3719
45.385	41.4506
49.408	33.3956
50.407	33.9944
51.408	33.9804
52.385	33.9676
55.409	33.9676
56.408	33.9676
57.409	33.9676
58.409	33.9676
59.385	33.9676
62.386	33.9676
63.385	33.9676
64.407	33.9676
65.407	33.9676
68.385	33.9105
69.408	33.8991
70.385	33.8579
71.408	33.8161
72.408	33.8025
75.408	33.8025
76.408	33.8025
77.390	33.8025
78.408	33.8025
81.408	33.8025
82.409	33.7751
83.385	33.7612
84.385	33.7058
85.385	33.6919
88.385	33.6919
89.410	33.6919
90.385	33.6919
91.409	33.6919
95.385	33.6919
96.408	33.6919
97.408	33.6919
98.408	33.6919
101.416	33.6919
102.408	33.6919
103.408	33.6919
104.389	33.6919
108.385	33.6919
109.385	33.6919
110.408	33.6919
111.408	33.6919
114.408	33.6919
115.386	33.6919
116.408	33.6777
117.408	33.6638
118.408	33.6388
121.409	33.6585
122.385	33.6307
123.390	33.5637
124.385	33.4833
127.411	33.4566

Timestamp	Response Time
<i>Seconds</i>	<i>Milliseconds</i>
128.410	33.4439
129.408	33.4439
130.408	33.4304
131.408	33.4181
134.390	33.6309
135.385	33.6309
136.416	33.6309
137.408	33.6309
140.408	33.6039
141.385	33.6039
142.408	33.6039
143.408	33.6039
144.409	33.6039
147.390	33.6039
148.408	33.6039
149.385	33.6039
150.385	33.6039
154.407	33.6039
155.385	33.6039
156.385	33.6039
157.386	33.6039
160.408	33.6039
161.408	33.6039
162.407	33.6039
163.389	33.6039
167.385	33.6039
168.410	33.6039
169.408	33.6039
170.408	33.6039
173.408	33.6039
174.408	33.6039
175.385	33.6039
176.408	33.6039
177.408	33.6039
180.408	33.6039
181.408	33.6039
182.408	33.6039
183.408	33.6039
186.385	33.6039
187.408	33.6039
188.408	33.6039
189.408	33.6039
190.408	33.6039
193.385	33.6039
194.385	33.5904
195.385	33.5769
196.408	33.5769
199.385	33.5635
200.385	33.5105
201.385	33.4286
202.385	33.2300
203.407	32.9817
206.408	32.9432
207.385	32.9432
208.408	32.9432
209.408	32.9432
213.407	32.9432
214.389	32.9432
215.385	32.9432
216.408	32.9432
219.385	32.9432
220.409	32.9432

Timestamp	Response Time
<i>Seconds</i>	<i>Milliseconds</i>
221.408	32.9432
222.385	32.9432
223.385	32.9432
226.390	32.9432
227.385	32.9432
228.385	32.9432
229.385	32.9432
232.409	32.9432
233.408	32.9432
234.408	32.9432
235.385	32.9432
236.408	32.9432
239.385	32.9432
240.385	32.9432
241.408	32.9432
242.408	32.9432
245.408	32.9432
246.390	32.9432
247.385	32.9432
248.385	32.9432
249.408	32.9432
252.385	32.9311
253.409	32.9311
254.408	32.9182
255.408	32.9182
259.385	32.9182
260.385	32.9182
261.407	32.9182
262.407	32.9182
265.385	32.9182
266.389	32.9182
267.385	32.9182
268.385	32.9182
272.409	32.9056
273.423	32.9056
274.386	32.9056
275.390	32.9056
278.409	32.9056
279.409	32.8927
280.385	32.8806
281.408	32.8806
282.385	32.8552
285.385	32.8432
286.389	32.8432
287.389	32.8432
288.389	32.8432
291.389	32.8432
292.389	32.8432
293.385	32.8432
294.420	32.8432
295.420	32.8432
298.389	32.8432
299.399	32.8432
300.116	32.8432

*Note: Max rows reached. Export to csv or zip to view all

7.26.20. TCP Average Time to Close



TCP latency is measured to an accuracy of +/- 1 millisecond.

Timestamp	Close Time
<i>Seconds</i>	<i>Milliseconds</i>
3.407	0.0000
4.389	0.0000
5.407	0.0000
6.385	0.0000
9.408	0.0000
10.408	0.0000
11.427	0.0000
12.385	0.0000
13.385	0.0000
16.408	0.0000
17.408	0.0000
18.408	0.0000
19.408	0.0000
22.407	0.0000
23.407	0.0000
24.385	0.0000
25.407	0.0000
26.385	0.0000
29.408	0.0000
30.385	0.0000
31.385	0.0000
32.386	0.0000

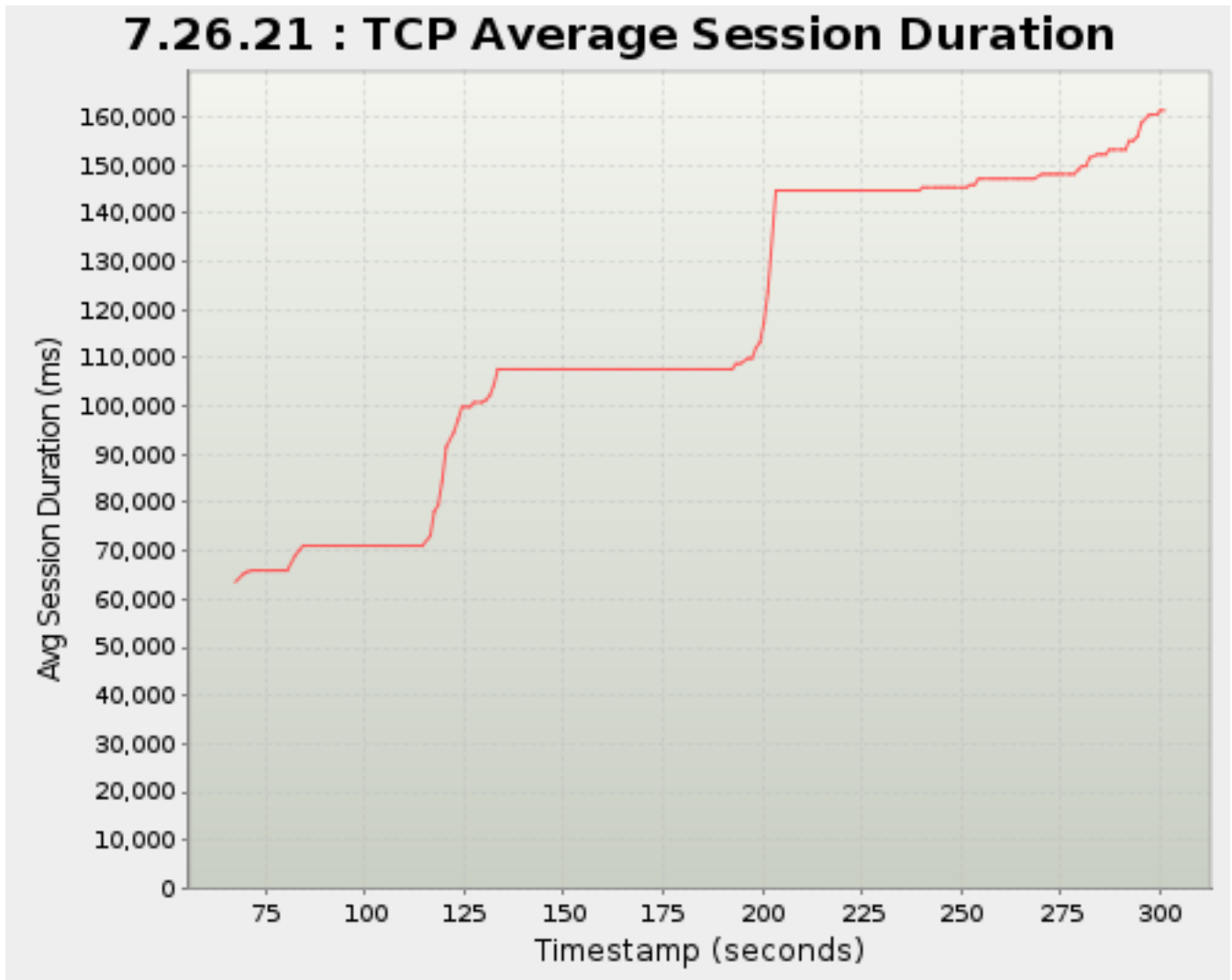
Timestamp	Close Time
<i>Seconds</i>	<i>Milliseconds</i>
35.408	0.0000
36.385	0.0000
37.385	0.0000
38.407	0.0000
39.385	0.0000
42.407	0.0000
43.407	0.0000
44.407	0.0000
45.385	0.0000
49.408	0.0000
50.407	0.0000
51.408	0.0000
52.385	0.0000
55.409	0.0000
56.408	0.0000
57.409	0.0000
58.409	0.0000
59.385	0.0000
62.386	0.0000
63.385	0.0000
64.407	0.0000
65.407	0.0000
68.385	0.7500
69.408	0.6667
70.385	1
71.408	1.2500
72.408	1.2500
75.408	1.2500
76.408	1.2500
77.390	1.2500
78.408	1.2500
81.408	1.2500
82.409	1.1875
83.385	1.1111
84.385	1.1000
85.385	1.1000
88.385	1.1000
89.410	1.1000
90.385	1.1000
91.409	1.1000
95.385	1.1000
96.408	1.1000
97.408	1.1000
98.408	1.1000
101.416	1.1000
102.408	1.1000
103.408	1.1000
104.389	1.1000
108.385	1.1000
109.385	1.1000
110.408	1.1000
111.408	1.1000
114.408	1.1000
115.386	1.1000
116.408	1.0952
117.408	1.0833
118.408	1.0400
121.409	1
122.385	0.9524
123.390	0.9362
124.385	1.1509
127.411	1.1091

Timestamp	Close Time
<i>Seconds</i>	<i>Milliseconds</i>
128.410	1.1091
129.408	1.1091
130.408	1.1071
131.408	1.1207
134.390	7.9315
135.385	7.9315
136.416	7.9315
137.408	7.9315
140.408	7.9315
141.385	7.9315
142.408	7.9315
143.408	7.9315
144.409	7.9315
147.390	7.9315
148.408	7.9315
149.385	7.9315
150.385	7.9315
154.407	7.9315
155.385	7.9315
156.385	7.9315
157.386	7.9315
160.408	7.9315
161.408	7.9315
162.407	7.9315
163.389	7.9315
167.385	7.9315
168.410	7.9315
169.408	7.9315
170.408	7.9315
173.408	7.9315
174.408	7.9315
175.385	7.9315
176.408	7.9315
177.408	7.9315
180.408	7.9315
181.408	7.9315
182.408	7.9315
183.408	7.9315
186.385	7.9315
187.408	7.9315
188.408	7.9315
189.408	7.9315
190.408	7.9315
193.385	7.8378
194.385	7.8378
195.385	7.7600
196.408	7.7600
199.385	7.4872
200.385	7.1829
201.385	6.6854
202.385	5.8932
203.407	5.0894
206.408	5.0894
207.385	5.0894
208.408	5.0894
209.408	5.0894
213.407	5.0894
214.389	5.0894
215.385	5.0894
216.408	5.0894
219.385	5.0894
220.409	5.0894

Timestamp	Close Time
<i>Seconds</i>	<i>Milliseconds</i>
221.408	5.0894
222.385	5.0894
223.385	5.0894
226.390	5.0894
227.385	5.0894
228.385	5.0894
229.385	5.0894
232.409	5.0894
233.408	5.0894
234.408	5.0894
235.385	5.0894
236.408	5.0894
239.385	5.0894
240.385	5.0565
241.408	5.0565
242.408	5.0565
245.408	5.0565
246.390	5.0565
247.385	5.0565
248.385	5.0565
249.408	5.0565
252.385	5.0400
253.409	5.0400
254.408	4.9843
255.408	4.9843
259.385	4.9843
260.385	4.9843
261.407	4.9843
262.407	4.9843
265.385	4.9843
266.389	4.9843
267.385	4.9843
268.385	4.9843
272.409	4.9609
273.423	4.9609
274.386	4.9609
275.390	4.9609
278.409	4.9609
279.409	4.9380
280.385	4.9154
281.408	4.9154
282.385	4.8561
285.385	4.8271
286.389	4.8271
287.389	4.7985
288.389	4.7985
291.389	4.7985
292.389	4.7500
293.385	4.7500
294.420	4.7226
295.420	4.6500
298.389	4.5986
299.399	4.5986
300.116	4.5734

*Note: Max rows reached. Export to csv or zip to view all

7.26.21. TCP Average Session Duration



Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
67.3850	63,624.5000
69.4080	65,276
70.3850	65,670.6000
71.4080	65,960.3330
72.4080	65,960.3330
73.4080	65,960.3330
75.4080	65,960.3330
76.4080	65,960.3330
77.3900	65,960.3330
78.4080	65,960.3330
79.4080	65,960.3330
80.3850	65,960.3330
82.4090	69,069.8130
83.3850	70,091.0560
84.3850	71,076.2500
85.3850	71,076.2500
86.4090	71,076.2500
87.3850	71,076.2500
89.4100	71,076.2500
90.3850	71,076.2500
91.4090	71,076.2500
92.3900	71,076.2500
93.3900	71,076.2500
94.4180	71,076.2500

Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
96.4080	71,076.2500
97.4080	71,076.2500
98.4080	71,076.2500
99.3850	71,076.2500
100.3850	71,076.2500
102.4080	71,076.2500
103.4080	71,076.2500
104.3890	71,076.2500
105.3900	71,076.2500
106.4080	71,076.2500
107.4090	71,076.2500
109.3850	71,076.2500
110.4080	71,076.2500
111.4080	71,076.2500
112.4080	71,076.2500
113.4080	71,076.2500
114.4080	71,076.2500
116.4080	73,120.9520
117.4080	78,187.5000
118.4080	79,559.0400
119.4090	84,557.2070
120.4090	91,561.6220
122.3850	94,709.3330
123.3900	97,231.1280
124.3850	99,883
125.4100	99,883
126.4110	99,883
127.4110	100,823.2000
129.4080	100,823.2000
130.4080	101,320.0540
131.4080	102,269.0170
132.4080	104,401.4600
133.4070	107,695.8630
134.3900	107,695.8630
136.4160	107,695.8630
137.4080	107,695.8630
138.3850	107,695.8630
139.4080	107,695.8630
140.4080	107,695.8630
141.3850	107,695.8630
143.4080	107,695.8630
144.4090	107,695.8630
145.4090	107,695.8630
146.3850	107,695.8630
147.3900	107,695.8630
149.3850	107,695.8630
150.3850	107,695.8630
151.4080	107,695.8630
152.3850	107,695.8630
153.3850	107,695.8630
154.4070	107,695.8630
156.3850	107,695.8630
157.3860	107,695.8630
158.3850	107,695.8630
159.4080	107,695.8630
160.4080	107,695.8630
161.4080	107,695.8630
163.3890	107,695.8630
164.4090	107,695.8630
165.4090	107,695.8630
166.4090	107,695.8630
167.3850	107,695.8630

Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
169.4080	107,695.8630
170.4080	107,695.8630
171.3850	107,695.8630
172.4080	107,695.8630
173.4080	107,695.8630
174.4080	107,695.8630
176.4080	107,695.8630
177.4080	107,695.8630
178.3850	107,695.8630
179.4080	107,695.8630
180.4080	107,695.8630
181.4080	107,695.8630
183.4080	107,695.8630
184.3900	107,695.8630
185.3850	107,695.8630
186.3850	107,695.8630
187.4080	107,695.8630
188.4080	107,695.8630
190.4080	107,695.8630
191.3850	107,695.8630
192.3850	107,695.8630
193.3850	108,830.7300
194.3850	108,830.7300
196.4080	109,951.6270
197.4080	109,951.6270
198.3850	112,148.4030
199.3850	113,238.3590
200.3850	117,376.1710
201.3850	123,732.4040
203.4070	144,764.5280
204.3850	144,764.5280
205.4080	144,764.5280
206.4080	144,764.5280
207.3850	144,764.5280
208.4080	144,764.5280
210.3850	144,764.5280
211.4080	144,764.5280
212.4070	144,764.5280
213.4070	144,764.5280
214.3890	144,764.5280
216.4080	144,764.5280
217.3900	144,764.5280
218.4080	144,764.5280
219.3850	144,764.5280
220.4090	144,764.5280
221.4080	144,764.5280
223.3850	144,764.5280
224.3850	144,764.5280
225.3900	144,764.5280
226.3900	144,764.5280
227.3850	144,764.5280
228.3850	144,764.5280
230.4070	144,764.5280
231.3850	144,764.5280
232.4090	144,764.5280
233.4080	144,764.5280
234.4080	144,764.5280
235.3850	144,764.5280
237.3850	144,764.5280
238.4080	144,764.5280
239.3850	144,764.5280
240.3850	145,398.7340

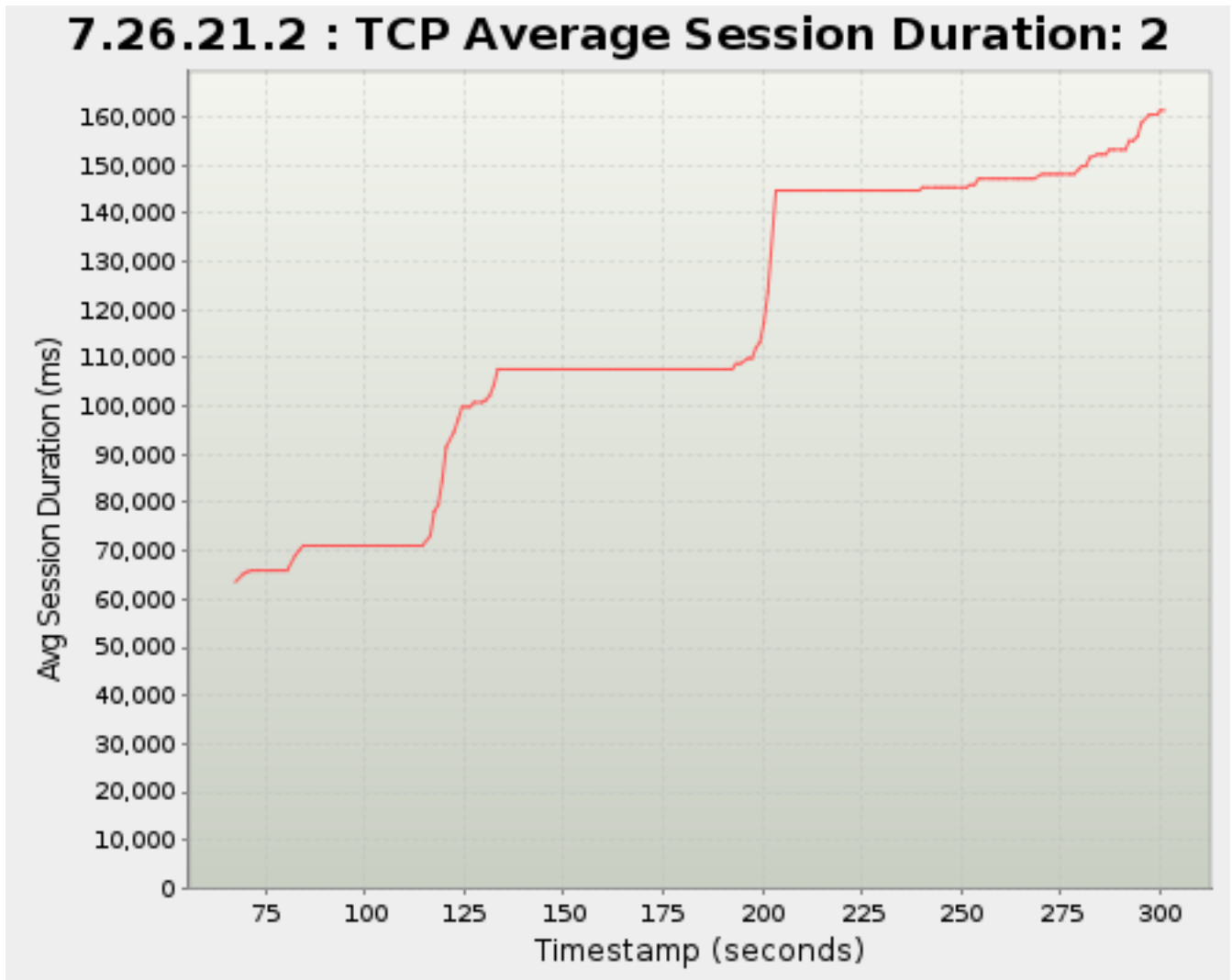
Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
241.4080	145,398.7340
243.4080	145,398.7340
244.4080	145,398.7340
245.4080	145,398.7340
246.3900	145,398.7340
247.3850	145,398.7340
248.3850	145,398.7340
250.3850	145,398.7340
251.3850	145,398.7340
252.3850	145,930.6000
253.4090	145,930.6000
254.4080	147,217.5200
255.4080	147,217.5200
257.3850	147,217.5200
258.4080	147,217.5200
259.3850	147,217.5200
260.3850	147,217.5200
261.4070	147,217.5200
263.4080	147,217.5200
264.3840	147,217.5200
265.3850	147,217.5200
266.3890	147,217.5200
267.3850	147,217.5200
268.3850	147,217.5200
270.3850	148,159.2660
271.4080	148,159.2660
272.4090	148,159.2660
273.4230	148,159.2660
274.3860	148,159.2660
275.3900	148,159.2660
277.4090	148,159.2660
278.4090	148,159.2660
279.4090	148,976.7050
280.3850	149,808.1310
281.4080	149,808.1310
282.3850	151,547.4320
284.3850	152,258.3530
285.3850	152,258.3530
286.3890	152,258.3530
287.3890	153,244.4550
288.3890	153,244.4550
290.3860	153,244.4550
291.3890	153,244.4550
292.3890	155,078.8900
293.3850	155,078.8900
294.4200	156,006.6500
295.4200	158,767.2000
297.4210	160,510.0420
298.3890	160,510.0420
299.3990	160,510.0420
300.1160	161,381.0840
301.1280	161,381.0840

*Note: Max rows reached. Export to csv or zip to view all

7.26.21.1. TCP Average Session Duration: 1

Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>

7.26.21.2. TCP Average Session Duration: 2



Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
67.3850	63,624.5000
69.4080	65,276
70.3850	65,670.6000
71.4080	65,960.3330
72.4080	65,960.3330
73.4080	65,960.3330
75.4080	65,960.3330
76.4080	65,960.3330
77.3900	65,960.3330
78.4080	65,960.3330
79.4080	65,960.3330
80.3850	65,960.3330
82.4090	69,069.8130
83.3850	70,091.0560
84.3850	71,076.2500
85.3850	71,076.2500
86.4090	71,076.2500
87.3850	71,076.2500
89.4100	71,076.2500
90.3850	71,076.2500
91.4090	71,076.2500
92.3900	71,076.2500
93.3900	71,076.2500
94.4180	71,076.2500

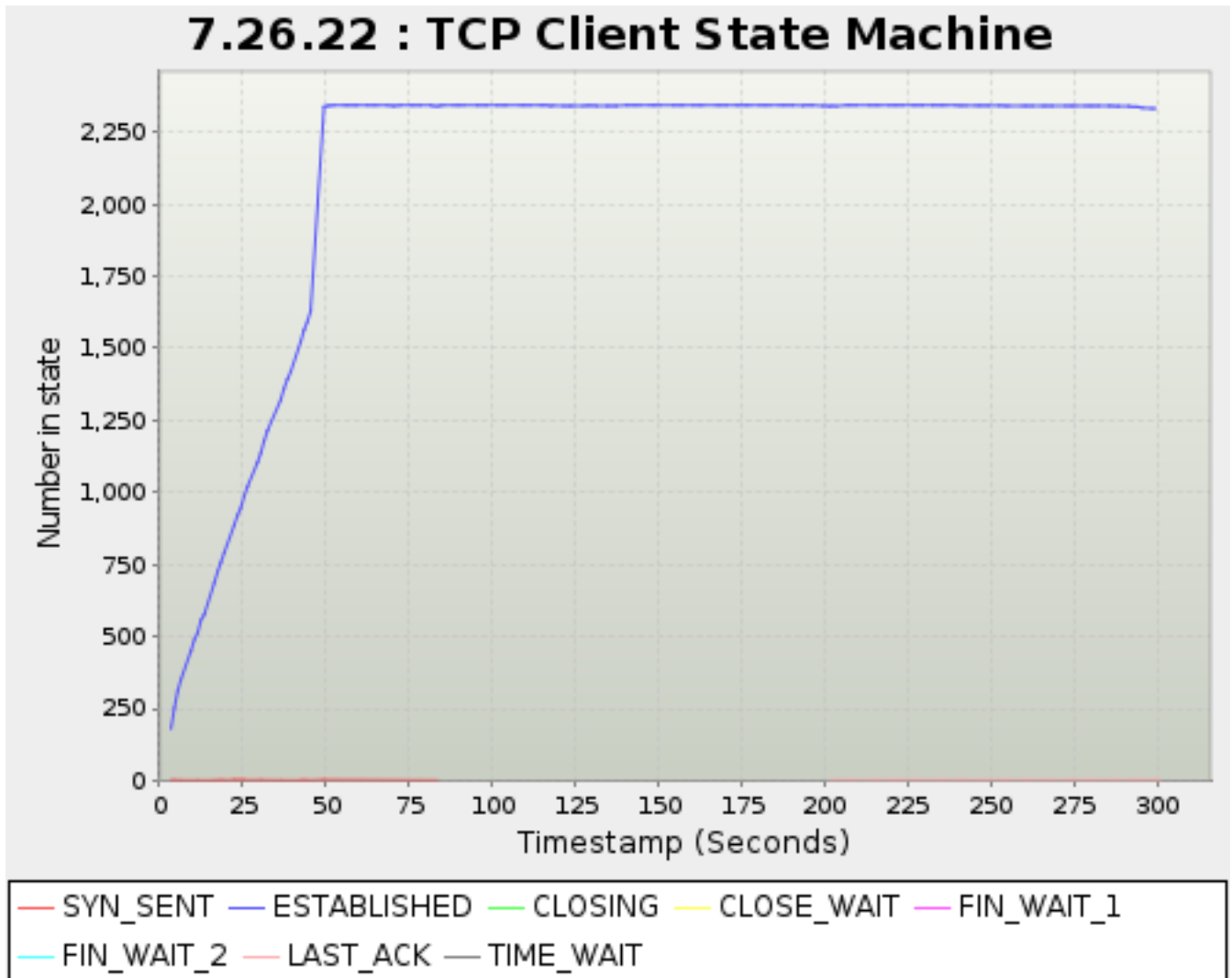
Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
96.4080	71,076.2500
97.4080	71,076.2500
98.4080	71,076.2500
99.3850	71,076.2500
100.3850	71,076.2500
102.4080	71,076.2500
103.4080	71,076.2500
104.3890	71,076.2500
105.3900	71,076.2500
106.4080	71,076.2500
107.4090	71,076.2500
109.3850	71,076.2500
110.4080	71,076.2500
111.4080	71,076.2500
112.4080	71,076.2500
113.4080	71,076.2500
114.4080	71,076.2500
116.4080	73,120.9520
117.4080	78,187.5000
118.4080	79,559.0400
119.4090	84,557.2070
120.4090	91,561.6220
122.3850	94,709.3330
123.3900	97,231.1280
124.3850	99,883
125.4100	99,883
126.4110	99,883
127.4110	100,823.2000
129.4080	100,823.2000
130.4080	101,320.0540
131.4080	102,269.0170
132.4080	104,401.4600
133.4070	107,695.8630
134.3900	107,695.8630
136.4160	107,695.8630
137.4080	107,695.8630
138.3850	107,695.8630
139.4080	107,695.8630
140.4080	107,695.8630
141.3850	107,695.8630
143.4080	107,695.8630
144.4090	107,695.8630
145.4090	107,695.8630
146.3850	107,695.8630
147.3900	107,695.8630
149.3850	107,695.8630
150.3850	107,695.8630
151.4080	107,695.8630
152.3850	107,695.8630
153.3850	107,695.8630
154.4070	107,695.8630
156.3850	107,695.8630
157.3860	107,695.8630
158.3850	107,695.8630
159.4080	107,695.8630
160.4080	107,695.8630
161.4080	107,695.8630
163.3890	107,695.8630
164.4090	107,695.8630
165.4090	107,695.8630
166.4090	107,695.8630
167.3850	107,695.8630

Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
169.4080	107,695.8630
170.4080	107,695.8630
171.3850	107,695.8630
172.4080	107,695.8630
173.4080	107,695.8630
174.4080	107,695.8630
176.4080	107,695.8630
177.4080	107,695.8630
178.3850	107,695.8630
179.4080	107,695.8630
180.4080	107,695.8630
181.4080	107,695.8630
183.4080	107,695.8630
184.3900	107,695.8630
185.3850	107,695.8630
186.3850	107,695.8630
187.4080	107,695.8630
188.4080	107,695.8630
190.4080	107,695.8630
191.3850	107,695.8630
192.3850	107,695.8630
193.3850	108,830.7300
194.3850	108,830.7300
196.4080	109,951.6270
197.4080	109,951.6270
198.3850	112,148.4030
199.3850	113,238.3590
200.3850	117,376.1710
201.3850	123,732.4040
203.4070	144,764.5280
204.3850	144,764.5280
205.4080	144,764.5280
206.4080	144,764.5280
207.3850	144,764.5280
208.4080	144,764.5280
210.3850	144,764.5280
211.4080	144,764.5280
212.4070	144,764.5280
213.4070	144,764.5280
214.3890	144,764.5280
216.4080	144,764.5280
217.3900	144,764.5280
218.4080	144,764.5280
219.3850	144,764.5280
220.4090	144,764.5280
221.4080	144,764.5280
223.3850	144,764.5280
224.3850	144,764.5280
225.3900	144,764.5280
226.3900	144,764.5280
227.3850	144,764.5280
228.3850	144,764.5280
230.4070	144,764.5280
231.3850	144,764.5280
232.4090	144,764.5280
233.4080	144,764.5280
234.4080	144,764.5280
235.3850	144,764.5280
237.3850	144,764.5280
238.4080	144,764.5280
239.3850	144,764.5280
240.3850	145,398.7340

Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
241.4080	145,398.7340
243.4080	145,398.7340
244.4080	145,398.7340
245.4080	145,398.7340
246.3900	145,398.7340
247.3850	145,398.7340
248.3850	145,398.7340
250.3850	145,398.7340
251.3850	145,398.7340
252.3850	145,930.6000
253.4090	145,930.6000
254.4080	147,217.5200
255.4080	147,217.5200
257.3850	147,217.5200
258.4080	147,217.5200
259.3850	147,217.5200
260.3850	147,217.5200
261.4070	147,217.5200
263.4080	147,217.5200
264.3840	147,217.5200
265.3850	147,217.5200
266.3890	147,217.5200
267.3850	147,217.5200
268.3850	147,217.5200
270.3850	148,159.2660
271.4080	148,159.2660
272.4090	148,159.2660
273.4230	148,159.2660
274.3860	148,159.2660
275.3900	148,159.2660
277.4090	148,159.2660
278.4090	148,159.2660
279.4090	148,976.7050
280.3850	149,808.1310
281.4080	149,808.1310
282.3850	151,547.4320
284.3850	152,258.3530
285.3850	152,258.3530
286.3890	152,258.3530
287.3890	153,244.4550
288.3890	153,244.4550
290.3860	153,244.4550
291.3890	153,244.4550
292.3890	155,078.8900
293.3850	155,078.8900
294.4200	156,006.6500
295.4200	158,767.2000
297.4210	160,510.0420
298.3890	160,510.0420
299.3990	160,510.0420
300.1160	161,381.0840
301.1280	161,381.0840

*Note: Max rows reached. Export to csv or zip to view all

7.26.22. TCP Client State Machine



Timestamp	SYN_SENT	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
Seconds	TCP Sessions							
3.407	2	181	0	0	0	0	0	0
4.389	2	251	0	0	0	0	0	0
5.407	0	311	0	0	0	0	0	0
6.385	1	351	0	0	0	0	0	0
9.408	0	451	0	0	0	0	0	0
10.408	0	489	0	0	0	0	0	0
11.427	1	513	0	0	0	0	0	0
12.385	0	557	0	0	0	0	0	0
13.385	0	576	0	0	0	0	0	0
16.408	1	686	0	0	0	0	0	0
17.408	1	725	0	0	0	0	0	0
18.408	2	758	0	0	0	0	0	0
19.408	1	791	0	0	0	0	0	0
22.407	3	887	0	0	0	0	0	0
23.407	2	921	0	0	0	0	0	0
24.385	3	946	0	0	0	0	0	0
25.407	2	988	0	0	0	0	0	0
26.385	0	1,020	0	0	0	0	0	0
29.408	0	1,104	0	0	0	0	0	0
30.385	2	1,136	0	0	0	0	0	0
31.385	0	1,178	0	0	0	0	0	0
32.386	0	1,214	0	0	0	0	0	0

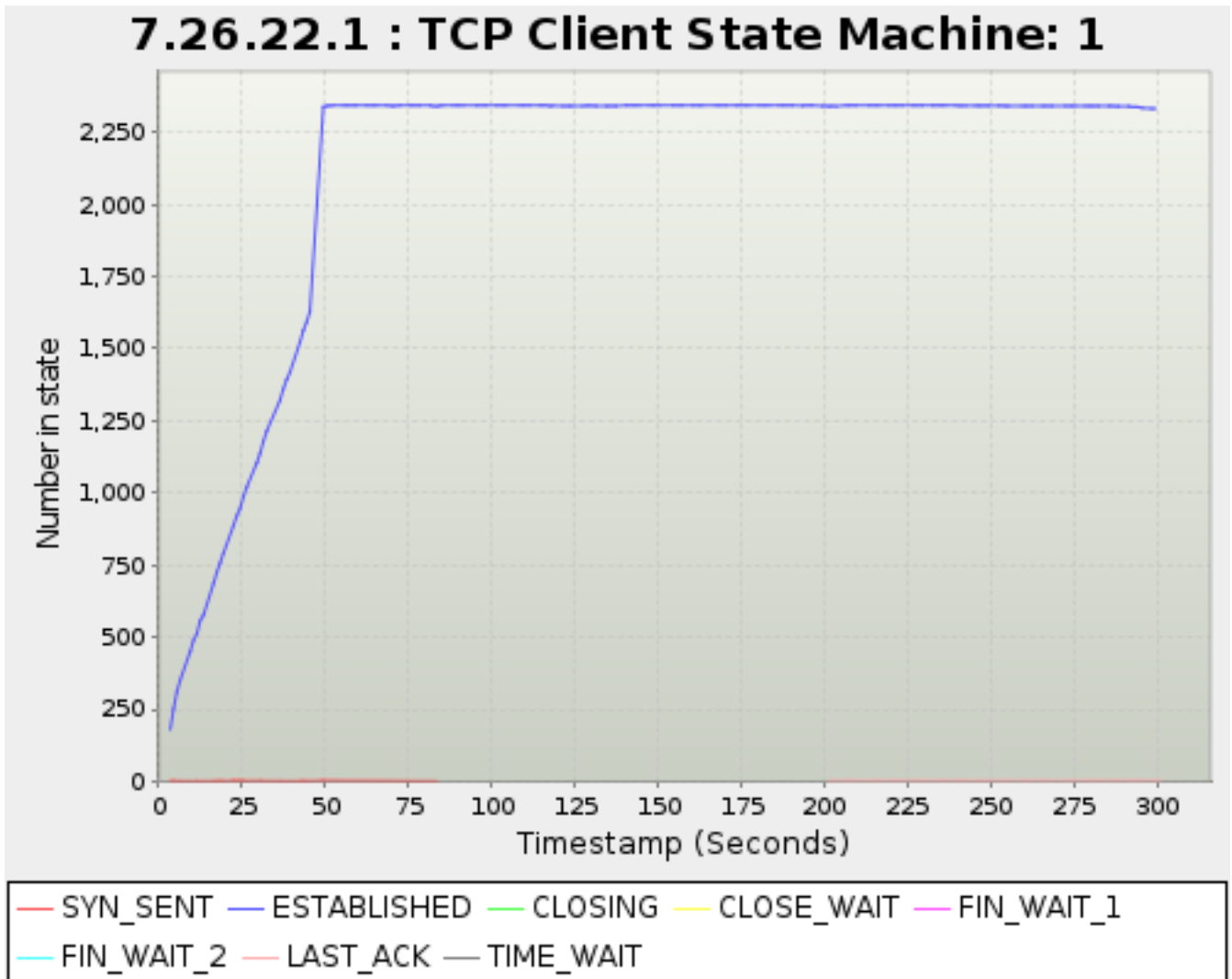
Timestamp	SYN_SENT	ESTABLISHED	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
36.385	1	1,321	0	0	0	0	0	0
37.385	0	1,361	0	0	0	0	0	0
38.407	0	1,393	0	0	0	0	0	0
39.385	0	1,418	0	0	0	0	0	0
42.407	1	1,523	0	0	0	0	0	0
43.407	2	1,564	0	0	0	0	0	0
44.407	1	1,592	0	0	0	0	0	0
45.385	0	1,629	0	0	0	0	0	0
49.408	3	2,338	0	0	0	0	0	0
50.407	0	2,341	0	0	0	0	0	0
51.408	0	2,342	0	0	0	0	0	0
52.385	0	2,343	0	0	0	0	0	0
55.409	0	2,343	0	0	0	0	0	0
56.408	0	2,343	0	0	0	0	0	0
57.409	0	2,343	0	0	0	0	0	0
58.409	0	2,343	0	0	0	0	0	0
59.385	0	2,343	0	0	0	0	0	0
62.386	0	2,343	0	0	0	0	0	0
63.385	0	2,343	0	0	0	0	0	0
64.407	0	2,343	0	0	0	0	0	0
65.407	0	2,343	0	0	0	0	0	0
68.385	0	2,343	0	0	0	0	0	0
69.408	0	2,342	0	0	0	0	0	0
70.385	0	2,341	0	0	0	0	0	0
71.408	0	2,342	0	0	0	0	0	0
72.408	0	2,343	0	0	0	0	0	0
75.408	0	2,343	0	0	0	0	0	0
76.408	0	2,343	0	0	0	0	0	0
77.390	0	2,343	0	0	0	0	0	0
78.408	0	2,343	0	0	0	0	0	0
81.408	0	2,343	0	0	0	0	0	0
82.409	0	2,341	0	0	0	0	0	0
83.385	1	2,340	0	0	0	0	0	0
84.385	0	2,342	0	0	0	0	0	0
85.385	0	2,343	0	0	0	0	0	0
88.385	0	2,343	0	0	0	0	0	0
89.410	0	2,343	0	0	0	0	0	0
90.385	0	2,343	0	0	0	0	0	0
91.409	0	2,343	0	0	0	0	0	0
95.385	0	2,343	0	0	0	0	0	0
96.408	0	2,343	0	0	0	0	0	0
97.408	0	2,343	0	0	0	0	0	0
98.408	0	2,343	0	0	0	0	0	0
101.416	0	2,343	0	0	0	0	0	0
102.408	0	2,343	0	0	0	0	0	0
103.408	0	2,343	0	0	0	0	0	0
104.389	0	2,343	0	0	0	0	0	0
108.385	0	2,343	0	0	0	0	0	0
109.385	0	2,343	0	0	0	0	0	0
110.408	0	2,343	0	0	0	0	0	0
111.408	0	2,343	0	0	0	0	0	0
114.408	0	2,343	0	0	0	0	0	0
115.386	0	2,343	0	0	0	0	0	0
116.408	0	2,343	0	0	0	0	0	0
117.408	0	2,341	0	0	0	0	0	0
118.408	0	2,342	0	0	0	0	0	0
121.409	0	2,341	0	0	0	0	0	0
122.385	0	2,341	0	0	0	0	0	0
123.390	0	2,341	0	0	0	0	0	0
124.385	0	2,341	0	0	0	0	0	0

Timestamp	SYN_SENT	ESTABLISHED	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
127.411	0	2,341	0	0	0	0	0	0
128.410	0	2,342	0	0	0	0	0	0
129.408	0	2,342	0	0	0	0	0	0
130.408	0	2,342	0	0	0	0	0	0
131.408	0	2,341	0	0	0	0	0	0
134.390	0	2,341	0	0	0	0	0	0
135.385	0	2,341	0	0	0	0	0	0
136.416	0	2,341	0	0	0	0	0	0
137.408	0	2,341	0	0	0	0	0	0
140.408	0	2,343	0	0	0	0	0	0
141.385	0	2,343	0	0	0	0	0	0
142.408	0	2,343	0	0	0	0	0	0
143.408	0	2,343	0	0	0	0	0	0
144.409	0	2,343	0	0	0	0	0	0
147.390	0	2,343	0	0	0	0	0	0
148.408	0	2,343	0	0	0	0	0	0
149.385	0	2,343	0	0	0	0	0	0
150.385	0	2,343	0	0	0	0	0	0
154.407	0	2,343	0	0	0	0	0	0
155.385	0	2,343	0	0	0	0	0	0
156.385	0	2,343	0	0	0	0	0	0
157.386	0	2,343	0	0	0	0	0	0
160.408	0	2,343	0	0	0	0	0	0
161.408	0	2,343	0	0	0	0	0	0
162.407	0	2,343	0	0	0	0	0	0
163.389	0	2,343	0	0	0	0	0	0
167.385	0	2,343	0	0	0	0	0	0
168.410	0	2,343	0	0	0	0	0	0
169.408	0	2,343	0	0	0	0	0	0
170.408	0	2,343	0	0	0	0	0	0
173.408	0	2,343	0	0	0	0	0	0
174.408	0	2,343	0	0	0	0	0	0
175.385	0	2,343	0	0	0	0	0	0
176.408	0	2,343	0	0	0	0	0	0
177.408	0	2,343	0	0	0	0	0	0
180.408	0	2,343	0	0	0	0	0	0
181.408	0	2,343	0	0	0	0	0	0
182.408	0	2,343	0	0	0	0	0	0
183.408	0	2,343	0	0	0	0	0	0
186.385	0	2,343	0	0	0	0	0	0
187.408	0	2,343	0	0	0	0	0	0
188.408	0	2,343	0	0	0	0	0	0
189.408	0	2,343	0	0	0	0	0	0
190.408	0	2,343	0	0	0	0	0	0
193.385	0	2,342	0	0	0	0	0	0
194.385	0	2,343	0	0	0	0	0	0
195.385	0	2,343	0	0	0	0	0	0
196.408	0	2,343	0	0	0	0	0	0
199.385	0	2,341	0	0	0	0	0	0
200.385	0	2,341	0	0	0	0	0	0
201.385	0	2,340	0	0	0	0	1	0
202.385	0	2,341	0	0	0	0	1	0
203.407	0	2,340	0	0	0	0	2	0
206.408	0	2,343	0	0	0	0	2	0
207.385	0	2,343	0	0	0	0	2	0
208.408	0	2,343	0	0	0	0	2	0
209.408	0	2,343	0	0	0	0	2	0
213.407	0	2,343	0	0	0	0	2	0
214.389	0	2,343	0	0	0	0	2	0
215.385	0	2,343	0	0	0	0	2	0

Timestamp	SYN_SENT	ESTABLISHED	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.408	0	2,343	0	0	0	0	2	0
219.385	0	2,343	0	0	0	0	2	0
220.409	0	2,343	0	0	0	0	2	0
221.408	0	2,343	0	0	0	0	2	0
222.385	0	2,343	0	0	0	0	2	0
223.385	0	2,343	0	0	0	0	2	0
226.390	0	2,343	0	0	0	0	2	0
227.385	0	2,343	0	0	0	0	2	0
228.385	0	2,343	0	0	0	0	2	0
229.385	0	2,343	0	0	0	0	2	0
232.409	0	2,343	0	0	0	0	2	0
233.408	0	2,343	0	0	0	0	2	0
234.408	0	2,343	0	0	0	0	2	0
235.385	0	2,343	0	0	0	0	2	0
236.408	0	2,343	0	0	0	0	2	0
239.385	0	2,343	0	0	0	0	2	0
240.385	0	2,342	0	0	0	0	2	0
241.408	0	2,342	0	0	0	0	2	0
242.408	0	2,342	0	0	0	0	2	0
245.408	0	2,342	0	0	0	0	2	0
246.390	0	2,342	0	0	0	0	2	0
247.385	0	2,342	0	0	0	0	2	0
248.385	0	2,342	0	0	0	0	2	0
249.408	0	2,342	0	0	0	0	2	0
252.385	0	2,342	0	0	0	0	2	0
253.409	0	2,342	0	0	0	0	2	0
254.408	0	2,341	0	0	0	0	2	0
255.408	0	2,341	0	0	0	0	2	0
259.385	0	2,341	0	0	0	0	2	0
260.385	0	2,341	0	0	0	0	2	0
261.407	0	2,341	0	0	0	0	2	0
262.407	0	2,341	0	0	0	0	2	0
265.385	0	2,341	0	0	0	0	2	0
266.389	0	2,341	0	0	0	0	2	0
267.385	0	2,341	0	0	0	0	2	0
268.385	0	2,341	0	0	0	0	2	0
272.409	0	2,341	0	0	0	0	2	0
273.423	0	2,341	0	0	0	0	2	0
274.386	0	2,341	0	0	0	0	2	0
275.390	0	2,341	0	0	0	0	2	0
278.409	0	2,341	0	0	0	0	2	0
279.409	0	2,341	0	0	0	0	2	0
280.385	0	2,341	0	0	0	0	2	0
281.408	0	2,341	0	0	0	0	2	0
282.385	0	2,341	0	0	0	0	2	0
285.385	0	2,341	0	0	0	0	2	0
286.389	0	2,341	0	0	0	0	2	0
287.389	0	2,340	0	0	0	0	2	0
288.389	0	2,340	0	0	0	0	2	0
291.389	0	2,340	0	0	0	0	2	0
292.389	0	2,338	0	0	0	0	2	0
293.385	0	2,338	0	0	0	0	2	0
294.420	0	2,337	0	0	0	0	2	0
295.420	0	2,334	0	0	0	0	2	0
298.389	0	2,332	0	0	0	0	2	0
299.399	0	2,332	0	0	0	0	2	0
300.116	0	0	0	0	0	0	2	0
301.128	0	0	0	0	0	0	2	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.22.1. TCP Client State Machine: 1



Timestamp	SYN_SENT	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
Seconds	TCP Sessions							
3.407	2	181	0	0	0	0	0	0
4.389	2	251	0	0	0	0	0	0
5.407	0	311	0	0	0	0	0	0
6.385	1	351	0	0	0	0	0	0
9.408	0	451	0	0	0	0	0	0
10.408	0	489	0	0	0	0	0	0
11.427	1	513	0	0	0	0	0	0
12.385	0	557	0	0	0	0	0	0
13.385	0	576	0	0	0	0	0	0
16.408	1	686	0	0	0	0	0	0
17.408	1	725	0	0	0	0	0	0
18.408	2	758	0	0	0	0	0	0
19.408	1	791	0	0	0	0	0	0
22.407	3	887	0	0	0	0	0	0
23.407	2	921	0	0	0	0	0	0
24.385	3	946	0	0	0	0	0	0
25.407	2	988	0	0	0	0	0	0
26.385	0	1,020	0	0	0	0	0	0
29.408	0	1,104	0	0	0	0	0	0
30.385	2	1,136	0	0	0	0	0	0
31.385	0	1,178	0	0	0	0	0	0
32.386	0	1,214	0	0	0	0	0	0

Timestamp	SYN_SENT	ESTABLISHED	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
36.385	1	1,321	0	0	0	0	0	0
37.385	0	1,361	0	0	0	0	0	0
38.407	0	1,393	0	0	0	0	0	0
39.385	0	1,418	0	0	0	0	0	0
42.407	1	1,523	0	0	0	0	0	0
43.407	2	1,564	0	0	0	0	0	0
44.407	1	1,592	0	0	0	0	0	0
45.385	0	1,629	0	0	0	0	0	0
49.408	3	2,338	0	0	0	0	0	0
50.407	0	2,341	0	0	0	0	0	0
51.408	0	2,342	0	0	0	0	0	0
52.385	0	2,343	0	0	0	0	0	0
55.409	0	2,343	0	0	0	0	0	0
56.408	0	2,343	0	0	0	0	0	0
57.409	0	2,343	0	0	0	0	0	0
58.409	0	2,343	0	0	0	0	0	0
59.385	0	2,343	0	0	0	0	0	0
62.386	0	2,343	0	0	0	0	0	0
63.385	0	2,343	0	0	0	0	0	0
64.407	0	2,343	0	0	0	0	0	0
65.407	0	2,343	0	0	0	0	0	0
68.385	0	2,343	0	0	0	0	0	0
69.408	0	2,342	0	0	0	0	0	0
70.385	0	2,341	0	0	0	0	0	0
71.408	0	2,342	0	0	0	0	0	0
72.408	0	2,343	0	0	0	0	0	0
75.408	0	2,343	0	0	0	0	0	0
76.408	0	2,343	0	0	0	0	0	0
77.390	0	2,343	0	0	0	0	0	0
78.408	0	2,343	0	0	0	0	0	0
81.408	0	2,343	0	0	0	0	0	0
82.409	0	2,341	0	0	0	0	0	0
83.385	1	2,340	0	0	0	0	0	0
84.385	0	2,342	0	0	0	0	0	0
85.385	0	2,343	0	0	0	0	0	0
88.385	0	2,343	0	0	0	0	0	0
89.410	0	2,343	0	0	0	0	0	0
90.385	0	2,343	0	0	0	0	0	0
91.409	0	2,343	0	0	0	0	0	0
95.385	0	2,343	0	0	0	0	0	0
96.408	0	2,343	0	0	0	0	0	0
97.408	0	2,343	0	0	0	0	0	0
98.408	0	2,343	0	0	0	0	0	0
101.416	0	2,343	0	0	0	0	0	0
102.408	0	2,343	0	0	0	0	0	0
103.408	0	2,343	0	0	0	0	0	0
104.389	0	2,343	0	0	0	0	0	0
108.385	0	2,343	0	0	0	0	0	0
109.385	0	2,343	0	0	0	0	0	0
110.408	0	2,343	0	0	0	0	0	0
111.408	0	2,343	0	0	0	0	0	0
114.408	0	2,343	0	0	0	0	0	0
115.386	0	2,343	0	0	0	0	0	0
116.408	0	2,343	0	0	0	0	0	0
117.408	0	2,341	0	0	0	0	0	0
118.408	0	2,342	0	0	0	0	0	0
121.409	0	2,341	0	0	0	0	0	0
122.385	0	2,341	0	0	0	0	0	0
123.390	0	2,341	0	0	0	0	0	0
124.385	0	2,341	0	0	0	0	0	0

Timestamp	SYN_SENT	ESTABLISHED	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
127.411	0	2,341	0	0	0	0	0	0
128.410	0	2,342	0	0	0	0	0	0
129.408	0	2,342	0	0	0	0	0	0
130.408	0	2,342	0	0	0	0	0	0
131.408	0	2,341	0	0	0	0	0	0
134.390	0	2,341	0	0	0	0	0	0
135.385	0	2,341	0	0	0	0	0	0
136.416	0	2,341	0	0	0	0	0	0
137.408	0	2,341	0	0	0	0	0	0
140.408	0	2,343	0	0	0	0	0	0
141.385	0	2,343	0	0	0	0	0	0
142.408	0	2,343	0	0	0	0	0	0
143.408	0	2,343	0	0	0	0	0	0
144.409	0	2,343	0	0	0	0	0	0
147.390	0	2,343	0	0	0	0	0	0
148.408	0	2,343	0	0	0	0	0	0
149.385	0	2,343	0	0	0	0	0	0
150.385	0	2,343	0	0	0	0	0	0
154.407	0	2,343	0	0	0	0	0	0
155.385	0	2,343	0	0	0	0	0	0
156.385	0	2,343	0	0	0	0	0	0
157.386	0	2,343	0	0	0	0	0	0
160.408	0	2,343	0	0	0	0	0	0
161.408	0	2,343	0	0	0	0	0	0
162.407	0	2,343	0	0	0	0	0	0
163.389	0	2,343	0	0	0	0	0	0
167.385	0	2,343	0	0	0	0	0	0
168.410	0	2,343	0	0	0	0	0	0
169.408	0	2,343	0	0	0	0	0	0
170.408	0	2,343	0	0	0	0	0	0
173.408	0	2,343	0	0	0	0	0	0
174.408	0	2,343	0	0	0	0	0	0
175.385	0	2,343	0	0	0	0	0	0
176.408	0	2,343	0	0	0	0	0	0
177.408	0	2,343	0	0	0	0	0	0
180.408	0	2,343	0	0	0	0	0	0
181.408	0	2,343	0	0	0	0	0	0
182.408	0	2,343	0	0	0	0	0	0
183.408	0	2,343	0	0	0	0	0	0
186.385	0	2,343	0	0	0	0	0	0
187.408	0	2,343	0	0	0	0	0	0
188.408	0	2,343	0	0	0	0	0	0
189.408	0	2,343	0	0	0	0	0	0
190.408	0	2,343	0	0	0	0	0	0
193.385	0	2,342	0	0	0	0	0	0
194.385	0	2,343	0	0	0	0	0	0
195.385	0	2,343	0	0	0	0	0	0
196.408	0	2,343	0	0	0	0	0	0
199.385	0	2,341	0	0	0	0	0	0
200.385	0	2,341	0	0	0	0	0	0
201.385	0	2,340	0	0	0	0	1	0
202.385	0	2,341	0	0	0	0	1	0
203.407	0	2,340	0	0	0	0	2	0
206.408	0	2,343	0	0	0	0	2	0
207.385	0	2,343	0	0	0	0	2	0
208.408	0	2,343	0	0	0	0	2	0
209.408	0	2,343	0	0	0	0	2	0
213.407	0	2,343	0	0	0	0	2	0
214.389	0	2,343	0	0	0	0	2	0
215.385	0	2,343	0	0	0	0	2	0

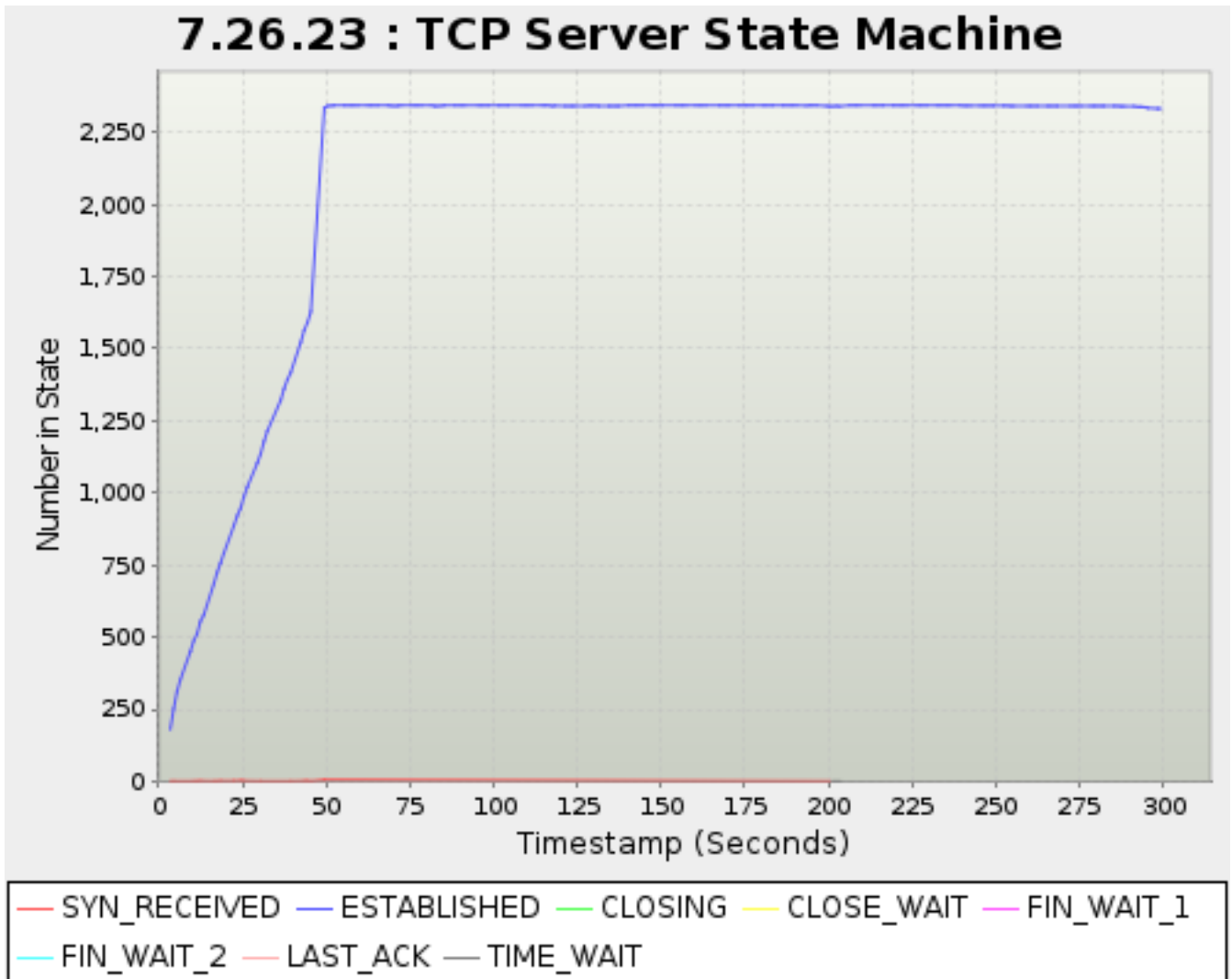
Timestamp	SYN_SENT	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.408	0	2,343	0	0	0	0	2	0
219.385	0	2,343	0	0	0	0	2	0
220.409	0	2,343	0	0	0	0	2	0
221.408	0	2,343	0	0	0	0	2	0
222.385	0	2,343	0	0	0	0	2	0
223.385	0	2,343	0	0	0	0	2	0
226.390	0	2,343	0	0	0	0	2	0
227.385	0	2,343	0	0	0	0	2	0
228.385	0	2,343	0	0	0	0	2	0
229.385	0	2,343	0	0	0	0	2	0
232.409	0	2,343	0	0	0	0	2	0
233.408	0	2,343	0	0	0	0	2	0
234.408	0	2,343	0	0	0	0	2	0
235.385	0	2,343	0	0	0	0	2	0
236.408	0	2,343	0	0	0	0	2	0
239.385	0	2,343	0	0	0	0	2	0
240.385	0	2,342	0	0	0	0	2	0
241.408	0	2,342	0	0	0	0	2	0
242.408	0	2,342	0	0	0	0	2	0
245.408	0	2,342	0	0	0	0	2	0
246.390	0	2,342	0	0	0	0	2	0
247.385	0	2,342	0	0	0	0	2	0
248.385	0	2,342	0	0	0	0	2	0
249.408	0	2,342	0	0	0	0	2	0
252.385	0	2,342	0	0	0	0	2	0
253.409	0	2,342	0	0	0	0	2	0
254.408	0	2,341	0	0	0	0	2	0
255.408	0	2,341	0	0	0	0	2	0
259.385	0	2,341	0	0	0	0	2	0
260.385	0	2,341	0	0	0	0	2	0
261.407	0	2,341	0	0	0	0	2	0
262.407	0	2,341	0	0	0	0	2	0
265.385	0	2,341	0	0	0	0	2	0
266.389	0	2,341	0	0	0	0	2	0
267.385	0	2,341	0	0	0	0	2	0
268.385	0	2,341	0	0	0	0	2	0
272.409	0	2,341	0	0	0	0	2	0
273.423	0	2,341	0	0	0	0	2	0
274.386	0	2,341	0	0	0	0	2	0
275.390	0	2,341	0	0	0	0	2	0
278.409	0	2,341	0	0	0	0	2	0
279.409	0	2,341	0	0	0	0	2	0
280.385	0	2,341	0	0	0	0	2	0
281.408	0	2,341	0	0	0	0	2	0
282.385	0	2,341	0	0	0	0	2	0
285.385	0	2,341	0	0	0	0	2	0
286.389	0	2,341	0	0	0	0	2	0
287.389	0	2,340	0	0	0	0	2	0
288.389	0	2,340	0	0	0	0	2	0
291.389	0	2,340	0	0	0	0	2	0
292.389	0	2,338	0	0	0	0	2	0
293.385	0	2,338	0	0	0	0	2	0
294.420	0	2,337	0	0	0	0	2	0
295.420	0	2,334	0	0	0	0	2	0
298.389	0	2,332	0	0	0	0	2	0
299.399	0	2,332	0	0	0	0	2	0
300.116	0	0	0	0	0	0	2	0
301.128	0	0	0	0	0	0	2	0

*Note: Max rows reached. Export to csv or zip to view all

Timestamp	SYN_SENT	ESTABLISHED	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.408	0	0	0	0	0	0	0	0
219.385	0	0	0	0	0	0	0	0
220.409	0	0	0	0	0	0	0	0
221.408	0	0	0	0	0	0	0	0
222.385	0	0	0	0	0	0	0	0
223.385	0	0	0	0	0	0	0	0
226.390	0	0	0	0	0	0	0	0
227.385	0	0	0	0	0	0	0	0
228.385	0	0	0	0	0	0	0	0
229.385	0	0	0	0	0	0	0	0
232.409	0	0	0	0	0	0	0	0
233.408	0	0	0	0	0	0	0	0
234.408	0	0	0	0	0	0	0	0
235.385	0	0	0	0	0	0	0	0
236.408	0	0	0	0	0	0	0	0
239.385	0	0	0	0	0	0	0	0
240.385	0	0	0	0	0	0	0	0
241.408	0	0	0	0	0	0	0	0
242.408	0	0	0	0	0	0	0	0
245.408	0	0	0	0	0	0	0	0
246.390	0	0	0	0	0	0	0	0
247.385	0	0	0	0	0	0	0	0
248.385	0	0	0	0	0	0	0	0
249.408	0	0	0	0	0	0	0	0
252.385	0	0	0	0	0	0	0	0
253.409	0	0	0	0	0	0	0	0
254.408	0	0	0	0	0	0	0	0
255.408	0	0	0	0	0	0	0	0
259.385	0	0	0	0	0	0	0	0
260.385	0	0	0	0	0	0	0	0
261.407	0	0	0	0	0	0	0	0
262.407	0	0	0	0	0	0	0	0
265.385	0	0	0	0	0	0	0	0
266.389	0	0	0	0	0	0	0	0
267.385	0	0	0	0	0	0	0	0
268.385	0	0	0	0	0	0	0	0
272.409	0	0	0	0	0	0	0	0
273.423	0	0	0	0	0	0	0	0
274.386	0	0	0	0	0	0	0	0
275.390	0	0	0	0	0	0	0	0
278.409	0	0	0	0	0	0	0	0
279.409	0	0	0	0	0	0	0	0
280.385	0	0	0	0	0	0	0	0
281.408	0	0	0	0	0	0	0	0
282.385	0	0	0	0	0	0	0	0
285.385	0	0	0	0	0	0	0	0
286.389	0	0	0	0	0	0	0	0
287.389	0	0	0	0	0	0	0	0
288.389	0	0	0	0	0	0	0	0
291.389	0	0	0	0	0	0	0	0
292.389	0	0	0	0	0	0	0	0
293.385	0	0	0	0	0	0	0	0
294.420	0	0	0	0	0	0	0	0
295.420	0	0	0	0	0	0	0	0
298.389	0	0	0	0	0	0	0	0
299.399	0	0	0	0	0	0	0	0
300.116	0	0	0	0	0	0	0	0
301.128	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.23. TCP Server State Machine



Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
3.407	1	181	0	0	0	0	0	0
4.389	1	251	0	0	0	0	0	0
5.407	0	311	0	0	0	0	0	0
6.385	0	352	0	0	0	0	0	0
9.408	0	451	0	0	0	0	0	0
10.408	1	488	0	0	0	0	0	0
11.427	1	512	0	0	0	0	0	0
12.385	2	555	0	0	0	0	0	0
13.385	0	576	0	0	0	0	0	0
16.408	1	685	0	0	0	0	0	0
17.408	1	725	0	0	0	0	0	0
18.408	2	757	0	0	0	0	0	0
19.408	0	791	0	0	0	0	0	0
22.407	2	887	0	0	0	0	0	0
23.407	0	921	0	0	0	0	0	0
24.385	3	946	0	0	0	0	0	0
25.407	2	988	0	0	0	0	0	0
26.385	0	1,020	0	0	0	0	0	0
29.408	0	1,104	0	0	0	0	0	0
30.385	1	1,135	0	0	0	0	0	0
31.385	0	1,178	0	0	0	0	0	0
32.386	0	1,214	0	0	0	0	0	0

Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
36.385	0	1,321	0	0	0	0	0	0
37.385	0	1,361	0	0	0	0	0	0
38.407	0	1,393	0	0	0	0	0	0
39.385	1	1,417	0	0	0	0	0	0
42.407	0	1,523	0	0	0	0	0	0
43.407	2	1,564	0	0	0	0	0	0
44.407	2	1,591	0	0	0	0	0	0
45.385	1	1,628	0	0	0	0	0	0
49.408	6	2,334	0	0	0	0	0	0
50.407	0	2,341	0	0	0	0	0	0
51.408	0	2,342	0	0	0	0	0	0
52.385	0	2,343	0	0	0	0	0	0
55.409	0	2,343	0	0	0	0	0	0
56.408	0	2,343	0	0	0	0	0	0
57.409	0	2,343	0	0	0	0	0	0
58.409	0	2,343	0	0	0	0	0	0
59.385	0	2,343	0	0	0	0	0	0
62.386	0	2,343	0	0	0	0	0	0
63.385	0	2,343	0	0	0	0	0	0
64.407	0	2,343	0	0	0	0	0	0
65.407	0	2,343	0	0	0	0	0	0
68.385	0	2,343	0	0	0	0	0	0
69.408	0	2,342	0	0	0	0	0	0
70.385	0	2,341	0	0	0	0	0	0
71.408	0	2,342	0	0	0	0	0	0
72.408	0	2,343	0	0	0	0	0	0
75.408	0	2,343	0	0	0	0	0	0
76.408	0	2,343	0	0	0	0	0	0
77.390	0	2,343	0	0	0	0	0	0
78.408	0	2,343	0	0	0	0	0	0
81.408	0	2,343	0	0	0	0	0	0
82.409	0	2,341	0	0	0	0	0	0
83.385	0	2,341	0	0	0	0	0	0
84.385	0	2,342	0	0	0	0	0	0
85.385	0	2,343	0	0	0	0	0	0
88.385	0	2,343	0	0	0	0	0	0
89.410	0	2,343	0	0	0	0	0	0
90.385	0	2,343	0	0	0	0	0	0
91.409	0	2,343	0	0	0	0	0	0
95.385	0	2,343	0	0	0	0	0	0
96.408	0	2,343	0	0	0	0	0	0
97.408	0	2,343	0	0	0	0	0	0
98.408	0	2,343	0	0	0	0	0	0
101.416	0	2,343	0	0	0	0	0	0
102.408	0	2,343	0	0	0	0	0	0
103.408	0	2,343	0	0	0	0	0	0
104.389	0	2,343	0	0	0	0	0	0
108.385	0	2,343	0	0	0	0	0	0
109.385	0	2,343	0	0	0	0	0	0
110.408	0	2,343	0	0	0	0	0	0
111.408	0	2,343	0	0	0	0	0	0
114.408	0	2,343	0	0	0	0	0	0
115.386	0	2,343	0	0	0	0	0	0
116.408	0	2,343	0	0	0	0	0	0
117.408	0	2,341	0	0	0	0	0	0
118.408	0	2,342	0	0	0	0	0	0
121.409	0	2,341	0	0	0	0	0	0
122.385	0	2,341	0	0	0	0	0	0
123.390	0	2,341	0	0	0	0	0	0
124.385	0	2,341	0	0	0	0	0	0

Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
127.411	0	2,341	0	0	0	0	0	0
128.410	0	2,342	0	0	0	0	0	0
129.408	0	2,342	0	0	0	0	0	0
130.408	0	2,342	0	0	0	0	0	0
131.408	0	2,341	0	0	0	0	0	0
134.390	0	2,341	0	0	0	0	0	0
135.385	0	2,341	0	0	0	0	0	0
136.416	0	2,341	0	0	0	0	0	0
137.408	0	2,341	0	0	0	0	0	0
140.408	0	2,343	0	0	0	0	0	0
141.385	0	2,343	0	0	0	0	0	0
142.408	0	2,343	0	0	0	0	0	0
143.408	0	2,343	0	0	0	0	0	0
144.409	0	2,343	0	0	0	0	0	0
147.390	0	2,343	0	0	0	0	0	0
148.408	0	2,343	0	0	0	0	0	0
149.385	0	2,343	0	0	0	0	0	0
150.385	0	2,343	0	0	0	0	0	0
154.407	0	2,343	0	0	0	0	0	0
155.385	0	2,343	0	0	0	0	0	0
156.385	0	2,343	0	0	0	0	0	0
157.386	0	2,343	0	0	0	0	0	0
160.408	0	2,343	0	0	0	0	0	0
161.408	0	2,343	0	0	0	0	0	0
162.407	0	2,343	0	0	0	0	0	0
163.389	0	2,343	0	0	0	0	0	0
167.385	0	2,343	0	0	0	0	0	0
168.410	0	2,343	0	0	0	0	0	0
169.408	0	2,343	0	0	0	0	0	0
170.408	0	2,343	0	0	0	0	0	0
173.408	0	2,343	0	0	0	0	0	0
174.408	0	2,343	0	0	0	0	0	0
175.385	0	2,343	0	0	0	0	0	0
176.408	0	2,343	0	0	0	0	0	0
177.408	0	2,343	0	0	0	0	0	0
180.408	0	2,343	0	0	0	0	0	0
181.408	0	2,343	0	0	0	0	0	0
182.408	0	2,343	0	0	0	0	0	0
183.408	0	2,343	0	0	0	0	0	0
186.385	0	2,343	0	0	0	0	0	0
187.408	0	2,343	0	0	0	0	0	0
188.408	0	2,343	0	0	0	0	0	0
189.408	0	2,343	0	0	0	0	0	0
190.408	0	2,343	0	0	0	0	0	0
193.385	0	2,342	0	0	0	0	0	0
194.385	0	2,343	0	0	0	0	0	0
195.385	0	2,343	0	0	0	0	0	0
196.408	0	2,343	0	0	0	0	0	0
199.385	0	2,341	0	0	0	0	0	0
200.385	1	2,340	0	0	0	0	0	0
201.385	0	2,340	0	0	0	0	0	1
202.385	0	2,341	0	0	0	0	0	0
203.407	0	2,340	0	0	0	0	0	1
206.408	0	2,343	0	0	0	0	0	0
207.385	0	2,343	0	0	0	0	0	0
208.408	0	2,343	0	0	0	0	0	0
209.408	0	2,343	0	0	0	0	0	0
213.407	0	2,343	0	0	0	0	0	0
214.389	0	2,343	0	0	0	0	0	0
215.385	0	2,343	0	0	0	0	0	0

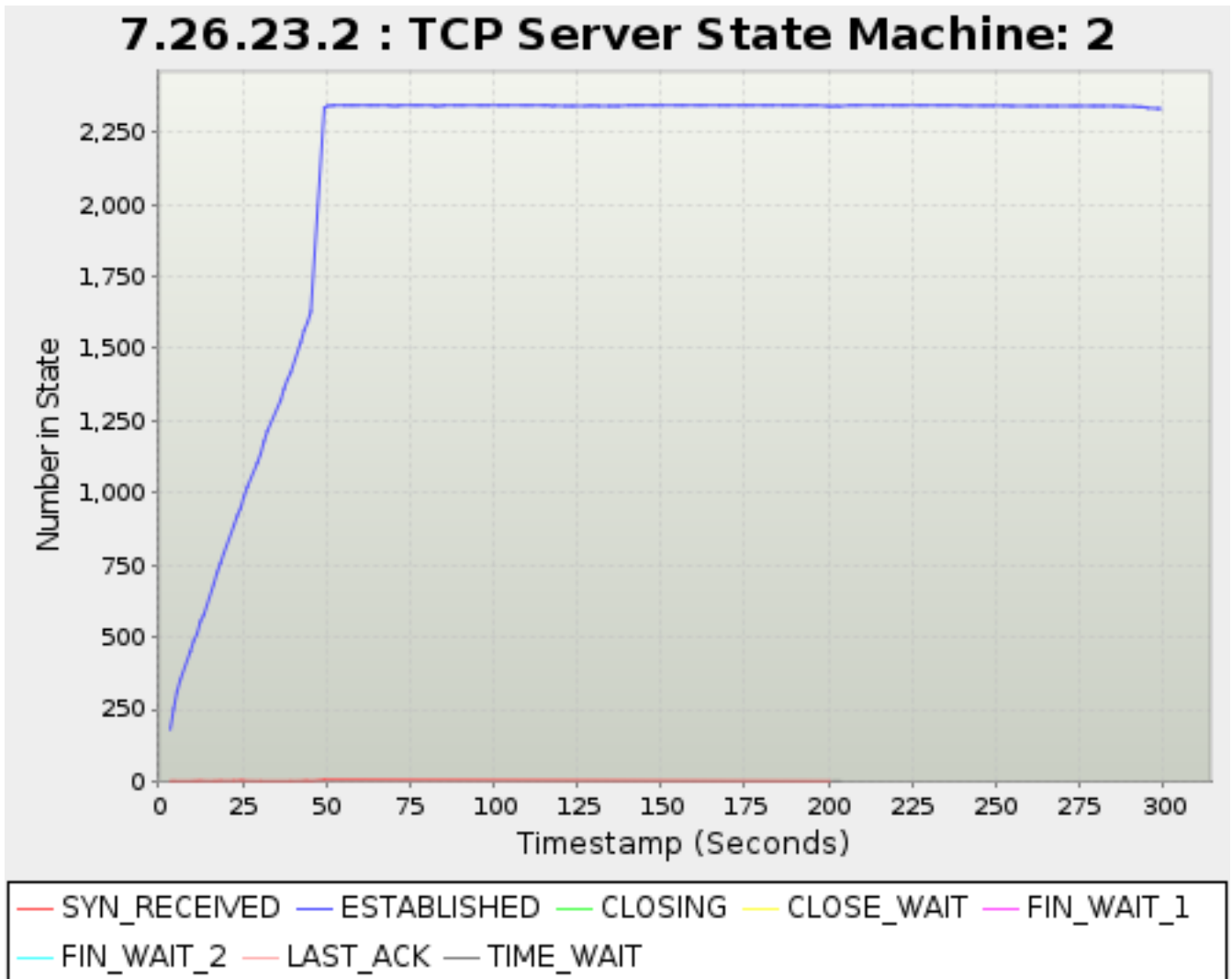
Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.408	0	2,343	0	0	0	0	0	0
219.385	0	2,343	0	0	0	0	0	0
220.409	0	2,343	0	0	0	0	0	0
221.408	0	2,343	0	0	0	0	0	0
222.385	0	2,343	0	0	0	0	0	0
223.385	0	2,343	0	0	0	0	0	0
226.390	0	2,343	0	0	0	0	0	0
227.385	0	2,343	0	0	0	0	0	0
228.385	0	2,343	0	0	0	0	0	0
229.385	0	2,343	0	0	0	0	0	0
232.409	0	2,343	0	0	0	0	0	0
233.408	0	2,343	0	0	0	0	0	0
234.408	0	2,343	0	0	0	0	0	0
235.385	0	2,343	0	0	0	0	0	0
236.408	0	2,343	0	0	0	0	0	0
239.385	0	2,343	0	0	0	0	0	0
240.385	0	2,342	0	0	0	0	0	0
241.408	0	2,342	0	0	0	0	0	0
242.408	0	2,342	0	0	0	0	0	0
245.408	0	2,342	0	0	0	0	0	0
246.390	0	2,342	0	0	0	0	0	0
247.385	0	2,342	0	0	0	0	0	0
248.385	0	2,342	0	0	0	0	0	0
249.408	0	2,342	0	0	0	0	0	0
252.385	0	2,342	0	0	0	0	0	0
253.409	0	2,342	0	0	0	0	0	0
254.408	0	2,341	0	0	0	0	0	0
255.408	0	2,341	0	0	0	0	0	0
259.385	0	2,341	0	0	0	0	0	0
260.385	0	2,341	0	0	0	0	0	0
261.407	0	2,341	0	0	0	0	0	0
262.407	0	2,341	0	0	0	0	0	0
265.385	0	2,341	0	0	0	0	0	0
266.389	0	2,341	0	0	0	0	0	0
267.385	0	2,341	0	0	0	0	0	0
268.385	0	2,341	0	0	0	0	0	0
272.409	0	2,341	0	0	0	0	0	0
273.423	0	2,341	0	0	0	0	0	0
274.386	0	2,341	0	0	0	0	0	0
275.390	0	2,341	0	0	0	0	0	0
278.409	0	2,341	0	0	0	0	0	0
279.409	0	2,341	0	0	0	0	0	0
280.385	0	2,341	0	0	0	0	0	0
281.408	0	2,341	0	0	0	0	0	0
282.385	0	2,341	0	0	0	0	0	0
285.385	0	2,341	0	0	0	0	0	0
286.389	0	2,341	0	0	0	0	0	0
287.389	0	2,340	0	0	0	0	0	0
288.389	0	2,340	0	0	0	0	0	0
291.389	0	2,340	0	0	0	0	0	0
292.389	0	2,338	0	0	0	0	0	0
293.385	0	2,338	0	0	0	0	0	0
294.420	0	2,337	0	0	0	0	0	0
295.420	0	2,334	0	0	0	0	0	0
298.389	0	2,332	0	0	0	0	0	0
299.399	0	2,332	0	0	0	0	0	0
300.116	0	0	0	0	0	0	0	0
301.128	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.408	0	0	0	0	0	0	0	0
219.385	0	0	0	0	0	0	0	0
220.409	0	0	0	0	0	0	0	0
221.408	0	0	0	0	0	0	0	0
222.385	0	0	0	0	0	0	0	0
223.385	0	0	0	0	0	0	0	0
226.390	0	0	0	0	0	0	0	0
227.385	0	0	0	0	0	0	0	0
228.385	0	0	0	0	0	0	0	0
229.385	0	0	0	0	0	0	0	0
232.409	0	0	0	0	0	0	0	0
233.408	0	0	0	0	0	0	0	0
234.408	0	0	0	0	0	0	0	0
235.385	0	0	0	0	0	0	0	0
236.408	0	0	0	0	0	0	0	0
239.385	0	0	0	0	0	0	0	0
240.385	0	0	0	0	0	0	0	0
241.408	0	0	0	0	0	0	0	0
242.408	0	0	0	0	0	0	0	0
245.408	0	0	0	0	0	0	0	0
246.390	0	0	0	0	0	0	0	0
247.385	0	0	0	0	0	0	0	0
248.385	0	0	0	0	0	0	0	0
249.408	0	0	0	0	0	0	0	0
252.385	0	0	0	0	0	0	0	0
253.409	0	0	0	0	0	0	0	0
254.408	0	0	0	0	0	0	0	0
255.408	0	0	0	0	0	0	0	0
259.385	0	0	0	0	0	0	0	0
260.385	0	0	0	0	0	0	0	0
261.407	0	0	0	0	0	0	0	0
262.407	0	0	0	0	0	0	0	0
265.385	0	0	0	0	0	0	0	0
266.389	0	0	0	0	0	0	0	0
267.385	0	0	0	0	0	0	0	0
268.385	0	0	0	0	0	0	0	0
272.409	0	0	0	0	0	0	0	0
273.423	0	0	0	0	0	0	0	0
274.386	0	0	0	0	0	0	0	0
275.390	0	0	0	0	0	0	0	0
278.409	0	0	0	0	0	0	0	0
279.409	0	0	0	0	0	0	0	0
280.385	0	0	0	0	0	0	0	0
281.408	0	0	0	0	0	0	0	0
282.385	0	0	0	0	0	0	0	0
285.385	0	0	0	0	0	0	0	0
286.389	0	0	0	0	0	0	0	0
287.389	0	0	0	0	0	0	0	0
288.389	0	0	0	0	0	0	0	0
291.389	0	0	0	0	0	0	0	0
292.389	0	0	0	0	0	0	0	0
293.385	0	0	0	0	0	0	0	0
294.420	0	0	0	0	0	0	0	0
295.420	0	0	0	0	0	0	0	0
298.389	0	0	0	0	0	0	0	0
299.399	0	0	0	0	0	0	0	0
300.116	0	0	0	0	0	0	0	0
301.128	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.23.2. TCP Server State Machine: 2



Timestamp	SYN_RECEIV	ESTABLISHE	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
Seconds	ED	D						
<i>TCP Sessions</i>								
3.407	1	181	0	0	0	0	0	0
4.389	1	251	0	0	0	0	0	0
5.407	0	311	0	0	0	0	0	0
6.385	0	352	0	0	0	0	0	0
9.408	0	451	0	0	0	0	0	0
10.408	1	488	0	0	0	0	0	0
11.427	1	512	0	0	0	0	0	0
12.385	2	555	0	0	0	0	0	0
13.385	0	576	0	0	0	0	0	0
16.408	1	685	0	0	0	0	0	0
17.408	1	725	0	0	0	0	0	0
18.408	2	757	0	0	0	0	0	0
19.408	0	791	0	0	0	0	0	0
22.407	2	887	0	0	0	0	0	0
23.407	0	921	0	0	0	0	0	0
24.385	3	946	0	0	0	0	0	0
25.407	2	988	0	0	0	0	0	0
26.385	0	1,020	0	0	0	0	0	0
29.408	0	1,104	0	0	0	0	0	0
30.385	1	1,135	0	0	0	0	0	0
31.385	0	1,178	0	0	0	0	0	0
32.386	0	1,214	0	0	0	0	0	0

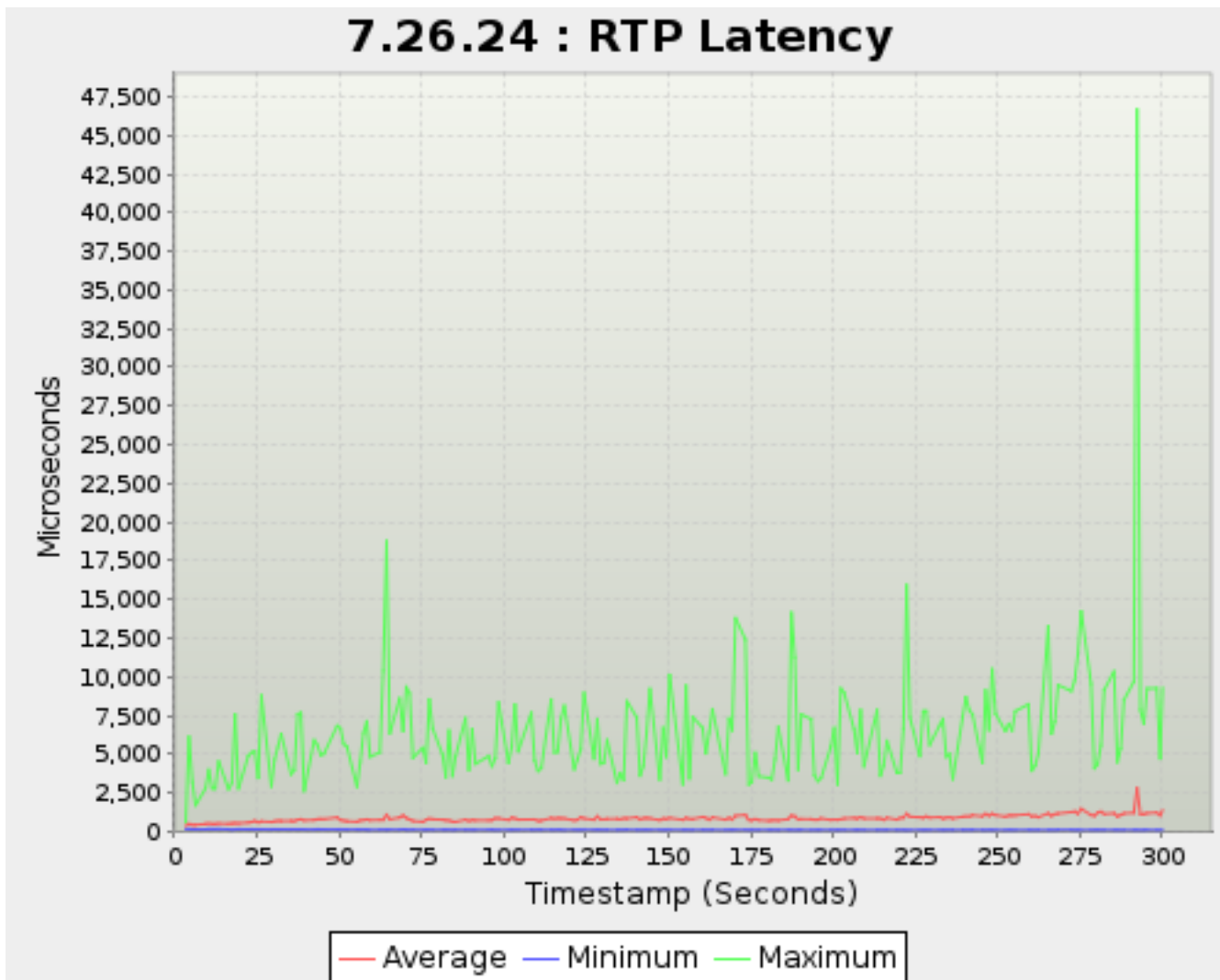
Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
36.385	0	1,321	0	0	0	0	0	0
37.385	0	1,361	0	0	0	0	0	0
38.407	0	1,393	0	0	0	0	0	0
39.385	1	1,417	0	0	0	0	0	0
42.407	0	1,523	0	0	0	0	0	0
43.407	2	1,564	0	0	0	0	0	0
44.407	2	1,591	0	0	0	0	0	0
45.385	1	1,628	0	0	0	0	0	0
49.408	6	2,334	0	0	0	0	0	0
50.407	0	2,341	0	0	0	0	0	0
51.408	0	2,342	0	0	0	0	0	0
52.385	0	2,343	0	0	0	0	0	0
55.409	0	2,343	0	0	0	0	0	0
56.408	0	2,343	0	0	0	0	0	0
57.409	0	2,343	0	0	0	0	0	0
58.409	0	2,343	0	0	0	0	0	0
59.385	0	2,343	0	0	0	0	0	0
62.386	0	2,343	0	0	0	0	0	0
63.385	0	2,343	0	0	0	0	0	0
64.407	0	2,343	0	0	0	0	0	0
65.407	0	2,343	0	0	0	0	0	0
68.385	0	2,343	0	0	0	0	0	0
69.408	0	2,342	0	0	0	0	0	0
70.385	0	2,341	0	0	0	0	0	0
71.408	0	2,342	0	0	0	0	0	0
72.408	0	2,343	0	0	0	0	0	0
75.408	0	2,343	0	0	0	0	0	0
76.408	0	2,343	0	0	0	0	0	0
77.390	0	2,343	0	0	0	0	0	0
78.408	0	2,343	0	0	0	0	0	0
81.408	0	2,343	0	0	0	0	0	0
82.409	0	2,341	0	0	0	0	0	0
83.385	0	2,341	0	0	0	0	0	0
84.385	0	2,342	0	0	0	0	0	0
85.385	0	2,343	0	0	0	0	0	0
88.385	0	2,343	0	0	0	0	0	0
89.410	0	2,343	0	0	0	0	0	0
90.385	0	2,343	0	0	0	0	0	0
91.409	0	2,343	0	0	0	0	0	0
95.385	0	2,343	0	0	0	0	0	0
96.408	0	2,343	0	0	0	0	0	0
97.408	0	2,343	0	0	0	0	0	0
98.408	0	2,343	0	0	0	0	0	0
101.416	0	2,343	0	0	0	0	0	0
102.408	0	2,343	0	0	0	0	0	0
103.408	0	2,343	0	0	0	0	0	0
104.389	0	2,343	0	0	0	0	0	0
108.385	0	2,343	0	0	0	0	0	0
109.385	0	2,343	0	0	0	0	0	0
110.408	0	2,343	0	0	0	0	0	0
111.408	0	2,343	0	0	0	0	0	0
114.408	0	2,343	0	0	0	0	0	0
115.386	0	2,343	0	0	0	0	0	0
116.408	0	2,343	0	0	0	0	0	0
117.408	0	2,341	0	0	0	0	0	0
118.408	0	2,342	0	0	0	0	0	0
121.409	0	2,341	0	0	0	0	0	0
122.385	0	2,341	0	0	0	0	0	0
123.390	0	2,341	0	0	0	0	0	0
124.385	0	2,341	0	0	0	0	0	0

Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
127.411	0	2,341	0	0	0	0	0	0
128.410	0	2,342	0	0	0	0	0	0
129.408	0	2,342	0	0	0	0	0	0
130.408	0	2,342	0	0	0	0	0	0
131.408	0	2,341	0	0	0	0	0	0
134.390	0	2,341	0	0	0	0	0	0
135.385	0	2,341	0	0	0	0	0	0
136.416	0	2,341	0	0	0	0	0	0
137.408	0	2,341	0	0	0	0	0	0
140.408	0	2,343	0	0	0	0	0	0
141.385	0	2,343	0	0	0	0	0	0
142.408	0	2,343	0	0	0	0	0	0
143.408	0	2,343	0	0	0	0	0	0
144.409	0	2,343	0	0	0	0	0	0
147.390	0	2,343	0	0	0	0	0	0
148.408	0	2,343	0	0	0	0	0	0
149.385	0	2,343	0	0	0	0	0	0
150.385	0	2,343	0	0	0	0	0	0
154.407	0	2,343	0	0	0	0	0	0
155.385	0	2,343	0	0	0	0	0	0
156.385	0	2,343	0	0	0	0	0	0
157.386	0	2,343	0	0	0	0	0	0
160.408	0	2,343	0	0	0	0	0	0
161.408	0	2,343	0	0	0	0	0	0
162.407	0	2,343	0	0	0	0	0	0
163.389	0	2,343	0	0	0	0	0	0
167.385	0	2,343	0	0	0	0	0	0
168.410	0	2,343	0	0	0	0	0	0
169.408	0	2,343	0	0	0	0	0	0
170.408	0	2,343	0	0	0	0	0	0
173.408	0	2,343	0	0	0	0	0	0
174.408	0	2,343	0	0	0	0	0	0
175.385	0	2,343	0	0	0	0	0	0
176.408	0	2,343	0	0	0	0	0	0
177.408	0	2,343	0	0	0	0	0	0
180.408	0	2,343	0	0	0	0	0	0
181.408	0	2,343	0	0	0	0	0	0
182.408	0	2,343	0	0	0	0	0	0
183.408	0	2,343	0	0	0	0	0	0
186.385	0	2,343	0	0	0	0	0	0
187.408	0	2,343	0	0	0	0	0	0
188.408	0	2,343	0	0	0	0	0	0
189.408	0	2,343	0	0	0	0	0	0
190.408	0	2,343	0	0	0	0	0	0
193.385	0	2,342	0	0	0	0	0	0
194.385	0	2,343	0	0	0	0	0	0
195.385	0	2,343	0	0	0	0	0	0
196.408	0	2,343	0	0	0	0	0	0
199.385	0	2,341	0	0	0	0	0	0
200.385	1	2,340	0	0	0	0	0	0
201.385	0	2,340	0	0	0	0	0	1
202.385	0	2,341	0	0	0	0	0	0
203.407	0	2,340	0	0	0	0	0	1
206.408	0	2,343	0	0	0	0	0	0
207.385	0	2,343	0	0	0	0	0	0
208.408	0	2,343	0	0	0	0	0	0
209.408	0	2,343	0	0	0	0	0	0
213.407	0	2,343	0	0	0	0	0	0
214.389	0	2,343	0	0	0	0	0	0
215.385	0	2,343	0	0	0	0	0	0

Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.408	0	2,343	0	0	0	0	0	0
219.385	0	2,343	0	0	0	0	0	0
220.409	0	2,343	0	0	0	0	0	0
221.408	0	2,343	0	0	0	0	0	0
222.385	0	2,343	0	0	0	0	0	0
223.385	0	2,343	0	0	0	0	0	0
226.390	0	2,343	0	0	0	0	0	0
227.385	0	2,343	0	0	0	0	0	0
228.385	0	2,343	0	0	0	0	0	0
229.385	0	2,343	0	0	0	0	0	0
232.409	0	2,343	0	0	0	0	0	0
233.408	0	2,343	0	0	0	0	0	0
234.408	0	2,343	0	0	0	0	0	0
235.385	0	2,343	0	0	0	0	0	0
236.408	0	2,343	0	0	0	0	0	0
239.385	0	2,343	0	0	0	0	0	0
240.385	0	2,342	0	0	0	0	0	0
241.408	0	2,342	0	0	0	0	0	0
242.408	0	2,342	0	0	0	0	0	0
245.408	0	2,342	0	0	0	0	0	0
246.390	0	2,342	0	0	0	0	0	0
247.385	0	2,342	0	0	0	0	0	0
248.385	0	2,342	0	0	0	0	0	0
249.408	0	2,342	0	0	0	0	0	0
252.385	0	2,342	0	0	0	0	0	0
253.409	0	2,342	0	0	0	0	0	0
254.408	0	2,341	0	0	0	0	0	0
255.408	0	2,341	0	0	0	0	0	0
259.385	0	2,341	0	0	0	0	0	0
260.385	0	2,341	0	0	0	0	0	0
261.407	0	2,341	0	0	0	0	0	0
262.407	0	2,341	0	0	0	0	0	0
265.385	0	2,341	0	0	0	0	0	0
266.389	0	2,341	0	0	0	0	0	0
267.385	0	2,341	0	0	0	0	0	0
268.385	0	2,341	0	0	0	0	0	0
272.409	0	2,341	0	0	0	0	0	0
273.423	0	2,341	0	0	0	0	0	0
274.386	0	2,341	0	0	0	0	0	0
275.390	0	2,341	0	0	0	0	0	0
278.409	0	2,341	0	0	0	0	0	0
279.409	0	2,341	0	0	0	0	0	0
280.385	0	2,341	0	0	0	0	0	0
281.408	0	2,341	0	0	0	0	0	0
282.385	0	2,341	0	0	0	0	0	0
285.385	0	2,341	0	0	0	0	0	0
286.389	0	2,341	0	0	0	0	0	0
287.389	0	2,340	0	0	0	0	0	0
288.389	0	2,340	0	0	0	0	0	0
291.389	0	2,340	0	0	0	0	0	0
292.389	0	2,338	0	0	0	0	0	0
293.385	0	2,338	0	0	0	0	0	0
294.420	0	2,337	0	0	0	0	0	0
295.420	0	2,334	0	0	0	0	0	0
298.389	0	2,332	0	0	0	0	0	0
299.399	0	2,332	0	0	0	0	0	0
300.116	0	0	0	0	0	0	0	0
301.128	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.24. RTP Latency



Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.407	374.31666666666666	167.75	597.625
4.389	496.55155279503106	170.625	6,124.5
5.407	419.54896421845575	146.0	3,203.625
6.385	423.0850622406639	137.75	1,690.375
9.408	492.1266846361186	140.625	2,794.625
10.408	518.4882671480144	168.375	3,987.25
11.427	493.0149019607843	163.5	2,786.875
12.385	492.56161137440756	159.5	2,786.125
13.385	521.6262626262626	170.0	4,531.875
16.408	505.5203197868088	142.0	2,744.25
17.408	521.9234068627451	113.625	3,133.5
18.408	541.3988095238095	133.875	7,575.5
19.408	531.5992886781269	155.375	2,782.625
22.407	579.2079689018465	144.875	4,886.875
23.407	618.6856003986048	150.375	5,115.0
24.385	687.4403807615231	132.625	5,170.375
25.407	586.2421731123388	145.875	3,464.0
26.385	657.6756626506024	143.125	8,797.375
29.408	618.0441626585045	134.625	2,923.0
30.385	656.8272569444445	147.75	4,661.375
31.385	696.1426262626262	138.0	5,453.25
32.386	682.1482813749001	144.375	6,311.5
35.408	691.4678178963893	137.25	3,698.875
36.385	672.1453576864536	141.875	3,974.5

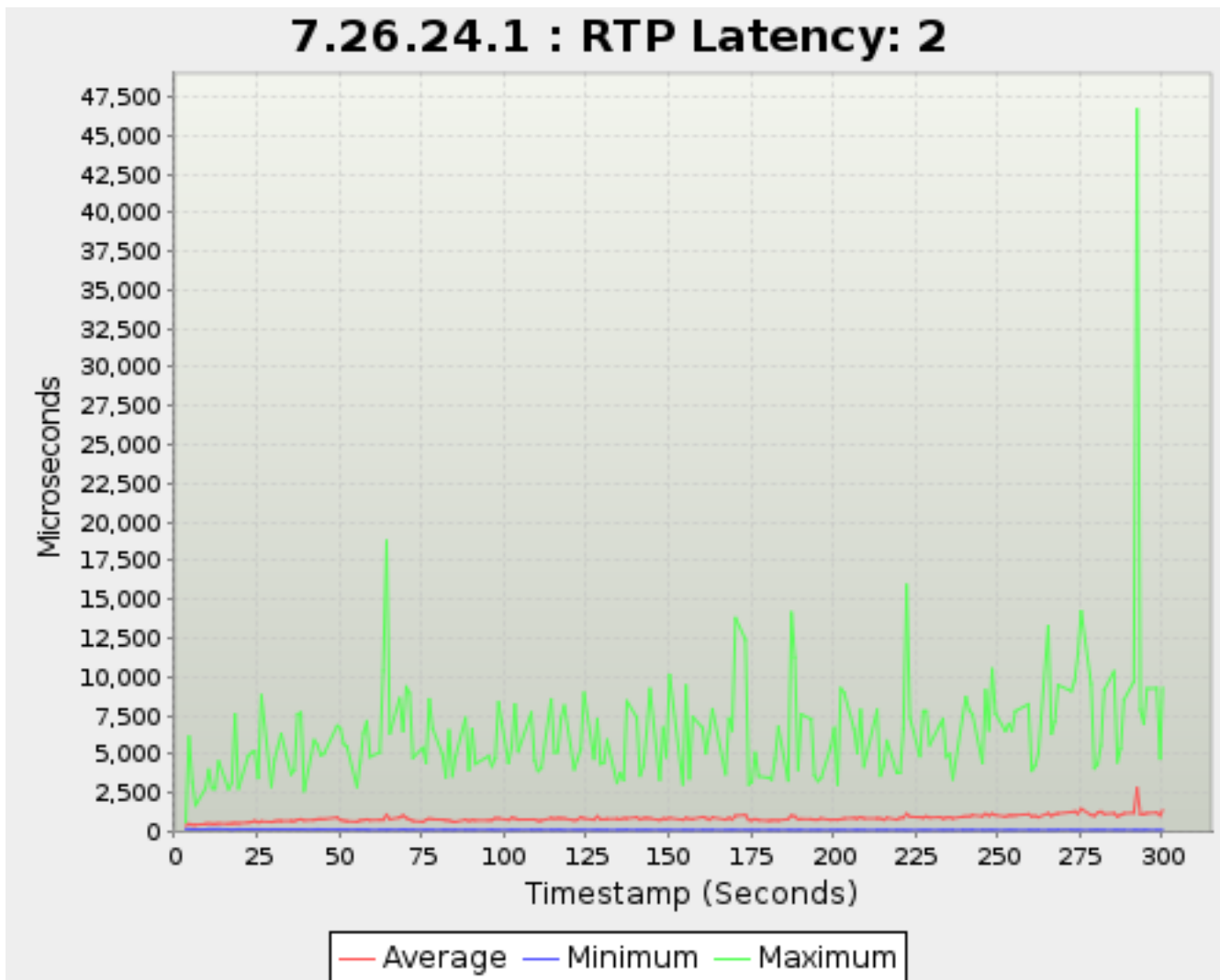
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.385	761.4446153846154	138.375	7,596.0
38.407	792.6028368794326	142.625	7,671.125
39.385	721.1922398589065	134.875	2,629.25
42.407	747.010159160176	126.5	5,903.5
43.407	799.6960160696351	150.375	5,587.875
44.407	809.2852921864741	135.875	4,938.75
45.385	806.0861678004535	135.75	5,022.125
49.408	906.6491705194452	132.375	6,835.875
50.407	752.332468879668	118.375	6,677.125
51.408	702.554842024146	130.375	5,651.375
52.385	667.9431847133758	122.5	5,477.5
55.409	635.6295688847235	128.125	2,900.75
56.408	716.5832943378568	117.625	4,496.625
57.409	744.3185697808535	126.375	6,381.375
58.409	781.6239140374943	112.75	7,130.625
59.385	734.2126320521465	98.5	4,827.5
62.386	751.9086283185841	111.75	5,121.125
63.385	755.2689005235602	115.5	10,383.375
64.407	1,086.1910182119204	108.0	18,770.375
65.407	792.328831594025	117.625	6,347.5
68.385	903.1924611088951	113.25	8,611.75
69.408	1,039.5825884181888	142.875	6,492.625
70.385	877.2427419354839	113.0	9,357.75
71.408	786.2028011204482	105.125	8,944.5
72.408	685.7980549199085	117.25	4,764.0
75.408	629.3465187041346	100.0	5,417.375
76.408	755.7467967106521	106.25	4,444.375
77.390	830.5086757990867	113.375	8,548.625
78.408	799.5984168865435	102.875	6,663.375
81.408	763.5977594958865	105.75	4,975.75
82.409	733.8301398239254	110.25	3,513.0
83.385	719.5209190672153	109.25	6,535.875
84.385	644.813599458728	93.0	3,588.125
85.385	625.5747107160826	109.0	4,870.125
88.385	767.5224101132819	106.0	7,332.375
89.410	686.4790447572354	103.5	3,976.0
90.385	747.2009263695895	100.125	6,624.375
91.409	724.444513910597	102.25	4,379.375
95.385	725.1469995348116	109.0	4,870.625
96.408	739.4559739104654	112.5	4,217.5
97.408	853.5926309559042	96.5	4,734.125
98.408	853.1683271375465	95.5	8,352.375
101.416	747.3724039829303	100.375	4,433.625
102.408	882.7750975010833	101.75	5,468.875
103.408	852.8770806658131	107.375	8,214.375
104.389	772.4624218636429	102.875	5,187.375
108.385	781.0397877984085	106.625	7,675.375
109.385	780.746973200925	104.375	4,591.625
110.408	692.941893158388	110.25	3,908.875
111.408	712.2290137461631	107.25	4,094.625
114.408	870.2894599530393	103.625	8,543.5
115.386	829.0768720127456	106.0	5,109.0
116.408	863.5792937602835	107.5	5,155.25
117.408	852.7052306106674	106.875	7,309.375
118.408	847.5084767531466	90.125	8,133.75
121.409	722.6759019825145	106.0	4,026.0
122.385	765.6251910341314	94.25	4,665.5
123.390	921.7570496244305	100.0	5,315.0
124.385	849.4096208123697	106.375	8,957.125
127.411	764.6614277144571	103.75	4,710.375
128.410	981.8419814095776	101.75	7,276.375
129.408	788.4451212369685	104.875	4,370.875

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.408	793.0710689614799	97.625	4,457.5
131.408	817.3865683865683	95.125	5,907.125
134.390	825.863641776825	92.0	3,145.125
135.385	792.5427878507911	104.625	3,779.5
136.416	855.8390335392762	101.5	3,323.875
137.408	843.5532444042506	111.5	8,433.875
140.408	921.3621403783724	95.5	7,370.75
141.385	784.9324722411059	98.5	3,607.75
142.408	859.8092175777064	101.375	4,221.625
143.408	869.2120945574492	99.0	6,412.5
144.409	854.9132099553286	101.5	9,217.125
147.390	739.5247232472325	101.625	3,360.875
148.408	837.4001450927557	95.25	6,707.125
149.385	812.3476390233409	94.625	4,826.375
150.385	878.1241600330818	104.625	10,120.75
154.407	762.2973302202822	98.75	3,058.625
155.385	879.4484267555741	97.375	9,433.5
156.385	818.4032355305466	97.0	3,427.375
157.386	806.6306279325147	93.75	7,410.25
160.408	936.525613346418	101.625	6,699.875
161.408	882.7283877931508	94.125	5,048.75
162.407	764.6722340220119	98.25	6,404.875
163.389	913.4026978774053	101.0	7,907.375
167.385	774.0187189236619	90.625	3,721.375
168.410	882.6511477230655	102.5	7,309.25
169.408	778.3283177570094	99.5	6,545.75
170.408	1,019.3523249402683	101.75	13,800.375
173.408	1,071.5597747093022	103.75	12,409.0
174.408	748.8223341125697	91.375	3,050.375
175.385	726.9035979126613	97.125	3,200.625
176.408	805.7637189793778	92.75	5,092.0
177.408	738.9724884629038	97.125	3,573.375
180.408	700.1175749080077	98.625	3,481.375
181.408	723.9087994299964	98.625	3,364.375
182.408	735.6975596863713	93.875	4,669.125
183.408	715.2463998586447	92.875	6,756.625
186.385	808.0747615803815	102.25	3,299.25
187.408	1,031.3185011709602	95.875	14,151.625
188.408	983.8060177601517	85.625	11,255.5
189.408	785.497251120697	98.5	3,996.875
190.408	808.8723782138024	99.75	7,569.0
193.385	803.2282626629269	89.25	7,273.25
194.385	761.0135347033093	92.625	3,628.125
195.385	769.5448258829341	94.0	3,261.875
196.408	847.0588518280949	94.875	3,453.0
199.385	753.8872441963924	96.625	5,502.5
200.385	772.7499198203977	90.125	6,699.25
201.385	760.1058656351148	96.125	3,056.75
202.385	794.52384	93.875	9,251.625
203.407	844.9071118686086	94.5	8,958.0
206.408	876.9807147355164	92.75	6,610.25
207.385	839.3149405094626	98.625	5,069.625
208.408	923.9001897533207	97.0	7,859.75
209.408	848.5430743243244	93.75	4,212.5
213.407	848.1725091561402	92.5	7,852.75
214.389	850.2205273647095	94.875	3,604.75
215.385	759.780382991556	90.875	4,237.75
216.408	886.3259640102827	98.0	5,866.0
219.385	776.4927679658953	95.0	3,801.375
220.409	873.6022522197358	92.5	3,811.375
221.408	894.8227075520259	94.125	6,646.0
222.385	1,148.3067391961317	82.5	15,934.875

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.385	964.9809152027759	89.0	7,369.25
226.390	919.8716230665051	95.375	4,867.625
227.385	886.1340024029967	89.625	7,778.375
228.385	974.7605071448585	97.375	7,784.875
229.385	894.7982926485114	93.25	5,604.5
232.409	932.0208262437895	94.875	6,859.75
233.408	842.3699853484965	88.875	7,284.75
234.408	894.1708070271754	96.625	4,826.125
235.385	918.7834621006473	96.125	5,014.375
236.408	853.2755312770635	92.375	3,394.25
239.385	956.5049654133279	94.625	7,400.875
240.385	981.7020476670024	97.0	8,697.875
241.408	979.4945709745763	96.125	7,840.5
242.408	1,052.3106040268456	102.125	7,572.625
245.408	989.5089447236181	92.25	4,434.5
246.390	1,146.8113233103074	90.75	9,133.75
247.385	1,020.2448804333466	97.0	6,556.125
248.385	1,148.9084268197234	92.875	10,495.875
249.408	1,060.8452652957603	94.5	7,602.5
252.385	967.8034948681304	89.125	6,497.25
253.409	1,041.0071509220925	100.125	6,965.875
254.408	1,037.959626529298	89.25	6,524.875
255.408	1,046.5590235840061	93.5	7,778.875
259.385	1,120.8862921348314	94.625	8,229.375
260.385	977.7547310756972	92.375	3,932.875
261.407	1,008.9200495816548	93.625	4,253.875
262.407	929.0701972742547	91.625	5,026.375
265.385	1,177.800234437658	89.125	13,287.375
266.389	1,010.0294894636604	95.0	6,319.0
267.385	1,126.5844731977818	93.125	7,098.875
268.385	1,162.4509637531821	105.75	9,467.625
272.409	1,259.8531309751434	107.25	9,086.625
273.423	1,296.1352408759124	91.125	9,756.875
274.386	1,151.8726444143367	92.125	11,423.75
275.390	1,467.0498330948974	86.625	14,245.75
278.409	1,068.7689875270833	92.875	9,549.625
279.409	1,020.0361516034985	96.0	4,084.5
280.385	1,216.631867150765	95.375	4,345.5
281.408	1,286.264521996135	97.375	5,585.5
282.385	1,137.9991765190282	95.0	9,156.375
285.385	1,181.199336118583	94.625	10,347.0
286.389	976.3388590373843	91.75	4,494.125
287.389	1,068.1060070671379	91.25	5,358.375
288.389	1,173.489603454153	90.25	8,513.625
291.389	1,205.8956864956301	90.875	9,682.875
292.389	2,798.4300356758595	91.875	46,677.875
293.385	1,119.0347386172007	82.75	7,853.125
294.420	1,131.5131045663334	90.375	6,961.75
295.420	1,185.9216449013616	95.75	9,243.75
298.389	1,222.666779718501	88.25	9,265.125
299.399	1,045.903337667967	89.0	4,723.25
300.116	1,368.7928750447547	88.75	9,292.25

*Note: Max rows reached. Export to csv or zip to view all

7.26.24.1. RTP Latency: 2



Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.407	374.31666666666666	167.75	597.625
4.389	496.55155279503106	170.625	6,124.5
5.407	419.54896421845575	146.0	3,203.625
6.385	423.0850622406639	137.75	1,690.375
9.408	492.1266846361186	140.625	2,794.625
10.408	518.4882671480144	168.375	3,987.25
11.427	493.0149019607843	163.5	2,786.875
12.385	492.56161137440756	159.5	2,786.125
13.385	521.6262626262626	170.0	4,531.875
16.408	505.5203197868088	142.0	2,744.25
17.408	521.9234068627451	113.625	3,133.5
18.408	541.3988095238095	133.875	7,575.5
19.408	531.5992886781269	155.375	2,782.625
22.407	579.2079689018465	144.875	4,886.875
23.407	618.6856003986048	150.375	5,115.0
24.385	687.4403807615231	132.625	5,170.375
25.407	586.2421731123388	145.875	3,464.0
26.385	657.6756626506024	143.125	8,797.375
29.408	618.0441626585045	134.625	2,923.0
30.385	656.8272569444445	147.75	4,661.375
31.385	696.1426262626262	138.0	5,453.25
32.386	682.1482813749001	144.375	6,311.5
35.408	691.4678178963893	137.25	3,698.875
36.385	672.1453576864536	141.875	3,974.5

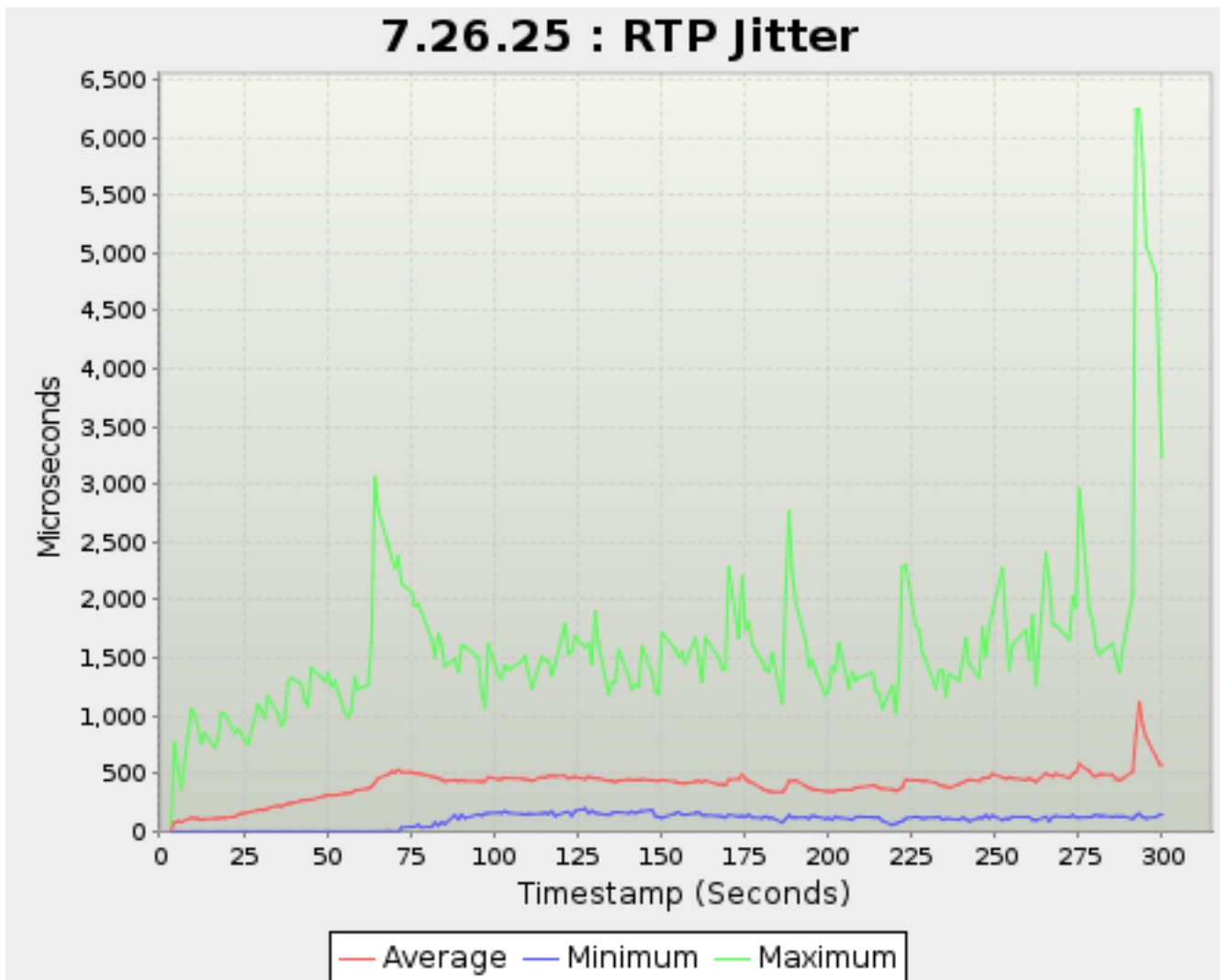
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.385	761.4446153846154	138.375	7,596.0
38.407	792.6028368794326	142.625	7,671.125
39.385	721.1922398589065	134.875	2,629.25
42.407	747.010159160176	126.5	5,903.5
43.407	799.6960160696351	150.375	5,587.875
44.407	809.2852921864741	135.875	4,938.75
45.385	806.0861678004535	135.75	5,022.125
49.408	906.6491705194452	132.375	6,835.875
50.407	752.332468879668	118.375	6,677.125
51.408	702.554842024146	130.375	5,651.375
52.385	667.9431847133758	122.5	5,477.5
55.409	635.6295688847235	128.125	2,900.75
56.408	716.5832943378568	117.625	4,496.625
57.409	744.3185697808535	126.375	6,381.375
58.409	781.6239140374943	112.75	7,130.625
59.385	734.2126320521465	98.5	4,827.5
62.386	751.9086283185841	111.75	5,121.125
63.385	755.2689005235602	115.5	10,383.375
64.407	1,086.1910182119204	108.0	18,770.375
65.407	792.328831594025	117.625	6,347.5
68.385	903.1924611088951	113.25	8,611.75
69.408	1,039.5825884181888	142.875	6,492.625
70.385	877.2427419354839	113.0	9,357.75
71.408	786.2028011204482	105.125	8,944.5
72.408	685.7980549199085	117.25	4,764.0
75.408	629.3465187041346	100.0	5,417.375
76.408	755.7467967106521	106.25	4,444.375
77.390	830.5086757990867	113.375	8,548.625
78.408	799.5984168865435	102.875	6,663.375
81.408	763.5977594958865	105.75	4,975.75
82.409	733.8301398239254	110.25	3,513.0
83.385	719.5209190672153	109.25	6,535.875
84.385	644.813599458728	93.0	3,588.125
85.385	625.5747107160826	109.0	4,870.125
88.385	767.5224101132819	106.0	7,332.375
89.410	686.4790447572354	103.5	3,976.0
90.385	747.2009263695895	100.125	6,624.375
91.409	724.444513910597	102.25	4,379.375
95.385	725.1469995348116	109.0	4,870.625
96.408	739.4559739104654	112.5	4,217.5
97.408	853.5926309559042	96.5	4,734.125
98.408	853.1683271375465	95.5	8,352.375
101.416	747.3724039829303	100.375	4,433.625
102.408	882.7750975010833	101.75	5,468.875
103.408	852.8770806658131	107.375	8,214.375
104.389	772.4624218636429	102.875	5,187.375
108.385	781.0397877984085	106.625	7,675.375
109.385	780.746973200925	104.375	4,591.625
110.408	692.941893158388	110.25	3,908.875
111.408	712.2290137461631	107.25	4,094.625
114.408	870.2894599530393	103.625	8,543.5
115.386	829.0768720127456	106.0	5,109.0
116.408	863.5792937602835	107.5	5,155.25
117.408	852.7052306106674	106.875	7,309.375
118.408	847.5084767531466	90.125	8,133.75
121.409	722.6759019825145	106.0	4,026.0
122.385	765.6251910341314	94.25	4,665.5
123.390	921.7570496244305	100.0	5,315.0
124.385	849.4096208123697	106.375	8,957.125
127.411	764.6614277144571	103.75	4,710.375
128.410	981.8419814095776	101.75	7,276.375
129.408	788.4451212369685	104.875	4,370.875

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.408	793.0710689614799	97.625	4,457.5
131.408	817.3865683865683	95.125	5,907.125
134.390	825.863641776825	92.0	3,145.125
135.385	792.5427878507911	104.625	3,779.5
136.416	855.8390335392762	101.5	3,323.875
137.408	843.5532444042506	111.5	8,433.875
140.408	921.3621403783724	95.5	7,370.75
141.385	784.9324722411059	98.5	3,607.75
142.408	859.8092175777064	101.375	4,221.625
143.408	869.2120945574492	99.0	6,412.5
144.409	854.9132099553286	101.5	9,217.125
147.390	739.5247232472325	101.625	3,360.875
148.408	837.4001450927557	95.25	6,707.125
149.385	812.3476390233409	94.625	4,826.375
150.385	878.1241600330818	104.625	10,120.75
154.407	762.2973302202822	98.75	3,058.625
155.385	879.4484267555741	97.375	9,433.5
156.385	818.4032355305466	97.0	3,427.375
157.386	806.6306279325147	93.75	7,410.25
160.408	936.525613346418	101.625	6,699.875
161.408	882.7283877931508	94.125	5,048.75
162.407	764.6722340220119	98.25	6,404.875
163.389	913.4026978774053	101.0	7,907.375
167.385	774.0187189236619	90.625	3,721.375
168.410	882.6511477230655	102.5	7,309.25
169.408	778.3283177570094	99.5	6,545.75
170.408	1,019.3523249402683	101.75	13,800.375
173.408	1,071.5597747093022	103.75	12,409.0
174.408	748.8223341125697	91.375	3,050.375
175.385	726.9035979126613	97.125	3,200.625
176.408	805.7637189793778	92.75	5,092.0
177.408	738.9724884629038	97.125	3,573.375
180.408	700.1175749080077	98.625	3,481.375
181.408	723.9087994299964	98.625	3,364.375
182.408	735.6975596863713	93.875	4,669.125
183.408	715.2463998586447	92.875	6,756.625
186.385	808.0747615803815	102.25	3,299.25
187.408	1,031.3185011709602	95.875	14,151.625
188.408	983.8060177601517	85.625	11,255.5
189.408	785.497251120697	98.5	3,996.875
190.408	808.8723782138024	99.75	7,569.0
193.385	803.2282626629269	89.25	7,273.25
194.385	761.0135347033093	92.625	3,628.125
195.385	769.5448258829341	94.0	3,261.875
196.408	847.0588518280949	94.875	3,453.0
199.385	753.8872441963924	96.625	5,502.5
200.385	772.7499198203977	90.125	6,699.25
201.385	760.1058656351148	96.125	3,056.75
202.385	794.52384	93.875	9,251.625
203.407	844.9071118686086	94.5	8,958.0
206.408	876.9807147355164	92.75	6,610.25
207.385	839.3149405094626	98.625	5,069.625
208.408	923.9001897533207	97.0	7,859.75
209.408	848.5430743243244	93.75	4,212.5
213.407	848.1725091561402	92.5	7,852.75
214.389	850.2205273647095	94.875	3,604.75
215.385	759.780382991556	90.875	4,237.75
216.408	886.3259640102827	98.0	5,866.0
219.385	776.4927679658953	95.0	3,801.375
220.409	873.6022522197358	92.5	3,811.375
221.408	894.8227075520259	94.125	6,646.0
222.385	1,148.3067391961317	82.5	15,934.875

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.385	964.9809152027759	89.0	7,369.25
226.390	919.8716230665051	95.375	4,867.625
227.385	886.1340024029967	89.625	7,778.375
228.385	974.7605071448585	97.375	7,784.875
229.385	894.7982926485114	93.25	5,604.5
232.409	932.0208262437895	94.875	6,859.75
233.408	842.3699853484965	88.875	7,284.75
234.408	894.1708070271754	96.625	4,826.125
235.385	918.7834621006473	96.125	5,014.375
236.408	853.2755312770635	92.375	3,394.25
239.385	956.5049654133279	94.625	7,400.875
240.385	981.7020476670024	97.0	8,697.875
241.408	979.4945709745763	96.125	7,840.5
242.408	1,052.3106040268456	102.125	7,572.625
245.408	989.5089447236181	92.25	4,434.5
246.390	1,146.8113233103074	90.75	9,133.75
247.385	1,020.2448804333466	97.0	6,556.125
248.385	1,148.9084268197234	92.875	10,495.875
249.408	1,060.8452652957603	94.5	7,602.5
252.385	967.8034948681304	89.125	6,497.25
253.409	1,041.0071509220925	100.125	6,965.875
254.408	1,037.959626529298	89.25	6,524.875
255.408	1,046.5590235840061	93.5	7,778.875
259.385	1,120.8862921348314	94.625	8,229.375
260.385	977.7547310756972	92.375	3,932.875
261.407	1,008.9200495816548	93.625	4,253.875
262.407	929.0701972742547	91.625	5,026.375
265.385	1,177.800234437658	89.125	13,287.375
266.389	1,010.0294894636604	95.0	6,319.0
267.385	1,126.5844731977818	93.125	7,098.875
268.385	1,162.4509637531821	105.75	9,467.625
272.409	1,259.8531309751434	107.25	9,086.625
273.423	1,296.1352408759124	91.125	9,756.875
274.386	1,151.8726444143367	92.125	11,423.75
275.390	1,467.0498330948974	86.625	14,245.75
278.409	1,068.7689875270833	92.875	9,549.625
279.409	1,020.0361516034985	96.0	4,084.5
280.385	1,216.631867150765	95.375	4,345.5
281.408	1,286.264521996135	97.375	5,585.5
282.385	1,137.9991765190282	95.0	9,156.375
285.385	1,181.199336118583	94.625	10,347.0
286.389	976.3388590373843	91.75	4,494.125
287.389	1,068.1060070671379	91.25	5,358.375
288.389	1,173.489603454153	90.25	8,513.625
291.389	1,205.8956864956301	90.875	9,682.875
292.389	2,798.4300356758595	91.875	46,677.875
293.385	1,119.0347386172007	82.75	7,853.125
294.420	1,131.5131045663334	90.375	6,961.75
295.420	1,185.9216449013616	95.75	9,243.75
298.389	1,222.666779718501	88.25	9,265.125
299.399	1,045.903337667967	89.0	4,723.25
300.116	1,368.7928750447547	88.75	9,292.25

*Note: Max rows reached. Export to csv or zip to view all

7.26.25. RTP Jitter



Timestamp <i>Seconds</i>	Average	Minimum <i>Microseconds</i>	Maximum
3.407	17.232558139534884	0.0	58.125
4.389	77.14960629921259	0.0	766.25
5.407	89.84547069271758	0.0	537.5
6.385	82.78162055335969	0.0	371.375
9.408	118.64910790144435	0.0	1,056.125
10.408	114.83591065292096	0.0	1,002.75
11.427	112.24962742175857	0.0	905.875
12.385	101.97447447447448	0.0	763.625
13.385	107.4150417827298	0.0	849.875
16.408	112.89237668161435	0.0	727.375
17.408	112.64623467600701	0.0	795.0
18.408	119.6082474226804	0.0	1,023.75
19.408	117.09730967372639	0.0	1,019.0
22.407	128.66148775894538	0.0	854.625
23.407	142.30096618357487	0.0	887.5
24.385	158.18186226964113	0.0	848.75
25.407	157.47972972972974	0.0	794.0
26.385	166.0577193805725	0.0	754.625
29.408	184.75916453537937	0.0	1,098.125
30.385	190.60379746835443	0.0	1,046.0
31.385	186.6572327044025	0.0	982.125
32.386	199.609765625	0.0	1,166.75
35.408	224.252688172043	0.0	1,013.625
36.385	216.33086602516656	0.0	915.625

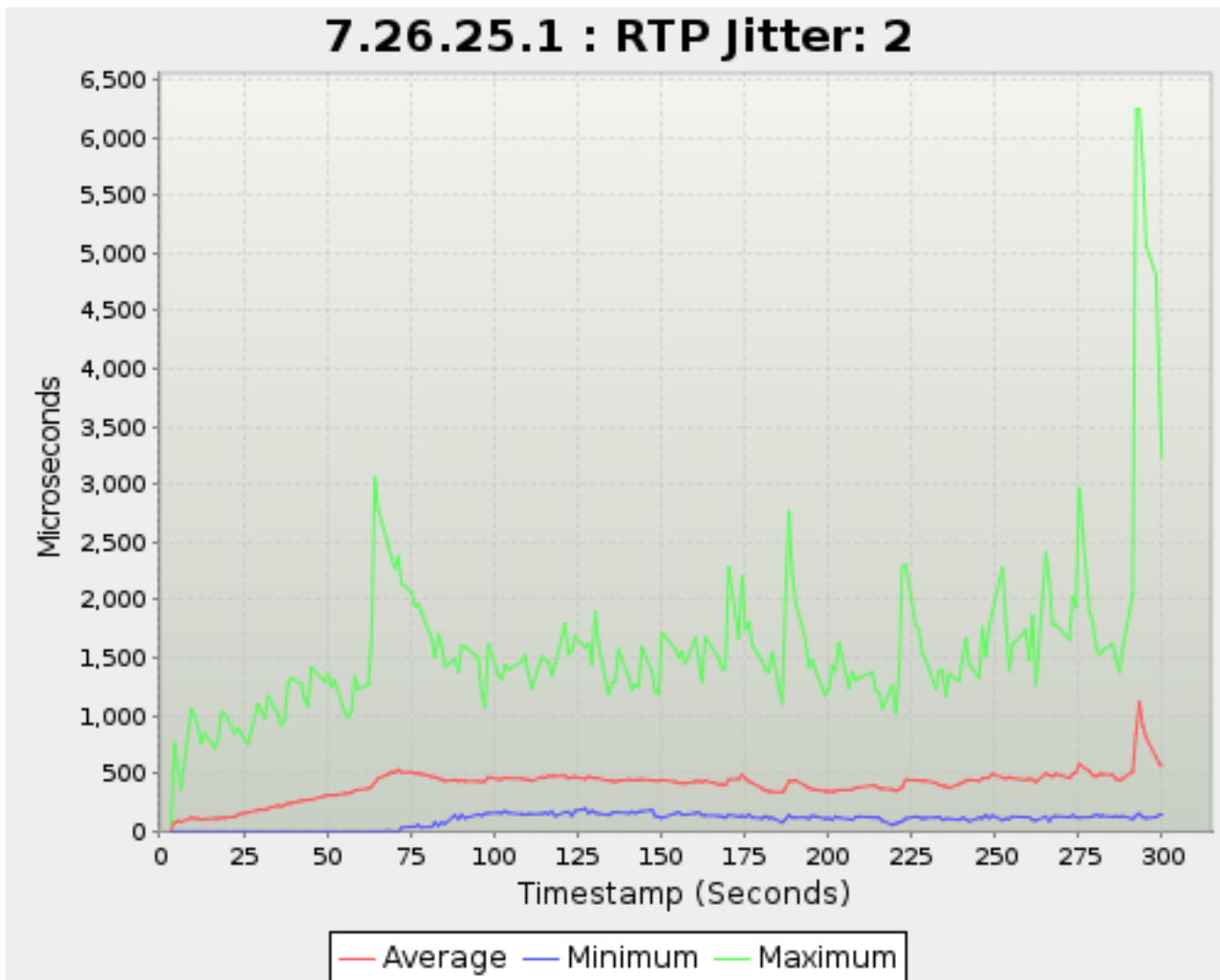
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.385	229.5060286360211	0.0	967.875
38.407	243.43064683500518	0.0	1,283.625
39.385	243.7415036045314	0.0	1,326.75
42.407	266.8212161269002	0.0	1,273.875
43.407	271.427495908347	0.0	1,137.125
44.407	272.89721421709896	0.0	1,086.5
45.385	275.3437896070976	0.0	1,415.125
49.408	306.9875099654531	0.0	1,300.5
50.407	316.1357581967213	0.0	1,363.625
51.408	313.14525139664806	0.0	1,253.5
52.385	313.3165613147914	0.0	1,304.0
55.409	329.5203461178672	0.0	1,025.125
56.408	330.1366517961963	0.0	985.625
57.409	335.42494812082083	0.0	1,043.375
58.409	355.5336988805118	0.0	1,337.0
59.385	360.0206648697215	0.0	1,232.25
62.386	370.61050764797164	0.0	1,267.25
63.385	386.4772106700273	0.0	1,633.75
64.407	420.8815461346633	0.0	3,061.375
65.407	460.15775345860004	0.0	2,782.125
68.385	495.76690070210634	5.25	2,479.625
69.408	514.4041309431021	0.0	2,368.375
70.385	511.9674418604651	0.0	2,276.5
71.408	532.8032264115551	0.0	2,375.5
72.408	512.9082217973231	32.625	2,145.0
75.408	512.7309005932051	42.25	2,071.25
76.408	501.2988108937476	41.625	1,950.25
77.390	503.8642791551882	57.625	1,965.25
78.408	497.12906647807637	36.0	1,894.75
81.408	474.5895902936522	40.375	1,663.625
82.409	469.5145732130465	76.375	1,508.875
83.385	460.6675847822345	50.5	1,707.625
84.385	450.62089501446314	78.625	1,612.125
85.385	434.57015327606535	66.375	1,428.75
88.385	445.78359194453617	141.625	1,490.0
89.410	435.4544875875239	107.125	1,380.25
90.385	442.00417268496227	144.625	1,607.125
91.409	435.95717647058825	116.125	1,597.875
95.385	434.4656464709557	147.875	1,502.375
96.408	430.6172619047619	137.25	1,194.375
97.408	436.6518959107807	153.625	1,076.5
98.408	470.8889221109284	158.625	1,618.375
101.416	451.3333333333333	162.875	1,353.375
102.408	453.73593387471	159.875	1,322.5
103.408	465.10767910767913	175.375	1,437.125
104.389	461.80739982451007	161.0	1,400.625
108.385	457.73249122807016	151.375	1,469.375
109.385	453.8717213114754	146.625	1,516.375
110.408	446.3166823751178	153.875	1,364.75
111.408	438.8216295899223	150.625	1,240.5
114.408	469.9748229740362	155.0	1,508.75
115.386	465.2769620928991	162.5	1,477.125
116.408	481.61957490136183	151.375	1,473.5
117.408	478.3593729757741	173.875	1,351.75
118.408	479.09913514909	134.125	1,445.25
121.409	481.2734375	167.25	1,797.625
122.385	459.3846547969771	169.75	1,534.875
123.390	468.02052677136146	137.0	1,561.625
124.385	472.33279822178315	177.75	1,686.875
127.411	453.9928855661401	197.25	1,590.0
128.410	475.6701762687803	158.0	1,622.0
129.408	465.35879030360087	178.25	1,448.0

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.408	460.6646276908599	162.625	1,900.875
131.408	459.87986404125644	155.125	1,617.125
134.390	439.0376929520163	142.625	1,193.125
135.385	437.94026034402606	160.0	1,280.25
136.416	428.8117294235255	166.125	1,296.875
137.408	438.9152561626718	166.25	1,569.75
140.408	450.57231219073327	158.375	1,339.875
141.385	444.53397837222536	171.375	1,226.375
142.408	445.756669535284	158.875	1,271.125
143.408	446.4910014353539	170.5	1,253.25
144.409	451.64549925165704	175.125	1,596.75
147.390	443.0414546225615	185.375	1,378.375
148.408	439.0180377437181	134.375	1,217.375
149.385	438.5774724085696	126.875	1,182.375
150.385	445.81871101871104	117.875	1,714.75
154.407	429.8906026557712	156.375	1,577.5
155.385	421.1441167208985	168.375	1,503.125
156.385	417.42162708438605	146.625	1,550.625
157.386	417.4333734697973	145.25	1,454.125
160.408	431.382556301857	158.875	1,672.375
161.408	438.6382222222222	166.125	1,487.0
162.407	427.35848873348874	141.75	1,293.0
163.389	440.4491364680044	140.5	1,677.625
167.385	406.40284453163315	134.875	1,501.5
168.410	408.20547180346176	129.375	1,405.625
169.408	402.2264434831672	120.75	1,408.0
170.408	449.25759955650005	144.125	2,284.5
173.408	454.56677643615075	129.0	1,671.75
174.408	490.7361613603473	134.875	2,203.125
175.385	457.6235608363268	126.125	1,749.875
176.408	433.7471416007036	145.625	1,807.375
177.408	421.4374385996249	122.75	1,614.5
180.408	372.05600635032636	114.5	1,472.125
181.408	355.78343492291145	131.25	1,403.375
182.408	347.7435102330114	116.0	1,380.25
183.408	344.3788847451607	119.375	1,543.875
186.385	339.9329393627955	78.125	1,111.5
187.408	373.83696842105263	105.625	2,010.25
188.408	436.7932232841008	142.625	2,770.25
189.408	434.7900467886006	120.75	2,238.625
190.408	441.9721559945504	120.125	1,983.0
193.385	395.84575750020775	123.25	1,649.0
194.385	377.62605949808875	111.125	1,422.875
195.385	365.44415885913276	136.625	1,478.0
196.408	361.50617782443675	129.875	1,386.125
199.385	348.4980449657869	110.625	1,177.875
200.385	347.4614826752619	116.125	1,236.125
201.385	345.19354582306653	102.125	1,429.625
202.385	349.7743598002899	129.25	1,386.75
203.407	360.5262417994377	119.375	1,629.375
206.408	359.1079324827641	108.5	1,241.625
207.385	362.8655050586157	102.5	1,376.375
208.408	378.31017104459374	123.25	1,307.875
209.408	381.8982827970297	129.125	1,329.875
213.407	397.44117647058823	122.75	1,375.375
214.389	394.79992280972596	120.75	1,223.25
215.385	375.4435171838252	121.75	1,196.75
216.408	370.72859151802237	93.625	1,065.125
219.385	364.2684944095574	56.875	1,257.75
220.409	351.04579819715036	69.75	1,030.125
221.408	361.71414821944177	79.625	1,367.25
222.385	383.71999087174805	89.25	2,283.0

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.385	448.82504363001743	113.5	2,305.375
226.390	443.67488532110093	128.0	1,782.375
227.385	442.63605950601465	124.25	1,740.75
228.385	436.35970969560316	111.5	1,538.125
229.385	438.1682521652705	118.75	1,485.375
232.409	422.05576081007115	122.125	1,234.375
233.408	404.0358624569299	126.5	1,386.875
234.408	394.0483414936901	101.75	1,396.25
235.385	392.06303403838075	110.625	1,166.875
236.408	376.69685408299864	111.0	1,360.0
239.385	409.4994826515831	101.5	1,304.75
240.385	422.87569209993245	120.0	1,475.875
241.408	436.84127089855457	108.75	1,669.875
242.408	448.55814268309194	88.625	1,446.0
245.408	436.3566079740943	119.25	1,330.875
246.390	460.97959740702834	115.375	1,764.125
247.385	461.45544093178034	140.625	1,519.25
248.385	469.32763944550294	115.0	1,760.0
249.408	496.9250495619364	138.375	1,905.25
252.385	467.0688166415909	98.25	2,275.625
253.409	456.3890782828283	112.5	1,791.25
254.408	469.7938257993385	108.625	1,394.0
255.408	460.4208605455244	128.25	1,618.375
259.385	446.8132428940568	125.25	1,740.75
260.385	458.89714178262506	125.125	1,481.625
261.407	446.8831306516994	99.25	1,866.875
262.407	428.2472451790634	96.25	1,266.5
265.385	502.5615265280794	128.5	2,405.5
266.389	486.51637217348326	91.0	2,169.125
267.385	477.352	126.625	1,789.5
268.385	498.4603377842814	132.5	1,787.0
272.409	462.2849678697976	124.625	1,661.375
273.423	497.109883003116	141.125	2,032.625
274.386	508.90714108604016	124.625	1,939.875
275.390	582.3114803262956	121.0	2,961.375
278.409	521.2094670365343	124.625	1,903.5
279.409	485.6492682066655	129.75	1,813.125
280.385	475.16152417470494	145.375	1,599.125
281.408	495.4763838060384	132.0	1,531.125
282.385	494.0762711864407	135.375	1,564.25
285.385	490.2784510618652	126.625	1,622.0
286.389	453.1845234675705	131.875	1,492.625
287.389	443.7349722078964	127.25	1,373.125
288.389	457.4313367212928	132.625	1,579.0
291.389	518.9682908843383	109.25	2,049.375
292.389	849.9037366142629	136.875	6,242.375
293.385	1,118.2425991962416	154.75	6,241.0
294.420	911.5994011976048	123.125	5,772.0
295.420	810.8823102273362	115.0	5,062.625
298.389	643.8599579760349	125.625	4,812.0
299.399	583.0287099585967	144.625	3,788.375
300.116	574.0912280701755	146.0	3,231.25

*Note: Max rows reached. Export to csv or zip to view all

7.26.25.1. RTP Jitter: 2



Timestamp <i>Seconds</i>	Average	Minimum <i>Microseconds</i>	Maximum
3.407	17.232558139534884	0.0	58.125
4.389	77.14960629921259	0.0	766.25
5.407	89.84547069271758	0.0	537.5
6.385	82.78162055335969	0.0	371.375
9.408	118.64910790144435	0.0	1,056.125
10.408	114.83591065292096	0.0	1,002.75
11.427	112.24962742175857	0.0	905.875
12.385	101.97447447447448	0.0	763.625
13.385	107.4150417827298	0.0	849.875
16.408	112.89237668161435	0.0	727.375
17.408	112.64623467600701	0.0	795.0
18.408	119.6082474226804	0.0	1,023.75
19.408	117.09730967372639	0.0	1,019.0
22.407	128.66148775894538	0.0	854.625
23.407	142.30096618357487	0.0	887.5
24.385	158.18186226964113	0.0	848.75
25.407	157.47972972972974	0.0	794.0
26.385	166.0577193805725	0.0	754.625
29.408	184.75916453537937	0.0	1,098.125
30.385	190.60379746835443	0.0	1,046.0
31.385	186.6572327044025	0.0	982.125
32.386	199.609765625	0.0	1,166.75
35.408	224.252688172043	0.0	1,013.625
36.385	216.33086602516656	0.0	915.625

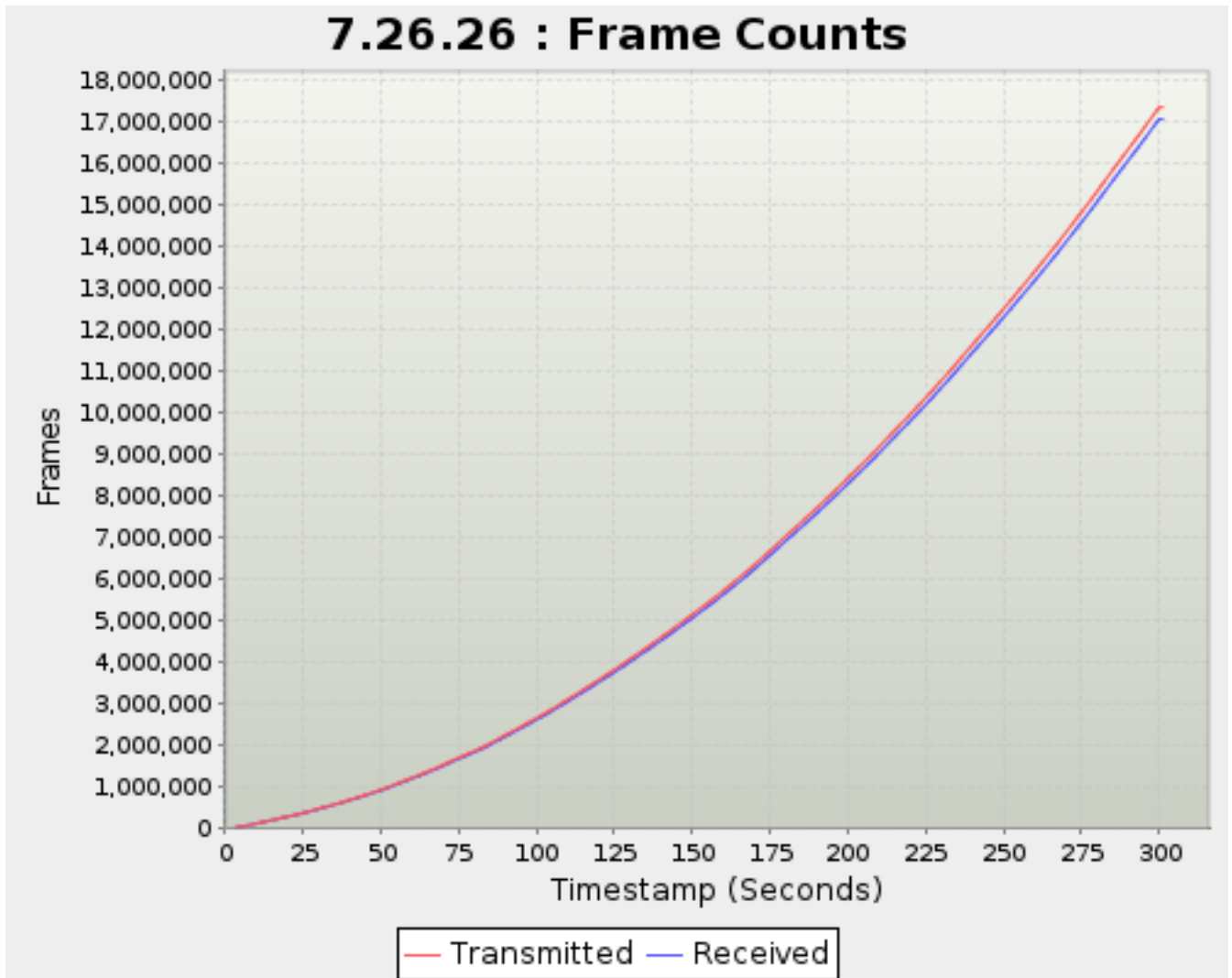
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.385	229.5060286360211	0.0	967.875
38.407	243.43064683500518	0.0	1,283.625
39.385	243.7415036045314	0.0	1,326.75
42.407	266.8212161269002	0.0	1,273.875
43.407	271.427495908347	0.0	1,137.125
44.407	272.89721421709896	0.0	1,086.5
45.385	275.3437896070976	0.0	1,415.125
49.408	306.9875099654531	0.0	1,300.5
50.407	316.1357581967213	0.0	1,363.625
51.408	313.14525139664806	0.0	1,253.5
52.385	313.3165613147914	0.0	1,304.0
55.409	329.5203461178672	0.0	1,025.125
56.408	330.1366517961963	0.0	985.625
57.409	335.42494812082083	0.0	1,043.375
58.409	355.5336988805118	0.0	1,337.0
59.385	360.0206648697215	0.0	1,232.25
62.386	370.61050764797164	0.0	1,267.25
63.385	386.4772106700273	0.0	1,633.75
64.407	420.8815461346633	0.0	3,061.375
65.407	460.15775345860004	0.0	2,782.125
68.385	495.76690070210634	5.25	2,479.625
69.408	514.4041309431021	0.0	2,368.375
70.385	511.9674418604651	0.0	2,276.5
71.408	532.8032264115551	0.0	2,375.5
72.408	512.9082217973231	32.625	2,145.0
75.408	512.7309005932051	42.25	2,071.25
76.408	501.2988108937476	41.625	1,950.25
77.390	503.8642791551882	57.625	1,965.25
78.408	497.12906647807637	36.0	1,894.75
81.408	474.5895902936522	40.375	1,663.625
82.409	469.5145732130465	76.375	1,508.875
83.385	460.6675847822345	50.5	1,707.625
84.385	450.62089501446314	78.625	1,612.125
85.385	434.57015327606535	66.375	1,428.75
88.385	445.78359194453617	141.625	1,490.0
89.410	435.4544875875239	107.125	1,380.25
90.385	442.00417268496227	144.625	1,607.125
91.409	435.95717647058825	116.125	1,597.875
95.385	434.4656464709557	147.875	1,502.375
96.408	430.6172619047619	137.25	1,194.375
97.408	436.6518959107807	153.625	1,076.5
98.408	470.8889221109284	158.625	1,618.375
101.416	451.3333333333333	162.875	1,353.375
102.408	453.73593387471	159.875	1,322.5
103.408	465.10767910767913	175.375	1,437.125
104.389	461.80739982451007	161.0	1,400.625
108.385	457.73249122807016	151.375	1,469.375
109.385	453.8717213114754	146.625	1,516.375
110.408	446.3166823751178	153.875	1,364.75
111.408	438.8216295899223	150.625	1,240.5
114.408	469.9748229740362	155.0	1,508.75
115.386	465.2769620928991	162.5	1,477.125
116.408	481.61957490136183	151.375	1,473.5
117.408	478.3593729757741	173.875	1,351.75
118.408	479.09913514909	134.125	1,445.25
121.409	481.2734375	167.25	1,797.625
122.385	459.3846547969771	169.75	1,534.875
123.390	468.02052677136146	137.0	1,561.625
124.385	472.33279822178315	177.75	1,686.875
127.411	453.9928855661401	197.25	1,590.0
128.410	475.6701762687803	158.0	1,622.0
129.408	465.35879030360087	178.25	1,448.0

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.408	460.6646276908599	162.625	1,900.875
131.408	459.87986404125644	155.125	1,617.125
134.390	439.0376929520163	142.625	1,193.125
135.385	437.94026034402606	160.0	1,280.25
136.416	428.8117294235255	166.125	1,296.875
137.408	438.9152561626718	166.25	1,569.75
140.408	450.57231219073327	158.375	1,339.875
141.385	444.53397837222536	171.375	1,226.375
142.408	445.756669535284	158.875	1,271.125
143.408	446.4910014353539	170.5	1,253.25
144.409	451.64549925165704	175.125	1,596.75
147.390	443.0414546225615	185.375	1,378.375
148.408	439.0180377437181	134.375	1,217.375
149.385	438.5774724085696	126.875	1,182.375
150.385	445.81871101871104	117.875	1,714.75
154.407	429.8906026557712	156.375	1,577.5
155.385	421.1441167208985	168.375	1,503.125
156.385	417.42162708438605	146.625	1,550.625
157.386	417.4333734697973	145.25	1,454.125
160.408	431.382556301857	158.875	1,672.375
161.408	438.6382222222222	166.125	1,487.0
162.407	427.35848873348874	141.75	1,293.0
163.389	440.4491364680044	140.5	1,677.625
167.385	406.40284453163315	134.875	1,501.5
168.410	408.20547180346176	129.375	1,405.625
169.408	402.2264434831672	120.75	1,408.0
170.408	449.25759955650005	144.125	2,284.5
173.408	454.56677643615075	129.0	1,671.75
174.408	490.7361613603473	134.875	2,203.125
175.385	457.6235608363268	126.125	1,749.875
176.408	433.7471416007036	145.625	1,807.375
177.408	421.4374385996249	122.75	1,614.5
180.408	372.05600635032636	114.5	1,472.125
181.408	355.78343492291145	131.25	1,403.375
182.408	347.7435102330114	116.0	1,380.25
183.408	344.3788847451607	119.375	1,543.875
186.385	339.9329393627955	78.125	1,111.5
187.408	373.83696842105263	105.625	2,010.25
188.408	436.7932232841008	142.625	2,770.25
189.408	434.7900467886006	120.75	2,238.625
190.408	441.9721559945504	120.125	1,983.0
193.385	395.84575750020775	123.25	1,649.0
194.385	377.62605949808875	111.125	1,422.875
195.385	365.44415885913276	136.625	1,478.0
196.408	361.50617782443675	129.875	1,386.125
199.385	348.4980449657869	110.625	1,177.875
200.385	347.4614826752619	116.125	1,236.125
201.385	345.19354582306653	102.125	1,429.625
202.385	349.7743598002899	129.25	1,386.75
203.407	360.5262417994377	119.375	1,629.375
206.408	359.1079324827641	108.5	1,241.625
207.385	362.8655050586157	102.5	1,376.375
208.408	378.31017104459374	123.25	1,307.875
209.408	381.8982827970297	129.125	1,329.875
213.407	397.44117647058823	122.75	1,375.375
214.389	394.79992280972596	120.75	1,223.25
215.385	375.4435171838252	121.75	1,196.75
216.408	370.72859151802237	93.625	1,065.125
219.385	364.2684944095574	56.875	1,257.75
220.409	351.04579819715036	69.75	1,030.125
221.408	361.71414821944177	79.625	1,367.25
222.385	383.71999087174805	89.25	2,283.0

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.385	448.82504363001743	113.5	2,305.375
226.390	443.67488532110093	128.0	1,782.375
227.385	442.63605950601465	124.25	1,740.75
228.385	436.35970969560316	111.5	1,538.125
229.385	438.1682521652705	118.75	1,485.375
232.409	422.05576081007115	122.125	1,234.375
233.408	404.0358624569299	126.5	1,386.875
234.408	394.0483414936901	101.75	1,396.25
235.385	392.06303403838075	110.625	1,166.875
236.408	376.69685408299864	111.0	1,360.0
239.385	409.4994826515831	101.5	1,304.75
240.385	422.87569209993245	120.0	1,475.875
241.408	436.84127089855457	108.75	1,669.875
242.408	448.55814268309194	88.625	1,446.0
245.408	436.3566079740943	119.25	1,330.875
246.390	460.97959740702834	115.375	1,764.125
247.385	461.45544093178034	140.625	1,519.25
248.385	469.32763944550294	115.0	1,760.0
249.408	496.9250495619364	138.375	1,905.25
252.385	467.0688166415909	98.25	2,275.625
253.409	456.3890782828283	112.5	1,791.25
254.408	469.7938257993385	108.625	1,394.0
255.408	460.4208605455244	128.25	1,618.375
259.385	446.8132428940568	125.25	1,740.75
260.385	458.89714178262506	125.125	1,481.625
261.407	446.8831306516994	99.25	1,866.875
262.407	428.2472451790634	96.25	1,266.5
265.385	502.5615265280794	128.5	2,405.5
266.389	486.51637217348326	91.0	2,169.125
267.385	477.352	126.625	1,789.5
268.385	498.4603377842814	132.5	1,787.0
272.409	462.2849678697976	124.625	1,661.375
273.423	497.109883003116	141.125	2,032.625
274.386	508.90714108604016	124.625	1,939.875
275.390	582.3114803262956	121.0	2,961.375
278.409	521.2094670365343	124.625	1,903.5
279.409	485.6492682066655	129.75	1,813.125
280.385	475.16152417470494	145.375	1,599.125
281.408	495.4763838060384	132.0	1,531.125
282.385	494.0762711864407	135.375	1,564.25
285.385	490.2784510618652	126.625	1,622.0
286.389	453.1845234675705	131.875	1,492.625
287.389	443.7349722078964	127.25	1,373.125
288.389	457.4313367212928	132.625	1,579.0
291.389	518.9682908843383	109.25	2,049.375
292.389	849.9037366142629	136.875	6,242.375
293.385	1,118.2425991962416	154.75	6,241.0
294.420	911.5994011976048	123.125	5,772.0
295.420	810.8823102273362	115.0	5,062.625
298.389	643.8599579760349	125.625	4,812.0
299.399	583.0287099585967	144.625	3,788.375
300.116	574.0912280701755	146.0	3,231.25

*Note: Max rows reached. Export to csv or zip to view all

7.26.26. Frame Counts



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
0.385	0	0
3.407	18,631	18,298
4.389	29,994	29,428
5.407	42,333	41,545
6.385	53,823	52,821
9.408	100,177	98,357
10.408	116,940	114,872
11.427	133,948	131,632
12.385	149,681	147,088
13.385	166,759	163,925
16.408	216,891	213,206
17.408	234,639	230,649
18.408	250,167	245,974
19.408	265,065	260,594
22.407	317,507	312,111
23.407	335,903	330,245
24.385	354,531	348,561
25.407	373,110	366,859
26.385	392,053	385,456
29.408	452,789	445,239
30.385	474,357	466,371
31.385	495,858	487,472
32.386	517,535	508,804
36.385	596,530	586,603

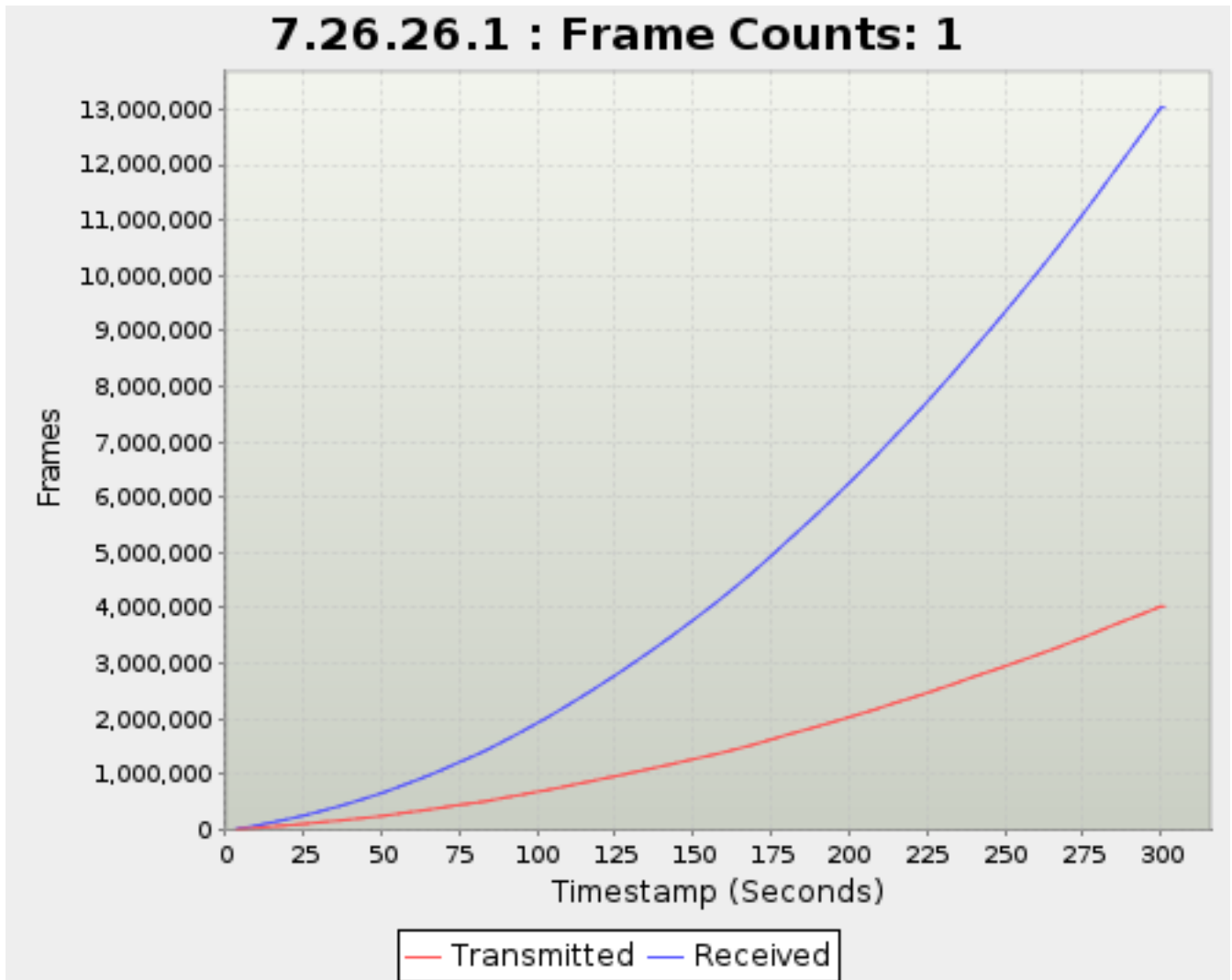
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
37.385	618,884	608,559
38.407	642,293	631,569
39.385	665,379	654,346
42.407	735,496	723,247
43.407	759,267	746,587
44.407	782,498	769,456
45.385	805,879	792,468
49.408	904,833	889,901
50.407	931,764	916,394
51.408	959,029	943,161
52.385	985,458	969,244
55.409	1,075,654	1,057,976
56.408	1,106,441	1,088,251
57.409	1,135,745	1,117,051
58.409	1,164,217	1,145,028
59.385	1,192,293	1,172,675
62.386	1,278,249	1,257,309
63.385	1,309,740	1,288,243
64.407	1,340,951	1,318,607
65.407	1,371,473	1,348,749
68.385	1,467,137	1,442,901
69.408	1,500,869	1,476,233
70.385	1,534,903	1,509,546
71.408	1,570,141	1,544,220
72.408	1,604,582	1,578,205
75.408	1,706,987	1,678,895
76.408	1,736,936	1,708,226
77.390	1,768,466	1,739,443
78.408	1,802,927	1,773,427
81.408	1,899,986	1,868,942
82.409	1,933,765	1,902,248
83.385	1,972,050	1,939,927
84.385	2,010,118	1,977,422
85.385	2,051,391	2,017,942
88.385	2,171,148	2,135,720
89.410	2,213,631	2,177,503
90.385	2,253,413	2,216,721
91.409	2,292,975	2,255,639
95.385	2,453,770	2,413,953
96.408	2,498,891	2,458,352
97.408	2,539,761	2,498,606
98.408	2,582,933	2,540,966
101.416	2,708,592	2,664,591
102.408	2,748,210	2,703,757
103.408	2,790,271	2,745,093
104.389	2,834,705	2,788,825
108.385	3,016,882	2,968,034
109.385	3,064,527	3,015,009
110.408	3,111,477	3,061,194
111.408	3,158,102	3,106,951
114.408	3,297,352	3,244,058
115.386	3,344,324	3,290,322
116.408	3,391,987	3,337,155
117.408	3,439,649	3,384,041
118.408	3,487,024	3,430,676
121.409	3,634,822	3,576,113
122.385	3,682,000	3,622,510
123.390	3,728,186	3,667,926
124.385	3,777,581	3,716,318
127.411	3,927,842	3,864,269
128.410	3,978,160	3,913,796
129.408	4,032,755	3,967,595

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
130.408	4,082,598	4,016,625
131.408	4,133,577	4,066,764
134.390	4,289,347	4,220,020
135.385	4,339,150	4,269,036
136.416	4,389,288	4,318,375
137.408	4,445,545	4,373,833
140.408	4,603,877	4,529,581
141.385	4,654,811	4,579,681
142.408	4,709,389	4,633,385
143.408	4,764,012	4,687,126
144.409	4,820,287	4,742,531
147.390	4,985,745	4,905,341
148.408	5,043,066	4,961,747
149.385	5,096,506	5,014,425
150.385	5,153,433	5,070,163
154.407	5,377,590	5,290,846
155.385	5,431,411	5,343,837
156.385	5,487,816	5,399,369
157.386	5,546,495	5,457,154
160.408	5,728,011	5,635,739
161.408	5,787,441	5,694,129
162.407	5,850,803	5,756,515
163.389	5,911,656	5,816,396
167.385	6,157,471	6,058,159
168.410	6,223,081	6,122,949
169.408	6,289,266	6,188,052
170.408	6,352,674	6,250,335
173.408	6,556,419	6,450,596
174.408	6,625,128	6,518,283
175.385	6,692,562	6,584,558
176.408	6,760,120	6,651,030
177.408	6,828,461	6,718,363
180.408	7,042,156	6,928,679
181.408	7,106,327	6,991,713
182.408	7,171,721	7,056,059
183.408	7,240,053	7,123,370
186.385	7,441,497	7,321,513
187.408	7,510,764	7,388,972
188.408	7,578,094	7,455,047
189.408	7,649,983	7,525,555
190.408	7,717,704	7,592,413
193.385	7,931,445	7,802,775
194.385	8,002,062	7,872,186
195.385	8,072,116	7,941,229
196.408	8,146,554	8,014,430
199.385	8,364,914	8,229,284
200.385	8,437,643	8,300,937
201.385	8,513,272	8,375,400
202.385	8,586,141	8,446,845
203.407	8,659,216	8,518,946
206.408	8,880,797	8,737,021
207.385	8,952,266	8,807,544
208.408	9,029,446	8,883,523
209.408	9,110,194	8,962,856
213.407	9,428,263	9,275,758
214.389	9,505,113	9,351,307
215.385	9,582,582	9,427,590
216.408	9,662,533	9,506,335
219.385	9,888,159	9,728,590
220.409	9,971,879	9,810,936
221.408	10,049,150	9,886,862
222.385	10,128,352	9,963,496

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
223.385	10,205,235	10,039,223
226.390	10,450,324	10,280,009
227.385	10,533,298	10,361,798
228.385	10,621,264	10,448,367
229.385	10,703,721	10,529,464
232.409	10,952,310	10,774,208
233.408	11,033,537	10,854,249
234.408	11,123,288	10,942,479
235.385	11,210,628	11,028,417
236.408	11,299,212	11,115,647
239.385	11,557,933	11,370,302
240.385	11,645,353	11,456,083
241.408	11,731,609	11,540,873
242.408	11,819,092	11,626,842
245.408	12,073,878	11,877,676
246.390	12,156,929	11,959,360
247.385	12,242,343	12,043,314
248.385	12,328,993	12,128,629
249.408	12,422,364	12,220,308
252.385	12,685,788	12,479,031
253.409	12,777,441	12,569,498
254.408	12,867,242	12,657,560
255.408	12,956,489	12,745,570
259.385	13,312,368	13,094,965
260.385	13,406,436	13,187,666
261.407	13,498,223	13,277,912
262.407	13,588,868	13,367,196
265.385	13,866,493	13,640,152
266.389	13,958,427	13,730,565
267.385	14,050,601	13,821,390
268.385	14,151,089	13,920,117
272.409	14,540,002	14,302,220
273.423	14,640,566	14,401,172
274.386	14,733,683	14,492,233
275.390	14,829,017	14,585,972
278.409	15,128,359	14,880,713
279.409	15,227,721	14,978,462
280.385	15,328,438	15,077,564
281.408	15,433,163	15,180,438
282.385	15,531,501	15,276,887
285.385	15,842,129	15,582,285
286.389	15,939,388	15,678,080
287.389	16,038,329	15,775,499
288.389	16,139,513	15,874,991
291.389	16,439,880	16,169,875
292.389	16,538,986	16,266,946
293.385	16,638,978	16,365,266
294.420	16,743,335	16,467,912
295.420	16,844,395	16,566,937
298.389	17,154,732	16,871,684
299.399	17,258,167	16,973,473
300.116	17,321,493	17,035,385
301.128	17,321,493	17,035,385

*Note: Max rows reached. Export to csv or zip to view all

7.26.26.1. Frame Counts: 1



Timestamp	Transmitted	Received
Seconds		Frames
0.385	0	0
3.407	4,183	14,169
4.389	7,445	22,079
5.407	11,131	30,557
6.385	14,336	38,670
9.408	29,018	69,733
10.408	34,312	81,016
11.427	39,627	92,531
12.385	44,453	103,230
13.385	49,722	114,863
16.408	64,218	149,842
17.408	69,512	162,060
18.408	73,578	173,359
19.408	77,197	184,393
22.407	91,467	221,796
23.407	96,585	234,860
24.385	101,741	248,081
25.407	106,653	261,499
26.385	111,754	275,061
29.408	128,338	318,401
30.385	134,427	333,542
31.385	140,312	348,817
32.386	146,151	364,369
36.385	164,854	423,600

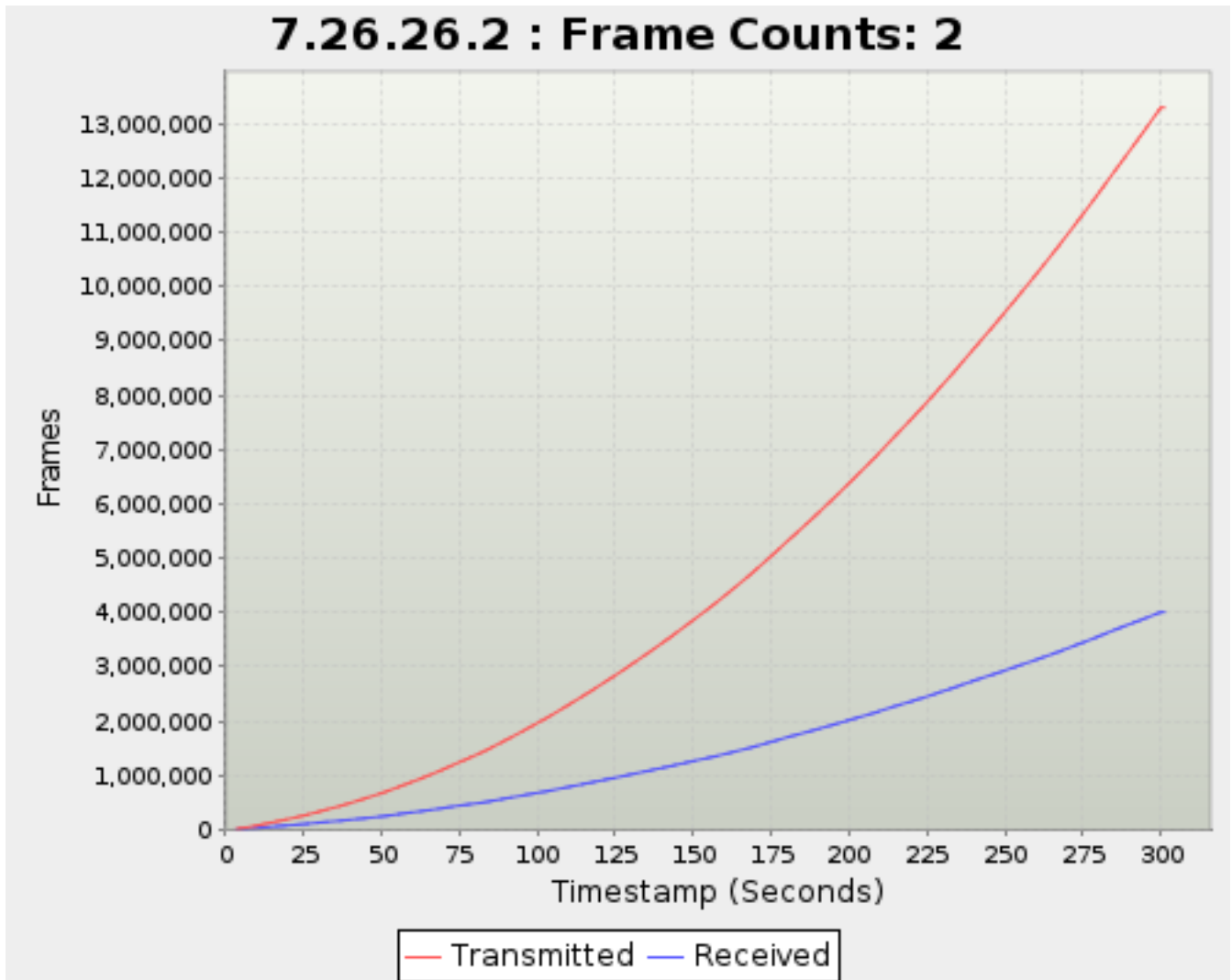
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
37.385	170,516	439,951
38.407	176,687	456,851
39.385	182,818	473,550
42.407	200,514	524,928
43.407	206,378	542,475
44.407	211,910	559,856
45.385	217,595	577,221
49.408	242,783	649,664
50.407	249,912	669,084
51.408	257,240	688,576
52.385	264,181	707,777
55.409	289,197	771,727
56.408	297,885	793,397
57.409	305,639	814,499
58.409	312,894	835,302
59.385	319,891	855,997
62.386	341,433	919,242
63.385	349,653	942,030
64.407	357,588	964,561
65.407	365,242	987,082
68.385	389,856	1,056,847
69.408	398,641	1,081,433
70.385	407,844	1,105,655
71.408	417,104	1,131,133
72.408	426,101	1,156,181
75.408	452,096	1,231,092
76.408	458,639	1,253,927
77.390	465,837	1,277,951
78.408	474,108	1,303,703
81.408	495,970	1,377,465
82.409	503,727	1,403,037
83.385	513,686	1,430,822
84.385	523,411	1,458,671
85.385	534,655	1,488,051
88.385	565,816	1,574,938
89.410	577,091	1,605,511
90.385	587,164	1,634,732
91.409	596,803	1,664,062
95.385	636,509	1,782,935
96.408	648,468	1,815,467
97.408	658,299	1,845,965
98.408	669,221	1,877,502
101.416	699,429	1,971,115
102.408	708,304	2,001,416
103.408	718,223	2,032,908
104.389	729,467	2,065,481
108.385	774,677	2,199,831
109.385	786,878	2,234,670
110.408	798,428	2,269,378
111.408	809,889	2,303,756
114.408	843,515	2,407,435
115.386	855,123	2,442,181
116.408	866,453	2,477,733
117.408	877,980	2,513,180
118.408	889,295	2,548,574
121.409	925,086	2,658,414
122.385	936,064	2,693,913
123.390	946,340	2,729,121
124.385	958,087	2,765,868
127.411	993,604	2,878,457
128.410	1,005,387	2,916,291
129.408	1,019,249	2,956,301

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
130.408	1,030,645	2,993,997
131.408	1,042,538	3,032,311
134.390	1,079,325	3,149,029
135.385	1,090,341	3,187,074
136.416	1,101,052	3,225,730
137.408	1,115,163	3,267,152
140.408	1,151,523	3,386,759
141.385	1,162,820	3,425,612
142.408	1,175,301	3,466,900
143.408	1,188,102	3,507,902
144.409	1,201,365	3,550,116
147.390	1,239,517	3,675,002
148.408	1,252,841	3,718,148
149.385	1,264,711	3,759,013
150.385	1,277,735	3,801,806
154.407	1,327,484	3,972,928
155.385	1,339,026	4,014,431
156.385	1,351,439	4,057,591
157.386	1,364,833	4,102,047
160.408	1,406,555	4,239,163
161.408	1,420,022	4,284,148
162.407	1,435,144	4,331,493
163.389	1,449,601	4,377,000
167.385	1,505,602	4,563,080
168.410	1,521,142	4,612,377
169.408	1,537,189	4,661,536
170.408	1,551,651	4,709,445
173.408	1,601,513	4,860,207
174.408	1,618,288	4,911,214
175.385	1,634,636	4,961,270
176.408	1,650,256	5,012,241
177.408	1,666,608	5,063,275
180.408	1,719,217	5,221,344
181.408	1,733,148	5,270,496
182.408	1,747,628	5,320,423
183.408	1,763,726	5,371,740
186.385	1,809,014	5,524,812
187.408	1,824,556	5,576,904
188.408	1,839,602	5,628,042
189.408	1,856,606	5,681,649
190.408	1,871,490	5,733,674
193.385	1,921,157	5,894,658
194.385	1,937,052	5,948,255
195.385	1,952,671	6,001,726
196.408	1,969,984	6,057,690
199.385	2,020,284	6,222,550
200.385	2,036,687	6,277,886
201.385	2,054,372	6,334,720
202.385	2,070,724	6,389,949
203.407	2,086,736	6,446,052
206.408	2,136,454	6,614,633
207.385	2,152,241	6,669,427
208.408	2,169,781	6,727,923
209.408	2,189,503	6,787,683
213.407	2,264,391	7,026,162
214.389	2,282,095	7,084,089
215.385	2,299,532	7,143,020
216.408	2,317,734	7,203,630
219.385	2,366,501	7,377,303
220.409	2,386,231	7,440,009
221.408	2,403,015	7,499,228
222.385	2,421,171	7,558,042

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
223.385	2,437,498	7,617,468
226.390	2,493,494	7,802,577
227.385	2,512,583	7,865,380
228.385	2,533,860	7,930,797
229.385	2,552,512	7,993,318
232.409	2,607,988	8,182,805
233.408	2,625,673	8,245,223
234.408	2,647,337	8,311,942
235.385	2,668,115	8,377,208
236.408	2,688,593	8,444,068
239.385	2,747,714	8,639,906
240.385	2,767,674	8,705,855
241.408	2,786,700	8,771,685
242.408	2,806,638	8,837,824
245.408	2,862,091	9,033,410
246.390	2,879,813	9,097,499
247.385	2,898,318	9,163,022
248.385	2,917,248	9,229,468
249.408	2,938,913	9,299,618
252.385	2,997,027	9,500,633
253.409	3,017,581	9,570,591
254.408	3,037,593	9,638,732
255.408	3,057,081	9,707,361
259.385	3,134,463	9,979,794
260.385	3,156,023	10,051,031
261.407	3,175,969	10,121,385
262.407	3,195,569	10,191,156
265.385	3,257,121	10,402,898
266.389	3,277,003	10,473,514
267.385	3,297,061	10,544,364
268.385	3,321,053	10,619,277
272.409	3,409,059	10,913,905
273.423	3,432,148	10,989,895
274.386	3,452,794	11,060,517
275.390	3,473,583	11,133,550
278.409	3,541,365	11,360,777
279.409	3,563,725	11,436,290
280.385	3,587,310	11,511,953
281.408	3,611,658	11,590,626
282.385	3,633,856	11,665,057
285.385	3,705,928	11,898,821
286.389	3,726,814	11,973,804
287.389	3,748,256	12,049,849
288.389	3,770,795	12,126,916
291.389	3,836,183	12,356,823
292.389	3,857,363	12,432,905
293.385	3,878,840	12,509,831
294.420	3,901,548	12,589,815
295.420	3,923,275	12,667,320
298.389	3,992,485	12,903,370
299.399	4,014,784	12,982,934
300.116	4,028,457	13,031,313
301.128	4,028,457	13,031,313

*Note: Max rows reached. Export to csv or zip to view all

7.26.26.2. Frame Counts: 2



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
3.407	14,448	4,129
4.389	22,549	7,349
5.407	31,202	10,988
6.385	39,487	14,151
9.408	71,159	28,624
10.408	82,628	33,856
11.427	94,321	39,101
12.385	105,228	43,858
13.385	117,037	49,062
16.408	152,673	63,364
17.408	165,127	68,589
18.408	176,589	72,615
19.408	187,868	76,201
22.407	226,040	90,315
23.407	239,318	95,385
24.385	252,790	100,480
25.407	266,457	105,360
26.385	280,299	110,395
29.408	324,451	126,838
30.385	339,930	132,829
31.385	355,546	138,655
32.386	371,384	144,435
36.385	431,676	163,003
37.385	448,368	168,608

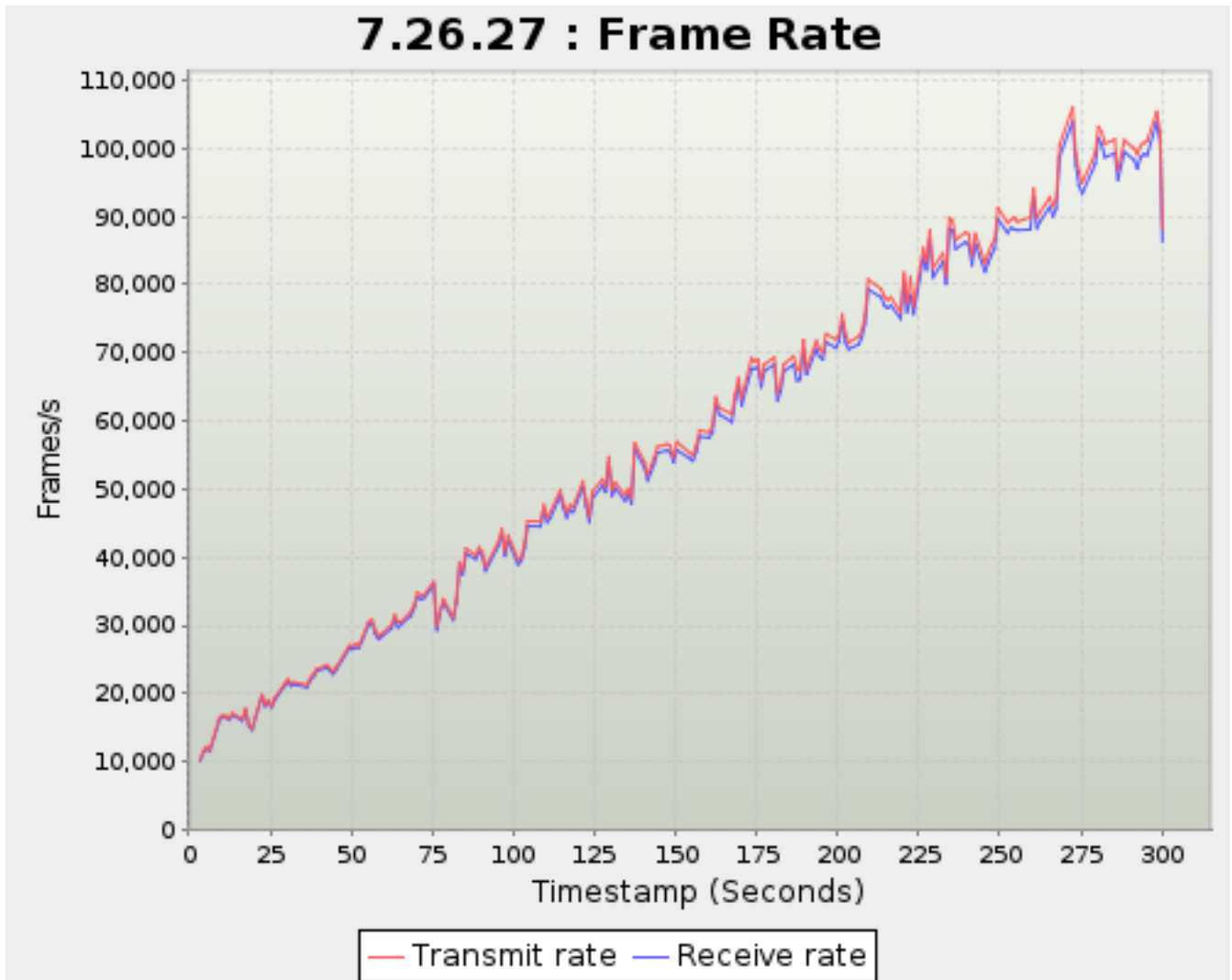
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
38.407	465,606	174,718
39.385	482,561	180,796
42.407	534,982	198,319
43.407	552,889	204,112
44.407	570,588	209,600
45.385	588,284	215,247
49.408	662,050	240,237
50.407	681,852	247,310
51.408	701,789	254,585
52.385	721,277	261,467
55.409	786,457	286,249
56.408	808,556	294,854
57.409	830,106	302,552
58.409	851,323	309,726
59.385	872,402	316,678
62.386	936,816	338,067
63.385	960,087	346,213
64.407	983,363	354,046
65.407	1,006,231	361,667
68.385	1,077,281	386,054
69.408	1,102,228	394,800
70.385	1,127,059	403,891
71.408	1,153,037	413,087
72.408	1,178,481	422,024
75.408	1,254,891	447,803
76.408	1,278,297	454,299
77.390	1,302,629	461,492
78.408	1,328,819	469,724
81.408	1,404,016	491,477
82.409	1,430,038	499,211
83.385	1,458,364	509,105
84.385	1,486,707	518,751
85.385	1,516,736	529,891
88.385	1,605,332	560,782
89.410	1,636,540	571,992
90.385	1,666,249	581,989
91.409	1,696,172	591,577
95.385	1,817,261	631,018
96.408	1,850,423	642,885
97.408	1,881,462	652,641
98.408	1,913,712	663,464
101.416	2,009,163	693,476
102.408	2,039,906	702,341
103.408	2,072,048	712,185
104.389	2,105,238	723,344
108.385	2,242,205	768,203
109.385	2,277,649	780,339
110.408	2,313,049	791,816
111.408	2,348,213	803,195
114.408	2,453,837	836,623
115.386	2,489,201	848,141
116.408	2,525,534	859,422
117.408	2,561,669	870,861
118.408	2,597,729	882,102
121.409	2,709,736	917,699
122.385	2,745,936	928,597
123.390	2,781,846	938,805
124.385	2,819,494	950,450
127.411	2,934,238	985,812
128.410	2,972,773	997,505
129.408	3,013,506	1,011,294
130.408	3,051,953	1,022,628

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
131.408	3,091,039	1,034,453
134.390	3,210,022	1,070,991
135.385	3,248,809	1,081,962
136.416	3,288,236	1,092,645
137.408	3,330,382	1,106,681
140.408	3,452,354	1,142,822
141.385	3,491,991	1,154,069
142.408	3,534,088	1,166,485
143.408	3,575,910	1,179,224
144.409	3,618,922	1,192,415
147.390	3,746,228	1,230,339
148.408	3,790,225	1,243,599
149.385	3,831,795	1,255,412
150.385	3,875,698	1,268,357
154.407	4,050,106	1,317,918
155.385	4,092,385	1,329,406
156.385	4,136,377	1,341,778
157.386	4,181,662	1,355,107
160.408	4,321,456	1,396,576
161.408	4,367,419	1,409,981
162.407	4,415,659	1,425,022
163.389	4,462,055	1,439,396
167.385	4,651,869	1,495,079
168.410	4,701,939	1,510,572
169.408	4,752,077	1,526,516
170.408	4,801,023	1,540,890
173.408	4,954,906	1,590,389
174.408	5,006,840	1,607,069
175.385	5,057,926	1,623,288
176.408	5,109,864	1,638,789
177.408	5,161,853	1,655,088
180.408	5,322,939	1,707,335
181.408	5,373,179	1,721,217
182.408	5,424,093	1,735,636
183.408	5,476,327	1,751,630
186.385	5,632,483	1,796,701
187.408	5,686,208	1,812,068
188.408	5,738,492	1,827,005
189.408	5,793,377	1,843,906
190.408	5,846,214	1,858,739
193.385	6,010,288	1,908,117
194.385	6,065,010	1,923,931
195.385	6,119,445	1,939,503
196.408	6,176,570	1,956,740
199.385	6,344,630	2,006,734
200.385	6,400,956	2,023,051
201.385	6,458,900	2,040,680
202.385	6,515,417	2,056,896
203.407	6,572,480	2,072,894
206.408	6,744,343	2,122,388
207.385	6,800,025	2,138,117
208.408	6,859,665	2,155,600
209.408	6,920,691	2,175,173
213.407	7,163,872	2,249,596
214.389	7,223,018	2,267,218
215.385	7,283,050	2,284,570
216.408	7,344,799	2,302,705
219.385	7,521,658	2,351,287
220.409	7,585,648	2,370,927
221.408	7,646,135	2,387,634
222.385	7,707,181	2,405,454
223.385	7,767,737	2,421,755

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
226.390	7,956,830	2,477,432
227.385	8,020,715	2,496,418
228.385	8,087,404	2,517,570
229.385	8,151,209	2,536,146
232.409	8,344,322	2,591,403
233.408	8,407,864	2,609,026
234.408	8,475,951	2,630,537
235.385	8,542,513	2,651,209
236.408	8,610,619	2,671,579
239.385	8,810,219	2,730,396
240.385	8,877,679	2,750,228
241.408	8,944,909	2,769,188
242.408	9,012,454	2,789,018
245.408	9,211,787	2,844,266
246.390	9,277,116	2,861,861
247.385	9,344,025	2,880,292
248.385	9,411,745	2,899,161
249.408	9,483,451	2,920,690
252.385	9,688,761	2,978,398
253.409	9,759,860	2,998,907
254.408	9,829,649	3,018,828
255.408	9,899,408	3,038,209
259.385	10,177,905	3,115,171
260.385	10,250,413	3,136,635
261.407	10,322,254	3,156,527
262.407	10,393,299	3,176,040
265.385	10,609,372	3,237,254
266.389	10,681,424	3,257,051
267.385	10,753,540	3,277,026
268.385	10,830,036	3,300,840
272.409	11,130,943	3,388,315
273.423	11,208,418	3,411,277
274.386	11,280,889	3,431,716
275.390	11,355,434	3,452,422
278.409	11,586,994	3,519,936
279.409	11,663,996	3,542,172
280.385	11,741,128	3,565,611
281.408	11,821,505	3,589,812
282.385	11,897,645	3,611,830
285.385	12,136,201	3,683,464
286.389	12,212,574	3,704,276
287.389	12,290,073	3,725,650
288.389	12,368,718	3,748,075
291.389	12,603,697	3,813,052
292.389	12,681,623	3,834,041
293.385	12,760,138	3,855,435
294.420	12,841,787	3,878,097
295.420	12,921,120	3,899,617
298.389	13,162,247	3,968,314
299.399	13,243,383	3,990,539
300.116	13,293,036	4,004,072
301.128	13,293,036	4,004,072

*Note: Max rows reached. Export to csv or zip to view all

7.26.27. Frame Rate



Rates can vary due to round-off errors in calculations.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Frames/s</i>	
0.385	0.00	0.00
3.407	~10270	~10130
4.389	~11570	~11330
5.407	~12120	~11900
6.385	~11750	~11530
9.408	~16530	~16150
10.408	~16760	~16520
11.427	~16690	~16450
12.385	~16420	~16130
13.385	~17080	~16840
16.408	~16300	~16000
17.408	~17750	~17440
18.408	~15530	~15330
19.408	~14900	14,620
22.407	~19840	~19560
23.407	~18400	~18130
24.385	~19050	~18730
25.407	~18180	~17900
26.385	~19370	~19020
29.408	~21390	~21080
30.385	~22080	~21630
31.385	~21500	~21100

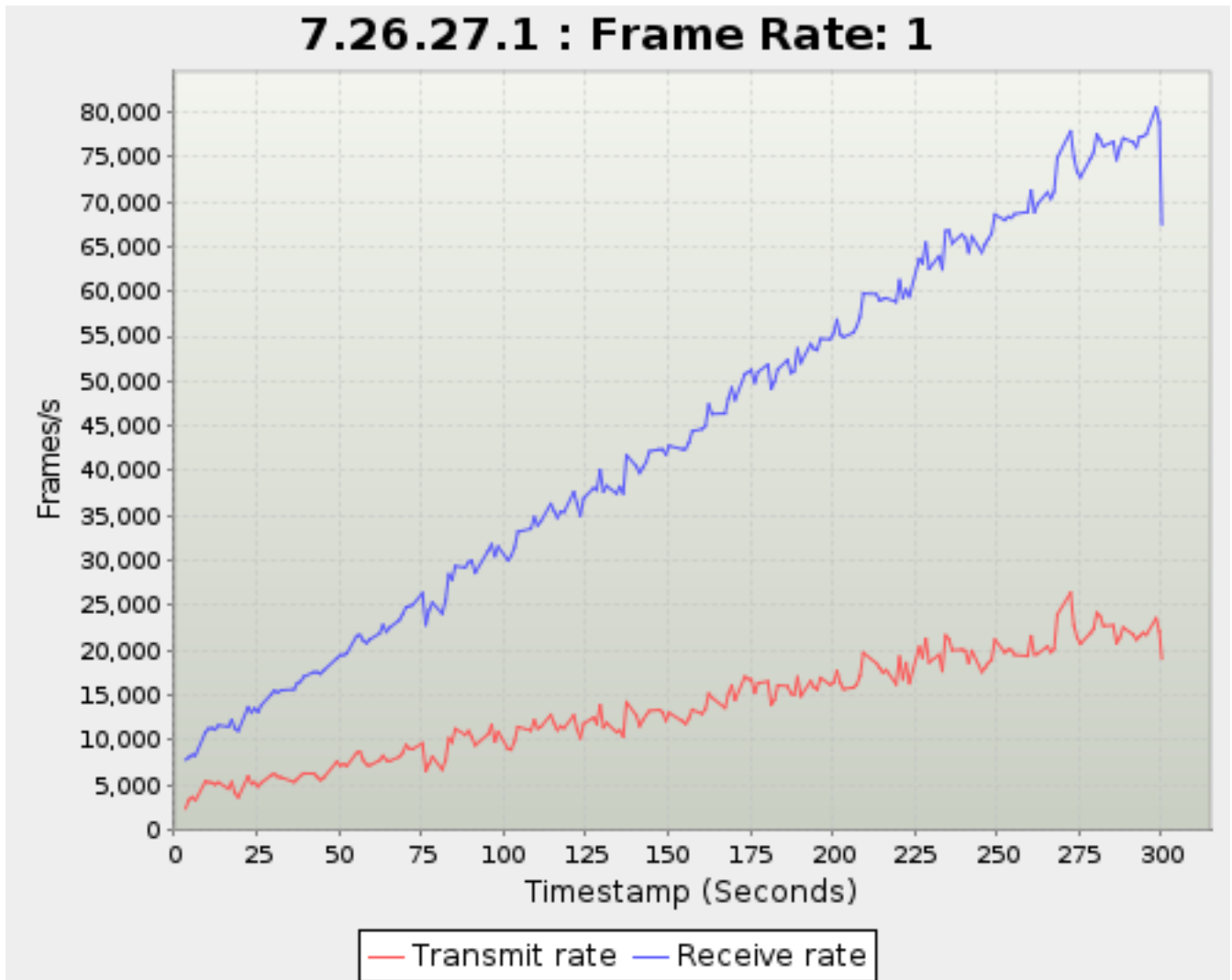
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
32.386	~21660	~21310
36.385	~21270	~20930
37.385	~22350	~21960
38.407	~22910	~22510
39.385	~23610	~23290
42.407	~24160	~23760
43.407	~23770	23,340
44.407	~23230	~22870
45.385	~23910	~23530
49.408	~27060	~26610
50.407	~26960	~26520
51.408	~27240	~26740
52.385	~27050	~26700
55.409	~30610	~30090
56.408	~30820	~30310
57.409	~29270	~28770
58.409	~28470	~27980
59.385	~28770	~28330
62.386	~30020	~29550
63.385	~31520	~30960
64.407	~30540	~29710
65.407	~30520	~30140
68.385	~32040	~31400
69.408	~32970	~32580
70.385	~34840	~34100
71.408	~34450	~33890
72.408	~34440	~33990
75.408	~36430	~35890
76.408	~29950	~29330
77.390	~32110	~31790
78.408	~33850	~33380
81.408	~31200	~30790
82.409	~33750	~33270
83.385	~39230	~38610
84.385	~38070	~37500
85.385	~41270	40,520
88.385	~40260	~39720
89.410	~41450	~40760
90.385	~40800	~40220
91.409	~38630	~38010
95.385	~42290	~41680
96.408	~44110	~43400
97.408	40,870	~40250
98.408	~43170	42,360
101.416	~39690	~38960
102.408	~39940	~39480
103.408	~42060	~41340
104.389	~45290	~44580
108.385	~45260	~44520
109.385	~47650	~46980
110.408	~45890	~45150
111.408	~46630	~45760
114.408	~49800	~49020
115.386	~48030	~47300
116.408	~46640	~45820
117.408	~47660	~46890
118.408	~47380	~46640
121.409	~51120	~50310
122.385	~48340	~47540
123.390	~45960	~45190
124.385	~49640	~48640
127.411	~51410	~50500

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
128.410	~50370	~49580
129.408	~54700	~53910
130.408	~49840	49,030
131.408	~50980	~50140
134.390	~49120	~48290
135.385	~50050	~49260
136.416	~48630	~47860
137.408	~56710	~55910
140.408	~53970	~53160
141.385	~52130	~51280
142.408	~53350	~52500
143.408	~54620	~53740
144.409	~56220	~55350
147.390	~56590	~55660
148.408	~56310	~55410
149.385	~54700	~53920
150.385	~56930	~55740
154.407	~55290	~54480
155.385	~55030	~54180
156.385	~56410	~55530
157.386	~58620	~57730
160.408	~58300	~57520
161.408	59,430	58,390
162.407	~63430	~62450
163.389	~61970	~60980
167.385	~61020	~59860
168.410	~64010	~63210
169.408	~66320	~65230
170.408	~63410	~62280
173.408	~69220	67,660
174.408	~68710	~67690
175.385	~69020	~67840
176.408	~66040	~64980
177.408	~68340	~67330
180.408	69,290	~68270
181.408	~64170	~63030
182.408	~65390	~64350
183.408	~68330	~67310
186.385	~69490	~68260
187.408	~67710	~65940
188.408	67,330	~66080
189.408	~71890	~70510
190.408	~67720	~66860
193.385	~71750	~70600
194.385	~70620	~69410
195.385	~70050	~69040
196.408	~72760	~71560
199.385	~71990	~70740
200.385	~72730	~71650
201.385	~75630	~74460
202.385	~72870	~71450
203.407	~71500	~70550
206.408	~72420	~71220
207.385	~73150	~72180
208.408	~75440	~74270
209.408	~80750	~79330
213.407	~79360	~78130
214.389	~78260	~76930
215.385	~77780	~76590
216.408	~78150	~76970
219.385	~75940	~74990
220.409	~81760	~80420

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
221.408	~77350	~76000
222.385	~81070	~78440
223.385	~76880	~75730
226.390	~85410	~83960
227.385	~83390	~82200
228.385	~87970	~86570
229.385	~82460	~81100
232.409	~84610	~83370
233.408	~81310	~80120
234.408	~89750	88,230
235.385	~89400	~87960
236.408	~86590	~85270
239.385	~87680	~86270
240.385	87,420	~85780
241.408	~84320	~82880
242.408	~87480	~85970
245.408	~83180	~81900
246.390	~84570	~83180
247.385	~85840	~84380
248.385	86,650	~85320
249.408	~91270	~89620
252.385	~89090	87,600
253.409	~89500	~88350
254.408	~89890	~88150
255.408	~89250	88,010
259.385	~89870	~88110
260.385	~94070	~92700
261.407	~89810	~88300
262.407	~90650	~89280
265.385	~92840	~91440
266.389	~91570	~90050
267.385	~92540	~91190
268.385	~100500	~98730
272.409	~106000	~104000
273.423	~99180	~97590
274.386	~96690	~94560
275.390	~94950	~93370
278.409	~98220	~96650
279.409	~99360	~97750
280.385	~103200	~101500
281.408	~102400	~100600
282.385	~100700	~98720
285.385	~101300	~99300
286.389	~96870	~95410
287.389	~98940	~97420
288.389	~101200	~99490
291.389	~100000	~98320
292.389	~99110	~97070
293.385	~100400	~98710
294.420	~100800	~99170
295.420	~101100	~99030
298.389	~105400	~103900
299.399	~102400	~100800
300.116	~88320	~86350
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.27.1. Frame Rate: 1



Rates can vary due to round-off errors in calculations.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Frames/s</i>	
0.385	0.00	0.00
3.407	~2370	~7796
4.389	~3322	~8055
5.407	~3621	~8328
6.385	~3277	~8296
9.408	5,379	~10850
10.408	5,294	~11280
11.427	~5216	~11300
12.385	~5038	~11170
13.385	5,269	~11630
16.408	~4570	~11490
17.408	5,294	~12220
18.408	4,066	~11300
19.408	3,619	~11030
22.407	~5946	~13660
23.407	5,118	~13060
24.385	~5272	~13520
25.407	~4806	~13130
26.385	~5216	~13870
29.408	~6064	~15080
30.385	~6232	~15500
31.385	5,885	~15280

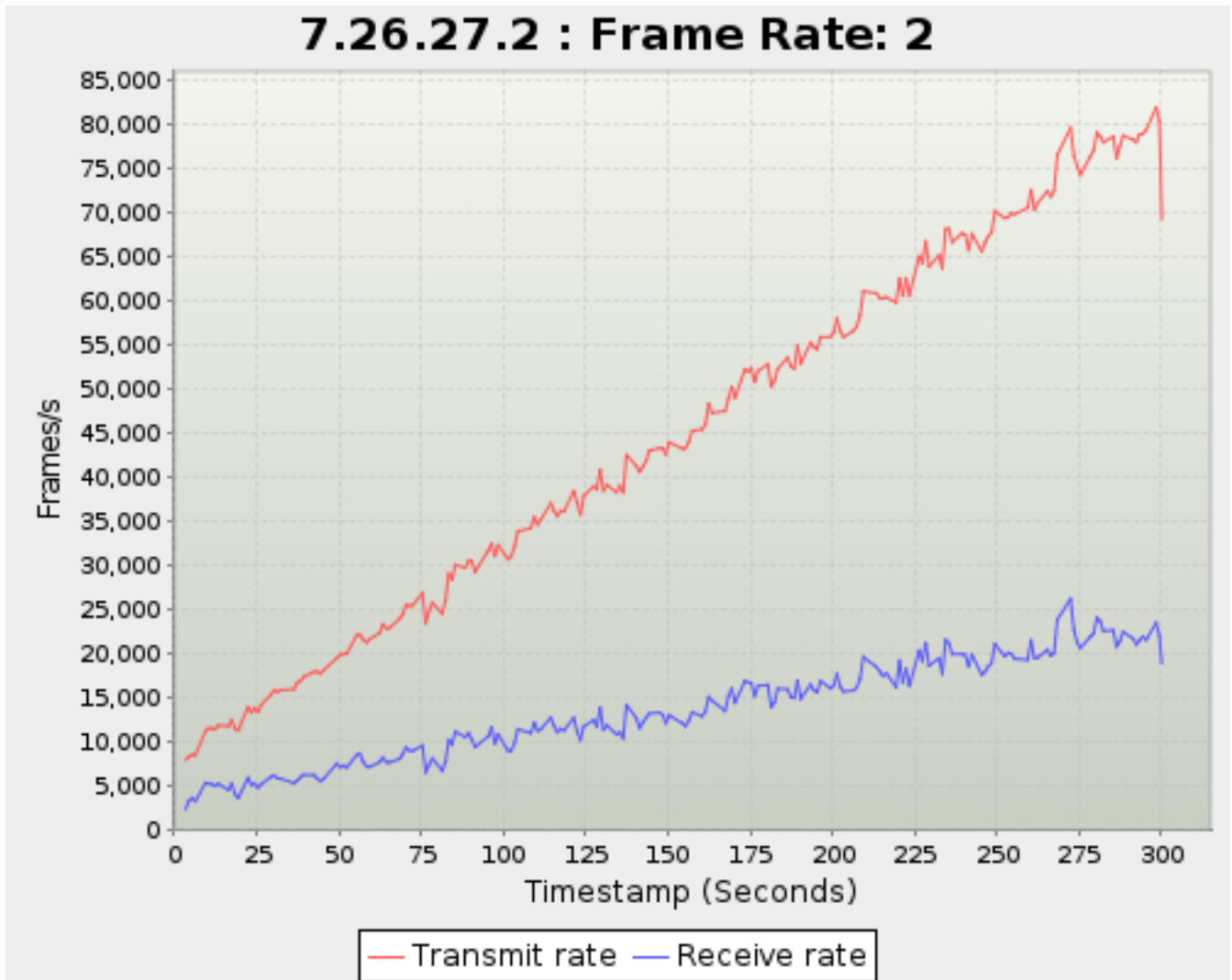
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
32.386	~5833	~15540
36.385	~5321	~15650
37.385	5,662	~16350
38.407	~6038	~16540
39.385	~6269	~17070
42.407	6,258	~17560
43.407	5,864	~17550
44.407	5,532	~17380
45.385	~5813	~17760
49.408	~7586	~19110
50.407	~7136	~19440
51.408	~7321	~19470
52.385	~7104	~19650
55.409	8,564	~21600
56.408	~8697	~21690
57.409	~7746	~21080
58.409	7,255	~20800
59.385	~7169	~21200
62.386	~7732	~21890
63.385	~8228	~22810
64.407	~7764	~22050
65.407	7,654	~22520
68.385	8,117	23,370
69.408	~8587	~24030
70.385	~9420	~24790
71.408	~9052	~24910
72.408	8,997	~25050
75.408	~9623	~26350
76.408	6,543	~22840
77.390	~7330	~24460
78.408	~8125	~25300
81.408	~6704	~24100
82.409	~7749	~25550
83.385	~10200	~28470
84.385	9,725	~27850
85.385	~11240	29,380
88.385	~10580	~29230
89.410	~11000	~29830
90.385	~10330	~29970
91.409	~9413	~28640
95.385	~10660	~31090
96.408	~11690	~31800
97.408	9,831	~30500
98.408	~10920	~31540
101.416	~9001	~30020
102.408	~8947	~30550
103.408	9,919	~31490
104.389	~11460	~33200
108.385	~11060	~33550
109.385	~12200	~34840
110.408	~11290	~33930
111.408	~11460	~34380
114.408	~12800	~36320
115.386	~11870	~35530
116.408	~11090	~34790
117.408	~11530	~35450
118.408	~11320	~35390
121.409	~12740	~37640
122.385	~11250	~36370
123.390	~10220	~35030
124.385	~11810	~36930
127.411	~12500	~38080

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
128.410	~11790	~37870
129.408	~13890	~40090
130.408	~11400	~37700
131.408	~11890	~38310
134.390	~10870	~37480
135.385	~11070	~38240
136.416	~10390	~37490
137.408	~14220	~41760
140.408	12,740	~40510
141.385	~11560	~39770
142.408	~12200	~40360
143.408	~12800	~41000
144.409	~13250	~42170
147.390	~13350	~42390
148.408	~13090	~42380
149.385	~12150	~41830
150.385	~13020	~42790
154.407	~12100	~42410
155.385	~11800	~42440
156.385	~12410	43,160
157.386	~13380	~44410
160.408	~12920	~44670
161.408	~13470	~44990
162.407	~15140	~47390
163.389	~14720	~46340
167.385	~13580	~46390
168.410	~15160	~48090
169.408	~16080	~49260
170.408	~14460	~47910
173.408	~17050	50,790
174.408	~16780	~51010
175.385	~16730	~51230
176.408	~15270	~49830
177.408	~16350	~51030
180.408	~16510	~51850
181.408	~13930	~49150
182.408	14,480	~49930
183.408	~16100	~51320
186.385	~15990	52,350
187.408	~15190	~50920
188.408	~15050	~51140
189.408	~17000	~53610
190.408	~14880	~52030
193.385	~16550	~54140
194.385	~15900	~53600
195.385	~15620	~53470
196.408	~16920	~54710
199.385	~16150	~54690
200.385	~16400	~55340
201.385	~17690	~56830
202.385	~16350	~55230
203.407	~15670	~54900
206.408	~15850	~55430
207.385	~16160	~56080
208.408	~17150	~57180
209.408	~19720	59,760
213.407	~18540	~59690
214.389	~18030	~58990
215.385	~17510	~59170
216.408	~17790	~59250
219.385	~16210	~58840
220.409	~19270	~61240

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
221.408	~16800	~59280
222.385	~18580	~60200
223.385	~16330	~59430
226.390	~20380	63,650
227.385	~19180	~63120
228.385	~21280	~65420
229.385	~18650	~62520
232.409	~19490	~63940
233.408	~17700	~62480
234.408	~21660	~66720
235.385	~21270	~66800
236.408	~20020	~65360
239.385	~20070	~66360
240.385	19,960	~65950
241.408	~18600	~64350
242.408	~19940	~66140
245.408	~17600	~64340
246.390	~18050	~65260
247.385	~18600	~65850
248.385	18,930	~66450
249.408	~21180	~68570
252.385	~19760	~67950
253.409	~20070	~68320
254.408	~20030	~68210
255.408	~19490	~68630
259.385	~19360	~68860
260.385	21,560	~71240
261.407	~19520	~68840
262.407	19,600	~69770
265.385	~20440	~71050
266.389	~19800	~70330
267.385	~20140	~71130
268.385	~23990	~74910
272.409	~26400	~77840
273.423	~22770	~74940
274.386	~21440	~73340
275.390	~20710	~72740
278.409	21,910	~74790
279.409	22,360	~75510
280.385	~24160	~77520
281.408	~23800	~76900
282.385	~22720	~76180
285.385	~22780	76,690
286.389	~20800	~74680
287.389	~21440	~76050
288.389	~22540	~77070
291.389	~21770	~76650
292.389	21,180	~76080
293.385	~21560	~77230
294.420	~21940	~77280
295.420	~21730	~77510
298.389	~23560	~80490
299.399	~22080	~78780
300.116	~19070	~67470
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.27.2. Frame Rate: 2



Rates can vary due to round-off errors in calculations.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Frames/s</i>	
3.407	~7897	~2338
4.389	~8249	~3279
5.407	~8500	~3575
6.385	~8471	~3234
9.408	11,150	5,296
10.408	~11470	5,232
11.427	~11470	~5147
12.385	~11390	~4966
13.385	~11810	5,204
16.408	~11730	~4509
17.408	~12450	5,225
18.408	~11460	4,026
19.408	~11280	3,586
22.407	~13900	~5895
23.407	~13280	5,070
24.385	~13780	~5210
25.407	~13370	~4775
26.385	~14150	~5148
29.408	~15320	~6007
30.385	~15840	~6132
31.385	~15620	5,826
32.386	~15820	~5774

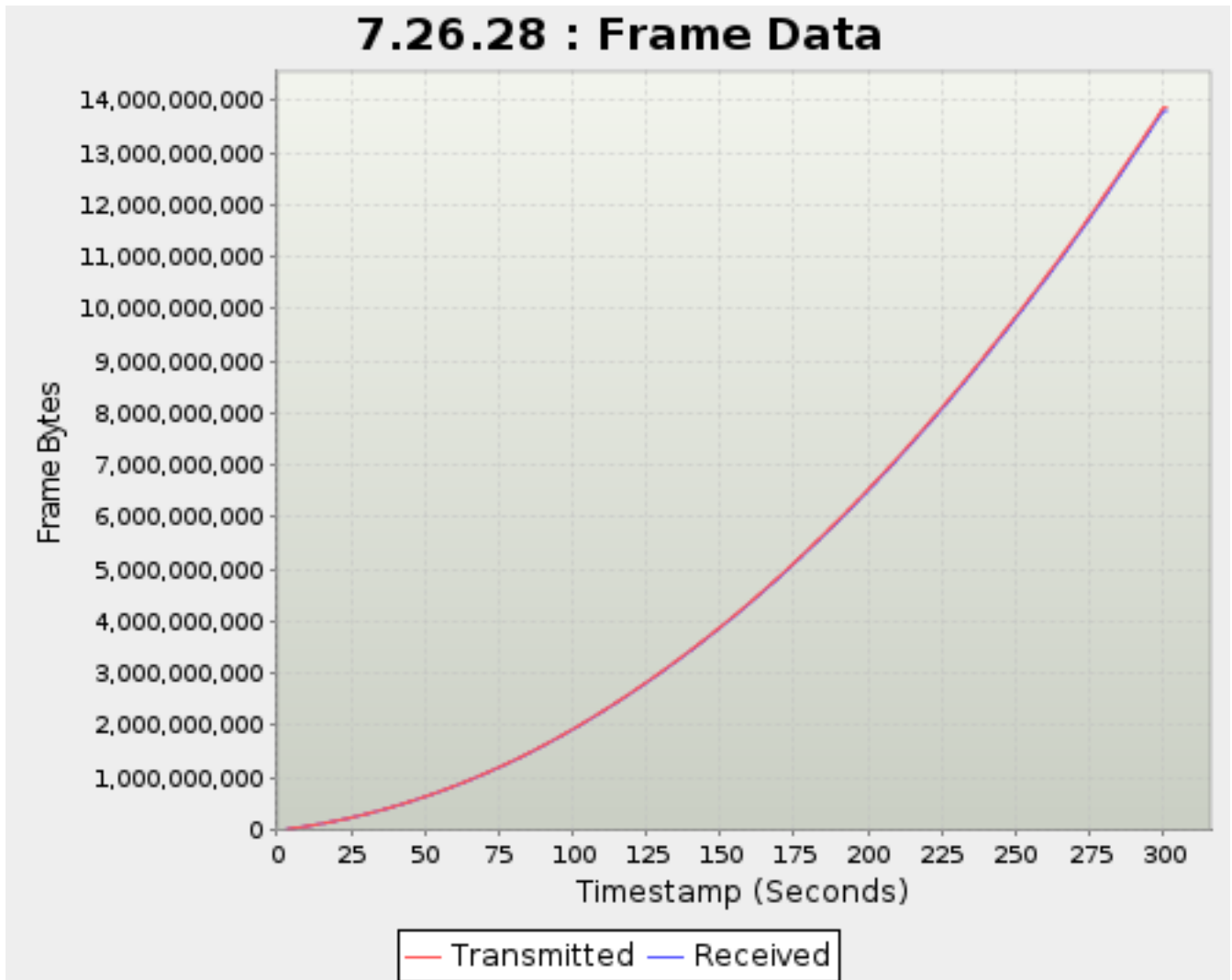
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
36.385	~15940	~5275
37.385	~16690	5,605
38.407	~16870	~5978
39.385	~17340	~6215
42.407	17,900	6,195
43.407	~17910	5,793
44.407	~17700	5,488
45.385	~18090	~5774
49.408	~19470	~7507
50.407	~19820	~7080
51.408	~19920	~7268
52.385	~19950	~7044
55.409	~22040	8,486
56.408	~22120	~8614
57.409	~21530	~7690
58.409	~21220	7,174
59.385	~21600	~7123
62.386	~22290	~7669
63.385	~23290	~8154
64.407	~22770	~7664
65.407	~22870	7,621
68.385	~23920	8,025
69.408	~24390	~8549
70.385	~25420	~9305
71.408	~25390	~8989
72.408	~25440	8,937
75.408	~26800	~9541
76.408	~23410	6,496
77.390	~24780	~7325
78.408	~25730	~8086
81.408	~24500	~6691
82.409	~26000	~7726
83.385	~29020	~10140
84.385	~28340	9,646
85.385	~30030	11,140
88.385	~29680	10,490
89.410	~30450	~10940
90.385	~30470	~10250
91.409	~29220	~9363
95.385	~31620	~10590
96.408	~32420	~11600
97.408	~31040	9,756
98.408	32,250	~10820
101.416	~30690	~8938
102.408	~30990	~8936
103.408	~32140	9,844
104.389	~33830	~11380
108.385	~34190	~10970
109.385	~35440	~12140
110.408	~34600	~11220
111.408	~35160	~11380
114.408	~37010	~12700
115.386	~36160	~11780
116.408	~35550	~11040
117.408	~36140	~11440
118.408	36,060	~11240
121.409	38,380	~12670
122.385	~37090	~11170
123.390	~35730	~10160
124.385	~37840	~11700
127.411	~38910	~12420
128.410	~38570	~11700

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.408	~40810	~13820
130.408	~38450	~11330
131.408	~39090	~11830
134.390	~38250	~10810
135.385	~38980	~11030
136.416	~38240	~10360
137.408	~42490	~14150
140.408	~41230	~12650
141.385	~40570	~11510
142.408	~41150	~12140
143.408	~41820	~12740
144.409	~42970	~13180
147.390	~43240	~13270
148.408	~43220	~13030
149.385	~42550	~12090
150.385	~43900	~12950
154.407	~43190	~12070
155.385	~43230	~11750
156.385	~43990	~12370
157.386	~45240	~13320
160.408	45,380	~12850
161.408	~45960	~13410
162.407	~48290	~15060
163.389	~47250	~14640
167.385	~47440	~13470
168.410	~48850	~15120
169.408	~50240	~15980
170.408	~48950	~14370
173.408	~52170	16,870
174.408	~51930	16,680
175.385	~52290	~16600
176.408	~50770	~15150
177.408	~51990	~16300
180.408	~52780	~16420
181.408	50,240	~13880
182.408	~50910	~14420
183.408	~52230	~15990
186.385	~53500	~15910
187.408	~52520	~15020
188.408	~52280	~14940
189.408	~54890	~16900
190.408	~52840	~14830
193.385	~55200	~16460
194.385	~54720	~15810
195.385	~54440	~15570
196.408	~55840	~16850
199.385	~55840	~16050
200.385	~56330	~16320
201.385	~57940	~17630
202.385	~56520	~16220
203.407	~55830	~15650
206.408	~56560	~15790
207.385	~56990	~16100
208.408	~58300	~17090
209.408	~61030	~19570
213.407	~60810	~18440
214.389	~60230	~17950
215.385	~60270	~17420
216.408	~60360	~17730
219.385	~59730	~16150
220.409	~62490	~19180
221.408	~60550	~16720

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
222.385	~62480	~18240
223.385	~60560	~16300
226.390	~65030	~20310
227.385	~64210	~19080
228.385	~66690	~21150
229.385	~63810	~18580
232.409	~65120	~19430
233.408	~63610	~17640
234.408	~68090	~21510
235.385	~68130	~21160
236.408	~66570	~19910
239.385	~67610	~19910
240.385	67,460	~19830
241.408	~65720	~18530
242.408	~67550	19,830
245.408	~65570	~17560
246.390	~66530	~17920
247.385	~67250	~18520
248.385	67,720	~18870
249.408	~70090	~21040
252.385	~69340	~19650
253.409	~69430	~20030
254.408	~69860	~19940
255.408	~69760	~19380
259.385	~70500	~19250
260.385	~72510	~21460
261.407	~70290	~19460
262.407	~71050	~19510
265.385	~72390	~20380
266.389	~71760	~19720
267.385	~72410	~20060
268.385	~76500	~23810
272.409	~79550	~26170
273.423	~76410	~22640
274.386	~75260	~21220
275.390	~74250	~20620
278.409	~76310	21,860
279.409	~77000	~22240
280.385	~79030	~24020
281.408	~78570	~23660
282.385	~77930	~22540
285.385	~78560	~22610
286.389	~76070	~20730
287.389	~77500	~21370
288.389	~78650	~22430
291.389	~78230	~21670
292.389	~77930	~20990
293.385	~78830	~21480
294.420	~78890	~21900
295.420	~79330	21,520
298.389	~81850	~23440
299.399	~80330	~22000
300.116	~69250	~18870
301.128	0.00	0.00

*Note: Max rows reached. Export to csv or zip to view all

7.26.28. Frame Data



Timestamp	Transmitted	Received
<i>Seconds</i>	<i>Frame bytes</i>	
0.385	0	0
3.407	12,716,065	12,652,593
4.389	19,960,330	19,836,893
5.407	27,599,216	27,421,986
6.385	35,174,664	34,965,774
9.408	61,067,071	60,713,189
10.408	70,294,306	69,911,028
11.427	79,897,703	79,521,521
12.385	89,143,981	88,696,472
13.385	99,083,408	98,638,627
16.408	130,459,707	129,854,043
17.408	141,309,868	140,643,045
18.408	152,202,910	151,533,144
19.408	163,347,889	162,595,217
22.407	198,844,417	197,904,348
23.407	211,161,467	210,215,822
24.385	223,563,189	222,572,811
25.407	236,679,191	235,673,721
26.385	249,608,908	248,521,909
29.408	290,818,378	289,582,679
30.385	304,942,160	303,603,630
31.385	319,561,768	318,116,447
32.386	334,479,726	332,972,271
36.385	395,349,252	393,673,132

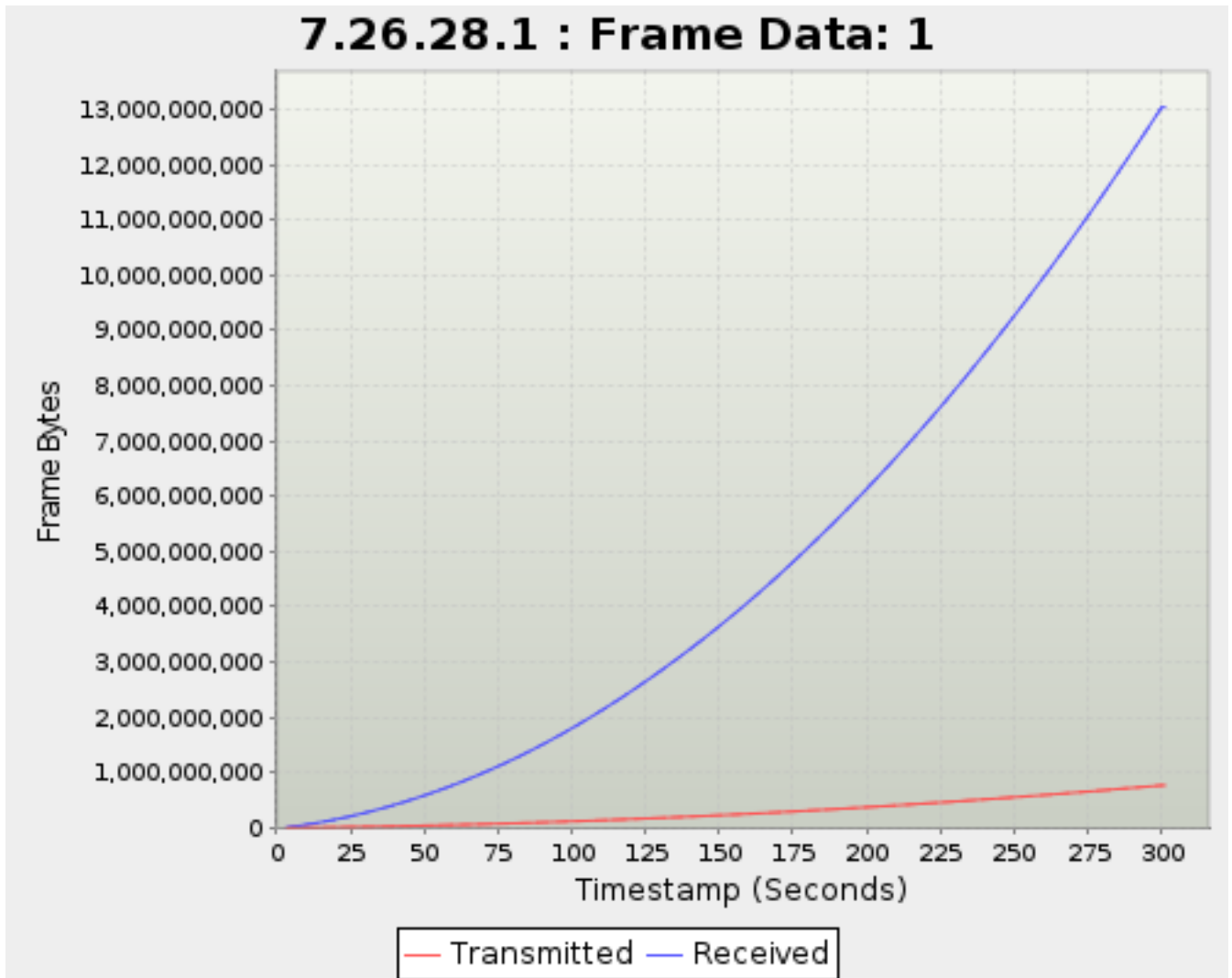
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
37.385	411,517,019	409,748,164
38.407	428,065,459	426,218,638
39.385	444,347,281	442,505,857
42.407	495,706,799	493,611,178
43.407	513,451,873	511,244,681
44.407	531,201,859	528,934,713
45.385	548,931,780	546,591,625
49.408	623,432,892	620,850,030
50.407	642,809,393	640,138,874
51.408	662,182,765	659,397,037
52.385	681,467,045	678,692,604
55.409	743,392,308	740,373,072
56.408	764,240,407	761,104,602
57.409	785,319,262	782,062,794
58.409	806,606,975	803,250,836
59.385	827,926,443	824,498,940
62.386	893,329,620	889,668,508
63.385	916,270,490	912,482,192
64.407	939,656,186	935,468,663
65.407	962,835,383	958,655,008
68.385	1,033,765,997	1,029,369,567
69.408	1,058,518,831	1,054,151,746
70.385	1,082,624,858	1,078,011,859
71.408	1,108,171,324	1,103,474,734
72.408	1,133,340,856	1,128,650,948
75.408	1,210,023,848	1,204,978,821
76.408	1,235,211,101	1,229,955,460
77.390	1,261,016,461	1,255,801,911
78.408	1,288,089,026	1,282,824,718
81.408	1,367,969,220	1,362,362,483
82.409	1,395,459,932	1,389,775,606
83.385	1,423,478,924	1,417,685,576
84.385	1,451,888,205	1,446,008,138
85.385	1,480,816,357	1,474,743,495
88.385	1,568,471,297	1,562,009,043
89.410	1,598,963,348	1,592,339,153
90.385	1,628,774,927	1,622,132,975
91.409	1,659,446,815	1,652,658,540
95.385	1,782,679,804	1,775,488,512
96.408	1,815,081,476	1,807,732,778
97.408	1,847,130,808	1,839,694,112
98.408	1,879,530,620	1,871,845,341
101.416	1,977,888,580	1,969,820,911
102.408	2,010,603,278	2,002,541,063
103.408	2,044,087,312	2,035,838,190
104.389	2,077,254,681	2,068,907,744
108.385	2,216,167,024	2,207,240,010
109.385	2,251,441,755	2,242,481,227
110.408	2,287,398,974	2,278,279,241
111.408	2,323,216,983	2,313,868,324
114.408	2,431,718,551	2,421,989,565
115.386	2,467,666,218	2,457,834,493
116.408	2,505,226,957	2,495,187,898
117.408	2,542,396,709	2,532,188,392
118.408	2,579,563,725	2,569,241,030
121.409	2,694,548,973	2,683,811,824
122.385	2,732,393,037	2,721,508,820
123.390	2,770,763,807	2,759,706,603
124.385	2,809,713,104	2,798,312,116
127.411	2,928,820,541	2,917,054,161
128.410	2,969,070,268	2,957,139,354
129.408	3,009,930,632	2,997,898,557

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
130.408	3,050,459,110	3,038,284,867
131.408	3,091,268,861	3,078,932,511
134.390	3,214,691,982	3,201,920,741
135.385	3,256,048,136	3,243,085,142
136.416	3,298,762,725	3,285,645,272
137.408	3,341,196,478	3,328,002,275
140.408	3,469,434,442	3,455,724,950
141.385	3,511,607,700	3,497,713,175
142.408	3,555,954,376	3,541,918,737
143.408	3,599,444,972	3,585,213,948
144.409	3,644,089,928	3,629,708,794
147.390	3,777,704,661	3,762,803,338
148.408	3,823,654,662	3,808,571,967
149.385	3,867,951,549	3,852,800,076
150.385	3,914,126,921	3,898,496,068
154.407	4,099,865,716	4,083,548,466
155.385	4,145,489,180	4,129,073,880
156.385	4,192,588,844	4,176,004,000
157.386	4,240,312,831	4,223,580,990
160.408	4,387,060,600	4,369,694,919
161.408	4,435,648,815	4,418,000,494
162.407	4,485,387,357	4,467,574,726
163.389	4,533,443,346	4,515,446,435
167.385	4,733,465,827	4,714,620,107
168.410	4,785,284,012	4,766,416,981
169.408	4,836,592,982	4,817,497,770
170.408	4,888,195,329	4,868,805,184
173.408	5,045,073,536	5,024,868,456
174.408	5,098,155,916	5,077,797,749
175.385	5,150,430,716	5,129,786,671
176.408	5,204,884,738	5,184,007,075
177.408	5,258,491,188	5,237,500,336
180.408	5,422,209,863	5,400,578,236
181.408	5,476,080,025	5,454,156,695
182.408	5,530,361,600	5,508,253,119
183.408	5,584,606,554	5,562,324,932
186.385	5,750,179,907	5,727,229,501
187.408	5,807,272,189	5,783,401,283
188.408	5,862,787,141	5,838,550,340
189.408	5,919,604,329	5,894,926,180
190.408	5,976,074,730	5,951,388,991
193.385	6,147,471,935	6,122,169,042
194.385	6,205,385,676	6,179,765,916
195.385	6,263,264,463	6,237,499,912
196.408	6,322,880,191	6,296,828,459
199.385	6,499,264,146	6,472,506,838
200.385	6,558,917,334	6,532,030,636
201.385	6,619,259,633	6,592,152,392
202.385	6,679,161,550	6,651,563,031
203.407	6,740,416,193	6,712,737,992
206.408	6,922,833,704	6,894,456,220
207.385	6,982,371,871	6,953,934,100
208.408	7,045,246,457	7,016,597,917
209.408	7,107,541,154	7,078,524,924
213.407	7,360,189,743	7,330,147,386
214.389	7,422,282,185	7,391,921,345
215.385	7,485,753,422	7,455,201,979
216.408	7,550,816,486	7,520,058,939
219.385	7,741,021,759	7,709,648,575
220.409	7,807,425,055	7,775,764,214
221.408	7,872,321,307	7,840,280,156
222.385	7,936,478,652	7,903,083,224

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
223.385	8,002,098,666	7,968,524,132
226.390	8,201,044,771	8,166,446,386
227.385	8,268,273,330	8,233,523,610
228.385	8,336,562,065	8,301,556,212
229.385	8,404,055,274	8,368,693,785
232.409	8,609,321,956	8,573,243,256
233.408	8,677,453,039	8,641,219,406
234.408	8,747,317,788	8,710,689,736
235.385	8,816,090,074	8,779,181,765
236.408	8,887,452,038	8,850,325,341
239.385	9,097,430,022	9,059,551,513
240.385	9,168,421,147	9,130,073,215
241.408	9,240,198,432	9,201,509,875
242.408	9,311,319,944	9,272,235,024
245.408	9,525,139,020	9,485,311,702
246.390	9,595,780,632	9,555,632,501
247.385	9,667,803,203	9,627,313,255
248.385	9,740,473,422	9,699,746,575
249.408	9,815,439,604	9,774,234,872
252.385	10,034,540,075	9,992,092,528
253.409	10,110,036,990	10,067,513,880
254.408	10,184,136,758	10,141,012,571
255.408	10,258,937,836	10,215,732,075
259.385	10,557,891,901	10,512,735,847
260.385	10,634,158,319	10,588,793,142
261.407	10,711,291,012	10,665,492,312
262.407	10,787,718,706	10,741,727,425
265.385	11,017,841,773	10,970,801,137
266.389	11,095,363,414	11,047,931,587
267.385	11,172,812,884	11,125,165,398
268.385	11,251,681,766	11,203,588,817
272.409	11,569,452,351	11,519,582,645
273.423	11,650,842,688	11,600,619,046
274.386	11,728,174,933	11,677,156,227
275.390	11,808,115,445	11,756,695,964
278.409	12,052,777,995	12,000,459,746
279.409	12,134,344,573	12,081,708,892
280.385	12,214,765,304	12,161,852,140
281.408	12,298,708,996	12,245,292,451
282.385	12,379,371,186	12,325,372,666
285.385	12,628,767,000	12,573,501,428
286.389	12,711,226,638	12,655,726,284
287.389	12,794,511,716	12,738,734,493
288.389	12,878,244,289	12,822,052,437
291.389	13,130,379,282	13,072,618,621
292.389	13,214,537,234	13,156,032,281
293.385	13,299,129,925	13,240,237,528
294.420	13,386,741,732	13,327,434,070
295.420	13,472,396,348	13,412,342,599
298.389	13,728,751,746	13,667,230,754
299.399	13,816,159,919	13,754,221,045
300.116	13,869,632,820	13,807,171,287
301.128	13,869,632,820	13,807,171,287

*Note: Max rows reached. Export to csv or zip to view all

7.26.28.1. Frame Data: 1



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
0.385	0	0
3.407	746,485	11,910,556
4.389	1,302,382	18,543,120
5.407	1,901,730	25,533,248
6.385	2,462,609	32,519,707
9.408	4,685,174	56,063,435
10.408	5,476,004	64,477,196
11.427	6,277,995	73,290,169
12.385	7,032,297	81,716,880
13.385	7,840,326	90,856,748
16.408	10,222,647	119,707,954
17.408	11,063,883	129,662,431
18.408	11,802,189	139,815,737
19.408	12,511,281	150,173,626
22.407	14,992,647	183,014,855
23.407	15,861,164	194,461,466
24.385	16,740,401	205,945,030
25.407	17,616,208	218,172,729
26.385	18,515,198	230,128,408
29.408	21,393,165	268,323,154
30.385	22,400,395	281,346,314
31.385	23,405,242	294,858,890
32.386	24,416,899	308,709,245
36.385	28,138,961	365,699,199

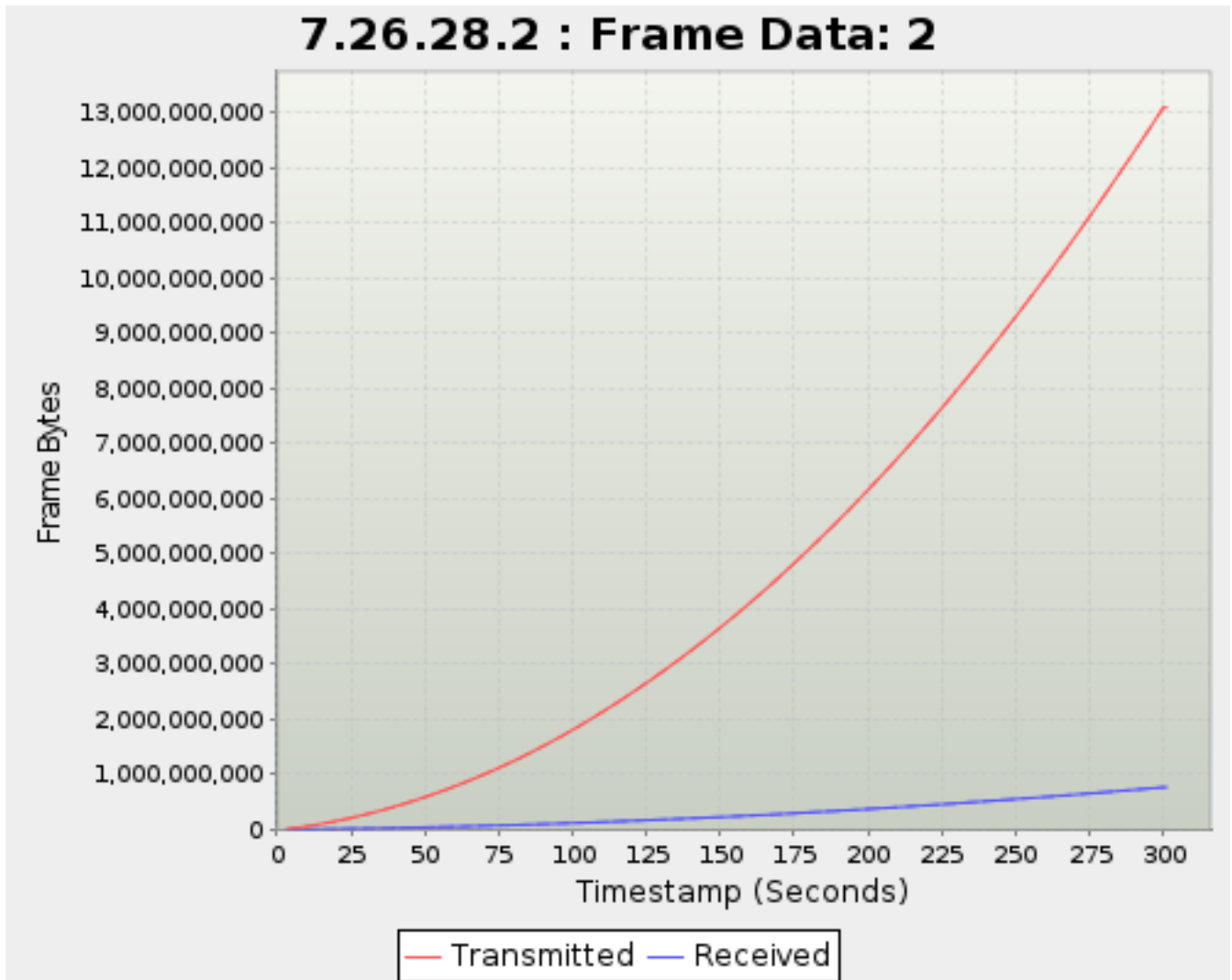
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
37.385	29,190,981	380,727,332
38.407	30,296,833	396,096,089
39.385	31,375,857	411,309,866
42.407	34,685,820	459,120,293
43.407	35,799,286	475,649,288
44.407	36,887,389	492,254,147
45.385	37,987,154	508,813,501
49.408	42,691,432	578,384,552
50.407	43,902,641	596,466,389
51.408	45,121,367	614,511,069
52.385	46,310,904	632,621,348
55.409	50,349,044	690,284,495
56.408	51,729,033	709,643,436
57.409	53,035,708	729,300,937
58.409	54,304,734	749,228,331
59.385	55,553,855	769,230,294
62.386	59,394,040	830,573,081
63.385	60,798,158	851,989,336
64.407	62,188,742	873,596,986
65.407	63,552,836	895,421,216
68.385	67,828,874	961,880,690
69.408	69,331,222	985,159,936
70.385	70,854,158	1,007,509,994
71.408	72,430,482	1,031,401,035
72.408	73,968,183	1,055,043,121
75.408	78,527,713	1,126,830,831
76.408	79,844,547	1,150,498,021
77.390	81,246,328	1,174,940,032
78.408	82,779,191	1,200,431,523
81.408	87,076,878	1,275,682,018
82.409	88,579,629	1,301,593,997
83.385	90,283,910	1,327,805,280
84.385	91,983,485	1,354,435,380
85.385	93,825,169	1,381,339,077
88.385	99,164,472	1,463,290,237
89.410	101,056,171	1,491,732,415
90.385	102,832,029	1,519,757,204
91.409	104,588,000	1,548,530,374
95.385	111,743,779	1,664,227,136
96.408	113,757,437	1,694,465,770
97.408	115,581,879	1,724,610,091
98.408	117,500,705	1,754,852,062
101.416	123,090,046	1,847,256,167
102.408	124,845,793	1,878,217,581
103.408	126,716,470	1,909,652,164
104.389	128,684,877	1,940,760,454
108.385	136,795,030	2,071,014,683
109.385	138,917,973	2,104,135,470
110.408	140,996,115	2,137,861,014
111.408	143,070,787	2,171,385,565
114.408	149,244,739	2,273,348,542
115.386	151,341,833	2,307,104,319
116.408	153,457,591	2,342,345,628
117.408	155,577,677	2,377,235,730
118.408	157,678,566	2,412,192,895
121.409	164,253,052	2,520,203,215
122.385	166,335,211	2,555,826,195
123.390	168,391,412	2,591,975,594
124.385	170,585,462	2,628,399,304
127.411	177,253,405	2,740,479,685
128.410	179,498,291	2,778,330,436
129.408	181,936,714	2,816,656,203

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
130.408	184,151,192	2,854,833,317
131.408	186,414,313	2,893,223,573
134.390	193,326,701	3,009,322,316
135.385	195,523,427	3,048,294,022
136.416	197,745,327	3,088,634,129
137.408	200,248,045	3,128,493,122
140.408	207,269,265	3,249,212,994
141.385	209,519,489	3,288,956,798
142.408	211,943,675	3,330,743,493
143.408	214,361,355	3,371,625,297
144.409	216,861,964	3,413,623,782
147.390	224,211,004	3,539,390,698
148.408	226,755,759	3,582,618,861
149.385	229,122,260	3,624,485,241
150.385	231,645,545	3,667,666,490
154.407	241,551,516	3,842,826,744
155.385	243,929,520	3,885,980,190
156.385	246,436,739	3,930,405,234
157.386	249,040,826	3,975,383,595
160.408	257,095,301	4,113,465,288
161.408	259,727,164	4,159,144,925
162.407	262,537,485	4,205,916,571
163.389	265,246,472	4,251,085,673
167.385	276,139,093	4,439,397,044
168.410	279,045,998	4,488,286,579
169.408	281,983,280	4,536,440,208
170.408	284,805,467	4,584,934,945
173.408	293,861,326	4,731,977,510
174.408	296,923,823	4,781,852,245
175.385	299,923,531	4,830,854,251
176.408	302,926,372	4,882,083,698
177.408	305,970,473	4,932,534,019
180.408	315,482,628	5,086,130,229
181.408	318,307,338	5,136,888,558
182.408	321,203,188	5,188,094,019
183.408	324,234,016	5,239,143,809
186.385	333,173,058	5,395,129,742
187.408	336,254,203	5,448,248,084
188.408	339,235,716	5,500,429,357
189.408	342,421,297	5,553,630,387
190.408	345,411,137	5,607,105,326
193.385	354,893,428	5,768,428,727
194.385	358,020,662	5,822,906,233
195.385	361,124,955	5,877,539,713
196.408	364,425,026	5,933,573,226
199.385	374,134,194	6,099,570,160
200.385	377,359,964	6,155,876,856
201.385	380,724,983	6,212,636,789
202.385	383,956,426	6,268,833,524
203.407	387,206,370	6,326,757,282
206.408	397,040,645	6,498,659,285
207.385	400,216,842	6,554,965,682
208.408	403,639,259	6,614,211,465
209.408	407,236,043	6,672,554,538
213.407	421,388,031	6,910,072,610
214.389	424,808,674	6,968,433,108
215.385	428,235,035	7,028,294,622
216.408	431,779,020	7,089,610,783
219.385	441,743,693	7,269,252,040
220.409	445,459,964	7,331,657,810
221.408	448,875,219	7,392,765,436
222.385	452,389,540	7,452,109,300

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
223.385	455,794,882	7,514,145,353
226.390	466,669,216	7,701,224,932
227.385	470,371,846	7,764,609,494
228.385	474,285,151	7,828,736,680
229.385	477,950,079	7,892,217,918
232.409	488,983,739	8,085,749,721
233.408	492,577,411	8,150,137,417
234.408	496,566,499	8,215,634,414
235.385	500,449,497	8,280,252,623
236.408	504,392,906	8,347,461,912
239.385	515,885,955	8,545,220,631
240.385	519,769,791	8,611,874,923
241.408	523,596,119	8,679,489,071
242.408	527,477,334	8,746,342,678
245.408	538,753,971	8,948,159,013
246.390	542,431,959	9,014,821,778
247.385	546,225,333	9,082,716,078
248.385	550,075,963	9,151,303,785
249.408	554,232,671	9,221,650,543
252.385	565,898,285	9,427,895,380
253.409	569,979,845	9,499,233,775
254.408	573,954,253	9,568,766,303
255.408	577,913,028	9,639,541,442
259.385	593,677,514	9,920,834,986
260.385	597,869,339	9,992,709,141
261.407	601,923,314	10,065,356,099
262.407	605,940,824	10,137,582,291
265.385	618,244,263	10,354,393,137
266.389	622,312,788	10,427,463,191
267.385	626,399,261	10,500,618,909
268.385	630,870,083	10,574,590,265
272.409	648,125,705	10,873,389,469
273.423	652,604,789	10,949,960,899
274.386	656,752,158	11,022,384,068
275.390	660,978,307	11,097,705,039
278.409	674,282,750	11,328,182,130
279.409	678,697,944	11,405,029,656
280.385	683,185,148	11,480,700,615
281.408	687,845,182	11,559,494,363
282.385	692,235,715	11,635,209,818
285.385	706,059,376	11,869,563,268
286.389	710,383,267	11,947,469,876
287.389	714,768,756	12,026,096,789
288.389	719,269,037	12,104,926,864
291.389	732,585,629	12,342,234,643
292.389	736,972,521	12,421,291,131
293.385	741,392,103	12,501,083,305
294.420	746,017,266	12,583,651,493
295.420	750,505,113	12,664,109,246
298.389	764,298,321	12,905,277,332
299.399	768,885,516	12,987,686,014
300.116	771,695,121	13,037,850,283
301.128	771,695,121	13,037,850,283

*Note: Max rows reached. Export to csv or zip to view all

7.26.28.2. Frame Data: 2



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
3.407	11,969,580	742,037
4.389	18,657,948	1,293,773
5.407	25,697,486	1,888,738
6.385	32,712,055	2,446,067
9.408	56,381,897	4,649,754
10.408	64,818,302	5,433,832
11.427	73,619,708	6,231,352
12.385	82,111,684	6,979,592
13.385	91,243,082	7,781,879
16.408	120,237,060	10,146,089
17.408	130,245,985	10,980,614
18.408	140,400,721	11,717,407
19.408	150,836,608	12,421,591
22.407	183,851,770	14,889,493
23.407	195,300,303	15,754,356
24.385	206,822,788	16,627,781
25.407	219,062,983	17,500,992
26.385	231,093,710	18,393,501
29.408	269,425,213	21,259,525
30.385	282,541,765	22,257,316
31.385	296,156,526	23,257,557
32.386	310,062,827	24,263,026
36.385	367,210,291	27,973,933
37.385	382,326,038	29,020,832

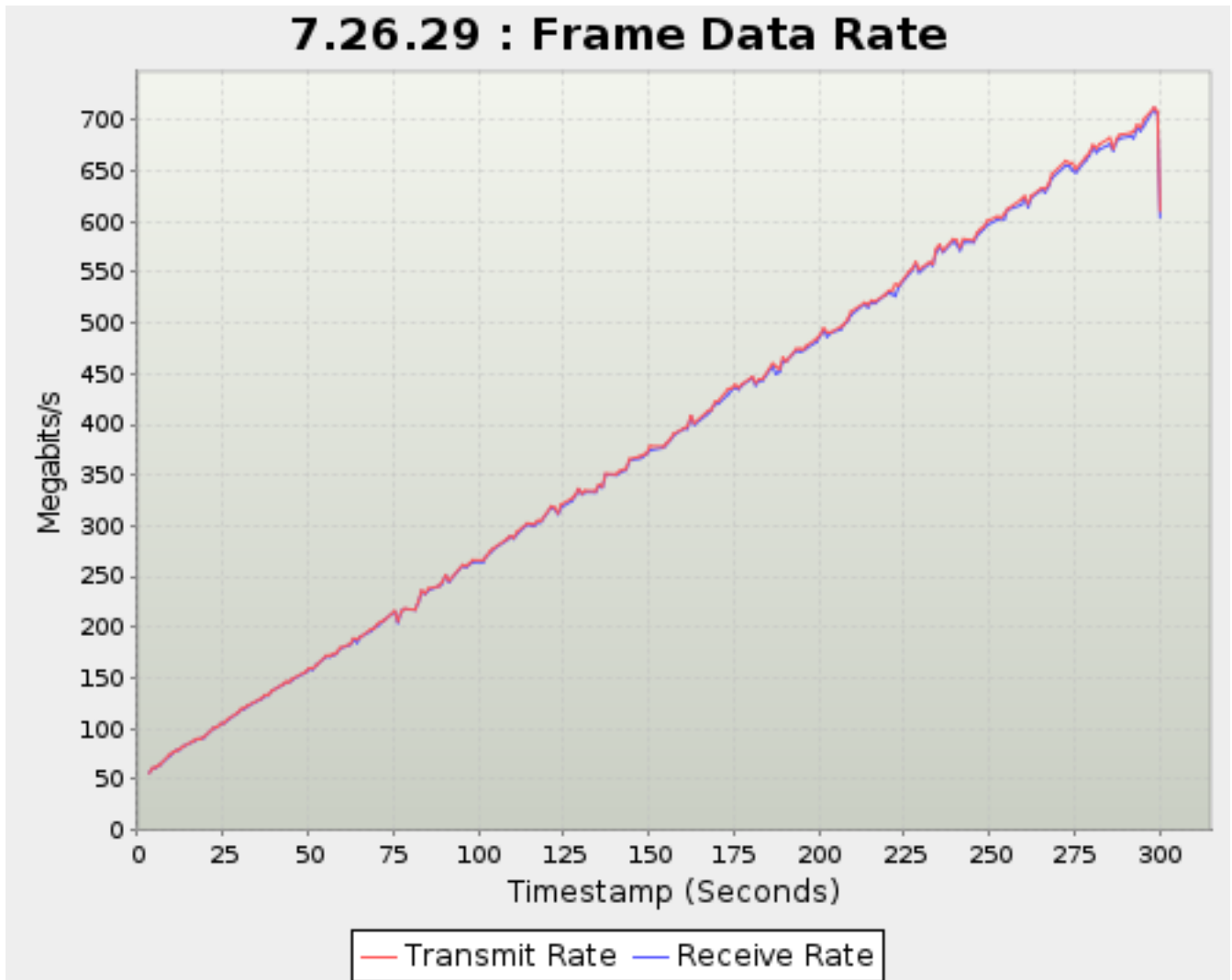
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
38.407	397,768,626	30,122,549
39.385	412,971,424	31,195,991
42.407	461,020,979	34,490,885
43.407	477,652,587	35,595,393
44.407	494,314,470	36,680,566
45.385	510,944,626	37,778,124
49.408	580,741,460	42,465,478
50.407	598,906,752	43,672,485
51.408	617,061,398	44,885,968
52.385	635,156,141	46,071,256
55.409	693,043,264	50,088,577
56.408	712,511,374	51,461,166
57.409	732,283,554	52,761,857
58.409	752,302,241	54,022,505
59.385	772,372,588	55,268,646
62.386	833,935,580	59,095,427
63.385	855,472,332	60,492,856
64.407	877,467,444	61,871,677
65.407	899,282,547	63,233,792
68.385	965,937,123	67,488,877
69.408	989,187,609	68,991,810
70.385	1,011,770,700	70,501,865
71.408	1,035,740,842	72,073,699
72.408	1,059,372,673	73,607,827
75.408	1,131,496,135	78,147,990
76.408	1,155,366,554	79,457,439
77.390	1,179,770,133	80,861,879
78.408	1,205,309,835	82,393,195
81.408	1,280,892,342	86,680,465
82.409	1,306,880,303	88,181,609
83.385	1,333,195,014	89,880,296
84.385	1,359,904,720	91,572,758
85.385	1,386,991,188	93,404,418
88.385	1,469,306,825	98,718,806
89.410	1,497,907,177	100,606,738
90.385	1,525,942,898	102,375,771
91.409	1,554,858,815	104,128,166
95.385	1,670,936,025	111,261,376
96.408	1,701,324,039	113,267,008
97.408	1,731,548,929	115,084,021
98.408	1,762,029,915	116,993,279
101.416	1,854,798,534	122,564,744
102.408	1,885,757,485	124,323,482
103.408	1,917,370,842	126,186,026
104.389	1,948,569,804	128,147,290
108.385	2,079,371,994	136,225,327
109.385	2,112,523,782	138,345,757
110.408	2,146,402,859	140,418,227
111.408	2,180,146,196	142,482,759
114.408	2,282,473,812	148,641,023
115.386	2,316,324,385	150,730,174
116.408	2,351,769,366	152,842,270
117.408	2,386,819,032	154,952,662
118.408	2,421,885,159	157,048,135
121.409	2,530,295,921	163,608,609
122.385	2,566,057,826	165,682,625
123.390	2,602,372,395	167,731,009
124.385	2,639,127,642	169,912,812
127.411	2,751,567,136	176,574,476
128.410	2,789,571,977	178,808,918
129.408	2,827,993,918	181,242,354
130.408	2,866,307,918	183,451,550

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
131.408	2,904,854,548	185,708,938
134.390	3,021,365,281	192,598,425
135.385	3,060,524,709	194,791,120
136.416	3,101,017,398	197,011,143
137.408	3,140,948,433	199,509,153
140.408	3,262,165,177	206,511,956
141.385	3,302,088,211	208,756,377
142.408	3,344,010,701	211,175,244
143.408	3,385,083,617	213,588,651
144.409	3,427,227,964	216,085,012
147.390	3,553,493,657	223,412,640
148.408	3,596,898,903	225,953,106
149.385	3,638,829,289	228,314,835
150.385	3,682,481,376	230,829,578
154.407	3,858,314,200	240,721,722
155.385	3,901,559,660	243,093,690
156.385	3,946,152,105	245,598,766
157.386	3,991,272,005	248,197,395
160.408	4,129,965,299	256,229,631
161.408	4,175,921,651	258,855,569
162.407	4,222,849,872	261,658,155
163.389	4,268,196,874	264,360,762
167.385	4,457,326,734	275,223,063
168.410	4,506,238,014	278,130,402
169.408	4,554,609,702	281,057,562
170.408	4,603,389,862	283,870,239
173.408	4,751,212,210	292,890,946
174.408	4,801,232,093	295,945,504
175.385	4,850,507,185	298,932,420
176.408	4,901,958,366	301,923,377
177.408	4,952,520,715	304,966,317
180.408	5,106,727,235	314,448,007
181.408	5,157,772,687	317,268,137
182.408	5,209,158,412	320,159,100
183.408	5,260,372,538	323,181,123
186.385	5,417,006,849	332,099,759
187.408	5,471,017,986	335,153,199
188.408	5,523,551,425	338,120,983
189.408	5,577,183,032	341,295,793
190.408	5,630,663,593	344,283,665
193.385	5,792,578,507	353,740,315
194.385	5,847,365,014	356,859,683
195.385	5,902,139,508	359,960,199
196.408	5,958,455,165	363,255,233
199.385	6,125,129,952	372,936,678
200.385	6,181,557,370	376,153,780
201.385	6,238,534,650	379,515,603
202.385	6,295,205,124	382,729,507
203.407	6,353,209,823	385,980,710
206.408	6,525,793,059	395,796,935
207.385	6,582,155,029	398,968,418
208.408	6,641,607,198	402,386,452
209.408	6,700,305,111	405,970,386
213.407	6,938,801,712	420,074,776
214.389	6,997,473,511	423,488,237
215.385	7,057,518,387	426,907,357
216.408	7,119,037,466	430,448,156
219.385	7,299,278,066	440,396,535
220.409	7,361,965,091	444,106,404
221.408	7,423,446,088	447,514,720
222.385	7,484,089,112	450,973,924
223.385	7,546,303,784	454,378,779

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.390	7,734,375,555	465,221,454
227.385	7,797,901,484	468,914,116
228.385	7,862,276,914	472,819,532
229.385	7,926,105,195	476,475,867
232.409	8,120,338,217	487,493,535
233.408	8,184,875,628	491,081,989
234.408	8,250,751,289	495,055,322
235.385	8,315,640,577	498,929,142
236.408	8,383,059,132	502,863,429
239.385	8,581,544,067	514,330,882
240.385	8,648,651,356	518,198,292
241.408	8,716,602,313	522,020,804
242.408	8,783,842,610	525,892,346
245.408	8,986,385,049	537,152,689
246.390	9,053,348,673	540,810,723
247.385	9,121,577,870	544,597,177
248.385	9,190,397,459	548,442,790
249.408	9,261,206,933	552,584,329
252.385	9,468,641,790	564,197,148
253.409	9,540,057,145	568,280,105
254.408	9,610,182,505	572,246,268
255.408	9,681,024,808	576,190,633
259.385	9,964,214,387	591,900,861
260.385	10,036,288,980	596,084,001
261.407	10,109,367,698	600,136,213
262.407	10,181,777,882	604,145,134
265.385	10,399,597,510	616,408,000
266.389	10,473,050,626	620,468,396
267.385	10,546,413,623	624,546,489
268.385	10,620,811,683	628,998,552
272.409	10,921,326,646	646,193,176
273.423	10,998,237,899	650,658,147
274.386	11,071,422,775	654,772,159
275.390	11,147,137,138	658,990,925
278.409	11,378,495,245	672,277,616
279.409	11,455,646,629	676,679,236
280.385	11,531,580,156	681,151,525
281.408	11,610,863,814	685,798,088
282.385	11,687,135,471	690,162,848
285.385	11,922,707,624	703,938,160
286.389	12,000,843,371	708,256,408
287.389	12,079,742,960	712,637,704
288.389	12,158,975,252	717,125,573
291.389	12,397,793,653	730,383,978
292.389	12,477,564,713	734,741,150
293.385	12,557,737,822	739,154,223
294.420	12,640,724,466	743,782,577
295.420	12,721,891,235	748,233,353
298.389	12,964,453,425	761,953,422
299.399	13,047,274,403	766,535,031
300.116	13,097,937,699	769,321,004
301.128	13,097,937,699	769,321,004

*Note: Max rows reached. Export to csv or zip to view all

7.26.29. Frame Data Rate



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0	0
3.407	56.08	56.16
4.389	60.87	60.34
5.407	61.97	61.51
6.385	63.85	63.55
9.408	74.06	72.99
10.408	76.50	76.23
11.427	78.07	78.08
12.385	79.84	79.20
13.385	82.25	82.23
16.408	87.64	87.08
17.408	89.64	89.10
18.408	89.63	89.57
19.408	91.54	90.84
22.407	100.7	100.4
23.407	101.5	101.4
24.385	104.5	104.1
25.407	105.6	105.4
26.385	108.9	108.1

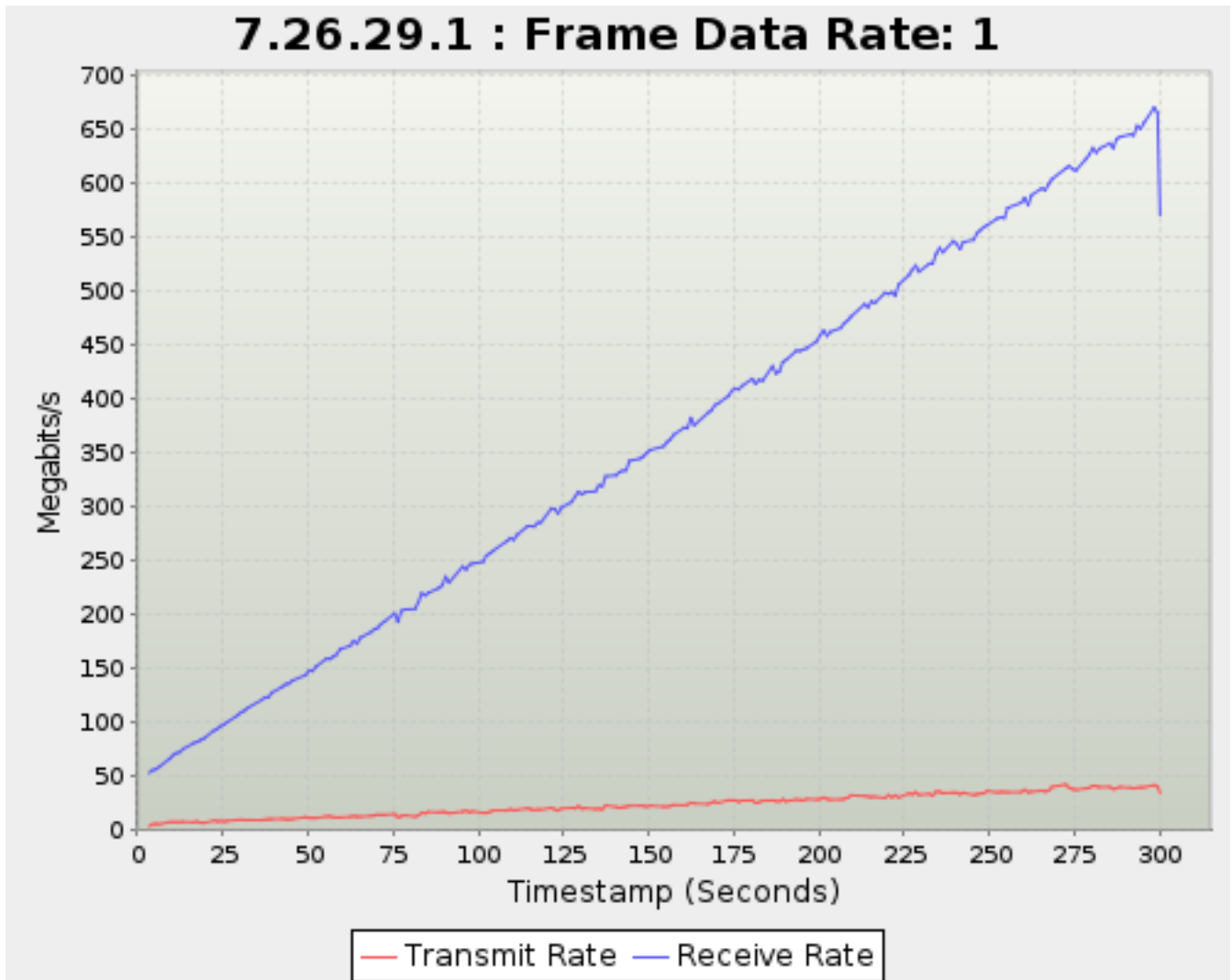
Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	115.6	115.3
30.385	119.2	118.3
31.385	120.4	119.5
32.386	122.7	122.1
36.385	129.8	129.2
37.385	132.9	132.1
38.407	133.2	132.5
39.385	~137	~137
42.407	~143	142.6
43.407	145.8	144.8
44.407	145.7	145.2
45.385	148.9	148.2
49.408	156.1	155.3
50.407	159.5	158.7
51.408	159.2	158.2
52.385	162.2	162.3
55.409	171.8	~171
56.408	171.9	170.9
57.409	173.1	172.1
58.409	174.9	~174
59.385	179.4	178.7
62.386	183.2	182.6
63.385	188.8	187.6
64.407	187.9	184.7
65.407	190.3	190.3
68.385	197.6	195.8
69.408	198.8	~199
70.385	~203	200.8
71.408	205.3	204.5
72.408	206.9	206.8
75.408	215.8	215.1
76.408	206.3	204.5
77.390	215.4	215.6
78.408	218.2	217.7
81.408	217.1	~217
82.409	225.1	224.4
83.385	235.9	234.9
84.385	233.4	232.6
85.385	~238	236.4
88.385	240.4	240.2
89.410	244.6	243.2
90.385	251.1	250.9
91.409	245.8	244.6
95.385	261.3	260.8
96.408	260.4	259.1
97.408	262.9	262.1
98.408	266.1	~264
101.416	266.1	264.2
102.408	270.2	270.2
103.408	274.6	~273
104.389	277.7	276.8
108.385	286.9	285.7
109.385	289.8	289.4
110.408	288.5	287.2
111.408	~294	~292
114.408	302.4	301.3
115.386	301.7	300.8
116.408	301.5	299.7
117.408	~305	303.5
118.408	304.9	303.9
121.409	319.2	318.1
122.385	317.9	316.6

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
123.390	312.8	311.3
124.385	321.1	318.2
127.411	326.8	324.5
128.410	330.4	328.9
129.408	336.3	335.4
130.408	332.2	330.9
131.408	334.6	333.2
134.390	334.4	~333
135.385	340.5	338.9
136.416	339.2	337.9
137.408	351.3	350.5
140.408	350.9	~350
141.385	353.7	~352
142.408	355.3	354.1
143.408	356.7	~355
144.409	365.8	364.5
147.390	368.4	366.5
148.408	370.1	368.5
149.385	371.5	370.8
150.385	378.5	374.5
154.407	378.3	377.1
155.385	~382	381.1
156.385	385.8	384.3
157.386	390.8	389.5
160.408	396.3	395.8
161.408	398.2	395.8
162.407	408.5	~407
163.389	401.4	399.8
167.385	413.2	410.4
168.410	414.7	414.4
169.408	421.9	419.9
170.408	~423	420.4
173.408	435.1	429.8
174.408	435.7	434.3
175.385	439.1	436.6
176.408	436.4	434.4
177.408	439.8	438.7
180.408	446.9	445.6
181.408	441.2	438.7
182.408	444.7	443.1
183.408	444.9	443.3
186.385	460.1	457.3
187.408	457.3	449.8
188.408	454.9	451.8
189.408	~466	462.3
190.408	462.6	462.4
193.385	474.6	472.7
194.385	474.6	471.9
195.385	474.2	472.9
196.408	477.8	475.4
199.385	484.8	481.6
200.385	488.9	487.7
201.385	494.8	492.9
202.385	490.9	486.7
203.407	490.9	490.2
206.408	496.4	493.8
207.385	499.2	498.6
208.408	503.8	501.9
209.408	511.3	508.1
213.407	520.1	518.9
214.389	518.4	515.6
215.385	522.3	520.5

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	521.3	519.5
219.385	~528	527.5
220.409	531.9	529.4
221.408	532.1	528.8
222.385	538.3	526.8
223.385	537.3	535.6
226.390	550.7	548.3
227.385	553.9	552.5
228.385	560.4	558.1
229.385	553.1	550.1
232.409	~560	558.5
233.408	558.6	557.2
234.408	573.3	569.9
235.385	577.4	574.9
236.408	571.9	~570
239.385	582.8	580.5
240.385	581.9	577.9
241.408	574.8	571.9
242.408	~583	579.6
245.408	581.8	579.7
246.390	~589	586.2
247.385	592.8	589.8
248.385	595.2	593.1
249.408	600.8	596.8
252.385	605.2	~602
253.409	604.1	603.4
254.408	607.8	602.7
255.408	612.7	611.8
259.385	~622	616.6
260.385	625.2	623.3
261.407	618.1	614.5
262.407	625.9	624.2
265.385	633.2	631.3
266.389	632.4	~629
267.385	636.9	634.9
268.385	~647	643.2
272.409	~660	655.4
273.423	~658	~655
274.386	657.9	~651
275.390	652.2	648.7
278.409	664.2	~661
279.409	668.4	665.6
280.385	675.7	673.2
281.408	672.8	668.6
282.385	676.6	671.5
285.385	682.7	676.4
286.389	672.5	670.4
287.389	682.1	679.7
288.389	686.1	682.5
291.389	687.5	684.2
292.389	689.1	682.8
293.385	695.5	692.1
294.420	693.3	689.9
295.420	701.4	695.1
298.389	712.7	711.4
299.399	708.7	705.2
300.116	610.8	604.6
301.128	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.29.1. Frame Data Rate: 1



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.385	0	0
3.407	3.231	52.95
4.389	5.060	55.32
5.407	5.289	56.26
6.385	5.112	58.48
9.408	7.140	65.93
10.408	7.174	69.12
11.427	7.131	~71
12.385	7.105	72.16
13.385	7.307	74.98
16.408	6.935	80.20
17.408	7.577	81.59
18.408	6.557	83.03
19.408	6.252	84.63
22.407	8.386	92.05
23.407	7.767	93.66
24.385	8.036	96.10
25.407	7.625	97.82
26.385	8.188	~100

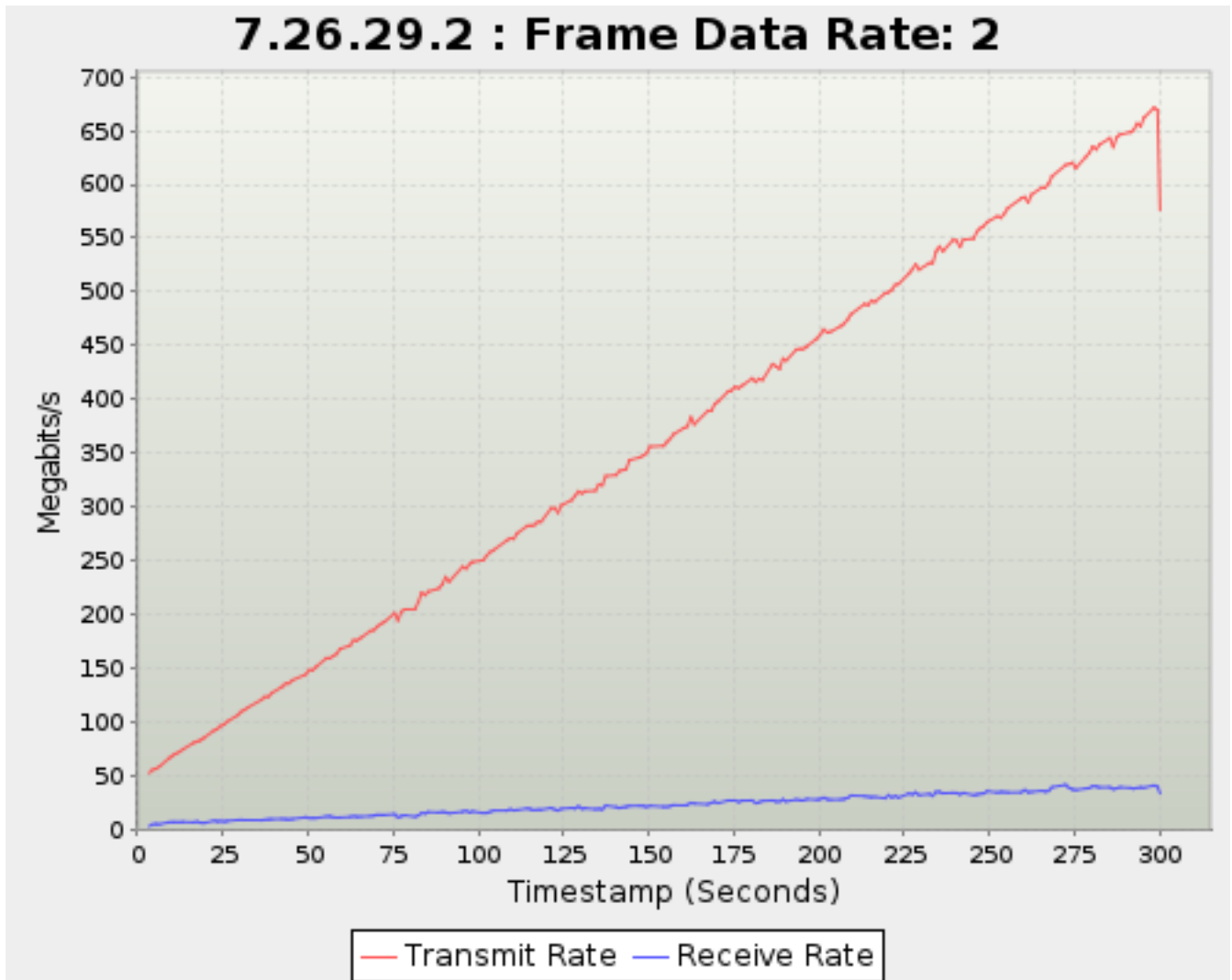
Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
29.408	9.063	106.3
30.385	9.245	109.1
31.385	8.980	110.5
32.386	9.018	113.2
36.385	8.842	120.4
37.385	9.322	122.8
38.407	9.622	122.9
39.385	9.829	127.2
42.407	10.10	132.5
43.407	9.846	~135
44.407	9.590	135.6
45.385	9.926	138.3
49.408	11.67	143.7
50.407	10.84	147.9
51.408	10.91	147.3
52.385	10.88	151.4
55.409	12.36	158.7
56.408	12.44	158.5
57.409	11.68	160.5
58.409	11.31	162.7
59.385	11.39	167.3
62.386	11.97	170.7
63.385	12.56	175.2
64.407	12.13	172.7
65.407	12.14	178.2
68.385	12.74	183.2
69.408	13.12	185.9
70.385	13.98	~187
71.408	13.78	190.8
72.408	13.74	193.1
75.408	14.53	200.7
76.408	11.58	~193
77.390	12.59	~203
78.408	13.35	204.4
81.408	12.08	204.9
82.409	13.25	211.2
83.385	15.60	219.4
84.385	15.15	217.5
85.385	16.53	219.9
88.385	16.10	224.2
89.410	16.52	226.8
90.385	16.22	234.7
91.409	15.22	229.4
95.385	16.79	244.1
96.408	17.62	241.6
97.408	16.17	~246
98.408	17.10	~247
101.416	15.52	248.8
102.408	15.59	254.6
103.408	16.55	256.5
104.389	17.89	~259
108.385	17.91	267.9
109.385	18.94	270.5
110.408	18.06	269.2
111.408	18.43	273.7
114.408	19.80	281.6
115.386	19.05	281.8
116.408	18.34	281.4
117.408	18.81	284.8
118.408	18.62	285.3
121.409	20.25	297.9
122.385	18.87	297.8

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
123.390	~18	293.4
124.385	19.53	298.8
127.411	20.27	304.3
128.410	19.86	309.2
129.408	21.77	313.6
130.408	19.54	311.4
131.408	20.01	313.3
134.390	19.11	~314
135.385	19.43	319.5
136.416	18.90	~319
137.408	22.46	328.1
140.408	21.18	328.9
141.385	20.28	331.8
142.408	20.91	333.2
143.408	21.39	333.6
144.409	22.10	342.4
147.390	22.26	344.3
148.408	22.09	346.5
149.385	21.32	349.5
150.385	22.27	352.3
154.407	21.36	355.8
155.385	21.34	359.8
156.385	22.04	362.3
157.386	22.95	366.6
160.408	22.74	373.1
161.408	23.21	372.6
162.407	24.93	382.1
163.389	24.42	375.4
167.385	23.69	386.8
168.410	25.11	389.3
169.408	26.12	393.9
170.408	24.89	395.6
173.408	27.40	402.6
174.408	27.18	407.2
175.385	27.24	409.4
176.408	25.93	408.6
177.408	26.97	411.8
180.408	27.28	418.4
181.408	24.83	413.9
182.408	25.48	417.6
183.408	26.82	416.6
186.385	27.22	430.2
187.408	26.53	423.5
188.408	26.26	425.6
189.408	28.21	434.2
190.408	26.30	436.1
193.385	28.16	444.6
194.385	27.56	444.4
195.385	27.33	445.6
196.408	28.51	446.9
199.385	28.06	453.6
200.385	28.43	459.3
201.385	29.75	463.2
202.385	28.47	458.4
203.407	27.95	462.2
206.408	28.20	465.6
207.385	28.59	~470
208.408	29.51	472.5
209.408	31.93	476.3
213.407	31.29	487.7
214.389	30.75	484.9
215.385	30.32	490.3

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
216.408	30.56	~489
219.385	29.35	498.2
220.409	32.12	497.3
221.408	30.04	498.8
222.385	31.75	495.6
223.385	29.86	505.8
226.390	33.65	514.7
227.385	32.84	519.7
228.385	34.71	523.5
229.385	32.30	517.9
232.409	33.21	525.3
233.408	31.61	525.6
234.408	35.38	534.7
235.385	35.20	539.8
236.408	34.04	~536
239.385	34.44	546.2
240.385	34.26	543.8
241.408	32.90	~539
242.408	34.24	545.4
245.408	32.20	547.5
246.390	32.85	553.5
247.385	33.48	556.4
248.385	33.83	559.3
249.408	35.89	561.1
252.385	34.71	567.4
253.409	35.10	568.3
254.408	35.03	567.7
255.408	34.79	577.2
259.385	34.94	581.9
260.385	36.98	586.4
261.407	34.86	579.7
262.407	35.28	~589
265.385	36.15	595.2
266.389	35.59	593.5
267.385	36.05	~599
268.385	39.61	603.8
272.409	42.03	613.7
273.423	38.98	616.1
274.386	37.88	613.4
275.390	36.99	611.8
278.409	38.35	622.6
279.409	38.90	626.9
280.385	40.65	632.7
281.408	40.25	628.5
282.385	39.59	632.2
285.385	39.73	~637
286.389	37.78	632.7
287.389	38.51	641.2
288.389	39.61	~643
291.389	~39	645.3
292.389	38.48	644.6
293.385	38.95	653.3
294.420	39.26	650.6
295.420	39.38	656.1
298.389	41.27	670.2
299.399	39.87	665.3
300.116	34.40	570.5
301.128	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.29.2. Frame Data Rate: 2



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>	<i>Megabits/s</i>	
3.407	52.85	3.205
4.389	55.81	5.019
5.407	56.68	5.248
6.385	58.73	5.076
9.408	66.92	7.063
10.408	69.33	7.110
11.427	70.93	7.085
12.385	72.74	7.043
13.385	74.94	7.251
16.408	80.71	6.881
17.408	82.06	7.512
18.408	83.07	6.539
19.408	85.29	6.207
22.407	92.31	8.361
23.407	93.71	7.730
24.385	96.46	7.978
25.407	97.95	7.599
26.385	100.7	8.124
29.408	106.5	9.006

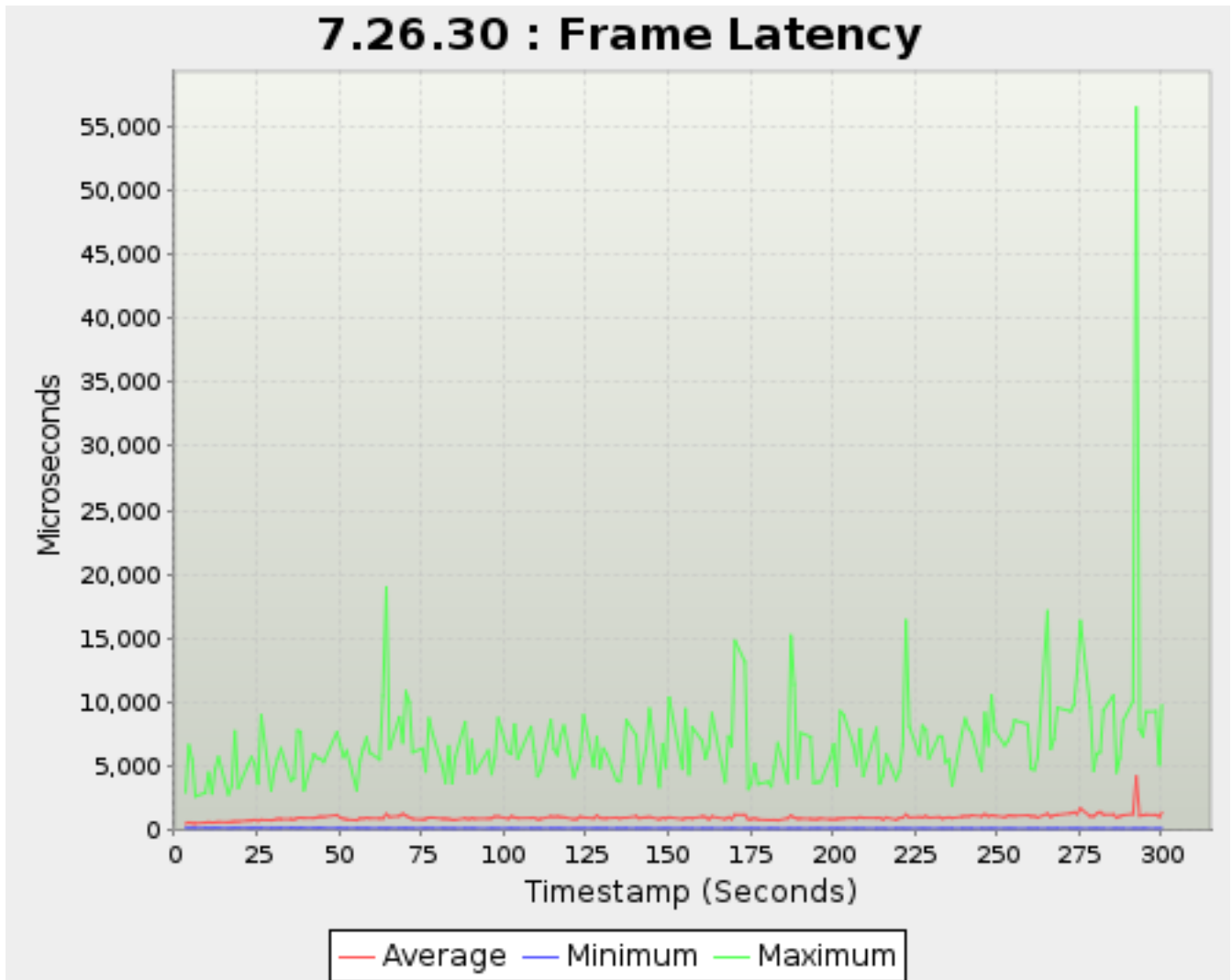
Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
30.385	109.9	9.151
31.385	111.4	8.934
32.386	113.7	8.960
36.385	120.9	8.803
37.385	123.6	9.272
38.407	123.6	9.581
39.385	127.1	9.775
42.407	132.9	10.04
43.407	135.9	9.763
44.407	136.1	9.559
45.385	138.9	9.902
49.408	144.5	11.60
50.407	148.6	10.80
51.408	148.3	10.86
52.385	151.4	10.83
55.409	159.5	12.29
56.408	159.4	12.37
57.409	161.5	11.63
58.409	163.5	11.23
59.385	~168	11.35
62.386	171.3	11.91
63.385	176.2	12.50
64.407	175.8	12.02
65.407	178.2	12.12
68.385	184.9	12.64
69.408	185.7	13.12
70.385	~189	13.85
71.408	191.5	13.73
72.408	193.1	13.70
75.408	201.3	14.46
76.408	194.7	11.51
77.390	202.8	12.61
78.408	204.8	13.33
81.408	205.1	12.08
82.409	211.9	13.23
83.385	220.3	15.55
84.385	218.2	15.08
85.385	221.5	16.44
88.385	224.3	16.02
89.410	228.1	16.48
90.385	234.9	16.16
91.409	230.6	15.19
95.385	244.5	16.73
96.408	242.8	17.54
97.408	246.8	16.10
98.408	~249	17.01
101.416	250.6	15.45
102.408	254.6	15.61
103.408	~258	16.48
104.389	259.8	17.81
108.385	~269	17.81
109.385	270.9	18.91
110.408	270.5	~18
111.408	275.6	18.34
114.408	282.6	19.70
115.386	282.7	18.97
116.408	283.1	18.30
117.408	286.2	18.71
118.408	286.3	18.56
121.409	298.9	20.21
122.385	299.1	18.79
123.390	294.8	17.93

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
124.385	301.6	19.41
127.411	306.5	20.21
128.410	310.5	19.77
129.408	314.5	21.72
130.408	312.7	19.49
131.408	314.6	19.95
134.390	315.3	19.05
135.385	321.1	19.39
136.416	320.3	18.88
137.408	328.8	22.41
140.408	329.7	21.10
141.385	333.4	20.22
142.408	334.4	20.86
143.408	335.3	21.35
144.409	343.7	22.06
147.390	346.1	22.20
148.408	~348	22.05
149.385	350.1	21.27
150.385	356.2	22.19
154.407	356.9	21.35
155.385	360.7	21.28
156.385	363.8	22.02
157.386	367.8	22.90
160.408	373.6	22.68
161.408	~375	23.15
162.407	383.5	24.85
163.389	~377	24.36
167.385	389.5	23.58
168.410	389.6	25.11
169.408	395.8	26.02
170.408	398.1	24.80
173.408	407.7	27.19
174.408	408.5	27.11
175.385	411.8	27.11
176.408	410.5	25.81
177.408	412.8	26.95
180.408	419.6	27.22
181.408	416.4	24.78
182.408	419.2	25.43
183.408	418.1	26.74
186.385	432.9	27.15
187.408	430.8	26.28
188.408	428.6	26.13
189.408	437.8	28.10
190.408	436.3	26.28
193.385	446.5	28.09
194.385	~447	27.49
195.385	446.9	27.30
196.408	449.3	28.46
199.385	456.7	27.97
200.385	460.4	28.35
201.385	465.1	29.72
202.385	462.4	28.31
203.407	~463	27.95
206.408	468.2	28.14
207.385	470.6	28.55
208.408	474.3	29.46
209.408	479.3	31.80
213.407	488.8	31.20
214.389	487.6	30.68
215.385	491.9	30.25
216.408	490.7	30.53

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
219.385	498.7	29.29
220.409	499.7	32.05
221.408	~502	29.97
222.385	506.6	31.24
223.385	507.4	29.85
226.390	517.1	33.62
227.385	~521	32.74
228.385	525.7	34.63
229.385	520.8	32.22
232.409	526.8	33.19
233.408	~527	31.56
234.408	537.9	35.23
235.385	542.2	35.11
236.408	537.9	33.95
239.385	548.4	34.27
240.385	547.7	34.11
241.408	541.9	32.86
242.408	548.7	34.15
245.408	549.6	32.16
246.390	556.2	32.67
247.385	559.3	33.41
248.385	561.4	33.78
249.408	~565	35.75
252.385	570.4	34.59
253.409	~569	35.10
254.408	572.7	34.95
255.408	577.9	34.66
259.385	~587	34.77
260.385	588.2	36.90
261.407	583.3	34.83
262.407	590.6	35.19
265.385	~597	36.11
266.389	596.8	35.51
267.385	600.8	35.96
268.385	607.4	39.43
272.409	~618	41.79
273.423	~619	38.85
274.386	~620	37.57
275.390	615.2	36.92
278.409	625.8	38.35
279.409	629.5	38.77
280.385	635.1	40.50
281.408	632.6	40.12
282.385	~637	39.35
285.385	~643	39.49
286.389	634.8	37.73
287.389	643.6	38.47
288.389	646.4	39.49
291.389	648.5	38.88
292.389	650.6	38.22
293.385	656.6	38.88
294.420	654.1	39.28
295.420	~662	39.05
298.389	671.4	41.13
299.399	668.9	39.81
300.116	576.4	34.10
301.128	0	0

*Note: Max rows reached. Export to csv or zip to view all

7.26.30. Frame Latency



Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.407	474.689	125.750	2,937.625
4.389	559.523	129.125	6,604
5.407	500.983	133.375	5,464.750
6.385	494.606	116.375	2,613.500
9.408	550.783	127.500	2,887.125
10.408	588.556	128.125	4,458
11.427	554.655	120.375	2,839.625
12.385	569.989	133.250	4,740.500
13.385	601.026	133.750	5,678.250
16.408	584.631	107.500	2,765.250
17.408	613.013	113.625	3,407.875
18.408	638.932	131.125	7,691.250
19.408	637.883	129.875	3,277.250
22.407	710.589	128.125	5,101
23.407	721.432	118.625	5,676.750
24.385	763.323	131	5,170.375
25.407	698.190	126.875	3,605.125
26.385	774.017	131.875	8,952.125
29.408	742.134	113.875	3,078.375
30.385	774.667	107.875	4,661.375
31.385	849.079	125.875	5,598.625
32.386	828.121	123.500	6,369.500
35.408	828.324	137.250	3,806.625
36.385	800.601	134	4,040

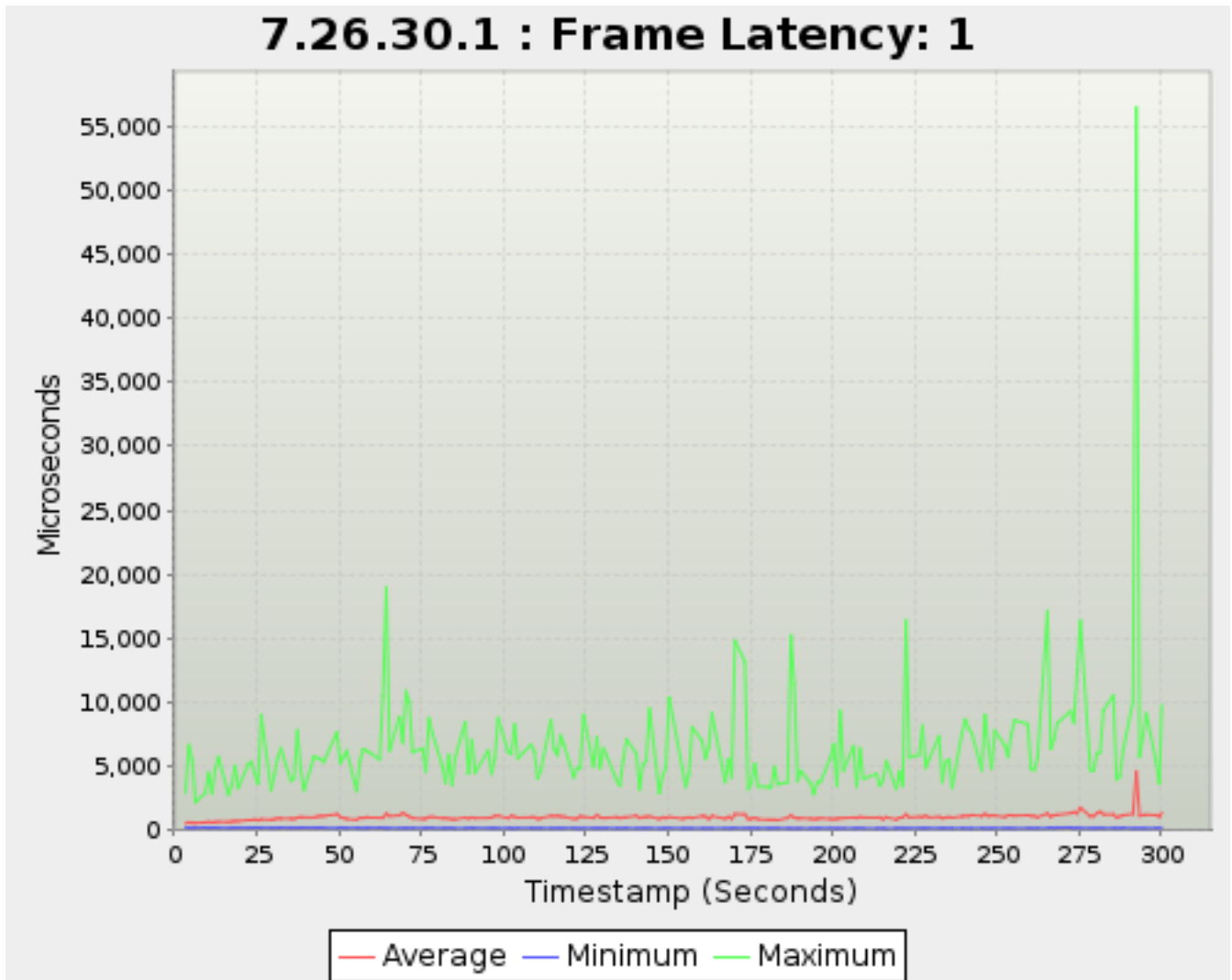
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.385	909.448	116.125	7,747.125
38.407	937.873	138.750	7,671.125
39.385	915.031	122.500	3,105.500
42.407	910.895	119.500	5,903.500
43.407	973.778	126.750	5,597.875
44.407	1,010.806	135.875	5,564.250
45.385	1,005.466	117.750	5,301.500
49.408	1,142.740	112.625	7,633.875
50.407	944.416	118.375	6,677.125
51.408	863.837	101.500	5,675.375
52.385	802.283	102.125	6,181
55.409	743.706	118	3,093.500
56.408	884.209	106.500	5,421.500
57.409	874.614	111.750	6,381.375
58.409	929.137	105.250	7,214.875
59.385	898.372	98.500	6,037.750
62.386	886.924	110.250	5,502.500
63.385	882.972	106.625	10,463.625
64.407	1,219.966	94	18,974
65.407	999.318	109.875	6,347.500
68.385	1,064.318	105.875	8,818.250
69.408	1,242.324	112.500	6,826.625
70.385	1,090.780	107	10,817.375
71.408	969.797	105.125	10,006.125
72.408	848.128	97.125	6,064.250
75.408	797.870	94.750	6,351.625
76.408	839.882	106.250	4,560.375
77.390	948.568	112.500	8,711.375
78.408	949.920	101.625	7,549.875
81.408	862.685	105.125	5,026
82.409	861.147	99.375	3,681.125
83.385	841.308	96	6,535.875
84.385	776.982	93	3,638.500
85.385	772.086	88.125	5,691.750
88.385	905.308	106	8,422.500
89.410	826.089	95.875	4,402.750
90.385	904.198	100.125	7,004
91.409	861.087	97.625	4,474.625
95.385	874.951	87.250	6,191.250
96.408	902.023	96.375	4,368.875
97.408	1,025.523	95.875	5,639.250
98.408	1,030.923	90.375	8,729
101.416	863.485	98.875	6,081.875
102.408	1,037.318	100	5,926.875
103.408	973.698	91.250	8,233
104.389	904.220	94.625	5,586.125
108.385	923.377	101.500	8,049.750
109.385	939.622	99.125	6,146.500
110.408	809.685	103.625	4,181.375
111.408	856.162	96	4,664
114.408	1,032.923	101.375	8,567.125
115.386	1,001.685	102.125	6,321.375
116.408	1,033.388	99.500	5,846
117.408	991.793	101.125	7,368.125
118.408	976.727	90.125	8,133.750
121.409	817.108	99.625	4,111.750
122.385	852.612	90.250	4,816.125
123.390	1,014.411	89.750	5,757.500
124.385	963.653	106.375	8,961.375
127.411	884.532	100.125	4,942.250
128.410	1,105.277	96.375	7,276.375
129.408	924.583	102.750	4,826.250

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.408	886.797	97.625	6,354.875
131.408	901.324	94.875	5,907.125
134.390	946.439	92	3,886.500
135.385	881.900	96.500	3,779.500
136.416	939.422	96.750	5,429.125
137.408	939.645	100.125	8,566.125
140.408	1,049.200	90.375	7,370.750
141.385	891.764	94.125	3,607.750
142.408	955.162	93.500	5,092.250
143.408	966.584	90.625	6,412.500
144.409	998.344	101.500	9,459.875
147.390	821.619	89.250	3,360.875
148.408	930.426	91.750	6,707.500
149.385	886.575	93.250	4,890.375
150.385	970.923	100.250	10,348.250
154.407	833.846	98.125	4,767.375
155.385	903.324	97.375	9,433.500
156.385	933.399	88.125	4,339.625
157.386	890.441	90.500	8,026.125
160.408	1,032.274	95.625	6,954
161.408	1,005.232	90	5,561.750
162.407	819.395	94.375	6,429.250
163.389	1,032.483	95.625	9,096.875
167.385	834.184	89.875	3,755.250
168.410	977.115	92.750	7,309.250
169.408	840.126	98.500	6,545.750
170.408	1,177.875	96.375	14,785.375
173.408	1,165.344	93.875	13,137.750
174.408	813.476	88.500	3,192.750
175.385	824.473	93.125	3,639.125
176.408	894.071	92.750	5,158.375
177.408	800.601	92.625	3,573.375
180.408	760.868	87.750	3,747.875
181.408	756.402	94.375	3,393.125
182.408	769.755	92	4,900.625
183.408	734.777	85.125	6,756.625
186.385	892.211	83.250	3,700.500
187.408	1,100.437	91	15,188.250
188.408	948.799	79.625	11,377.750
189.408	863.110	92.500	4,080
190.408	876.676	89.375	7,569
193.385	846.592	84.125	7,273.250
194.385	816.505	92.625	3,662.750
195.385	828.922	94	3,722.375
196.408	883.928	94.750	3,747.375
199.385	818.681	93.625	5,614.625
200.385	807.463	88.500	6,699.250
201.385	840.872	91	3,428
202.385	870.705	91.500	9,277.125
203.407	892.702	93.250	8,985.250
206.408	930.308	88.500	6,610.250
207.385	897.613	85.250	5,069.625
208.408	976.832	92.875	7,859.750
209.408	931.439	91.250	4,212.500
213.407	919.228	87	7,941
214.389	933.012	88.250	3,604.750
215.385	798.793	88.875	4,237.750
216.408	956.016	72.500	5,866
219.385	784.770	95	3,910.875
220.409	916.905	92.500	4,547.875
221.408	944.990	91.125	6,646
222.385	1,179.897	80	16,373.250

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.385	958.698	89	8,099
226.390	991.794	93	5,861.375
227.385	959.962	89.625	8,124.250
228.385	1,058.503	85.750	7,827.500
229.385	942.225	88.625	5,604.500
232.409	988.123	88.625	7,314.125
233.408	884.724	88.875	7,284.750
234.408	933.193	93.125	5,267.375
235.385	969.901	96.125	5,487.625
236.408	921.782	92.375	3,454.750
239.385	1,017.315	88.750	7,540.750
240.385	1,056.802	97	8,697.875
241.408	1,044.308	89	7,928.375
242.408	1,118.508	89.750	7,572.625
245.408	1,044.584	92.250	4,662.500
246.390	1,216.815	78	9,133.750
247.385	1,042.672	88.250	6,617.125
248.385	1,120.085	92.625	10,495.875
249.408	1,089.650	94.500	7,736.125
252.385	985.576	89.125	6,604.125
253.409	1,102.072	90.375	6,966.750
254.408	1,097.010	89.250	7,509.500
255.408	1,077.194	87.750	8,561.875
259.385	1,124.219	89.125	8,265.625
260.385	1,052.321	89.625	4,760.625
261.407	1,050.943	90.500	4,687.875
262.407	958.181	88.625	5,663
265.385	1,246.815	89.125	17,102.250
266.389	1,004.227	87.625	6,324.500
267.385	1,135.519	89.625	7,105.875
268.385	1,160.730	97.250	9,550.125
272.409	1,283.167	99	9,272.625
273.423	1,355.871	91.125	9,756.875
274.386	1,239.300	92.125	12,331.375
275.390	1,655.823	86.625	16,338.875
278.409	1,049.015	89.125	9,549.625
279.409	1,059.879	88.875	4,628.375
280.385	1,267.925	91.875	5,954.625
281.408	1,377.742	89.250	6,062.750
282.385	1,178.612	85.250	9,338.625
285.385	1,191.703	83.250	10,499.375
286.389	950.478	90.375	4,494.125
287.389	1,050.699	88.125	5,635.250
288.389	1,136.660	84.250	8,513.625
291.389	1,227.204	82.250	10,057.125
292.389	4,150.346	87.250	56,524.875
293.385	1,092.250	82.750	7,853.125
294.420	1,133.482	90.375	7,316.625
295.420	1,176.528	90	9,243.750
298.389	1,156.347	80.875	9,265.125
299.399	1,021.188	89	5,095.375
300.116	1,325.793	83.250	9,748.250

*Note: Max rows reached. Export to csv or zip to view all

7.26.30.1. Frame Latency: 1



Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.407	488.896	136.750	2,937.625
4.389	578.307	157.375	6,604
5.407	526.925	133.375	5,464.750
6.385	519.241	142.125	2,158.125
9.408	572.520	163.125	2,887.125
10.408	611.690	148.125	4,458
11.427	576.166	156.375	2,839.625
12.385	597.567	158.625	4,740.500
13.385	625.802	137.375	5,678.250
16.408	612.267	125	2,765.250
17.408	641.533	146.375	3,407.875
18.408	670.362	151.500	4,999.125
19.408	670.320	154.250	3,277.250
22.407	751.381	148.875	5,101
23.407	755.085	160.125	5,304.375
24.385	793.907	152.625	4,381.125
25.407	736.319	163.500	3,605.125
26.385	814.820	148	8,952.125
29.408	781.547	151.750	3,078.375
30.385	814.126	120.500	4,348.500
31.385	896.604	161.875	5,598.625
32.386	872.141	164.875	6,369.500
35.408	870.630	147	3,806.625
36.385	841.173	138.625	4,040

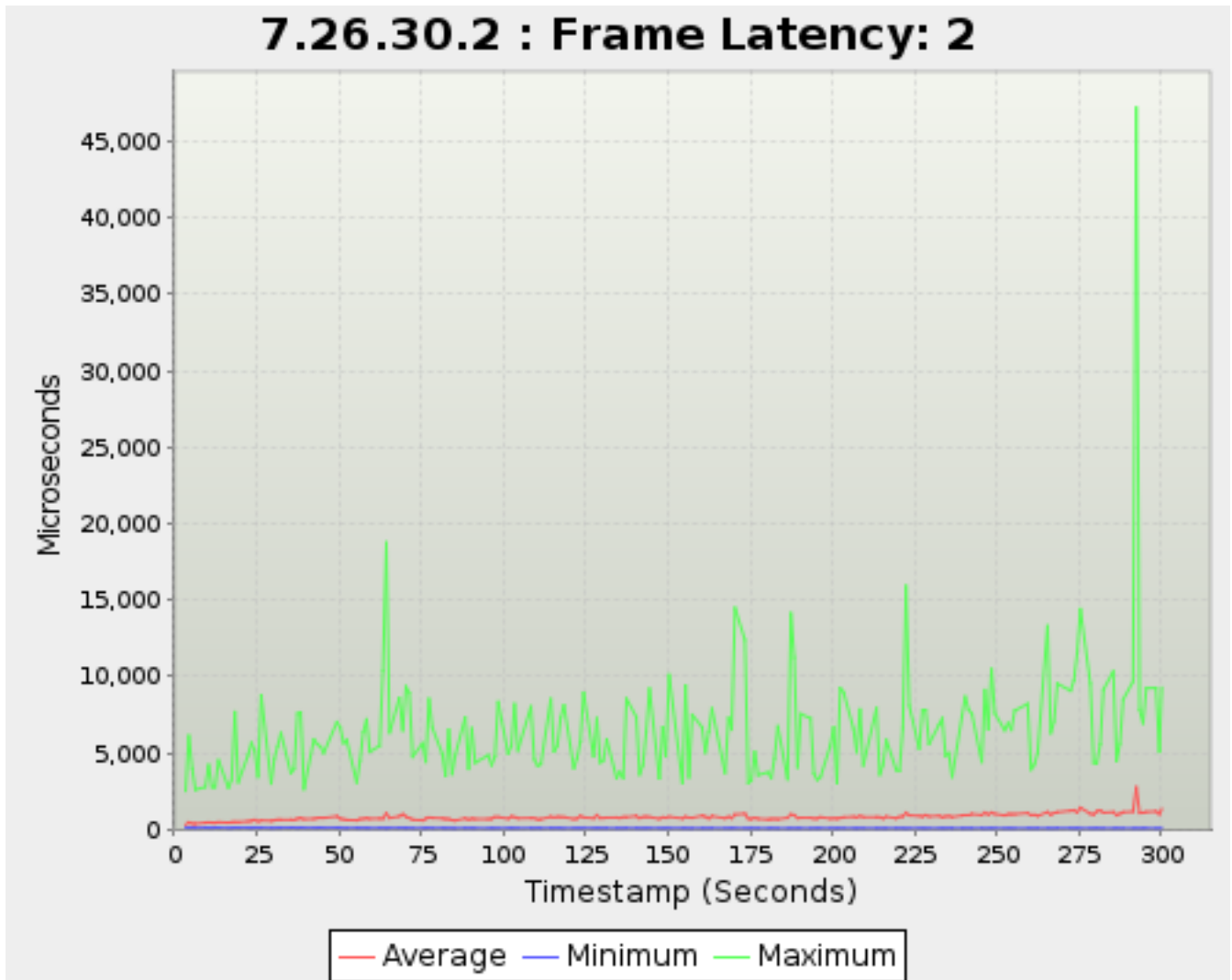
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.385	953.614	152.750	7,747.125
38.407	981.878	153.125	4,664.500
39.385	970.812	162.375	3,105.500
42.407	959.457	148.250	5,739.375
43.407	1,024.459	155.250	5,597.875
44.407	1,066.506	172	5,564.250
45.385	1,062.698	141.875	5,301.500
49.408	1,220.090	112.625	7,633.875
50.407	1,003.180	155.875	5,211.125
51.408	916.046	143.500	5,675.375
52.385	846.762	122.125	6,181
55.409	780.230	143.500	3,032.250
56.408	938.723	117.875	5,421.500
57.409	918.425	115.750	6,308.375
58.409	978.137	130.125	6,166.875
59.385	949.180	136.250	6,037.750
62.386	930.523	150.625	5,502.500
63.385	927.040	144.125	10,463.625
64.407	1,262.467	98.875	18,974
65.407	1,065.578	124	6,207.125
68.385	1,117.630	105.875	8,818.250
69.408	1,306.068	118.500	6,826.625
70.385	1,157.547	126.250	10,817.375
71.408	1,027.071	108	10,006.125
72.408	900.086	134	6,064.250
75.408	848.875	106	6,351.625
76.408	873.103	124.500	4,560.375
77.390	990.166	144.125	8,711.375
78.408	998.552	127.875	7,549.875
81.408	896.546	105.125	5,026
82.409	904.770	115.375	3,681.125
83.385	880.406	124.125	5,848.250
84.385	819.062	122	3,521.750
85.385	820.142	90.125	5,691.750
88.385	949.104	110.750	8,422.500
89.410	870.875	129.250	4,402.750
90.385	953.877	135.125	7,004
91.409	905.683	124.375	4,474.625
95.385	923.703	115.625	6,191.250
96.408	953.525	113.625	4,368.875
97.408	1,079.728	130.875	5,639.250
98.408	1,086.085	97.375	8,729
101.416	902.716	119.500	6,081.875
102.408	1,086.580	100	5,926.875
103.408	1,014.128	91.250	8,233
104.389	948.006	116.375	5,586.125
108.385	967.942	117.500	6,656
109.385	990.103	116.875	6,146.500
110.408	846.666	104	4,026.125
111.408	902.761	118.750	4,664
114.408	1,082.974	101.375	8,567.125
115.386	1,056.750	112	6,321.375
116.408	1,086.337	110	5,846
117.408	1,036.538	116.625	7,368.125
118.408	1,018.193	114.250	6,640.250
121.409	850.202	128.875	4,111.750
122.385	884.735	90.250	4,816.125
123.390	1,048.012	89.750	4,829
124.385	1,006.640	108.625	8,961.375
127.411	923.746	113.250	4,942.250
128.410	1,147.633	99.875	7,254.625
129.408	969.187	114.375	4,826.250

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.408	919.957	110.500	6,354.875
131.408	931.833	116.125	5,783.250
134.390	987.231	99.750	3,886.500
135.385	914.009	104.625	3,452.875
136.416	970.458	102	5,429.125
137.408	972.169	117.125	7,078.125
140.408	1,091.580	90.375	5,959.500
141.385	928.840	106.250	3,165.250
142.408	988.453	115.750	5,092.250
143.408	999.796	102.750	5,367.750
144.409	1,043.714	116.875	9,459.875
147.390	850.716	89.250	2,873.875
148.408	963.525	101	4,189.375
149.385	915.360	106.875	4,890.375
150.385	1,004.499	123.625	10,348.250
154.407	860.467	102.125	4,767.375
155.385	918.383	98.125	3,369.875
156.385	972.604	116.125	4,339.625
157.386	920.473	97.625	8,026.125
160.408	1,065.099	98.875	6,954
161.408	1,046.822	96.500	5,561.750
162.407	842.402	104.875	6,429.250
163.389	1,071.927	95.625	9,096.875
167.385	858.292	111.500	3,755.250
168.410	1,011.237	92.750	5,515.750
169.408	863.938	98.625	4,115.125
170.408	1,227.074	127.500	14,785.375
173.408	1,198.532	108.875	13,137.750
174.408	837.649	126.750	3,192.750
175.385	857.966	102	3,639.125
176.408	925.300	117.250	5,158.375
177.408	823.996	114.375	3,389.500
180.408	784.841	108.125	3,334.375
181.408	773.281	100.250	3,328
182.408	786.312	120.375	4,900.625
183.408	747.856	110.250	3,556.875
186.385	922.614	101.625	3,700.500
187.408	1,126.809	93.625	15,188.250
188.408	947.459	79.625	11,377.750
189.408	891.589	98.625	3,800.875
190.408	902.677	100	4,597.625
193.385	864.695	89.375	3,636.500
194.385	839.893	93.500	2,804
195.385	853.142	104.250	3,722.375
196.408	901.179	109.875	3,747.375
199.385	843.866	112	5,614.625
200.385	824.197	96.375	6,681.375
201.385	870.358	94.125	3,428
202.385	899.644	96.125	9,277.125
203.407	914.327	100.750	4,649.250
206.408	953.537	96.875	6,537.500
207.385	922.366	104.625	3,367.500
208.408	999.287	123.375	6,356.125
209.408	961.174	101.250	3,987.125
213.407	945.431	87	4,371.375
214.389	963.652	98.125	3,456.625
215.385	816.405	116.250	3,883.250
216.408	982.952	72.500	5,380.875
219.385	794.903	112.500	3,206.375
220.409	936.105	122.375	4,547.875
221.408	966.064	101.625	3,425
222.385	1,199.827	92.125	16,373.250

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.385	965.050	114	5,667.875
226.390	1,017.346	110.625	5,861.375
227.385	987.182	114.625	8,124.250
228.385	1,087.581	115.500	4,869.250
229.385	962.848	113.750	5,500.875
232.409	1,010.314	110.125	7,314.125
233.408	903.336	118.250	3,746.875
234.408	950.886	121.375	5,267.375
235.385	990.917	109.875	5,487.625
236.408	947.010	108.375	3,308.375
239.385	1,041.454	105.875	7,540.750
240.385	1,084.495	102.625	8,637.500
241.408	1,069.474	93.375	7,928.375
242.408	1,144.053	98.750	7,530.750
245.408	1,067.981	109.750	4,662.500
246.390	1,243.816	95.750	8,991.875
247.385	1,057.734	91.500	6,617.125
248.385	1,120.827	99.125	4,769
249.408	1,104.454	112.625	7,736.125
252.385	999.113	110.500	6,604.125
253.409	1,125.643	122	5,705.750
254.408	1,120.508	105.500	7,509.500
255.408	1,093.597	96.375	8,561.875
259.385	1,133.916	113.125	8,265.625
260.385	1,079.633	112.250	4,760.625
261.407	1,070.963	108.250	4,687.875
262.407	973.240	109	5,663
265.385	1,272.457	110.625	17,102.250
266.389	1,010.659	165.875	6,324.500
267.385	1,145.932	118.375	7,105.875
268.385	1,165.247	149.875	8,335.750
272.409	1,294.372	173	9,272.625
273.423	1,377.778	108.625	8,375.250
274.386	1,271.110	147.750	12,331.375
275.390	1,714.861	121.875	16,338.875
278.409	1,050.047	112	4,679.875
279.409	1,077.722	108	4,628.375
280.385	1,287.938	104.250	5,954.625
281.408	1,408.627	136.125	6,062.750
282.385	1,195.410	101.875	9,338.625
285.385	1,201.213	124.625	10,499.375
286.389	950.305	103.375	3,944.500
287.389	1,052.708	112.625	4,175
288.389	1,133.857	143.250	6,255.625
291.389	1,238.233	97.125	10,057.125
292.389	4,521.178	99.875	56,524.875
293.385	1,091.335	102.625	5,718.250
294.420	1,140.086	96.750	7,316.625
295.420	1,180.794	93.500	9,097.250
298.389	1,144.723	120.625	5,344.125
299.399	1,021.067	124.375	3,609.375
300.116	1,319.709	106.875	9,748.250

*Note: Max rows reached. Export to csv or zip to view all

7.26.30.2. Frame Latency: 2



Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.407	332.059	125.750	2,533.750
4.389	474.361	129.125	6,144
5.407	395.587	133.375	3,981.250
6.385	389.262	116.375	2,613.500
9.408	454.946	127.500	2,794.625
10.408	478.260	128.125	4,228.625
11.427	457.127	120.375	2,786.875
12.385	449.974	133.250	2,786.125
13.385	490.827	133.750	4,531.875
16.408	462.280	107.500	2,744.250
17.408	492.124	113.625	3,269.250
18.408	504.718	131.125	7,691.250
19.408	498.915	129.875	3,109.125
22.407	547.312	128.125	4,886.875
23.407	582.932	118.625	5,676.750
24.385	637.222	131	5,170.375
25.407	543.829	126.875	3,464
26.385	605.261	131.875	8,797.375
29.408	580.146	113.875	3,020.125
30.385	613.801	107.875	4,661.375
31.385	657.961	125.875	5,453.250
32.386	649.732	123.500	6,311.500
35.408	652.184	137.250	3,698.875
36.385	636.385	134	3,974.500

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.385	723.156	116.125	7,596
38.407	759.994	138.750	7,671.125
39.385	693.552	122.500	2,657
42.407	713.112	119.500	5,903.500
43.407	764.603	126.750	5,587.875
44.407	780.972	135.875	5,440.250
45.385	773.986	117.750	5,022.125
49.408	873.857	132.375	7,037
50.407	731.155	118.375	6,677.125
51.408	675.846	101.500	5,657.875
52.385	642.204	102.125	5,860.875
55.409	614.392	118	3,093.500
56.408	690.982	106.500	4,496.625
57.409	718.267	111.750	6,381.375
58.409	753.967	105.250	7,214.875
59.385	715.904	98.500	5,090
62.386	731.777	110.250	5,488.625
63.385	725.954	106.625	10,383.375
64.407	1,069.553	94	18,770.375
65.407	763.602	109.875	6,347.500
68.385	874.277	113.250	8,611.750
69.408	1,012.887	112.500	6,492.625
70.385	852.644	107	9,357.750
71.408	765.023	105.125	8,944.500
72.408	662.010	97.125	4,764
75.408	613.553	94.750	5,653.375
76.408	720.624	106.250	4,444.375
77.390	799.453	112.500	8,548.625
78.408	774.814	101.625	6,663.375
81.408	741.779	105.750	4,975.750
82.409	706.026	99.375	3,513
83.385	700.186	96	6,535.875
84.385	625.733	93	3,638.500
85.385	601.373	88.125	4,870.125
88.385	748.364	106	7,332.375
89.410	664.893	95.875	3,976
90.385	725.932	100.125	6,624.375
91.409	700.170	97.625	4,379.375
95.385	699.928	87.250	4,870.625
96.408	717.094	96.375	4,217.500
97.408	829.955	95.875	4,780.625
98.408	831.132	90.375	8,352.375
101.416	722.731	98.875	4,979.250
102.408	859.227	100.750	5,468.875
103.408	826.882	101.125	8,214.375
104.389	745.692	94.625	5,187.375
108.385	761.945	101.500	8,049.750
109.385	758.371	99.125	4,591.625
110.408	675.277	103.625	4,181.375
111.408	688.289	96	4,285.625
114.408	851.399	103.625	8,543.500
115.386	802.823	102.125	5,109
116.408	842.520	99.500	5,496.625
117.408	829.409	101.125	7,309.375
118.408	825.927	90.125	8,133.750
121.409	697.742	99.625	4,026
122.385	736.239	94.250	4,665.500
123.390	893.871	97.250	5,757.500
124.385	808.452	106.375	8,957.125
127.411	742.707	100.125	4,794.750
128.410	952.352	96.375	7,276.375
129.408	762.840	102.750	4,389.875

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.408	767.212	97.625	4,540.625
131.408	791.134	94.875	5,907.125
134.390	798.360	92	3,376.125
135.385	765.348	96.500	3,779.500
136.416	827.466	96.750	3,381.375
137.408	821.234	100.125	8,566.125
140.408	894.903	95.500	7,370.750
141.385	757.283	94.125	3,607.750
142.408	833.331	93.500	4,221.625
143.408	845.861	90.625	6,412.500
144.409	832.562	101.500	9,217.125
147.390	715.863	96.250	3,360.875
148.408	810.121	91.750	6,707.500
149.385	781.869	93.250	4,826.375
150.385	849.319	100.250	10,120.750
154.407	737.118	98.125	3,058.625
155.385	848.540	97.375	9,433.500
156.385	791.389	88.125	3,427.375
157.386	781.296	90.500	7,516.125
160.408	911.753	95.625	6,699.875
161.408	853.922	90	5,048.750
162.407	734.989	94.375	6,404.875
163.389	890.233	97.625	7,918
167.385	746.130	89.875	3,721.375
168.410	853.237	95.875	7,309.250
169.408	753.804	98.500	6,545.750
170.408	998.963	96.375	14,497.375
173.408	1,044.276	93.875	12,409
174.408	725.348	88.500	3,057.875
175.385	702.512	93.125	3,200.625
176.408	779.378	92.750	5,092
177.408	715.920	92.625	3,573.375
180.408	673.269	87.750	3,747.875
181.408	694.866	94.375	3,393.125
182.408	709.217	92	4,669.125
183.408	687.083	85.125	6,756.625
186.385	781.234	83.250	3,309.250
187.408	1,004.970	91	14,151.625
188.408	953.686	85.625	11,255.500
189.408	758.878	92.500	4,080
190.408	781.191	89.375	7,569
193.385	780.073	84.125	7,273.250
194.385	730.904	92.625	3,662.750
195.385	740.408	94	3,261.875
196.408	821.043	94.750	3,453
199.385	726.507	93.625	5,502.500
200.385	746.125	88.500	6,699.250
201.385	733.042	91	3,056.750
202.385	765.100	91.500	9,251.625
203.407	814.196	93.250	8,985.250
206.408	845.293	88.500	6,610.250
207.385	807.388	85.250	5,069.625
208.408	894.499	92.875	7,859.750
209.408	823.042	91.250	4,212.500
213.407	822.916	92.500	7,941
214.389	821.462	88.250	3,604.750
215.385	733.600	88.875	4,237.750
216.408	857.477	90.125	5,866
219.385	747.725	95	3,910.875
220.409	846.739	92.500	3,863.500
221.408	867.498	91.125	6,646
222.385	1,107.174	80	15,934.875

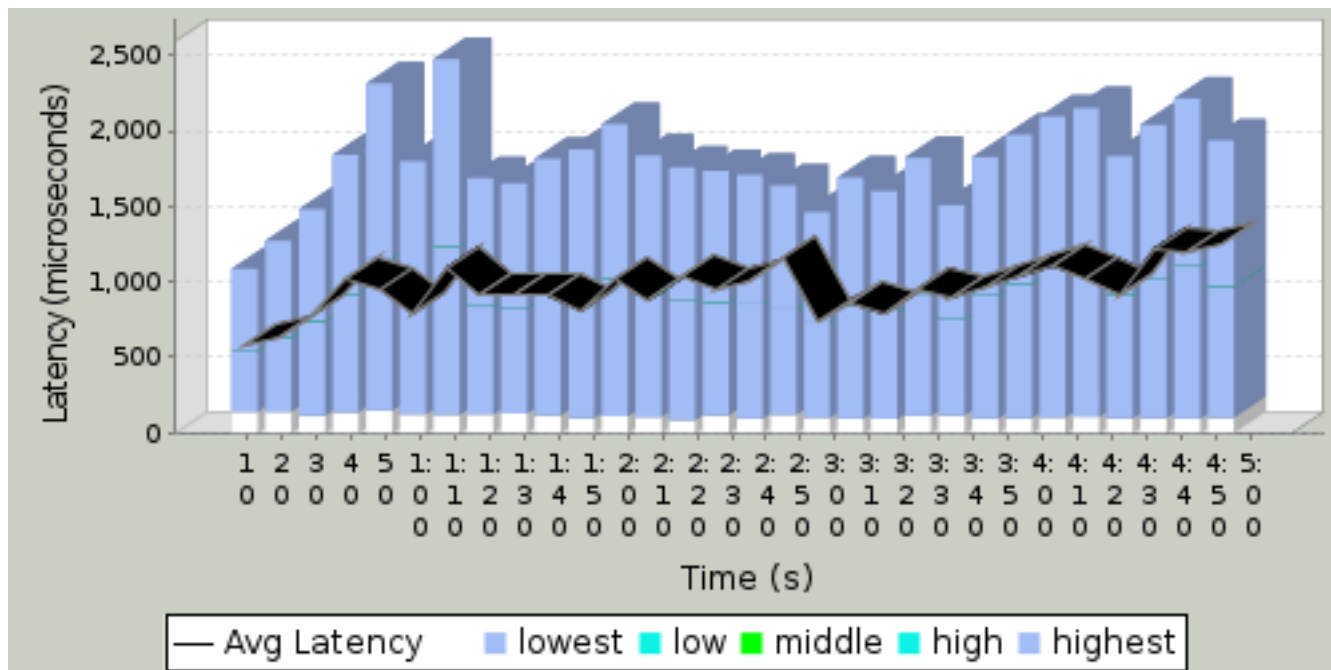
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.385	935.389	89	8,099
226.390	898.449	93	5,298.875
227.385	860.171	89.625	7,813
228.385	951.400	85.750	7,827.500
229.385	866.780	88.625	5,604.500
232.409	906.457	88.625	6,859.750
233.408	816.283	88.875	7,284.750
234.408	868.175	93.125	4,826.125
235.385	892.628	96.125	5,014.375
236.408	829.288	92.375	3,454.750
239.385	928.301	88.750	7,400.875
240.385	955.028	97	8,697.875
241.408	951.987	89	7,840.500
242.408	1,025.208	89.750	7,572.625
245.408	958.776	92.250	4,434.500
246.390	1,116.857	78	9,133.750
247.385	987.526	88.250	6,556.125
248.385	1,117.347	92.625	10,495.875
249.408	1,035.338	94.500	7,602.500
252.385	935.887	89.125	6,497.250
253.409	1,015.068	90.375	6,966.750
254.408	1,011.361	89.250	6,524.875
255.408	1,016.423	87.750	7,778.875
259.385	1,088.716	89.125	8,229.375
260.385	951.677	89.625	3,932.875
261.407	977.588	90.500	4,266.250
262.407	902.802	88.625	5,027
265.385	1,152.484	89.125	13,321.750
266.389	980.523	87.625	6,319
267.385	1,097.157	89.625	7,098.875
268.385	1,143.977	97.250	9,550.125
272.409	1,241.690	99	9,086.625
273.423	1,274.934	91.125	9,756.875
274.386	1,122.664	92.125	11,515.875
275.390	1,437.118	86.625	14,425.875
278.409	1,045.221	89.125	9,549.625
279.409	994.242	88.875	4,375.750
280.385	1,194.206	91.875	4,345.500
281.408	1,263.607	89.250	5,585.500
282.385	1,116.799	85.250	9,156.375
285.385	1,156.637	83.250	10,347
286.389	951.114	90.375	4,494.125
287.389	1,043.291	88.125	5,635.250
288.389	1,147.045	84.250	8,513.625
291.389	1,186.499	82.250	9,682.875
292.389	2,771.464	87.250	47,205.625
293.385	1,095.636	82.750	7,853.125
294.420	1,109.059	90.375	6,961.750
295.420	1,160.719	90	9,243.750
298.389	1,199.423	80.875	9,265.125
299.399	1,021.635	89	5,095.375
300.116	1,348.333	83.250	9,292.250

*Note: Max rows reached. Export to csv or zip to view all

7.26.31. Frame Latency Distribution

This type of data can not be summarized, please view the detailed report sub-sections.

7.26.31.1. Frame Latency Distribution: 1



This chart shows latency ranges on the Y axis. The length of a colored bucket signifies its size relative to the total latency spread. It does not correspond to the number of packets.

The latency buckets are generated each second to an ideal normal curve, real packet latencies should be close but not exactly normal.

Buckets are generated as - bucket1 (dark blue): lowest 2.2%; bucket2 (light blue): low 13.7%; bucket3 (green): middle 68.2%; bucket4 (light blue): high 13.7%; bucket5 (dark blue): highest 2.2%

68.2% of packets sent during the interval (ideally) will be in the middle bucket (green).

Layer 2 and 3 tests on 1Gig blades do not support dynamic latency. These tests will have static 10,100,1000,10000,10000+ ms buckets.

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
2.389	522.208	160.750 ≤ 10.000	10.000 < 100.000	100.000 < 1000.000	1000.000 < 10000.000	> 10000.000	0	0	4,867 97.301%	135 2.699%	0
3.407	488.896	136.750 ≤ 522.125	522.125 < 522.250	522.250 < 522.375	522.375 < 522.500	> 522.500	4,587 74.307%	1 0.016%	1 0.016%	1 0.016%	1,583 25.644%
5.407	526.925	133.375 ≤ 578.250	578.250 < 578.375	578.375 < 578.500	578.500 < 578.625	> 578.625	5,185 80.114%	0	0	0	1,287 19.886%
6.385	519.241	142.125 ≤ 526.875	526.875 < 527.000	527.000 < 527.125	527.125 < 527.250	> 527.250	4,267 66.745%	3 0.047%	5 0.078%	7 0.109%	2,111 33.020%
8.408	559.179	162.000 ≤ 546.250	546.250 < 546.375	546.375 < 546.500	546.500 < 546.625	> 546.625	4,434 61.686%	3 0.042%	4 0.056%	3 0.042%	2,744 38.175%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
9.408	572.520	163.125 <= 559.125	559.125 < 559.250	559.250 < 559.375	559.375 < 559.500	> 559.500	4,112 57.430%	1 0.014%	3 0.042%	7 0.098%	3,037 42.416%
11.427	576.166	156.375 <= 611.625	611.625 < 611.750	611.750 < 611.875	611.875 < 612.000	> 612.000	5,825 73.289%	4 0.050%	0	2 0.025%	2,117 26.636%
12.385	597.567	158.625 <= 576.125	576.125 < 576.250	576.250 < 576.375	576.375 < 576.500	> 576.500	4,770 61.900%	4 0.052%	2 0.026%	4 0.052%	2,926 37.970%
14.407	646.709	168.875 <= 625.875	625.875 < 626.000	626.000 < 626.125	626.125 < 626.250	> 626.250	4,832 56.160%	1 0.012%	2 0.023%	3 0.035%	3,766 43.770%
15.407	645.541	156.500 <= 646.500	646.500 < 646.625	646.625 < 646.750	646.750 < 646.875	> 646.875	5,570 63.202%	0	3 0.034%	0	3,240 36.764%
17.408	641.533	146.375 <= 612.250	612.250 < 612.375	612.375 < 612.500	612.500 < 612.625	> 612.625	5,247 57.710%	1 0.011%	5 0.055%	4 0.044%	3,835 42.180%
18.408	670.362	151.500 <= 641.500	641.500 < 641.625	641.625 < 641.750	641.750 < 641.875	> 641.875	5,710 60.920%	2 0.021%	1 0.011%	5 0.053%	3,655 38.995%
20.407	668.028	147.250 <= 670.250	670.250 < 670.375	670.375 < 670.500	670.500 < 670.625	> 670.625	6,440 65.474%	2 0.020%	2 0.020%	2 0.020%	3,390 34.465%
21.385	735.323	139.000 <= 668.000	668.000 < 668.125	668.125 < 668.250	668.250 < 668.375	> 668.375	5,652 57.632%	1 0.010%	4 0.041%	0	4,150 42.317%
23.407	755.085	160.125 <= 751.375	751.375 < 751.500	751.500 < 751.625	751.625 < 751.750	> 751.750	6,618 63.137%	2 0.019%	4 0.038%	0	3,858 36.806%
24.385	793.907	152.625 <= 755.000	755.000 < 755.125	755.125 < 755.250	755.250 < 755.375	> 755.375	6,117 57.954%	1 0.009%	1 0.009%	4 0.038%	4,432 41.990%
26.385	814.820	148.000 <= 736.250	736.250 < 736.375	736.375 < 736.500	736.500 < 736.625	> 736.625	5,993 54.681%	3 0.027%	1 0.009%	3 0.027%	4,960 45.255%
27.408	775.347	136.125 <= 814.750	814.750 < 814.875	814.875 < 815.000	815.000 < 815.125	> 815.125	8,222 71.155%	2 0.017%	1 0.009%	1 0.009%	3,329 28.810%
29.408	781.547	151.750 <= 766.500	766.500 < 766.625	766.625 < 766.750	766.750 < 766.875	> 766.875	7,179 60.460%	6 0.051%	4 0.034%	4 0.034%	4,681 39.422%
30.385	814.126	120.500 <= 781.375	781.375 < 781.500	781.500 < 781.625	781.625 < 781.750	> 781.750	7,412 62.391%	5 0.042%	4 0.034%	0	4,459 37.534%
32.386	872.141	164.875 <= 896.500	896.500 < 896.625	896.625 < 896.750	896.750 < 896.875	> 896.875	8,613 67.579%	0	1 0.008%	0	4,131 32.413%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
33.408	930.302	175.125 <= 872.375	872.375 < 872.500	872.500 < 872.625	872.625 < 872.750	> 872.750	7,669 58.690%	1 0.008%	5 0.038%	2 0.015%	5,390 41.249%
35.408	870.630	147.000 <= 908.500	908.500 < 908.625	908.625 < 908.750	908.750 < 908.875	> 908.875	8,935 67.869%	2 0.015%	1 0.008%	1 0.008%	4,226 32.100%
36.385	841.173	138.625 <= 870.625	870.625 < 870.750	870.750 < 870.875	870.875 < 871.000	> 871.000	9,206 69.343%	3 0.023%	3 0.023%	4 0.030%	4,060 30.582%
38.407	981.878	153.125 <= 953.625	953.625 < 953.750	953.750 < 953.875	953.875 < 954.000	> 954.000	8,155 57.956%	3 0.021%	0	0	5,913 42.023%
39.385	970.812	162.375 <= 981.875	981.875 < 982.000	982.000 < 982.125	982.125 < 982.250	> 982.250	8,482 61.176%	2 0.014%	1 0.007%	2 0.014%	5,378 38.788%
41.407	1,017.282	151.750 <= 1071.880	1071.880 < 1072.000	1072.000 < 1072.120	1072.120 < 1072.250	> 1072.250	9,623 65.029%	1 0.007%	1 0.007%	1 0.007%	5,172 34.951%
42.407	959.457	148.250 <= 1017.250	1017.250 < 1017.380	1017.380 < 1017.500	1017.500 < 1017.620	> 1017.620	9,645 65.372%	1 0.007%	2 0.014%	3 0.020%	5,103 34.587%
44.407	1,066.506	172.000 <= 1024.620	1024.620 < 1024.750	1024.750 < 1024.880	1024.880 < 1025.000	> 1025.000	8,719 57.544%	2 0.013%	4 0.026%	2 0.013%	6,425 42.404%
45.385	1,062.698	141.875 <= 1066.500	1066.500 < 1066.620	1066.620 < 1066.750	1066.750 < 1066.880	> 1066.880	9,485 62.287%	3 0.020%	6 0.039%	3 0.020%	5,731 37.635%
47.408	1,089.598	141.000 <= 1055.880	1055.880 < 1056.000	1056.000 < 1056.120	1056.120 < 1056.250	> 1056.250	9,302 57.673%	1 0.006%	1 0.006%	1 0.006%	6,824 42.309%
48.407	1,120.984	135.875 <= 1089.620	1089.620 < 1089.750	1089.750 < 1089.880	1089.880 < 1090.000	> 1090.000	9,255 56.671%	0	0	2 0.012%	7,074 43.316%
50.407	1,003.180	155.875 <= 1220.000	1220.000 < 1220.120	1220.120 < 1220.250	1220.250 < 1220.380	> 1220.380	12,863 77.019%	0	0	1 0.006%	3,837 22.975%
51.408	916.046	143.500 <= 1003.120	1003.120 < 1003.250	1003.250 < 1003.380	1003.380 < 1003.500	> 1003.500	11,801 71.387%	1 0.006%	1 0.006%	0	4,728 28.601%
53.389	822.357	130.125 <= 846.750	846.750 < 846.875	846.875 < 847.000	847.000 < 847.125	> 847.125	11,133 64.987%	1 0.006%	0	1 0.006%	5,996 35.001%
54.409	831.520	127.625 <= 822.250	822.250 < 822.375	822.375 < 822.500	822.500 < 822.625	> 822.625	10,654 60.236%	3 0.017%	2 0.011%	2 0.011%	7,026 39.724%
56.408	938.723	117.875 <= 780.125	780.125 < 780.250	780.250 < 780.375	780.375 < 780.500	> 780.500	8,240 46.746%	5 0.028%	4 0.023%	3 0.017%	9,375 53.185%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
57.409	918.425	115.750 <= 938.625	938.625 < 938.750	938.750 < 938.875	938.875 < 939.000	> 939.000	11,466 63.711%	2 0.011%	0	0	6,529 36.278%
59.385	949.180	136.250 <= 978.000	978.000 < 978.125	978.125 < 978.250	978.250 < 978.375	> 978.375	12,297 66.705%	3 0.016%	3 0.016%	0	6,132 33.263%
60.409	830.296	130.500 <= 949.125	949.125 < 949.250	949.250 < 949.375	949.375 < 949.500	> 949.500	14,249 75.439%	2 0.011%	2 0.011%	4 0.021%	4,631 24.518%
62.386	930.523	150.625 <= 875.250	875.250 < 875.375	875.375 < 875.500	875.500 < 875.625	> 875.625	11,753 63.205%	2 0.011%	1 0.005%	3 0.016%	6,836 36.763%
63.385	927.040	144.125 <= 930.625	930.625 < 930.750	930.750 < 930.875	930.875 < 931.000	> 931.000	13,420 68.792%	0	1 0.005%	1 0.005%	6,086 31.197%
65.407	1,065.578	124.000 <= 1262.500	1262.500 < 1262.620	1262.620 < 1262.750	1262.750 < 1262.880	> 1262.880	15,246 76.448%	3 0.015%	0	2 0.010%	4,692 23.527%
66.408	1,137.875	127.125 <= 1065.620	1065.620 < 1065.750	1065.750 < 1065.880	1065.880 < 1066.000	> 1066.000	12,248 60.757%	2 0.010%	2 0.010%	1 0.005%	7,906 39.218%
68.385	1,117.630	105.875 <= 956.750	956.750 < 956.875	956.875 < 957.000	957.000 < 957.125	> 957.125	11,169 54.712%	5 0.024%	2 0.010%	3 0.015%	9,235 45.239%
69.408	1,306.068	118.500 <= 1117.620	1117.620 < 1117.750	1117.750 < 1117.880	1117.880 < 1118.000	> 1118.000	11,643 54.881%	5 0.024%	3 0.014%	3 0.014%	9,561 45.067%
71.408	1,027.071	108.000 <= 1157.500	1157.500 < 1157.620	1157.620 < 1157.750	1157.750 < 1157.880	> 1157.880	16,958 77.654%	1 0.005%	0	2 0.009%	4,877 22.333%
72.408	900.086	134.000 <= 1027.000	1027.000 < 1027.120	1027.120 < 1027.250	1027.250 < 1027.380	> 1027.380	15,605 72.306%	1 0.005%	2 0.009%	1 0.005%	5,973 27.676%
74.385	1,116.538	122.500 <= 1070.120	1070.120 < 1070.250	1070.250 < 1070.380	1070.380 < 1070.500	> 1070.500	15,663 75.285%	2 0.010%	3 0.014%	0	5,137 24.691%
75.408	848.875	106.000 <= 1117.380	1117.380 < 1117.500	1117.500 < 1117.620	1117.620 < 1117.750	> 1117.750	18,584 80.765%	2 0.009%	1 0.004%	1 0.004%	4,422 19.218%
77.390	990.166	144.125 <= 873.000	873.000 < 873.125	873.125 < 873.250	873.250 < 873.375	> 873.375	12,030 53.498%	0	2 0.009%	5 0.022%	10,450 46.471%
78.408	998.552	127.875 <= 990.125	990.125 < 990.250	990.250 < 990.375	990.375 < 990.500	> 990.500	14,197 60.754%	1 0.004%	1 0.004%	4 0.017%	9,165 39.220%
80.385	961.402	130.125 <= 889.875	889.875 < 890.000	890.000 < 890.125	890.125 < 890.250	> 890.250	13,033 57.991%	2 0.009%	1 0.004%	4 0.018%	9,434 41.977%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
81.408	896.546	105.125 <= 961.375	961.375 < 961.500	961.500 < 961.625	961.625 < 961.750	> 961.750	15,746 67.414%	3 0.013%	5 0.021%	4 0.017%	7,599 32.534%
83.385	880.406	124.125 <= 904.625	904.625 < 904.750	904.750 < 904.875	904.875 < 905.000	> 905.000	15,562 65.078%	4 0.017%	2 0.008%	2 0.008%	8,343 34.889%
84.385	819.062	122.000 <= 880.125	880.125 < 880.250	880.250 < 880.375	880.375 < 880.500	> 880.500	16,091 66.729%	1 0.004%	2 0.008%	4 0.017%	8,016 33.242%
86.409	845.478	105.375 <= 820.125	820.125 < 820.250	820.250 < 820.375	820.375 < 820.500	> 820.500	14,418 57.201%	2 0.008%	0	3 0.012%	10,783 42.779%
87.385	895.987	118.625 <= 844.875	844.875 < 845.000	845.000 < 845.125	845.125 < 845.250	> 845.250	14,982 61.802%	3 0.012%	3 0.012%	1 0.004%	9,253 38.169%
89.410	870.875	129.250 <= 949.000	949.000 < 949.125	949.125 < 949.250	949.250 < 949.375	> 949.375	17,627 68.428%	2 0.008%	2 0.008%	3 0.012%	8,126 31.545%
90.385	953.877	135.125 <= 870.875	870.875 < 871.000	871.000 < 871.125	871.125 < 871.250	> 871.250	16,135 63.215%	4 0.016%	0	2 0.008%	9,383 36.761%
92.390	922.291	130.375 <= 905.625	905.625 < 905.750	905.750 < 905.875	905.875 < 906.000	> 906.000	15,071 58.699%	0	0	3 0.012%	10,601 41.289%
93.390	987.269	122.375 <= 922.125	922.125 < 922.250	922.250 < 922.375	922.375 < 922.500	> 922.500	14,532 55.916%	4 0.015%	1 0.004%	3 0.012%	11,449 44.053%
95.385	923.703	115.625 <= 1009.000	1009.000 < 1009.120	1009.120 < 1009.250	1009.250 < 1009.380	> 1009.380	18,082 68.897%	2 0.008%	1 0.004%	3 0.011%	8,157 31.080%
96.408	953.525	113.625 <= 923.625	923.625 < 923.750	923.750 < 923.875	923.875 < 924.000	> 924.000	15,728 57.387%	5 0.018%	1 0.004%	0	11,673 42.591%
98.408	1,086.085	97.375 <= 1079.000	1079.000 < 1079.120	1079.120 < 1079.250	1079.250 < 1079.380	> 1079.380	18,122 65.705%	0	3 0.011%	1 0.004%	9,455 34.281%
99.385	956.982	129.375 <= 1086.000	1086.000 < 1086.120	1086.120 < 1086.250	1086.250 < 1086.380	> 1086.380	18,859 68.916%	2 0.007%	0	0	8,504 31.076%
101.416	902.716	119.500 <= 953.625	953.625 < 953.750	953.750 < 953.875	953.875 < 954.000	> 954.000	19,173 66.924%	6 0.021%	7 0.024%	5 0.017%	9,458 33.013%
102.408	1,086.580	100.000 <= 902.625	902.625 < 902.750	902.750 < 902.875	902.875 < 903.000	> 903.000	14,543 51.258%	7 0.025%	5 0.018%	4 0.014%	13,813 48.685%
104.389	948.006	116.375 <= 1014.000	1014.000 < 1014.120	1014.120 < 1014.250	1014.250 < 1014.380	> 1014.380	18,921 66.984%	3 0.011%	3 0.011%	3 0.011%	9,317 32.984%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
105.390	955.117	119.625 =<= 948.000	948.000 < 948.125	948.125 < 948.250	948.250 < 948.375	> 948.375	18,938 64.055%	3 0.010%	6 0.020%	0	10,618 35.914%
107.409	960.681	120.375 =<= 977.625	977.625 < 977.750	977.750 < 977.875	977.875 < 978.000	> 978.000	19,273 64.884%	0	0	1 0.003%	10,430 35.113%
108.385	967.942	117.500 =<= 960.625	960.625 < 960.750	960.750 < 960.875	960.875 < 961.000	> 961.000	17,975 61.436%	2 0.007%	2 0.007%	2 0.007%	11,277 38.543%
110.408	846.666	104.000 =<= 990.000	990.000 < 990.125	990.125 < 990.250	990.250 < 990.375	> 990.375	22,163 72.499%	2 0.007%	2 0.007%	0	8,403 27.488%
111.408	902.761	118.750 =<= 846.625	846.625 < 846.750	846.750 < 846.875	846.875 < 847.000	> 847.000	17,326 56.788%	4 0.013%	4 0.013%	6 0.020%	13,170 43.166%
113.408	1,041.753	114.625 =<= 1059.880	1059.880 < 1060.000	1060.000 < 1060.120	1060.120 < 1060.250	> 1060.250	20,289 65.163%	5 0.016%	0	0	10,842 34.821%
114.408	1,082.974	101.375 =<= 1041.620	1041.620 < 1041.750	1041.750 < 1041.880	1041.880 < 1042.000	> 1042.000	20,141 64.305%	2 0.006%	0	3 0.010%	11,175 35.679%
116.408	1,086.337	110.000 =<= 1056.750	1056.750 < 1056.880	1056.880 < 1057.000	1057.000 < 1057.120	> 1057.120	19,336 60.333%	4 0.012%	0	0	12,709 39.655%
117.408	1,036.538	116.625 =<= 1086.120	1086.120 < 1086.250	1086.250 < 1086.380	1086.380 < 1086.500	> 1086.500	21,670 68.057%	0	0	0	10,171 31.943%
119.409	1,078.107	108.875 =<= 1018.250	1018.250 < 1018.380	1018.380 < 1018.500	1018.500 < 1018.620	> 1018.620	19,646 60.351%	0	2 0.006%	1 0.003%	12,904 39.640%
120.409	1,075.291	115.625 =<= 1078.000	1078.000 < 1078.120	1078.120 < 1078.250	1078.250 < 1078.380	> 1078.380	22,082 67.251%	1 0.003%	1 0.003%	5 0.015%	10,746 32.727%
122.385	884.735	90.250 <= 850.000	850.000 < 850.125	850.125 < 850.250	850.250 < 850.375	> 850.375	18,411 56.819%	4 0.012%	2 0.006%	7 0.022%	13,979 43.141%
123.390	1,048.012	89.750 <= 884.750	884.750 < 884.875	884.875 < 885.000	885.000 < 885.125	> 885.125	15,650 47.373%	3 0.009%	5 0.015%	2 0.006%	17,376 52.597%
125.410	996.673	79.125 <= 1007.000	1007.000 < 1007.120	1007.120 < 1007.250	1007.250 < 1007.380	> 1007.380	22,397 65.034%	1 0.003%	2 0.006%	2 0.006%	12,037 34.952%
126.411	926.925	103.875 =<= 996.125	996.125 < 996.250	996.250 < 996.375	996.375 < 996.500	> 996.500	22,136 65.530%	2 0.006%	0	3 0.009%	11,639 34.455%
128.410	1,147.633	99.875 <= 923.375	923.375 < 923.500	923.500 < 923.625	923.625 < 923.750	> 923.750	15,950 46.114%	4 0.012%	1 0.003%	4 0.012%	18,629 53.860%
129.408	969.187	114.375 =<= 1148.250	1148.250 < 1148.380	1148.380 < 1148.500	1148.500 < 1148.620	> 1148.620	24,963 71.233%	3 0.009%	1 0.003%	4 0.011%	10,073 28.744%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
131.408	931.833	116.125 =<= 920.375	920.375 < 920.500	920.500 < 920.625	920.625 < 920.750	> 920.750	20,977 60.066%	3 0.009%	5 0.014%	4 0.011%	13,934 39.899%
132.408	979.654	92.250 <= 931.750	931.750 < 931.875	931.875 < 932.000	932.000 < 932.125	> 932.125	21,224 59.235%	3 0.008%	4 0.011%	3 0.008%	14,596 40.737%
134.390	987.231	99.750 <= 881.875	881.875 < 882.000	882.000 < 882.125	882.125 < 882.250	> 882.250	17,193 49.682%	4 0.012%	2 0.006%	6 0.017%	17,401 50.283%
135.385	914.009	104.625 =<= 987.750	987.750 < 987.875	987.875 < 988.000	988.000 < 988.125	> 988.125	23,643 66.422%	3 0.008%	8 0.022%	0	11,941 33.547%
137.408	972.169	117.125 =<= 970.625	970.625 < 970.750	970.750 < 970.875	970.875 < 971.000	> 971.000	24,144 66.404%	6 0.017%	6 0.017%	1 0.003%	12,202 33.560%
138.385	994.043	112.000 =<= 971.875	971.875 < 972.000	972.000 < 972.125	972.125 < 972.250	> 972.250	22,465 61.587%	2 0.005%	2 0.005%	7 0.019%	14,001 38.383%
140.408	1,091.580	90.375 <= 927.250	927.250 < 927.375	927.375 < 927.500	927.500 < 927.625	> 927.625	18,808 51.224%	2 0.005%	6 0.016%	2 0.005%	17,899 48.749%
141.385	928.840	106.250 =<= 1091.500	< 1091.620	< 1091.750	< 1091.880	> 1091.880	24,899 69.060%	2 0.006%	2 0.006%	4 0.011%	11,147 30.918%
143.408	999.796	102.750 =<= 988.375	988.375 < 988.500	988.500 < 988.625	988.625 < 988.750	> 988.750	23,449 63.015%	4 0.011%	6 0.016%	9 0.024%	13,744 36.934%
144.409	1,043.714	116.875 =<= 1000.620	< 1000.750	< 1000.880	< 1001.000	> 1001.000	23,946 62.160%	4 0.010%	1 0.003%	4 0.010%	14,568 37.816%
146.385	962.200	106.250 =<= 1070.620	< 1070.750	< 1070.880	< 1071.000	> 1071.000	26,121 69.582%	0	5 0.013%	3 0.008%	11,411 30.397%
147.390	850.716	89.250 <= 962.125	962.125 < 962.250	962.250 < 962.375	962.375 < 962.500	> 962.500	27,031 69.590%	6 0.015%	4 0.010%	5 0.013%	11,797 30.371%
149.385	915.360	106.875 =<= 963.500	963.500 < 963.625	963.625 < 963.750	963.750 < 963.875	> 963.875	24,894 65.145%	2 0.005%	2 0.005%	1 0.003%	13,314 34.842%
150.385	1,004.499	123.625 =<= 915.250	915.250 < 915.375	915.375 < 915.500	915.500 < 915.625	> 915.625	22,960 58.155%	4 0.010%	4 0.010%	6 0.015%	16,507 41.810%
151.408	912.114	112.500 =<= 1004.380	< 1004.500	< 1004.620	< 1004.750	> 1004.750	27,738 68.947%	2 0.005%	5 0.012%	2 0.005%	12,484 31.031%
153.385	1,006.250	88.000 <= 975.500	975.500 < 975.625	975.625 < 975.750	975.750 < 975.875	> 975.875	23,356 58.182%	4 0.010%	12 0.030%	6 0.015%	16,765 41.763%
154.407	860.467	102.125 =<= 1006.250	< 1006.380	< 1006.500	< 1006.620	> 1006.620	29,477 72.981%	2 0.005%	1 0.002%	2 0.005%	10,908 27.007%
156.385	972.604	116.125 =<= 918.375	918.375 < 918.500	918.500 < 918.625	918.625 < 918.750	> 918.750	22,713 55.868%	1 0.002%	4 0.010%	5 0.012%	17,932 44.108%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
157.386	920.473	97.625 <= 972.500	972.500 < 972.625	972.625 < 972.750	972.750 < 972.875	> 972.875	29,360 71.606%	6 0.015%	2 0.005%	7 0.017%	11,627 28.357%
159.408	901.400	95.375 <= 814.750	814.750 < 814.875	814.875 < 815.000	815.000 < 815.125	> 815.125	24,518 57.286%	6 0.014%	6 0.014%	5 0.012%	18,264 42.674%
160.408	1,065.099	98.875 <= 901.375	901.375 < 901.500	901.500 < 901.625	901.625 < 901.750	> 901.750	21,309 50.643%	2 0.005%	13 0.031%	5 0.012%	20,748 49.310%
162.407	842.402	104.875 <= 1046.750	1046.750 < 1046.880	1046.880 < 1047.000	1047.000 < 1047.120	> 1047.120	33,633 78.551%	0	3 0.007%	2 0.005%	9,179 21.438%
163.389	1,071.927	95.625 <= 842.375	842.375 < 842.500	842.500 < 842.625	842.625 < 842.750	> 842.750	21,178 51.781%	5 0.012%	4 0.010%	8 0.020%	19,704 48.177%
165.409	808.570	121.625 <= 841.250	841.250 < 841.375	841.375 < 841.500	841.500 < 841.625	> 841.625	28,099 64.764%	6 0.014%	9 0.021%	4 0.009%	15,269 35.193%
166.409	888.777	82.500 <= 808.500	808.500 < 808.625	808.625 < 808.750	808.750 < 808.875	> 808.875	24,812 57.630%	7 0.016%	9 0.021%	7 0.016%	18,219 42.317%
168.410	1,011.237	92.750 <= 858.250	858.250 < 858.375	858.375 < 858.500	858.500 < 858.625	> 858.625	23,099 52.046%	4 0.009%	8 0.018%	5 0.011%	21,266 47.916%
169.408	863.938	98.625 <= 1011.000	1011.000 < 1011.120	1011.120 < 1011.250	1011.250 < 1011.380	> 1011.380	31,140 71.419%	1 0.002%	3 0.007%	2 0.005%	12,456 28.567%
171.385	982.509	95.875 <= 1227.000	1227.000 < 1227.120	1227.120 < 1227.250	1227.250 < 1227.380	> 1227.380	33,509 76.817%	3 0.007%	3 0.007%	1 0.002%	10,106 23.167%
172.408	966.020	106.500 <= 982.375	982.375 < 982.500	982.500 < 982.625	982.625 < 982.750	> 982.750	28,294 61.969%	4 0.009%	4 0.009%	1 0.002%	17,355 38.011%
174.408	837.649	126.750 <= 1198.500	1198.500 < 1198.620	1198.620 < 1198.750	1198.750 < 1198.880	> 1198.880	37,030 81.322%	4 0.009%	5 0.011%	5 0.011%	8,491 18.647%
175.385	857.966	102.000 <= 837.625	837.625 < 837.750	837.750 < 837.875	837.875 < 838.000	> 838.000	25,335 56.649%	10 0.022%	11 0.025%	5 0.011%	19,362 43.293%
177.408	823.996	114.375 <= 925.250	925.250 < 925.375	925.375 < 925.500	925.500 < 925.625	> 925.625	31,619 69.012%	4 0.009%	4 0.009%	4 0.009%	14,186 30.962%
178.385	793.753	118.000 <= 823.875	823.875 < 824.000	824.000 < 824.125	824.125 < 824.250	> 824.250	29,875 65.690%	2 0.004%	4 0.009%	7 0.015%	15,591 34.282%
180.408	784.841	108.125 <= 770.875	770.875 < 771.000	771.000 < 771.125	771.125 < 771.250	> 771.250	27,133 57.895%	5 0.011%	6 0.013%	8 0.017%	19,714 42.065%
181.408	773.281	100.250 <= 785.375	785.375 < 785.500	785.500 < 785.625	785.625 < 785.750	> 785.750	27,457 59.680%	7 0.015%	8 0.017%	6 0.013%	18,529 40.274%
183.408	747.856	110.250 <= 786.250	786.250 < 786.375	786.375 < 786.500	786.500 < 786.625	> 786.625	29,943 64.416%	10 0.022%	8 0.017%	12 0.026%	16,511 35.520%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
184.390	760.391	104.125 <= 748.000	748.000 < 748.125	748.125 < 748.250	748.250 < 748.375	> 748.375	26,610 57.456%	7 0.015%	9 0.019%	2 0.004%	19,686 42.506%
186.385	922.614	101.625 <= 884.750	884.750 < 884.875	884.875 < 885.000	885.000 < 885.125	> 885.125	27,888 57.900%	6 0.012%	10 0.021%	2 0.004%	20,260 42.063%
187.408	1,126.809	93.625 <= 922.625	922.625 < 922.750	922.750 < 922.875	922.875 < 923.000	> 923.000	29,434 60.526%	2 0.004%	3 0.006%	3 0.006%	19,188 39.457%
189.408	891.589	98.625 <= 947.375	947.375 < 947.500	947.500 < 947.625	947.625 < 947.750	> 947.750	32,423 66.659%	5 0.010%	4 0.008%	5 0.010%	16,203 33.312%
190.408	902.677	100.000 <= 891.500	891.500 < 891.625	891.625 < 891.750	891.750 < 891.875	> 891.875	31,004 63.511%	1 0.002%	2 0.004%	5 0.010%	17,805 36.473%
192.385	849.233	101.250 <= 937.000	937.000 < 937.125	937.125 < 937.250	937.250 < 937.375	> 937.375	34,374 69.754%	5 0.010%	6 0.012%	6 0.012%	14,888 30.212%
193.385	864.695	89.375 <= 849.125	849.125 < 849.250	849.250 < 849.375	849.375 < 849.500	> 849.500	30,027 60.026%	8 0.016%	4 0.008%	7 0.014%	19,977 39.936%
195.385	853.142	104.250 <= 839.875	839.875 < 840.000	840.000 < 840.125	840.125 < 840.250	> 840.250	29,702 59.499%	4 0.008%	5 0.010%	10 0.020%	20,199 40.463%
196.408	901.179	109.875 <= 853.000	853.000 < 853.125	853.125 < 853.250	853.250 < 853.375	> 853.375	29,312 57.506%	2 0.004%	8 0.016%	7 0.014%	21,643 42.461%
198.385	858.964	103.000 <= 832.500	832.500 < 832.625	832.625 < 832.750	832.750 < 832.875	> 832.875	28,646 57.033%	4 0.008%	9 0.018%	3 0.006%	21,565 42.935%
199.385	843.866	112.000 <= 858.875	858.875 < 859.000	859.000 < 859.125	859.125 < 859.250	> 859.250	33,214 65.477%	7 0.014%	8 0.016%	10 0.020%	17,487 34.473%
201.385	870.358	94.125 <= 824.250	824.250 < 824.375	824.375 < 824.500	824.500 < 824.625	> 824.625	30,847 59.311%	8 0.015%	9 0.017%	7 0.013%	21,138 40.643%
202.385	899.644	96.125 <= 870.125	870.125 < 870.250	870.250 < 870.375	870.375 < 870.500	> 870.500	34,614 67.391%	5 0.010%	5 0.010%	3 0.006%	16,736 32.584%
204.385	924.418	101.500 <= 913.375	913.375 < 913.500	913.500 < 913.625	913.625 < 913.750	> 913.750	32,291 62.544%	6 0.012%	2 0.004%	7 0.014%	19,323 37.427%
205.408	879.542	92.875 <= 924.375	924.375 < 924.500	924.500 < 924.625	924.625 < 924.750	> 924.750	35,246 66.085%	9 0.017%	5 0.009%	5 0.009%	18,069 33.879%
207.385	922.366	104.625 <= 953.750	953.750 < 953.875	953.875 < 954.000	954.000 < 954.125	> 954.125	32,739 63.629%	7 0.014%	4 0.008%	6 0.012%	18,697 36.338%
208.408	999.287	123.375 <= 922.250	922.250 < 922.375	922.375 < 922.500	922.500 < 922.625	> 922.625	30,162 55.634%	3 0.006%	4 0.007%	6 0.011%	24,040 44.342%
210.385	1,007.938	118.000 <= 960.750	960.750 < 960.875	960.875 < 961.000	961.000 < 961.125	> 961.125	34,136 64.400%	2 0.004%	3 0.006%	3 0.006%	18,862 35.585%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
211.408	1,003.632	95.250 <= 1007.880	1007.880 < 1008.000	1008.000 < 1008.120	1008.120 < 1008.250	> 1008.250	35,063 63.220%	6 0.011%	2 0.004%	2 0.004%	20,389 36.762%
213.407	945.431	87.000 <= 922.000	922.000 < 922.125	922.125 < 922.250	922.250 < 922.375	> 922.375	32,614 59.373%	6 0.011%	7 0.013%	6 0.011%	22,298 40.593%
214.389	963.652	98.125 <= 945.375	945.375 < 945.500	945.500 < 945.625	945.625 < 945.750	> 945.750	31,397 58.847%	5 0.009%	0	4 0.007%	21,948 41.137%
216.408	982.952	72.500 <= 816.250	816.250 < 816.375	816.375 < 816.500	816.500 < 816.625	> 816.625	27,377 48.964%	3 0.005%	8 0.014%	9 0.016%	28,515 51.000%
217.390	929.798	85.000 <= 983.000	983.000 < 983.125	983.125 < 983.250	983.250 < 983.375	> 983.375	35,603 65.994%	4 0.007%	9 0.017%	6 0.011%	18,327 33.971%
219.385	794.903	112.500 <= 793.250	793.250 < 793.375	793.375 < 793.500	793.500 < 793.625	> 793.625	33,085 61.141%	7 0.013%	4 0.007%	12 0.022%	21,005 38.817%
220.409	936.105	122.375 <= 794.750	794.750 < 794.875	794.875 < 795.000	795.000 < 795.125	> 795.125	27,689 48.689%	5 0.009%	12 0.021%	8 0.014%	29,155 51.267%
222.385	1,199.827	92.125 <= 966.125	966.125 < 966.250	966.250 < 966.375	966.375 < 966.500	> 966.500	30,939 57.219%	9 0.017%	5 0.009%	5 0.009%	23,113 42.746%
223.385	965.050	114.000 <= 1199.380	1199.380 < 1199.500	1199.500 < 1199.620	1199.620 < 1199.750	> 1199.750	43,219 76.016%	3 0.005%	4 0.007%	6 0.011%	13,623 23.961%
225.390	1,015.088	86.375 <= 1085.620	1085.620 < 1085.750	1085.750 < 1085.880	1085.880 < 1086.000	> 1086.000	36,206 63.712%	3 0.005%	1 0.002%	0	20,618 36.281%
226.390	1,017.346	110.625 <= 1015.000	1015.000 < 1015.120	1015.120 < 1015.250	1015.250 < 1015.380	> 1015.380	34,923 60.640%	3 0.005%	0	1 0.002%	22,664 39.353%
228.385	1,087.581	115.500 <= 986.500	986.500 < 986.625	986.625 < 986.750	986.750 < 986.875	> 986.875	29,579 50.222%	7 0.012%	4 0.007%	3 0.005%	29,303 49.754%
229.385	962.848	113.750 <= 1087.620	1087.620 < 1087.750	1087.750 < 1087.880	1087.880 < 1088.000	> 1088.000	39,259 67.472%	1 0.002%	2 0.003%	3 0.005%	18,921 32.518%
231.385	992.976	120.875 <= 1019.620	1019.620 < 1019.750	1019.750 < 1019.880	1019.880 < 1020.000	> 1020.000	36,705 63.652%	3 0.005%	6 0.010%	2 0.003%	20,949 36.329%
232.409	1,010.314	110.125 <= 992.875	992.875 < 993.000	993.000 < 993.125	993.125 < 993.250	> 993.250	38,640 63.773%	3 0.005%	2 0.003%	3 0.005%	21,942 36.214%
234.408	950.886	121.375 <= 903.375	903.375 < 903.500	903.500 < 903.625	903.625 < 903.750	> 903.750	33,952 56.565%	3 0.005%	5 0.008%	6 0.010%	26,057 43.412%
235.385	990.917	109.875 <= 950.750	950.750 < 950.875	950.875 < 951.000	951.000 < 951.125	> 951.125	34,726 58.536%	4 0.007%	8 0.013%	5 0.008%	24,581 41.435%
237.385	1,044.448	86.875 <= 947.375	947.375 < 947.500	947.500 < 947.625	947.625 < 947.750	> 947.750	31,945 54.018%	4 0.007%	3 0.005%	3 0.005%	27,183 45.965%

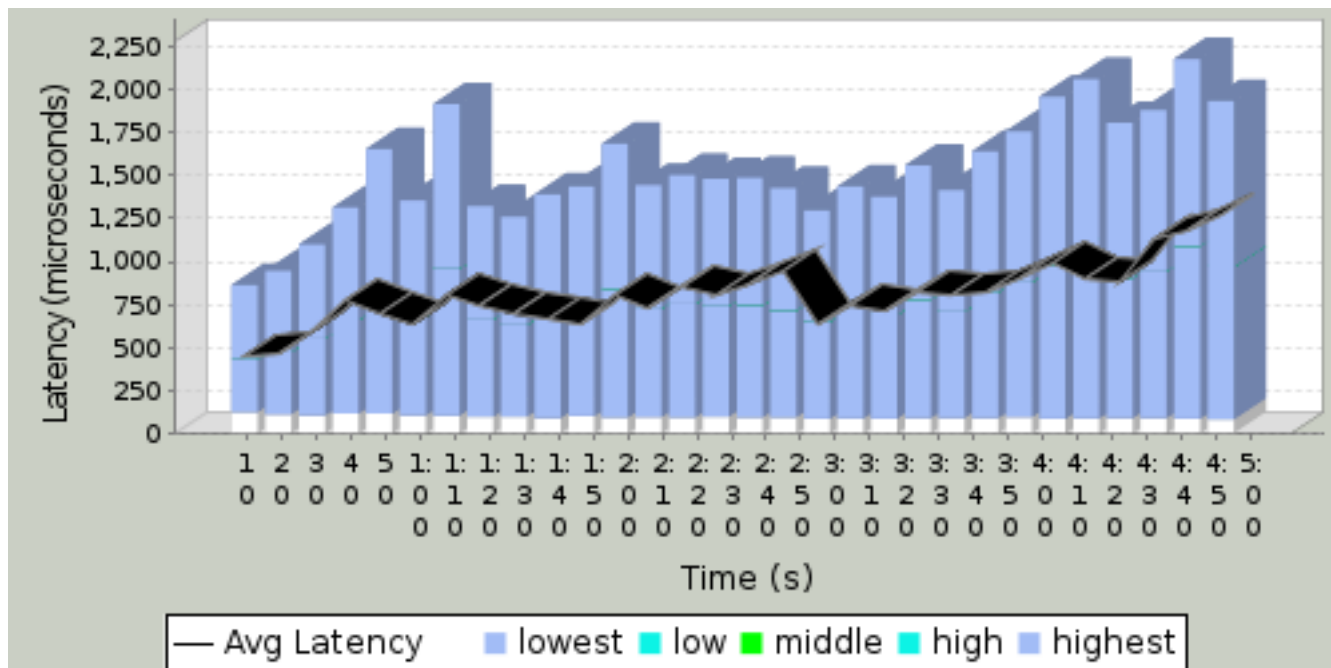
Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
238.408	1,036.965	108.875 1044.000	1044.000 1044.120	1044.120 1044.250	1044.250 1044.380	> 1044.380	36,716 58.901%	4 0.006%	9 0.014%	2 0.003%	25,604 41.075%
240.385	1,084.495	102.625 1041.380	1041.380 1041.500	1041.500 1041.620	1041.620 1041.750	> 1041.750	36,811 60.114%	3 0.005%	1 0.002%	2 0.003%	24,418 39.876%
241.408	1,069.474	93.375 1084.380	1084.380 1084.500	1084.500 1084.620	1084.620 1084.750	> 1084.750	38,526 62.091%	3 0.005%	4 0.006%	4 0.006%	23,511 37.892%
243.408	1,089.672	114.375 1144.000	1144.000 1144.120	1144.120 1144.250	1144.250 1144.380	> 1144.380	38,188 61.931%	2 0.003%	3 0.005%	0	23,469 38.061%
244.408	1,026.991	95.625 1089.750	1089.750 1089.880	1089.880 1090.000	1090.000 1090.120	> 1090.120	39,787 64.525%	0	2 0.003%	2 0.003%	21,870 35.468%
246.390	1,243.816	95.750 1068.000	1068.000 1068.120	1068.120 1068.250	1068.250 1068.380	> 1068.380	32,349 52.684%	0	1 0.002%	3 0.005%	29,049 47.310%
247.385	1,057.734	91.500 1243.880	1243.880 1244.000	1244.000 1244.120	1244.120 1244.250	> 1244.250	43,445 69.865%	7 0.011%	3 0.005%	6 0.010%	18,723 30.109%
249.408	1,104.454	112.625 1120.750	1120.750 1120.880	1120.880 1121.000	1121.000 1121.120	> 1121.120	40,596 62.787%	2 0.003%	3 0.005%	1 0.002%	24,055 37.204%
250.385	1,158.491	108.375 1104.380	1104.380 1104.500	1104.500 1104.620	1104.620 1104.750	> 1104.750	36,318 58.100%	2 0.003%	5 0.008%	2 0.003%	26,183 41.886%
252.385	999.113	110.500 961.625	961.625 961.750	961.750 961.875	961.875 962.000	> 962.000	40,674 64.058%	6 0.009%	9 0.014%	2 0.003%	22,805 35.916%
253.409	1,125.643	122.000 999.000	999.000 999.125	999.125 999.250	999.250 999.375	> 999.375	33,595 51.062%	0	5 0.008%	6 0.009%	32,186 48.921%
255.408	1,093.597	96.375 1119.750	1119.750 1119.880	1119.880 1120.000	1120.000 1120.120	> 1120.120	39,613 60.922%	3 0.005%	1 0.002%	0	25,405 39.071%
256.408	1,163.916	94.375 1093.880	1093.880 1094.000	1094.000 1094.120	1094.120 1094.250	> 1094.250	36,580 57.007%	2 0.003%	3 0.005%	5 0.008%	27,578 42.978%
258.408	1,048.200	132.625 957.375	957.375 957.500	957.500 957.625	957.625 957.750	> 957.750	36,392 54.642%	10 0.015%	2 0.003%	10 0.015%	30,187 45.325%
259.385	1,133.916	113.125 1048.250	1048.250 1048.380	1048.380 1048.500	1048.500 1048.620	> 1048.620	39,897 62.392%	2 0.003%	3 0.005%	1 0.002%	24,043 37.599%
261.407	1,070.963	108.250 1079.620	1079.620 1079.750	1079.750 1079.880	1079.880 1080.000	> 1080.000	39,717 59.804%	2 0.003%	3 0.005%	2 0.003%	26,688 40.186%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
262.407	973.240	109.000 1071.380	1071.380 1071.500	1071.500 1071.620	1071.620 1071.750	> 1071.750	43,385 65.480%	4 0.006%	2 0.003%	1 0.002%	22,865 34.510%
264.384	1,118.334	120.500 1036.000	1036.000 1036.120	1036.120 1036.250	1036.250 1036.380	> 1036.380	38,453 58.638%	2 0.003%	1 0.002%	2 0.003%	27,119 41.354%
265.385	1,272.457	110.625 1118.750	1118.750 1118.880	1118.880 1119.000	1119.000 1119.120	> 1119.120	39,446 58.966%	2 0.003%	0	2 0.003%	27,446 41.028%
267.385	1,145.932	118.375 1010.380	1010.380 1010.500	1010.500 1010.620	1010.620 1010.750	> 1010.750	35,890 53.560%	6 0.009%	2 0.003%	6 0.009%	31,105 46.419%
268.385	1,165.247	149.875 1145.750	1145.750 1145.880	1145.880 1146.000	1146.000 1146.120	> 1146.120	37,163 54.388%	3 0.004%	3 0.004%	6 0.009%	31,154 45.594%
270.385	970.393	100.875 966.375	966.375 < 966.500	966.500 < 966.625	966.625 < 966.750	> 966.750	40,256 60.492%	6 0.009%	4 0.006%	6 0.009%	26,276 39.484%
271.408	1,204.113	101.625 970.375	970.375 < 970.500	970.500 < 970.625	970.625 < 970.750	> 970.750	34,977 50.019%	11 0.016%	7 0.010%	6 0.009%	34,926 49.946%
273.423	1,377.778	108.625 1294.500	1294.500 1294.620	1294.620 1294.750	1294.750 1294.880	> 1294.880	35,847 50.676%	6 0.008%	14 0.020%	5 0.007%	34,865 49.288%
274.386	1,271.110	147.750 1377.500	1377.500 1377.620	1377.620 1377.750	1377.750 1377.880	> 1377.880	45,944 68.869%	7 0.010%	5 0.007%	6 0.009%	20,750 31.104%
276.409	1,148.078	122.875 1714.880	1714.880 1715.000	1715.000 1715.120	1715.120 1715.250	> 1715.250	61,593 86.092%	6 0.008%	3 0.004%	3 0.004%	9,938 13.891%
277.409	1,250.390	113.125 1147.880	1147.880 1148.000	1148.000 1148.120	1148.120 1148.250	> 1148.250	35,899 50.821%	4 0.006%	2 0.003%	4 0.006%	34,729 49.165%
279.409	1,077.722	108.000 1051.880	1051.880 1052.000	1052.000 1052.120	1052.120 1052.250	> 1052.250	40,205 57.100%	0	1 0.001%	5 0.007%	30,200 42.891%
280.385	1,287.938	104.250 1075.880	1075.880 1076.000	1076.000 1076.120	1076.120 1076.250	> 1076.250	30,928 44.492%	2 0.003%	0	0	38,584 55.505%
282.385	1,195.410	101.875 1408.620	1408.620 1408.750	1408.750 1408.880	1408.880 1409.000	> 1409.000	50,433 72.169%	5 0.007%	8 0.011%	6 0.009%	19,430 27.804%
283.408	1,151.080	138.625 1195.250	1195.250 1195.380	1195.380 1195.500	1195.500 1195.620	> 1195.620	39,544 54.629%	5 0.007%	8 0.011%	7 0.010%	32,823 45.344%
285.385	1,201.213	124.625 1305.380	1305.380 1305.500	1305.500 1305.620	1305.620 1305.750	> 1305.750	47,467 65.889%	6 0.008%	9 0.012%	9 0.012%	24,550 34.078%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count	
		<i>microseconds</i>					<i>packets</i>					
286.389	950.305	103.375 1201.120	1201.120 1201.250	1201.250 1201.380	1201.380 1201.500	> 1201.500	51,222 71.047%	10 0.014%	7 0.010%	6 0.008%	20,851 28.921%	
288.389	1,133.857	143.250 1052.620	1052.620 1052.750	1052.750 1052.880	1052.880 1053.000	> 1053.000	38,753 53.092%	3 0.004%	3 0.004%	4 0.005%	34,229 46.894%	
289.422	1,167.939	187.750 1133.880	1133.880 1134.000	1134.000 1134.120	1134.120 1134.250	> 1134.250	40,814 54.547%	1 0.001%	3 0.004%	2 0.003%	34,004 45.445%	
291.389	1,238.233	97.125 1262.250	1262.250 1262.380	1262.380 1262.500	1262.500 1262.620	> 1262.620	42,040 57.274%	6 0.008%	6 0.008%	8 0.011%	31,341 42.698%	
292.389	4,521.178	99.875 1238.120	1238.120 1238.250	1238.250 1238.380	1238.380 1238.500	> 1238.500	40,658 55.441%	5 0.007%	7 0.010%	9 0.012%	32,657 44.531%	
294.420	1,140.086	96.750 1091.500	1091.500 1091.620	1091.620 1091.750	1091.750 1091.880	> 1091.880	43,030 56.238%	1 0.001%	1 0.001%	3 0.004%	33,479 43.755%	
295.420	1,180.794	93.500 1139.880	1139.880 1140.000	1140.000 1140.120	1140.120 1140.250	> 1140.250	40,699 54.657%	2 0.003%	1 0.001%	4 0.005%	33,757 45.334%	
297.421	1,226.915	120.375 1275.750	1275.750 1275.880	1275.880 1276.000	1276.000 1276.120	> 1276.120	46,041 60.023%	6 0.008%	6 0.008%	8 0.010%	30,644 39.950%	
298.389	1,144.723	120.625 1226.620	1226.620 1226.750	1226.750 1226.880	1226.880 1227.000	> 1227.000	43,003 58.518%	4 0.005%	10 0.014%	6 0.008%	30,464 41.455%	
299.399	1,021.067	124.375 1145.000	1145.000 1145.120	1145.120 1145.250	1145.250 1145.380	> 1145.380	46,820 61.474%	3 0.004%	5 0.007%	3 0.004%	29,331 38.511%	

*Note: Max rows reached. Export to csv or zip to view all

7.26.31.2. Frame Latency Distribution: 2



This chart shows latency ranges on the Y axis. The length of a colored bucket signifies its size relative to the total latency spread. It does not correspond to the number of packets.

The latency buckets are generated each second to an ideal normal curve, real packet latencies should be close but not exactly normal.

Buckets are generated as - bucket1 (dark blue): lowest 2.2%; bucket2 (light blue): low 13.7%; bucket3 (green): middle 68.2%; bucket4 (light blue): high 13.7%; bucket5 (dark blue): highest 2.2%

68.2% of packets sent during the interval (ideally) will be in the middle bucket (green).

Layer 2 and 3 tests on 1Gig blades do not support dynamic latency. These tests will have static 10,100,1000,10000,10000+ ms buckets.

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds						packets					
2.389	517.042	121.000 =< 10.000	10.000 < 100.000	100.000 < 1000.000	1000.000 < 10000.000	> 10000.000	0	0	519 86.213%	83 13.787%	0
3.407	332.059	125.750 =< 516.500	516.500 < 516.625	516.625 < 516.750	516.750 < 516.875	> 516.875	561 91.368%	0	0	0	53 8.632%
5.407	395.587	133.375 =< 474.250	474.250 < 474.375	474.375 < 474.500	474.500 < 474.625	> 474.625	1,261 79.159%	0	1 0.063%	0	331 20.778%
6.385	389.262	116.375 =< 395.500	395.500 < 395.625	395.625 < 395.750	395.750 < 395.875	> 395.875	835 55.853%	0	1 0.067%	0	659 44.080%
8.408	532.124	132.500 =< 434.625	434.625 < 434.750	434.750 < 434.875	434.875 < 435.000	> 435.000	839 52.801%	0	0	0	750 47.199%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
9.408	454.946	127.500 <= 532.250	532.250 < 532.375	532.375 < 532.500	532.500 < 532.625	> 532.625	1,210 74.507%	0	0	2 0.123%	412 25.369%
11.427	457.127	120.375 <= 478.250	478.250 < 478.375	478.375 < 478.500	478.500 < 478.625	> 478.625	990 56.475%	2 0.114%	1 0.057%	0	760 43.354%
12.385	449.974	133.250 <= 457.125	457.125 < 457.250	457.250 < 457.375	457.375 < 457.500	> 457.500	910 51.412%	0	1 0.056%	0	859 48.531%
14.407	504.289	123.875 <= 490.750	490.750 < 490.875	490.875 < 491.000	491.000 < 491.125	> 491.125	831 44.462%	0	1 0.054%	1 0.054%	1,036 55.431%
15.407	480.547	123.375 <= 504.000	504.000 < 504.125	504.125 < 504.250	504.250 < 504.375	> 504.375	1,167 57.630%	0	2 0.099%	0	856 42.272%
17.408	492.124	113.625 <= 462.125	462.125 < 462.250	462.250 < 462.375	462.375 < 462.500	> 462.500	892 41.604%	2 0.093%	1 0.047%	1 0.047%	1,248 58.209%
18.408	504.718	131.125 <= 492.500	492.500 < 492.625	492.625 < 492.750	492.750 < 492.875	> 492.875	1,135 51.732%	1 0.046%	1 0.046%	0	1,057 48.177%
20.407	487.163	115.250 <= 498.875	498.875 < 499.000	499.000 < 499.125	499.125 < 499.250	> 499.250	1,119 49.557%	1 0.044%	0	0	1,138 50.399%
21.385	520.220	122.000 <= 487.125	487.125 < 487.250	487.250 < 487.375	487.375 < 487.500	> 487.500	955 41.978%	1 0.044%	2 0.088%	0	1,317 57.890%
23.407	582.932	118.625 <= 547.250	547.250 < 547.375	547.375 < 547.500	547.500 < 547.625	> 547.625	1,288 50.569%	0	1 0.039%	1 0.039%	1,257 49.352%
24.385	637.222	131.000 <= 582.875	582.875 < 583.000	583.000 < 583.125	583.125 < 583.250	> 583.250	1,366 53.359%	2 0.078%	0	0	1,192 46.563%
26.385	605.261	131.875 <= 543.750	543.750 < 543.875	543.875 < 544.000	544.000 < 544.125	> 544.125	1,290 48.679%	1 0.038%	2 0.075%	0	1,357 51.208%
27.408	580.604	119.500 <= 605.250	605.250 < 605.375	605.375 < 605.500	605.500 < 605.625	> 605.625	1,745 63.339%	1 0.036%	1 0.036%	1 0.036%	1,007 36.552%
29.408	580.146	113.875 <= 620.500	620.500 < 620.625	620.625 < 620.750	620.750 < 620.875	> 620.875	1,763 61.025%	0	0	0	1,126 38.975%
30.385	613.801	107.875 <= 580.125	580.125 < 580.250	580.250 < 580.375	580.375 < 580.500	> 580.500	1,393 47.804%	0	1 0.034%	2 0.069%	1,518 52.093%
32.386	649.732	123.500 <= 657.875	657.875 < 658.000	658.000 < 658.125	658.125 < 658.250	> 658.250	1,798 57.188%	0	0	1 0.032%	1,345 42.780%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
33.408	695.494	119.750 <= 649.875	649.875 < 650.000	650.000 < 650.125	650.125 < 650.250	> 650.250	1,715 53.277%	0	0	2 0.062%	1,502 46.660%
35.408	652.184	137.250 <= 678.125	678.125 < 678.250	678.250 < 678.375	678.375 < 678.500	> 678.500	1,823 57.672%	3 0.095%	0	1 0.032%	1,334 42.202%
36.385	636.385	134.000 <= 652.000	652.000 < 652.125	652.125 < 652.250	652.250 < 652.375	> 652.375	1,818 55.427%	0	0	0	1,462 44.573%
38.407	759.994	138.750 <= 723.125	723.125 < 723.250	723.250 < 723.375	723.375 < 723.500	> 723.500	1,838 52.816%	1 0.029%	0	1 0.029%	1,640 47.126%
39.385	693.552	122.500 <= 760.000	760.000 < 760.125	760.125 < 760.250	760.250 < 760.375	> 760.375	2,076 59.450%	1 0.029%	0	3 0.086%	1,412 40.435%
41.407	742.324	130.250 <= 815.625	815.625 < 815.750	815.750 < 815.875	815.875 < 816.000	> 816.000	2,268 63.140%	0	0	0	1,324 36.860%
42.407	713.112	119.500 <= 742.125	742.125 < 742.250	742.250 < 742.375	742.375 < 742.500	> 742.500	2,163 59.669%	0	0	3 0.083%	1,459 40.248%
44.407	780.972	135.875 <= 764.500	764.500 < 764.625	764.625 < 764.750	764.750 < 764.875	> 764.875	1,867 50.844%	3 0.082%	0	1 0.027%	1,801 49.047%
45.385	773.986	117.750 <= 780.875	780.875 < 781.000	781.000 < 781.125	781.125 < 781.250	> 781.250	2,162 57.424%	1 0.027%	0	0	1,602 42.550%
47.408	823.810	121.125 <= 742.125	742.125 < 742.250	742.250 < 742.375	742.375 < 742.500	> 742.500	1,998 46.454%	0	0	0	2,303 53.546%
48.407	869.966	123.375 <= 824.250	824.250 < 824.375	824.375 < 824.500	824.500 < 824.625	> 824.625	2,531 55.553%	0	0	0	2,025 44.447%
50.407	731.155	118.375 <= 874.125	874.125 < 874.250	874.250 < 874.375	874.375 < 874.500	> 874.500	3,515 76.380%	0	0	1 0.022%	1,086 23.598%
51.408	675.846	101.500 <= 731.000	731.000 < 731.125	731.125 < 731.250	731.250 < 731.375	> 731.375	3,021 65.817%	0	1 0.022%	0	1,568 34.161%
53.389	672.183	121.500 <= 642.125	642.125 < 642.250	642.250 < 642.375	642.375 < 642.500	> 642.500	2,747 57.577%	0	1 0.021%	5 0.105%	2,018 42.297%
54.409	629.157	104.750 <= 672.125	672.125 < 672.250	672.250 < 672.375	672.375 < 672.500	> 672.500	3,170 63.796%	1 0.020%	2 0.040%	0	1,796 36.144%
56.408	690.982	106.500 <= 614.250	614.250 < 614.375	614.375 < 614.500	614.500 < 614.625	> 614.625	2,541 51.096%	4 0.080%	0	0	2,428 48.824%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
57.409	718.267	111.750 <= 690.875	690.875 < 691.000	691.000 < 691.125	691.125 < 691.250	691.125 < 691.250	2,828 56.078%	0	0	0	2,215 43.922%
59.385	715.904	98.500 <= 753.875	753.875 < 754.000	754.000 < 754.125	754.125 < 754.250	754.125 < 754.250	3,183 61.998%	1 0.019%	1 0.019%	2 0.039%	1,947 37.924%
60.409	661.845	107.625 <= 715.875	715.875 < 716.000	716.000 < 716.125	716.125 < 716.250	716.125 < 716.250	3,496 65.764%	0	1 0.019%	4 0.075%	1,815 34.142%
62.386	731.777	110.250 <= 681.125	681.125 < 681.250	681.250 < 681.375	681.375 < 681.500	681.375 < 681.500	3,062 58.614%	0	0	0	2,162 41.386%
63.385	725.954	106.625 <= 731.750	731.750 < 731.875	731.875 < 732.000	732.000 < 732.125	732.000 < 732.125	3,671 67.050%	0	1 0.018%	1 0.018%	1,802 32.913%
65.407	763.602	109.875 <= 1069.620	1069.620 < 1069.750	1069.750 < 1069.880	1069.880 < 1070.000	1069.880 < 1070.000	4,615 82.323%	0	0	0	991 17.677%
66.408	857.279	119.000 <= 763.500	763.500 < 763.625	763.625 < 763.750	763.750 < 763.875	763.750 < 763.875	3,099 54.898%	0	0	1 0.018%	2,545 45.084%
68.385	874.277	113.250 <= 763.500	763.500 < 763.625	763.625 < 763.750	763.750 < 763.875	763.750 < 763.875	3,377 58.966%	0	0	0	2,350 41.034%
69.408	1,012.887	112.500 <= 874.250	874.250 < 874.375	874.375 < 874.500	874.500 < 874.625	874.500 < 874.625	3,250 55.131%	0	0	1 0.017%	2,644 44.852%
71.408	765.023	105.125 <= 852.625	852.625 < 852.750	852.750 < 852.875	852.875 < 853.000	852.875 < 853.000	4,544 74.394%	1 0.016%	0	1 0.016%	1,562 25.573%
72.408	662.010	97.125 <= 765.000	765.000 < 765.125	765.125 < 765.250	765.250 < 765.375	765.250 < 765.375	4,192 69.588%	0	0	0	1,832 30.412%
74.385	864.093	113.125 <= 801.000	801.000 < 801.125	801.125 < 801.250	801.250 < 801.375	801.250 < 801.375	3,870 65.850%	0	1 0.017%	4 0.068%	2,002 34.065%
75.408	613.553	94.750 <= 864.000	864.000 < 864.125	864.125 < 864.250	864.250 < 864.375	864.250 < 864.375	5,293 83.106%	0	0	0	1,076 16.894%
77.390	799.453	112.500 <= 720.500	720.500 < 720.625	720.625 < 720.750	720.750 < 720.875	720.750 < 720.875	3,069 48.924%	2 0.032%	1 0.016%	0	3,201 51.028%
78.408	774.814	101.625 <= 799.375	799.375 < 799.500	799.500 < 799.625	799.625 < 799.750	799.625 < 799.750	3,955 60.940%	1 0.015%	0	0	2,534 39.045%
80.385	782.013	99.375 <= 698.125	698.125 < 698.250	698.250 < 698.375	698.375 < 698.500	698.375 < 698.500	3,152 50.191%	0	0	2 0.032%	3,126 49.777%
81.408	741.779	105.750 <= 782.250	782.250 < 782.375	782.375 < 782.500	782.500 < 782.625	782.500 < 782.625	3,675 56.193%	1 0.015%	1 0.015%	1 0.015%	2,862 43.761%
83.385	700.186	96.000 <= 706.125	706.125 < 706.250	706.250 < 706.375	706.375 < 706.500	706.375 < 706.500	4,082 61.624%	0	2 0.030%	1 0.015%	2,539 38.330%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
84.385	625.733	93.000 <= 700.000	700.000 < 700.125	700.125 < 700.250	700.250 < 700.375	> 700.375	4,348 64.770%	3 0.045%	2 0.030%	0	2,360 35.156%
86.409	650.371	104.500 <= 601.250	601.250 < 601.375	601.375 < 601.500	601.500 < 601.625	> 601.625	3,525 50.300%	2 0.029%	1 0.014%	0	3,480 49.658%
87.385	721.061	107.125 <= 650.250	650.250 < 650.375	650.375 < 650.500	650.500 < 650.625	> 650.625	3,802 56.068%	0	1 0.015%	0	2,978 43.917%
89.410	664.893	95.875 <= 748.375	748.375 < 748.500	748.500 < 748.625	748.625 < 748.750	> 748.750	5,054 70.656%	1 0.014%	0	2 0.028%	2,096 29.302%
90.385	725.932	100.125 <= 664.750	664.750 < 664.875	664.875 < 665.000	665.000 < 665.125	> 665.125	3,965 55.743%	1 0.014%	0	1 0.014%	3,146 44.229%
92.390	710.619	95.750 <= 700.125	700.125 < 700.250	700.250 < 700.375	700.375 < 700.500	> 700.500	4,049 57.020%	2 0.028%	1 0.014%	2 0.028%	3,047 42.909%
93.390	829.907	101.000 <= 710.500	710.500 < 710.625	710.625 < 710.750	710.750 < 710.875	> 710.875	3,497 48.489%	1 0.014%	0	0	3,714 51.498%
95.385	699.928	87.250 <= 739.250	739.250 < 739.375	739.375 < 739.500	739.500 < 739.625	> 739.625	4,535 62.030%	0	1 0.014%	0	2,775 37.957%
96.408	717.094	96.375 <= 699.875	699.875 < 700.000	700.000 < 700.125	700.125 < 700.250	> 700.250	4,414 57.805%	1 0.013%	0	1 0.013%	3,220 42.169%
98.408	831.132	90.375 <= 830.125	830.125 < 830.250	830.250 < 830.375	830.375 < 830.500	> 830.500	5,291 69.527%	0	0	2 0.026%	2,317 30.447%
99.385	734.125	96.750 <= 830.875	830.875 < 831.000	831.000 < 831.125	831.125 < 831.250	> 831.250	5,063 66.741%	2 0.026%	0	1 0.013%	2,520 33.219%
101.416	722.731	98.875 <= 705.125	705.125 < 705.250	705.250 < 705.375	705.375 < 705.500	> 705.500	4,240 53.106%	0	1 0.013%	1 0.013%	3,742 46.869%
102.408	859.227	100.750 <= 722.625	722.625 < 722.750	722.750 < 722.875	722.875 < 723.000	> 723.000	3,694 47.069%	1 0.013%	0	0	4,153 52.918%
104.389	745.692	94.625 <= 826.875	826.875 < 827.000	827.000 < 827.125	827.125 < 827.250	> 827.250	5,310 68.059%	1 0.013%	2 0.026%	0	2,489 31.902%
105.390	730.197	95.250 <= 745.750	745.750 < 745.875	746.000 < 746.125	746.125 < 746.250	> 746.250	4,836 59.207%	0	0	0	3,332 40.793%
107.409	754.255	88.250 <= 788.625	788.625 < 788.750	788.750 < 788.875	788.875 < 789.000	> 789.000	5,230 63.749%	0	1 0.012%	0	2,973 36.238%
108.385	761.945	101.500 <= 754.375	754.375 < 754.500	754.500 < 754.625	754.625 < 754.750	> 754.750	4,874 60.374%	2 0.025%	0	1 0.012%	3,196 39.589%
110.408	675.277	103.625 <= 758.375	758.375 < 758.500	758.500 < 758.625	758.625 < 758.750	> 758.750	5,617 66.782%	3 0.036%	2 0.024%	0	2,789 33.159%
111.408	688.289	96.000 <= 675.250	675.250 < 675.375	675.375 < 675.500	675.500 < 675.625	> 675.625	4,691 55.390%	0	2 0.024%	1 0.012%	3,775 44.574%
113.408	875.768	88.125 <= 854.000	854.000 < 854.125	854.125 < 854.250	854.250 < 854.375	> 854.375	5,359 62.011%	1 0.012%	0	2 0.023%	3,280 37.954%
114.408	851.399	103.625 <= 875.750	875.750 < 875.875	875.875 < 876.000	876.000 < 876.125	> 876.125	5,836 67.578%	1 0.012%	0	1 0.012%	2,798 32.399%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
116.408	842.520	99.500 <= 802.875	802.875 < 803.000	803.000 < 803.125	803.125 < 803.250	> 803.250	4,944 55.594%	1 0.011%	0	0	3,948 44.394%
117.408	829.409	101.125 <= 842.500	842.500 < 842.625	842.625 < 842.750	842.750 < 842.875	> 842.875	5,661 64.491%	0	0	1 0.011%	3,116 35.498%
119.409	889.832	94.125 <= 825.875	825.875 < 826.000	826.000 < 826.125	826.125 < 826.250	> 826.250	5,101 56.621%	0	2 0.022%	0	3,906 43.357%
120.409	849.583	95.875 <= 889.750	889.750 < 889.875	889.875 < 890.000	890.000 < 890.125	> 890.125	6,428 71.051%	0	2 0.022%	2 0.022%	2,615 28.905%
122.385	736.239	94.250 <= 697.500	697.500 < 697.625	697.625 < 697.750	697.750 < 697.875	> 697.875	4,649 51.962%	3 0.034%	1 0.011%	1 0.011%	4,293 47.983%
123.390	893.871	97.250 <= 736.250	736.250 < 736.375	736.375 < 736.500	736.500 < 736.625	> 736.625	4,016 43.591%	0	2 0.022%	1 0.011%	5,194 56.377%
125.410	796.246	98.375 <= 808.375	808.375 < 808.500	808.500 < 808.625	808.625 < 808.750	> 808.750	5,934 62.457%	0	1 0.011%	0	3,566 37.533%
126.411	765.896	100.375 <= 796.625	796.625 < 796.750	796.750 < 796.875	796.875 < 797.000	> 797.000	5,338 57.048%	0	1 0.011%	0	4,018 42.941%
128.410	952.352	96.375 <= 742.500	742.500 < 742.625	742.625 < 742.750	742.750 < 742.875	> 742.875	4,520 47.128%	3 0.031%	1 0.010%	0	5,067 52.831%
129.408	762.840	102.750 <= 953.000	953.000 < 953.125	953.125 < 953.250	953.250 < 953.375	> 953.375	7,230 74.791%	0	2 0.021%	2 0.021%	2,433 25.168%
131.408	791.134	94.875 <= 767.125	767.125 < 767.250	767.250 < 767.375	767.375 < 767.500	> 767.500	5,427 56.105%	1 0.010%	0	0	4,245 43.885%
132.408	800.938	98.250 <= 791.125	791.125 < 791.250	791.250 < 791.375	791.375 < 791.500	> 791.500	5,738 58.827%	1 0.010%	1 0.010%	0	4,014 41.152%
134.390	798.360	92.000 <= 727.250	727.250 < 727.375	727.375 < 727.500	727.500 < 727.625	> 727.625	4,643 48.618%	3 0.031%	1 0.010%	1 0.010%	4,902 51.330%
135.385	765.348	96.500 <= 798.250	798.250 < 798.375	798.375 < 798.500	798.500 < 798.625	> 798.625	5,832 59.474%	1 0.010%	3 0.031%	0	3,970 40.485%
137.408	821.234	100.125 <= 827.375	827.375 < 827.500	827.500 < 827.625	827.625 < 827.750	> 827.750	6,630 66.386%	1 0.010%	2 0.020%	2 0.020%	3,352 33.564%
138.385	835.633	94.750 <= 821.125	821.125 < 821.250	821.250 < 821.375	821.375 < 821.500	> 821.500	6,365 63.714%	0	1 0.010%	2 0.020%	3,622 36.256%
140.408	894.903	95.500 <= 793.500	793.500 < 793.625	793.625 < 793.750	793.750 < 793.875	> 793.875	5,370 53.247%	2 0.020%	0	2 0.020%	4,711 46.713%
141.385	757.283	94.125 <= 894.875	894.875 < 895.000	895.000 < 895.125	895.125 < 895.250	> 895.250	6,752 67.921%	0	1 0.010%	0	3,188 32.069%
143.408	845.861	90.625 <= 833.250	833.250 < 833.375	833.375 < 833.500	833.500 < 833.625	> 833.625	6,169 60.244%	2 0.020%	0	0	4,069 39.736%
144.409	832.562	101.500 <= 845.750	845.750 < 845.875	845.875 < 846.000	846.000 < 846.125	> 846.125	6,903 65.444%	0	0	2 0.019%	3,643 34.537%
146.385	814.913	102.750 <= 881.500	881.500 < 881.625	881.625 < 881.750	881.750 < 881.875	> 881.875	6,733 65.420%	0	0	0	3,559 34.580%
147.390	715.863	96.250 <= 814.750	814.750 < 814.875	814.875 < 815.000	815.000 < 815.125	> 815.125	7,198 67.403%	2 0.019%	0	1 0.009%	3,478 32.569%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
149.385	781.869	93.250 <= 810.125	810.125 < 810.250	810.250 < 810.375	810.375 < 810.500	> 810.500	6,188 58.905%	0	1 0.010%	3 0.029%	4,313 41.057%
150.385	849.319	100.250 <= 781.750	781.750 < 781.875	781.875 < 782.000	782.000 < 782.125	> 782.125	6,203 56.903%	2 0.018%	0	1 0.009%	4,695 43.069%
151.408	777.327	97.625 <= 849.250	849.250 < 849.375	849.375 < 849.500	849.500 < 849.625	> 849.625	7,240 65.586%	1 0.009%	2 0.018%	2 0.018%	3,794 34.369%
153.385	879.301	92.750 <= 796.500	796.500 < 796.625	796.625 < 796.750	796.750 < 796.875	> 796.875	5,538 50.313%	1 0.009%	4 0.036%	1 0.009%	5,463 49.632%
154.407	737.118	98.125 <= 879.250	879.250 < 879.375	879.375 < 879.500	879.500 < 879.625	> 879.625	7,744 69.653%	0	1 0.009%	1 0.009%	3,372 30.329%
156.385	791.389	88.125 <= 848.500	848.500 < 848.625	848.625 < 848.750	848.750 < 848.875	> 848.875	6,869 61.210%	5 0.045%	3 0.027%	3 0.027%	4,342 38.692%
157.386	781.296	90.500 <= 791.250	791.250 < 791.375	791.375 < 791.500	791.500 < 791.625	> 791.625	7,345 65.092%	2 0.018%	0	0	3,937 34.890%
159.408	785.727	94.000 <= 705.125	705.125 < 705.250	705.250 < 705.375	705.375 < 705.500	> 705.500	6,425 54.802%	3 0.026%	2 0.017%	3 0.026%	5,291 45.130%
160.408	911.753	95.625 <= 785.625	785.625 < 785.750	785.750 < 785.875	785.875 < 786.000	> 786.000	5,788 50.506%	1 0.009%	0	4 0.035%	5,667 49.450%
162.407	734.989	94.375 <= 853.875	853.875 < 854.000	854.000 < 854.125	854.125 < 854.250	> 854.250	8,736 74.871%	0	4 0.034%	1 0.009%	2,927 25.086%
163.389	890.233	97.625 <= 734.875	734.875 < 735.000	735.000 < 735.125	735.125 < 735.250	> 735.250	6,297 55.534%	0	2 0.018%	0	5,040 44.448%
165.409	687.882	98.875 <= 706.250	706.250 < 706.375	706.375 < 706.500	706.500 < 706.625	> 706.625	6,941 58.401%	1 0.008%	2 0.017%	3 0.025%	4,938 41.548%
166.409	785.481	92.500 <= 688.000	688.000 < 688.125	688.125 < 688.250	688.250 < 688.375	> 688.375	5,915 49.865%	1 0.008%	3 0.025%	0	5,943 50.101%
168.410	853.237	95.875 <= 746.125	746.125 < 746.250	746.250 < 746.375	746.375 < 746.500	> 746.500	6,242 51.059%	3 0.025%	3 0.025%	3 0.025%	5,974 48.867%
169.408	753.804	98.500 <= 853.125	853.125 < 853.250	853.250 < 853.375	853.375 < 853.500	> 853.500	8,172 67.930%	7 0.058%	2 0.017%	4 0.033%	3,845 31.962%
171.385	838.356	93.250 <= 998.875	998.875 < 999.000	999.000 < 999.125	999.125 < 999.250	> 999.250	8,540 71.904%	1 0.008%	0	1 0.008%	3,335 28.079%
172.408	809.974	89.125 <= 838.250	838.250 < 838.375	838.375 < 838.500	838.500 < 838.625	> 838.625	7,547 60.623%	0	0	0	4,902 39.377%
174.408	725.348	88.500 <= 1044.250	1044.250 < 1044.380	1044.380 < 1044.500	1044.500 < 1044.620	> 1044.620	10,669 85.420%	1 0.008%	0	1 0.008%	1,819 14.564%
175.385	702.512	93.125 <= 725.250	725.250 < 725.375	725.375 < 725.500	725.500 < 725.625	> 725.625	7,096 57.799%	0	3 0.024%	1 0.008%	5,177 42.168%
177.408	715.920	92.625 <= 779.750	779.750 < 779.875	779.875 < 780.000	780.000 < 780.125	> 780.125	7,841 61.994%	2 0.016%	0	1 0.008%	4,804 37.982%
178.385	749.189	91.250 <= 715.250	715.250 < 715.375	715.375 < 715.500	715.500 < 715.625	> 715.625	7,427 59.383%	3 0.024%	1 0.008%	2 0.016%	5,074 40.569%
180.408	673.269	87.750 <= 684.500	684.500 < 684.625	684.625 < 684.750	684.750 < 684.875	> 684.875	7,226 56.334%	0	1 0.008%	3 0.023%	5,597 43.635%
181.408	694.866	94.375 <= 673.250	673.250 < 673.375	673.375 < 673.500	673.500 < 673.625	> 673.625	6,238 49.406%	0	2 0.016%	2 0.016%	6,384 50.562%
183.408	687.083	85.125 <= 709.125	709.125 < 709.250	709.250 < 709.375	709.375 < 709.500	> 709.500	7,637 59.907%	2 0.016%	2 0.016%	2 0.016%	5,105 40.045%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
184.390	676.694	88.125 <= 687.000	687.000 < 687.125	687.125 < 687.250	687.250 < 687.375	> 687.375	6,824 53.333%	2 0.016%	1 0.008%	5 0.039%	5,963 46.604%
186.385	781.234	83.250 <= 765.250	765.250 < 765.375	765.375 < 765.500	765.500 < 765.625	> 765.625	7,092 53.744%	0	3 0.023%	2 0.015%	6,099 46.219%
187.408	1,004.970	91.000 <= 781.125	781.125 < 781.250	781.250 < 781.375	781.375 < 781.500	> 781.500	7,350 54.720%	2 0.015%	1 0.007%	4 0.030%	6,075 45.228%
189.408	758.878	92.500 <= 953.625	953.625 < 953.750	953.750 < 953.875	953.875 < 954.000	> 954.000	10,363 77.976%	3 0.023%	1 0.008%	1 0.008%	2,922 21.986%
190.408	781.191	89.375 <= 758.750	758.750 < 758.875	758.875 < 759.000	759.000 < 759.125	> 759.125	7,851 59.066%	2 0.015%	0	1 0.008%	5,438 40.912%
192.385	747.860	92.750 <= 794.500	794.500 < 794.625	794.625 < 794.750	794.750 < 794.875	> 794.875	8,423 62.863%	4 0.030%	0	1 0.007%	4,971 37.100%
193.385	780.073	84.125 <= 747.750	747.750 < 747.875	747.875 < 748.000	748.000 < 748.125	> 748.125	7,668 56.308%	2 0.015%	3 0.022%	2 0.015%	5,943 43.641%
195.385	740.408	94.000 <= 730.875	730.875 < 731.000	731.000 < 731.125	731.125 < 731.250	> 731.250	7,038 51.523%	1 0.007%	1 0.007%	1 0.007%	6,619 48.455%
196.408	821.043	94.750 <= 740.375	740.375 < 740.500	740.500 < 740.625	740.625 < 740.750	> 740.750	6,747 48.238%	2 0.014%	0	2 0.014%	7,236 51.734%
198.385	756.085	88.250 <= 717.875	717.875 < 718.000	718.000 < 718.125	718.125 < 718.250	> 718.250	7,278 52.877%	0	1 0.007%	0	6,485 47.116%
199.385	726.507	93.625 <= 756.000	756.000 < 756.125	756.125 < 756.250	756.250 < 756.375	> 756.375	8,598 62.012%	3 0.022%	1 0.007%	6 0.043%	5,257 37.916%
201.385	733.042	91.000 <= 746.125	746.125 < 746.250	746.250 < 746.375	746.375 < 746.500	> 746.500	8,178 57.502%	0	5 0.035%	1 0.007%	6,038 42.455%
202.385	765.100	91.500 <= 733.000	733.000 < 733.125	733.125 < 733.250	733.250 < 733.375	> 733.375	8,125 57.718%	2 0.014%	5 0.036%	3 0.021%	5,942 42.211%
204.385	761.050	89.000 <= 814.125	814.125 < 814.250	814.250 < 814.375	814.375 < 814.500	> 814.500	8,502 60.439%	1 0.007%	2 0.014%	2 0.014%	5,560 39.525%
205.408	758.197	89.000 <= 761.375	761.375 < 761.500	761.500 < 761.625	761.625 < 761.750	> 761.750	8,053 54.726%	2 0.014%	3 0.020%	3 0.020%	6,654 45.219%
207.385	807.388	85.250 <= 845.500	845.500 < 845.625	845.625 < 845.750	845.750 < 845.875	> 845.875	8,338 59.068%	1 0.007%	1 0.007%	2 0.014%	5,774 40.904%
208.408	894.499	92.875 <= 807.375	807.375 < 807.500	807.500 < 807.625	807.625 < 807.750	> 807.750	7,586 51.302%	1 0.007%	3 0.020%	2 0.014%	7,195 48.658%
210.385	870.400	91.375 <= 822.875	822.875 < 823.000	823.000 < 823.125	823.125 < 823.250	> 823.250	8,785 61.062%	4 0.028%	5 0.035%	3 0.021%	5,590 38.855%
211.408	842.220	94.375 <= 870.375	870.375 < 870.500	870.500 < 870.625	870.625 < 870.750	> 870.750	9,593 63.618%	1 0.007%	5 0.033%	2 0.013%	5,478 36.329%
213.407	822.916	92.500 <= 805.500	805.500 < 805.625	805.625 < 805.750	805.750 < 805.875	> 805.875	8,474 56.701%	1 0.007%	2 0.013%	2 0.013%	6,466 43.265%
214.389	821.462	88.250 <= 822.875	822.875 < 823.000	823.000 < 823.125	823.125 < 823.250	> 823.250	8,148 55.603%	4 0.027%	5 0.034%	2 0.014%	6,495 44.322%
216.408	857.477	90.125 <= 733.500	733.500 < 733.625	733.625 < 733.750	733.750 < 733.875	> 733.875	6,969 45.585%	0	1 0.007%	2 0.013%	8,316 54.396%
217.390	816.619	91.500 <= 857.375	857.375 < 857.500	857.500 < 857.625	857.625 < 857.750	> 857.750	9,085 61.581%	2 0.014%	3 0.020%	4 0.027%	5,659 38.358%
219.385	747.725	95.000 <= 762.625	762.625 < 762.750	762.750 < 762.875	762.875 < 763.000	> 763.000	7,929 53.571%	4 0.027%	3 0.020%	3 0.020%	6,862 46.362%
220.409	846.739	92.500 <= 747.625	747.625 < 747.750	747.750 < 747.875	747.875 < 748.000	> 748.000	7,057 45.339%	4 0.026%	1 0.006%	1 0.006%	8,502 54.623%

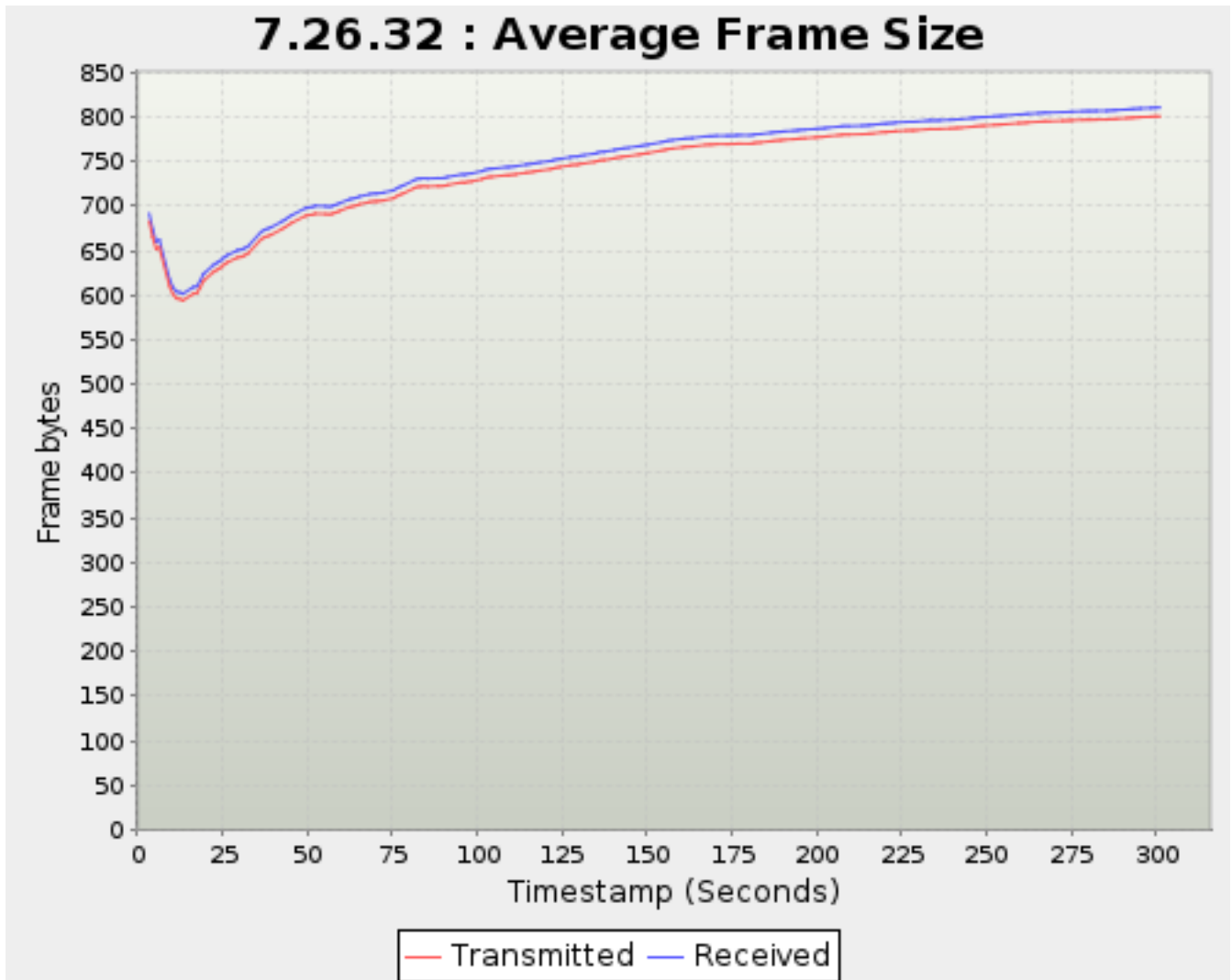
Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
222.385	1,107.174	80.000 <= 867.375	867.375 < 867.500	867.500 < 867.625	867.625 < 867.750	> 867.750	7,560 50.998%	0	2 0.013%	3 0.020%	7,259 48.968%
223.385	935.389	89.000 <= 1107.250	1107.250 < 1107.380	1107.380 < 1107.500	1107.500 < 1107.620	> 1107.620	11,795 76.136%	1 0.006%	0	0	3,696 23.857%
225.390	907.081	94.250 <= 979.500	979.500 < 979.625	979.625 < 979.750	979.750 < 979.875	> 979.875	10,208 65.956%	4 0.026%	2 0.013%	1 0.006%	5,262 33.999%
226.390	898.449	93.000 <= 907.250	907.250 < 907.375	907.375 < 907.500	907.500 < 907.625	> 907.625	9,112 57.803%	0	1 0.006%	7 0.044%	6,644 42.147%
228.385	951.400	85.750 <= 860.125	860.125 < 860.250	860.250 < 860.375	860.375 < 860.500	> 860.500	7,877 49.259%	3 0.019%	2 0.013%	1 0.006%	8,108 50.704%
229.385	866.780	88.625 <= 951.375	951.375 < 951.500	951.500 < 951.625	951.625 < 951.750	> 951.750	10,634 66.855%	1 0.006%	1 0.006%	1 0.006%	5,269 33.126%
231.385	833.374	79.875 <= 867.250	867.250 < 867.375	867.375 < 867.500	867.500 < 867.625	> 867.625	9,920 63.285%	1 0.006%	2 0.013%	1 0.006%	5,751 36.689%
232.409	906.457	88.625 <= 833.250	833.250 < 833.375	833.375 < 833.500	833.500 < 833.625	> 833.625	9,555 58.032%	4 0.024%	2 0.012%	2 0.012%	6,902 41.919%
234.408	868.175	93.125 <= 816.125	816.125 < 816.250	816.250 < 816.375	816.375 < 816.500	> 816.500	8,346 51.083%	1 0.006%	3 0.018%	3 0.018%	7,985 48.874%
235.385	892.628	96.125 <= 868.250	868.250 < 868.375	868.375 < 868.500	868.500 < 868.625	> 868.625	9,334 57.853%	2 0.012%	3 0.019%	1 0.006%	6,794 42.110%
237.385	920.307	92.125 <= 829.250	829.250 < 829.375	829.375 < 829.500	829.500 < 829.625	> 829.625	7,704 47.961%	1 0.006%	1 0.006%	2 0.012%	8,355 52.014%
238.408	977.882	94.000 <= 920.250	920.250 < 920.375	920.375 < 920.500	920.500 < 920.625	> 920.625	9,461 55.979%	5 0.030%	4 0.024%	3 0.018%	7,428 43.950%
240.385	955.028	97.000 <= 928.375	928.375 < 928.500	928.500 < 928.625	928.625 < 928.750	> 928.750	9,984 59.921%	1 0.006%	1 0.006%	0	6,676 40.067%
241.408	951.987	89.000 <= 955.000	955.000 < 955.125	955.125 < 955.250	955.250 < 955.375	> 955.375	10,992 64.980%	2 0.012%	1 0.006%	5 0.030%	5,916 34.973%
243.408	966.905	88.750 <= 1025.380	1025.380 < 1025.500	1025.500 < 1025.620	1025.620 < 1025.750	> 1025.750	11,319 67.568%	1 0.006%	1 0.006%	0	5,431 32.420%
244.408	913.111	81.250 <= 966.875	966.875 < 967.000	967.000 < 967.125	967.125 < 967.250	> 967.250	10,852 64.665%	3 0.018%	2 0.012%	2 0.012%	5,923 35.294%
246.390	1,116.857	78.000 <= 958.750	958.750 < 958.875	958.875 < 959.000	959.000 < 959.125	> 959.125	8,561 51.616%	3 0.018%	1 0.006%	2 0.012%	8,019 48.348%
247.385	987.526	88.250 <= 1116.880	1116.880 < 1117.000	1117.000 < 1117.120	1117.120 < 1117.250	> 1117.250	11,611 68.364%	0	2 0.012%	2 0.012%	5,369 31.612%
249.408	1,035.338	94.500 <= 1117.250	1117.250 < 1117.380	1117.380 < 1117.500	1117.500 < 1117.620	> 1117.620	12,560 71.270%	1 0.006%	5 0.028%	1 0.006%	5,056 28.690%
250.385	1,047.704	87.125 <= 1035.250	1035.250 < 1035.380	1035.380 < 1035.500	1035.500 < 1035.620	> 1035.620	10,900 64.121%	0	2 0.012%	1 0.006%	6,096 35.861%
252.385	935.887	89.125 <= 904.250	904.250 < 904.375	904.375 < 904.500	904.500 < 904.625	> 904.625	10,484 60.601%	2 0.012%	3 0.017%	4 0.023%	6,807 39.347%
253.409	1,015.068	90.375 <= 935.875	935.875 < 936.000	936.000 < 936.125	936.125 < 936.250	> 936.250	8,889 49.868%	0	1 0.006%	1 0.006%	8,934 50.121%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds						packets					
255.408	1,016.423	87.750 <= 1011.000	1011.000 < 1011.120	1011.120 < 1011.250	1011.250 < 1011.380	> 1011.380	10,898 61.935%	0	2 0.011%	1 0.006%	6,695 38.048%
256.408	1,057.072	84.250 <= 1016.750	1016.750 < 1016.880	1016.880 < 1017.000	1017.000 < 1017.120	> 1017.120	9,991 57.173%	3 0.017%	3 0.017%	0	7,478 42.793%
258.408	958.492	84.375 <= 898.500	898.500 < 898.625	898.625 < 898.750	898.750 < 898.875	> 898.875	9,610 53.138%	1 0.006%	3 0.017%	4 0.022%	8,467 46.818%
259.385	1,088.716	89.125 <= 958.000	958.000 < 958.125	958.125 < 958.250	958.250 < 958.375	> 958.375	10,691 61.281%	2 0.011%	2 0.011%	2 0.011%	6,749 38.685%
261.407	977.588	90.500 <= 951.625	951.625 < 951.750	951.750 < 951.875	951.875 < 952.000	> 952.000	9,711 53.578%	1 0.006%	2 0.011%	2 0.011%	8,409 46.394%
262.407	902.802	88.625 <= 977.500	977.500 < 977.625	977.625 < 977.750	977.750 < 977.875	> 977.875	11,664 64.724%	4 0.022%	4 0.022%	1 0.006%	6,348 35.226%
264.384	1,036.906	89.875 <= 1042.380	1042.380 < 1042.500	1042.500 < 1042.620	1042.620 < 1042.750	> 1042.750	11,461 64.341%	5 0.028%	1 0.006%	1 0.006%	6,345 35.620%
265.385	1,152.484	89.125 <= 1037.120	1037.120 < 1037.250	1037.250 < 1037.380	1037.380 < 1037.500	> 1037.500	10,990 60.458%	1 0.006%	3 0.017%	0	7,184 39.520%
267.385	1,097.157	89.625 <= 980.375	980.375 < 980.500	980.500 < 980.625	980.625 < 980.750	> 980.750	9,654 53.108%	3 0.017%	1 0.006%	1 0.006%	8,519 46.864%
268.385	1,143.977	97.250 <= 1097.380	1097.380 < 1097.500	1097.500 < 1097.620	1097.620 < 1097.750	> 1097.750	10,965 59.512%	1 0.005%	0	2 0.011%	7,457 40.472%
270.385	923.822	91.500 <= 954.750	954.750 < 954.875	954.875 < 955.000	955.000 < 955.125	> 955.125	10,910 60.504%	2 0.011%	3 0.017%	1 0.006%	7,116 39.463%
271.408	1,085.965	92.500 <= 923.500	923.500 < 923.625	923.625 < 923.750	923.750 < 923.875	> 923.875	9,182 48.364%	0	2 0.011%	4 0.021%	9,797 51.604%
273.423	1,274.934	91.125 <= 1241.620	1241.620 < 1241.750	1241.750 < 1241.880	1241.880 < 1242.000	> 1242.000	11,178 58.389%	2 0.010%	1 0.005%	1 0.005%	7,962 41.590%
274.386	1,122.664	92.125 <= 1275.000	1275.000 < 1275.120	1275.120 < 1275.250	1275.250 < 1275.380	> 1275.380	13,411 73.719%	1 0.005%	3 0.016%	4 0.022%	4,773 26.237%
276.409	1,075.899	93.125 <= 1437.000	1437.000 < 1437.120	1437.120 < 1437.250	1437.250 < 1437.380	> 1437.380	15,625 80.779%	2 0.010%	1 0.005%	0	3,715 19.206%
277.409	1,140.915	89.375 <= 1076.120	1076.120 < 1076.250	1076.250 < 1076.380	1076.380 < 1076.500	> 1076.500	10,441 54.516%	3 0.016%	0	2 0.010%	8,706 45.457%
279.409	994.242	88.875 <= 1045.120	1045.120 < 1045.250	1045.250 < 1045.380	1045.380 < 1045.500	> 1045.500	11,528 60.120%	1 0.005%	3 0.016%	1 0.005%	7,642 39.854%
280.385	1,194.206	91.875 <= 994.125	994.125 < 994.250	994.250 < 994.375	994.375 < 994.500	> 994.500	7,911 41.939%	2 0.011%	1 0.005%	0	10,949 58.045%
282.385	1,116.799	85.250 <= 1263.500	1263.500 < 1263.620	1263.620 < 1263.750	1263.750 < 1263.880	> 1263.880	13,463 70.888%	2 0.011%	5 0.026%	1 0.005%	5,521 29.070%

Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
283.408	1,128.872	93.125 <= 1116.750	1116.750 < 1116.880	1116.880 < 1117.000	1117.000 < 1117.120	> 1117.120	11,129 56.691%	0	0	0	8,502 43.309%
285.385	1,156.637	83.250 <= 1266.000	1266.000 < 1266.120	1266.120 < 1266.250	1266.250 < 1266.380	> 1266.380	13,948 71.364%	0	1 0.005%	3 0.015%	5,593 28.616%
286.389	951.114	90.375 <= 1156.620	1156.620 < 1156.750	1156.750 < 1156.880	1156.880 < 1157.000	> 1157.000	13,980 71.553%	3 0.015%	2 0.010%	1 0.005%	5,552 28.416%
288.389	1,147.045	84.250 <= 1043.500	1043.500 < 1043.620	1043.620 < 1043.750	1043.750 < 1043.880	> 1043.880	10,229 51.916%	0	3 0.015%	1 0.005%	9,470 48.064%
289.422	1,151.672	90.000 <= 1147.000	1147.000 < 1147.120	1147.120 < 1147.250	1147.250 < 1147.380	> 1147.380	11,879 58.543%	2 0.010%	0	0	8,410 41.447%
291.389	1,186.499	82.250 <= 1245.380	1245.380 < 1245.500	1245.500 < 1245.620	1245.620 < 1245.750	> 1245.750	12,410 62.403%	1 0.005%	6 0.030%	4 0.020%	7,466 37.542%
292.389	2,771.464	87.250 <= 1186.380	1186.380 < 1186.500	1186.500 < 1186.620	1186.620 < 1186.750	> 1186.750	11,662 59.132%	3 0.015%	2 0.010%	2 0.010%	8,053 40.833%
294.420	1,109.059	90.375 <= 1095.500	1095.500 < 1095.620	1095.620 < 1095.750	1095.750 < 1095.880	> 1095.880	12,310 59.512%	0	1 0.005%	0	8,374 40.483%
295.420	1,160.719	90.000 <= 1109.000	1109.000 < 1109.120	1109.120 < 1109.250	1109.250 < 1109.380	> 1109.380	11,056 54.994%	2 0.010%	0	0	9,046 44.996%
297.421	1,221.442	94.500 <= 1259.380	1259.380 < 1259.500	1259.500 < 1259.620	1259.620 < 1259.750	> 1259.750	13,164 63.322%	1 0.005%	3 0.014%	2 0.010%	7,619 36.649%
298.389	1,199.423	80.875 <= 1221.880	1221.880 < 1222.000	1222.000 < 1222.120	1222.120 < 1222.250	> 1222.250	11,874 59.897%	1 0.005%	2 0.010%	0	7,947 40.088%
299.399	1,021.635	89.000 <= 1198.500	1198.500 < 1198.620	1198.620 < 1198.750	1198.750 < 1198.880	> 1198.880	13,963 67.693%	2 0.010%	2 0.010%	1 0.005%	6,659 32.283%

*Note: Max rows reached. Export to csv or zip to view all

7.26.32. Average Frame Size



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
0.385	0.00	0.00
3.407	682.522	691.474
4.389	665.477	674.082
5.407	651.955	660.055
6.385	653.525	661.967
9.408	609.592	617.274
10.408	601.114	608.599
11.427	596.483	604.120
12.385	595.560	603.016
13.385	594.171	601.730
16.408	601.499	609.054
17.408	602.244	609.771
18.408	608.405	616.054
19.408	616.256	623.941
22.407	626.268	634.083
23.407	628.638	636.545
24.385	630.589	638.548
25.407	634.342	642.410
26.385	636.671	644.748
29.408	642.282	650.398
30.385	642.854	650.992
31.385	644.462	652.584
32.386	646.294	654.421
36.385	662.748	671.107

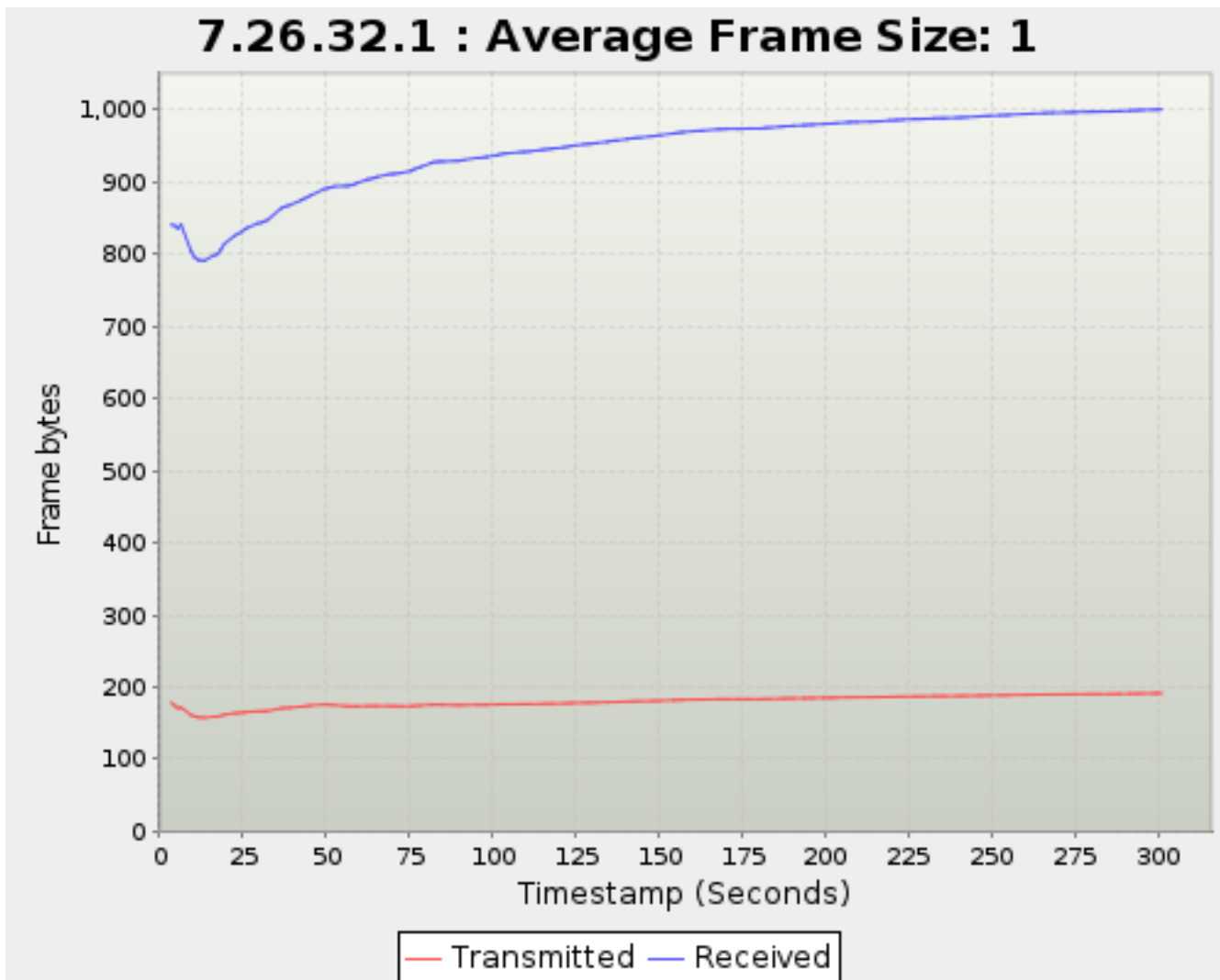
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
37.385	664.934	673.309
38.407	666.464	674.857
39.385	667.811	676.257
42.407	673.976	682.493
43.407	676.247	684.776
44.407	678.854	687.414
45.385	681.159	689.733
49.408	689.003	697.662
50.407	689.884	698.541
51.408	690.472	699.135
52.385	691.523	700.229
55.409	691.107	699.801
56.408	690.720	699.383
57.409	691.457	700.114
58.409	692.832	701.512
59.385	694.398	703.092
62.386	698.870	707.597
63.385	699.582	708.315
64.407	700.739	709.437
65.407	702.045	710.773
68.385	704.614	713.403
69.408	705.271	714.082
70.385	705.338	714.130
71.408	705.778	714.584
72.408	706.315	715.149
75.408	708.865	717.721
76.408	711.144	720.019
77.390	713.057	721.956
78.408	714.443	723.359
81.408	719.989	728.949
82.409	721.628	730.596
83.385	721.827	730.793
84.385	722.290	731.259
85.385	721.860	730.816
88.385	722.416	731.374
89.410	722.326	731.268
90.385	722.804	731.771
91.409	723.709	732.679
95.385	726.506	735.511
96.408	726.355	735.343
97.408	727.285	736.288
98.408	727.673	736.667
101.416	730.228	739.258
102.408	731.605	740.651
103.408	732.577	741.628
104.389	732.794	741.856
108.385	734.589	743.671
109.385	734.678	743.773
110.408	735.149	744.245
111.408	735.637	744.739
114.408	737.476	746.593
115.386	737.867	746.989
116.408	738.572	747.699
117.408	739.144	748.274
118.408	739.761	748.902
121.409	741.315	750.483
122.385	742.095	751.277
123.390	743.194	752.389
124.385	743.786	752.980
127.411	745.656	754.879
128.410	746.343	755.568
129.408	746.371	755.596

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
130.408	747.186	756.427
131.408	747.844	757.096
134.390	749.460	758.745
135.385	750.388	759.676
136.416	751.548	760.852
137.408	751.583	760.889
140.408	753.590	762.924
141.385	754.404	763.746
142.408	755.078	764.434
143.408	755.549	764.907
144.409	755.990	765.353
147.390	757.701	767.083
148.408	758.200	767.587
149.385	758.942	768.343
150.385	759.518	768.909
154.407	762.398	771.814
155.385	763.244	772.680
156.385	763.981	773.424
157.386	764.503	773.953
160.408	765.896	775.354
161.408	766.427	775.887
162.407	766.628	776.090
163.389	766.865	776.331
167.385	768.735	778.227
168.410	768.957	778.451
169.408	769.023	778.516
170.408	769.471	778.967
173.408	769.486	778.977
174.408	769.518	779.008
175.385	769.575	779.063
176.408	769.940	779.429
177.408	770.084	779.580
180.408	769.964	779.453
181.408	770.592	780.089
182.408	771.135	780.642
183.408	771.349	780.856
186.385	772.718	782.247
187.408	773.193	782.707
188.408	773.649	783.167
189.408	773.806	783.321
190.408	774.333	783.860
193.385	775.076	784.614
194.385	775.473	785.013
195.385	775.914	785.458
196.408	776.142	785.686
199.385	776.967	786.521
200.385	777.340	786.903
201.385	777.522	787.085
202.385	777.900	787.461
203.407	778.410	787.978
206.408	779.528	789.108
207.385	779.956	789.543
208.408	780.252	789.844
209.408	780.175	789.762
213.407	780.652	790.248
214.389	780.873	790.469
215.385	781.183	790.786
216.408	781.453	791.058
219.385	782.858	792.473
220.409	782.944	792.561
221.408	783.382	~793
222.385	783.590	793.204

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
223.385	784.117	793.739
226.390	784.765	794.401
227.385	784.965	794.604
228.385	784.894	794.531
229.385	785.153	794.788
232.409	786.074	795.719
233.408	786.462	796.114
234.408	786.397	796.044
235.385	786.405	796.051
236.408	786.555	796.204
239.385	787.116	796.773
240.385	787.303	796.963
241.408	787.633	797.298
242.408	787.820	797.485
245.408	788.905	798.583
246.390	789.326	799.009
247.385	789.702	799.391
248.385	790.046	799.740
249.408	790.143	799.835
252.385	791.006	800.711
253.409	791.241	800.948
254.408	791.478	801.182
255.408	791.799	801.512
259.385	793.089	802.807
260.385	793.213	802.932
261.407	793.533	803.251
262.407	793.864	803.589
265.385	794.566	804.302
266.389	794.886	804.623
267.385	795.184	804.924
268.385	795.111	804.849
272.409	795.698	805.440
273.423	795.792	805.533
274.386	796.011	805.753
275.390	796.284	806.028
278.409	796.701	806.444
279.409	796.859	806.605
280.385	796.870	806.619
281.408	796.901	806.649
282.385	797.049	806.799
285.385	797.163	806.910
286.389	797.473	807.224
287.389	797.746	807.501
288.389	797.933	807.689
291.389	798.691	808.455
292.389	798.993	808.759
293.385	799.276	809.045
294.420	799.527	809.297
295.420	799.815	809.585
298.389	800.289	810.069
299.399	800.558	810.336
300.116	800.718	810.500
301.128	800.718	810.500

*Note: Max rows reached. Export to csv or zip to view all

7.26.32.1. Average Frame Size: 1



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
0.385	0.00	0.00
3.407	178.457	840.607
4.389	174.934	839.853
5.407	170.850	835.594
6.385	171.778	840.954
9.408	161.458	803.973
10.408	159.594	795.858
11.427	158.427	792.061
12.385	158.196	791.600
13.385	157.683	791.001
16.408	159.187	798.895
17.408	159.165	800.089
18.408	160.404	806.510
19.408	162.070	814.422
22.407	163.913	825.149
23.407	164.220	827.989
24.385	164.539	830.152
25.407	165.173	834.316
26.385	165.678	836.645
29.408	166.694	842.721
30.385	166.636	843.511
31.385	166.809	845.311
32.386	167.066	847.243
36.385	170.690	863.313

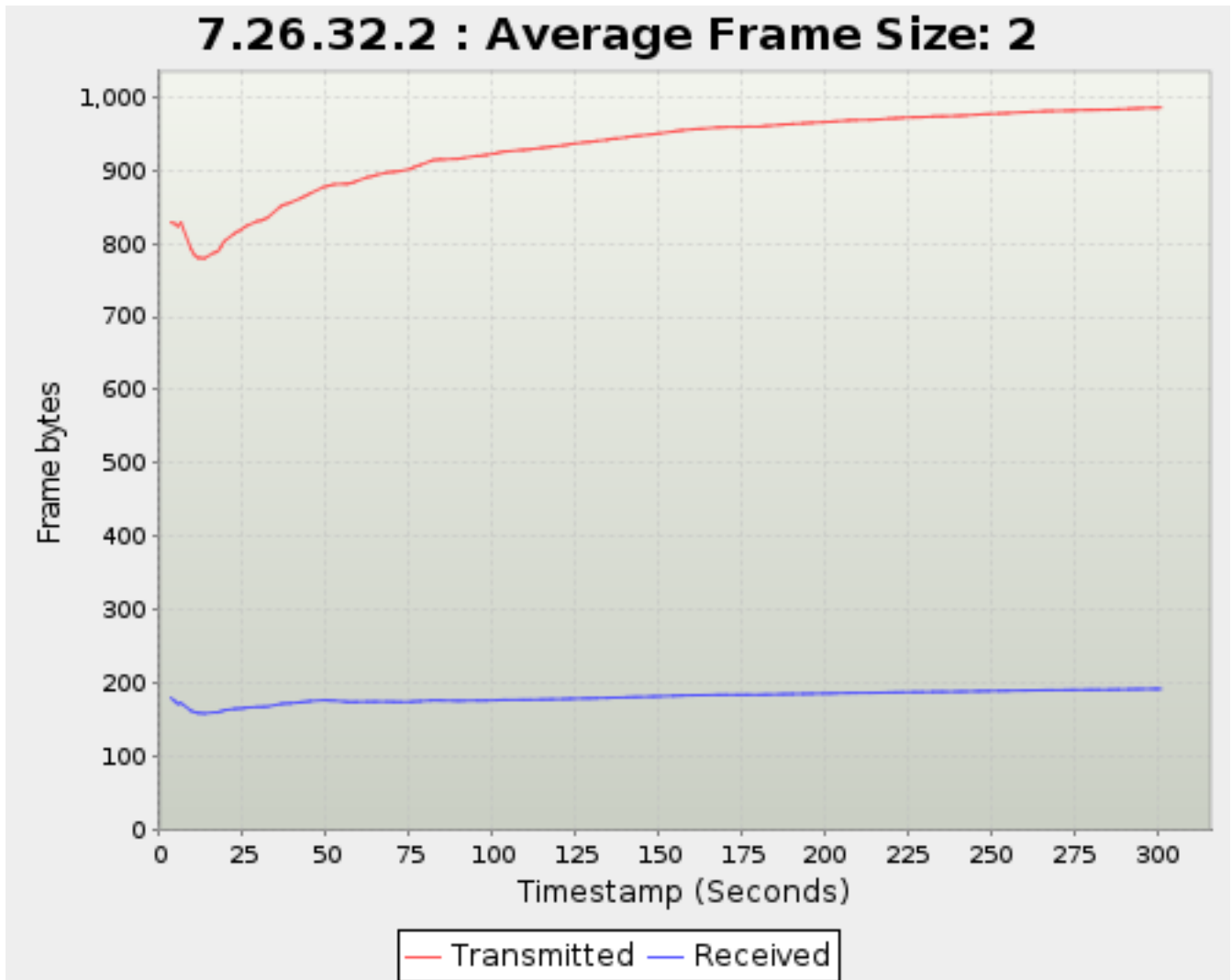
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
37.385	171.192	865.386
38.407	171.472	867.014
39.385	171.623	868.567
42.407	172.985	874.635
43.407	173.465	876.813
44.407	174.071	879.251
45.385	174.577	881.488
49.408	175.842	890.283
50.407	175.672	891.467
51.408	175.406	892.438
52.385	175.300	893.815
55.409	174.099	894.467
56.408	173.654	894.437
57.409	173.524	895.398
58.409	173.556	896.955
59.385	173.665	898.637
62.386	173.955	903.541
63.385	173.881	904.418
64.407	173.912	905.694
65.407	174.002	907.140
68.385	173.984	910.142
69.408	173.919	910.976
70.385	173.729	911.234
71.408	173.651	911.830
72.408	173.593	912.524
75.408	173.697	915.310
76.408	174.090	917.516
77.390	174.409	919.394
78.408	174.600	920.786
81.408	175.569	926.108
82.409	175.848	927.698
83.385	175.757	928.002
84.385	175.739	928.541
85.385	175.487	928.287
88.385	175.259	929.110
89.410	175.113	929.132
90.385	175.133	929.667
91.409	175.247	930.573
95.385	175.557	933.420
96.408	175.425	933.350
97.408	175.577	934.259
98.408	175.578	934.674
101.416	175.986	937.163
102.408	176.260	938.444
103.408	176.431	939.370
104.389	176.409	939.617
108.385	176.583	941.443
109.385	176.543	941.587
110.408	176.592	942.047
111.408	176.655	942.541
114.408	176.932	944.303
115.386	176.983	944.690
116.408	177.110	945.358
117.408	177.200	945.907
118.408	177.307	946.487
121.409	177.554	948.010
122.385	177.696	948.741
123.390	177.940	949.747
124.385	178.048	950.298
127.411	178.394	952.066
128.410	178.537	952.693
129.408	178.501	952.764

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
130.408	178.676	953.519
131.408	178.808	954.132
134.390	179.118	955.635
135.385	179.323	956.455
136.416	179.597	957.499
137.408	179.568	957.560
140.408	179.996	959.387
141.385	180.182	960.108
142.408	180.331	960.727
143.408	180.423	961.152
144.409	180.513	961.553
147.390	180.886	963.099
148.408	180.993	963.549
149.385	181.166	964.212
150.385	181.294	964.717
154.407	181.962	967.253
155.385	182.169	968.003
156.385	182.351	968.655
157.386	182.470	969.122
160.408	182.784	970.348
161.408	182.904	970.822
162.407	182.935	971.009
163.389	182.979	971.233
167.385	183.408	972.895
168.410	183.445	973.096
169.408	183.441	973.164
170.408	183.550	973.562
173.408	183.490	973.616
174.408	183.480	973.660
175.385	183.480	973.713
176.408	183.563	974.032
177.408	183.589	974.179
180.408	183.504	974.104
181.408	183.658	974.650
182.408	183.794	975.128
183.408	183.835	975.316
186.385	184.174	976.527
187.408	184.294	976.931
188.408	184.407	977.326
189.408	184.434	977.468
190.408	184.565	977.925
193.385	184.729	978.586
194.385	184.828	978.927
195.385	184.939	979.308
196.408	184.989	979.511
199.385	185.189	980.236
200.385	185.281	980.565
201.385	185.324	980.728
202.385	185.421	981.046
203.407	185.556	981.493
206.408	185.841	982.467
207.385	185.954	982.838
208.408	186.028	983.099
209.408	185.995	983.039
213.407	186.093	983.478
214.389	186.149	983.674
215.385	186.227	983.939
216.408	186.294	984.172
219.385	186.665	985.354
220.409	186.679	985.437
221.408	186.797	985.804
222.385	186.847	985.984

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
223.385	186.993	986.436
226.390	187.155	987.010
227.385	187.206	987.188
228.385	187.179	987.131
229.385	187.247	987.352
232.409	187.495	988.139
233.408	187.600	988.468
234.408	187.572	988.413
235.385	187.567	988.426
236.408	187.605	988.559
239.385	187.751	989.041
240.385	187.800	989.205
241.408	187.891	989.489
242.408	187.939	989.649
245.408	188.238	990.563
246.390	188.357	990.912
247.385	188.463	991.236
248.385	188.560	991.531
249.408	188.584	991.616
252.385	188.820	992.344
253.409	188.886	992.544
254.408	188.950	992.741
255.408	189.041	993.014
259.385	189.403	994.092
260.385	189.438	994.197
261.407	189.524	994.464
262.407	189.619	994.743
265.385	189.813	995.337
266.389	189.903	995.603
267.385	189.987	995.851
268.385	189.961	995.792
272.409	190.119	996.288
273.423	190.145	996.366
274.386	190.209	996.552
275.390	190.287	996.780
278.409	190.402	997.131
279.409	190.446	997.267
280.385	190.445	997.285
281.408	190.451	997.314
282.385	190.496	997.441
285.385	190.522	997.541
286.389	190.614	997.801
287.389	190.694	998.029
288.389	190.747	998.187
291.389	190.967	998.819
292.389	191.056	999.066
293.385	191.138	999.301
294.420	191.211	999.510
295.420	191.296	999.747
298.389	191.434	1,000.148
299.399	191.514	1,000.366
300.116	191.561	1,000.502
301.128	191.561	1,000.502

*Note: Max rows reached. Export to csv or zip to view all

7.26.32.2. Average Frame Size: 2



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
3.407	828.459	179.713
4.389	827.440	176.047
5.407	823.585	171.891
6.385	828.426	172.855
9.408	792.337	162.442
10.408	784.459	160.498
11.427	780.523	159.366
12.385	780.322	159.141
13.385	779.609	158.613
16.408	787.546	160.124
17.408	788.762	160.093
18.408	795.071	161.363
19.408	802.886	163.011
22.407	813.359	164.862
23.407	816.070	165.166
24.385	818.160	165.483
25.407	822.133	166.107
26.385	824.454	166.615
29.408	830.403	167.612
30.385	831.176	167.564
31.385	832.963	167.737
32.386	834.885	167.986
36.385	850.662	171.616
37.385	852.706	172.120

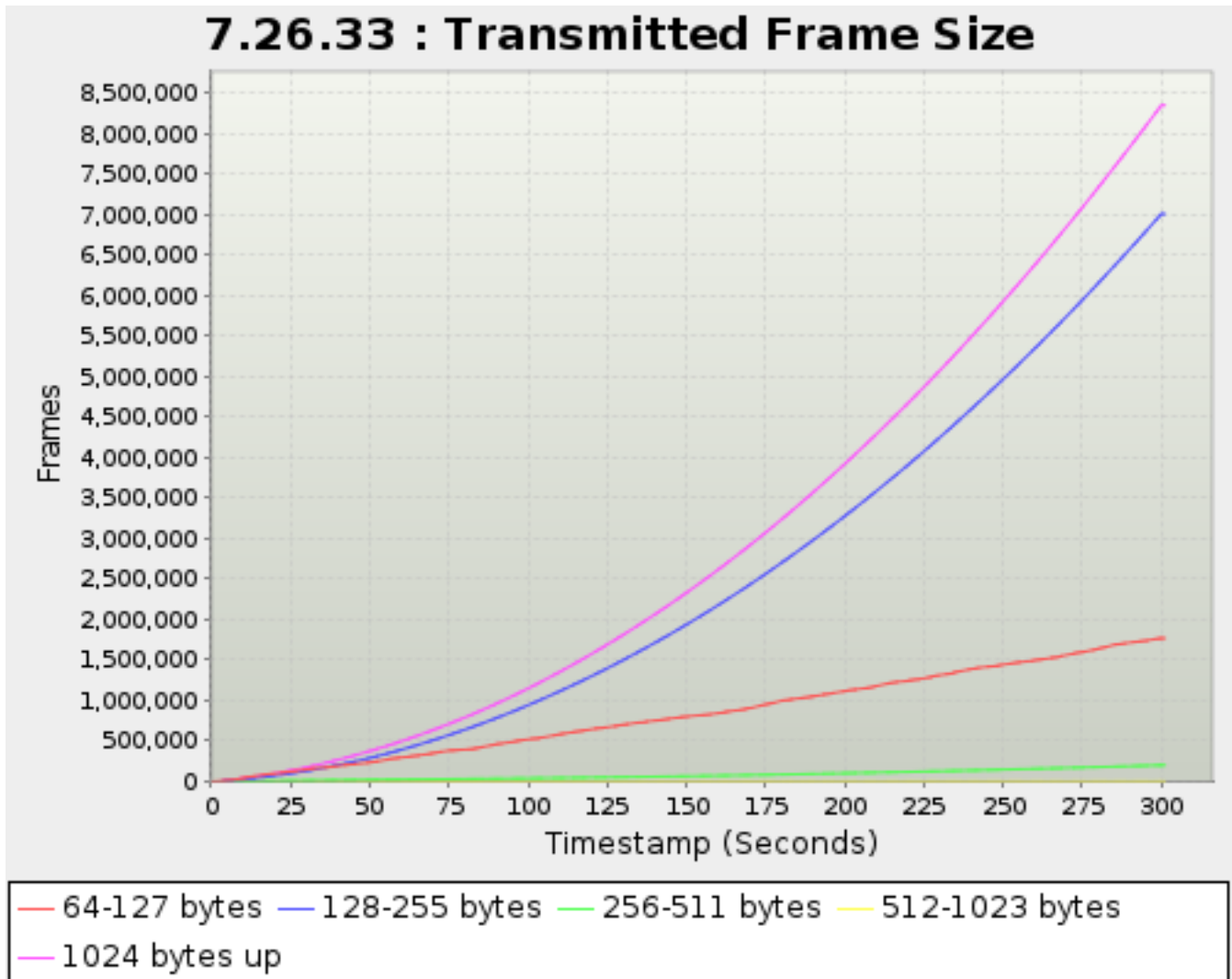
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
38.407	854.303	172.407
39.385	855.791	172.548
42.407	861.750	173.916
43.407	863.921	174.391
44.407	866.325	175.003
45.385	868.534	175.511
49.408	877.187	176.765
50.407	878.353	176.590
51.408	879.269	176.310
52.385	880.599	176.203
55.409	881.222	174.983
56.408	881.215	174.531
57.409	882.157	174.389
58.409	883.686	174.420
59.385	885.340	174.526
62.386	890.181	174.804
63.385	891.036	174.727
64.407	892.313	174.756
65.407	893.714	174.840
68.385	896.644	174.817
69.408	897.444	174.751
70.385	897.709	174.557
71.408	898.272	174.476
72.408	898.931	174.416
75.408	901.669	174.514
76.408	903.833	174.901
77.390	905.684	175.218
78.408	907.053	175.408
81.408	912.306	176.367
82.409	913.878	176.642
83.385	914.172	176.546
84.385	914.709	176.525
85.385	914.458	176.271
88.385	915.267	176.038
89.410	915.289	175.888
90.385	915.795	175.907
91.409	916.687	176.018
95.385	919.480	176.320
96.408	919.424	176.185
97.408	920.321	176.336
98.408	920.739	176.337
101.416	923.170	176.740
102.408	924.434	177.013
103.408	925.351	177.182
104.389	925.582	177.160
108.385	927.378	177.330
109.385	927.502	177.289
110.408	927.954	177.337
111.408	928.428	177.395
114.408	930.165	177.668
115.386	930.549	177.718
116.408	931.197	177.843
117.408	931.744	177.930
118.408	932.309	178.039
121.409	933.779	178.281
122.385	934.493	178.423
123.390	935.484	178.664
124.385	936.029	178.771
127.411	937.745	179.116
128.410	938.374	179.256
129.408	938.440	179.218
130.408	939.172	179.392

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
131.408	939.766	179.524
134.390	941.229	179.832
135.385	942.045	180.035
136.416	943.064	180.307
137.408	943.120	180.277
140.408	944.910	180.704
141.385	945.618	180.887
142.408	946.216	181.036
143.408	946.636	181.126
144.409	947.030	181.216
147.390	948.552	181.586
148.408	948.994	181.693
149.385	949.641	181.864
150.385	950.147	181.991
154.407	952.645	182.653
155.385	953.371	182.859
156.385	954.012	183.040
157.386	954.470	183.157
160.408	955.688	183.470
161.408	956.153	183.588
162.407	956.335	183.617
163.389	956.554	183.661
167.385	958.180	184.086
168.410	958.379	184.123
169.408	958.446	184.117
170.408	958.835	184.225
173.408	958.890	184.163
174.408	958.935	184.152
175.385	958.991	184.152
176.408	959.313	184.236
177.408	959.446	184.260
180.408	959.381	184.175
181.408	959.911	184.328
182.408	960.374	184.462
183.408	960.566	184.503
186.385	961.744	184.839
187.408	962.156	184.956
188.408	962.544	185.068
189.408	962.683	185.094
190.408	963.130	185.224
193.385	963.777	185.387
194.385	964.115	185.485
195.385	964.489	185.594
196.408	964.687	185.643
199.385	965.404	185.843
200.385	965.724	185.934
201.385	965.882	185.975
202.385	966.201	186.071
203.407	966.638	186.204
206.408	967.595	186.487
207.385	967.960	186.598
208.408	968.212	186.670
209.408	968.156	186.638
213.407	968.583	186.733
214.389	968.774	186.788
215.385	969.033	186.866
216.408	969.262	186.932
219.385	970.435	187.300
220.409	970.512	187.313
221.408	970.876	187.430
222.385	971.054	187.480
223.385	971.493	187.624

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.390	972.042	187.784
227.385	972.220	187.835
228.385	972.163	187.808
229.385	972.384	187.874
232.409	973.157	188.120
233.408	973.479	188.224
234.408	973.431	188.196
235.385	973.442	188.189
236.408	973.572	188.227
239.385	974.044	188.372
240.385	974.202	188.420
241.408	974.476	188.510
242.408	974.634	188.558
245.408	975.531	188.855
246.390	975.880	188.972
247.385	976.194	189.077
248.385	976.482	189.173
249.408	976.565	189.197
252.385	977.281	189.430
253.409	977.479	189.496
254.408	977.673	189.559
255.408	977.940	189.648
259.385	979.004	190.006
260.385	979.111	190.039
261.407	979.376	190.125
262.407	979.648	190.220
265.385	980.227	190.411
266.389	980.492	190.500
267.385	980.739	190.583
268.385	980.681	190.557
272.409	981.168	190.712
273.423	981.248	190.737
274.386	981.432	190.800
275.390	981.657	190.878
278.409	982.006	190.991
279.409	982.137	191.035
280.385	982.153	191.034
281.408	982.182	191.040
282.385	982.307	191.084
285.385	982.409	191.108
286.389	982.663	191.200
287.389	982.886	191.279
288.389	983.042	191.332
291.389	983.663	191.548
292.389	983.909	191.636
293.385	984.138	191.717
294.420	984.343	191.791
295.420	984.581	191.874
298.389	984.973	192.009
299.399	985.192	192.088
300.116	985.323	192.135
301.128	985.323	192.135

*Note: Max rows reached. Export to csv or zip to view all

7.26.33. Transmitted Frame Size



Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
0.385	1	0	0	0	0
3.407	6,237	3,955	786	29	7,625
4.389	9,960	6,929	1,204	42	11,859
5.407	14,175	10,273	1,545	48	16,292
6.385	17,653	13,488	1,876	59	20,747
9.408	37,438	24,106	3,021	88	35,526
10.408	44,810	27,849	3,412	91	40,785
11.427	51,899	31,891	3,794	103	46,262
12.385	57,931	35,873	4,180	122	51,575
13.385	64,639	40,143	4,561	137	57,279
16.408	81,617	53,756	5,817	171	75,530
17.408	87,841	58,600	6,210	183	81,805
18.408	91,569	63,552	6,604	188	88,254
19.408	94,332	68,631	7,002	195	94,918
22.407	108,509	84,710	8,239	237	115,812
23.407	113,624	90,351	8,639	245	123,057
24.385	118,845	96,067	9,042	253	130,324
25.407	123,157	102,151	9,456	261	138,121
26.385	128,106	108,065	9,894	279	145,709
29.408	144,366	126,875	11,273	313	169,967
30.385	150,754	133,334	11,715	320	178,235
31.385	156,412	140,133	12,138	329	186,846
32.386	161,907	147,069	12,575	336	195,652
36.385	173,955	175,571	14,475	369	232,160

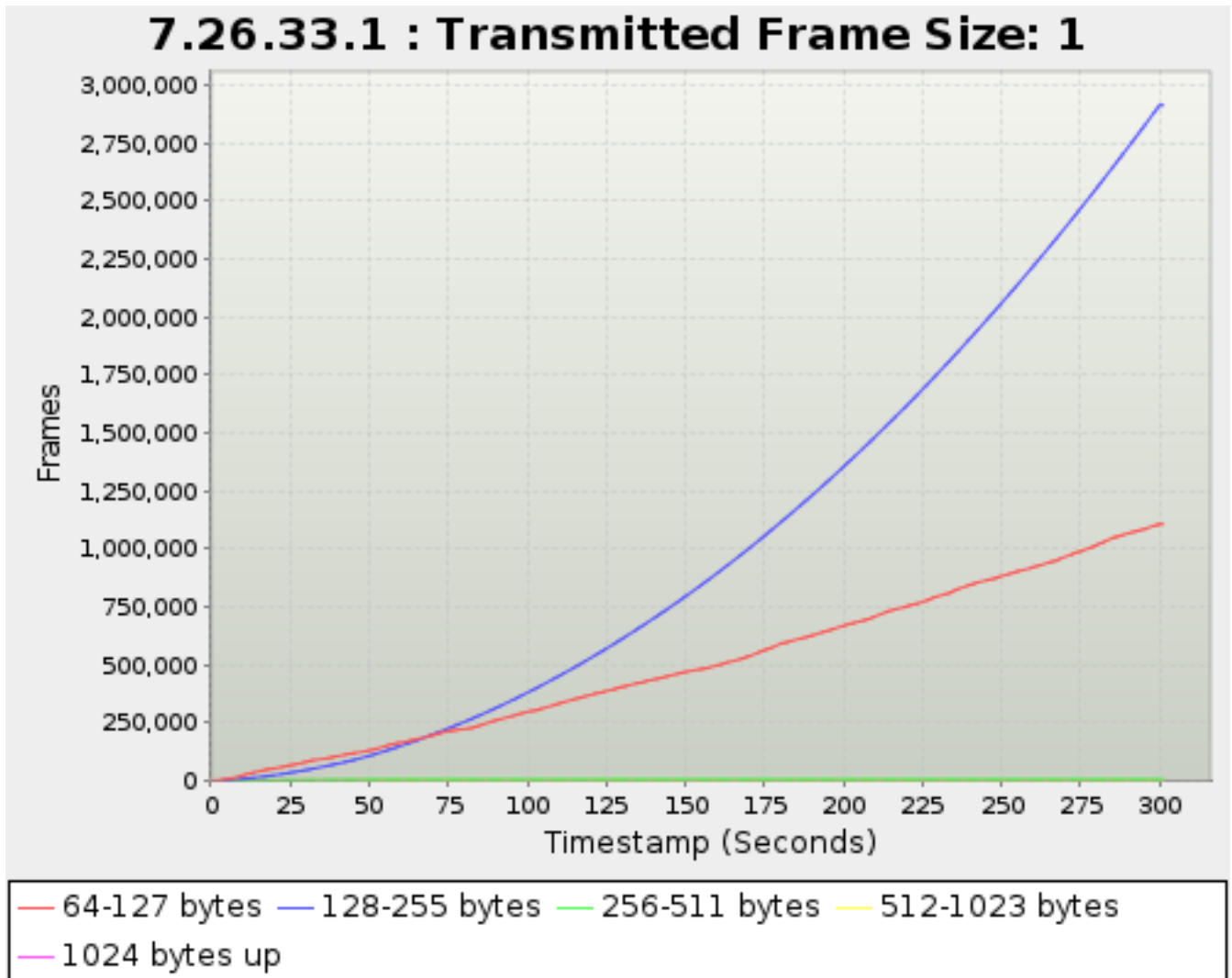
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
37.385	178,703	182,997	15,033	380	241,772
38.407	184,064	190,738	15,538	394	251,578
39.385	189,400	198,386	15,983	402	261,211
42.407	203,351	222,368	17,564	426	291,801
43.407	207,688	230,638	18,114	439	302,388
44.407	211,411	238,978	18,650	447	313,031
45.385	215,273	247,348	19,179	454	323,625
49.408	231,111	283,690	21,503	486	368,047
50.407	236,591	293,317	21,825	492	379,539
51.408	242,442	302,971	22,116	496	391,004
52.385	247,457	312,624	22,420	502	402,457
55.409	269,508	343,470	23,272	513	438,953
56.408	277,396	353,805	23,565	519	451,161
57.409	283,350	364,371	23,845	520	463,661
58.409	288,141	375,082	24,117	525	476,375
59.385	292,430	385,826	24,416	526	489,096
62.386	305,367	418,858	25,309	529	528,186
63.385	311,417	430,371	25,608	529	541,815
64.407	316,605	442,124	25,938	530	555,777
65.407	321,273	453,819	26,240	530	569,613
68.385	338,083	489,502	27,162	531	611,859
69.408	344,373	501,896	27,497	531	626,581
70.385	351,799	513,914	27,818	532	640,841
71.408	358,704	526,746	28,161	532	656,018
72.408	365,234	539,355	28,504	532	670,958
75.408	382,318	577,954	29,482	533	716,700
76.408	383,878	590,739	29,833	534	731,957
77.390	386,360	603,860	30,180	534	747,532
78.408	390,519	617,572	30,516	535	763,791
81.408	397,689	658,154	31,575	535	812,049
82.409	400,547	672,126	31,931	535	828,627
83.385	407,759	686,167	32,312	535	845,282
84.385	414,240	700,434	32,693	535	862,216
85.385	423,646	714,833	33,073	535	879,305
88.385	446,216	758,772	34,210	535	931,415
89.410	454,997	773,989	34,624	535	949,489
90.385	461,594	788,999	35,021	535	967,266
91.409	466,893	804,474	35,431	535	985,648
95.385	490,194	866,575	37,093	535	1,059,374
96.408	499,470	882,789	37,517	535	1,078,580
97.408	504,456	899,022	37,940	535	1,097,812
98.408	511,607	915,280	38,376	535	1,117,142
101.416	527,184	965,024	39,698	535	1,176,151
102.408	529,977	981,684	40,097	535	1,195,928
103.408	534,493	998,639	40,542	535	1,216,064
104.389	542,083	1,015,249	41,006	535	1,235,833
108.385	569,337	1,085,291	42,833	535	1,318,887
109.385	577,788	1,103,002	43,318	535	1,339,884
110.408	584,671	1,121,072	43,815	535	1,361,395
111.408	591,323	1,139,131	44,293	535	1,382,830
114.408	609,332	1,193,859	45,732	535	1,447,904
115.386	616,175	1,212,001	46,212	535	1,469,403
116.408	621,770	1,231,005	46,732	535	1,491,955
117.408	627,878	1,249,768	47,230	535	1,514,246
118.408	633,674	1,268,541	47,739	535	1,536,585
121.409	652,900	1,326,630	49,287	535	1,605,484
122.385	657,664	1,345,741	49,785	535	1,628,275
123.390	660,553	1,365,322	50,306	535	1,651,471
124.385	666,305	1,385,027	50,858	535	1,674,856
127.411	683,104	1,445,303	52,460	535	1,746,441
128.410	688,207	1,465,771	52,994	535	1,770,655
129.408	697,326	1,486,339	53,539	535	1,795,017

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
130.408	701,583	1,506,957	54,067	535	1,819,457
131.408	706,762	1,527,640	54,641	535	1,844,008
134.390	724,199	1,590,113	56,326	535	1,918,174
135.385	727,425	1,611,113	56,899	535	1,943,178
136.416	729,245	1,632,950	57,475	535	1,969,083
137.408	738,254	1,654,298	58,063	535	1,994,408
140.408	752,489	1,719,393	59,772	535	2,071,698
141.385	755,931	1,740,810	60,351	535	2,097,186
142.408	760,637	1,763,369	60,922	535	2,123,927
143.408	766,521	1,785,373	61,512	535	2,150,110
144.409	772,745	1,807,982	62,114	535	2,176,911
147.390	788,068	1,875,814	63,936	535	2,257,395
148.408	793,816	1,899,124	64,555	535	2,285,048
149.385	797,336	1,921,661	65,152	535	2,311,823
150.385	802,371	1,945,110	65,763	535	2,339,659
154.407	817,364	2,039,490	68,305	535	2,451,927
155.385	819,624	2,062,752	68,918	535	2,479,582
156.385	822,859	2,086,784	69,571	535	2,508,067
157.386	827,885	2,111,020	70,214	535	2,536,843
160.408	844,502	2,185,530	72,184	535	2,625,260
161.408	849,310	2,210,175	72,840	535	2,654,581
162.407	857,011	2,235,310	73,514	535	2,684,433
163.389	864,022	2,259,636	74,169	535	2,713,294
167.385	884,973	2,361,169	76,881	535	2,833,913
168.410	892,579	2,387,345	77,595	535	2,865,039
169.408	901,424	2,413,220	78,312	535	2,895,777
170.408	906,755	2,439,474	79,043	535	2,926,879
173.408	935,413	2,518,574	81,132	535	3,020,827
174.408	944,774	2,545,414	81,842	535	3,052,599
175.385	953,764	2,571,797	82,568	535	3,083,898
176.408	960,213	2,599,452	83,290	535	3,116,714
177.408	968,458	2,626,589	84,026	535	3,148,857
180.408	999,466	2,709,147	86,218	535	3,246,790
181.408	1,002,921	2,736,519	86,940	535	3,279,412
182.408	1,007,143	2,764,137	87,682	535	3,312,225
183.408	1,014,695	2,791,571	88,438	535	3,344,826
186.385	1,029,741	2,875,745	90,694	535	3,444,786
187.408	1,034,676	2,904,821	91,468	535	3,479,264
188.408	1,039,509	2,933,043	92,206	535	3,512,801
189.408	1,047,780	2,961,746	92,992	535	3,546,930
190.408	1,051,881	2,990,434	93,761	535	3,581,093
193.385	1,073,316	3,077,307	96,023	535	3,684,264
194.385	1,078,784	3,106,694	96,832	535	3,719,217
195.385	1,083,648	3,136,124	97,628	535	3,754,183
196.408	1,091,212	3,166,302	98,456	535	3,790,054
199.385	1,111,384	3,255,848	100,847	535	3,896,300
200.385	1,116,991	3,286,170	101,633	535	3,932,314
201.385	1,124,897	3,316,771	102,475	535	3,968,596
202.385	1,130,316	3,347,228	103,300	535	4,004,762
203.407	1,134,233	3,378,486	104,151	535	4,041,830
206.408	1,150,378	3,471,254	106,650	535	4,151,980
207.385	1,154,687	3,501,606	107,453	535	4,187,985
208.408	1,161,155	3,533,565	108,289	535	4,225,904
209.408	1,172,313	3,565,015	109,133	535	4,263,198
213.407	1,207,068	3,693,064	112,548	535	4,415,048
214.389	1,214,116	3,724,626	113,386	535	4,452,450
215.385	1,220,202	3,756,833	114,258	535	4,490,756
216.408	1,227,015	3,789,846	115,150	535	4,529,987
219.385	1,237,989	3,886,682	117,756	535	4,645,197
220.409	1,247,317	3,920,275	118,647	535	4,685,108
221.408	1,251,368	3,953,330	119,515	535	4,724,402
222.385	1,258,478	3,985,890	120,384	535	4,763,066

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
223.385	1,261,152	4,019,411	121,268	535	4,802,870
226.390	1,282,593	4,120,429	123,984	535	4,922,786
227.385	1,289,943	4,154,629	124,904	535	4,963,289
228.385	1,301,592	4,189,137	125,783	535	5,004,218
229.385	1,308,081	4,223,454	126,714	535	5,044,938
232.409	1,325,409	4,327,922	129,515	535	5,168,929
233.408	1,329,762	4,362,636	130,433	535	5,210,177
234.408	1,341,417	4,397,905	131,378	535	5,252,054
235.385	1,351,748	4,432,680	132,327	535	5,293,339
236.408	1,360,152	4,468,913	133,315	535	5,336,301
239.385	1,382,758	4,575,645	136,131	535	5,462,864
240.385	1,390,348	4,611,728	137,085	535	5,505,658
241.408	1,395,655	4,648,295	138,088	535	5,549,051
242.408	1,403,185	4,684,395	139,056	535	5,591,941
245.408	1,416,681	4,793,367	141,951	535	5,721,362
246.390	1,419,864	4,829,413	142,928	535	5,764,189
247.385	1,423,896	4,866,193	143,917	535	5,807,803
248.385	1,428,491	4,903,297	144,883	535	5,851,787
249.408	1,437,642	4,941,375	145,916	535	5,896,900
252.385	1,454,105	5,052,872	148,896	535	6,029,383
253.409	1,460,654	5,091,380	149,935	535	6,075,000
254.408	1,467,023	5,129,024	150,934	535	6,119,726
255.408	1,471,844	5,167,193	151,932	535	6,165,000
259.385	1,490,251	5,319,587	156,019	535	6,345,977
260.385	1,498,521	5,358,392	157,059	535	6,391,929
261.407	1,503,363	5,397,629	158,110	535	6,438,631
262.407	1,507,644	5,436,626	159,137	535	6,484,926
265.385	1,525,950	5,553,736	162,265	535	6,624,010
266.389	1,530,367	5,593,228	163,335	535	6,670,962
267.385	1,535,122	5,632,733	164,353	535	6,717,858
268.385	1,547,303	5,672,629	165,446	535	6,765,179
272.409	1,578,737	5,834,115	169,763	535	6,956,906
273.423	1,587,766	5,875,492	170,859	535	7,005,914
274.386	1,593,620	5,914,956	171,925	535	7,052,648
275.390	1,598,745	5,955,707	172,995	535	7,101,035
278.409	1,622,732	6,080,146	176,344	535	7,248,622
279.409	1,630,236	6,121,617	177,495	535	7,297,844
280.385	1,640,694	6,162,438	178,553	535	7,346,219
281.408	1,651,182	6,205,048	179,693	536	7,396,729
282.385	1,658,612	6,246,183	180,768	536	7,445,403
285.385	1,689,151	6,372,788	184,154	540	7,595,499
286.389	1,693,129	6,414,945	185,320	541	7,645,454
287.389	1,698,017	6,457,465	186,415	541	7,695,892
288.389	1,704,819	6,500,120	187,551	541	7,746,482
291.389	1,720,562	6,628,671	191,017	542	7,899,090
292.389	1,724,542	6,671,631	192,169	543	7,950,103
293.385	1,729,007	6,714,743	193,321	544	8,001,363
294.420	1,734,488	6,759,400	194,502	548	8,054,398
295.420	1,738,753	6,803,158	195,664	548	8,106,301
298.389	1,760,120	6,933,756	199,164	551	8,261,146
299.399	1,764,786	6,978,373	200,371	551	8,314,113
300.116	1,767,706	7,005,656	201,094	553	8,346,484
301.128	1,767,706	7,005,656	201,094	553	8,346,484

*Note: Max rows reached. Export to csv or zip to view all

7.26.33.1. Transmitted Frame Size: 1



Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
0.385	1	0	0	0	0
3.407	3,504	235	189	29	227
4.389	5,562	1,183	366	42	292
5.407	7,875	2,363	495	48	350
6.385	9,842	3,422	584	59	429
9.408	20,466	6,884	889	88	691
10.408	24,349	8,103	985	91	784
11.427	28,083	9,492	1,088	103	861
12.385	31,303	10,892	1,206	122	930
13.385	34,896	12,389	1,294	137	1,006
16.408	44,023	17,148	1,617	171	1,259
17.408	47,351	18,922	1,730	183	1,326
18.408	49,429	20,739	1,820	188	1,402
19.408	51,037	22,561	1,921	195	1,483
22.407	58,813	28,485	2,229	237	1,703
23.407	61,634	30,604	2,332	245	1,770
24.385	64,465	32,748	2,434	253	1,841
25.407	66,910	35,032	2,538	261	1,912
26.385	69,607	37,245	2,632	279	1,991
29.408	78,577	44,266	2,943	313	2,241
30.385	82,045	46,698	3,051	320	2,314
31.385	85,145	49,299	3,159	329	2,380
32.386	88,169	51,941	3,251	336	2,455
36.385	95,350	62,684	3,655	369	2,796

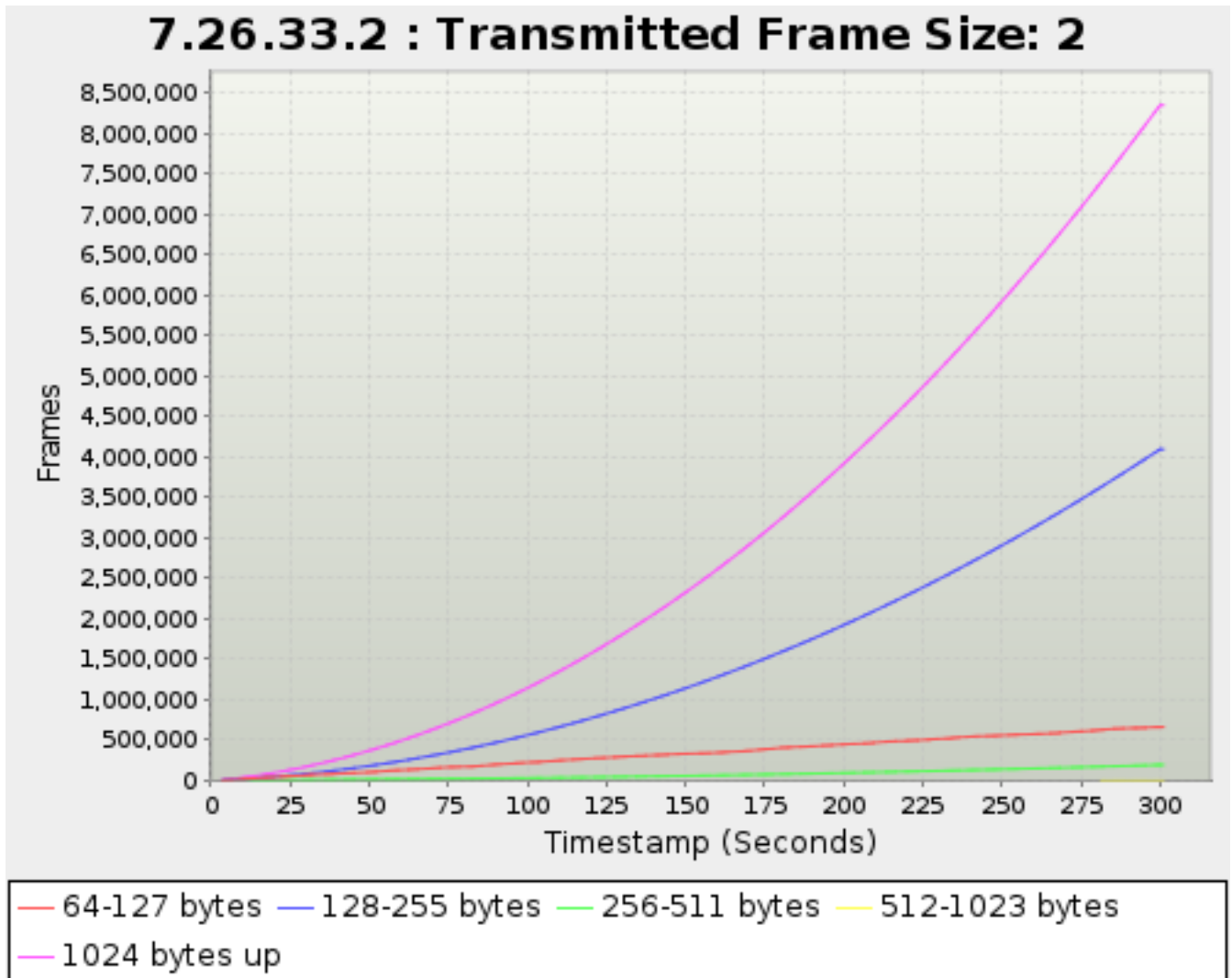
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
37.385	98,023	65,428	3,792	380	2,893
38.407	101,024	68,388	3,906	394	2,976
39.385	104,009	71,356	4,009	402	3,044
42.407	111,969	80,456	4,336	426	3,328
43.407	114,471	83,582	4,469	439	3,417
44.407	116,622	86,753	4,578	447	3,510
45.385	118,883	89,978	4,682	454	3,598
49.408	128,228	104,585	5,755	486	3,732
50.407	131,332	108,534	5,814	492	3,740
51.408	134,630	112,533	5,839	496	3,742
52.385	137,524	116,542	5,869	502	3,745
55.409	149,638	129,385	5,914	513	3,749
56.408	153,992	133,706	5,923	519	3,749
57.409	157,328	138,111	5,932	520	3,749
58.409	160,125	142,555	5,941	525	3,749
59.385	162,626	147,045	5,946	526	3,749
62.386	170,354	160,835	5,966	529	3,749
63.385	173,758	165,648	5,969	529	3,749
64.407	176,792	170,540	5,977	530	3,749
65.407	179,549	175,436	5,979	530	3,749
68.385	189,234	190,351	5,991	531	3,749
69.408	192,857	195,521	5,992	531	3,749
70.385	197,033	200,535	5,995	532	3,749
71.408	200,914	205,909	6,000	532	3,749
72.408	204,636	211,181	6,004	532	3,749
75.408	214,528	227,279	6,007	533	3,749
76.408	215,779	232,575	6,007	534	3,749
77.390	217,495	238,050	6,009	534	3,749
78.408	220,053	243,765	6,012	535	3,749
81.408	225,004	260,667	6,015	535	3,749
82.409	226,926	266,501	6,017	535	3,749
83.385	231,024	272,365	6,018	535	3,749
84.385	234,789	278,313	6,025	535	3,749
85.385	240,022	284,324	6,026	535	3,749
88.385	252,830	302,675	6,027	535	3,749
89.410	257,756	309,024	6,030	535	3,749
90.385	261,535	315,316	6,030	535	3,749
91.409	264,726	321,764	6,030	535	3,749
95.385	278,484	347,709	6,032	535	3,749
96.408	283,661	354,491	6,032	535	3,749
97.408	286,694	361,292	6,032	535	3,749
98.408	290,842	368,069	6,033	535	3,749
101.416	300,258	388,853	6,034	535	3,749
102.408	302,203	395,794	6,034	535	3,749
103.408	305,037	402,869	6,034	535	3,749
104.389	309,354	409,795	6,034	535	3,749
108.385	325,307	439,052	6,034	535	3,749
109.385	330,091	446,469	6,034	535	3,749
110.408	334,129	453,991	6,034	535	3,749
111.408	338,052	461,529	6,034	535	3,749
114.408	348,875	484,332	6,034	535	3,749
115.386	352,869	491,938	6,034	535	3,749
116.408	356,262	499,880	6,035	535	3,749
117.408	359,965	507,703	6,036	535	3,749
118.408	363,440	515,534	6,038	535	3,749
121.409	374,951	539,808	6,054	535	3,749
122.385	377,994	547,730	6,056	535	3,749
123.390	380,076	555,919	6,061	535	3,749
124.385	383,591	564,145	6,067	535	3,749
127.411	393,973	589,277	6,070	535	3,749
128.410	397,181	597,853	6,071	535	3,749
129.408	402,428	606,467	6,071	535	3,749

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
130.408	405,211	615,079	6,072	535	3,749
131.408	408,470	623,720	6,073	535	3,749
134.390	419,188	649,765	6,088	535	3,749
135.385	421,472	658,497	6,088	535	3,749
136.416	423,067	667,613	6,088	535	3,749
137.408	428,264	676,538	6,088	535	3,749
140.408	437,479	703,680	6,090	535	3,749
141.385	439,850	712,598	6,090	535	3,749
142.408	442,913	722,014	6,090	535	3,749
143.408	446,555	731,174	6,090	535	3,749
144.409	450,365	740,626	6,090	535	3,749
147.390	460,170	768,973	6,090	535	3,749
148.408	463,762	778,713	6,090	535	3,749
149.385	466,240	788,098	6,090	535	3,749
150.385	469,488	797,877	6,090	535	3,749
154.407	479,945	837,177	6,090	535	3,749
155.385	481,785	846,867	6,090	535	3,749
156.385	484,136	856,929	6,090	535	3,749
157.386	487,418	867,042	6,090	535	3,749
160.408	498,018	898,163	6,090	535	3,749
161.408	501,216	908,432	6,090	535	3,749
162.407	505,855	918,915	6,090	535	3,749
163.389	510,135	929,092	6,090	535	3,749
167.385	523,776	971,452	6,090	535	3,749
168.410	528,413	982,367	6,090	535	3,749
169.408	533,655	993,161	6,090	535	3,749
170.408	537,119	1,004,170	6,090	535	3,749
173.408	553,958	1,037,182	6,090	535	3,749
174.408	559,497	1,048,420	6,090	535	3,749
175.385	564,800	1,059,462	6,090	535	3,749
176.408	568,874	1,071,011	6,090	535	3,749
177.408	573,852	1,082,385	6,090	535	3,749
180.408	591,930	1,116,913	6,090	535	3,749
181.408	594,502	1,128,272	6,090	535	3,749
182.408	597,464	1,139,791	6,090	535	3,749
183.408	602,126	1,151,238	6,090	535	3,749
186.385	612,251	1,186,393	6,090	535	3,749
187.408	615,620	1,198,562	6,090	535	3,749
188.408	618,893	1,210,335	6,090	535	3,749
189.408	623,933	1,222,299	6,090	535	3,749
190.408	626,878	1,234,238	6,090	535	3,749
193.385	640,333	1,270,450	6,090	535	3,749
194.385	643,966	1,282,712	6,090	535	3,749
195.385	647,302	1,294,994	6,092	535	3,749
196.408	652,023	1,307,589	6,092	535	3,749
199.385	664,880	1,345,027	6,093	535	3,749
200.385	668,639	1,357,668	6,096	535	3,749
201.385	673,514	1,370,473	6,103	535	3,749
202.385	677,143	1,383,179	6,118	535	3,749
203.407	680,102	1,396,228	6,138	535	3,749
206.408	691,054	1,434,975	6,141	535	3,749
207.385	694,148	1,447,668	6,141	535	3,749
208.408	698,364	1,460,994	6,141	535	3,749
209.408	704,928	1,474,150	6,141	535	3,749
213.407	726,262	1,527,704	6,141	535	3,749
214.389	730,756	1,540,914	6,141	535	3,749
215.385	734,782	1,554,327	6,141	535	3,749
216.408	739,204	1,568,105	6,141	535	3,749
219.385	747,647	1,608,429	6,141	535	3,749
220.409	753,353	1,622,453	6,141	535	3,749
221.408	756,364	1,636,226	6,141	535	3,749
222.385	760,932	1,649,814	6,141	535	3,749

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
223.385	763,262	1,663,812	6,141	535	3,749
226.390	777,078	1,705,993	6,141	535	3,749
227.385	781,820	1,720,338	6,141	535	3,749
228.385	788,670	1,734,766	6,141	535	3,749
229.385	792,965	1,749,123	6,141	535	3,749
232.409	804,774	1,792,789	6,141	535	3,749
233.408	807,978	1,807,270	6,141	535	3,749
234.408	814,910	1,822,003	6,141	535	3,749
235.385	821,137	1,836,553	6,141	535	3,749
236.408	826,437	1,851,733	6,141	535	3,749
239.385	840,957	1,896,332	6,141	535	3,749
240.385	845,825	1,911,425	6,141	535	3,749
241.408	849,560	1,926,730	6,141	535	3,749
242.408	854,411	1,941,803	6,141	535	3,749
245.408	864,417	1,987,267	6,141	535	3,749
246.390	867,072	2,002,316	6,141	535	3,749
247.385	870,190	2,017,704	6,141	535	3,749
248.385	873,595	2,033,228	6,141	535	3,749
249.408	879,302	2,049,190	6,141	535	3,749
252.385	890,878	2,095,727	6,141	535	3,749
253.409	895,299	2,111,861	6,141	535	3,749
254.408	899,598	2,127,570	6,141	535	3,749
255.408	903,140	2,143,531	6,141	535	3,749
259.385	916,874	2,207,165	6,141	535	3,749
260.385	922,168	2,223,430	6,141	535	3,749
261.407	925,775	2,239,770	6,141	535	3,749
262.407	929,077	2,256,067	6,141	535	3,749
265.385	941,720	2,304,977	6,141	535	3,749
266.389	945,126	2,321,452	6,141	535	3,749
267.385	948,697	2,337,939	6,141	535	3,749
268.385	955,984	2,354,645	6,141	535	3,749
272.409	976,514	2,422,120	6,141	535	3,749
273.423	982,262	2,439,461	6,141	535	3,749
274.386	986,367	2,456,003	6,141	535	3,749
275.390	990,129	2,473,029	6,141	535	3,749
278.409	1,005,859	2,525,100	6,141	535	3,749
279.409	1,010,855	2,542,451	6,141	535	3,749
280.385	1,017,354	2,559,532	6,141	535	3,749
281.408	1,023,872	2,577,383	6,141	535	3,749
282.385	1,028,794	2,594,638	6,141	535	3,749
285.385	1,047,867	2,647,636	6,142	537	3,749
286.389	1,051,073	2,665,313	6,142	537	3,749
287.389	1,054,761	2,683,068	6,142	537	3,749
288.389	1,059,437	2,700,930	6,142	537	3,749
291.389	1,071,102	2,754,655	6,142	537	3,749
292.389	1,074,347	2,772,590	6,142	537	3,749
293.385	1,077,834	2,790,578	6,142	537	3,749
294.420	1,081,884	2,809,236	6,142	537	3,749
295.420	1,085,307	2,827,540	6,142	537	3,749
298.389	1,099,850	2,882,212	6,142	537	3,749
299.399	1,103,477	2,900,879	6,142	537	3,749
300.116	1,105,736	2,912,293	6,142	537	3,749
301.128	1,105,736	2,912,293	6,142	537	3,749

*Note: Max rows reached. Export to csv or zip to view all

7.26.33.2. Transmitted Frame Size: 2



Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
3.407	2,733	3,720	597	0	7,398
4.389	4,398	5,746	838	0	11,567
5.407	6,300	7,910	1,050	0	15,942
6.385	7,811	10,066	1,292	0	20,318
9.408	16,972	17,222	2,132	0	34,835
10.408	20,461	19,746	2,427	0	40,001
11.427	23,816	22,399	2,706	0	45,401
12.385	26,628	24,981	2,974	0	50,645
13.385	29,743	27,754	3,267	0	56,273
16.408	37,594	36,608	4,200	0	74,271
17.408	40,490	39,678	4,480	0	80,479
18.408	42,140	42,813	4,784	0	86,852
19.408	43,295	46,070	5,081	0	93,435
22.407	49,696	56,225	6,010	0	114,109
23.407	51,990	59,747	6,307	0	121,287
24.385	54,380	63,319	6,608	0	128,483
25.407	56,247	67,119	6,918	0	136,209
26.385	58,499	70,820	7,262	0	143,718
29.408	65,789	82,609	8,330	0	167,726
30.385	68,709	86,636	8,664	0	175,921
31.385	71,267	90,834	8,979	0	184,466
32.386	73,738	95,128	9,324	0	193,197
36.385	78,605	112,887	10,820	0	229,364
37.385	80,680	117,569	11,241	0	238,879

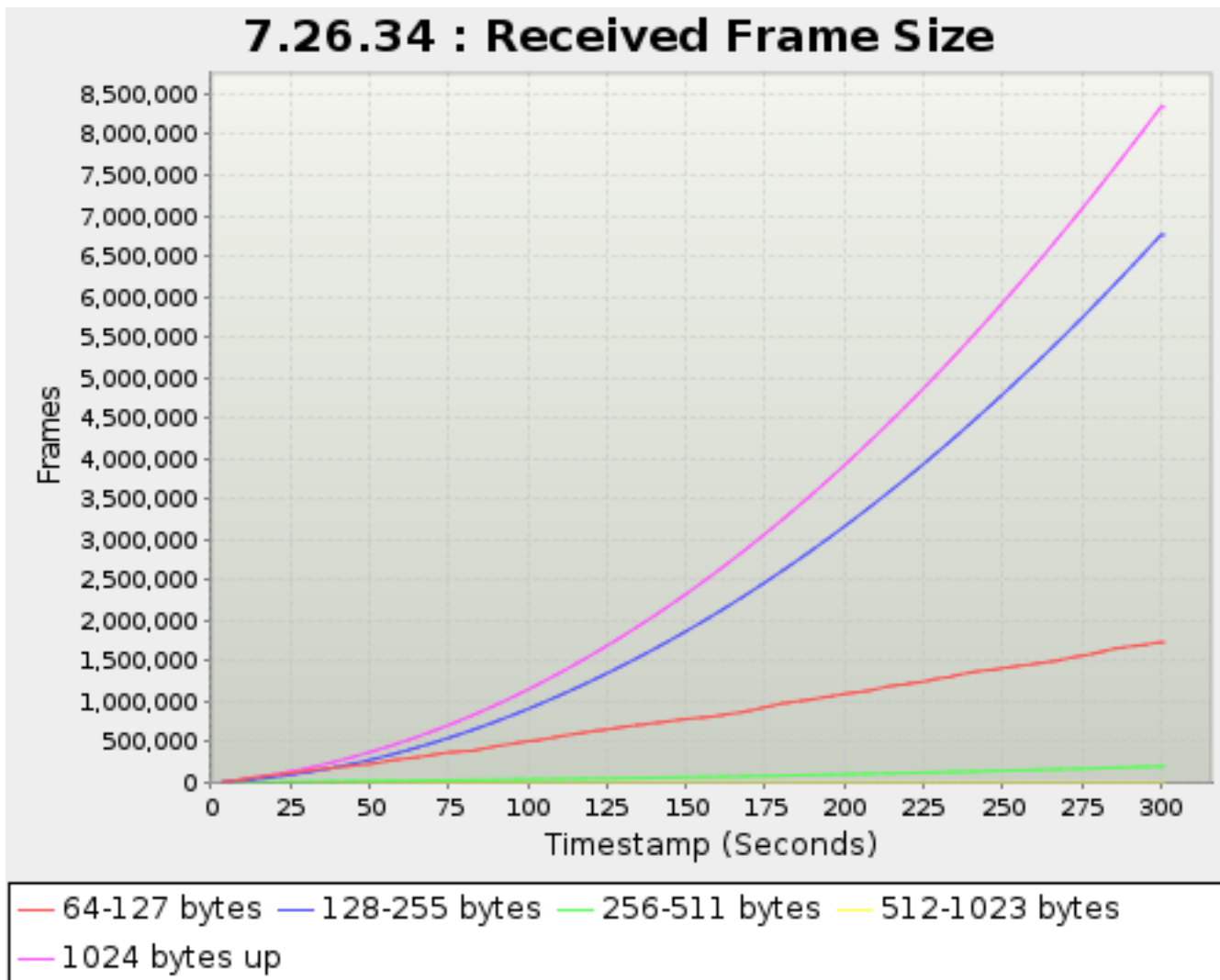
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
38.407	83,040	122,350	11,632	0	248,602
39.385	85,391	127,030	11,974	0	258,167
42.407	91,382	141,912	13,228	0	288,473
43.407	93,217	147,056	13,645	0	298,971
44.407	94,789	152,225	14,072	0	309,521
45.385	96,390	157,370	14,497	0	320,027
49.408	102,883	179,105	15,748	0	364,315
50.407	105,259	184,783	16,011	0	375,799
51.408	107,812	190,438	16,277	0	387,262
52.385	109,933	196,082	16,551	0	398,712
55.409	119,870	214,085	17,358	0	435,204
56.408	123,404	220,099	17,642	0	447,412
57.409	126,022	226,260	17,913	0	459,912
58.409	128,016	232,527	18,176	0	472,626
59.385	129,804	238,781	18,470	0	485,347
62.386	135,013	258,023	19,343	0	524,437
63.385	137,659	264,723	19,639	0	538,066
64.407	139,813	271,584	19,961	0	552,028
65.407	141,724	278,383	20,261	0	565,864
68.385	148,849	299,151	21,171	0	608,110
69.408	151,516	306,375	21,505	0	622,832
70.385	154,766	313,379	21,823	0	637,092
71.408	157,790	320,837	22,161	0	652,269
72.408	160,598	328,174	22,500	0	667,209
75.408	167,790	350,675	23,475	0	712,951
76.408	168,099	358,164	23,826	0	728,208
77.390	168,865	365,810	24,171	0	743,783
78.408	170,466	373,807	24,504	0	760,042
81.408	172,685	397,487	25,560	0	808,300
82.409	173,621	405,625	25,914	0	824,878
83.385	176,735	413,802	26,294	0	841,533
84.385	179,451	422,121	26,668	0	858,467
85.385	183,624	430,509	27,047	0	875,556
88.385	193,386	456,097	28,183	0	927,666
89.410	197,241	464,965	28,594	0	945,740
90.385	200,059	473,683	28,991	0	963,517
91.409	202,167	482,710	29,401	0	981,899
95.385	211,710	518,866	31,061	0	1,055,625
96.408	215,809	528,298	31,485	0	1,074,831
97.408	217,762	537,730	31,908	0	1,094,063
98.408	220,765	547,211	32,343	0	1,113,393
101.416	226,926	576,171	33,664	0	1,172,402
102.408	227,774	585,890	34,063	0	1,192,179
103.408	229,456	595,770	34,508	0	1,212,315
104.389	232,729	605,454	34,972	0	1,232,084
108.385	244,030	646,239	36,799	0	1,315,138
109.385	247,697	656,533	37,284	0	1,336,135
110.408	250,542	667,081	37,781	0	1,357,646
111.408	253,271	677,602	38,259	0	1,379,081
114.408	260,457	709,527	39,698	0	1,444,155
115.386	263,306	720,063	40,178	0	1,465,654
116.408	265,508	731,125	40,697	0	1,488,206
117.408	267,913	742,065	41,194	0	1,510,497
118.408	270,234	753,007	41,701	0	1,532,836
121.409	277,949	786,822	43,233	0	1,601,735
122.385	279,670	798,011	43,729	0	1,624,526
123.390	280,477	809,403	44,245	0	1,647,722
124.385	282,714	820,882	44,791	0	1,671,107
127.411	289,131	856,026	46,390	0	1,742,692
128.410	291,026	867,918	46,923	0	1,766,906
129.408	294,898	879,872	47,468	0	1,791,268
130.408	296,372	891,878	47,995	0	1,815,708

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
131.408	298,292	903,920	48,568	0	1,840,259
134.390	305,011	940,348	50,238	0	1,914,425
135.385	305,953	952,616	50,811	0	1,939,429
136.416	306,178	965,337	51,387	0	1,965,334
137.408	309,990	977,760	51,975	0	1,990,659
140.408	315,010	1,015,713	53,682	0	2,067,949
141.385	316,081	1,028,212	54,261	0	2,093,437
142.408	317,724	1,041,355	54,832	0	2,120,178
143.408	319,966	1,054,199	55,422	0	2,146,361
144.409	322,380	1,067,356	56,024	0	2,173,162
147.390	327,898	1,106,841	57,846	0	2,253,646
148.408	330,054	1,120,411	58,465	0	2,281,299
149.385	331,096	1,133,563	59,062	0	2,308,074
150.385	332,883	1,147,233	59,673	0	2,335,910
154.407	337,419	1,202,313	62,215	0	2,448,178
155.385	337,839	1,215,885	62,828	0	2,475,833
156.385	338,723	1,229,855	63,481	0	2,504,318
157.386	340,467	1,243,978	64,124	0	2,533,094
160.408	346,484	1,287,367	66,094	0	2,621,511
161.408	348,094	1,301,743	66,750	0	2,650,832
162.407	351,156	1,316,395	67,424	0	2,680,684
163.389	353,887	1,330,544	68,079	0	2,709,545
167.385	361,197	1,389,717	70,791	0	2,830,164
168.410	364,166	1,404,978	71,505	0	2,861,290
169.408	367,769	1,420,059	72,222	0	2,892,028
170.408	369,636	1,435,304	72,953	0	2,923,130
173.408	381,455	1,481,392	75,042	0	3,017,078
174.408	385,277	1,496,994	75,752	0	3,048,850
175.385	388,964	1,512,335	76,478	0	3,080,149
176.408	391,339	1,528,441	77,200	0	3,112,965
177.408	394,606	1,544,204	77,936	0	3,145,108
180.408	407,536	1,592,234	80,128	0	3,243,041
181.408	408,419	1,608,247	80,850	0	3,275,663
182.408	409,679	1,624,346	81,592	0	3,308,476
183.408	412,569	1,640,333	82,348	0	3,341,077
186.385	417,490	1,689,352	84,604	0	3,441,037
187.408	419,056	1,706,259	85,378	0	3,475,515
188.408	420,616	1,722,708	86,116	0	3,509,052
189.408	423,847	1,739,447	86,902	0	3,543,181
190.408	425,003	1,756,196	87,671	0	3,577,344
193.385	432,983	1,806,857	89,933	0	3,680,515
194.385	434,818	1,823,982	90,742	0	3,715,468
195.385	436,346	1,841,130	91,536	0	3,750,434
196.408	439,189	1,858,713	92,364	0	3,786,305
199.385	446,504	1,910,821	94,754	0	3,892,551
200.385	448,352	1,928,502	95,537	0	3,928,565
201.385	451,383	1,946,298	96,372	0	3,964,847
202.385	453,173	1,964,049	97,182	0	4,001,013
203.407	454,131	1,982,258	98,013	0	4,038,081
206.408	459,324	2,036,279	100,509	0	4,148,231
207.385	460,539	2,053,938	101,312	0	4,184,236
208.408	462,791	2,072,571	102,148	0	4,222,155
209.408	467,385	2,090,865	102,992	0	4,259,449
213.407	480,806	2,165,360	106,407	0	4,411,299
214.389	483,360	2,183,712	107,245	0	4,448,701
215.385	485,420	2,202,506	108,117	0	4,487,007
216.408	487,811	2,221,741	109,009	0	4,526,238
219.385	490,342	2,278,253	111,615	0	4,641,448
220.409	493,964	2,297,822	112,506	0	4,681,359
221.408	495,004	2,317,104	113,374	0	4,720,653
222.385	497,546	2,336,076	114,243	0	4,759,317
223.385	497,890	2,355,599	115,127	0	4,799,121

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
226.390	505,515	2,414,436	117,843	0	4,919,037
227.385	508,123	2,434,291	118,763	0	4,959,540
228.385	512,922	2,454,371	119,642	0	5,000,469
229.385	515,116	2,474,331	120,573	0	5,041,189
232.409	520,635	2,535,133	123,374	0	5,165,180
233.408	521,784	2,555,366	124,292	0	5,206,428
234.408	526,507	2,575,902	125,237	0	5,248,305
235.385	530,611	2,596,127	126,186	0	5,289,590
236.408	533,715	2,617,180	127,174	0	5,332,552
239.385	541,801	2,679,313	129,990	0	5,459,115
240.385	544,523	2,700,303	130,944	0	5,501,909
241.408	546,095	2,721,565	131,947	0	5,545,302
242.408	548,774	2,742,592	132,915	0	5,588,192
245.408	552,264	2,806,100	135,810	0	5,717,613
246.390	552,792	2,827,097	136,787	0	5,760,440
247.385	553,706	2,848,489	137,776	0	5,804,054
248.385	554,896	2,870,069	138,742	0	5,848,038
249.408	558,340	2,892,185	139,775	0	5,893,151
252.385	563,227	2,957,145	142,755	0	6,025,634
253.409	565,355	2,979,519	143,794	0	6,071,251
254.408	567,425	3,001,454	144,793	0	6,115,977
255.408	568,704	3,023,662	145,791	0	6,161,251
259.385	573,377	3,112,422	149,878	0	6,342,228
260.385	576,353	3,134,962	150,918	0	6,388,180
261.407	577,588	3,157,859	151,969	0	6,434,882
262.407	578,567	3,180,559	152,996	0	6,481,177
265.385	584,230	3,248,759	156,124	0	6,620,261
266.389	585,241	3,271,776	157,194	0	6,667,213
267.385	586,425	3,294,794	158,212	0	6,714,109
268.385	591,319	3,317,984	159,305	0	6,761,430
272.409	602,223	3,411,995	163,622	0	6,953,157
273.423	605,504	3,436,031	164,718	0	7,002,165
274.386	607,253	3,458,953	165,784	0	7,048,899
275.390	608,616	3,482,678	166,854	0	7,097,286
278.409	616,873	3,555,046	170,203	0	7,244,873
279.409	619,381	3,579,166	171,354	0	7,294,095
280.385	623,340	3,602,906	172,412	0	7,342,470
281.408	627,310	3,627,665	173,552	1	7,392,980
282.385	629,818	3,651,545	174,627	1	7,441,654
285.385	641,284	3,725,152	178,012	3	7,591,750
286.389	642,056	3,749,632	179,178	4	7,641,705
287.389	643,256	3,774,397	180,273	4	7,692,143
288.389	645,382	3,799,190	181,409	4	7,742,733
291.389	649,460	3,874,016	184,875	5	7,895,341
292.389	650,195	3,899,041	186,027	6	7,946,354
293.385	651,173	3,924,165	187,179	7	7,997,614
294.420	652,604	3,950,164	188,360	11	8,050,649
295.420	653,446	3,975,618	189,522	11	8,102,552
298.389	660,270	4,051,544	193,022	14	8,257,397
299.399	661,309	4,077,494	194,229	14	8,310,364
300.116	661,970	4,093,363	194,952	16	8,342,735
301.128	661,970	4,093,363	194,952	16	8,342,735

*Note: Max rows reached. Export to csv or zip to view all

7.26.34. Received Frame Size



Received Frame Size statistics are currently aggregated "per interface", and not "per test component".

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
0.385	0	0	0	0	0
3.407	6,114	3,753	787	29	7,617
4.389	9,751	6,599	1,202	42	11,834
5.407	13,889	9,811	1,544	48	16,253
6.385	17,296	12,880	1,875	59	20,711
9.408	36,708	23,070	3,019	88	35,472
10.408	43,972	26,663	3,412	91	40,734
11.427	50,913	30,572	3,794	103	46,250
12.385	56,833	34,412	4,180	122	51,541
13.385	63,412	38,540	4,561	137	57,275
16.408	80,034	51,680	5,817	171	75,504
17.408	86,140	56,347	6,210	183	81,769
18.408	89,791	61,149	6,604	188	88,242
19.408	92,494	66,022	7,001	195	94,882
22.407	106,393	81,493	8,238	237	115,750
23.407	111,407	86,941	8,639	245	123,016
24.385	116,514	92,458	9,041	253	130,296
25.407	120,748	98,299	9,455	261	138,097
26.385	125,601	103,991	9,894	279	145,691
29.408	141,575	122,119	11,271	313	169,961
30.385	147,815	128,318	11,714	320	178,204

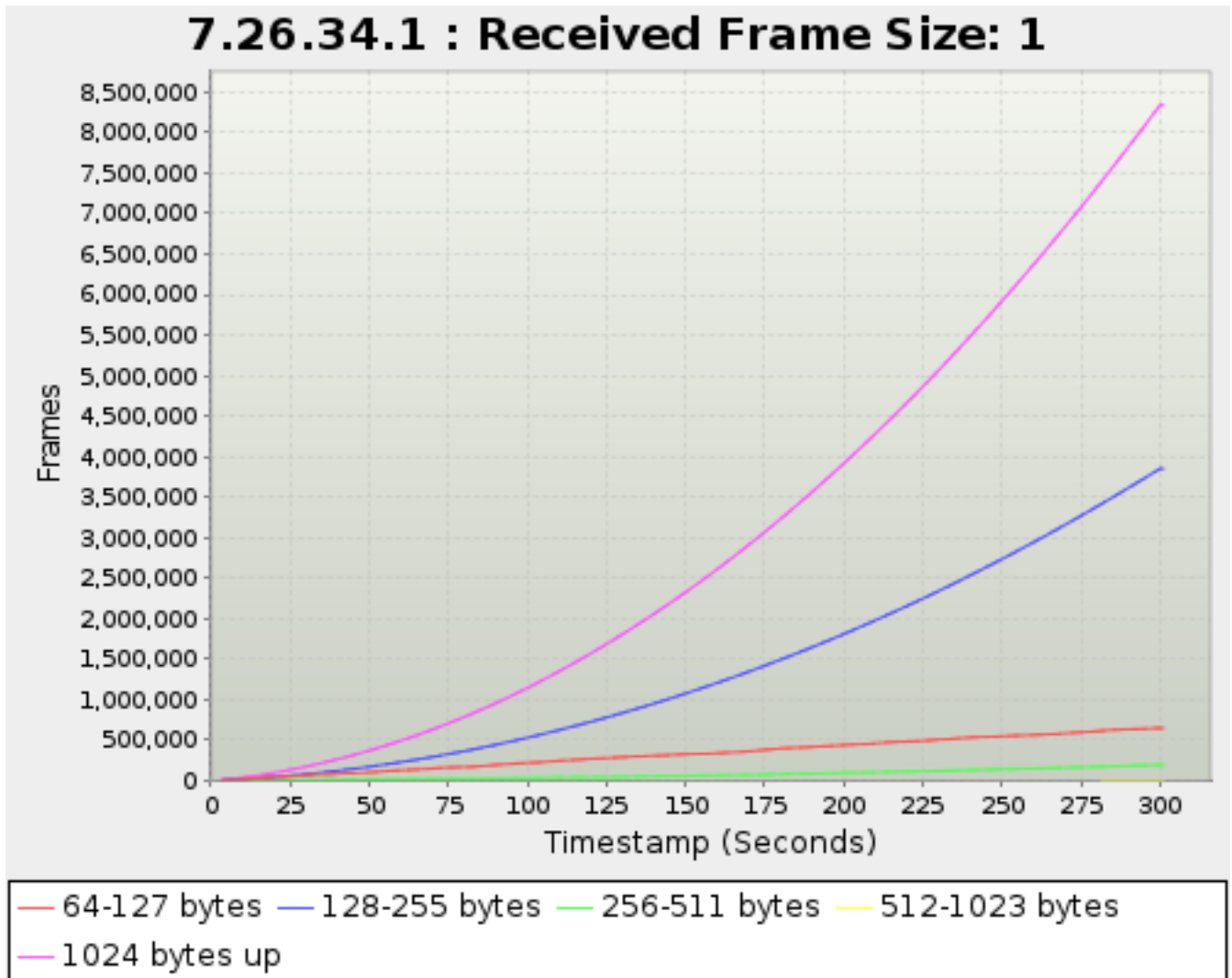
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
31.385	153,363	134,860	12,136	329	186,785
32.386	158,769	141,539	12,573	336	195,587
36.385	170,598	169,023	14,474	369	232,139
37.385	175,246	176,170	15,031	380	241,732
38.407	180,513	183,617	15,538	394	251,520
39.385	185,737	191,014	15,983	402	261,211
42.407	199,393	214,105	17,563	426	291,761
43.407	203,636	222,069	18,113	439	302,330
44.407	207,278	230,120	18,649	447	312,966
45.385	211,061	238,210	19,178	454	323,566
49.408	226,572	273,328	21,502	486	368,013
50.407	231,949	282,633	21,824	492	379,497
51.408	237,689	291,922	22,113	496	390,942
52.385	242,602	301,270	22,420	502	402,453
55.409	264,226	331,052	23,272	513	438,916
56.408	271,987	341,042	23,564	519	451,140
57.409	277,836	351,234	23,844	520	463,617
58.409	282,522	361,557	24,116	525	476,308
59.385	286,731	371,954	24,415	526	489,050
62.386	299,418	403,912	25,308	529	528,151
63.385	305,343	415,011	25,605	529	541,755
64.407	310,399	426,237	25,932	530	555,509
65.407	314,972	437,591	26,237	530	569,421
68.385	331,437	472,064	27,160	531	611,710
69.408	337,615	484,080	27,496	531	626,511
70.385	344,902	495,615	27,817	532	640,680
71.408	351,664	508,013	28,157	532	655,854
72.408	358,065	520,229	28,503	532	670,880
75.408	374,820	557,474	29,480	533	716,588
76.408	376,348	569,740	29,831	534	731,777
77.390	378,791	582,509	30,178	534	747,431
78.408	382,873	595,784	30,515	535	763,721
81.408	389,903	634,991	31,573	535	811,944
82.409	392,713	648,535	31,929	535	828,536
83.385	399,779	662,113	32,311	535	845,190
84.385	406,142	675,917	32,691	535	862,138
85.385	415,372	689,784	33,070	535	879,181
88.385	437,496	732,218	34,207	535	931,264
89.410	446,133	746,904	34,621	535	949,310
90.385	452,579	761,439	35,019	535	967,153
91.409	457,779	776,382	35,429	535	985,514
95.385	480,631	836,412	37,091	535	1,059,284
96.408	489,739	852,095	37,516	535	1,078,467
97.408	494,617	867,795	37,938	535	1,097,721
98.408	501,635	883,450	38,373	535	1,116,973
101.416	516,894	931,486	39,694	535	1,175,982
102.408	519,633	947,662	40,096	535	1,195,832
103.408	524,053	964,037	40,540	535	1,215,930
104.389	531,486	980,085	41,003	535	1,235,721
108.385	558,185	1,047,738	42,827	535	1,318,749
109.385	566,485	1,064,861	43,317	535	1,339,814
110.408	573,236	1,082,297	43,814	535	1,361,313
111.408	579,747	1,099,685	44,291	535	1,382,695
114.408	597,421	1,152,590	45,730	535	1,447,787
115.386	604,119	1,170,162	46,211	535	1,469,310
116.408	609,615	1,188,461	46,729	535	1,491,821
117.408	615,604	1,206,584	47,226	535	1,514,093
118.408	621,276	1,224,712	47,737	535	1,536,416
121.409	640,143	1,280,792	49,285	535	1,605,371
122.385	644,797	1,299,235	49,784	535	1,628,166
123.390	647,620	1,318,126	50,304	535	1,651,342
124.385	653,253	1,337,072	50,851	535	1,674,608

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
127.411	669,712	1,395,318	52,457	535	1,746,247
128.410	674,710	1,415,113	52,987	535	1,770,451
129.408	683,660	1,435,018	53,535	535	1,794,847
130.408	687,832	1,454,895	54,064	535	1,819,299
131.408	692,905	1,474,841	54,639	535	1,843,855
134.390	709,978	1,535,136	56,324	535	1,918,047
135.385	713,145	1,555,439	56,895	535	1,943,022
136.416	714,929	1,576,510	57,473	535	1,968,938
137.408	723,768	1,597,160	58,061	535	1,994,311
140.408	737,704	1,659,997	59,771	535	2,071,593
141.385	741,082	1,680,661	60,349	535	2,097,061
142.408	745,693	1,702,421	60,920	535	2,123,827
143.408	751,464	1,723,666	61,510	535	2,149,952
144.409	757,554	1,745,545	62,112	535	2,176,800
147.390	772,551	1,811,065	63,934	535	2,257,271
148.408	778,185	1,833,569	64,552	535	2,284,914
149.385	781,639	1,855,347	65,151	535	2,311,753
150.385	786,562	1,877,915	65,760	535	2,339,392
154.407	801,261	1,969,095	68,300	535	2,451,655
155.385	803,461	1,991,566	68,916	535	2,479,361
156.385	806,627	2,014,791	69,568	535	2,507,848
157.386	811,549	2,038,214	70,212	535	2,536,644
160.408	827,823	2,110,209	72,180	535	2,625,004
161.408	832,535	2,133,963	72,834	535	2,654,262
162.407	840,099	2,158,240	73,511	535	2,684,130
163.389	846,964	2,181,744	74,162	535	2,712,992
167.385	867,477	2,279,716	76,875	535	2,833,557
168.410	874,950	2,305,087	77,589	535	2,864,789
169.408	883,630	2,330,072	78,308	535	2,895,507
170.408	888,862	2,355,351	79,038	535	2,926,549
173.408	916,928	2,431,673	81,122	535	3,020,338
174.408	926,101	2,457,661	81,832	535	3,052,154
175.385	934,944	2,483,110	82,558	535	3,083,413
176.408	941,221	2,509,805	83,277	535	3,116,192
177.408	949,329	2,536,072	84,016	535	3,148,411
180.408	979,770	2,615,835	86,209	535	3,246,335
181.408	983,160	2,642,185	86,930	535	3,278,904
182.408	987,294	2,668,828	87,672	535	3,311,733
183.408	994,700	2,695,371	88,427	535	3,344,357
186.385	1,009,431	2,776,592	90,683	535	3,444,290
187.408	1,014,259	2,804,409	91,448	535	3,478,321
188.408	1,018,987	2,831,584	92,182	535	3,511,763
189.408	1,027,111	2,859,200	92,965	535	3,545,753
190.408	1,031,131	2,886,968	93,736	535	3,580,044
193.385	1,052,131	2,970,880	95,999	535	3,683,240
194.385	1,057,495	2,999,226	96,805	535	3,718,126
195.385	1,062,279	3,027,678	97,603	535	3,753,135
196.408	1,069,689	3,056,830	98,432	535	3,788,994
199.385	1,089,455	3,143,285	100,823	535	3,895,189
200.385	1,094,947	3,172,587	101,609	535	3,931,263
201.385	1,102,731	3,202,140	102,451	535	3,967,554
202.385	1,108,036	3,231,455	103,272	535	4,003,547
203.407	1,111,876	3,261,706	104,124	535	4,040,706
206.408	1,127,699	3,351,322	106,623	535	4,150,842
207.385	1,131,920	3,380,723	107,431	535	4,186,945
208.408	1,138,279	3,411,566	108,267	535	4,224,884
209.408	1,149,203	3,441,914	109,109	535	4,262,095
213.407	1,183,310	3,565,474	112,523	535	4,413,916
214.389	1,190,217	3,595,931	113,361	535	4,451,264
215.385	1,196,179	3,627,044	114,233	535	4,489,608
216.408	1,202,871	3,658,947	115,128	535	4,528,854
219.385	1,213,637	3,752,592	117,734	535	4,644,113

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
220.409	1,222,768	3,785,021	118,624	535	4,683,998
221.408	1,226,742	3,816,896	119,489	535	4,723,200
222.385	1,233,624	3,847,810	120,346	535	4,761,185
223.385	1,236,250	3,880,174	121,233	535	4,801,031
226.390	1,257,180	3,977,570	123,943	535	4,920,789
227.385	1,264,399	4,010,644	124,866	535	4,961,359
228.385	1,275,850	4,043,964	125,744	535	5,002,294
229.385	1,282,230	4,077,085	126,674	535	5,042,940
232.409	1,299,198	4,178,049	129,475	535	5,166,961
233.408	1,303,463	4,211,609	130,394	535	5,208,264
234.408	1,314,888	4,245,682	131,336	535	5,250,065
235.385	1,325,028	4,279,236	132,285	535	5,291,333
236.408	1,333,264	4,314,263	133,274	535	5,334,328
239.385	1,355,429	4,417,331	136,090	535	5,460,917
240.385	1,362,871	4,452,059	137,039	535	5,503,605
241.408	1,368,065	4,487,317	138,044	535	5,546,980
242.408	1,375,447	4,522,114	139,010	535	5,589,740
245.408	1,388,671	4,627,413	141,906	535	5,719,228
246.390	1,391,782	4,662,168	142,881	535	5,761,994
247.385	1,395,728	4,697,615	143,869	535	5,805,567
248.385	1,400,243	4,733,445	144,834	535	5,849,574
249.408	1,409,196	4,770,145	145,867	535	5,894,565
252.385	1,425,260	4,877,604	148,838	535	6,026,794
253.409	1,431,678	4,914,920	149,879	535	6,072,498
254.408	1,437,925	4,951,174	150,873	535	6,117,053
255.408	1,442,651	4,988,051	151,878	535	6,162,458
259.385	1,460,659	5,134,913	155,952	535	6,342,906
260.385	1,468,788	5,172,448	156,992	535	6,388,903
261.407	1,473,530	5,210,304	158,039	535	6,435,526
262.407	1,477,715	5,248,032	159,068	535	6,481,862
265.385	1,495,630	5,360,964	162,195	535	6,620,843
266.389	1,499,960	5,399,089	163,263	535	6,667,718
267.385	1,504,617	5,437,302	164,283	535	6,714,654
268.385	1,516,544	5,475,782	165,374	535	6,761,898
272.409	1,547,335	5,631,446	169,682	535	6,953,230
273.423	1,556,201	5,671,426	170,781	535	7,002,230
274.386	1,561,920	5,709,286	171,839	535	7,048,656
275.390	1,566,939	5,748,624	172,910	535	7,096,980
278.409	1,590,465	5,868,907	176,254	535	7,244,574
279.409	1,597,831	5,908,918	177,406	535	7,293,780
280.385	1,608,062	5,948,333	178,466	535	7,342,183
281.408	1,618,324	5,989,407	179,605	536	7,392,568
282.385	1,625,605	6,028,999	180,673	536	7,441,075
285.385	1,655,550	6,151,174	184,056	540	7,590,965
286.389	1,659,434	6,191,920	185,222	541	7,640,969
287.389	1,664,241	6,233,000	186,316	541	7,691,427
288.389	1,670,910	6,274,144	187,453	541	7,741,960
291.389	1,686,329	6,397,926	190,908	542	7,894,177
292.389	1,690,192	6,439,235	192,056	543	7,944,920
293.385	1,694,568	6,480,815	193,205	544	7,996,146
294.420	1,699,955	6,523,939	194,384	548	8,049,117
295.420	1,704,109	6,565,989	195,542	548	8,100,752
298.389	1,725,001	6,691,800	199,035	551	8,255,297
299.399	1,729,583	6,734,927	200,240	551	8,308,173
300.116	1,732,440	6,761,059	200,960	553	8,340,373
301.128	1,732,440	6,761,059	200,960	553	8,340,373

*Note: Max rows reached. Export to csv or zip to view all

7.26.34.1. Received Frame Size: 1



Received Frame Size statistics are currently aggregated "per interface", and not "per test component".

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
0.385	0	0	0	0	0
3.407	2,665	3,519	597	0	7,390
4.389	4,282	5,419	836	0	11,542
5.407	6,150	7,455	1,049	0	15,903
6.385	7,631	9,466	1,291	0	20,282
9.408	16,622	16,200	2,130	0	34,781
10.408	20,064	18,574	2,427	0	39,951
11.427	23,344	21,092	2,706	0	45,389
12.385	26,113	23,532	2,974	0	50,611
13.385	29,163	26,164	3,267	0	56,269
16.408	36,840	34,557	4,200	0	74,245
17.408	39,681	37,456	4,480	0	80,443
18.408	41,299	40,437	4,784	0	86,839
19.408	42,421	43,492	5,081	0	93,399
22.407	48,698	53,042	6,009	0	114,047
23.407	50,940	56,368	6,307	0	121,246
24.385	53,275	59,745	6,607	0	128,455
25.407	55,097	63,301	6,917	0	136,185
26.385	57,314	66,785	7,262	0	143,700
29.408	64,461	77,892	8,328	0	167,720
30.385	67,324	81,664	8,664	0	175,890

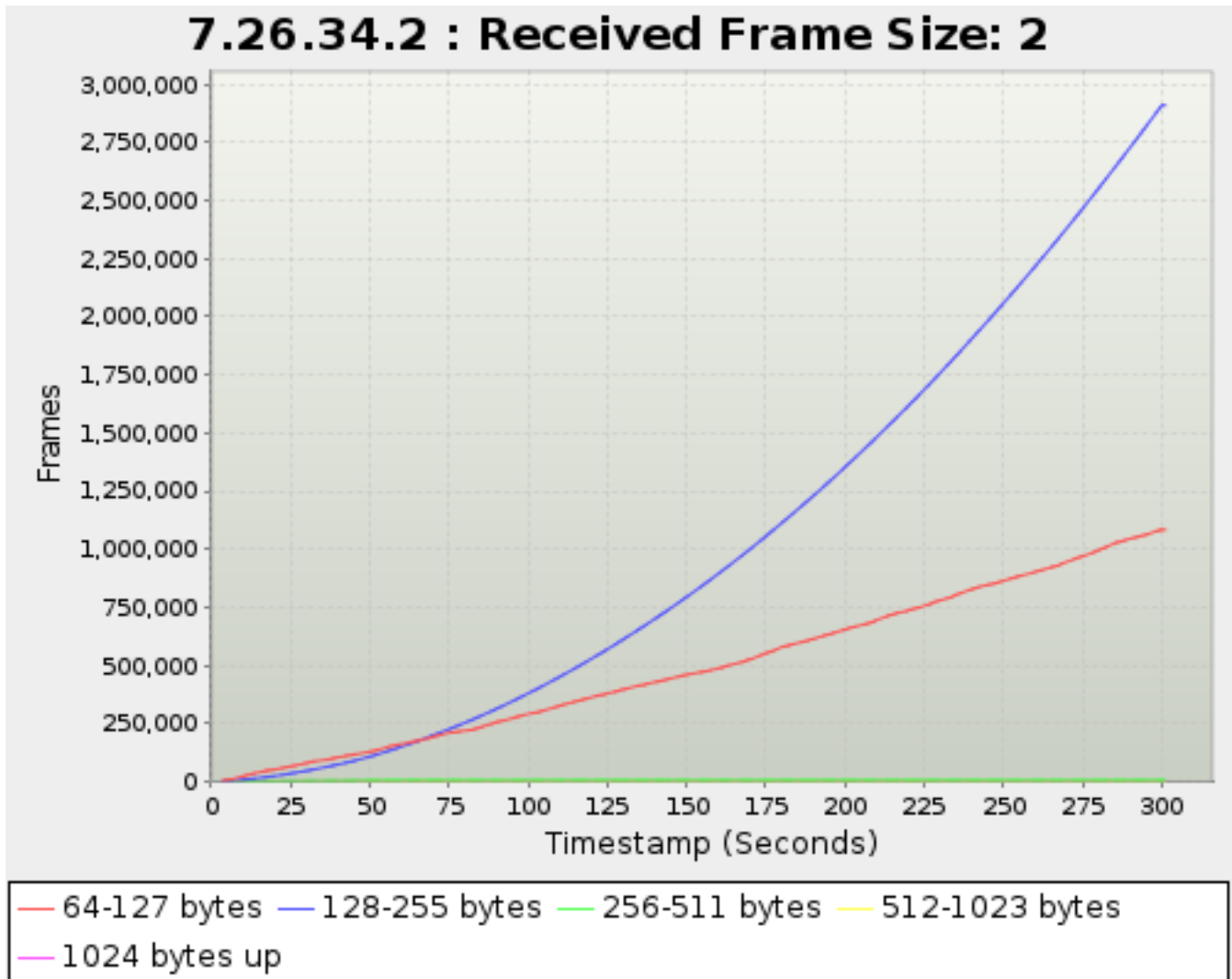
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
31.385	69,830	85,605	8,977	0	184,405
32.386	72,267	89,647	9,323	0	193,132
36.385	77,046	106,392	10,819	0	229,343
37.385	79,075	110,798	11,239	0	238,839
38.407	81,389	115,286	11,632	0	248,544
39.385	83,696	119,714	11,974	0	258,167
42.407	89,560	133,708	13,227	0	288,433
43.407	91,361	138,556	13,644	0	298,914
44.407	92,893	143,436	14,071	0	309,456
45.385	94,461	148,296	14,496	0	319,968
49.408	100,820	168,816	15,747	0	364,281
50.407	103,151	174,166	16,010	0	375,757
51.408	105,643	179,460	16,274	0	387,200
52.385	107,726	184,794	16,551	0	398,708
55.409	117,465	201,737	17,358	0	435,167
56.408	120,955	207,411	17,641	0	447,391
57.409	123,516	213,203	17,912	0	459,868
58.409	125,476	219,092	18,175	0	472,559
59.385	127,235	224,992	18,469	0	485,301
62.386	132,341	243,165	19,342	0	524,402
63.385	134,935	249,453	19,636	0	538,006
64.407	137,038	255,808	19,955	0	551,760
65.407	138,894	262,260	20,258	0	565,672
68.385	145,891	281,827	21,169	0	607,961
69.408	148,516	288,651	21,504	0	622,762
70.385	151,715	295,187	21,822	0	636,931
71.408	154,666	302,205	22,157	0	652,105
72.408	157,417	309,138	22,499	0	667,131
75.408	164,490	330,290	23,473	0	712,839
76.408	164,790	337,289	23,824	0	728,028
77.390	165,542	344,558	24,169	0	743,682
78.408	167,115	352,113	24,503	0	759,972
81.408	169,296	374,418	25,558	0	808,195
82.409	170,210	382,128	25,912	0	824,787
83.385	173,245	389,843	26,293	0	841,441
84.385	175,916	397,700	26,666	0	858,389
85.385	180,014	405,561	27,044	0	875,432
88.385	189,588	429,655	28,180	0	927,515
89.410	193,377	437,982	28,591	0	945,561
90.385	196,119	446,222	28,989	0	963,404
91.409	198,185	454,713	29,399	0	981,765
95.385	207,543	488,798	31,059	0	1,055,535
96.408	211,566	497,699	31,484	0	1,074,718
97.408	213,484	506,603	31,906	0	1,093,972
98.408	216,442	515,496	32,340	0	1,113,224
101.416	222,475	542,747	33,660	0	1,172,233
102.408	223,307	551,964	34,062	0	1,192,083
103.408	224,953	561,269	34,506	0	1,212,181
104.389	228,154	570,386	34,969	0	1,231,972
108.385	239,240	608,798	36,793	0	1,315,000
109.385	242,841	618,483	37,283	0	1,336,065
110.408	245,637	628,398	37,780	0	1,357,564
111.408	248,297	638,257	38,257	0	1,378,946
114.408	255,342	668,364	39,696	0	1,444,038
115.386	258,133	678,317	40,177	0	1,465,561
116.408	260,289	688,682	40,694	0	1,488,072
117.408	262,663	698,983	41,190	0	1,510,344
118.408	264,929	709,279	41,699	0	1,532,667
121.409	272,484	741,077	43,231	0	1,601,622
122.385	274,178	751,597	43,728	0	1,624,417
123.390	274,972	762,313	44,243	0	1,647,593
124.385	277,167	773,059	44,784	0	1,670,859

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
127.411	283,448	806,124	46,387	0	1,742,498
128.410	285,309	817,364	46,916	0	1,766,702
129.408	289,096	828,643	47,464	0	1,791,098
130.408	290,547	839,908	47,992	0	1,815,550
131.408	292,428	851,222	48,566	0	1,840,106
134.390	299,023	885,472	50,236	0	1,914,298
135.385	299,949	897,045	50,807	0	1,939,273
136.416	300,168	908,998	51,385	0	1,965,189
137.408	303,905	920,714	51,973	0	1,990,562
140.408	308,835	956,409	53,681	0	2,067,844
141.385	309,884	968,164	54,259	0	2,093,312
142.408	311,495	980,508	54,830	0	2,120,078
143.408	313,694	992,586	55,420	0	2,146,203
144.409	316,056	1,005,001	56,022	0	2,173,051
147.390	321,458	1,042,186	57,844	0	2,253,522
148.408	323,572	1,054,949	58,462	0	2,281,165
149.385	324,609	1,067,339	59,061	0	2,308,004
150.385	326,354	1,080,140	59,670	0	2,335,643
154.407	330,792	1,132,020	62,210	0	2,447,906
155.385	331,193	1,144,801	62,826	0	2,475,612
156.385	332,059	1,157,955	63,478	0	2,504,099
157.386	333,766	1,171,264	64,122	0	2,532,895
160.408	339,681	1,212,137	66,090	0	2,621,255
161.408	341,258	1,225,633	66,744	0	2,650,513
162.407	344,258	1,239,433	67,421	0	2,680,381
163.389	346,932	1,252,754	68,072	0	2,709,243
167.385	354,097	1,308,390	70,785	0	2,829,808
168.410	357,018	1,322,821	71,499	0	2,861,040
169.408	360,547	1,337,013	72,218	0	2,891,758
170.408	362,388	1,351,309	72,948	0	2,922,800
173.408	373,953	1,394,633	75,032	0	3,016,589
174.408	377,686	1,409,381	75,742	0	3,048,405
175.385	381,340	1,423,798	76,468	0	3,079,664
176.408	383,653	1,438,958	77,187	0	3,112,443
177.408	386,860	1,453,827	77,926	0	3,144,662
180.408	399,581	1,499,060	80,119	0	3,242,586
181.408	400,449	1,514,052	80,840	0	3,275,155
182.408	401,681	1,529,176	81,582	0	3,307,984
183.408	404,527	1,544,275	82,337	0	3,340,608
186.385	409,345	1,590,348	84,593	0	3,440,541
187.408	410,888	1,606,086	85,358	0	3,474,572
188.408	412,419	1,621,517	86,092	0	3,508,014
189.408	415,594	1,637,176	86,875	0	3,542,004
190.408	416,732	1,653,001	87,646	0	3,576,295
193.385	424,559	1,700,703	89,909	0	3,679,491
194.385	426,364	1,716,799	90,715	0	3,714,377
195.385	427,862	1,732,967	91,511	0	3,749,386
196.408	430,637	1,749,514	92,340	0	3,785,245
199.385	437,840	1,798,543	94,730	0	3,891,440
200.385	439,649	1,815,214	95,513	0	3,927,514
201.385	442,626	1,831,952	96,348	0	3,963,805
202.385	444,394	1,848,603	97,154	0	3,999,798
203.407	445,318	1,865,791	97,986	0	4,036,957
206.408	450,407	1,916,651	100,482	0	4,147,093
207.385	451,589	1,933,353	101,290	0	4,183,196
208.408	453,799	1,950,871	102,126	0	4,221,135
209.408	458,307	1,968,062	102,968	0	4,258,346
213.407	471,493	2,038,120	106,382	0	4,410,167
214.389	473,987	2,055,368	107,220	0	4,447,515
215.385	476,010	2,073,068	108,092	0	4,485,859
216.408	478,362	2,091,176	108,987	0	4,525,105
219.385	480,853	2,144,504	111,593	0	4,640,364

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
220.409	484,385	2,162,902	112,483	0	4,680,249
221.408	485,421	2,181,008	113,348	0	4,719,451
222.385	487,883	2,198,518	114,205	0	4,757,436
223.385	488,219	2,216,875	115,092	0	4,797,282
226.390	495,623	2,272,120	117,802	0	4,917,040
227.385	498,192	2,290,858	118,725	0	4,957,610
228.385	502,923	2,309,731	119,603	0	4,998,545
229.385	505,085	2,328,509	120,533	0	5,039,191
232.409	510,478	2,385,791	123,334	0	5,163,212
233.408	511,600	2,404,871	124,253	0	5,204,515
234.408	516,231	2,424,223	125,195	0	5,246,316
235.385	520,249	2,443,231	126,144	0	5,287,584
236.408	523,295	2,463,076	127,133	0	5,330,579
239.385	531,242	2,521,547	129,949	0	5,457,168
240.385	533,907	2,541,219	130,898	0	5,499,856
241.408	535,442	2,561,177	131,903	0	5,543,231
242.408	538,077	2,580,888	132,869	0	5,585,991
245.408	541,505	2,640,738	135,765	0	5,715,479
246.390	542,023	2,660,491	136,740	0	5,758,245
247.385	542,920	2,680,556	137,728	0	5,801,818
248.385	544,090	2,700,862	138,693	0	5,845,825
249.408	547,449	2,721,627	139,726	0	5,890,816
252.385	552,217	2,782,674	142,697	0	6,023,045
253.409	554,286	2,803,825	143,738	0	6,068,749
254.408	556,325	2,824,371	144,732	0	6,113,304
255.408	557,577	2,845,341	145,737	0	6,158,709
259.385	562,138	2,928,688	149,811	0	6,339,157
260.385	565,066	2,949,960	150,851	0	6,385,154
261.407	566,275	2,971,457	151,898	0	6,431,777
262.407	567,231	2,992,900	152,927	0	6,478,113
265.385	572,761	3,057,004	156,054	0	6,617,094
266.389	573,760	3,078,663	157,122	0	6,663,969
267.385	574,918	3,100,400	158,142	0	6,710,905
268.385	579,712	3,122,199	159,233	0	6,758,149
272.409	590,392	3,210,499	163,541	0	6,949,481
273.423	593,616	3,233,158	164,640	0	6,998,481
274.386	595,323	3,254,589	165,698	0	7,044,907
275.390	596,654	3,276,906	166,769	0	7,093,231
278.409	604,761	3,345,100	170,113	0	7,240,825
279.409	607,234	3,367,768	171,265	0	7,290,031
280.385	611,097	3,390,112	172,325	0	7,338,434
281.408	614,982	3,413,360	173,464	1	7,388,819
282.385	617,448	3,435,751	174,532	1	7,437,326
285.385	628,685	3,505,003	177,914	3	7,587,216
286.389	629,434	3,528,072	179,080	4	7,637,220
287.389	630,623	3,551,380	180,174	4	7,687,678
288.389	632,719	3,574,688	181,311	4	7,738,211
291.389	636,720	3,644,904	184,766	5	7,890,428
292.389	637,434	3,668,380	185,914	6	7,941,171
293.385	638,405	3,691,971	187,063	7	7,992,397
294.420	639,806	3,716,400	188,242	11	8,045,368
295.420	640,636	3,740,272	189,400	11	8,097,003
298.389	647,300	3,811,615	192,893	14	8,251,548
299.399	648,324	3,836,075	194,098	14	8,304,424
300.116	648,979	3,850,876	194,818	16	8,336,624
301.128	648,979	3,850,876	194,818	16	8,336,624

*Note: Max rows reached. Export to csv or zip to view all

7.26.34.2. Received Frame Size: 2



Received Frame Size statistics are currently aggregated "per interface", and not "per test component".

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
3.407	3,449	234	190	29	227
4.389	5,469	1,180	366	42	292
5.407	7,739	2,356	495	48	350
6.385	9,665	3,414	584	59	429
9.408	20,086	6,870	889	88	691
10.408	23,908	8,089	985	91	783
11.427	27,569	9,480	1,088	103	861
12.385	30,720	10,880	1,206	122	930
13.385	34,249	12,376	1,294	137	1,006
16.408	43,194	17,123	1,617	171	1,259
17.408	46,459	18,891	1,730	183	1,326
18.408	48,492	20,712	1,820	188	1,403
19.408	50,073	22,530	1,920	195	1,483
22.407	57,695	28,451	2,229	237	1,703
23.407	60,467	30,573	2,332	245	1,770
24.385	63,239	32,713	2,434	253	1,841
25.407	65,651	34,998	2,538	261	1,912
26.385	68,287	37,206	2,632	279	1,991
29.408	77,114	44,227	2,943	313	2,241
30.385	80,491	46,654	3,050	320	2,314
31.385	83,533	49,255	3,159	329	2,380

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
32.386	86,502	51,892	3,250	336	2,455
36.385	93,552	62,631	3,655	369	2,796
37.385	96,171	65,372	3,792	380	2,893
38.407	99,124	68,331	3,906	394	2,976
39.385	102,041	71,300	4,009	402	3,044
42.407	109,833	80,397	4,336	426	3,328
43.407	112,275	83,513	4,469	439	3,416
44.407	114,385	86,684	4,578	447	3,510
45.385	116,600	89,914	4,682	454	3,598
49.408	125,752	104,512	5,755	486	3,732
50.407	128,798	108,467	5,814	492	3,740
51.408	132,046	112,462	5,839	496	3,742
52.385	134,876	116,476	5,869	502	3,745
55.409	146,761	129,315	5,914	513	3,749
56.408	151,032	133,631	5,923	519	3,749
57.409	154,320	138,031	5,932	520	3,749
58.409	157,046	142,465	5,941	525	3,749
59.385	159,496	146,962	5,946	526	3,749
62.386	167,077	160,747	5,966	529	3,749
63.385	170,408	165,558	5,969	529	3,749
64.407	173,361	170,429	5,977	530	3,749
65.407	176,078	175,331	5,979	530	3,749
68.385	185,546	190,237	5,991	531	3,749
69.408	189,099	195,429	5,992	531	3,749
70.385	193,187	200,428	5,995	532	3,749
71.408	196,998	205,808	6,000	532	3,749
72.408	200,648	211,091	6,004	532	3,749
75.408	210,330	227,184	6,007	533	3,749
76.408	211,558	232,451	6,007	534	3,749
77.390	213,249	237,951	6,009	534	3,749
78.408	215,758	243,671	6,012	535	3,749
81.408	220,607	260,573	6,015	535	3,749
82.409	222,503	266,407	6,017	535	3,749
83.385	226,534	272,270	6,018	535	3,749
84.385	230,226	278,217	6,025	535	3,749
85.385	235,358	284,223	6,026	535	3,749
88.385	247,908	302,563	6,027	535	3,749
89.410	252,756	308,922	6,030	535	3,749
90.385	256,460	315,217	6,030	535	3,749
91.409	259,594	321,669	6,030	535	3,749
95.385	273,088	347,614	6,032	535	3,749
96.408	278,173	354,396	6,032	535	3,749
97.408	281,133	361,192	6,032	535	3,749
98.408	285,193	367,954	6,033	535	3,749
101.416	294,419	388,739	6,034	535	3,749
102.408	296,326	395,698	6,034	535	3,749
103.408	299,100	402,768	6,034	535	3,749
104.389	303,332	409,699	6,034	535	3,749
108.385	318,945	438,940	6,034	535	3,749
109.385	323,644	446,378	6,034	535	3,749
110.408	327,599	453,899	6,034	535	3,749
111.408	331,450	461,428	6,034	535	3,749
114.408	342,079	484,226	6,034	535	3,749
115.386	345,986	491,845	6,034	535	3,749
116.408	349,326	499,779	6,035	535	3,749
117.408	352,941	507,601	6,036	535	3,749
118.408	356,347	515,433	6,038	535	3,749
121.409	367,659	539,715	6,054	535	3,749
122.385	370,619	547,638	6,056	535	3,749
123.390	372,648	555,813	6,061	535	3,749
124.385	376,086	564,013	6,067	535	3,749
127.411	386,264	589,194	6,070	535	3,749

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
128.410	389,401	597,749	6,071	535	3,749
129.408	394,564	606,375	6,071	535	3,749
130.408	397,285	614,987	6,072	535	3,749
131.408	400,477	623,619	6,073	535	3,749
134.390	410,955	649,664	6,088	535	3,749
135.385	413,196	658,394	6,088	535	3,749
136.416	414,761	667,512	6,088	535	3,749
137.408	419,863	676,446	6,088	535	3,749
140.408	428,869	703,588	6,090	535	3,749
141.385	431,198	712,497	6,090	535	3,749
142.408	434,198	721,913	6,090	535	3,749
143.408	437,770	731,080	6,090	535	3,749
144.409	441,498	740,544	6,090	535	3,749
147.390	451,093	768,879	6,090	535	3,749
148.408	454,613	778,620	6,090	535	3,749
149.385	457,030	788,008	6,090	535	3,749
150.385	460,208	797,775	6,090	535	3,749
154.407	470,469	837,075	6,090	535	3,749
155.385	472,268	846,765	6,090	535	3,749
156.385	474,568	856,836	6,090	535	3,749
157.386	477,783	866,950	6,090	535	3,749
160.408	488,142	898,072	6,090	535	3,749
161.408	491,277	908,330	6,090	535	3,749
162.407	495,841	918,807	6,090	535	3,749
163.389	500,032	928,990	6,090	535	3,749
167.385	513,380	971,326	6,090	535	3,749
168.410	517,932	982,266	6,090	535	3,749
169.408	523,083	993,059	6,090	535	3,749
170.408	526,474	1,004,042	6,090	535	3,749
173.408	542,975	1,037,040	6,090	535	3,749
174.408	548,415	1,048,280	6,090	535	3,749
175.385	553,604	1,059,312	6,090	535	3,749
176.408	557,568	1,070,847	6,090	535	3,749
177.408	562,469	1,082,245	6,090	535	3,749
180.408	580,189	1,116,775	6,090	535	3,749
181.408	582,711	1,128,133	6,090	535	3,749
182.408	585,613	1,139,652	6,090	535	3,749
183.408	590,173	1,151,096	6,090	535	3,749
186.385	600,086	1,186,244	6,090	535	3,749
187.408	603,371	1,198,323	6,090	535	3,749
188.408	606,568	1,210,067	6,090	535	3,749
189.408	611,517	1,222,024	6,090	535	3,749
190.408	614,399	1,233,967	6,090	535	3,749
193.385	627,572	1,270,177	6,090	535	3,749
194.385	631,131	1,282,427	6,090	535	3,749
195.385	634,417	1,294,711	6,092	535	3,749
196.408	639,052	1,307,316	6,092	535	3,749
199.385	651,615	1,344,742	6,093	535	3,749
200.385	655,298	1,357,373	6,096	535	3,749
201.385	660,105	1,370,188	6,103	535	3,749
202.385	663,642	1,382,852	6,118	535	3,749
203.407	666,558	1,395,915	6,138	535	3,749
206.408	677,292	1,434,671	6,141	535	3,749
207.385	680,331	1,447,370	6,141	535	3,749
208.408	684,480	1,460,695	6,141	535	3,749
209.408	690,896	1,473,852	6,141	535	3,749
213.407	711,817	1,527,354	6,141	535	3,749
214.389	716,230	1,540,563	6,141	535	3,749
215.385	720,169	1,553,976	6,141	535	3,749
216.408	724,509	1,567,771	6,141	535	3,749
219.385	732,784	1,608,088	6,141	535	3,749
220.409	738,383	1,622,119	6,141	535	3,749

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
221.408	741,321	1,635,888	6,141	535	3,749
222.385	745,741	1,649,292	6,141	535	3,749
223.385	748,031	1,663,299	6,141	535	3,749
226.390	761,557	1,705,450	6,141	535	3,749
227.385	766,207	1,719,786	6,141	535	3,749
228.385	772,927	1,734,233	6,141	535	3,749
229.385	777,145	1,748,576	6,141	535	3,749
232.409	788,720	1,792,258	6,141	535	3,749
233.408	791,863	1,806,738	6,141	535	3,749
234.408	798,657	1,821,459	6,141	535	3,749
235.385	804,779	1,836,005	6,141	535	3,749
236.408	809,969	1,851,187	6,141	535	3,749
239.385	824,187	1,895,784	6,141	535	3,749
240.385	828,964	1,910,840	6,141	535	3,749
241.408	832,623	1,926,140	6,141	535	3,749
242.408	837,370	1,941,226	6,141	535	3,749
245.408	847,166	1,986,675	6,141	535	3,749
246.390	849,759	2,001,677	6,141	535	3,749
247.385	852,808	2,017,059	6,141	535	3,749
248.385	856,153	2,032,583	6,141	535	3,749
249.408	861,747	2,048,518	6,141	535	3,749
252.385	873,043	2,094,930	6,141	535	3,749
253.409	877,392	2,111,095	6,141	535	3,749
254.408	881,600	2,126,803	6,141	535	3,749
255.408	885,074	2,142,710	6,141	535	3,749
259.385	898,521	2,206,225	6,141	535	3,749
260.385	903,722	2,222,488	6,141	535	3,749
261.407	907,255	2,238,847	6,141	535	3,749
262.407	910,484	2,255,132	6,141	535	3,749
265.385	922,869	2,303,960	6,141	535	3,749
266.389	926,200	2,320,426	6,141	535	3,749
267.385	929,699	2,336,902	6,141	535	3,749
268.385	936,832	2,353,583	6,141	535	3,749
272.409	956,943	2,420,947	6,141	535	3,749
273.423	962,585	2,438,268	6,141	535	3,749
274.386	966,597	2,454,697	6,141	535	3,749
275.390	970,285	2,471,718	6,141	535	3,749
278.409	985,704	2,523,807	6,141	535	3,749
279.409	990,597	2,541,150	6,141	535	3,749
280.385	996,965	2,558,221	6,141	535	3,749
281.408	1,003,342	2,576,047	6,141	535	3,749
282.385	1,008,157	2,593,248	6,141	535	3,749
285.385	1,026,865	2,646,171	6,142	537	3,749
286.389	1,030,000	2,663,848	6,142	537	3,749
287.389	1,033,618	2,681,620	6,142	537	3,749
288.389	1,038,191	2,699,456	6,142	537	3,749
291.389	1,049,609	2,753,022	6,142	537	3,749
292.389	1,052,758	2,770,855	6,142	537	3,749
293.385	1,056,163	2,788,844	6,142	537	3,749
294.420	1,060,149	2,807,539	6,142	537	3,749
295.420	1,063,473	2,825,717	6,142	537	3,749
298.389	1,077,701	2,880,185	6,142	537	3,749
299.399	1,081,259	2,898,852	6,142	537	3,749
300.116	1,083,461	2,910,183	6,142	537	3,749
301.128	1,083,461	2,910,183	6,142	537	3,749

*Note: Max rows reached. Export to csv or zip to view all

8. Aggregate Stats

8.1. Component Description

Component: Aggregate Statistics

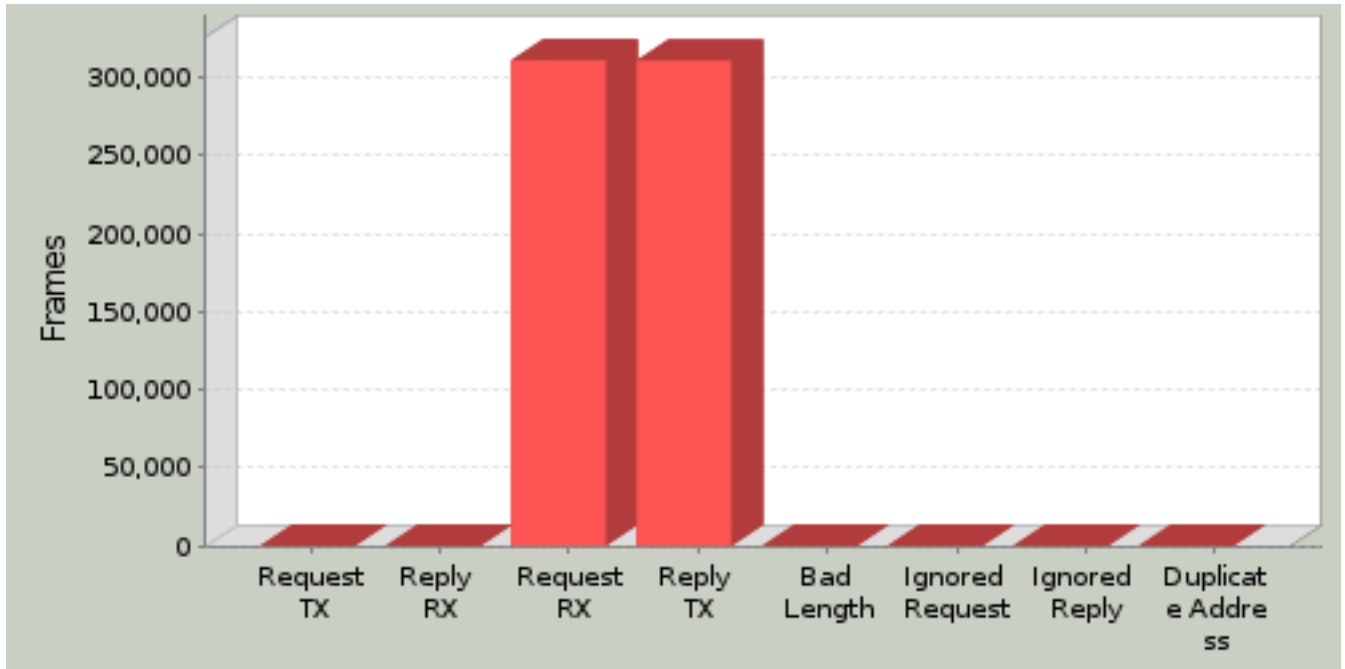
This component measures aggregate system and network statistics.

Component	Resource Used
Slot 1 NP np1-0 statistics	np1-0
System Controller 0 statistics	sc0

8.2. Ethernet Summary

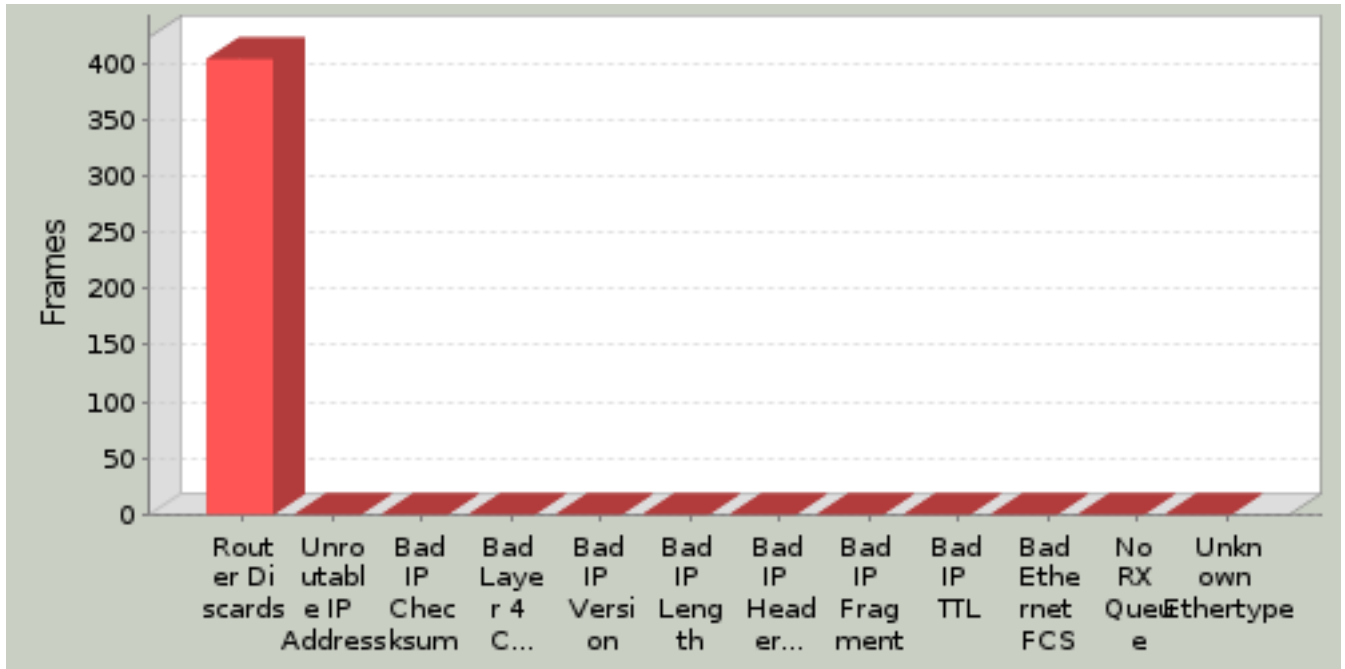
Measurement	Value
Transmitted <i>Bytes</i>	13,890,391,668
Received <i>Bytes</i>	13,828,150,784 99.552%
Transmit <i>Frame Rate</i>	~110600
Receive <i>Frame Rate</i>	~108700 98.330%
Transmit <i>Megabit/s</i>	711.3
Receive <i>Megabit/s</i>	710.4 99.864%
Transmitted <i>Frames</i>	17,645,850
Received <i>Frames</i>	17,360,943 98.385%
Transmit Pause <i>Frames</i>	0
Receive Pause <i>Frames</i>	0
Transmit errors <i>Frames</i>	0
FCS errors <i>Frames</i>	0
Alignment errors <i>Frames</i>	0
Undersize <i>Frames</i>	0
Oversize <i>Frames</i>	0
Drop Events <i>Frames</i>	0

8.3. ARP Summary



Measurement	Value (Frames)
Request TX	20
Reply RX	20
Request RX	324,422
Reply TX	324,337
Bad Length	0
Ignored Request	85
Ignored Reply	0
Duplicate Address	0

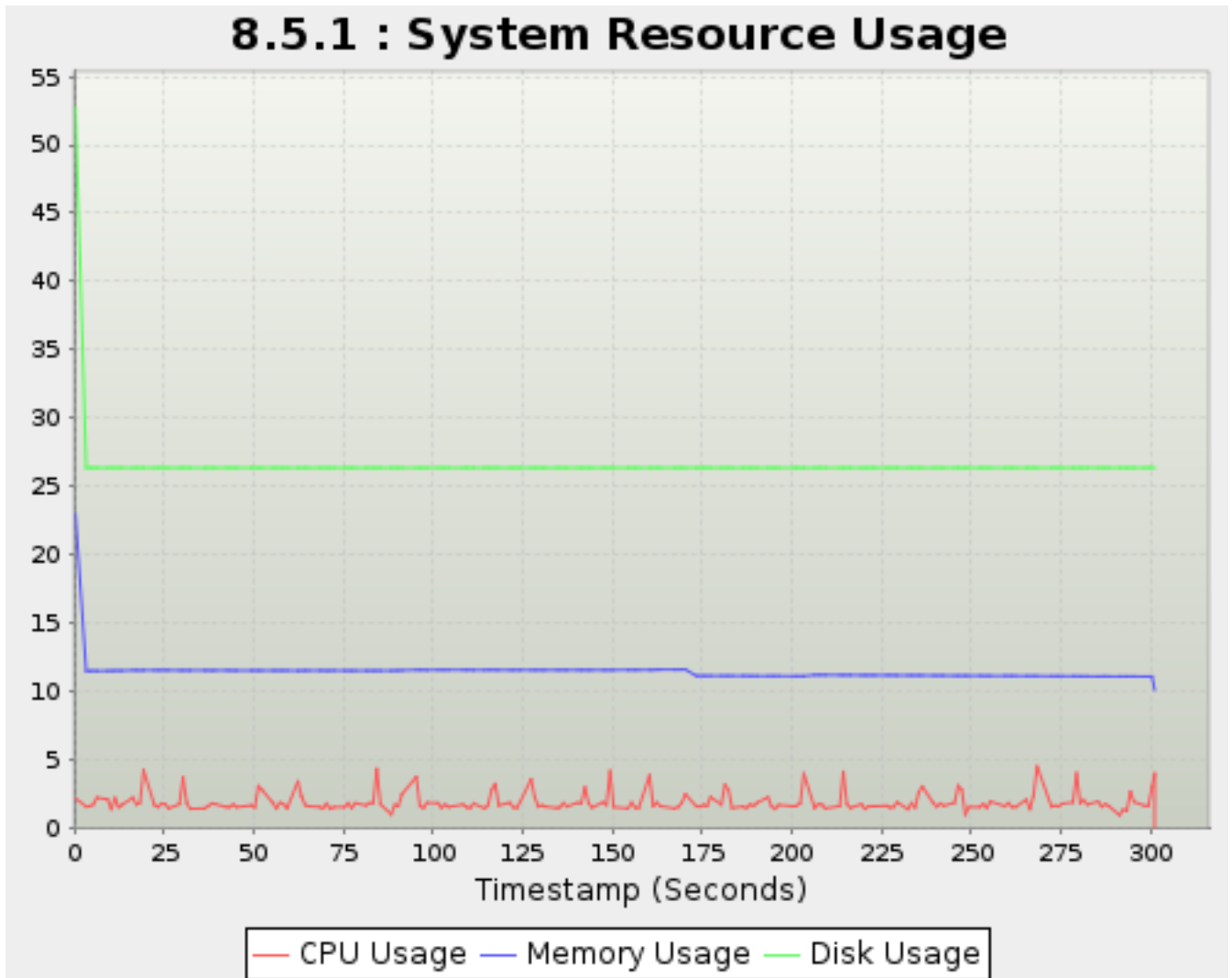
8.4. Router Summary



Measurement	Value (Frames)
Router Discards	422
Unroutable IP Address	0
Bad IP Checksum	0
Bad Layer 4 Checksum	0
Bad IP Version	0
Bad IP Length	0
Bad IP Header Length	0
Bad IP Fragment	0
Bad IP TTL	0
Bad Ethernet FCS	0
No RX Queue	0
Unknown Ethertype	0

8.5. Detail

8.5.1. System Resource Usage



Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
0.404	2.18	~23	52.74
3.402	1.57	11.50	26.37
4.402	1.60	11.50	26.37
5.402	1.72	11.51	26.37
6.402	2.22	11.50	26.37
9.402	2.10	11.51	26.37
10.402	1.38	11.51	26.37
11.440	2.20	11.52	26.37
12.402	1.53	11.52	26.37
13.402	1.69	11.52	26.37
16.402	2.22	11.55	26.37
17.402	1.72	11.55	26.37
18.402	1.85	11.54	26.37
19.402	4.23	11.55	26.37
22.402	1.69	11.55	26.37
23.402	1.54	11.55	26.37
24.402	1.78	11.55	26.37
25.402	1.75	11.55	26.37
26.402	1.44	11.55	26.37
29.402	1.75	11.54	26.37
30.402	3.70	11.54	26.37
31.402	1.85	11.54	26.37
32.402	1.41	11.54	26.37
36.402	1.44	11.54	26.37

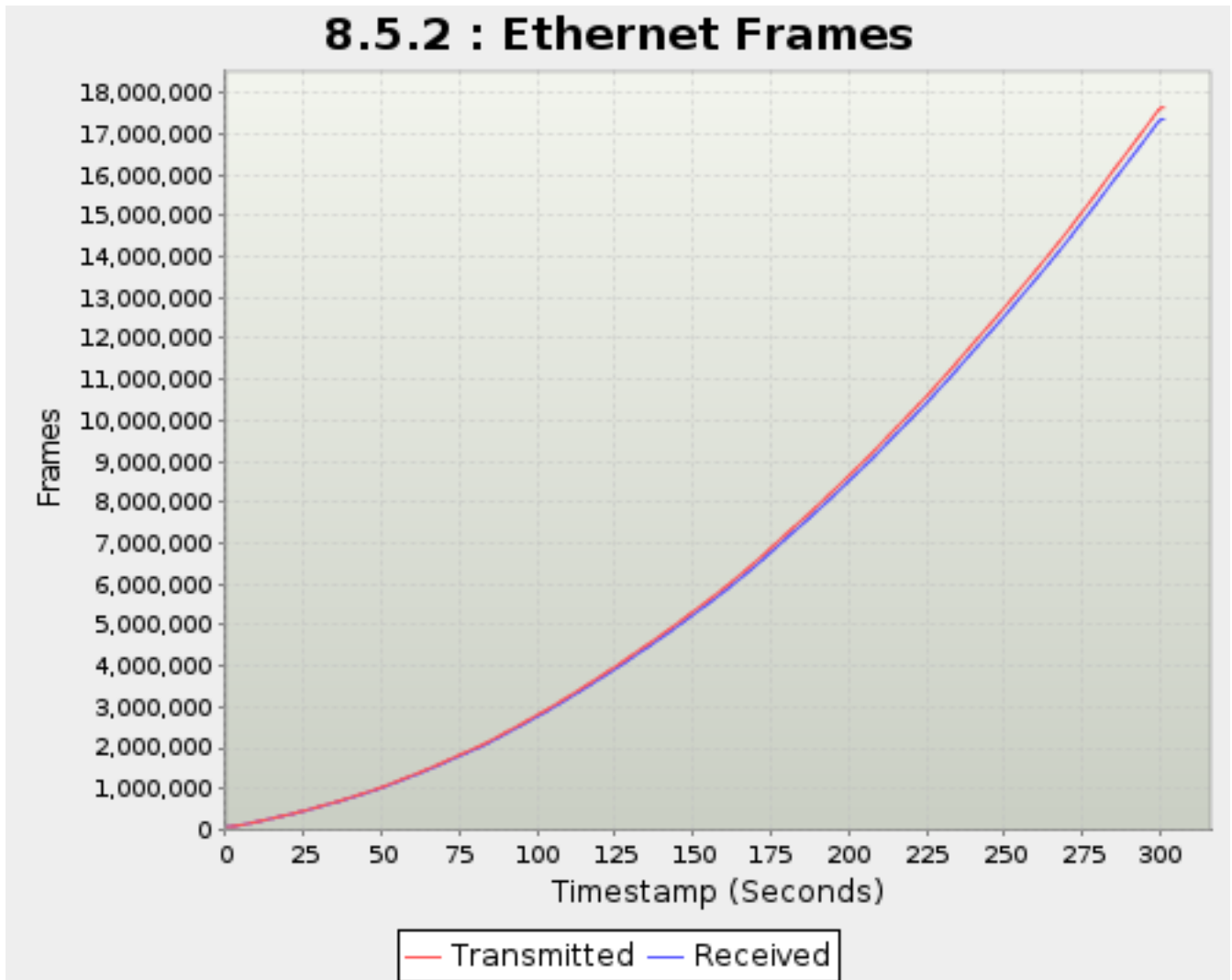
Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
37.402	1.60	11.54	26.37
38.402	1.79	11.53	26.37
39.402	1.75	11.54	26.37
42.402	1.54	11.54	26.37
43.402	1.54	11.54	26.37
44.402	1.72	11.53	26.37
45.402	1.53	11.53	26.37
49.402	1.66	11.53	26.37
50.402	1.50	11.53	26.37
51.402	3.07	11.53	26.37
52.402	2.79	11.53	26.37
55.402	1.85	11.53	26.37
56.402	1.44	11.53	26.37
57.402	1.85	11.53	26.37
58.402	1.75	11.53	26.37
59.402	1.44	11.53	26.37
62.402	3.41	11.52	26.37
63.402	2.32	11.52	26.37
64.402	1.69	11.53	26.37
65.402	1.60	11.53	26.37
68.402	1.54	11.53	26.37
69.402	1.44	11.53	26.37
70.402	1.79	11.52	26.37
71.402	1.41	11.53	26.37
72.402	1.53	11.53	26.37
75.402	1.53	11.52	26.37
76.402	1.82	11.52	26.37
77.402	1.47	11.52	26.37
78.402	1.82	11.52	26.37
81.402	1.66	11.52	26.37
82.402	1.82	11.52	26.37
83.402	1.82	11.52	26.37
84.402	4.32	11.52	26.37
85.402	1.75	11.52	26.37
88.402	~1	11.52	26.37
89.402	1.69	11.53	26.37
90.402	1.60	11.53	26.37
91.402	2.47	11.54	26.37
95.402	3.74	11.57	26.37
96.402	1.60	11.57	26.37
97.402	1.47	11.57	26.37
98.402	1.85	11.56	26.37
101.432	1.82	11.57	26.37
102.402	1.49	11.57	26.37
103.402	1.72	11.57	26.37
104.402	1.54	11.57	26.37
108.402	1.72	11.57	26.37
109.402	1.53	11.57	26.37
110.402	1.47	11.57	26.37
111.402	1.79	11.56	26.37
114.402	1.44	11.56	26.37
115.402	1.69	11.57	26.37
116.402	2.79	11.57	26.37
117.402	3.23	11.57	26.37
118.402	1.66	11.56	26.37
121.402	1.85	11.56	26.37
122.402	1.53	11.56	26.37
123.402	1.47	11.56	26.37
124.402	1.94	11.56	26.37
127.402	3.57	11.56	26.37
128.402	2.25	11.56	26.37
129.402	1.57	11.56	26.37

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
130.402	1.66	11.56	26.37
131.402	1.57	11.56	26.37
134.402	1.47	11.56	26.37
135.402	1.50	11.56	26.37
136.433	1.82	11.56	26.37
137.402	1.58	11.56	26.37
140.402	1.85	11.56	26.37
141.402	1.79	11.56	26.37
142.402	2.98	11.56	26.37
143.402	1.82	11.56	26.37
144.402	1.50	11.56	26.37
147.402	1.88	11.56	26.37
148.402	1.69	11.56	26.37
149.402	4.17	11.56	26.37
150.402	1.53	11.56	26.37
154.402	1.44	11.57	26.37
155.402	1.85	11.57	26.37
156.402	1.50	11.57	26.37
157.402	1.47	11.57	26.37
160.402	3.85	11.57	26.37
161.402	1.60	11.57	26.37
162.402	1.85	11.59	26.37
163.402	1.60	11.59	26.37
167.402	1.44	11.59	26.37
168.402	1.54	11.59	26.37
169.402	1.85	11.60	26.37
170.402	2.47	11.60	26.37
173.402	1.60	11.14	26.37
174.402	1.57	11.14	26.37
175.402	1.69	11.14	26.37
176.402	1.60	11.14	26.37
177.402	2.26	11.14	26.37
180.402	1.72	11.14	26.37
181.402	3.16	11.14	26.37
182.402	2.79	11.14	26.37
183.402	1.47	11.14	26.37
186.402	1.57	11.14	26.37
187.402	1.47	11.14	26.37
188.402	1.72	11.13	26.37
189.402	1.63	11.13	26.37
190.402	1.85	11.13	26.37
193.402	2.25	11.13	26.37
194.402	1.57	11.13	26.37
195.402	1.41	11.13	26.37
196.402	1.69	11.13	26.37
200.402	1.60	11.12	26.37
201.402	1.63	11.12	26.37
202.402	1.82	11.12	26.37
203.402	3.98	11.12	26.37
206.402	1.47	11.20	26.37
207.402	1.75	11.20	26.37
208.402	1.72	11.20	26.37
209.402	1.44	11.20	26.37
213.402	1.60	11.19	26.37
214.402	4.11	11.19	26.37
215.402	1.75	11.19	26.37
216.402	1.47	11.19	26.37
219.402	1.75	11.18	26.37
220.402	1.41	11.18	26.37
221.402	1.57	11.18	26.37
222.402	1.60	11.18	26.37
223.402	1.60	11.18	26.37

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
226.402	1.63	11.18	26.37
227.402	1.50	11.18	26.37
228.402	1.54	11.18	26.37
229.402	1.88	11.17	26.37
232.402	1.38	11.17	26.37
233.402	1.82	11.17	26.37
234.402	1.50	11.17	26.37
235.402	2.60	11.17	26.37
236.402	3.04	11.17	26.37
239.402	1.85	11.16	26.37
240.402	1.56	11.16	26.37
241.402	1.79	11.16	26.37
242.402	1.63	11.16	26.37
245.402	1.85	11.15	26.37
246.402	3.10	11.15	26.37
247.402	2.79	11.15	26.37
248.402	0.97	11.15	26.37
249.402	1.53	11.15	26.37
252.402	1.53	11.15	26.37
253.402	1.75	11.14	26.37
254.402	1.47	11.14	26.37
255.402	1.94	11.14	26.37
259.402	1.60	11.14	26.37
260.402	1.82	11.14	26.37
261.402	1.54	11.14	26.37
262.402	1.54	11.14	26.37
265.402	2.07	11.13	26.37
266.402	1.38	11.13	26.37
267.402	2.35	11.13	26.37
268.402	4.51	11.13	26.37
272.402	1.57	11.12	26.37
273.416	1.64	11.12	26.37
274.402	1.59	11.12	26.37
275.402	1.78	11.12	26.37
278.402	1.88	11.12	26.37
279.402	4.01	11.12	26.37
280.402	1.82	11.11	26.37
281.402	2.04	11.11	26.37
282.402	1.72	11.11	26.37
285.402	1.94	11.10	26.37
286.402	1.57	11.10	26.37
287.402	1.75	11.11	26.37
288.402	1.60	11.10	26.37
291.402	0.94	11.10	26.37
292.402	1.35	11.10	26.37
293.402	1.25	11.10	26.37
294.402	2.66	11.10	26.37
295.402	1.91	11.10	26.37
298.402	1.63	11.09	26.37
299.416	1.64	11.09	26.37
300.402	2.99	11.09	26.37
301.197	3.98	10.11	26.37
301.184	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.5.2. Ethernet Frames



Timestamp	Transmitted	Received
<i>Seconds</i>	<i>Frames</i>	
0.431	76,536	77,297 100.994%
2.433	85,098	85,728 100.740%
3.427	96,944	97,400 100.470%
4.438	108,618	108,875 100.237%
5.427	121,296	121,237 99.951%
8.445	167,931	167,299 99.624%
9.428	185,224	184,149 99.420%
10.426	202,026	200,659 99.323%
11.478	219,587	218,099 99.322%
12.441	235,553	233,631 99.184%
15.427	288,176	285,609 99.109%
16.428	304,789	301,976 99.077%
17.428	323,643	320,522 99.036%
18.428	342,519	339,000 98.973%
21.461	390,980	386,853 98.944%
22.427	411,286	406,623 98.866%
23.427	431,430	426,607 98.882%
24.440	450,724	445,614 98.866%
25.427	469,124	463,731 98.850%
28.427	531,880	525,499 98.800%
29.427	553,782	547,058 98.786%
30.440	576,368	569,261 98.767%
31.440	598,070	590,609 98.752%
35.428	680,283	671,342 98.686%

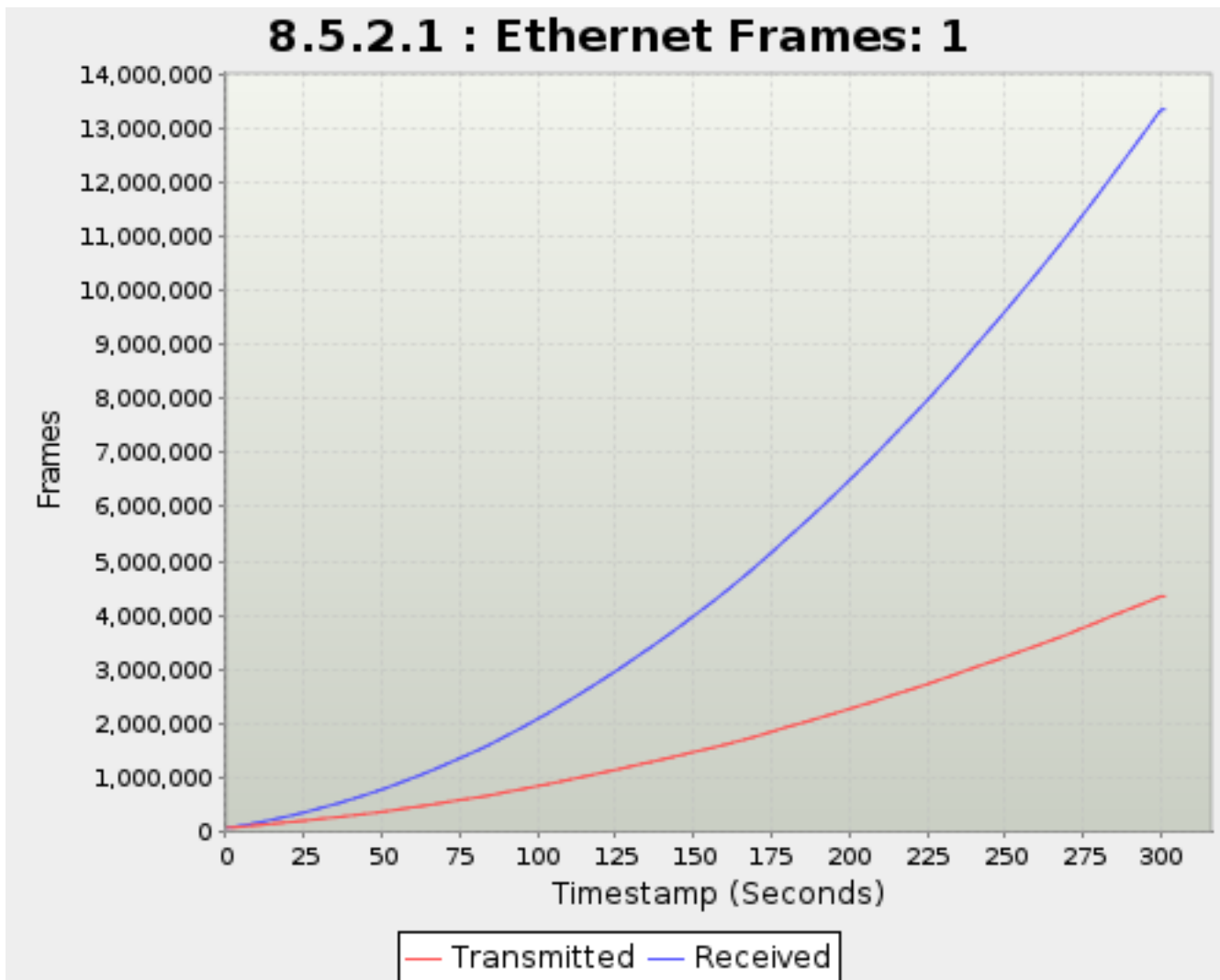
Timestamp	Transmitted	Received
Seconds		Frames
36.437	701,950	692,891 98.709%
37.440	725,288	715,850 98.699%
38.427	750,747	740,928 98.692%
41.427	820,970	810,007 98.665%
42.427	845,581	834,236 98.658%
43.427	871,370	859,353 98.621%
44.427	894,846	882,735 98.647%
48.427	994,122	980,519 98.632%
49.427	1,021,758	1,007,705 98.625%
50.427	1,049,007	1,034,564 98.623%
51.427	1,076,840	1,061,651 98.589%
54.429	1,165,240	1,148,987 98.605%
55.428	1,196,511	1,179,432 98.573%
56.428	1,227,572	1,210,273 98.591%
57.429	1,257,501	1,239,793 98.592%
58.429	1,288,530	1,270,288 98.584%
61.428	1,374,611	1,355,079 98.579%
62.440	1,405,302	1,385,298 98.577%
63.441	1,438,743	1,417,918 98.553%
64.427	1,469,462	1,448,011 98.540%
67.441	1,566,323	1,543,298 98.530%
68.440	1,600,607	1,577,368 98.548%
69.427	1,634,025	1,610,282 98.547%
70.440	1,669,258	1,644,929 98.543%
71.428	1,703,803	1,678,913 98.539%
74.441	1,807,440	1,780,928 98.533%
75.427	1,843,903	1,816,767 98.528%
76.427	1,874,126	1,846,490 98.525%
77.437	1,907,587	1,879,179 98.511%
80.438	2,010,444	1,980,522 98.512%
81.427	2,041,895	2,011,480 98.510%
82.428	2,076,233	2,045,653 98.527%
83.437	2,117,490	2,086,298 98.527%
84.440	2,155,983	2,123,861 98.510%
87.441	2,278,260	2,244,486 98.518%
88.441	2,321,023	2,286,266 98.503%
89.429	2,362,865	2,327,445 98.501%
90.441	2,404,044	2,368,305 98.513%
94.467	2,566,886	2,528,185 98.492%
95.441	2,608,045	2,569,164 98.509%
96.427	2,652,467	2,612,879 98.508%
97.428	2,694,017	2,653,843 98.509%
100.440	2,826,316	2,784,055 98.505%
101.470	2,867,904	2,824,657 98.492%
102.427	2,907,006	2,863,112 98.490%
103.427	2,950,803	2,906,687 98.505%
107.428	3,135,256	3,088,147 98.497%
108.442	3,183,057	3,134,796 98.484%
109.441	3,231,222	3,182,141 98.481%
110.427	3,277,370	3,227,582 98.481%
113.427	3,416,120	3,364,658 98.494%
114.427	3,466,738	3,413,912 98.476%
115.442	3,515,369	3,462,337 98.491%
116.427	3,562,002	3,508,231 98.490%
117.427	3,610,338	3,555,875 98.491%
120.429	3,757,624	3,700,778 98.487%
121.428	3,808,988	3,751,322 98.486%
122.441	3,858,494	3,800,002 98.484%
123.441	3,906,553	3,847,290 98.483%
126.430	4,054,783	3,992,656 98.468%
127.428	4,107,093	4,044,142 98.467%
128.428	4,159,346	4,096,176 98.481%

Timestamp	Transmitted	Received
Seconds		Frames
129.427	4,214,415	4,150,365 98.480%
130.427	4,264,635	4,199,720 98.478%
133.427	4,426,212	4,358,749 98.476%
134.440	4,476,631	4,407,870 98.464%
135.437	4,526,778	4,457,290 98.465%
136.471	4,577,361	4,507,540 98.475%
139.427	4,739,259	4,666,870 98.473%
140.427	4,794,189	4,720,438 98.462%
141.441	4,847,035	4,772,890 98.470%
142.428	4,900,739	4,825,803 98.471%
143.428	4,957,186	4,881,322 98.470%
146.440	5,125,225	5,046,784 98.470%
147.441	5,183,310	5,103,546 98.461%
148.427	5,240,841	5,159,964 98.457%
149.440	5,296,168	5,215,038 98.468%
153.440	5,523,993	5,439,286 98.467%
154.427	5,579,417	5,493,792 98.465%
155.437	5,635,287	5,548,739 98.464%
156.437	5,692,039	5,604,635 98.464%
159.427	5,875,868	5,785,653 98.465%
160.428	5,934,601	5,843,429 98.464%
161.428	5,994,911	5,902,272 98.455%
162.428	6,058,903	5,965,801 98.463%
166.428	6,309,190	6,212,130 98.462%
167.440	6,371,028	6,272,949 98.461%
168.429	6,437,183	6,337,553 98.452%
169.429	6,503,784	6,403,070 98.451%
172.427	6,703,211	6,599,957 98.460%
173.427	6,774,782	6,669,394 98.444%
174.427	6,843,779	6,737,192 98.443%
175.442	6,913,451	6,806,503 98.453%
176.427	6,979,456	6,871,513 98.453%
179.428	7,195,463	7,084,283 98.455%
180.428	7,265,222	7,152,908 98.454%
181.427	7,329,718	7,216,346 98.453%
182.427	7,396,346	7,281,259 98.444%
185.438	7,600,708	7,483,037 98.452%
186.440	7,671,261	7,552,434 98.451%
187.439	7,739,205	7,618,616 98.442%
188.427	7,808,435	7,686,515 98.439%
189.428	7,880,740	7,757,712 98.439%
192.440	8,094,362	7,968,028 98.439%
193.440	8,168,497	8,040,288 98.430%
194.440	8,239,533	8,110,844 98.438%
195.439	8,309,831	8,180,146 98.439%
199.441	8,606,378	8,471,974 98.438%
200.441	8,679,900	8,544,571 98.441%
201.440	8,755,385	8,618,666 98.438%
202.441	8,829,321	8,690,702 98.430%
205.427	9,052,204	8,910,770 98.438%
206.427	9,124,984	8,982,414 98.438%
207.438	9,199,756	9,055,404 98.431%
208.427	9,276,687	9,131,833 98.439%
212.427	9,598,321	9,448,283 98.437%
213.426	9,679,124	9,527,866 98.437%
214.441	9,759,042	9,605,737 98.429%
215.440	9,837,019	9,683,219 98.437%
218.428	10,068,950	9,911,566 98.437%
219.438	10,146,248	9,987,211 98.433%
220.429	10,228,348	10,068,480 98.437%
221.428	10,306,017	10,145,036 98.438%
222.439	10,388,007	10,224,420 98.425%

Timestamp	Transmitted	Received
Seconds		Frames
225.442	10,627,939	10,460,603 98.426%
226.441	10,714,655	10,544,622 98.413%
227.442	10,798,249	10,627,949 98.423%
228.442	10,887,250	10,715,471 98.422%
231.437	11,132,594	10,957,110 98.424%
232.428	11,218,353	11,040,775 98.417%
233.428	11,301,292	11,123,141 98.424%
234.428	11,391,223	11,211,798 98.425%
235.441	11,482,575	11,300,686 98.416%
238.427	11,744,012	11,559,039 98.425%
239.441	11,833,370	11,646,101 98.417%
240.441	11,920,893	11,732,907 98.423%
241.427	12,005,390	11,815,091 98.415%
244.428	12,266,672	12,073,123 98.422%
245.427	12,351,199	12,155,524 98.416%
246.437	12,436,887	12,240,548 98.421%
247.438	12,522,892	12,324,957 98.419%
248.440	12,612,080	12,412,115 98.414%
251.441	12,880,851	12,676,860 98.416%
252.437	12,970,598	12,765,229 98.417%
253.428	13,062,196	12,854,576 98.411%
254.427	13,152,506	12,944,306 98.417%
258.427	13,513,199	13,297,919 98.407%
259.441	13,603,979	13,387,856 98.411%
260.439	13,698,332	13,480,871 98.413%
261.427	13,787,960	13,569,091 98.413%
264.441	14,070,276	13,845,798 98.405%
265.441	14,163,520	13,938,456 98.411%
266.440	14,255,529	14,029,000 98.411%
267.439	14,348,495	14,120,466 98.411%
271.427	14,732,645	14,498,273 98.409%
272.429	14,839,018	14,602,675 98.407%
273.443	14,941,592	14,703,508 98.407%
274.442	15,038,170	14,798,080 98.403%
277.429	15,333,114	15,088,293 98.403%
278.430	15,434,018	15,186,744 98.398%
279.427	15,533,526	15,284,740 98.398%
280.442	15,637,814	15,388,259 98.404%
281.428	15,739,538	15,488,287 98.404%
284.440	16,053,805	15,797,223 98.402%
285.441	16,155,993	15,896,671 98.395%
286.465	16,255,912	15,995,786 98.400%
287.457	16,354,034	16,092,492 98.401%
290.462	16,659,661	16,391,786 98.392%
291.457	16,759,277	16,490,457 98.396%
292.457	16,860,222	16,588,340 98.387%
293.455	16,961,376	16,688,001 98.388%
294.435	17,061,447	16,787,406 98.394%
297.435	17,372,890	17,091,701 98.381%
298.459	17,481,168	17,199,479 98.389%
299.476	17,585,535	17,302,222 98.389%
300.427	17,645,298	17,360,391 98.385%
301.194	17,645,850	17,360,943 98.385%

*Note: Max rows reached. Export to csv or zip to view all

8.5.2.1. Ethernet Frames: 1



Timestamp	Transmitted	Received
Seconds		Frames
0.431	76,536	77,214 100.886%
2.433	78,359	83,617 106.710%
3.427	82,207	92,854 112.951%
4.438	85,572	101,000 118.029%
5.427	89,705	109,784 122.383%
8.445	107,591	143,514 133.388%
9.428	113,669	155,041 136.397%
10.426	119,026	166,330 139.743%
11.478	124,570	178,311 143.141%
12.441	129,575	189,151 145.978%
15.427	146,890	226,249 154.026%
16.428	151,813	238,126 156.855%
17.428	158,138	251,369 158.955%
18.428	165,433	265,777 160.655%
21.461	178,352	301,734 169.179%
22.427	184,693	315,637 170.898%
23.427	191,582	330,552 172.538%
24.440	197,107	344,286 174.670%
25.427	202,215	357,711 176.896%
28.427	222,251	403,987 181.771%
29.427	228,894	419,571 183.304%
30.440	235,450	435,513 184.970%
31.440	241,527	451,059 186.753%
35.428	263,468	512,672 194.586%

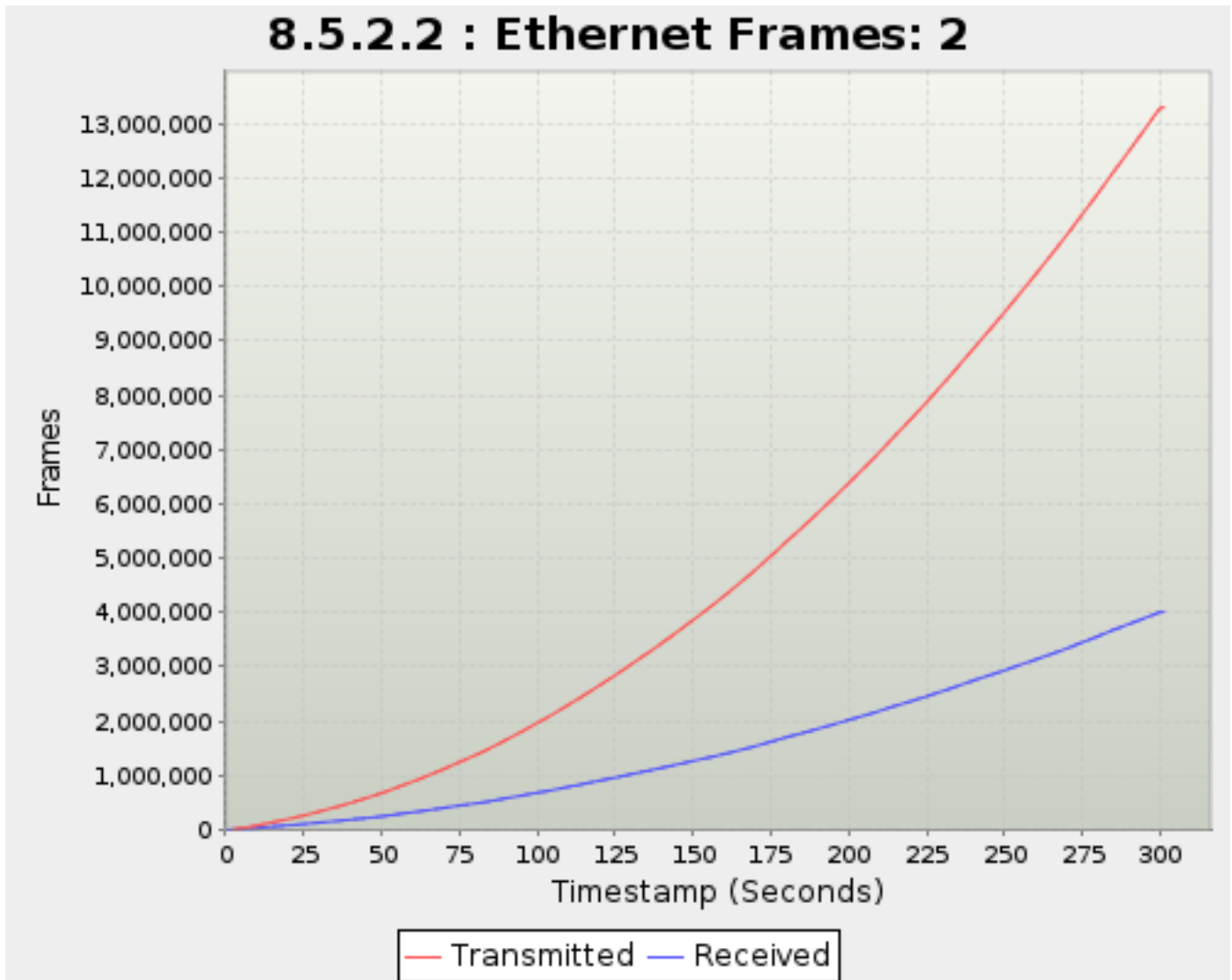
Timestamp	Transmitted	Received
Seconds		Frames
36.437	269,176	528,907 196.491%
37.440	275,787	546,226 198.061%
38.427	284,572	565,371 198.674%
41.427	303,259	617,011 203.460%
42.427	310,022	635,061 204.844%
43.427	317,782	654,389 205.924%
44.427	323,585	672,241 207.748%
48.427	350,861	746,915 212.881%
49.427	358,998	766,494 213.509%
50.427	366,456	786,256 214.557%
51.427	374,179	806,052 215.419%
54.429	400,172	870,227 217.463%
55.428	409,152	892,175 218.055%
56.428	418,134	914,361 218.677%
57.429	426,667	936,204 219.423%
58.429	436,466	959,492 219.832%
61.428	458,749	1,023,423 223.090%
62.440	466,985	1,045,884 223.965%
63.441	477,005	1,070,383 224.397%
64.427	485,050	1,092,715 225.279%
67.441	511,074	1,163,762 227.709%
68.440	521,558	1,189,751 228.115%
69.427	530,712	1,214,162 228.780%
70.440	540,496	1,239,467 229.320%
71.428	549,821	1,264,528 229.989%
74.441	578,178	1,341,229 231.975%
75.427	588,076	1,367,645 232.563%
76.427	594,941	1,390,856 233.780%
77.437	603,116	1,416,206 234.815%
80.438	629,600	1,494,297 237.341%
81.427	636,661	1,518,582 238.523%
82.428	645,017	1,544,952 239.521%
83.437	657,200	1,575,408 239.715%
84.440	667,263	1,603,418 240.298%
87.441	700,678	1,692,387 241.536%
88.441	713,561	1,723,762 241.572%
89.429	725,109	1,754,026 241.898%
90.441	735,790	1,784,555 242.536%
94.467	778,022	1,905,654 244.936%
95.441	788,685	1,936,274 245.507%
96.427	800,820	1,968,357 245.793%
97.428	811,382	1,999,597 246.443%
100.440	846,648	2,097,895 247.788%
101.470	856,381	2,129,274 248.636%
102.427	865,641	2,159,171 249.430%
103.427	877,475	2,192,800 249.899%
107.428	925,119	2,328,955 251.747%
108.442	938,353	2,364,596 251.994%
109.441	951,013	2,399,842 252.346%
110.427	962,738	2,434,056 252.826%
113.427	997,936	2,538,908 254.416%
114.427	1,011,278	2,575,472 254.675%
115.442	1,023,586	2,611,986 255.180%
116.427	1,035,008	2,646,941 255.741%
117.427	1,047,310	2,683,160 256.195%
120.429	1,084,784	2,793,865 257.550%
121.428	1,097,897	2,831,768 257.927%
122.441	1,109,843	2,869,114 258.515%
123.441	1,121,902	2,906,092 259.033%
126.430	1,157,737	3,017,353 260.625%
127.428	1,171,054	3,056,284 260.986%
128.428	1,184,898	3,096,519 261.332%

Timestamp	Transmitted	Received
Seconds		Frames
129.427	1,199,284	3,136,953 261.569%
130.427	1,211,098	3,174,986 262.158%
133.427	1,252,062	3,296,231 263.264%
134.440	1,263,570	3,334,491 263.894%
135.437	1,275,026	3,372,932 264.538%
136.471	1,286,198	3,412,433 265.312%
139.427	1,326,671	3,534,607 266.427%
140.427	1,340,036	3,575,558 266.826%
141.441	1,352,118	3,616,246 267.450%
142.428	1,364,935	3,657,059 267.929%
143.428	1,379,531	3,699,875 268.198%
146.440	1,419,453	3,827,039 269.614%
147.441	1,433,728	3,870,491 269.960%
148.427	1,448,599	3,914,196 270.206%
149.440	1,461,323	3,956,970 270.780%
153.440	1,514,973	4,131,026 272.680%
154.427	1,527,512	4,173,542 273.225%
155.437	1,539,919	4,216,635 273.822%
156.437	1,552,739	4,260,278 274.372%
159.427	1,598,000	4,399,462 275.311%
160.428	1,611,322	4,444,403 275.823%
161.428	1,625,396	4,489,839 276.230%
162.428	1,641,199	4,538,253 276.521%
166.428	1,701,663	4,727,676 277.827%
167.440	1,715,903	4,774,968 278.277%
168.429	1,733,051	4,824,530 278.384%
169.429	1,749,595	4,874,159 278.588%
172.427	1,798,553	5,023,975 279.334%
173.427	1,817,528	5,076,485 279.307%
174.427	1,834,755	5,127,747 279.479%
175.442	1,851,955	5,180,103 279.710%
176.427	1,867,558	5,230,077 280.049%
179.428	1,923,286	5,390,671 280.284%
180.428	1,940,274	5,442,886 280.522%
181.427	1,954,624	5,492,476 280.999%
182.427	1,969,879	5,542,937 281.385%
185.438	2,018,293	5,699,153 282.375%
186.440	2,034,952	5,752,469 282.683%
187.439	2,050,754	5,803,744 283.005%
188.427	2,067,738	5,856,736 283.244%
189.428	2,085,304	5,910,927 283.456%
192.440	2,135,474	6,072,992 284.386%
193.440	2,153,918	6,128,846 284.544%
194.440	2,170,339	6,183,442 284.907%
195.439	2,186,382	6,237,228 285.276%
199.441	2,257,514	6,461,756 286.233%
200.441	2,274,796	6,517,713 286.519%
201.440	2,292,702	6,574,535 286.759%
202.441	2,309,795	6,630,461 287.058%
205.427	2,362,016	6,801,081 287.935%
206.427	2,378,310	6,856,979 288.313%
207.438	2,395,424	6,913,827 288.626%
208.427	2,414,362	6,973,086 288.817%
212.427	2,492,654	7,213,937 289.408%
213.426	2,512,793	7,275,099 289.522%
214.441	2,531,555	7,335,010 289.743%
215.440	2,549,564	7,394,978 290.049%
218.428	2,603,275	7,572,955 290.901%
219.438	2,620,271	7,632,406 291.283%
220.429	2,639,998	7,694,296 291.451%
221.428	2,657,285	7,754,116 291.806%
222.439	2,676,634	7,815,237 291.980%

Timestamp	Transmitted	Received
Seconds		Frames
225.442	2,731,597	7,999,505 292.851%
226.441	2,752,758	8,063,264 292.916%
227.442	2,772,427	8,127,379 293.150%
228.442	2,795,146	8,194,028 293.152%
231.437	2,850,853	8,381,837 294.012%
232.428	2,871,222	8,446,146 294.166%
233.428	2,890,651	8,510,747 294.423%
234.428	2,912,833	8,577,937 294.488%
235.441	2,934,946	8,645,498 294.571%
238.427	2,997,155	8,844,649 295.101%
239.441	3,018,027	8,911,743 295.284%
240.441	3,038,395	8,978,619 295.505%
241.427	3,057,447	9,042,495 295.753%
244.428	3,117,949	9,242,885 296.441%
245.427	3,136,318	9,307,762 296.774%
246.437	3,155,035	9,374,564 297.130%
247.438	3,174,275	9,440,583 297.409%
248.440	3,195,181	9,508,900 297.601%
251.441	3,256,692	9,713,913 298.275%
252.437	3,277,250	9,782,565 298.499%
253.428	3,299,065	9,852,147 298.635%
254.427	3,319,710	9,921,640 298.871%
258.427	3,400,978	10,197,929 299.853%
259.441	3,421,091	10,268,253 300.146%
260.439	3,443,112	10,339,975 300.309%
261.427	3,463,035	10,408,877 300.571%
264.441	3,527,687	10,624,565 301.177%
265.441	3,548,622	10,696,695 301.432%
266.440	3,568,893	10,767,559 301.706%
267.439	3,589,710	10,839,018 301.947%
271.427	3,678,162	11,132,170 302.656%
272.429	3,705,163	11,210,448 302.563%
273.443	3,729,889	11,288,237 302.643%
274.442	3,751,724	11,361,729 302.840%
277.429	3,819,545	11,586,372 303.344%
278.430	3,843,438	11,662,984 303.452%
279.427	3,866,372	11,738,762 303.612%
280.442	3,891,201	11,817,905 303.708%
281.428	3,915,243	11,894,577 303.802%
284.440	3,990,547	12,131,581 304.008%
285.441	4,013,763	12,208,508 304.166%
286.465	4,035,722	12,286,232 304.437%
287.457	4,057,504	12,361,860 304.667%
290.462	4,126,873	12,595,280 305.202%
291.457	4,148,936	12,672,345 305.436%
292.457	4,171,197	12,749,226 305.649%
293.455	4,194,147	12,827,653 305.847%
294.435	4,216,492	12,905,227 306.065%
297.435	4,286,533	13,142,144 306.591%
298.459	4,312,009	13,225,981 306.724%
299.476	4,334,935	13,306,416 306.958%
300.427	4,348,293	13,351,969 307.062%
301.194	4,348,819	13,352,495 307.037%

*Note: Max rows reached. Export to csv or zip to view all

8.5.2.2. Ethernet Frames: 2



Timestamp	Transmitted	Received
Seconds		Frames
0.431	0	83
2.433	6,739	2,111 31.325%
3.427	14,737	4,546 30.848%
4.438	23,046	7,875 34.171%
5.427	31,591	11,453 36.254%
8.445	60,340	23,785 39.418%
9.428	71,555	29,108 40.679%
10.426	83,000	34,329 41.360%
11.478	95,017	39,788 41.875%
12.441	105,978	44,480 41.971%
15.427	141,286	59,360 42.014%
16.428	152,976	63,850 41.739%
17.428	165,505	69,153 41.783%
18.428	177,086	73,223 41.349%
21.461	212,628	85,119 40.032%
22.427	226,593	90,986 40.154%
23.427	239,848	96,055 40.048%
24.440	253,617	101,328 39.953%
25.427	266,909	106,020 39.721%
28.427	309,629	121,512 39.244%
29.427	324,888	127,487 39.240%
30.440	340,918	133,748 39.232%
31.440	356,543	139,550 39.140%
35.428	416,815	158,670 38.067%

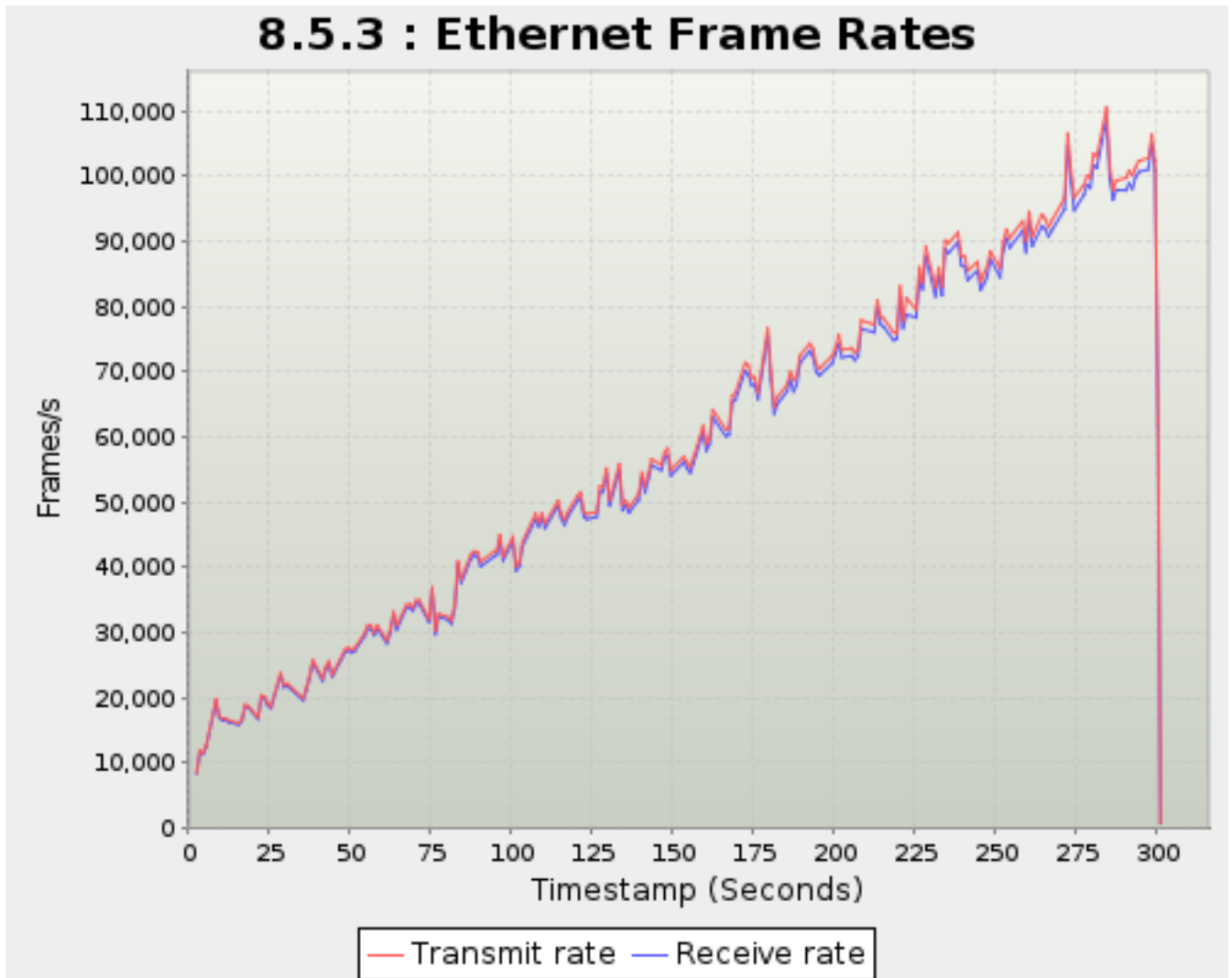
Timestamp	Transmitted	Received
Seconds		Frames
36.437	432,774	163,984 37.891%
37.440	449,501	169,624 37.736%
38.427	466,175	175,557 37.659%
41.427	517,711	192,996 37.279%
42.427	535,559	199,175 37.190%
43.427	553,588	204,964 37.025%
44.427	571,261	210,494 36.847%
48.427	643,261	233,604 36.316%
49.427	662,760	241,211 36.395%
50.427	682,551	248,308 36.379%
51.427	702,661	255,599 36.376%
54.429	765,068	278,760 36.436%
55.428	787,359	287,257 36.484%
56.428	809,438	295,912 36.558%
57.429	830,834	303,589 36.540%
58.429	852,064	310,796 36.476%
61.428	915,862	331,656 36.212%
62.440	938,317	339,414 36.173%
63.441	961,738	347,535 36.136%
64.427	984,412	355,296 36.092%
67.441	1,055,249	379,536 35.966%
68.440	1,079,049	387,617 35.922%
69.427	1,103,313	396,120 35.903%
70.440	1,128,762	405,462 35.921%
71.428	1,153,982	414,385 35.909%
74.441	1,229,262	439,699 35.769%
75.427	1,255,827	449,122 35.763%
76.427	1,279,185	455,634 35.619%
77.437	1,304,471	462,973 35.491%
80.438	1,380,844	486,225 35.212%
81.427	1,405,234	492,898 35.076%
82.428	1,431,216	500,701 34.984%
83.437	1,460,290	510,890 34.986%
84.440	1,488,720	520,443 34.959%
87.441	1,577,582	552,099 34.997%
88.441	1,607,462	562,504 34.993%
89.429	1,637,756	573,419 35.012%
90.441	1,668,254	583,750 34.992%
94.467	1,788,864	622,531 34.800%
95.441	1,819,360	632,890 34.786%
96.427	1,851,647	644,522 34.808%
97.428	1,882,635	654,246 34.752%
100.440	1,979,668	686,160 34.660%
101.470	2,011,523	695,383 34.570%
102.427	2,041,365	703,941 34.484%
103.427	2,073,328	713,887 34.432%
107.428	2,210,137	759,192 34.350%
108.442	2,244,704	770,200 34.312%
109.441	2,280,209	782,299 34.308%
110.427	2,314,632	793,526 34.283%
113.427	2,418,184	825,750 34.148%
114.427	2,455,460	838,440 34.146%
115.442	2,491,783	850,351 34.126%
116.427	2,526,994	861,290 34.084%
117.427	2,563,028	872,715 34.050%
120.429	2,672,840	906,913 33.931%
121.428	2,711,091	919,554 33.918%
122.441	2,748,651	930,888 33.867%
123.441	2,784,651	941,198 33.799%
126.430	2,897,046	975,303 33.665%
127.428	2,936,039	987,858 33.646%
128.428	2,974,448	999,657 33.608%

Timestamp	Transmitted	Received
Seconds		Frames
129.427	3,015,131	1,013,412 33.611%
130.427	3,053,537	1,024,734 33.559%
133.427	3,174,150	1,062,518 33.474%
134.440	3,213,061	1,073,379 33.407%
135.437	3,251,752	1,084,358 33.347%
136.471	3,291,163	1,095,107 33.274%
139.427	3,412,588	1,132,263 33.179%
140.427	3,454,153	1,144,880 33.145%
141.441	3,494,917	1,156,644 33.095%
142.428	3,535,804	1,168,744 33.055%
143.428	3,577,655	1,181,447 33.023%
146.440	3,705,772	1,219,745 32.915%
147.441	3,749,582	1,233,055 32.885%
148.427	3,792,242	1,245,768 32.850%
149.440	3,834,845	1,258,068 32.806%
153.440	4,009,020	1,308,260 32.633%
154.427	4,051,905	1,320,250 32.583%
155.437	4,095,368	1,332,104 32.527%
156.437	4,139,300	1,344,357 32.478%
159.427	4,277,868	1,386,191 32.404%
160.428	4,323,279	1,399,026 32.360%
161.428	4,369,515	1,412,433 32.325%
162.428	4,417,704	1,427,548 32.314%
166.428	4,607,527	1,484,454 32.218%
167.440	4,655,125	1,497,981 32.179%
168.429	4,704,132	1,513,023 32.164%
169.429	4,754,189	1,528,911 32.159%
172.427	4,904,658	1,575,982 32.132%
173.427	4,957,254	1,592,909 32.133%
174.427	5,009,024	1,609,445 32.131%
175.442	5,061,496	1,626,400 32.133%
176.427	5,111,898	1,641,436 32.110%
179.428	5,272,177	1,693,612 32.124%
180.428	5,324,948	1,710,022 32.113%
181.427	5,375,094	1,723,870 32.071%
182.427	5,426,467	1,738,322 32.034%
185.438	5,582,415	1,783,884 31.955%
186.440	5,636,309	1,799,965 31.935%
187.439	5,688,451	1,814,872 31.905%
188.427	5,740,697	1,829,779 31.874%
189.428	5,795,436	1,846,785 31.866%
192.440	5,958,888	1,895,036 31.802%
193.440	6,014,579	1,911,442 31.780%
194.440	6,069,194	1,927,402 31.757%
195.439	6,123,449	1,942,918 31.729%
199.441	6,348,864	2,010,218 31.663%
200.441	6,405,104	2,026,858 31.644%
201.440	6,462,683	2,044,131 31.630%
202.441	6,519,526	2,060,241 31.601%
205.427	6,690,188	2,109,689 31.534%
206.427	6,746,674	2,125,435 31.503%
207.438	6,804,332	2,141,577 31.474%
208.427	6,862,325	2,158,747 31.458%
212.427	7,105,667	2,234,346 31.445%
213.426	7,166,331	2,252,767 31.435%
214.441	7,227,487	2,270,727 31.418%
215.440	7,287,455	2,288,241 31.400%
218.428	7,465,675	2,338,611 31.325%
219.438	7,525,977	2,354,805 31.289%
220.429	7,588,350	2,374,184 31.287%
221.428	7,648,732	2,390,920 31.259%
222.439	7,711,373	2,409,183 31.242%

Timestamp	Transmitted	Received
Seconds		Frames
225.442	7,896,342	2,461,098 31.168%
226.441	7,961,897	2,481,358 31.165%
227.442	8,025,822	2,500,570 31.157%
228.442	8,092,104	2,521,443 31.159%
231.437	8,281,741	2,575,273 31.096%
232.428	8,347,131	2,594,629 31.084%
233.428	8,410,641	2,612,394 31.061%
234.428	8,478,390	2,633,861 31.066%
235.441	8,547,629	2,655,188 31.063%
238.427	8,746,857	2,714,390 31.033%
239.441	8,815,343	2,734,358 31.018%
240.441	8,882,498	2,754,288 31.008%
241.427	8,947,943	2,772,596 30.986%
244.428	9,148,723	2,830,238 30.936%
245.427	9,214,881	2,847,762 30.904%
246.437	9,281,852	2,865,984 30.877%
247.438	9,348,617	2,884,374 30.853%
248.440	9,416,899	2,903,215 30.830%
251.441	9,624,159	2,962,947 30.787%
252.437	9,693,348	2,982,664 30.770%
253.428	9,763,131	3,002,429 30.753%
254.427	9,832,796	3,022,666 30.741%
258.427	10,112,221	3,099,990 30.656%
259.441	10,182,888	3,119,603 30.636%
260.439	10,255,220	3,140,896 30.627%
261.427	10,324,925	3,160,214 30.608%
264.441	10,542,589	3,221,233 30.554%
265.441	10,614,898	3,241,761 30.540%
266.440	10,686,636	3,261,441 30.519%
267.439	10,758,785	3,281,448 30.500%
271.427	11,054,483	3,366,103 30.450%
272.429	11,133,855	3,392,227 30.468%
273.443	11,211,703	3,415,271 30.462%
274.442	11,286,446	3,436,351 30.447%
277.429	11,513,569	3,501,921 30.416%
278.430	11,590,580	3,523,760 30.402%
279.427	11,667,154	3,545,978 30.393%
280.442	11,746,613	3,570,354 30.395%
281.428	11,824,295	3,593,710 30.393%
284.440	12,063,258	3,665,642 30.387%
285.441	12,142,230	3,688,163 30.375%
286.465	12,220,190	3,709,554 30.356%
287.457	12,296,530	3,730,632 30.339%
290.462	12,532,788	3,796,506 30.293%
291.457	12,610,341	3,818,112 30.278%
292.457	12,689,025	3,839,114 30.255%
293.455	12,767,229	3,860,348 30.236%
294.435	12,844,955	3,882,179 30.223%
297.435	13,086,357	3,949,557 30.181%
298.459	13,169,159	3,973,498 30.173%
299.476	13,250,600	3,995,806 30.156%
300.427	13,297,005	4,008,422 30.145%
301.194	13,297,031	4,008,448 30.145%

*Note: Max rows reached. Export to csv or zip to view all

8.5.3. Ethernet Frame Rates



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.431	0.00	0.00
2.433	~8432	~8366
3.427	~11870	~11700
4.438	~11590	~11390
5.427	~12710	~12520
8.445	~19730	~19450
9.428	~17160	~16890
10.426	~16840	~16550
11.478	~16760	~16480
12.441	~16500	~16220
15.427	~16110	~15870
16.428	~16650	~16410
17.428	~18900	~18590
18.428	~18730	~18520
21.461	~16990	~16740
22.427	~20350	~20020
23.427	~20190	~19830
24.440	~19150	~18860
25.427	~18630	~18350
28.427	~23760	~23410
29.427	~21950	~21610
30.440	~22190	~21820
31.440	~21750	~21400
35.428	~19940	~19610

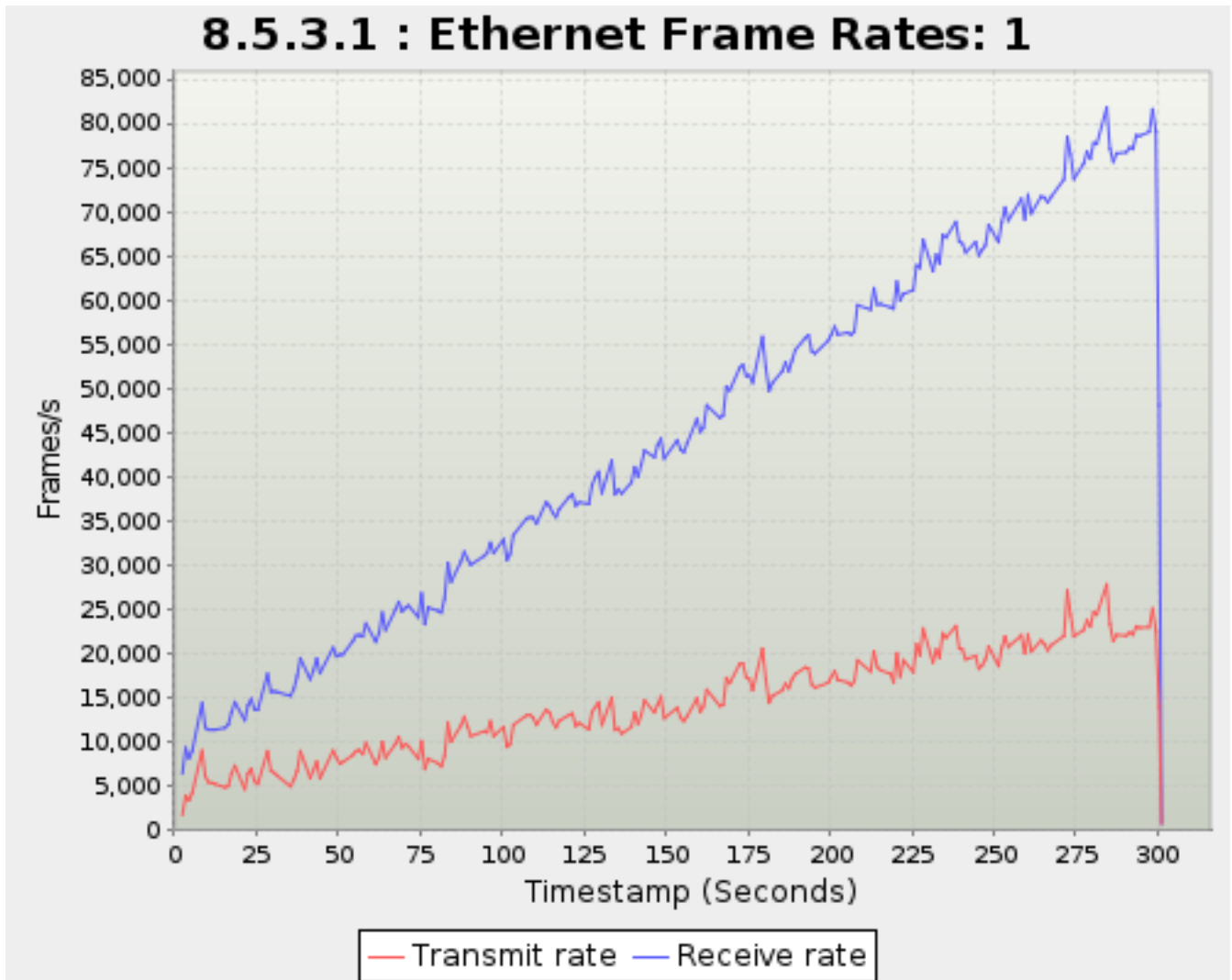
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
36.437	~21500	~21170
37.440	~23390	~23010
38.427	~25780	~25390
41.427	~23010	~22600
42.427	~24670	~24290
43.427	~25590	~25180
44.427	~23530	~23200
48.427	~27370	~26950
49.427	~27700	~27250
50.427	~27310	~26920
51.427	~27620	~27150
54.429	~29830	~29420
55.428	~31030	~30520
56.428	~31140	~30610
57.429	~30000	~29590
58.429	~31100	~30570
61.428	~28800	~28350
62.440	~30460	~29990
63.441	~33190	~32700
64.427	~31110	~30470
67.441	~34220	~33760
68.440	~34370	~33810
69.427	~33840	~33330
70.440	~34960	~34380
71.428	~34980	~34410
74.441	~32070	~31620
75.427	~36920	~36290
76.427	~30300	~29790
77.437	~32880	~32440
80.438	~32390	~31930
81.427	~31850	~31350
82.428	~34420	~33910
83.437	~40940	~40340
84.440	~38200	~37650
87.441	~42040	~41310
88.441	~42440	~41880
89.429	~42370	~41700
90.441	~40870	~40150
94.467	~42380	~41610
95.441	~42550	~41920
96.427	~44980	~44270
97.428	~41650	~41060
100.440	~44710	~44030
101.470	~40070	~39500
102.427	~40850	~40170
103.427	~43900	~43240
107.428	~48230	~47340
108.442	~46970	~46290
109.441	~48280	~47460
110.427	~46730	~46010
113.427	~49300	~48650
114.427	~50230	~49370
115.442	~48260	~47580
116.427	~47220	~46470
117.427	~48450	~47760
120.429	~50960	~50150
121.428	~51490	~50670
122.441	~48640	~47830
123.441	~48170	~47400
126.430	~48520	~47770
127.428	~52440	~51610
128.428	~52380	~51640

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.427	~55200	~54320
130.427	~50340	~49470
133.427	~55850	~54820
134.440	~49540	~48750
135.437	~50270	~49540
136.471	~49210	~48410
139.427	~51240	~50370
140.427	~54510	~53700
141.441	~52440	~51540
142.428	~54380	~53580
143.428	~56580	~55650
146.440	~55770	~54930
147.441	~57640	~56900
148.427	~58260	~57130
149.440	~54910	~54110
153.440	~57010	~56150
154.427	~56120	~55190
155.437	~55440	~54530
156.437	~56890	~56030
159.427	~61700	~60730
160.428	~58870	~57910
161.428	~59850	~58980
162.428	~64150	~63040
166.428	~61170	~60150
167.440	~61370	~60360
168.429	~66310	~65420
169.429	~66760	~65670
172.427	~71370	~70140
173.427	~71030	~69600
174.427	~69160	~67960
175.442	~69140	~68100
176.427	~66840	~65830
179.428	~76680	~75550
180.428	~69930	~68790
181.427	~64650	~63590
182.427	~66120	~65070
185.438	~68030	~67030
186.440	~70020	~68870
187.439	~68800	~67020
188.427	~69400	~68060
189.428	~72480	~71370
192.440	~74340	~73190
193.440	~73570	~72430
194.440	~71210	~70020
195.439	~70470	~69470
199.441	~72500	~71350
200.441	~73700	~72770
201.440	~75670	~74270
202.441	~73370	~72210
205.427	~73640	~72460
206.427	~72950	~71820
207.438	~73470	~72430
208.427	~77900	~76610
212.427	~77280	~76070
213.426	~81000	~79770
214.441	~78520	~77280
215.440	~78160	~76890
218.428	~76110	~74880
219.438	~75950	~75070
220.429	~83140	~81460
221.428	~77860	~76740
222.439	~81370	~78780

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
225.442	~79610	~78350
226.441	~86060	~84220
227.442	~83790	~82690
228.442	~89210	~87730
231.437	~82950	~81580
232.428	~85970	~84720
233.428	~83140	~81740
234.428	~90150	~88870
235.441	~89760	~88210
238.427	~91390	~89950
239.441	~87800	~86400
240.441	~87730	~86140
241.427	~85560	~84080
244.428	~86840	~85580
245.427	~83880	~82600
246.437	~85030	~83540
247.438	~86210	~84610
248.440	~88510	~87370
251.441	~85920	~84540
252.437	~89960	~88580
253.428	~91820	~90480
254.427	~90530	~89050
258.427	~93100	~91650
259.441	~90090	~88370
260.439	~94580	~93240
261.427	~90760	~89330
264.441	~94160	~92370
265.441	~93470	~91950
266.440	~92230	~90760
267.439	~93190	~91690
271.427	~96640	~94950
272.429	~106600	~104700
273.443	~100800	~99070
274.442	~96810	~94800
277.429	~98670	~97180
278.430	~100100	~98690
279.427	~99750	~98230
280.442	~103500	~101700
281.428	~103000	~101300
284.440	~110600	~108700
285.441	~101600	~99690
286.465	~97960	~96430
287.457	~99360	~97930
290.462	~99760	~97860
291.457	~100900	~98910
292.457	~100200	~98120
293.455	~101400	~99900
294.435	~102400	~100700
297.435	~102800	~101100
298.459	~106400	~104900
299.476	~102500	~101000
300.427	~62430	~61410
301.194	720.8	711.4

*Note: Max rows reached. Export to csv or zip to view all

8.5.3.1. Ethernet Frame Rates: 1



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.431	0.00	0.00
2.433	~1677	~6353
3.427	~3857	~9259
4.438	~3339	~8084
5.427	~4143	~8895
8.445	~8961	~14330
9.428	~6032	~11550
10.426	~5370	~11320
11.478	~5290	~11320
12.441	~5174	~11320
15.427	~4784	~11540
16.428	~4935	~11910
17.428	~6340	~13270
18.428	~7239	~14440
21.461	~4592	~12390
22.427	~6356	~14080
23.427	~6906	~14800
24.440	~5483	~13630
25.427	~5173	~13590
28.427	~8886	~17630
29.427	~6659	~15620
30.440	~6442	~15660
31.440	~6092	~15580
35.428	~4910	~15150

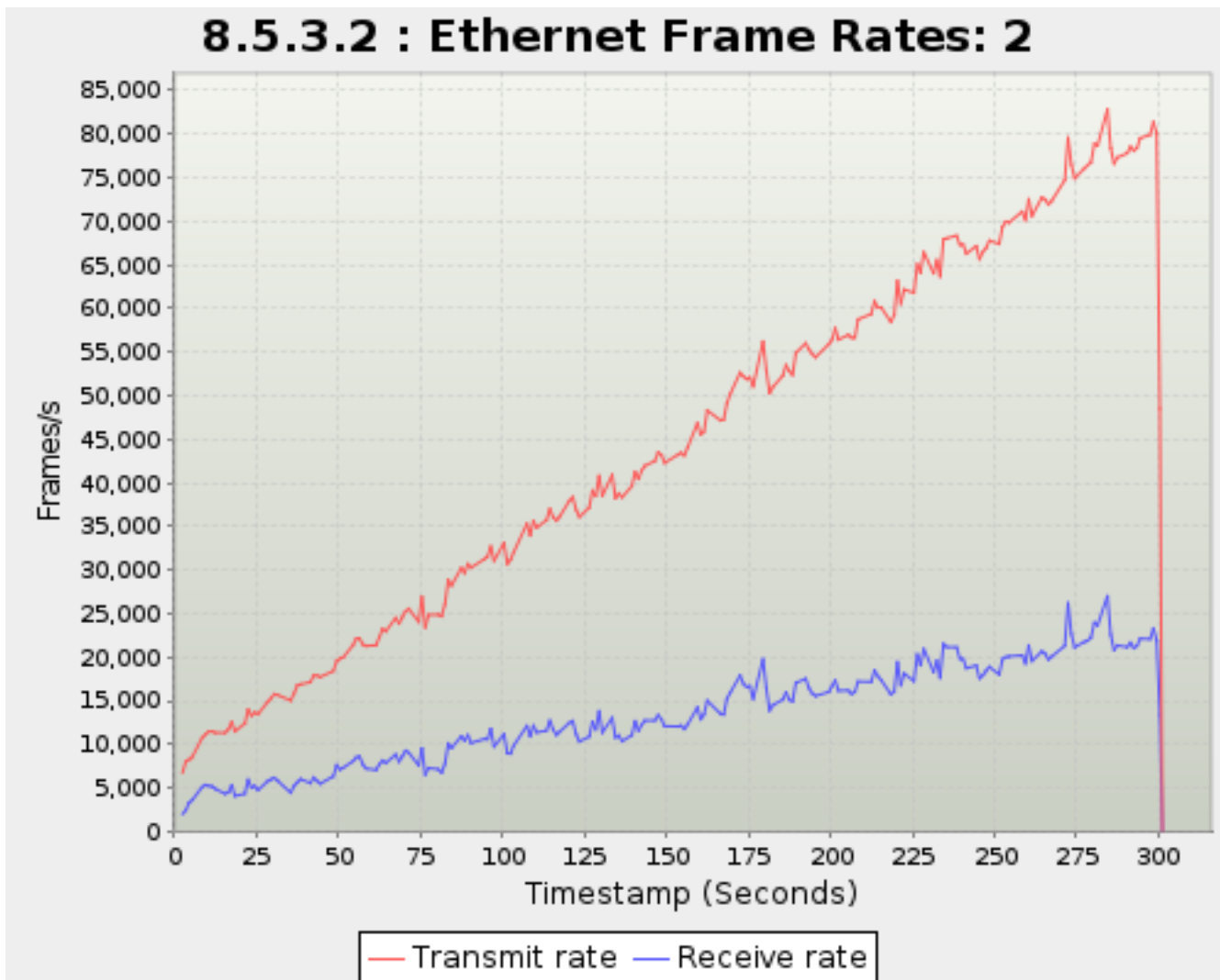
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.437	~5664	~15950
37.440	~6627	~17360
38.427	~8896	~19390
41.427	~5876	~17040
42.427	~6779	~18090
43.427	~7701	~19370
44.427	~5817	~17720
48.427	~8951	~20610
49.427	~8157	~19630
50.427	~7476	~19810
51.427	~7664	~19840
54.429	~8443	~21350
55.428	~8912	~22000
56.428	~9004	~22020
57.429	~8554	~21900
58.429	~9823	~23340
61.428	~7428	~21280
62.440	~8173	~22290
63.441	~9944	~24560
64.427	~8147	~22610
67.441	~9717	~24930
68.440	~10510	~25790
69.427	~9270	~24720
70.440	~9709	~25110
71.428	~9443	~25380
74.441	~8016	~24040
75.427	~10020	~26750
76.427	~6881	~23270
77.437	~8032	~25160
80.438	~7510	~24780
81.427	~7150	~24590
82.428	~8376	~26170
83.437	~12090	~30220
84.440	~9986	~28080
87.441	~11810	~30390
88.441	~12780	~31450
89.429	~11690	~30650
90.441	~10600	~30000
94.467	~11130	~30990
95.441	~11020	~31330
96.427	~12290	~32490
97.428	~10590	~31320
100.440	~11630	~32870
101.470	~9377	~30530
102.427	~9673	~31230
103.427	~11860	~33370
107.428	~12940	~35230
108.442	~13000	~35370
109.441	~12690	~35330
110.427	~11870	~34650
113.427	~13580	~37070
114.427	~13240	~36650
115.442	~12210	~35880
116.427	~11570	~35400
117.427	~12330	~36310
120.429	~12990	~37670
121.428	~13140	~37990
122.441	~11740	~36690
123.441	~12090	~37070
126.430	~11370	~36890
127.428	~13350	~39020
128.428	~13880	~39930

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.427	~14420	~40530
130.427	~11840	~38120
133.427	~14960	~41790
134.440	~11310	~37970
135.437	~11480	~38530
136.471	~10870	~38060
139.427	~11630	~39310
140.427	~13260	~41050
141.441	~11990	~39980
142.428	~12980	~41330
143.428	~14630	~42920
146.440	~13290	~42190
147.441	~14170	~43560
148.427	~15060	~44260
149.440	~12630	~42030
153.440	~13800	~44100
154.427	~12700	~43050
155.437	~12310	~42760
156.437	~12850	~43750
159.427	~14860	~46490
160.428	~13350	~45050
161.428	~13970	~45550
162.428	~15840	~48050
166.428	~14010	~46630
167.440	~14130	~46930
168.429	~17190	~50190
169.429	~16580	~49750
172.427	~18750	~52260
173.427	~18830	~52640
174.427	~17270	~51390
175.442	~17070	~51440
176.427	~15800	~50610
179.428	~20490	~55800
180.428	~17030	~52340
181.427	~14380	~49710
182.427	~15140	~50580
185.438	~15770	~51900
186.440	~16530	~52910
187.439	~16000	~51920
188.427	~17020	~53120
189.428	~17610	~54320
192.440	~18360	~55670
193.440	~18300	~55990
194.440	~16460	~54180
195.439	~16080	~53920
199.441	~16630	~55350
200.441	~17320	~56090
201.440	~17950	~56960
202.441	~16960	~56060
205.427	~16680	~56280
206.427	~16330	~56030
207.438	~16820	~56410
208.427	~19180	~59400
212.427	~17910	~58890
213.426	~20190	~61310
214.441	~18430	~59450
215.440	~18050	~59510
218.428	~17670	~59150
219.438	~16700	~59000
220.429	~19980	~62040
221.428	~17330	~59960
222.439	~19200	~60660

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.442	~17840	~61100
226.441	~21000	~63910
227.442	~19720	~63630
228.442	~22770	~66810
231.437	~18940	~63270
232.428	~20420	~65120
233.428	~19480	~64110
234.428	~22240	~67350
235.441	~21730	~67050
238.427	~23050	~68810
239.441	~20510	~66580
240.441	~20420	~66370
241.427	~19290	~65350
244.428	~19690	~66530
245.427	~18230	~65030
246.437	~18570	~65640
247.438	~19290	~66180
248.440	~20750	~68480
251.441	~18530	~66530
252.437	~20610	~68820
253.428	~21870	~70460
254.427	~20690	~68960
258.427	~22000	~71430
259.441	~19960	~69100
260.439	~22070	~71890
261.427	~20170	~69770
264.441	~21450	~71700
265.441	~20990	~71580
266.440	~20320	~71030
267.439	~20870	~71630
271.427	~21940	~73650
272.429	~27070	~78470
273.443	~24290	~76430
274.442	~21890	~73670
277.429	~22620	~75420
278.430	~23710	~76800
279.427	~22990	~75960
280.442	~24640	~77760
281.428	~24350	~77640
284.440	~27770	~81760
285.441	~23270	~77110
286.465	~21360	~75620
287.457	~22060	~76580
290.462	~21970	~76710
291.457	~22340	~77250
292.457	~22090	~77070
293.455	~23010	~78620
294.435	~22860	~78550
297.435	~22930	~79010
298.459	~25030	~81570
299.476	~22530	~79030
300.427	~13950	~48090
301.194	686.8	677.9

*Note: Max rows reached. Export to csv or zip to view all

8.5.3.2. Ethernet Frame Rates: 2



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.431	0.00	0.00
2.433	~6755	~2013
3.427	~8017	~2441
4.438	~8246	~3304
5.427	~8566	~3623
8.445	~10770	~5123
9.428	~11130	~5336
10.426	~11470	~5234
11.478	~11470	~5159
12.441	~11330	~4901
15.427	~11330	~4329
16.428	~11720	~4501
17.428	~12560	~5316
18.428	~11490	~4080
21.461	~12400	~4350
22.427	~14000	~5941
23.427	~13290	~5030
24.440	~13660	~5233
25.427	~13460	~4751
28.427	~14880	~5781
29.427	~15300	~5989
30.440	~15750	~6152
31.440	~15660	~5816
35.428	~15030	~4460

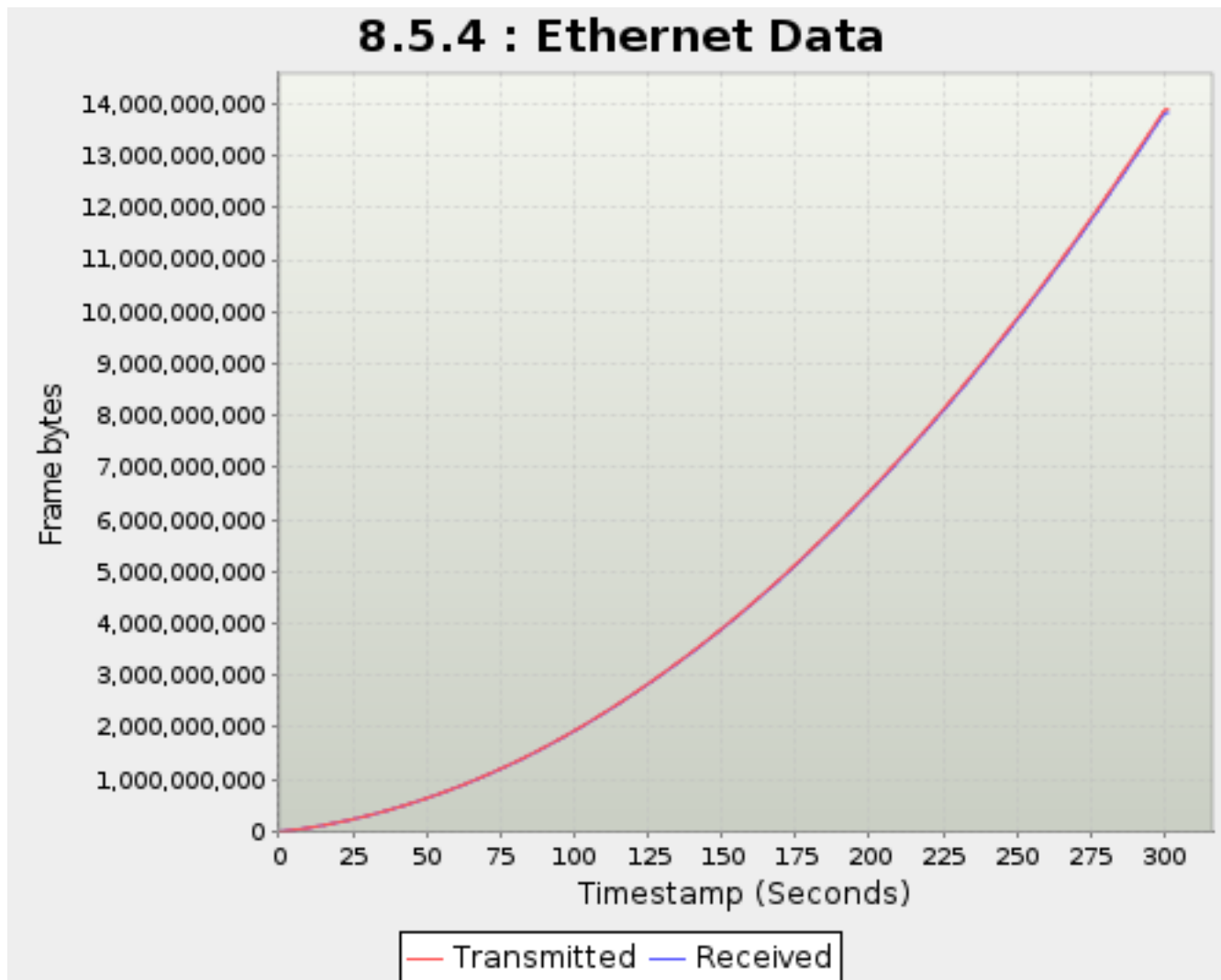
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.437	~15840	~5221
37.440	~16770	~5654
38.427	~16880	~6008
41.427	~17130	~5557
42.427	~17890	~6194
43.427	~17890	~5803
44.427	~17720	~5488
48.427	~18420	~6336
49.427	~19550	~7625
50.427	~19840	~7114
51.427	~19960	~7309
54.429	~21390	~8073
55.428	~22120	~8517
56.428	~22130	~8589
57.429	~21450	~7695
58.429	~21280	~7224
61.428	~21370	~7067
62.440	~22280	~7699
63.441	~23240	~8141
64.427	~22960	~7859
67.441	~24500	~8825
68.440	~23860	~8019
69.427	~24570	~8610
70.440	~25260	~9271
71.428	~25540	~9036
74.441	~24060	~7586
75.427	~26900	~9542
76.427	~23410	~6528
77.437	~24840	~7283
80.438	~24880	~7142
81.427	~24700	~6757
82.428	~26040	~7744
83.437	~28850	~10110
84.440	~28210	~9576
87.441	~30220	~10920
88.441	~29650	~10430
89.429	~30680	~11050
90.441	~30270	~10150
94.467	~31250	~10620
95.441	~31520	~10600
96.427	~32690	~11780
97.428	~31060	~9747
100.440	~33080	~11150
101.470	~30690	~8973
102.427	~31170	~8940
103.427	~32040	~9870
107.428	~35290	~12110
108.442	~33960	~10920
109.441	~35590	~12130
110.427	~34860	~11370
113.427	~35720	~11580
114.427	~36990	~12720
115.442	~36050	~11700
116.427	~35660	~11080
117.427	~36120	~11450
120.429	~37960	~12480
121.428	~38340	~12670
122.441	~36900	~11140
123.441	~36090	~10330
126.430	~37150	~10880
127.428	~39090	~12590
128.428	~38500	~11710

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
129.427	~40780	~13790
130.427	~38500	~11350
133.427	~40890	~13030
134.440	~38230	~10780
135.437	~38780	~11010
136.471	~38340	~10360
139.427	~39610	~11060
140.427	~41250	~12650
141.441	~40450	~11560
142.428	~41400	~12250
143.428	~41950	~12730
146.440	~42490	~12740
147.441	~43480	~13340
148.427	~43200	~12870
149.440	~42280	~12090
153.440	~43210	~12050
154.427	~43430	~12140
155.437	~43130	~11760
156.437	~44040	~12280
159.427	~46830	~14230
160.428	~45520	~12870
161.428	~45880	~13440
162.428	~48300	~15000
166.428	~47160	~13520
167.440	~47240	~13420
168.429	~49120	~15230
169.429	~50180	~15930
172.427	~52620	~17880
173.427	~52200	~16970
174.427	~51890	~16580
175.442	~52070	~16660
176.427	~51040	~15230
179.428	~56190	~19750
180.428	~52900	~16450
181.427	~50270	~13880
182.427	~50980	~14490
185.438	~52270	~15130
186.440	~53480	~15960
187.439	~52800	~15100
188.427	~52370	~14940
189.428	~54870	~17050
192.440	~55990	~17520
193.440	~55270	~16450
194.440	~54750	~15840
195.439	~54390	~15550
199.441	~55880	~16000
200.441	~56380	~16680
201.440	~57720	~17310
202.441	~56410	~16150
205.427	~56960	~16180
206.427	~56620	~15780
207.438	~56650	~16020
208.427	~58730	~17210
212.427	~59360	~17180
213.426	~60810	~18470
214.441	~60090	~17820
215.440	~60110	~17380
218.428	~58440	~15730
219.438	~59250	~16070
220.429	~63160	~19430
221.428	~60530	~16780
222.439	~62160	~18120

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
225.442	~61780	~17260
226.441	~65060	~20310
227.442	~64080	~19070
228.442	~66440	~20920
231.437	~64020	~18310
232.428	~65550	~19600
233.428	~63660	~17630
234.428	~67910	~21520
235.441	~68030	~21160
238.427	~68340	~21140
239.441	~67290	~19820
240.441	~67320	~19780
241.427	~66270	~18730
244.428	~67140	~19040
245.427	~65650	~17570
246.437	~66460	~17900
247.438	~66930	~18430
248.440	~67760	~18890
251.441	~67390	~18020
252.437	~69360	~19760
253.428	~69950	~20010
254.427	~69830	~20080
258.427	~71100	~20210
259.441	~70130	~19270
260.439	~72510	~21340
261.427	~70590	~19560
264.441	~72710	~20670
265.441	~72480	~20370
266.440	~71910	~19730
267.439	~72320	~20060
271.427	~74700	~21300
272.429	~79560	~26190
273.443	~76490	~22640
274.442	~74920	~21130
277.429	~76060	~21760
278.430	~76420	~21890
279.427	~76760	~22270
280.442	~78850	~23950
281.428	~78660	~23650
284.440	~82810	~26990
285.441	~78370	~22580
286.465	~76600	~20810
287.457	~77300	~21340
290.462	~77790	~21150
291.457	~78530	~21660
292.457	~78080	~21050
293.455	~78390	~21290
294.435	~79520	~22110
297.435	~79900	~22070
298.459	~81360	~23290
299.476	~80020	~21920
300.427	~48480	~13320
301.194	33.95	33.51

*Note: Max rows reached. Export to csv or zip to view all

8.5.4. Ethernet Data



Timestamp	Transmitted	Received
Seconds		Frame bytes
0.431	4,898,304	4,947,569 101.006%
2.433	10,771,228	10,816,129 100.417%
3.427	17,674,731	17,685,619 100.062%
4.438	25,095,758	25,072,087 99.906%
5.427	32,630,234	32,498,599 99.597%
8.445	57,487,389	57,328,786 99.724%
9.428	66,485,907	66,189,909 99.555%
10.426	75,686,657	75,347,235 99.552%
11.478	85,562,336	85,275,324 99.665%
12.441	94,884,917	94,448,959 99.541%
15.427	125,355,719	124,906,497 99.642%
16.428	135,993,341	135,512,464 99.646%
17.428	146,895,287	146,351,946 99.630%
18.428	158,060,149	157,375,950 99.567%
21.461	192,536,466	191,843,236 99.640%
22.427	204,799,478	203,902,264 99.562%
23.427	217,220,695	216,377,460 99.612%
24.440	229,889,191	229,019,441 99.622%
25.427	242,707,224	241,796,029 99.625%
28.427	283,141,892	282,051,864 99.615%
29.427	297,147,001	295,992,023 99.611%
30.440	311,779,961	310,560,464 99.609%
31.440	326,412,194	325,149,974 99.613%
35.428	386,557,673	384,882,031 99.567%

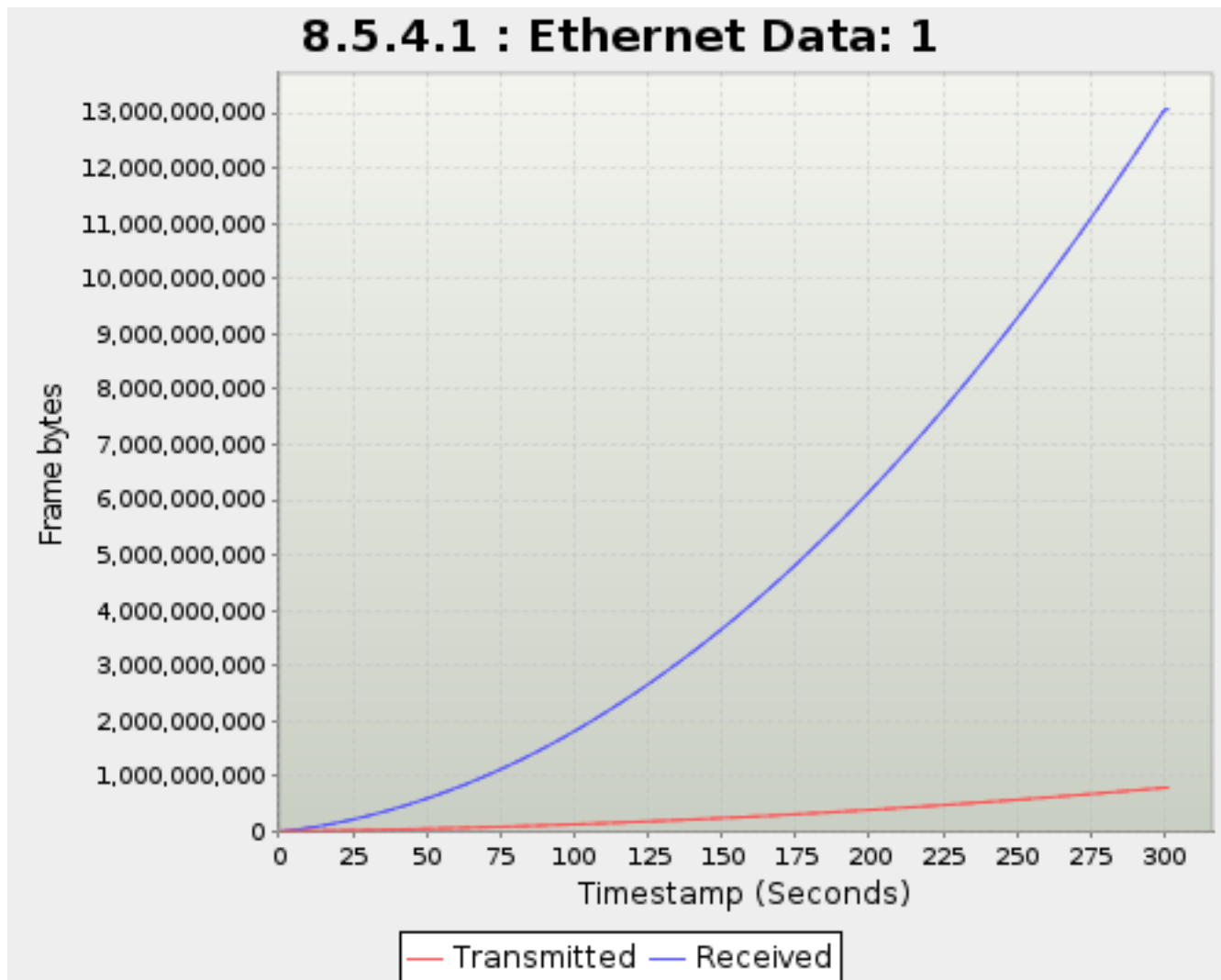
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.437	402,406,611	400,850,446 99.613%
37.440	418,606,072	416,983,777 99.612%
38.427	434,825,858	433,113,017 99.606%
41.427	485,172,014	483,267,467 99.607%
42.427	502,567,567	500,613,330 99.611%
43.427	520,539,396	518,307,574 99.571%
44.427	538,283,417	536,192,538 99.612%
48.427	611,814,959	609,449,786 99.613%
49.427	630,761,132	628,287,630 99.608%
50.427	650,110,031	647,600,214 99.614%
51.427	669,664,304	666,850,340 99.580%
54.429	729,984,254	727,184,806 99.617%
55.428	751,091,981	747,949,010 99.582%
56.428	771,918,648	768,905,577 99.610%
57.429	792,919,694	789,869,767 99.615%
58.429	814,342,342	811,151,172 99.608%
61.428	879,446,043	876,033,928 99.612%
62.440	901,881,842	898,381,987 99.612%
63.441	925,117,438	921,274,994 99.585%
64.427	947,813,001	943,764,155 99.573%
67.441	1,018,735,668	1,014,446,863 99.579%
68.440	1,042,863,016	1,038,671,583 99.598%
69.427	1,066,925,197	1,062,680,664 99.602%
70.440	1,091,659,390	1,087,284,439 99.599%
71.428	1,116,468,372	1,112,009,427 99.601%
74.441	1,192,460,096	1,187,710,141 99.602%
75.427	1,218,519,647	1,213,636,531 99.599%
76.427	1,243,667,171	1,238,675,734 99.599%
77.437	1,270,510,945	1,265,188,316 99.581%
80.438	1,350,550,305	1,344,934,417 99.584%
81.427	1,376,915,893	1,371,212,028 99.586%
82.428	1,404,389,175	1,398,854,015 99.606%
83.437	1,433,287,701	1,427,647,816 99.607%
84.440	1,461,837,828	1,455,797,904 99.587%
87.441	1,549,115,504	1,542,985,014 99.604%
88.441	1,578,768,941	1,572,262,810 99.588%
89.429	1,608,348,332	1,601,733,565 99.589%
90.441	1,639,021,952	1,632,540,742 99.605%
94.467	1,762,439,109	1,755,202,527 99.589%
95.441	1,793,149,640	1,786,109,725 99.607%
96.427	1,824,633,101	1,817,419,476 99.605%
97.428	1,856,648,964	1,849,383,310 99.609%
100.440	1,955,146,766	1,947,489,529 99.608%
101.470	1,988,879,326	1,980,829,675 99.595%
102.427	2,020,662,103	2,012,450,936 99.594%
103.427	2,054,081,877	2,046,096,179 99.611%
107.428	2,192,203,512	2,183,612,531 99.608%
108.442	2,227,672,713	2,218,622,947 99.594%
109.441	2,263,062,888	2,253,790,723 99.590%
110.427	2,297,948,895	2,288,596,460 99.593%
113.427	2,405,332,868	2,395,965,234 99.611%
114.427	2,442,449,102	2,432,481,251 99.592%
115.442	2,479,409,145	2,469,733,133 99.610%
116.427	2,515,871,332	2,506,036,867 99.609%
117.427	2,552,956,142	2,543,067,188 99.613%
120.429	2,666,544,261	2,656,156,450 99.610%
121.428	2,705,324,527	2,694,785,385 99.610%
122.441	2,744,568,849	2,733,885,492 99.611%
123.441	2,783,089,279	2,772,185,180 99.608%
126.430	2,900,272,286	2,888,602,616 99.598%
127.428	2,940,150,289	2,928,261,765 99.596%
128.428	2,980,367,264	2,968,793,266 99.612%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.427	3,021,212,736	3,009,461,206 99.611%
130.427	3,061,705,738	3,049,772,217 99.610%
133.427	3,186,131,004	3,173,754,661 99.612%
134.440	3,227,724,059	3,214,771,025 99.599%
135.437	3,269,004,630	3,255,894,324 99.599%
136.471	3,311,733,686	3,298,892,138 99.612%
139.427	3,438,247,921	3,424,880,260 99.611%
140.427	3,481,419,189	3,467,507,138 99.600%
141.441	3,524,728,209	3,510,989,971 99.610%
142.428	3,567,794,787	3,553,975,678 99.613%
143.428	3,611,413,416	3,597,348,148 99.611%
146.440	3,745,872,289	3,731,372,114 99.613%
147.441	3,791,396,297	3,776,419,975 99.605%
148.427	3,836,181,713	3,820,903,588 99.602%
149.440	3,881,610,834	3,866,582,596 99.613%
153.440	4,066,540,205	4,050,743,503 99.612%
154.427	4,112,399,184	4,096,371,738 99.610%
155.437	4,159,303,773	4,143,053,418 99.609%
156.437	4,206,402,382	4,190,026,127 99.611%
159.427	4,351,349,005	4,334,468,341 99.612%
160.428	4,399,762,949	4,382,627,828 99.611%
161.428	4,448,678,925	4,430,927,527 99.601%
162.428	4,498,399,327	4,480,922,805 99.611%
166.428	4,697,373,360	4,679,120,539 99.611%
167.440	4,748,030,873	4,729,548,437 99.611%
168.429	4,798,824,695	4,779,686,888 99.601%
169.429	4,850,097,209	4,830,762,208 99.601%
172.427	5,005,469,722	4,986,021,446 99.611%
173.427	5,058,951,124	5,038,444,761 99.595%
174.427	5,111,893,659	5,091,207,684 99.595%
175.442	5,165,593,966	5,145,142,846 99.604%
176.427	5,218,441,971	5,197,832,234 99.605%
179.428	5,381,477,966	5,360,380,752 99.608%
180.428	5,435,964,163	5,414,614,737 99.607%
181.427	5,489,760,733	5,468,205,687 99.607%
182.427	5,544,504,087	5,522,191,037 99.598%
185.438	5,709,528,052	5,687,119,895 99.608%
186.440	5,766,080,582	5,743,409,914 99.607%
187.439	5,821,528,667	5,797,989,566 99.596%
188.427	5,877,125,531	5,853,132,937 99.592%
189.428	5,933,743,419	5,909,570,270 99.593%
192.440	6,105,612,693	6,080,827,613 99.594%
193.440	6,164,136,433	6,138,550,114 99.585%
194.440	6,221,968,915	6,196,656,514 99.593%
195.439	6,279,704,020	6,254,266,176 99.595%
199.441	6,516,125,380	6,489,701,454 99.594%
200.441	6,575,449,496	6,548,983,351 99.598%
201.440	6,635,683,405	6,608,856,891 99.596%
202.441	6,696,059,394	6,668,359,071 99.586%
205.427	6,877,321,108	6,849,498,979 99.595%
206.427	6,937,879,046	6,909,792,302 99.595%
207.438	6,999,562,036	6,970,747,657 99.588%
208.427	7,060,771,141	7,032,287,659 99.597%
212.427	7,312,336,659	7,282,805,443 99.596%
213.426	7,375,741,413	7,346,043,509 99.597%
214.441	7,440,048,179	7,409,408,564 99.588%
215.440	7,503,486,266	7,473,236,532 99.597%
218.428	7,693,740,752	7,662,754,277 99.597%
219.438	7,758,910,645	7,727,293,912 99.593%
220.429	7,823,509,764	7,791,987,029 99.597%
221.428	7,888,258,613	7,856,619,497 99.599%
222.439	7,954,184,112	7,921,142,633 99.585%

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.442	8,152,089,434	8,118,337,310 99.586%
226.441	8,219,689,195	8,184,700,846 99.574%
227.442	8,287,012,131	8,252,519,712 99.584%
228.442	8,355,133,592	8,320,353,182 99.584%
231.437	8,557,405,821	8,521,946,922 99.586%
232.428	8,626,016,766	8,589,662,397 99.579%
233.428	8,694,228,714	8,658,197,511 99.586%
234.428	8,763,782,228	8,727,589,725 99.587%
235.441	8,835,233,736	8,797,978,069 99.578%
238.427	9,044,834,153	9,007,523,066 99.587%
239.441	9,116,880,888	9,078,574,962 99.580%
240.441	9,187,572,519	9,149,603,906 99.587%
241.427	9,257,437,564	9,218,359,579 99.578%
244.428	9,470,889,315	9,431,721,364 99.586%
245.427	9,542,589,183	9,502,438,065 99.579%
246.437	9,615,056,722	9,575,224,018 99.586%
247.438	9,686,949,199	9,646,654,122 99.584%
248.440	9,760,345,663	9,719,241,486 99.579%
251.441	9,980,131,281	9,938,396,902 99.582%
252.437	10,053,786,819	10,011,802,801 99.582%
253.428	10,128,031,684	10,085,117,277 99.576%
254.427	10,202,000,546	10,159,440,110 99.583%
258.427	10,501,803,356	10,456,862,147 99.572%
259.441	10,577,899,632	10,533,098,750 99.576%
260.439	10,654,087,377	10,609,121,214 99.578%
261.427	10,728,891,491	10,683,642,226 99.578%
264.441	10,961,502,222	10,914,379,573 99.570%
265.441	11,038,752,112	10,992,061,524 99.577%
266.440	11,116,032,768	11,069,007,312 99.577%
267.439	11,193,458,556	11,146,093,333 99.577%
271.427	11,507,543,588	11,458,733,964 99.576%
272.429	11,587,772,726	11,538,373,012 99.574%
273.443	11,669,651,083	11,619,782,444 99.573%
274.442	11,749,478,059	11,698,863,353 99.569%
277.429	11,990,256,878	11,938,616,835 99.569%
278.430	12,072,181,424	12,019,462,608 99.563%
279.427	12,153,335,068	12,100,358,096 99.564%
280.442	12,236,158,709	12,183,560,655 99.570%
281.428	12,317,426,410	12,264,487,543 99.570%
284.440	12,567,176,115	12,512,869,161 99.568%
285.441	12,650,923,280	12,595,220,561 99.560%
286.465	12,735,173,144	12,679,937,044 99.566%
287.457	12,817,317,519	12,761,888,566 99.568%
290.462	13,070,186,905	13,012,529,477 99.559%
291.457	13,153,537,063	13,096,023,521 99.563%
292.457	13,238,487,501	13,179,438,045 99.554%
293.455	13,322,974,637	13,263,650,682 99.555%
294.435	13,406,385,831	13,347,502,112 99.561%
297.435	13,664,519,521	13,602,721,178 99.548%
298.459	13,752,610,839	13,691,511,820 99.556%
299.476	13,840,384,937	13,778,904,266 99.556%
300.427	13,890,356,340	13,828,115,456 99.552%
301.194	13,890,391,668	13,828,150,784 99.552%

*Note: Max rows reached. Export to csv or zip to view all

8.5.4.1. Ethernet Data: 1



Timestamp	Transmitted	Received
Seconds		Frame bytes
0.431	4,898,304	4,941,696 100.886%
2.433	5,285,577	10,410,241 196.956%
3.427	5,738,825	16,917,845 294.796%
4.438	6,307,828	23,737,577 376.319%
5.427	6,929,636	30,583,441 441.343%
8.445	9,268,080	53,429,644 576.491%
9.428	10,102,655	61,512,464 608.874%
10.426	10,895,733	69,886,409 641.411%
11.478	11,725,238	78,987,513 673.654%
12.441	12,493,054	87,419,494 699.745%
15.427	15,027,790	115,499,714 768.574%
16.428	15,822,970	125,339,312 792.135%
17.428	16,730,719	135,338,448 808.922%
18.428	17,678,977	145,626,710 823.728%
21.461	20,001,874	177,833,633 889.085%
22.427	20,958,608	188,972,045 901.644%
23.427	21,938,274	200,582,254 914.303%
24.440	22,855,879	212,323,748 928.968%
25.427	23,726,608	224,256,517 945.169%
28.427	26,775,330	261,757,743 977.608%
29.427	27,821,505	274,696,728 987.354%
30.440	28,881,702	288,225,533 997.952%
31.440	29,898,131	301,818,488 1009.489%
35.428	33,804,769	357,834,097 1058.531%

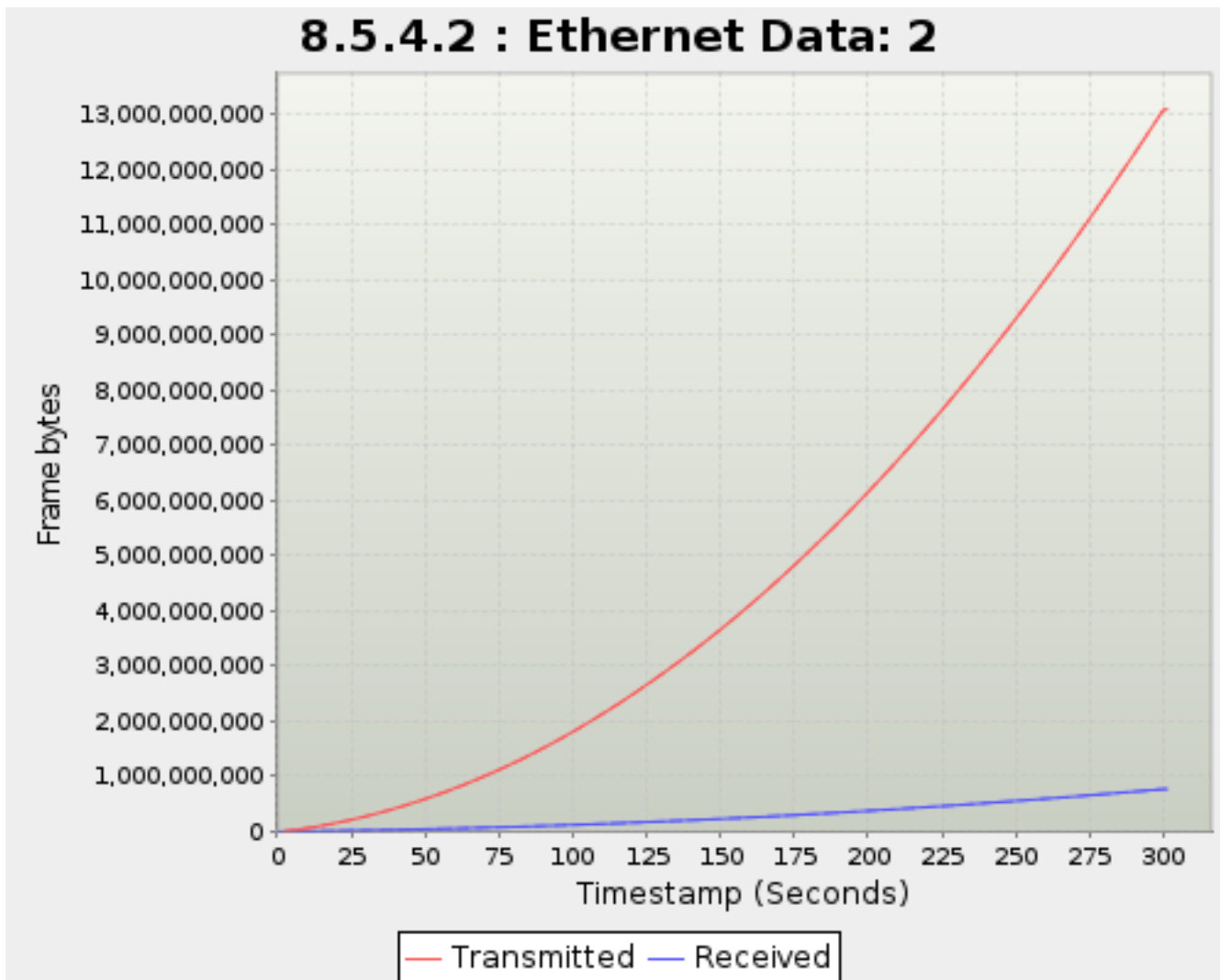
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.437	34,830,667	372,796,940 1070.312%
37.440	35,941,522	387,884,019 1079.209%
38.427	37,193,866	402,943,546 1083.360%
41.427	40,520,329	449,855,998 1110.198%
42.427	41,687,692	466,072,946 1118.011%
43.427	42,926,766	482,662,634 1124.386%
44.427	44,031,183	499,455,348 1134.322%
48.427	48,781,683	568,231,770 1164.847%
49.427	50,124,089	585,761,796 1168.623%
50.427	51,354,991	603,868,925 1175.872%
51.427	52,604,633	621,905,074 1182.225%
54.429	56,616,646	678,406,860 1198.246%
55.428	58,023,771	697,805,105 1202.619%
56.428	59,421,298	717,379,162 1207.276%
57.429	60,774,244	737,046,362 1212.761%
58.429	62,206,227	757,063,212 1217.022%
61.428	66,070,276	818,176,250 1238.342%
62.440	67,447,020	839,179,698 1244.206%
63.441	68,970,507	860,679,095 1247.894%
64.427	70,346,310	881,813,682 1253.532%
67.441	74,702,556	948,262,129 1269.384%
68.440	76,280,546	971,053,201 1273.002%
69.427	77,779,960	993,607,118 1277.459%
70.440	79,364,222	1,016,657,641 1281.002%
71.428	80,914,539	1,039,858,681 1285.132%
74.441	85,589,272	1,111,083,227 1298.157%
75.427	87,221,711	1,135,409,905 1301.751%
76.427	88,557,060	1,159,136,780 1308.915%
77.437	90,054,262	1,184,216,011 1315.003%
80.438	94,688,277	1,259,538,813 1330.195%
81.427	96,078,440	1,284,451,137 1336.878%
82.428	97,616,033	1,310,581,077 1342.588%
83.437	99,492,488	1,337,627,739 1344.451%
84.440	101,216,643	1,364,096,217 1347.700%
87.441	106,693,564	1,445,916,885 1355.205%
88.441	108,647,534	1,473,412,586 1356.140%
89.429	110,524,555	1,501,047,759 1358.112%
90.441	112,369,330	1,530,023,410 1361.602%
94.467	119,667,831	1,645,626,183 1375.162%
95.441	121,508,390	1,674,700,725 1378.259%
96.427	123,499,228	1,704,054,291 1379.810%
97.428	125,364,021	1,734,208,110 1383.338%
100.440	131,312,672	1,826,585,483 1391.020%
101.470	133,166,739	1,858,117,654 1395.332%
102.427	134,911,293	1,888,040,498 1399.468%
103.427	136,901,316	1,919,806,231 1402.329%
107.428	145,137,801	2,049,243,360 1411.929%
108.442	147,310,069	2,082,237,900 1413.507%
109.441	149,457,062	2,115,293,382 1415.318%
110.427	151,509,074	2,148,083,886 1417.792%
113.427	157,716,080	2,249,426,374 1426.250%
114.427	159,980,210	2,283,735,171 1427.511%
115.442	162,155,538	2,318,826,162 1430.001%
116.427	164,235,949	2,353,080,526 1432.744%
117.427	166,401,143	2,388,004,643 1435.089%
120.429	173,001,612	2,494,707,163 1442.014%
121.428	175,299,780	2,531,068,739 1443.852%
122.441	177,494,538	2,568,017,827 1446.815%
123.441	179,665,267	2,604,257,799 1449.505%
126.430	186,269,547	2,714,200,756 1457.136%
127.428	188,610,205	2,751,569,723 1458.866%
128.428	190,979,657	2,789,849,041 1460.810%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.427	193,448,475	2,828,090,787 1461.935%
130.427	195,688,274	2,866,196,662 1464.675%
133.427	202,923,459	2,983,151,791 1470.087%
134.440	205,157,855	3,021,990,864 1473.008%
135.437	207,379,803	3,060,920,831 1475.998%
136.471	209,630,411	3,101,683,550 1479.596%
139.427	216,883,873	3,220,633,748 1484.958%
140.427	219,329,204	3,260,881,505 1486.752%
141.441	221,666,953	3,302,031,497 1489.636%
142.428	224,065,281	3,342,666,231 1491.827%
143.428	226,593,527	3,383,632,769 1493.261%
146.440	234,093,513	3,510,265,127 1499.514%
147.441	236,687,280	3,552,798,148 1501.052%
148.427	239,280,640	3,594,831,435 1502.349%
149.440	241,742,295	3,638,057,760 1504.932%
153.440	251,898,345	3,812,288,696 1513.423%
154.427	254,343,120	3,855,509,426 1515.869%
155.437	256,819,598	3,899,747,838 1518.478%
156.437	259,343,953	3,944,234,667 1520.851%
159.427	267,575,683	4,080,671,673 1525.053%
160.428	270,179,019	4,126,256,971 1527.231%
161.428	272,867,716	4,171,931,214 1528.921%
162.428	275,714,511	4,219,109,360 1530.246%
166.428	286,896,715	4,406,357,763 1535.869%
167.440	289,633,880	4,454,094,496 1537.836%
168.429	292,603,540	4,501,418,552 1538.402%
169.429	295,569,525	4,549,573,466 1539.257%
172.427	304,460,842	4,696,047,971 1542.414%
173.427	307,683,983	4,745,412,495 1542.301%
174.427	310,768,993	4,795,138,191 1542.991%
175.442	313,873,862	4,845,964,049 1543.921%
176.427	316,815,249	4,895,751,739 1545.302%
179.428	326,505,438	5,048,843,395 1546.328%
180.428	329,614,431	5,100,007,649 1547.265%
181.427	332,461,672	5,150,784,209 1549.287%
182.427	335,421,330	5,201,882,004 1550.850%
185.438	344,540,114	5,357,861,773 1555.076%
186.440	347,684,538	5,411,044,317 1556.309%
187.439	350,720,477	5,462,663,114 1557.555%
188.427	353,821,695	5,514,845,621 1558.651%
189.428	357,041,629	5,568,098,846 1559.510%
192.440	366,522,168	5,730,003,325 1563.344%
193.440	369,849,316	5,784,554,516 1564.030%
194.440	373,004,676	5,839,514,652 1565.534%
195.439	376,131,241	5,894,032,109 1567.015%
199.441	389,369,588	6,116,482,639 1570.868%
200.441	392,654,422	6,172,521,664 1571.999%
201.440	396,022,664	6,229,071,876 1572.908%
202.441	399,315,754	6,285,371,878 1574.036%
205.427	409,265,269	6,456,719,303 1577.637%
206.427	412,496,276	6,513,818,351 1579.122%
207.438	415,835,459	6,571,521,888 1580.318%
208.427	419,278,700	6,629,709,407 1581.218%
212.427	433,633,392	6,866,062,969 1583.380%
213.426	437,271,952	6,925,773,872 1583.860%
214.441	440,831,328	6,985,654,817 1584.655%
215.440	444,293,395	7,046,030,991 1585.896%
218.428	454,620,068	7,225,439,230 1589.336%
219.438	458,044,537	7,286,631,185 1590.813%
220.429	461,688,642	7,347,680,404 1591.480%
221.428	465,131,565	7,408,906,597 1592.863%
222.439	468,782,375	7,469,878,496 1593.464%

Timestamp	Transmitted	Received
Seconds		Frame bytes
225.442	479,468,999	7,656,585,486 1596.889%
226.441	483,341,856	7,719,173,586 1597.042%
227.442	487,073,266	7,783,260,721 1597.965%
228.442	491,069,064	7,847,222,538 1597.988%
231.437	501,992,657	8,038,016,040 1601.222%
232.428	505,823,707	8,101,990,622 1601.742%
233.428	509,523,490	8,166,908,020 1602.852%
234.428	513,537,974	8,232,335,160 1603.063%
235.441	517,602,453	8,298,738,688 1603.304%
238.427	529,274,414	8,496,782,604 1605.364%
239.441	533,259,851	8,563,937,008 1605.959%
240.441	537,157,343	8,631,076,843 1606.806%
241.427	540,916,471	8,696,149,710 1607.670%
244.428	552,556,175	8,898,034,418 1610.340%
245.427	556,297,171	8,965,088,447 1611.565%
246.437	560,104,279	9,034,084,630 1612.929%
247.438	563,940,008	9,101,739,715 1613.955%
248.440	567,935,559	9,170,486,759 1614.706%
251.441	579,891,105	9,377,799,918 1617.166%
252.437	583,883,186	9,447,274,998 1618.008%
253.428	587,986,155	9,516,645,762 1618.515%
254.427	592,004,495	9,586,950,021 1619.405%
258.427	608,045,917	9,868,631,907 1623.008%
259.441	612,082,081	9,940,846,308 1624.103%
260.439	616,295,633	10,012,707,219 1624.660%
261.427	620,264,688	10,083,296,352 1625.644%
264.441	632,840,608	10,301,738,313 1627.857%
265.441	636,977,414	10,375,280,450 1628.830%
266.440	641,061,268	10,448,182,568 1629.826%
267.439	645,190,910	10,521,199,630 1630.711%
271.427	662,294,417	10,816,998,978 1633.261%
272.429	667,049,995	10,891,949,892 1632.854%
273.443	671,645,487	10,968,878,393 1633.135%
274.442	675,953,746	11,043,712,053 1633.797%
277.429	689,099,891	11,270,480,844 1635.537%
278.430	693,612,709	11,346,973,773 1635.924%
279.427	698,055,524	11,423,471,252 1636.470%
280.442	702,700,681	11,502,030,250 1636.832%
281.428	707,249,765	11,578,459,496 1637.110%
284.440	721,289,062	11,813,034,067 1637.767%
285.441	725,819,225	11,890,914,511 1638.275%
286.465	730,297,324	11,971,193,390 1639.222%
287.457	734,663,724	12,048,819,395 1640.046%
290.462	748,279,128	12,286,128,166 1641.918%
291.457	752,710,477	12,365,199,091 1642.756%
292.457	757,193,875	12,444,262,555 1643.471%
293.455	761,695,836	12,524,080,972 1644.237%
294.435	766,151,986	12,603,482,209 1645.037%
297.435	780,026,867	12,845,081,043 1646.749%
298.459	784,868,627	12,929,096,985 1647.294%
299.476	789,506,988	13,011,891,615 1648.103%
300.427	792,164,625	13,058,509,965 1648.459%
301.194	792,198,289	13,058,543,629 1648.393%

*Note: Max rows reached. Export to csv or zip to view all

8.5.4.2. Ethernet Data: 2



Timestamp	Transmitted	Received
Seconds	Frame bytes	Frame bytes
0.431	0	5,873
2.433	5,485,651	405,888 7.399%
3.427	11,935,906	767,774 6.432%
4.438	18,787,930	1,334,510 7.103%
5.427	25,700,598	1,915,158 7.452%
8.445	48,219,309	3,899,142 8.086%
9.428	56,383,252	4,677,445 8.296%
10.426	64,790,924	5,460,826 8.428%
11.478	73,837,098	6,287,811 8.516%
12.441	82,391,863	7,029,465 8.532%
15.427	110,327,929	9,406,783 8.526%
16.428	120,170,371	10,173,152 8.466%
17.428	130,164,568	11,013,498 8.461%
18.428	140,381,172	11,749,240 8.370%
21.461	172,534,592	14,009,603 8.120%
22.427	183,840,870	14,930,219 8.121%
23.427	195,282,421	15,795,206 8.088%
24.440	207,033,312	16,695,693 8.064%
25.427	218,980,616	17,539,512 8.010%
28.427	256,366,562	20,294,121 7.916%
29.427	269,325,496	21,295,295 7.907%
30.440	282,898,259	22,334,931 7.895%
31.440	296,514,063	23,331,486 7.869%
35.428	352,752,904	27,047,934 7.668%

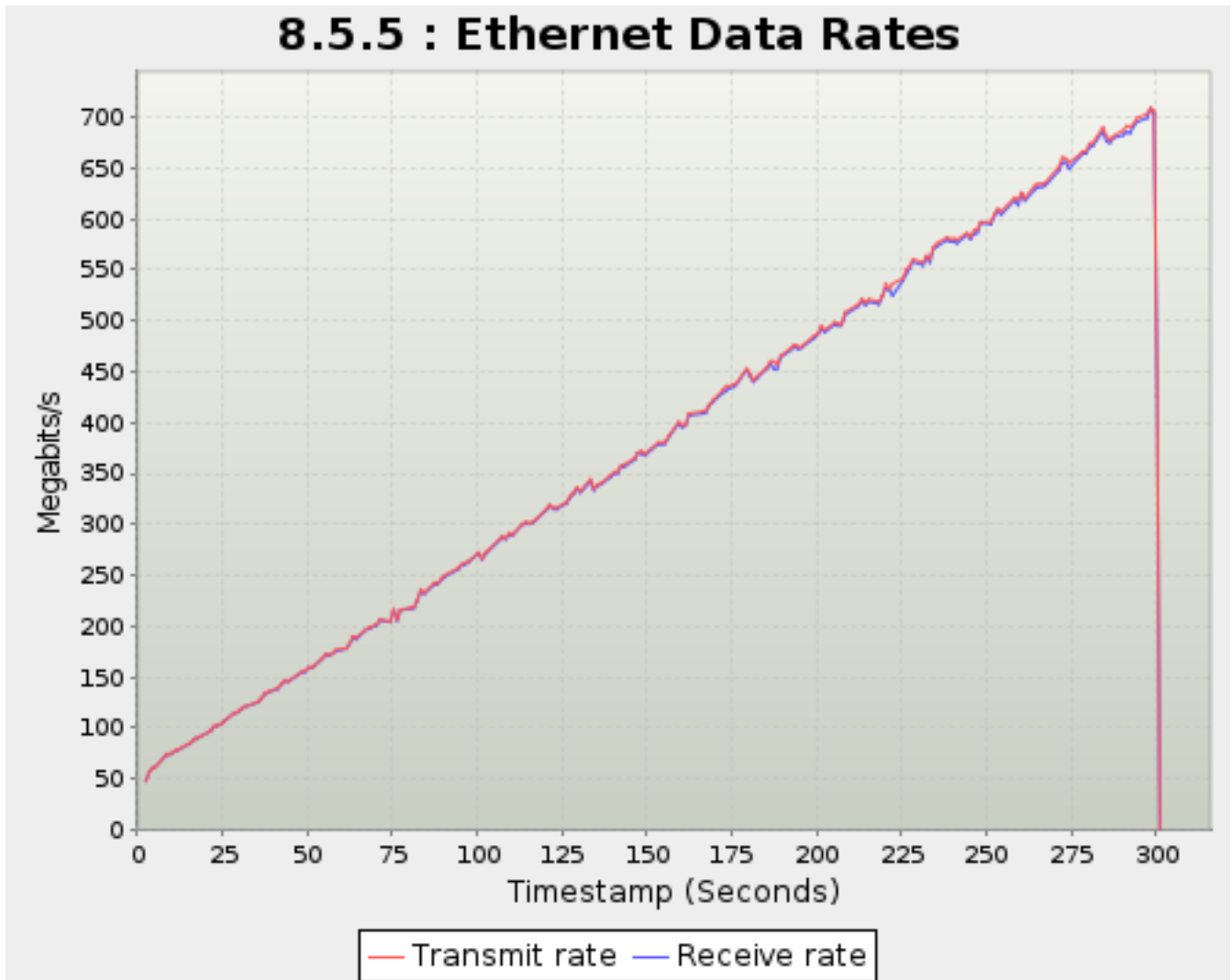
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.437	367,575,944	28,053,506 7.632%
37.440	382,664,550	29,099,758 7.605%
38.427	397,631,992	30,169,471 7.587%
41.427	444,651,685	33,411,469 7.514%
42.427	460,879,875	34,540,384 7.494%
43.427	477,612,630	35,644,940 7.463%
44.427	494,252,234	36,737,190 7.433%
48.427	563,033,276	41,218,016 7.321%
49.427	580,637,043	42,525,834 7.324%
50.427	598,755,040	43,731,289 7.304%
51.427	617,059,671	44,945,266 7.284%
54.429	673,367,608	48,777,946 7.244%
55.428	693,068,210	50,143,905 7.235%
56.428	712,497,350	51,526,415 7.232%
57.429	732,145,450	52,823,405 7.215%
58.429	752,136,115	54,087,960 7.191%
61.428	813,375,767	57,857,678 7.113%
62.440	834,434,822	59,202,289 7.095%
63.441	856,146,931	60,595,899 7.078%
64.427	877,466,691	61,950,473 7.060%
67.441	944,033,112	66,184,734 7.011%
68.440	966,582,470	67,618,382 6.996%
69.427	989,145,237	69,073,546 6.983%
70.440	1,012,295,168	70,626,798 6.977%
71.428	1,035,553,833	72,150,746 6.967%
74.441	1,106,870,824	76,626,914 6.923%
75.427	1,131,297,936	78,226,626 6.915%
76.427	1,155,110,111	79,538,954 6.886%
77.437	1,180,456,683	80,972,305 6.859%
80.438	1,255,862,028	85,395,604 6.800%
81.427	1,280,837,453	86,760,891 6.774%
82.428	1,306,773,142	88,272,938 6.755%
83.437	1,333,795,213	90,020,077 6.749%
84.440	1,360,621,185	91,701,687 6.740%
87.441	1,442,421,940	97,068,129 6.730%
88.441	1,470,121,407	98,850,224 6.724%
89.429	1,497,823,777	100,685,806 6.722%
90.441	1,526,652,622	102,517,332 6.715%
94.467	1,642,771,278	109,576,344 6.670%
95.441	1,671,641,250	111,409,000 6.665%
96.427	1,701,133,873	113,365,185 6.664%
97.428	1,731,284,943	115,175,200 6.653%
100.440	1,823,834,094	120,904,046 6.629%
101.470	1,855,712,587	122,712,021 6.613%
102.427	1,885,750,810	124,410,438 6.597%
103.427	1,917,180,561	126,289,948 6.587%
107.428	2,047,065,711	134,369,171 6.564%
108.442	2,080,362,644	136,385,047 6.556%
109.441	2,113,605,826	138,497,341 6.553%
110.427	2,146,439,821	140,512,574 6.546%
113.427	2,247,616,788	146,538,860 6.520%
114.427	2,282,468,892	148,746,080 6.517%
115.442	2,317,253,607	150,906,971 6.512%
116.427	2,351,635,383	152,956,341 6.504%
117.427	2,386,554,999	155,062,545 6.497%
120.429	2,493,542,649	161,449,287 6.475%
121.428	2,530,024,747	163,716,646 6.471%
122.441	2,567,074,311	165,867,665 6.461%
123.441	2,603,424,012	167,927,381 6.450%
126.430	2,714,002,739	174,401,860 6.426%
127.428	2,751,540,084	176,692,042 6.422%
128.428	2,789,387,607	178,944,225 6.415%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.427	2,827,764,261	181,370,419 6.414%
130.427	2,866,017,464	183,575,555 6.405%
133.427	2,983,207,545	190,602,870 6.389%
134.440	3,022,566,204	192,780,161 6.378%
135.437	3,061,624,827	194,973,493 6.368%
136.471	3,102,103,275	197,208,588 6.357%
139.427	3,221,364,048	204,246,512 6.340%
140.427	3,262,089,985	206,625,633 6.334%
141.441	3,303,061,256	208,958,474 6.326%
142.428	3,343,729,506	211,309,447 6.320%
143.428	3,384,819,889	213,715,379 6.314%
146.440	3,511,778,776	221,106,987 6.296%
147.441	3,554,709,017	223,621,827 6.291%
148.427	3,596,901,073	226,072,153 6.285%
149.440	3,639,868,539	228,524,836 6.278%
153.440	3,814,641,860	238,454,807 6.251%
154.427	3,858,056,064	240,862,312 6.243%
155.437	3,902,484,175	243,305,580 6.235%
156.437	3,947,058,429	245,791,460 6.227%
159.427	4,083,773,322	253,796,668 6.215%
160.428	4,129,583,930	256,370,857 6.208%
161.428	4,175,811,209	258,996,313 6.202%
162.428	4,222,684,816	261,813,445 6.200%
166.428	4,410,476,645	272,762,776 6.184%
167.440	4,458,396,993	275,453,941 6.178%
168.429	4,506,221,155	278,268,336 6.175%
169.429	4,554,527,684	281,188,742 6.174%
172.427	4,701,008,880	289,973,475 6.168%
173.427	4,751,267,141	293,032,266 6.167%
174.427	4,801,124,666	296,069,493 6.167%
175.442	4,851,720,104	299,178,797 6.166%
176.427	4,901,626,722	302,080,495 6.163%
179.428	5,054,972,528	311,537,357 6.163%
180.428	5,106,349,732	314,607,088 6.161%
181.427	5,157,299,061	317,421,478 6.155%
182.427	5,209,082,757	320,309,033 6.149%
185.438	5,364,987,938	329,258,122 6.137%
186.440	5,418,396,044	332,365,597 6.134%
187.439	5,470,808,190	335,326,452 6.129%
188.427	5,523,303,836	338,287,316 6.125%
189.428	5,576,701,790	341,471,424 6.123%
192.440	5,739,090,525	350,824,288 6.113%
193.440	5,794,287,117	353,995,598 6.109%
194.440	5,848,964,239	357,141,862 6.106%
195.439	5,903,572,779	360,234,067 6.102%
199.441	6,126,755,792	373,218,815 6.092%
200.441	6,182,795,074	376,461,687 6.089%
201.440	6,239,660,741	379,785,015 6.087%
202.441	6,296,743,640	382,987,193 6.082%
205.427	6,468,055,839	392,779,676 6.073%
206.427	6,525,382,770	395,973,951 6.068%
207.438	6,583,726,577	399,225,769 6.064%
208.427	6,641,492,441	402,578,252 6.062%
212.427	6,878,703,267	416,742,474 6.058%
213.426	6,938,469,461	420,269,637 6.057%
214.441	6,999,216,851	423,753,747 6.054%
215.440	7,059,192,871	427,205,541 6.052%
218.428	7,239,120,684	437,315,047 6.041%
219.438	7,300,866,108	440,662,727 6.036%
220.429	7,361,821,122	444,306,625 6.035%
221.428	7,423,127,048	447,712,900 6.031%
222.439	7,485,401,737	451,264,137 6.029%

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.442	7,672,620,435	461,751,824 6.018%
226.441	7,736,347,339	465,527,260 6.017%
227.442	7,799,938,865	469,258,991 6.016%
228.442	7,864,064,528	473,130,644 6.016%
231.437	8,055,413,164	483,930,882 6.008%
232.428	8,120,193,059	487,671,775 6.006%
233.428	8,184,705,224	491,289,491 6.003%
234.428	8,250,244,254	495,254,565 6.003%
235.441	8,317,631,283	499,239,381 6.002%
238.427	8,515,559,739	510,740,462 5.998%
239.441	8,583,621,037	514,637,954 5.996%
240.441	8,650,415,176	518,527,063 5.994%
241.427	8,716,521,093	522,209,869 5.991%
244.428	8,918,333,140	533,686,946 5.984%
245.427	8,986,292,012	537,349,618 5.980%
246.437	9,054,952,443	541,139,388 5.976%
247.438	9,123,009,191	544,914,407 5.973%
248.440	9,192,410,104	548,754,727 5.970%
251.441	9,400,240,176	560,596,984 5.964%
252.437	9,469,903,633	564,527,803 5.961%
253.428	9,540,045,529	568,471,515 5.959%
254.427	9,609,996,051	572,490,089 5.957%
258.427	9,893,757,439	588,230,240 5.945%
259.441	9,965,817,551	592,252,442 5.943%
260.439	10,037,791,744	596,413,995 5.942%
261.427	10,108,626,803	600,345,874 5.939%
264.441	10,328,661,614	612,641,260 5.931%
265.441	10,401,774,698	616,781,074 5.930%
266.440	10,474,971,500	620,824,744 5.927%
267.439	10,548,267,646	624,893,703 5.924%
271.427	10,845,249,171	641,734,986 5.917%
272.429	10,920,722,731	646,423,120 5.919%
273.443	10,998,005,596	650,904,051 5.918%
274.442	11,073,524,313	655,151,300 5.916%
277.429	11,301,156,987	668,135,991 5.912%
278.430	11,378,568,715	672,488,835 5.910%
279.427	11,455,279,544	676,886,844 5.909%
280.442	11,533,458,028	681,530,405 5.909%
281.428	11,610,176,645	686,028,047 5.909%
284.440	11,845,887,053	699,835,094 5.908%
285.441	11,925,104,055	704,306,050 5.906%
286.465	12,004,875,820	708,743,654 5.904%
287.457	12,082,653,795	713,069,171 5.902%
290.462	12,321,907,777	726,401,311 5.895%
291.457	12,400,826,586	730,824,430 5.893%
292.457	12,481,293,626	735,175,490 5.890%
293.455	12,561,278,801	739,569,710 5.888%
294.435	12,640,233,845	744,019,903 5.886%
297.435	12,884,492,654	757,640,135 5.880%
298.459	12,967,742,212	762,414,835 5.879%
299.476	13,050,877,949	767,012,651 5.877%
300.427	13,098,191,715	769,605,491 5.876%
301.194	13,098,193,379	769,607,155 5.876%

*Note: Max rows reached. Export to csv or zip to view all

8.5.5. Ethernet Data Rates



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.431	0.00	0.00
2.433	47.48	47.93
3.427	57.26	56.96
4.438	60.77	60.46
5.427	62.45	62.17
8.445	73.91	73.49
9.428	74.19	73.76
10.426	76.48	76.08
11.478	78.07	77.70
12.441	79.74	79.26
15.427	85.07	84.76
16.428	87.97	87.68
17.428	90.45	89.90
18.428	91.64	91.37
21.461	97.08	96.78
22.427	101.6	100.9
23.427	102.8	102.2
24.440	103.6	103.4
25.427	106.8	106.4

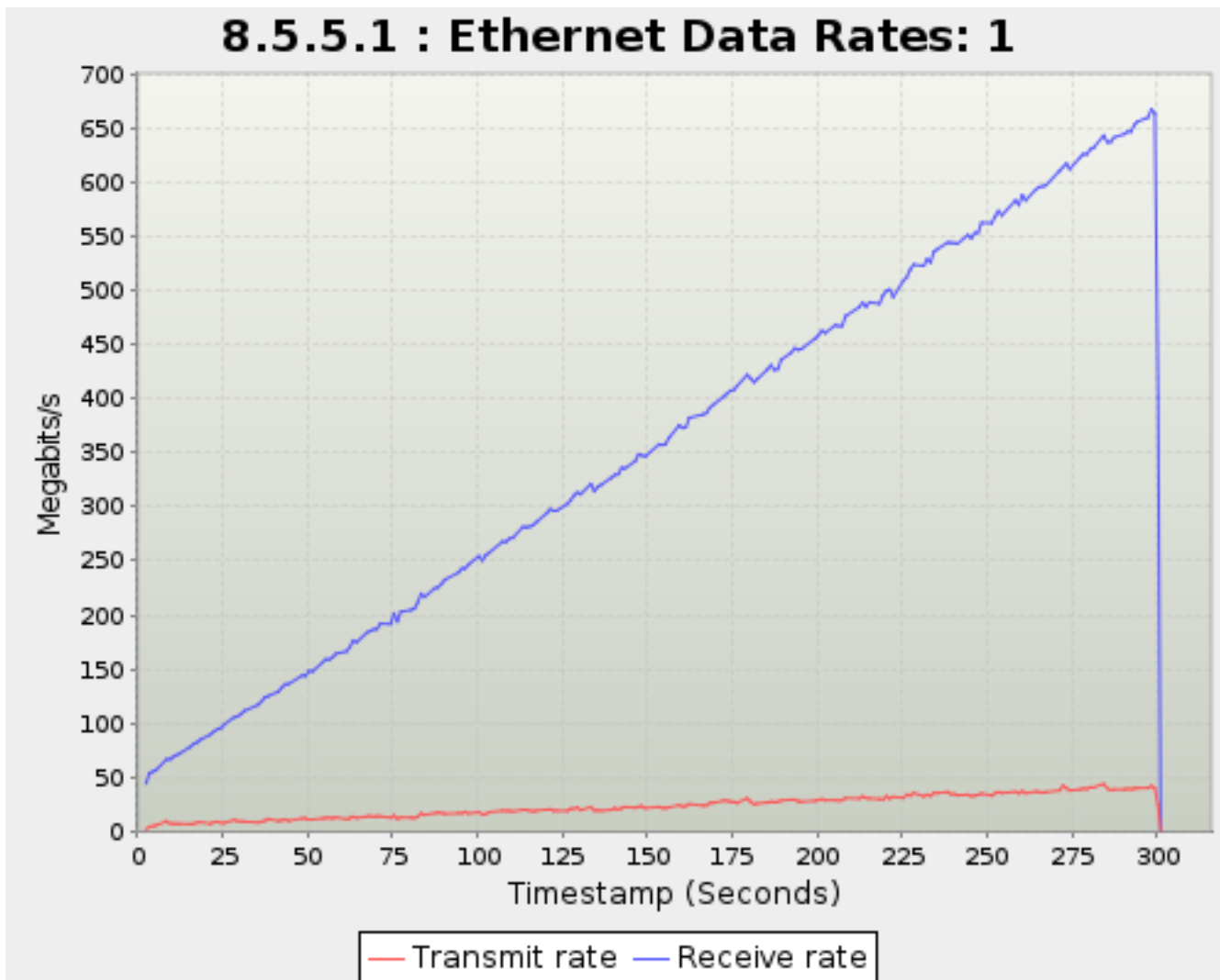
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.427	114.6	114.3
29.427	115.8	115.2
30.440	118.6	~118
31.440	120.8	120.4
35.428	125.7	125.1
36.437	129.3	128.9
37.440	133.7	133.1
38.427	135.5	134.7
41.427	139.5	138.7
42.427	143.4	~143
43.427	146.8	145.9
44.427	146.1	145.7
48.427	155.4	154.7
49.427	156.4	155.4
50.427	159.5	159.2
51.427	159.7	158.7
54.429	168.5	168.1
55.428	172.5	171.4
56.428	~172	171.3
57.429	173.2	172.9
58.429	176.8	175.6
61.428	178.2	177.7
62.440	~183	182.2
63.441	189.8	188.8
64.427	188.8	187.1
67.441	197.2	~197
68.440	~199	197.7
69.427	200.3	199.8
70.440	~202	200.8
71.428	206.6	205.8
74.441	204.5	204.1
75.427	~217	215.8
76.427	206.5	205.6
77.437	216.3	215.7
80.438	~218	217.2
81.427	218.7	217.9
82.428	225.8	224.9
83.437	~236	~235
84.440	232.8	231.8
87.441	242.6	~241
88.441	242.2	241.5
89.429	246.4	245.4
90.441	250.1	248.6
94.467	257.1	~256
95.441	260.8	259.7
96.427	262.2	260.7
97.428	263.4	262.9
100.440	272.3	271.7
101.470	266.4	265.8
102.427	272.1	270.7
103.427	~275	~274
107.428	288.4	286.6
108.442	286.3	285.4
109.441	291.5	289.6
110.427	290.1	289.3
113.427	300.6	~300
114.427	302.7	300.7
115.442	301.1	300.4
116.427	302.9	301.5
117.427	305.1	304.6
120.429	315.2	314.1
121.428	319.2	317.9

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.441	316.3	~315
123.441	316.6	314.7
126.430	321.7	321.1
127.428	328.2	326.3
128.428	330.9	~330
129.427	336.4	334.8
130.427	332.8	331.2
133.427	344.4	342.2
134.440	334.9	333.4
135.437	339.1	337.7
136.471	340.4	339.2
139.427	348.4	346.5
140.427	351.5	350.4
141.441	352.2	~350
142.428	357.6	356.8
143.428	358.8	356.7
146.440	365.1	363.6
147.441	370.6	370.4
148.427	372.1	369.5
149.440	369.4	367.7
153.440	380.6	~379
154.427	380.5	378.5
155.437	381.2	379.3
156.437	386.8	385.6
159.427	400.7	399.2
160.428	397.7	395.5
161.428	397.9	396.8
162.428	~409	~407
166.428	~411	408.8
167.440	~412	~410
168.429	417.9	416.6
169.429	421.8	420.1
172.427	~432	429.3
173.427	~436	431.5
174.427	435.6	~434
175.442	437.4	434.8
176.427	438.8	437.4
179.428	~453	451.9
180.428	448.1	445.9
181.427	441.8	439.9
182.427	445.2	443.3
185.438	454.3	453.2
186.440	460.2	457.9
187.439	460.2	452.9
188.427	456.9	453.1
189.428	465.6	~464
192.440	473.1	471.2
193.440	476.4	474.5
194.440	475.2	472.5
195.439	474.3	473.1
199.441	485.8	483.3
200.441	487.5	~487
201.440	495.1	~492
202.441	491.1	488.7
205.427	498.6	496.4
206.427	497.3	~495
207.438	496.6	495.5
208.427	508.3	505.8
212.427	516.5	514.4
213.426	521.4	519.9
214.441	~518	515.4
215.440	521.2	~519

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.428	~519	516.3
219.438	524.4	524.4
220.429	536.6	531.8
221.428	531.7	530.6
222.439	536.4	524.9
225.442	541.7	539.5
226.441	550.4	545.7
227.442	553.3	551.6
228.442	560.6	~558
231.437	557.4	554.6
232.428	~564	562.1
233.428	560.3	557.2
234.428	572.2	570.7
235.441	~576	572.9
238.427	581.9	579.3
239.441	580.4	577.9
240.441	580.9	577.7
241.427	579.7	576.2
244.428	586.3	584.6
245.427	582.6	580.3
246.437	588.9	585.5
247.438	590.3	586.4
248.440	596.9	596.1
251.441	597.4	594.9
252.437	605.1	602.8
253.428	610.1	608.4
254.427	607.7	604.3
258.427	~621	618.5
259.441	618.5	613.4
260.439	626.1	624.6
261.427	620.5	~618
264.441	633.6	629.4
265.441	634.4	631.4
266.440	634.5	631.6
267.439	635.8	632.8
271.427	651.1	647.6
272.429	660.4	655.4
273.443	659.7	655.8
274.442	655.6	649.3
277.429	662.9	660.8
278.430	666.4	664.1
279.427	666.7	664.4
280.442	674.1	670.3
281.428	674.8	671.8
284.440	689.9	686.3
285.441	681.5	676.3
286.465	677.6	674.8
287.457	681.4	679.6
290.462	687.2	682.6
291.457	691.4	685.4
292.457	690.5	684.6
293.455	693.7	691.3
294.435	699.1	695.4
297.435	703.4	699.2
298.459	709.5	707.9
299.476	706.3	703.1
300.427	427.6	425.5
301.194	0.4844	0.4781

*Note: Max rows reached. Export to csv or zip to view all

8.5.5.1. Ethernet Data Rates: 1



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.431	0.00	0.00
2.433	2.409	44.43
3.427	4.252	53.67
4.438	5.052	55.44
5.427	5.649	56.88
8.445	9.489	66.59
9.428	7.591	66.67
10.426	7.219	68.96
11.478	7.179	70.63
12.441	7.178	72.28
15.427	6.929	78.15
16.428	7.166	80.81
17.428	8.294	82.31
18.428	8.687	84.81
21.461	7.231	89.72
22.427	8.689	92.49
23.427	8.961	94.54
24.440	8.162	95.40
25.427	7.881	98.84

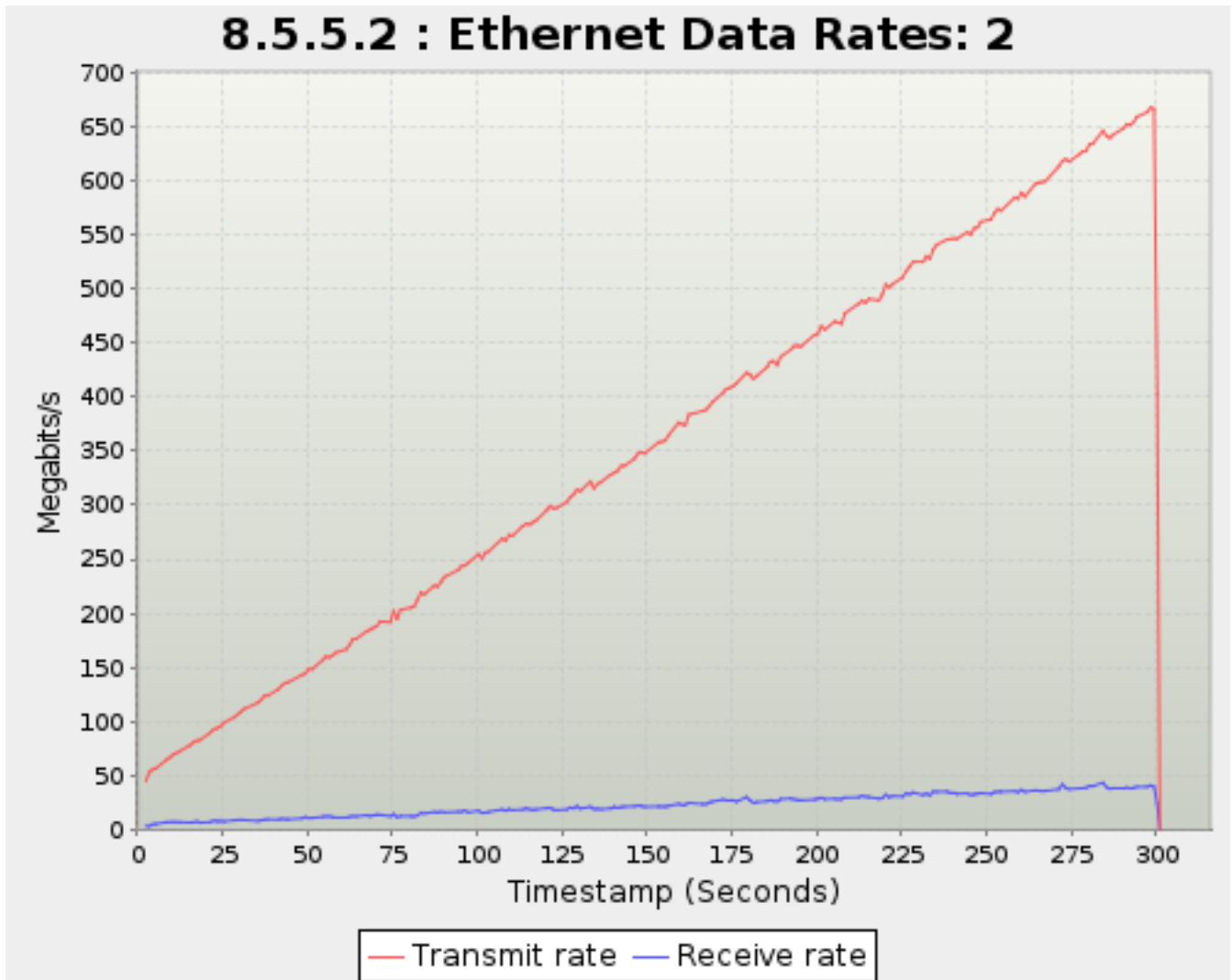
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.427	10.78	105.6
29.427	9.455	106.3
30.440	9.364	108.8
31.440	9.126	111.5
35.428	8.362	~117
36.437	9.051	120.2
37.440	9.968	123.8
38.427	11.57	125.1
41.427	9.663	129.3
42.427	10.45	132.9
43.427	11.07	136.1
44.427	9.787	136.2
48.427	12.26	144.2
49.427	12.07	143.7
50.427	11.07	148.4
51.427	11.15	147.8
54.429	12.10	156.3
55.428	12.60	159.1
56.428	12.65	158.9
57.429	12.22	161.2
58.429	13.05	164.3
61.428	11.52	166.4
62.440	12.24	170.3
63.441	13.69	176.3
64.427	12.45	174.8
67.441	13.90	183.7
68.440	14.34	185.1
69.427	13.63	186.7
70.440	14.13	~187
71.428	14.07	~192
74.441	12.75	191.6
75.427	14.83	201.4
76.427	11.81	~194
77.437	13.05	203.1
80.438	12.78	204.6
81.427	12.41	205.8
82.428	13.67	211.6
83.437	16.83	219.6
84.440	15.29	216.7
87.441	16.98	224.7
88.441	17.56	225.5
89.429	17.08	228.8
90.441	16.34	232.6
94.467	~17	239.3
95.441	16.98	~243
96.427	18.09	~243
97.428	16.65	246.8
100.440	17.85	254.2
101.470	15.79	250.3
102.427	16.13	255.1
103.427	17.86	257.5
107.428	19.33	267.8
108.442	19.16	267.6
109.441	19.25	270.7
110.427	18.52	271.2
113.427	20.01	281.4
114.427	20.09	~281
115.442	19.22	281.6
116.427	18.70	283.2
117.427	19.34	285.9
120.429	20.28	294.1
121.428	20.53	297.7

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.441	19.13	296.3
123.441	19.34	296.5
126.430	19.05	302.4
127.428	20.91	305.9
128.428	21.22	310.3
129.427	22.11	313.2
130.427	19.86	311.7
133.427	22.57	~321
134.440	19.37	314.4
135.437	19.66	318.4
136.471	19.26	320.3
139.427	20.09	326.8
140.427	21.54	329.3
141.441	20.48	329.9
142.428	21.51	335.8
143.428	22.62	335.4
146.440	~22	~342
147.441	22.86	348.1
148.427	23.42	347.6
149.440	21.56	346.5
153.440	22.67	357.5
154.427	21.84	~357
155.437	21.63	358.1
156.437	22.30	363.7
159.427	24.42	375.2
160.428	23.01	372.8
161.428	23.58	373.6
162.428	25.36	382.2
166.428	~24	385.2
167.440	23.99	386.5
168.429	26.56	391.4
169.429	26.44	394.1
172.427	28.52	401.4
173.427	28.60	404.3
174.427	27.50	~407
175.442	27.38	407.7
176.427	26.36	411.4
179.428	30.68	421.8
180.428	27.66	418.7
181.427	25.13	415.1
182.427	25.92	417.9
185.438	26.80	426.9
186.440	27.61	430.7
187.439	27.15	426.5
188.427	27.59	~427
189.428	28.64	435.7
192.440	29.36	442.4
193.440	29.34	446.4
194.440	27.94	~445
195.439	27.65	445.8
199.441	28.37	455.4
200.441	29.11	458.4
201.440	29.88	462.6
202.441	28.86	460.5
205.427	28.95	467.8
206.427	28.52	466.9
207.438	28.94	467.1
208.427	30.96	476.1
212.427	30.48	484.4
213.426	32.41	488.6
214.441	30.93	484.9
215.440	30.65	488.8

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.428	29.98	487.6
219.438	29.59	495.2
220.429	32.72	499.5
221.428	30.38	500.6
222.439	32.06	493.8
225.442	31.12	508.8
226.441	34.11	512.1
227.442	33.08	~519
228.442	35.69	523.6
231.437	32.49	522.6
232.428	33.99	528.7
233.428	32.79	525.6
234.428	35.75	535.5
235.441	35.42	537.9
238.427	36.53	~544
239.441	34.61	543.8
240.441	34.52	543.6
241.427	33.54	~543
244.428	34.04	~551
245.427	32.62	548.1
246.437	33.20	552.8
247.438	33.85	553.1
248.440	35.04	562.3
251.441	33.31	~562
252.437	35.31	568.1
253.428	36.40	573.2
254.427	35.54	569.2
258.427	36.80	582.9
259.441	35.24	578.7
260.439	37.32	587.8
261.427	35.38	~583
264.441	36.97	593.1
265.441	36.53	595.3
266.440	~36	~596
267.439	36.46	~597
271.427	37.98	610.2
272.429	42.47	613.6
273.443	40.01	616.9
274.442	38.05	611.9
277.429	38.85	622.6
278.430	39.62	625.7
279.427	39.31	625.6
280.442	40.82	629.9
281.428	40.75	631.6
284.440	43.94	642.9
285.441	40.05	636.9
286.465	38.27	636.9
287.457	38.90	641.1
290.462	38.97	644.3
291.457	39.47	646.4
292.457	39.13	646.4
293.455	39.78	652.7
294.435	40.13	655.8
297.435	40.26	659.5
298.459	42.06	~667
299.476	40.06	663.4
300.427	24.44	401.4
301.194	0.4615	0.4556

*Note: Max rows reached. Export to csv or zip to view all

8.5.5.2. Ethernet Data Rates: 2



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.431	0.00	0.00
2.433	45.07	3.498
3.427	53.01	3.293
4.438	55.72	5.028
5.427	56.80	5.284
8.445	64.42	6.901
9.428	66.59	7.095
10.426	69.26	7.119
11.478	70.89	7.078
12.441	72.56	6.982
15.427	78.14	6.611
16.428	80.80	6.866
17.428	82.16	7.589
18.428	82.95	6.553
21.461	89.85	7.058
22.427	92.91	8.409
23.427	93.88	7.672
24.440	95.48	7.986
25.427	98.94	7.596

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.427	103.8	8.680
29.427	106.4	8.987
30.440	109.2	9.156
31.440	111.7	8.922
35.428	117.3	8.060
36.437	120.2	8.740
37.440	123.7	9.295
38.427	~124	9.627
41.427	129.8	9.430
42.427	~133	10.04
43.427	135.7	9.786
44.427	136.3	9.549
48.427	143.1	10.50
49.427	144.3	11.71
50.427	148.5	10.81
51.427	148.5	10.90
54.429	156.4	11.84
55.428	159.9	12.32
56.428	159.3	12.35
57.429	~161	11.63
58.429	163.7	11.30
61.428	166.7	11.27
62.440	170.8	11.91
63.441	176.1	12.48
64.427	176.4	12.23
67.441	183.3	13.28
68.440	184.6	12.66
69.427	186.7	13.17
70.440	187.8	13.81
71.428	192.5	13.79
74.441	191.7	12.45
75.427	202.2	14.49
76.427	194.7	11.57
77.437	203.2	12.54
80.438	205.2	12.53
81.427	206.3	12.14
82.428	212.2	13.24
83.437	219.1	15.49
84.440	217.5	15.02
87.441	225.6	16.37
88.441	224.7	15.96
89.429	229.3	16.64
90.441	233.7	16.02
94.467	240.1	16.63
95.441	243.8	16.70
96.427	244.2	17.73
97.428	246.8	16.07
100.440	254.5	17.52
101.470	250.6	15.51
102.427	~256	15.62
103.427	257.2	16.50
107.428	~269	18.74
108.442	267.2	17.75
109.441	272.3	18.88
110.427	271.6	18.14
113.427	280.5	18.65
114.427	282.6	19.74
115.442	281.9	18.86
116.427	284.2	18.37
117.427	285.8	18.72
120.429	~295	19.92
121.428	298.7	20.21

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.441	297.1	18.69
123.441	297.3	18.17
126.430	302.7	18.72
127.428	307.3	20.38
128.428	309.7	19.75
129.427	314.3	21.66
130.427	312.9	19.50
133.427	321.8	21.24
134.440	315.5	19.01
135.437	319.4	19.35
136.471	321.2	18.88
139.427	328.3	19.70
140.427	329.9	21.10
141.441	331.7	20.19
142.428	336.1	21.01
143.428	336.2	21.33
146.440	343.1	21.63
147.441	347.8	22.30
148.427	348.7	21.91
149.440	347.9	21.21
153.440	357.9	21.49
154.427	358.6	21.45
155.437	359.6	21.28
156.437	364.5	21.90
159.427	376.3	23.97
160.428	374.6	22.70
161.428	374.3	23.20
162.428	383.6	24.77
166.428	~387	23.67
167.440	~388	23.51
168.429	391.4	25.24
169.429	395.4	25.97
172.427	403.5	27.92
173.427	407.4	27.24
174.427	408.1	27.01
175.442	~410	27.11
176.427	412.5	25.94
179.428	422.3	30.15
180.428	420.5	27.25
181.427	416.6	24.79
182.427	419.3	25.47
185.438	427.5	26.35
186.440	432.6	27.22
187.439	~433	26.40
188.427	429.4	26.13
189.428	~437	28.26
192.440	443.7	28.80
193.440	~447	28.06
194.440	447.2	27.51
195.439	446.6	27.29
199.441	457.4	27.94
200.441	458.4	28.67
201.440	465.3	29.42
202.441	462.2	28.26
205.427	469.7	28.63
206.427	468.8	28.14
207.438	467.7	28.38
208.427	477.4	29.64
212.427	~486	29.97
213.426	~489	31.24
214.441	487.1	30.51
215.440	490.6	30.18

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.428	489.1	28.67
219.438	494.8	29.15
220.429	503.9	32.33
221.428	501.3	~30
222.439	504.3	31.09
225.442	510.6	30.72
226.441	516.3	33.53
227.442	520.2	32.68
228.442	524.9	34.40
231.437	524.9	32.06
232.428	~530	33.44
233.428	527.5	31.54
234.428	536.4	35.24
235.441	540.6	35.02
238.427	545.4	35.23
239.441	545.8	34.11
240.441	546.4	34.04
241.427	546.1	33.14
244.428	552.3	33.60
245.427	~550	32.18
246.437	555.7	32.65
247.438	556.5	33.22
248.440	561.8	33.82
251.441	564.1	32.94
252.437	569.7	34.68
253.428	573.7	35.15
254.427	572.1	35.12
258.427	584.2	35.58
259.441	583.3	34.70
260.439	588.8	36.79
261.427	585.1	34.98
264.441	596.7	36.33
265.441	597.9	36.13
266.440	598.5	35.58
267.439	599.3	35.84
271.427	613.1	37.45
272.429	~618	41.79
273.443	619.7	38.84
274.442	617.6	37.44
277.429	624.1	38.24
278.430	626.8	38.41
279.427	627.4	38.83
280.442	633.3	40.33
281.428	634.1	40.22
284.440	~646	43.39
285.441	641.4	39.47
286.465	639.3	37.87
287.457	642.5	38.46
290.462	648.2	38.29
291.457	651.9	38.94
292.457	651.3	38.26
293.455	~654	38.64
294.435	658.9	39.59
297.435	663.1	39.65
298.459	667.4	40.89
299.476	666.3	39.65
300.427	403.2	24.03
301.194	0.02281	0.02252

*Note: Max rows reached. Export to csv or zip to view all

Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.440	0	0	0	0	0	0	0	0
218.428	0	0	0	0	0	0	0	0
219.438	0	0	0	0	0	0	0	0
220.429	0	0	0	0	0	0	0	0
221.428	0	0	0	0	0	0	0	0
222.439	0	0	0	0	0	0	0	0
225.442	0	0	0	0	0	0	0	0
226.441	0	0	0	0	0	0	0	0
227.442	0	0	0	0	0	0	0	0
228.442	0	0	0	0	0	0	0	0
231.437	0	0	0	0	0	0	0	0
232.428	0	0	0	0	0	0	0	0
233.428	0	0	0	0	0	0	0	0
234.428	0	0	0	0	0	0	0	0
235.441	0	0	0	0	0	0	0	0
238.427	0	0	0	0	0	0	0	0
239.441	0	0	0	0	0	0	0	0
240.441	0	0	0	0	0	0	0	0
241.427	0	0	0	0	0	0	0	0
244.428	0	0	0	0	0	0	0	0
245.427	0	0	0	0	0	0	0	0
246.437	0	0	0	0	0	0	0	0
247.438	0	0	0	0	0	0	0	0
248.440	0	0	0	0	0	0	0	0
251.441	0	0	0	0	0	0	0	0
252.437	0	0	0	0	0	0	0	0
253.428	0	0	0	0	0	0	0	0
254.427	0	0	0	0	0	0	0	0
258.427	0	0	0	0	0	0	0	0
259.441	0	0	0	0	0	0	0	0
260.439	0	0	0	0	0	0	0	0
261.427	0	0	0	0	0	0	0	0
264.441	0	0	0	0	0	0	0	0
265.441	0	0	0	0	0	0	0	0
266.440	0	0	0	0	0	0	0	0
267.439	0	0	0	0	0	0	0	0
271.427	0	0	0	0	0	0	0	0
272.429	0	0	0	0	0	0	0	0
273.443	0	0	0	0	0	0	0	0
274.442	0	0	0	0	0	0	0	0
277.429	0	0	0	0	0	0	0	0
278.430	0	0	0	0	0	0	0	0
279.427	0	0	0	0	0	0	0	0
280.442	0	0	0	0	0	0	0	0
281.428	0	0	0	0	0	0	0	0
284.440	0	0	0	0	0	0	0	0
285.441	0	0	0	0	0	0	0	0
286.465	0	0	0	0	0	0	0	0
287.457	0	0	0	0	0	0	0	0
290.462	0	0	0	0	0	0	0	0
291.457	0	0	0	0	0	0	0	0
292.457	0	0	0	0	0	0	0	0
293.455	0	0	0	0	0	0	0	0
294.435	0	0	0	0	0	0	0	0
297.435	0	0	0	0	0	0	0	0
298.459	0	0	0	0	0	0	0	0
299.476	0	0	0	0	0	0	0	0
300.427	0	0	0	0	0	0	0	0
301.194	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

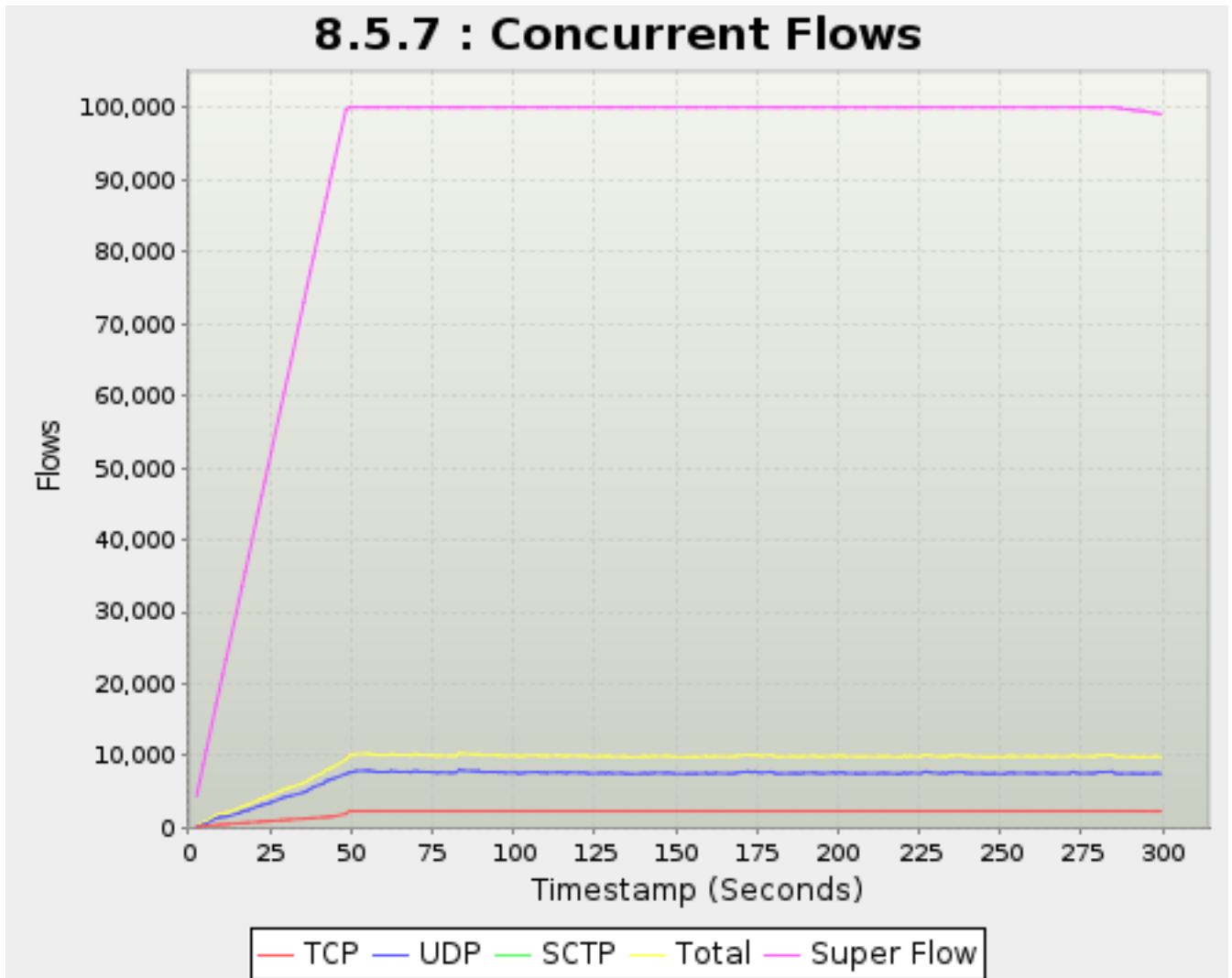
Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.440	0	0	0	0	0	0	0	0
218.428	0	0	0	0	0	0	0	0
219.438	0	0	0	0	0	0	0	0
220.429	0	0	0	0	0	0	0	0
221.428	0	0	0	0	0	0	0	0
222.439	0	0	0	0	0	0	0	0
225.442	0	0	0	0	0	0	0	0
226.441	0	0	0	0	0	0	0	0
227.442	0	0	0	0	0	0	0	0
228.442	0	0	0	0	0	0	0	0
231.437	0	0	0	0	0	0	0	0
232.428	0	0	0	0	0	0	0	0
233.428	0	0	0	0	0	0	0	0
234.428	0	0	0	0	0	0	0	0
235.441	0	0	0	0	0	0	0	0
238.427	0	0	0	0	0	0	0	0
239.441	0	0	0	0	0	0	0	0
240.441	0	0	0	0	0	0	0	0
241.427	0	0	0	0	0	0	0	0
244.428	0	0	0	0	0	0	0	0
245.427	0	0	0	0	0	0	0	0
246.437	0	0	0	0	0	0	0	0
247.438	0	0	0	0	0	0	0	0
248.440	0	0	0	0	0	0	0	0
251.441	0	0	0	0	0	0	0	0
252.437	0	0	0	0	0	0	0	0
253.428	0	0	0	0	0	0	0	0
254.427	0	0	0	0	0	0	0	0
258.427	0	0	0	0	0	0	0	0
259.441	0	0	0	0	0	0	0	0
260.439	0	0	0	0	0	0	0	0
261.427	0	0	0	0	0	0	0	0
264.441	0	0	0	0	0	0	0	0
265.441	0	0	0	0	0	0	0	0
266.440	0	0	0	0	0	0	0	0
267.439	0	0	0	0	0	0	0	0
271.427	0	0	0	0	0	0	0	0
272.429	0	0	0	0	0	0	0	0
273.443	0	0	0	0	0	0	0	0
274.442	0	0	0	0	0	0	0	0
277.429	0	0	0	0	0	0	0	0
278.430	0	0	0	0	0	0	0	0
279.427	0	0	0	0	0	0	0	0
280.442	0	0	0	0	0	0	0	0
281.428	0	0	0	0	0	0	0	0
284.440	0	0	0	0	0	0	0	0
285.441	0	0	0	0	0	0	0	0
286.465	0	0	0	0	0	0	0	0
287.457	0	0	0	0	0	0	0	0
290.462	0	0	0	0	0	0	0	0
291.457	0	0	0	0	0	0	0	0
292.457	0	0	0	0	0	0	0	0
293.455	0	0	0	0	0	0	0	0
294.435	0	0	0	0	0	0	0	0
297.435	0	0	0	0	0	0	0	0
298.459	0	0	0	0	0	0	0	0
299.476	0	0	0	0	0	0	0	0
300.427	0	0	0	0	0	0	0	0
301.194	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.440	0	0	0	0	0	0	0	0
218.428	0	0	0	0	0	0	0	0
219.438	0	0	0	0	0	0	0	0
220.429	0	0	0	0	0	0	0	0
221.428	0	0	0	0	0	0	0	0
222.439	0	0	0	0	0	0	0	0
225.442	0	0	0	0	0	0	0	0
226.441	0	0	0	0	0	0	0	0
227.442	0	0	0	0	0	0	0	0
228.442	0	0	0	0	0	0	0	0
231.437	0	0	0	0	0	0	0	0
232.428	0	0	0	0	0	0	0	0
233.428	0	0	0	0	0	0	0	0
234.428	0	0	0	0	0	0	0	0
235.441	0	0	0	0	0	0	0	0
238.427	0	0	0	0	0	0	0	0
239.441	0	0	0	0	0	0	0	0
240.441	0	0	0	0	0	0	0	0
241.427	0	0	0	0	0	0	0	0
244.428	0	0	0	0	0	0	0	0
245.427	0	0	0	0	0	0	0	0
246.437	0	0	0	0	0	0	0	0
247.438	0	0	0	0	0	0	0	0
248.440	0	0	0	0	0	0	0	0
251.441	0	0	0	0	0	0	0	0
252.437	0	0	0	0	0	0	0	0
253.428	0	0	0	0	0	0	0	0
254.427	0	0	0	0	0	0	0	0
258.427	0	0	0	0	0	0	0	0
259.441	0	0	0	0	0	0	0	0
260.439	0	0	0	0	0	0	0	0
261.427	0	0	0	0	0	0	0	0
264.441	0	0	0	0	0	0	0	0
265.441	0	0	0	0	0	0	0	0
266.440	0	0	0	0	0	0	0	0
267.439	0	0	0	0	0	0	0	0
271.427	0	0	0	0	0	0	0	0
272.429	0	0	0	0	0	0	0	0
273.443	0	0	0	0	0	0	0	0
274.442	0	0	0	0	0	0	0	0
277.429	0	0	0	0	0	0	0	0
278.430	0	0	0	0	0	0	0	0
279.427	0	0	0	0	0	0	0	0
280.442	0	0	0	0	0	0	0	0
281.428	0	0	0	0	0	0	0	0
284.440	0	0	0	0	0	0	0	0
285.441	0	0	0	0	0	0	0	0
286.465	0	0	0	0	0	0	0	0
287.457	0	0	0	0	0	0	0	0
290.462	0	0	0	0	0	0	0	0
291.457	0	0	0	0	0	0	0	0
292.457	0	0	0	0	0	0	0	0
293.455	0	0	0	0	0	0	0	0
294.435	0	0	0	0	0	0	0	0
297.435	0	0	0	0	0	0	0	0
298.459	0	0	0	0	0	0	0	0
299.476	0	0	0	0	0	0	0	0
300.427	0	0	0	0	0	0	0	0
301.194	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.5.7. Concurrent Flows



Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
0	0	0	0	0	0
2.408	111	184	0	295	4,426
3.402	180	310	0	490	6,583
4.412	252	473	0	725	8,747
5.402	309	589	0	898	10,794
8.402	421	1,348	0	1,769	17,111
9.402	451	1,480	0	1,931	19,159
10.402	489	1,534	0	2,023	21,219
11.452	513	1,589	0	2,102	23,367
12.414	557	1,672	0	2,229	25,300
15.402	654	2,063	0	2,717	31,437
16.402	686	2,256	0	2,942	33,540
17.402	725	2,406	0	3,131	35,592
18.402	758	2,504	0	3,262	37,631
21.412	857	3,031	0	3,888	43,970
22.402	887	3,159	0	4,046	46,033
23.402	919	3,304	0	4,223	48,044
24.413	947	3,413	0	4,360	50,122
25.402	986	3,573	0	4,559	52,183
28.402	1,075	4,079	0	5,154	58,410
29.402	1,104	4,269	0	5,373	60,451
30.414	1,136	4,379	0	5,515	62,530
31.414	1,178	4,458	0	5,636	64,577
35.402	1,293	4,946	0	6,239	72,933

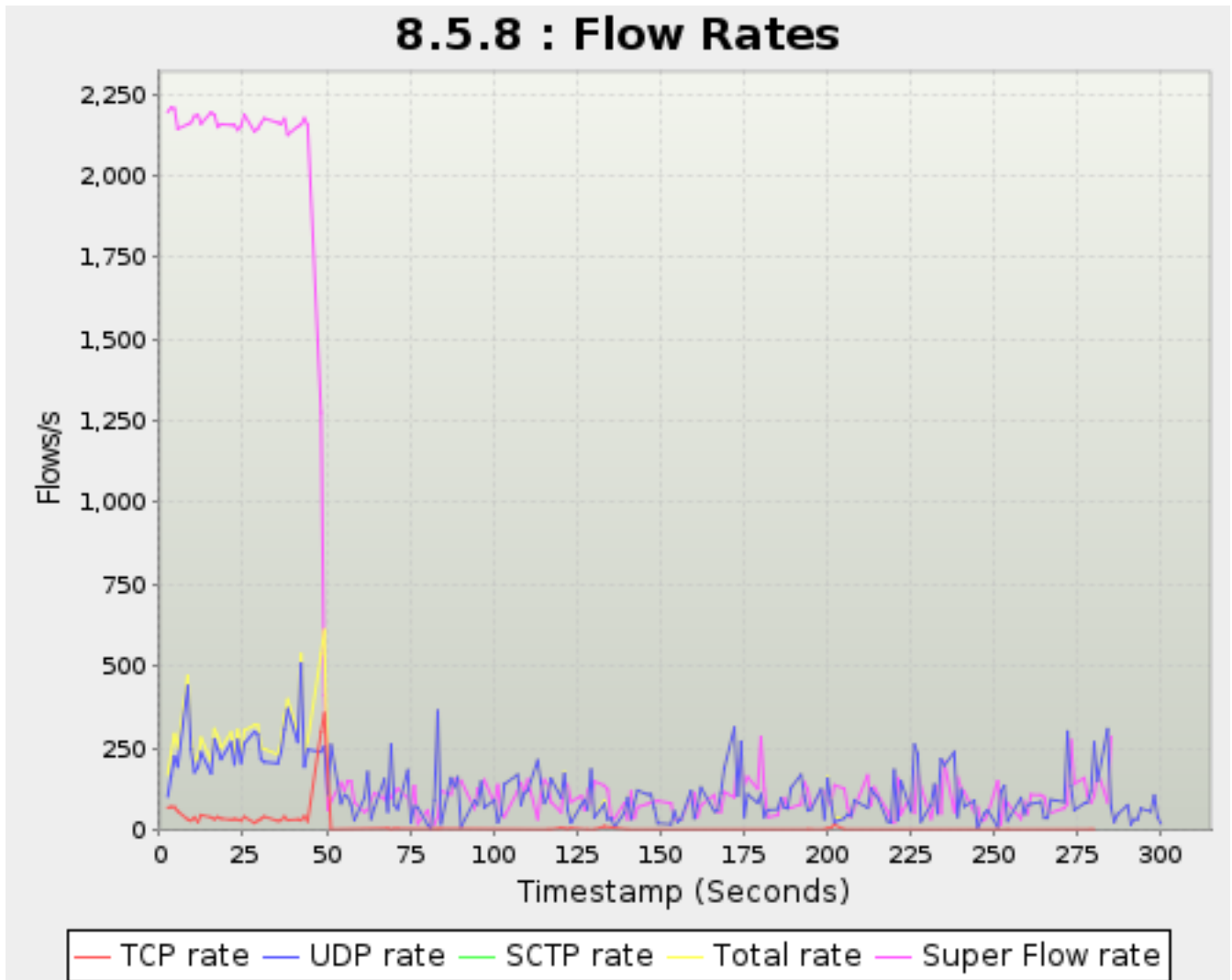
Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
36.411	1,321	5,154	0	6,475	75,077
37.413	1,362	5,396	0	6,758	77,189
38.402	1,391	5,690	0	7,081	79,220
41.402	1,495	6,145	0	7,640	85,399
42.402	1,522	6,578	0	8,100	87,480
43.402	1,563	6,680	0	8,243	89,564
44.402	1,591	6,841	0	8,432	91,635
48.402	1,975	7,502	0	9,477	99,644
49.403	2,337	7,701	0	10,038	100,000
50.403	2,341	7,748	0	10,089	100,000
51.402	2,342	7,920	0	10,262	100,000
54.402	2,343	7,962	0	10,305	100,000
55.402	2,343	7,950	0	10,293	100,000
56.402	2,343	7,901	0	10,244	100,000
57.402	2,343	7,830	0	10,173	100,000
58.402	2,343	7,775	0	10,118	100,000
61.402	2,343	7,786	0	10,129	100,000
62.412	2,343	7,903	0	10,246	100,000
63.413	2,343	7,845	0	10,188	100,000
64.402	2,343	7,800	0	10,143	100,000
67.414	2,341	7,802	0	10,143	100,000
68.414	2,343	7,728	0	10,071	100,000
69.402	2,342	7,892	0	10,234	100,000
70.414	2,341	7,861	0	10,202	100,000
71.402	2,342	7,801	0	10,143	100,000
74.414	2,343	7,773	0	10,116	100,000
75.402	2,343	7,736	0	10,079	100,000
76.402	2,343	7,673	0	10,016	100,000
77.411	2,343	7,723	0	10,066	100,000
80.412	2,343	7,669	0	10,012	100,000
81.402	2,343	7,655	0	9,998	100,000
82.403	2,341	7,733	0	10,074	100,000
83.411	2,341	8,062	0	10,403	100,000
84.414	2,342	7,964	0	10,306	100,000
87.414	2,343	7,900	0	10,243	100,000
88.414	2,343	7,878	0	10,221	100,000
89.402	2,343	7,900	0	10,243	100,000
90.414	2,343	7,757	0	10,100	100,000
94.442	2,343	7,777	0	10,120	100,000
95.414	2,343	7,729	0	10,072	100,000
96.402	2,343	7,751	0	10,094	100,000
97.402	2,343	7,666	0	10,009	100,000
100.413	2,343	7,714	0	10,057	100,000
101.444	2,343	7,596	0	9,939	100,000
102.402	2,343	7,586	0	9,929	100,000
103.402	2,343	7,685	0	10,028	100,000
107.403	2,343	7,757	0	10,100	100,000
108.415	2,343	7,690	0	10,033	100,000
109.414	2,343	7,689	0	10,032	100,000
110.402	2,343	7,656	0	9,999	100,000
113.402	2,343	7,716	0	10,059	100,000
114.402	2,343	7,743	0	10,086	100,000
115.414	2,343	7,671	0	10,014	100,000
116.402	2,343	7,634	0	9,977	100,000
117.402	2,341	7,709	0	10,050	100,000
120.402	2,340	7,664	0	10,004	100,000
121.403	2,341	7,698	0	10,039	100,000
122.416	2,341	7,622	0	9,963	100,000
123.414	2,341	7,564	0	9,905	100,000
126.402	2,343	7,608	0	9,951	100,000
127.402	2,342	7,640	0	9,982	100,000
128.402	2,342	7,581	0	9,923	100,000

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>				<i>Flows</i>	
129.402	2,342	7,685	0	10,027	100,000
130.402	2,342	7,575	0	9,917	100,000
133.402	2,340	7,634	0	9,974	100,000
134.414	2,341	7,542	0	9,883	100,000
135.412	2,341	7,540	0	9,881	100,000
136.442	2,341	7,513	0	9,854	100,000
139.402	2,342	7,560	0	9,902	100,000
140.402	2,343	7,626	0	9,969	100,000
141.415	2,343	7,542	0	9,885	100,000
142.402	2,343	7,590	0	9,933	100,000
143.402	2,343	7,641	0	9,984	100,000
146.413	2,343	7,625	0	9,968	100,000
147.414	2,343	7,649	0	9,992	100,000
148.402	2,343	7,629	0	9,972	100,000
149.414	2,343	7,560	0	9,903	100,000
153.413	2,343	7,528	0	9,871	100,000
154.402	2,343	7,554	0	9,897	100,000
155.411	2,343	7,546	0	9,889	100,000
156.411	2,343	7,548	0	9,891	100,000
159.402	2,343	7,615	0	9,958	100,000
160.402	2,343	7,538	0	9,881	100,000
161.402	2,343	7,573	0	9,916	100,000
162.402	2,343	7,627	0	9,970	100,000
166.402	2,343	7,556	0	9,899	100,000
167.413	2,343	7,561	0	9,904	100,000
168.402	2,343	7,618	0	9,961	100,000
169.402	2,343	7,691	0	10,034	100,000
172.402	2,343	7,842	0	10,185	100,000
173.402	2,343	7,733	0	10,076	100,000
174.401	2,343	7,805	0	10,148	100,000
175.414	2,343	7,706	0	10,049	100,000
176.402	2,343	7,654	0	9,997	100,000
179.402	2,343	7,796	0	10,139	100,000
180.402	2,343	7,620	0	9,963	100,000
181.402	2,343	7,536	0	9,879	100,000
182.402	2,343	7,558	0	9,901	100,000
185.412	2,343	7,586	0	9,929	100,000
186.414	2,343	7,597	0	9,940	100,000
187.402	2,343	7,568	0	9,911	100,000
188.402	2,343	7,566	0	9,909	100,000
189.402	2,343	7,627	0	9,970	100,000
192.414	2,343	7,671	0	10,014	100,000
193.414	2,342	7,629	0	9,971	100,000
194.414	2,343	7,564	0	9,907	100,000
195.413	2,343	7,561	0	9,904	100,000
198.414	2,341	7,687	0	10,028	100,000
199.414	2,341	7,606	0	9,947	100,000
200.414	2,341	7,676	0	10,017	100,000
201.413	2,340	7,691	0	10,031	100,000
202.414	2,341	7,593	0	9,934	100,000
205.402	2,343	7,572	0	9,915	100,000
206.402	2,343	7,550	0	9,893	100,000
207.411	2,343	7,554	0	9,897	100,000
208.402	2,343	7,577	0	9,920	100,000
212.402	2,343	7,572	0	9,915	100,000
213.401	2,343	7,624	0	9,967	100,000
214.414	2,343	7,604	0	9,947	100,000
215.414	2,343	7,595	0	9,938	100,000
218.402	2,343	7,523	0	9,866	100,000
219.412	2,343	7,519	0	9,862	100,000
220.402	2,343	7,679	0	10,022	100,000
221.402	2,343	7,550	0	9,893	100,000

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
222.412	2,343	7,654	0	9,997	100,000
225.414	2,343	7,558	0	9,901	100,000
226.413	2,343	7,767	0	10,110	100,000
227.414	2,343	7,822	0	10,165	100,000
228.414	2,343	7,716	0	10,059	100,000
231.410	2,343	7,573	0	9,916	100,000
232.402	2,343	7,632	0	9,975	100,000
233.402	2,343	7,550	0	9,893	100,000
234.402	2,343	7,716	0	10,059	100,000
235.414	2,343	7,707	0	10,050	100,000
238.401	2,343	7,746	0	10,089	100,000
239.414	2,343	7,624	0	9,967	100,000
240.414	2,342	7,620	0	9,962	100,000
241.401	2,342	7,576	0	9,918	100,000
244.402	2,342	7,588	0	9,930	100,000
245.402	2,342	7,524	0	9,866	100,000
246.411	2,342	7,526	0	9,868	100,000
247.411	2,342	7,546	0	9,888	100,000
248.413	2,342	7,559	0	9,901	100,000
251.415	2,343	7,515	0	9,858	100,000
252.410	2,342	7,617	0	9,959	100,000
253.402	2,342	7,658	0	10,000	100,000
254.402	2,341	7,607	0	9,948	100,000
258.401	2,341	7,616	0	9,957	100,000
259.413	2,341	7,578	0	9,919	100,000
260.412	2,341	7,605	0	9,946	100,000
261.402	2,341	7,577	0	9,918	100,000
264.414	2,341	7,632	0	9,973	100,000
265.414	2,341	7,569	0	9,910	100,000
266.413	2,341	7,546	0	9,887	100,000
267.413	2,341	7,586	0	9,927	100,000
271.402	2,341	7,574	0	9,915	100,000
272.402	2,341	7,795	0	10,136	100,000
273.417	2,341	7,652	0	9,993	100,000
274.415	2,341	7,571	0	9,912	100,000
277.402	2,341	7,605	0	9,946	100,000
278.402	2,341	7,585	0	9,926	100,000
279.402	2,341	7,621	0	9,962	100,000
280.414	2,341	7,787	0	10,128	100,000
281.402	2,341	7,758	0	10,099	100,000
284.413	2,341	7,829	0	10,170	100,000
285.415	2,341	7,611	0	9,952	99,996
286.416	2,341	7,538	0	9,879	99,899
287.413	2,340	7,550	0	9,890	99,863
290.415	2,340	7,574	0	9,914	99,636
291.412	2,340	7,554	0	9,894	99,600
292.412	2,338	7,535	0	9,873	99,547
293.412	2,338	7,531	0	9,869	99,511
294.402	2,337	7,557	0	9,894	99,472
297.402	2,333	7,553	0	9,886	99,220
298.413	2,332	7,606	0	9,938	99,166
299.430	2,332	7,539	0	9,871	99,060
300.402	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.5.8. Flow Rates



Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
0	0.00	0.00	0.00	0.00	0.00
2.408	67.73	101.6	0.00	169.3	~2195
3.402	69.42	~165	0.00	234.4	~2208
4.412	69.31	223.8	0.00	293.1	~2205
5.402	56.57	192.9	0.00	249.5	~2143
8.402	31.31	439.4	0.00	470.7	~2157
9.402	28	246	0.00	274	2,162
10.402	38	176	0.00	214	2,182
11.452	23.81	191.4	0.00	215.2	~2185
12.414	44.70	~236	0.00	280.7	~2159
15.402	38	173	0.00	211	2,193
16.402	32	276	0.00	308	2,186
17.402	39	247	0.00	286	2,149
18.402	34	216	0.00	250	2,157
21.412	30.69	266.3	0.00	~297	~2155
22.402	32.32	200	0.00	232.3	~2155
23.402	31	274	0.00	305	2,140
24.413	27.70	204.7	0.00	232.4	~2152
25.402	39.43	263.9	0.00	303.3	~2186
28.402	21	299	0.00	320	2,135
29.402	27	293	0.00	320	2,144
30.414	33.60	215.4	0.00	~249	~2161
31.414	40	207	0.00	247	2,175
35.402	27	203	0.00	230	2,162

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
36.411	28.74	238.9	0.00	267.6	~2158
37.413	39.92	307.4	0.00	347.3	~2174
38.402	29.32	369.1	0.00	398.4	~2125
41.402	31.38	268.2	0.00	299.6	~2150
42.402	29	508	0.00	537	2,156
43.402	41	193	0.00	234	2,175
44.402	26	245	0.00	271	2,155
48.402	299.3	238.2	0.00	537.5	~1276
49.403	355.6	254.7	0.00	610.4	411.6
50.403	0.00	109	0.00	109	62
51.402	1.001	259.3	0.00	260.3	87.09
54.402	0.00	80.04	0.00	80.04	143.9
55.402	0.00	106	0.00	106	118
56.402	0.00	100	0.00	100	149
57.402	0.00	77	0.00	77	148
58.402	0.00	29	0.00	29	84
61.402	0.00	97	0.00	97	54
62.412	0.00	176.2	0.00	176.2	60.40
63.413	0.00	32.97	0.00	32.97	90.91
64.402	0.00	66.73	0.00	66.73	112.2
67.414	0.00	154.2	0.00	154.2	93.87
68.414	4	56	0.00	60	132
69.402	1.012	260.1	0.00	261.1	96.15
70.414	2.964	76.09	0.00	79.05	110.7
71.402	3.036	62.75	0.00	65.79	125.5
74.414	0.00	181.8	0.00	181.8	97.83
75.402	0.00	22.27	0.00	22.27	59.72
76.402	0.00	71	0.00	71	134
77.411	0.00	68.38	0.00	68.38	18.83
80.412	0.00	14.85	0.00	14.85	59.41
81.402	0.00	1.010	0.00	1.010	15.15
82.403	1.998	90.91	0.00	92.91	16.98
83.411	1.984	363.1	0.00	365.1	38.69
84.414	2.991	18.94	0.00	21.93	118.6
87.414	0.00	158.1	0.00	158.1	108.7
88.414	0.00	131	0.00	131	153
89.402	0.00	159.9	0.00	159.9	137.7
90.414	0.00	8.893	0.00	8.893	150.2
94.442	0.00	88.52	0.00	88.52	64.20
95.414	0.00	77.16	0.00	77.16	126.5
96.402	0.00	146.8	0.00	146.8	124.5
97.402	0.00	67	0.00	67	152
100.413	0.00	91.09	0.00	91.09	80.08
101.444	0.00	22.31	0.00	22.31	136.8
102.402	0.00	45.93	0.00	45.93	56.37
103.402	0.00	139	0.00	139	40
107.403	0.00	168	0.00	168	118
108.415	0.00	76.09	0.00	76.09	142.3
109.414	0.00	112.1	0.00	112.1	113.1
110.402	0.00	119.4	0.00	119.4	152.8
113.402	0.00	212	0.00	212	33
114.402	0.00	143	0.00	143	116
115.414	0.00	81.03	0.00	81.03	152.2
116.402	1.012	100.2	0.00	101.2	138.7
117.402	1	157	0.00	158	85
120.402	6	99	0.00	105	54
121.403	3.996	170.8	0.00	174.8	139.9
122.416	1.974	59.23	0.00	61.20	136.2
123.414	5.010	22.04	0.00	27.05	85.17
126.402	0.00	74	0.00	74	103
127.402	0.00	91	0.00	91	60
128.402	1	62	0.00	63	122

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
129.402	0.00	184	0.00	184	80
130.402	1	37	0.00	38	148
133.402	10	79	0.00	89	135
134.414	0.00	31.62	0.00	31.62	122.5
135.412	0.00	36.07	0.00	36.07	38.08
136.442	0.00	7.767	0.00	7.767	33.98
139.402	0.00	51.62	0.00	51.62	80.97
140.402	1	98	0.00	99	32
141.415	0.00	33.56	0.00	33.56	116.5
142.402	0.00	84.09	0.00	84.09	35.46
143.402	0.00	120	0.00	120	69
146.413	0.00	107.8	0.00	107.8	79.13
147.414	0.00	107.9	0.00	107.9	83.92
148.402	0.00	65.79	0.00	65.79	86.03
149.414	0.00	19.76	0.00	19.76	87.94
153.413	0.00	16.97	0.00	16.97	80.84
154.402	0.00	56.62	0.00	56.62	30.33
155.411	0.00	23.79	0.00	23.79	31.71
156.411	0.00	32	0.00	32	30
159.402	0.00	118.4	0.00	118.4	102.2
160.402	0.00	35	0.00	35	112
161.402	0.00	75	0.00	75	40
162.402	0.00	129	0.00	129	75
166.402	0.00	56	0.00	56	106
167.413	0.00	58.36	0.00	58.36	53.41
168.402	0.00	113.2	0.00	113.2	55.61
169.402	0.00	188	0.00	188	115
172.402	0.00	311.7	0.00	311.7	99.19
173.402	0.00	104	0.00	104	213
174.401	0.00	269.3	0.00	269.3	197.2
175.414	0.00	39.49	0.00	39.49	137.2
176.402	0.00	108.3	0.00	108.3	160.9
179.402	0.00	81.98	0.00	81.98	125.5
180.402	0.00	108	0.00	108	284
181.402	0.00	39	0.00	39	123
182.402	0.00	60	0.00	60	38
185.412	0.00	62.12	0.00	62.12	44.09
186.414	0.00	95.81	0.00	95.81	84.83
187.402	0.00	67.81	0.00	67.81	97.17
188.402	0.00	65	0.00	65	67
189.402	0.00	128	0.00	128	67
192.414	0.00	167.7	0.00	167.7	77.84
193.414	0.00	102	0.00	102	145
194.414	1	59	0.00	60	124
195.413	1.001	62.06	0.00	63.06	66.07
198.414	0.00	123.5	0.00	123.5	119.6
199.414	1	33	0.00	34	115
200.414	4	156	0.00	160	90
201.413	6.006	86.09	0.00	92.09	77.08
202.414	14.99	22.98	0.00	37.96	135.9
205.402	1.009	35.32	0.00	36.33	126.1
206.402	0.00	47	0.00	47	69
207.411	0.00	41.63	0.00	41.63	37.66
208.402	0.00	89.81	0.00	89.81	66.60
212.402	0.00	67	0.00	67	166
213.401	0.00	126.1	0.00	126.1	74.07
214.414	0.00	109.6	0.00	109.6	129.3
215.414	0.00	99	0.00	99	108
218.402	0.00	25.35	0.00	25.35	56.80
219.412	0.00	22.77	0.00	22.77	26.73
220.402	0.00	182.8	0.00	182.8	21.21
221.402	0.00	29	0.00	29	158

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
222.412	0.00	149.5	0.00	149.5	46.53
225.414	0.00	56.83	0.00	56.83	107.7
226.413	0.00	260.3	0.00	260.3	51.05
227.414	0.00	232.8	0.00	232.8	177.8
228.414	0.00	25	0.00	25	131
231.410	0.00	75.40	0.00	75.40	33.73
232.402	0.00	138.1	0.00	138.1	78.63
233.402	0.00	50	0.00	50	132
234.402	0.00	216	0.00	216	50
235.414	0.00	196.6	0.00	196.6	205.5
238.401	0.00	237.1	0.00	237.1	54.71
239.414	0.00	39.49	0.00	39.49	159.9
240.414	0.00	123	0.00	123	128
241.401	0.00	70.92	0.00	70.92	115.5
244.402	0.00	89	0.00	89	53
245.402	0.00	5	0.00	5	69
246.411	0.00	28.74	0.00	28.74	26.76
247.411	0.00	49	0.00	49	29
248.413	0.00	59.88	0.00	59.88	46.91
251.415	0.9990	8.991	0.00	9.990	147.9
252.410	0.00	118.6	0.00	118.6	17.09
253.402	0.00	134.1	0.00	134.1	92.74
254.402	1	27	0.00	28	80
258.401	0.00	97.17	0.00	97.17	33.40
259.413	0.00	47.43	0.00	47.43	84.98
260.412	0.00	76.08	0.00	76.08	49.05
261.402	0.00	78.79	0.00	78.79	107.1
264.414	0.00	84.98	0.00	84.98	105.7
265.414	0.00	36	0.00	36	99
266.413	0.00	36.04	0.00	36.04	59.06
267.413	0.00	92	0.00	92	52
271.402	0.00	84.85	0.00	84.85	65.66
272.402	0.00	300	0.00	300	79
273.417	0.00	~133	0.00	~133	273.9
274.415	0.00	59.12	0.00	59.12	140.3
277.402	0.00	81	0.00	81	158
278.402	0.00	83	0.00	83	103
279.402	1	117	0.00	118	82
280.414	0.9881	266.8	0.00	267.8	103.8
281.402	0.00	148.8	0.00	148.8	178.1
284.413	0.00	307.6	0.00	307.6	84.08
285.415	0.00	70.86	0.00	70.86	284.4
286.416	0.00	23.98	0.00	23.98	0.00
287.413	0.00	47.14	0.00	47.14	0.00
290.415	0.00	75.10	0.00	75.10	0.00
291.412	0.00	16.05	0.00	16.05	0.00
292.412	0.00	32	0.00	32	0.00
293.412	0.00	32	0.00	32	0.00
294.402	0.00	64.65	0.00	64.65	0.00
297.402	0.00	55.56	0.00	55.56	0.00
298.413	0.00	104.8	0.00	104.8	0.00
299.430	0.00	38.35	0.00	38.35	0.00
300.402	0.00	18.52	0.00	18.52	0.00

*Note: Max rows reached. Export to csv or zip to view all

8.5.9. Gateway Status

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
0.402		192.168.0.0/16	192.168.0.1	up
2.408		10.201.0.0/16	10.201.0.254	up

8.5.9.1. Gateway Status: 1

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
0.402		192.168.0.0/16	192.168.0.1	up

8.5.9.2. Gateway Status: 2

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
2.408		10.201.0.0/16	10.201.0.254	up

8.5.10. ARP

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
0.431	0	0	76,556	76,536	0	20	0	0
2.433	2	2	76,862	76,842	0	20	0	0
3.427	2	2	78,405	78,385	0	20	0	0
4.438	2	2	78,500	78,480	0	20	0	0
5.427	2	2	79,009	78,988	0	21	0	0
8.445	2	2	84,464	84,443	0	21	0	0
9.428	2	2	85,106	85,085	0	21	0	0
10.426	2	2	85,172	85,150	0	22	0	0
11.478	2	2	85,239	85,217	0	22	0	0
12.441	2	2	85,434	85,412	0	22	0	0
15.427	2	2	87,714	87,691	0	23	0	0
16.428	2	2	88,100	88,077	0	23	0	0
17.428	2	2	89,220	89,197	0	23	0	0
18.428	2	2	92,449	92,426	0	23	0	0
21.461	2	2	93,489	93,465	0	24	0	0
22.427	2	2	93,851	93,827	0	24	0	0
23.427	2	2	95,653	95,629	0	24	0	0
24.440	2	2	95,860	95,836	0	24	0	0
25.427	2	2	96,259	96,234	0	25	0	0
28.427	2	2	100,648	100,623	0	25	0	0
29.427	2	2	101,251	101,226	0	25	0	0
30.440	2	2	101,472	101,446	0	26	0	0
31.440	3	3	101,675	101,649	0	26	0	0
35.428	4	4	104,620	104,593	0	27	0	0
36.437	4	4	105,017	104,990	0	27	0	0
37.440	4	4	105,941	105,914	0	27	0	0
38.427	4	4	108,762	108,735	0	27	0	0
41.427	4	4	109,851	109,823	0	28	0	0
42.427	4	4	110,374	110,346	0	28	0	0
43.427	4	4	112,222	112,194	0	28	0	0
44.427	4	4	112,511	112,483	0	28	0	0
48.427	4	4	116,518	116,489	0	29	0	0
49.427	4	4	117,153	117,124	0	29	0	0
50.427	4	4	117,545	117,514	0	31	0	0
51.427	4	4	117,914	117,883	0	31	0	0
54.429	4	4	120,620	120,589	0	31	0	0
55.428	4	4	120,962	120,930	0	32	0	0
56.428	4	4	121,283	121,251	0	32	0	0
57.429	4	4	122,092	122,060	0	32	0	0
58.429	4	4	124,620	124,588	0	32	0	0
61.428	4	4	125,896	125,863	0	33	0	0
62.440	5	5	126,460	126,427	0	33	0	0
63.441	6	6	128,232	128,199	0	33	0	0
64.427	6	6	128,611	128,578	0	33	0	0
67.441	6	6	130,299	130,265	0	34	0	0
68.440	6	6	132,760	132,726	0	34	0	0
69.427	6	6	133,340	133,306	0	34	0	0
70.440	6	6	133,705	133,670	0	35	0	0
71.428	6	6	134,046	134,011	0	35	0	0
74.441	6	6	136,912	136,877	0	35	0	0
75.427	6	6	137,288	137,252	0	36	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
76.427	6	6	137,620	137,584	0	36	0	0
77.437	6	6	138,350	138,314	0	36	0	0
80.438	6	6	141,629	141,592	0	37	0	0
81.427	6	6	142,085	142,048	0	37	0	0
82.428	6	6	142,739	142,702	0	37	0	0
83.437	6	6	144,658	144,621	0	37	0	0
84.440	6	6	145,057	145,020	0	37	0	0
87.441	6	6	146,637	146,599	0	38	0	0
88.441	6	6	148,935	148,897	0	38	0	0
89.429	6	6	149,487	149,449	0	38	0	0
90.441	6	6	149,864	149,825	0	39	0	0
94.467	8	8	152,918	152,879	0	39	0	0
95.441	8	8	153,471	153,431	0	40	0	0
96.427	8	8	153,980	153,940	0	40	0	0
97.428	8	8	154,796	154,756	0	40	0	0
100.440	8	8	157,954	157,913	0	41	0	0
101.470	8	8	158,330	158,289	0	41	0	0
102.427	8	8	158,979	158,938	0	41	0	0
103.427	8	8	160,908	160,867	0	41	0	0
107.428	8	8	162,911	162,869	0	42	0	0
108.442	8	8	164,954	164,912	0	42	0	0
109.441	8	8	165,464	165,422	0	42	0	0
110.427	8	8	166,025	165,982	0	43	0	0
113.427	8	8	169,074	169,030	0	44	0	0
114.427	8	8	169,548	169,504	0	44	0	0
115.442	8	8	169,977	169,932	0	45	0	0
116.427	8	8	170,432	170,387	0	45	0	0
117.427	8	8	171,217	171,172	0	45	0	0
120.429	8	8	174,307	174,261	0	46	0	0
121.428	8	8	174,703	174,657	0	46	0	0
122.441	8	8	175,357	175,311	0	46	0	0
123.441	8	8	177,085	177,039	0	46	0	0
126.430	10	10	178,632	178,585	0	47	0	0
127.428	10	10	179,441	179,394	0	47	0	0
128.428	10	10	181,584	181,537	0	47	0	0
129.427	10	10	182,120	182,073	0	47	0	0
130.427	10	10	182,563	182,515	0	48	0	0
133.427	10	10	185,510	185,462	0	48	0	0
134.440	10	10	186,013	185,965	0	48	0	0
135.437	10	10	186,478	186,429	0	49	0	0
136.471	10	10	186,948	186,899	0	49	0	0
139.427	10	10	190,072	190,023	0	49	0	0
140.427	10	10	190,596	190,546	0	50	0	0
141.441	10	10	191,162	191,112	0	50	0	0
142.428	10	10	191,910	191,860	0	50	0	0
143.428	10	10	193,787	193,737	0	50	0	0
146.440	10	10	195,224	195,173	0	51	0	0
147.441	10	10	195,994	195,943	0	51	0	0
148.427	10	10	198,015	197,964	0	51	0	0
149.440	10	10	198,577	198,526	0	51	0	0
153.440	10	10	201,822	201,770	0	52	0	0
154.427	10	10	202,321	202,269	0	52	0	0
155.437	11	11	202,850	202,797	0	53	0	0
156.437	12	12	203,361	203,308	0	53	0	0
159.427	12	12	206,851	206,798	0	53	0	0
160.428	12	12	207,292	207,238	0	54	0	0
161.428	12	12	207,784	207,730	0	54	0	0
162.428	12	12	208,517	208,463	0	54	0	0
166.428	12	12	211,785	211,730	0	55	0	0
167.440	12	12	212,449	212,394	0	55	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
168.429	12	12	214,337	214,282	0	55	0	0
169.429	12	12	214,871	214,816	0	55	0	0
172.427	12	12	216,647	216,591	0	56	0	0
173.427	12	12	218,523	218,466	0	57	0	0
174.427	12	12	219,090	219,033	0	57	0	0
175.442	12	12	219,552	219,494	0	58	0	0
176.427	12	12	220,021	219,963	0	58	0	0
179.428	12	12	223,259	223,201	0	58	0	0
180.428	12	12	223,753	223,694	0	59	0	0
181.427	12	12	224,200	224,141	0	59	0	0
182.427	12	12	224,950	224,891	0	59	0	0
185.438	12	12	227,701	227,641	0	60	0	0
186.440	13	13	228,213	228,153	0	60	0	0
187.439	14	14	228,923	228,863	0	60	0	0
188.427	14	14	230,893	230,833	0	60	0	0
189.428	14	14	231,549	231,489	0	60	0	0
192.440	14	14	233,386	233,325	0	61	0	0
193.440	14	14	235,161	235,100	0	61	0	0
194.440	14	14	235,728	235,667	0	61	0	0
195.439	14	14	236,205	236,143	0	62	0	0
199.441	14	14	239,668	239,606	0	62	0	0
200.441	14	14	240,258	240,195	0	63	0	0
201.440	14	14	240,771	240,708	0	63	0	0
202.441	14	14	241,501	241,438	0	63	0	0
205.427	14	14	244,500	244,436	0	64	0	0
206.427	14	14	244,998	244,934	0	64	0	0
207.438	14	14	245,776	245,712	0	64	0	0
208.427	14	14	247,676	247,612	0	64	0	0
212.427	14	14	249,881	249,816	0	65	0	0
213.426	14	14	251,510	251,445	0	65	0	0
214.441	14	14	252,082	252,017	0	65	0	0
215.440	14	14	252,653	252,587	0	66	0	0
218.428	16	16	255,797	255,731	0	66	0	0
219.438	16	16	256,376	256,310	0	66	0	0
220.429	16	16	256,970	256,903	0	67	0	0
221.428	16	16	257,535	257,468	0	67	0	0
222.439	16	16	258,306	258,239	0	67	0	0
225.442	16	16	261,232	261,164	0	68	0	0
226.441	16	16	261,712	261,644	0	68	0	0
227.442	16	16	262,370	262,302	0	68	0	0
228.442	16	16	264,048	263,980	0	68	0	0
231.437	16	16	265,728	265,659	0	69	0	0
232.428	16	16	266,479	266,410	0	69	0	0
233.428	16	16	268,261	268,192	0	69	0	0
234.428	16	16	268,845	268,775	0	70	0	0
235.441	16	16	269,447	269,376	0	71	0	0
238.427	16	16	272,571	272,500	0	71	0	0
239.441	16	16	273,178	273,107	0	71	0	0
240.441	16	16	273,680	273,608	0	72	0	0
241.427	16	16	274,171	274,099	0	72	0	0
244.428	16	16	277,116	277,044	0	72	0	0
245.427	16	16	277,726	277,653	0	73	0	0
246.437	16	16	278,282	278,209	0	73	0	0
247.438	16	16	279,030	278,957	0	73	0	0
248.440	17	17	280,870	280,797	0	73	0	0
251.441	18	18	282,600	282,526	0	74	0	0
252.437	18	18	283,415	283,341	0	74	0	0
253.428	18	18	285,126	285,052	0	74	0	0
254.427	18	18	285,760	285,686	0	74	0	0
258.427	18	18	289,143	289,068	0	75	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
259.441	18	18	289,750	289,675	0	75	0	0
260.439	18	18	290,368	290,292	0	76	0	0
261.427	18	18	290,919	290,843	0	76	0	0
264.441	18	18	293,995	293,919	0	76	0	0
265.441	18	18	294,555	294,478	0	77	0	0
266.440	18	18	295,066	294,989	0	77	0	0
267.439	18	18	295,920	295,843	0	77	0	0
271.427	18	18	299,429	299,351	0	78	0	0
272.429	18	18	300,098	300,020	0	78	0	0
273.443	18	18	301,655	301,577	0	78	0	0
274.442	18	18	302,254	302,176	0	78	0	0
277.429	18	18	304,140	304,061	0	79	0	0
278.430	18	18	305,907	305,828	0	79	0	0
279.427	19	19	306,536	306,457	0	79	0	0
280.442	20	20	307,100	307,020	0	80	0	0
281.428	20	20	307,620	307,540	0	80	0	0
284.440	20	20	310,749	310,669	0	80	0	0
285.441	20	20	311,319	311,238	0	81	0	0
286.465	20	20	311,799	311,718	0	81	0	0
287.457	20	20	312,480	312,399	0	81	0	0
290.462	20	20	315,315	315,233	0	82	0	0
291.457	20	20	315,903	315,821	0	82	0	0
292.457	20	20	316,703	316,621	0	82	0	0
293.455	20	20	318,390	318,308	0	82	0	0
294.435	20	20	319,037	318,955	0	82	0	0
297.435	20	20	320,890	320,806	0	84	0	0
298.459	20	20	322,567	322,483	0	84	0	0
299.476	20	20	323,281	323,197	0	84	0	0
300.427	20	20	323,870	323,785	0	85	0	0
301.194	20	20	324,422	324,337	0	85	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.5.10.1. ARP: 1

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
0.431	0	0	76,536	76,536	0	0	0	0
2.433	1	1	76,576	76,576	0	0	0	0
3.427	1	1	78,037	78,037	0	0	0	0
4.438	1	1	78,089	78,089	0	0	0	0
5.427	1	1	78,578	78,578	0	0	0	0
8.445	1	1	84,017	84,017	0	0	0	0
9.428	1	1	84,657	84,657	0	0	0	0
10.426	1	1	84,722	84,722	0	0	0	0
11.478	1	1	84,789	84,789	0	0	0	0
12.441	1	1	84,984	84,984	0	0	0	0
15.427	1	1	87,263	87,263	0	0	0	0
16.428	1	1	87,649	87,649	0	0	0	0
17.428	1	1	88,684	88,684	0	0	0	0
18.428	1	1	91,867	91,867	0	0	0	0
21.461	1	1	92,870	92,870	0	0	0	0
22.427	1	1	93,228	93,228	0	0	0	0
23.427	1	1	95,027	95,027	0	0	0	0
24.440	1	1	95,232	95,232	0	0	0	0
25.427	1	1	95,628	95,628	0	0	0	0
28.427	1	1	100,017	100,017	0	0	0	0
29.427	1	1	100,620	100,620	0	0	0	0
30.440	1	1	100,840	100,840	0	0	0	0
31.440	2	2	101,043	101,043	0	0	0	0
35.428	2	2	103,830	103,830	0	0	0	0
36.437	2	2	104,227	104,227	0	0	0	0
37.440	2	2	105,141	105,141	0	0	0	0
38.427	2	2	107,958	107,958	0	0	0	0
41.427	2	2	109,039	109,039	0	0	0	0
42.427	2	2	109,562	109,562	0	0	0	0
43.427	2	2	111,410	111,410	0	0	0	0
44.427	2	2	111,699	111,699	0	0	0	0
48.427	2	2	115,705	115,705	0	0	0	0
49.427	2	2	116,255	116,255	0	0	0	0
50.427	2	2	116,599	116,599	0	0	0	0
51.427	2	2	116,942	116,942	0	0	0	0
54.429	2	2	119,634	119,634	0	0	0	0
55.428	2	2	119,972	119,972	0	0	0	0
56.428	2	2	120,291	120,291	0	0	0	0
57.429	2	2	121,098	121,098	0	0	0	0
58.429	2	2	123,626	123,626	0	0	0	0
61.428	2	2	124,901	124,901	0	0	0	0
62.440	3	3	125,393	125,393	0	0	0	0
63.441	3	3	127,165	127,165	0	0	0	0
64.427	3	3	127,459	127,459	0	0	0	0
67.441	3	3	129,074	129,074	0	0	0	0
68.440	3	3	131,525	131,525	0	0	0	0
69.427	3	3	132,101	132,101	0	0	0	0
70.440	3	3	132,462	132,462	0	0	0	0
71.428	3	3	132,801	132,801	0	0	0	0
74.441	3	3	135,665	135,665	0	0	0	0
75.427	3	3	136,040	136,040	0	0	0	0
76.427	3	3	136,372	136,372	0	0	0	0
77.437	3	3	137,102	137,102	0	0	0	0
80.438	3	3	140,295	140,295	0	0	0	0
81.427	3	3	140,705	140,705	0	0	0	0
82.428	3	3	141,333	141,333	0	0	0	0
83.437	3	3	143,252	143,252	0	0	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
84.440	3	3	143,641	143,641	0	0	0	0
87.441	3	3	145,211	145,211	0	0	0	0
88.441	3	3	147,507	147,507	0	0	0	0
89.429	3	3	148,059	148,059	0	0	0	0
90.441	3	3	148,435	148,435	0	0	0	0
94.467	4	4	151,489	151,489	0	0	0	0
95.441	4	4	151,956	151,956	0	0	0	0
96.427	4	4	152,419	152,419	0	0	0	0
97.428	4	4	153,209	153,209	0	0	0	0
100.440	4	4	156,352	156,352	0	0	0	0
101.470	4	4	156,725	156,725	0	0	0	0
102.427	4	4	157,372	157,372	0	0	0	0
103.427	4	4	159,299	159,299	0	0	0	0
107.428	4	4	161,301	161,301	0	0	0	0
108.442	4	4	163,344	163,344	0	0	0	0
109.441	4	4	163,854	163,854	0	0	0	0
110.427	4	4	164,329	164,329	0	0	0	0
113.427	4	4	167,305	167,305	0	0	0	0
114.427	4	4	167,769	167,769	0	0	0	0
115.442	4	4	168,193	168,193	0	0	0	0
116.427	4	4	168,645	168,645	0	0	0	0
117.427	4	4	169,428	169,428	0	0	0	0
120.429	4	4	172,515	172,515	0	0	0	0
121.428	4	4	172,911	172,911	0	0	0	0
122.441	4	4	173,493	173,493	0	0	0	0
123.441	4	4	175,221	175,221	0	0	0	0
126.430	5	5	176,682	176,682	0	0	0	0
127.428	5	5	177,445	177,445	0	0	0	0
128.428	5	5	179,562	179,562	0	0	0	0
129.427	5	5	180,098	180,098	0	0	0	0
130.427	5	5	180,530	180,530	0	0	0	0
133.427	5	5	183,468	183,468	0	0	0	0
134.440	5	5	183,971	183,971	0	0	0	0
135.437	5	5	184,433	184,433	0	0	0	0
136.471	5	5	184,903	184,903	0	0	0	0
139.427	5	5	188,027	188,027	0	0	0	0
140.427	5	5	188,550	188,550	0	0	0	0
141.441	5	5	189,031	189,031	0	0	0	0
142.428	5	5	189,733	189,733	0	0	0	0
143.428	5	5	191,584	191,584	0	0	0	0
146.440	5	5	193,006	193,006	0	0	0	0
147.441	5	5	193,773	193,773	0	0	0	0
148.427	5	5	195,792	195,792	0	0	0	0
149.440	5	5	196,354	196,354	0	0	0	0
153.440	5	5	199,596	199,596	0	0	0	0
154.427	5	5	200,095	200,095	0	0	0	0
155.437	6	6	200,623	200,623	0	0	0	0
156.437	6	6	201,134	201,134	0	0	0	0
159.427	6	6	204,467	204,467	0	0	0	0
160.428	6	6	204,907	204,907	0	0	0	0
161.428	6	6	205,389	205,389	0	0	0	0
162.428	6	6	206,118	206,118	0	0	0	0
166.428	6	6	209,378	209,378	0	0	0	0
167.440	6	6	210,042	210,042	0	0	0	0
168.429	6	6	211,930	211,930	0	0	0	0
169.429	6	6	212,464	212,464	0	0	0	0
172.427	6	6	214,239	214,239	0	0	0	0
173.427	6	6	216,029	216,029	0	0	0	0
174.427	6	6	216,550	216,550	0	0	0	0
175.442	6	6	216,985	216,985	0	0	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
176.427	6	6	217,454	217,454	0	0	0	0
179.428	6	6	220,675	220,675	0	0	0	0
180.428	6	6	221,166	221,166	0	0	0	0
181.427	6	6	221,613	221,613	0	0	0	0
182.427	6	6	222,289	222,289	0	0	0	0
185.438	6	6	225,039	225,039	0	0	0	0
186.440	7	7	225,551	225,551	0	0	0	0
187.439	7	7	226,261	226,261	0	0	0	0
188.427	7	7	228,231	228,231	0	0	0	0
189.428	7	7	228,802	228,802	0	0	0	0
192.440	7	7	230,556	230,556	0	0	0	0
193.440	7	7	232,327	232,327	0	0	0	0
194.440	7	7	232,891	232,891	0	0	0	0
195.439	7	7	233,365	233,365	0	0	0	0
199.441	7	7	236,826	236,826	0	0	0	0
200.441	7	7	237,415	237,415	0	0	0	0
201.440	7	7	237,928	237,928	0	0	0	0
202.441	7	7	238,658	238,658	0	0	0	0
205.427	7	7	241,525	241,525	0	0	0	0
206.427	7	7	242,023	242,023	0	0	0	0
207.438	7	7	242,775	242,775	0	0	0	0
208.427	7	7	244,665	244,665	0	0	0	0
212.427	7	7	246,860	246,860	0	0	0	0
213.426	7	7	248,487	248,487	0	0	0	0
214.441	7	7	249,059	249,059	0	0	0	0
215.440	7	7	249,629	249,629	0	0	0	0
218.428	8	8	252,773	252,773	0	0	0	0
219.438	8	8	253,352	253,352	0	0	0	0
220.429	8	8	253,860	253,860	0	0	0	0
221.428	8	8	254,379	254,379	0	0	0	0
222.439	8	8	255,150	255,150	0	0	0	0
225.442	8	8	258,035	258,035	0	0	0	0
226.441	8	8	258,512	258,512	0	0	0	0
227.442	8	8	259,168	259,168	0	0	0	0
228.442	8	8	260,846	260,846	0	0	0	0
231.437	8	8	262,523	262,523	0	0	0	0
232.428	8	8	263,274	263,274	0	0	0	0
233.428	8	8	265,056	265,056	0	0	0	0
234.428	8	8	265,639	265,639	0	0	0	0
235.441	8	8	266,155	266,155	0	0	0	0
238.427	8	8	269,207	269,207	0	0	0	0
239.441	8	8	269,804	269,804	0	0	0	0
240.441	8	8	270,301	270,301	0	0	0	0
241.427	8	8	270,789	270,789	0	0	0	0
244.428	8	8	273,658	273,658	0	0	0	0
245.427	8	8	274,267	274,267	0	0	0	0
246.437	8	8	274,823	274,823	0	0	0	0
247.438	8	8	275,571	275,571	0	0	0	0
248.440	9	9	277,411	277,411	0	0	0	0
251.441	9	9	279,055	279,055	0	0	0	0
252.437	9	9	279,824	279,824	0	0	0	0
253.428	9	9	281,535	281,535	0	0	0	0
254.427	9	9	282,143	282,143	0	0	0	0
258.427	9	9	285,506	285,506	0	0	0	0
259.441	9	9	286,113	286,113	0	0	0	0
260.439	9	9	286,728	286,728	0	0	0	0
261.427	9	9	287,279	287,279	0	0	0	0
264.441	9	9	290,355	290,355	0	0	0	0
265.441	9	9	290,914	290,914	0	0	0	0
266.440	9	9	291,425	291,425	0	0	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
267.439	9	9	292,194	292,194	0	0	0	0
271.427	9	9	295,620	295,620	0	0	0	0
272.429	9	9	296,285	296,285	0	0	0	0
273.443	9	9	297,839	297,839	0	0	0	0
274.442	9	9	298,436	298,436	0	0	0	0
277.429	9	9	300,319	300,319	0	0	0	0
278.430	9	9	302,086	302,086	0	0	0	0
279.427	10	10	302,715	302,715	0	0	0	0
280.442	10	10	303,278	303,278	0	0	0	0
281.428	10	10	303,798	303,798	0	0	0	0
284.440	10	10	306,842	306,842	0	0	0	0
285.441	10	10	307,385	307,385	0	0	0	0
286.465	10	10	307,855	307,855	0	0	0	0
287.457	10	10	308,532	308,532	0	0	0	0
290.462	10	10	311,361	311,361	0	0	0	0
291.457	10	10	311,947	311,947	0	0	0	0
292.457	10	10	312,747	312,747	0	0	0	0
293.455	10	10	314,434	314,434	0	0	0	0
294.435	10	10	315,081	315,081	0	0	0	0
297.435	10	10	316,932	316,932	0	0	0	0
298.459	10	10	318,609	318,609	0	0	0	0
299.476	10	10	319,238	319,238	0	0	0	0
300.427	10	10	319,826	319,826	0	0	0	0
301.194	10	10	320,352	320,352	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.5.10.2. ARP: 2

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
0.431	0	0	20	0	0	20	0	0
2.433	1	1	286	266	0	20	0	0
3.427	1	1	368	348	0	20	0	0
4.438	1	1	411	391	0	20	0	0
5.427	1	1	431	410	0	21	0	0
8.445	1	1	447	426	0	21	0	0
9.428	1	1	449	428	0	21	0	0
10.426	1	1	450	428	0	22	0	0
11.478	1	1	450	428	0	22	0	0
12.441	1	1	450	428	0	22	0	0
15.427	1	1	451	428	0	23	0	0
16.428	1	1	451	428	0	23	0	0
17.428	1	1	536	513	0	23	0	0
18.428	1	1	582	559	0	23	0	0
21.461	1	1	619	595	0	24	0	0
22.427	1	1	623	599	0	24	0	0
23.427	1	1	626	602	0	24	0	0
24.440	1	1	628	604	0	24	0	0
25.427	1	1	631	606	0	25	0	0
28.427	1	1	631	606	0	25	0	0
29.427	1	1	631	606	0	25	0	0
30.440	1	1	632	606	0	26	0	0
31.440	1	1	632	606	0	26	0	0
35.428	2	2	790	763	0	27	0	0
36.437	2	2	790	763	0	27	0	0
37.440	2	2	800	773	0	27	0	0
38.427	2	2	804	777	0	27	0	0
41.427	2	2	812	784	0	28	0	0
42.427	2	2	812	784	0	28	0	0
43.427	2	2	812	784	0	28	0	0
44.427	2	2	812	784	0	28	0	0
48.427	2	2	813	784	0	29	0	0
49.427	2	2	898	869	0	29	0	0
50.427	2	2	946	915	0	31	0	0
51.427	2	2	972	941	0	31	0	0
54.429	2	2	986	955	0	31	0	0
55.428	2	2	990	958	0	32	0	0
56.428	2	2	992	960	0	32	0	0
57.429	2	2	994	962	0	32	0	0
58.429	2	2	994	962	0	32	0	0
61.428	2	2	995	962	0	33	0	0
62.440	2	2	1,067	1,034	0	33	0	0
63.441	3	3	1,067	1,034	0	33	0	0
64.427	3	3	1,152	1,119	0	33	0	0
67.441	3	3	1,225	1,191	0	34	0	0
68.440	3	3	1,235	1,201	0	34	0	0
69.427	3	3	1,239	1,205	0	34	0	0
70.440	3	3	1,243	1,208	0	35	0	0
71.428	3	3	1,245	1,210	0	35	0	0
74.441	3	3	1,247	1,212	0	35	0	0
75.427	3	3	1,248	1,212	0	36	0	0
76.427	3	3	1,248	1,212	0	36	0	0
77.437	3	3	1,248	1,212	0	36	0	0
80.438	3	3	1,334	1,297	0	37	0	0
81.427	3	3	1,380	1,343	0	37	0	0
82.428	3	3	1,406	1,369	0	37	0	0
83.437	3	3	1,406	1,369	0	37	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
84.440	3	3	1,416	1,379	0	37	0	0
87.441	3	3	1,426	1,388	0	38	0	0
88.441	3	3	1,428	1,390	0	38	0	0
89.429	3	3	1,428	1,390	0	38	0	0
90.441	3	3	1,429	1,390	0	39	0	0
94.467	4	4	1,429	1,390	0	39	0	0
95.441	4	4	1,515	1,475	0	40	0	0
96.427	4	4	1,561	1,521	0	40	0	0
97.428	4	4	1,587	1,547	0	40	0	0
100.440	4	4	1,602	1,561	0	41	0	0
101.470	4	4	1,605	1,564	0	41	0	0
102.427	4	4	1,607	1,566	0	41	0	0
103.427	4	4	1,609	1,568	0	41	0	0
107.428	4	4	1,610	1,568	0	42	0	0
108.442	4	4	1,610	1,568	0	42	0	0
109.441	4	4	1,610	1,568	0	42	0	0
110.427	4	4	1,696	1,653	0	43	0	0
113.427	4	4	1,769	1,725	0	44	0	0
114.427	4	4	1,779	1,735	0	44	0	0
115.442	4	4	1,784	1,739	0	45	0	0
116.427	4	4	1,787	1,742	0	45	0	0
117.427	4	4	1,789	1,744	0	45	0	0
120.429	4	4	1,792	1,746	0	46	0	0
121.428	4	4	1,792	1,746	0	46	0	0
122.441	4	4	1,864	1,818	0	46	0	0
123.441	4	4	1,864	1,818	0	46	0	0
126.430	5	5	1,950	1,903	0	47	0	0
127.428	5	5	1,996	1,949	0	47	0	0
128.428	5	5	2,022	1,975	0	47	0	0
129.427	5	5	2,022	1,975	0	47	0	0
130.427	5	5	2,033	1,985	0	48	0	0
133.427	5	5	2,042	1,994	0	48	0	0
134.440	5	5	2,042	1,994	0	48	0	0
135.437	5	5	2,045	1,996	0	49	0	0
136.471	5	5	2,045	1,996	0	49	0	0
139.427	5	5	2,045	1,996	0	49	0	0
140.427	5	5	2,046	1,996	0	50	0	0
141.441	5	5	2,131	2,081	0	50	0	0
142.428	5	5	2,177	2,127	0	50	0	0
143.428	5	5	2,203	2,153	0	50	0	0
146.440	5	5	2,218	2,167	0	51	0	0
147.441	5	5	2,221	2,170	0	51	0	0
148.427	5	5	2,223	2,172	0	51	0	0
149.440	5	5	2,223	2,172	0	51	0	0
153.440	5	5	2,226	2,174	0	52	0	0
154.427	5	5	2,226	2,174	0	52	0	0
155.437	5	5	2,227	2,174	0	53	0	0
156.437	6	6	2,227	2,174	0	53	0	0
159.427	6	6	2,384	2,331	0	53	0	0
160.428	6	6	2,385	2,331	0	54	0	0
161.428	6	6	2,395	2,341	0	54	0	0
162.428	6	6	2,399	2,345	0	54	0	0
166.428	6	6	2,407	2,352	0	55	0	0
167.440	6	6	2,407	2,352	0	55	0	0
168.429	6	6	2,407	2,352	0	55	0	0
169.429	6	6	2,407	2,352	0	55	0	0
172.427	6	6	2,408	2,352	0	56	0	0
173.427	6	6	2,494	2,437	0	57	0	0
174.427	6	6	2,540	2,483	0	57	0	0
175.442	6	6	2,567	2,509	0	58	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
176.427	6	6	2,567	2,509	0	58	0	0
179.428	6	6	2,584	2,526	0	58	0	0
180.428	6	6	2,587	2,528	0	59	0	0
181.427	6	6	2,587	2,528	0	59	0	0
182.427	6	6	2,661	2,602	0	59	0	0
185.438	6	6	2,662	2,602	0	60	0	0
186.440	6	6	2,662	2,602	0	60	0	0
187.439	7	7	2,662	2,602	0	60	0	0
188.427	7	7	2,662	2,602	0	60	0	0
189.428	7	7	2,747	2,687	0	60	0	0
192.440	7	7	2,830	2,769	0	61	0	0
193.440	7	7	2,834	2,773	0	61	0	0
194.440	7	7	2,837	2,776	0	61	0	0
195.439	7	7	2,840	2,778	0	62	0	0
199.441	7	7	2,842	2,780	0	62	0	0
200.441	7	7	2,843	2,780	0	63	0	0
201.440	7	7	2,843	2,780	0	63	0	0
202.441	7	7	2,843	2,780	0	63	0	0
205.427	7	7	2,975	2,911	0	64	0	0
206.427	7	7	2,975	2,911	0	64	0	0
207.438	7	7	3,001	2,937	0	64	0	0
208.427	7	7	3,011	2,947	0	64	0	0
212.427	7	7	3,021	2,956	0	65	0	0
213.426	7	7	3,023	2,958	0	65	0	0
214.441	7	7	3,023	2,958	0	65	0	0
215.440	7	7	3,024	2,958	0	66	0	0
218.428	8	8	3,024	2,958	0	66	0	0
219.438	8	8	3,024	2,958	0	66	0	0
220.429	8	8	3,110	3,043	0	67	0	0
221.428	8	8	3,156	3,089	0	67	0	0
222.439	8	8	3,156	3,089	0	67	0	0
225.442	8	8	3,197	3,129	0	68	0	0
226.441	8	8	3,200	3,132	0	68	0	0
227.442	8	8	3,202	3,134	0	68	0	0
228.442	8	8	3,202	3,134	0	68	0	0
231.437	8	8	3,205	3,136	0	69	0	0
232.428	8	8	3,205	3,136	0	69	0	0
233.428	8	8	3,205	3,136	0	69	0	0
234.428	8	8	3,206	3,136	0	70	0	0
235.441	8	8	3,292	3,221	0	71	0	0
238.427	8	8	3,364	3,293	0	71	0	0
239.441	8	8	3,374	3,303	0	71	0	0
240.441	8	8	3,379	3,307	0	72	0	0
241.427	8	8	3,382	3,310	0	72	0	0
244.428	8	8	3,458	3,386	0	72	0	0
245.427	8	8	3,459	3,386	0	73	0	0
246.437	8	8	3,459	3,386	0	73	0	0
247.438	8	8	3,459	3,386	0	73	0	0
248.440	8	8	3,459	3,386	0	73	0	0
251.441	9	9	3,545	3,471	0	74	0	0
252.437	9	9	3,591	3,517	0	74	0	0
253.428	9	9	3,591	3,517	0	74	0	0
254.427	9	9	3,617	3,543	0	74	0	0
258.427	9	9	3,637	3,562	0	75	0	0
259.441	9	9	3,637	3,562	0	75	0	0
260.439	9	9	3,640	3,564	0	76	0	0
261.427	9	9	3,640	3,564	0	76	0	0
264.441	9	9	3,640	3,564	0	76	0	0
265.441	9	9	3,641	3,564	0	77	0	0
266.440	9	9	3,641	3,564	0	77	0	0

Timestamp	Router Discards	Unroutable IP Address	Bad IP Checksum	Bad Layer 4 Checksum	Bad IP Version	Bad IP Length	Bad IP Header Length	Bad IP Fragment	Bad IP TTL	Bad Ethernet FCS	No RX Queue	Unknown Ethernet
<i>Seconds</i>	<i>Frames</i>											
301.194	422	0	0	0	0	0	0	0	0	0	0	0
*Note: Max rows reached. Export to csv or zip to view all												

Timestamp	Router Discards	Unroutable IP Address	Bad IP Checksum	Bad Layer 4 Checksum	Bad IP Version	Bad IP Length	Bad IP Header Length	Bad IP Fragment	Bad IP TTL	Bad Ethernet FCS	No RX Queue	Unknown Ethernet type
Seconds	Frames											
259.441	227	0	0	0	0	0	0	0	0	0	0	0
260.439	228	0	0	0	0	0	0	0	0	0	0	0
261.427	228	0	0	0	0	0	0	0	0	0	0	0
264.441	231	0	0	0	0	0	0	0	0	0	0	0
265.441	231	0	0	0	0	0	0	0	0	0	0	0
266.440	232	0	0	0	0	0	0	0	0	0	0	0
267.439	232	0	0	0	0	0	0	0	0	0	0	0
271.427	235	0	0	0	0	0	0	0	0	0	0	0
272.429	236	0	0	0	0	0	0	0	0	0	0	0
273.443	236	0	0	0	0	0	0	0	0	0	0	0
274.442	237	0	0	0	0	0	0	0	0	0	0	0
277.429	239	0	0	0	0	0	0	0	0	0	0	0
278.430	240	0	0	0	0	0	0	0	0	0	0	0
279.427	240	0	0	0	0	0	0	0	0	0	0	0
280.442	241	0	0	0	0	0	0	0	0	0	0	0
281.428	241	0	0	0	0	0	0	0	0	0	0	0
284.440	244	0	0	0	0	0	0	0	0	0	0	0
285.441	245	0	0	0	0	0	0	0	0	0	0	0
286.465	246	0	0	0	0	0	0	0	0	0	0	0
287.457	246	0	0	0	0	0	0	0	0	0	0	0
290.462	248	0	0	0	0	0	0	0	0	0	0	0
291.457	249	0	0	0	0	0	0	0	0	0	0	0
292.457	250	0	0	0	0	0	0	0	0	0	0	0
293.455	250	0	0	0	0	0	0	0	0	0	0	0
294.435	251	0	0	0	0	0	0	0	0	0	0	0
297.435	252	0	0	0	0	0	0	0	0	0	0	0
298.459	254	0	0	0	0	0	0	0	0	0	0	0
299.476	254	0	0	0	0	0	0	0	0	0	0	0
300.427	280	0	0	0	0	0	0	0	0	0	0	0
301.194	280	0	0	0	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.5.12. Flow Translation Statistics

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
Seconds	Frames											
2.433	18,869	18,817	2	0	0	2	0	0	0	0	0	0
3.427	39,947	39,820	2	0	0	2	0	0	0	0	0	0
4.438	69,336	69,128	2	0	0	2	0	0	0	0	0	0
5.427	105,038	104,750	2	0	0	2	0	0	0	0	0	0
8.445	253,376	252,516	2	0	0	2	0	0	0	0	0	0
9.428	313,787	312,818	2	0	0	2	0	0	0	0	0	0
10.426	381,020	380,024	2	0	0	2	0	0	0	0	0	0
11.478	463,747	462,672	2	0	0	2	0	0	0	0	0	0
12.441	550,240	549,082	2	0	0	2	0	0	0	0	0	0
15.427	851,224	849,725	2	0	0	2	0	0	0	0	0	0
16.428	969,589	967,971	2	0	0	2	0	0	0	0	0	0
17.428	1,094,043	1,092,304	2	0	0	2	0	0	0	0	0	0
18.428	1,221,999	1,220,180	2	0	0	2	0	0	0	0	0	0
21.461	1,667,656	1,665,550	2	0	0	2	0	0	0	0	0	0
22.427	1,826,378	1,824,203	2	0	0	2	0	0	0	0	0	0
23.427	1,990,131	1,987,811	2	0	0	2	0	0	0	0	0	0
24.440	2,168,098	2,165,712	2	0	0	2	0	0	0	0	0	0
25.427	2,349,918	2,347,383	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
28.427	2,936,761	2,933,932	2	0	0	2	0	0	0	0	0	0
29.427	3,142,731	3,139,729	2	0	0	2	0	0	0	0	0	0
30.440	3,356,111	3,353,057	2	0	0	2	0	0	0	0	0	0
31.440	3,579,723	3,576,603	2	0	0	2	0	0	0	0	0	0
35.428	4,548,842	4,545,507	2	0	0	2	0	0	0	0	0	0
36.437	4,812,578	4,809,146	2	0	0	2	0	0	0	0	0	0
37.440	5,064,803	5,061,211	2	0	0	2	0	0	0	0	0	0
38.427	5,338,419	5,334,612	2	0	0	2	0	0	0	0	0	0
41.427	6,191,092	6,187,047	2	0	0	2	0	0	0	0	0	0
42.427	6,477,095	6,472,690	2	0	0	2	0	0	0	0	0	0
43.427	6,781,670	6,777,230	2	0	0	2	0	0	0	0	0	0
44.427	7,091,710	7,087,192	2	0	0	2	0	0	0	0	0	0
48.427	8,420,348	8,415,461	2	0	0	2	0	0	0	0	0	0
49.427	8,773,587	8,768,539	2	0	0	2	0	0	0	0	0	0
50.427	9,122,466	9,117,385	2	0	0	2	0	0	0	0	0	0
51.427	9,470,417	9,465,142	2	0	0	2	0	0	0	0	0	0
54.429	10,507,124	10,501,620	2	0	0	2	0	0	0	0	0	0
55.428	10,860,978	10,855,400	2	0	0	2	0	0	0	0	0	0
56.428	11,200,433	11,194,774	2	0	0	2	0	0	0	0	0	0
57.429	11,544,051	11,538,332	2	0	0	2	0	0	0	0	0	0
58.429	11,889,184	11,883,428	2	0	0	2	0	0	0	0	0	0
61.428	12,916,753	12,910,825	2	0	0	2	0	0	0	0	0	0
62.440	13,268,775	13,262,676	2	0	0	2	0	0	0	0	0	0
63.441	13,612,046	13,605,923	2	0	0	2	0	0	0	0	0	0
64.427	13,954,396	13,948,207	2	0	0	2	0	0	0	0	0	0
67.441	14,992,110	14,985,646	2	0	0	2	0	0	0	0	0	0
68.440	15,339,140	15,332,615	2	0	0	2	0	0	0	0	0	0
69.427	15,678,814	15,672,033	2	0	0	2	0	0	0	0	0	0
70.440	16,025,706	16,018,849	2	0	0	2	0	0	0	0	0	0
71.428	16,369,188	16,362,270	2	0	0	2	0	0	0	0	0	0
74.441	17,412,673	17,405,423	2	0	0	2	0	0	0	0	0	0
75.427	17,741,589	17,734,319	2	0	0	2	0	0	0	0	0	0
76.427	18,090,845	18,083,503	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
77.437	18,447,387	18,439,975	2	0	0	2	0	0	0	0	0	0
80.438	19,487,965	19,480,454	2	0	0	2	0	0	0	0	0	0
81.427	19,824,695	19,817,182	2	0	0	2	0	0	0	0	0	0
82.428	20,172,944	20,165,342	2	0	0	2	0	0	0	0	0	0
83.437	20,525,835	20,517,868	2	0	0	2	0	0	0	0	0	0
84.440	20,875,708	20,867,719	2	0	0	2	0	0	0	0	0	0
87.441	21,907,575	21,899,261	2	0	0	2	0	0	0	0	0	0
88.441	22,245,101	22,236,656	2	0	0	2	0	0	0	0	0	0
89.429	22,592,618	22,584,015	2	0	0	2	0	0	0	0	0	0
90.441	22,940,151	22,931,540	2	0	0	2	0	0	0	0	0	0
94.467	24,319,331	24,310,321	2	0	0	2	0	0	0	0	0	0
95.441	24,670,726	24,661,640	2	0	0	2	0	0	0	0	0	0
96.427	24,999,285	24,990,055	2	0	0	2	0	0	0	0	0	0
97.428	25,346,174	25,336,879	2	0	0	2	0	0	0	0	0	0
100.440	26,386,811	26,377,176	2	0	0	2	0	0	0	0	0	0
101.470	26,744,802	26,735,144	2	0	0	2	0	0	0	0	0	0
102.427	27,070,511	27,060,810	2	0	0	2	0	0	0	0	0	0
103.427	27,417,541	27,407,697	2	0	0	2	0	0	0	0	0	0
107.428	28,793,747	28,783,407	2	0	0	2	0	0	0	0	0	0
108.442	29,144,334	29,133,921	2	0	0	2	0	0	0	0	0	0
109.441	29,491,228	29,480,700	2	0	0	2	0	0	0	0	0	0
110.427	29,824,203	29,813,556	2	0	0	2	0	0	0	0	0	0
113.427	30,855,785	30,844,808	2	0	0	2	0	0	0	0	0	0
114.427	31,199,410	31,188,289	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
115.442	31,552,260	31,541,057	2	0	0	2	0	0	0	0	0	0
116.427	31,890,564	31,879,262	2	0	0	2	0	0	0	0	0	0
117.427	32,239,378	32,227,919	2	0	0	2	0	0	0	0	0	0
120.429	33,269,044	33,257,372	2	0	0	2	0	0	0	0	0	0
121.428	33,611,545	33,599,702	2	0	0	2	0	0	0	0	0	0
122.441	33,959,386	33,947,483	2	0	0	2	0	0	0	0	0	0
123.441	34,304,047	34,292,125	2	0	0	2	0	0	0	0	0	0
126.430	35,339,776	35,327,570	2	0	0	2	0	0	0	0	0	0
127.428	35,678,088	35,665,780	2	0	0	2	0	0	0	0	0	0
128.428	36,025,301	36,012,943	2	0	0	2	0	0	0	0	0	0
129.427	36,371,618	36,359,076	2	0	0	2	0	0	0	0	0	0
130.427	36,715,819	36,703,240	2	0	0	2	0	0	0	0	0	0
133.427	37,748,876	37,735,953	2	0	0	2	0	0	0	0	0	0
134.440	38,104,398	38,091,448	2	0	0	2	0	0	0	0	0	0
135.437	38,436,673	38,423,684	2	0	0	2	0	0	0	0	0	0
136.471	38,790,445	38,777,448	2	0	0	2	0	0	0	0	0	0
139.427	39,817,941	39,804,645	2	0	0	2	0	0	0	0	0	0
140.427	40,157,298	40,143,905	2	0	0	2	0	0	0	0	0	0
141.441	40,501,922	40,488,495	2	0	0	2	0	0	0	0	0	0
142.428	40,852,210	40,838,699	2	0	0	2	0	0	0	0	0	0
143.428	41,199,440	41,185,810	2	0	0	2	0	0	0	0	0	0
146.440	42,242,162	42,228,277	2	0	0	2	0	0	0	0	0	0
147.441	42,579,431	42,565,438	2	0	0	2	0	0	0	0	0	0
148.427	42,919,028	42,904,968	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
149.440	43,275,133	43,261,055	2	0	0	2	0	0	0	0	0	0
153.440	44,646,958	44,632,644	2	0	0	2	0	0	0	0	0	0
154.427	44,993,820	44,979,454	2	0	0	2	0	0	0	0	0	0
155.437	45,333,128	45,318,735	2	0	0	2	0	0	0	0	0	0
156.437	45,681,629	45,667,205	2	0	0	2	0	0	0	0	0	0
159.427	46,719,294	46,704,573	2	0	0	2	0	0	0	0	0	0
160.428	47,060,041	47,045,288	2	0	0	2	0	0	0	0	0	0
161.428	47,408,182	47,393,352	2	0	0	2	0	0	0	0	0	0
162.428	47,757,028	47,742,070	2	0	0	2	0	0	0	0	0	0
166.428	49,134,973	49,119,640	2	0	0	2	0	0	0	0	0	0
167.440	49,483,470	49,468,083	2	0	0	2	0	0	0	0	0	0
168.429	49,828,471	49,812,971	2	0	0	2	0	0	0	0	0	0
169.429	50,175,598	50,159,908	2	0	0	2	0	0	0	0	0	0
172.427	51,209,793	51,193,629	2	0	0	2	0	0	0	0	0	0
173.427	51,552,370	51,536,104	2	0	0	2	0	0	0	0	0	0
174.427	51,896,914	51,880,379	2	0	0	2	0	0	0	0	0	0
175.442	52,253,673	52,237,096	2	0	0	2	0	0	0	0	0	0
176.427	52,588,940	52,572,257	2	0	0	2	0	0	0	0	0	0
179.428	53,627,850	53,610,667	2	0	0	2	0	0	0	0	0	0
180.428	53,973,045	53,955,753	2	0	0	2	0	0	0	0	0	0
181.427	54,322,453	54,305,120	2	0	0	2	0	0	0	0	0	0
182.427	54,663,509	54,646,118	2	0	0	2	0	0	0	0	0	0
185.438	55,706,872	55,689,234	2	0	0	2	0	0	0	0	0	0
186.440	56,043,774	56,026,039	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
187.439	56,387,802	56,369,999	2	0	0	2	0	0	0	0	0	0
188.427	56,740,133	56,722,266	2	0	0	2	0	0	0	0	0	0
189.428	57,078,119	57,060,121	2	0	0	2	0	0	0	0	0	0
192.440	58,118,290	58,099,996	2	0	0	2	0	0	0	0	0	0
193.440	58,464,036	58,445,639	2	0	0	2	0	0	0	0	0	0
194.440	58,814,647	58,796,192	2	0	0	2	0	0	0	0	0	0
195.439	59,156,768	59,138,251	2	0	0	2	0	0	0	0	0	0
199.441	60,539,256	60,520,283	2	0	0	2	0	0	0	0	0	0
200.441	60,883,235	60,864,108	2	0	0	2	0	0	0	0	0	0
201.440	61,230,651	61,211,435	2	0	0	2	0	0	0	0	0	0
202.441	61,580,687	61,561,449	2	0	0	2	0	0	0	0	0	0
205.427	62,609,021	62,589,569	2	0	0	2	0	0	0	0	0	0
206.427	62,952,317	62,932,820	2	0	0	2	0	0	0	0	0	0
207.438	63,297,145	63,277,578	2	0	0	2	0	0	0	0	0	0
208.427	63,649,400	63,629,769	2	0	0	2	0	0	0	0	0	0
212.427	65,029,906	65,009,658	2	0	0	2	0	0	0	0	0	0
213.426	65,370,239	65,349,868	2	0	0	2	0	0	0	0	0	0
214.441	65,726,544	65,706,058	2	0	0	2	0	0	0	0	0	0
215.440	66,071,371	66,050,788	2	0	0	2	0	0	0	0	0	0
218.428	67,105,841	67,085,085	2	0	0	2	0	0	0	0	0	0
219.438	67,446,791	67,426,011	2	0	0	2	0	0	0	0	0	0
220.429	67,793,109	67,772,148	2	0	0	2	0	0	0	0	0	0
221.428	68,144,042	68,123,055	2	0	0	2	0	0	0	0	0	0
222.439	68,485,259	68,464,118	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
225.442	69,521,605	69,500,288	2	0	0	2	0	0	0	0	0	0
226.441	69,873,940	69,852,364	2	0	0	2	0	0	0	0	0	0
227.442	70,220,571	70,198,762	2	0	0	2	0	0	0	0	0	0
228.442	70,566,419	70,544,586	2	0	0	2	0	0	0	0	0	0
231.437	71,605,189	71,583,191	2	0	0	2	0	0	0	0	0	0
232.428	71,952,102	71,929,969	2	0	0	2	0	0	0	0	0	0
233.428	72,293,655	72,271,469	2	0	0	2	0	0	0	0	0	0
234.428	72,642,591	72,620,189	2	0	0	2	0	0	0	0	0	0
235.441	72,995,066	72,972,471	2	0	0	2	0	0	0	0	0	0
238.427	74,024,043	74,001,034	2	0	0	2	0	0	0	0	0	0
239.441	74,379,793	74,356,768	2	0	0	2	0	0	0	0	0	0
240.441	74,720,438	74,697,289	2	0	0	2	0	0	0	0	0	0
241.427	75,060,609	75,037,389	2	0	0	2	0	0	0	0	0	0
244.428	76,102,719	76,079,246	2	0	0	2	0	0	0	0	0	0
245.427	76,449,698	76,426,220	2	0	0	2	0	0	0	0	0	0
246.437	76,800,292	76,776,787	2	0	0	2	0	0	0	0	0	0
247.438	77,143,004	77,119,448	2	0	0	2	0	0	0	0	0	0
248.440	77,492,228	77,468,617	2	0	0	2	0	0	0	0	0	0
251.441	78,533,954	78,510,022	2	0	0	2	0	0	0	0	0	0
252.437	78,879,322	78,855,273	2	0	0	2	0	0	0	0	0	0
253.428	79,219,587	79,195,404	2	0	0	2	0	0	0	0	0	0
254.427	79,566,925	79,542,715	2	0	0	2	0	0	0	0	0	0
258.427	80,958,507	80,934,030	2	0	0	2	0	0	0	0	0	0
259.441	81,303,706	81,279,156	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
260.439	81,650,549	81,625,947	2	0	0	2	0	0	0	0	0	0
261.427	81,999,532	81,974,854	2	0	0	2	0	0	0	0	0	0
264.441	83,040,651	83,015,712	2	0	0	2	0	0	0	0	0	0
265.441	83,379,466	83,354,487	2	0	0	2	0	0	0	0	0	0
266.440	83,726,294	83,701,278	2	0	0	2	0	0	0	0	0	0
267.439	84,077,927	84,052,818	2	0	0	2	0	0	0	0	0	0
271.427	85,465,293	85,439,825	2	0	0	2	0	0	0	0	0	0
272.429	85,817,071	85,791,305	2	0	0	2	0	0	0	0	0	0
273.443	86,164,912	86,139,008	2	0	0	2	0	0	0	0	0	0
274.442	86,513,022	86,487,059	2	0	0	2	0	0	0	0	0	0
277.429	87,556,692	87,530,401	2	0	0	2	0	0	0	0	0	0
278.430	87,901,640	87,875,270	2	0	0	2	0	0	0	0	0	0
279.427	88,249,827	88,223,338	2	0	0	2	0	0	0	0	0	0
280.442	88,600,343	88,573,582	2	0	0	2	0	0	0	0	0	0
281.428	88,939,780	88,912,874	2	0	0	2	0	0	0	0	0	0
284.440	89,983,329	89,955,974	2	0	0	2	0	0	0	0	0	0
285.441	90,328,768	90,301,346	2	0	0	2	0	0	0	0	0	0
286.465	90,667,188	90,639,739	2	0	0	2	0	0	0	0	0	0
287.457	90,997,658	90,970,162	2	0	0	2	0	0	0	0	0	0
290.462	92,002,715	91,974,967	2	0	0	2	0	0	0	0	0	0
291.457	92,329,647	92,301,884	2	0	0	2	0	0	0	0	0	0
292.457	92,670,443	92,642,632	2	0	0	2	0	0	0	0	0	0
293.455	92,993,396	92,965,564	2	0	0	2	0	0	0	0	0	0
294.435	93,328,896	93,301,005	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
297.435	94,311,784	94,283,650	2	0	0	2	0	0	0	0	0	0
298.459	94,661,147	94,632,905	2	0	0	2	0	0	0	0	0	0
299.476	94,989,647	94,961,414	2	0	0	2	0	0	0	0	0	0
300.427	95,178,065	95,149,766	2	0	0	2	0	0	0	0	0	0
301.194	95,178,065	95,149,766	2	0	0	2	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
284.440	89,983,329	89,955,974	0	0	0	0	0	0	0	0	0	0
285.441	90,328,768	90,301,346	0	0	0	0	0	0	0	0	0	0
286.465	90,667,188	90,639,739	0	0	0	0	0	0	0	0	0	0
287.457	90,997,658	90,970,162	0	0	0	0	0	0	0	0	0	0
290.462	92,002,715	91,974,967	0	0	0	0	0	0	0	0	0	0
291.457	92,329,647	92,301,884	0	0	0	0	0	0	0	0	0	0
292.457	92,670,443	92,642,632	0	0	0	0	0	0	0	0	0	0
293.455	92,993,396	92,965,564	0	0	0	0	0	0	0	0	0	0
294.435	93,328,896	93,301,005	0	0	0	0	0	0	0	0	0	0
297.435	94,311,784	94,283,650	0	0	0	0	0	0	0	0	0	0
298.459	94,661,147	94,632,905	0	0	0	0	0	0	0	0	0	0
299.476	94,989,647	94,961,414	0	0	0	0	0	0	0	0	0	0
300.427	95,178,065	95,149,766	0	0	0	0	0	0	0	0	0	0
301.194	95,178,065	95,149,766	0	0	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.5.12.2. Flow Translation Statistics: 2

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
2.433	0	0	2	0	0	2	0	0	0	0	0	0
3.427	0	0	2	0	0	2	0	0	0	0	0	0
4.438	0	0	2	0	0	2	0	0	0	0	0	0
5.427	0	0	2	0	0	2	0	0	0	0	0	0
8.445	0	0	2	0	0	2	0	0	0	0	0	0
9.428	0	0	2	0	0	2	0	0	0	0	0	0
10.426	0	0	2	0	0	2	0	0	0	0	0	0
11.478	0	0	2	0	0	2	0	0	0	0	0	0
12.441	0	0	2	0	0	2	0	0	0	0	0	0
15.427	0	0	2	0	0	2	0	0	0	0	0	0
16.428	0	0	2	0	0	2	0	0	0	0	0	0
17.428	0	0	2	0	0	2	0	0	0	0	0	0
18.428	0	0	2	0	0	2	0	0	0	0	0	0
21.461	0	0	2	0	0	2	0	0	0	0	0	0
22.427	0	0	2	0	0	2	0	0	0	0	0	0
23.427	0	0	2	0	0	2	0	0	0	0	0	0
24.440	0	0	2	0	0	2	0	0	0	0	0	0
25.427	0	0	2	0	0	2	0	0	0	0	0	0
28.427	0	0	2	0	0	2	0	0	0	0	0	0
29.427	0	0	2	0	0	2	0	0	0	0	0	0
30.440	0	0	2	0	0	2	0	0	0	0	0	0
31.440	0	0	2	0	0	2	0	0	0	0	0	0
35.428	0	0	2	0	0	2	0	0	0	0	0	0
36.437	0	0	2	0	0	2	0	0	0	0	0	0
37.440	0	0	2	0	0	2	0	0	0	0	0	0
38.427	0	0	2	0	0	2	0	0	0	0	0	0
41.427	0	0	2	0	0	2	0	0	0	0	0	0
42.427	0	0	2	0	0	2	0	0	0	0	0	0
43.427	0	0	2	0	0	2	0	0	0	0	0	0
44.427	0	0	2	0	0	2	0	0	0	0	0	0
48.427	0	0	2	0	0	2	0	0	0	0	0	0
49.427	0	0	2	0	0	2	0	0	0	0	0	0
50.427	0	0	2	0	0	2	0	0	0	0	0	0
51.427	0	0	2	0	0	2	0	0	0	0	0	0
54.429	0	0	2	0	0	2	0	0	0	0	0	0
55.428	0	0	2	0	0	2	0	0	0	0	0	0
56.428	0	0	2	0	0	2	0	0	0	0	0	0
57.429	0	0	2	0	0	2	0	0	0	0	0	0
58.429	0	0	2	0	0	2	0	0	0	0	0	0
61.428	0	0	2	0	0	2	0	0	0	0	0	0
62.440	0	0	2	0	0	2	0	0	0	0	0	0
63.441	0	0	2	0	0	2	0	0	0	0	0	0
64.427	0	0	2	0	0	2	0	0	0	0	0	0
67.441	0	0	2	0	0	2	0	0	0	0	0	0
68.440	0	0	2	0	0	2	0	0	0	0	0	0
69.427	0	0	2	0	0	2	0	0	0	0	0	0
70.440	0	0	2	0	0	2	0	0	0	0	0	0
71.428	0	0	2	0	0	2	0	0	0	0	0	0
74.441	0	0	2	0	0	2	0	0	0	0	0	0
75.427	0	0	2	0	0	2	0	0	0	0	0	0
76.427	0	0	2	0	0	2	0	0	0	0	0	0
77.437	0	0	2	0	0	2	0	0	0	0	0	0
80.438	0	0	2	0	0	2	0	0	0	0	0	0
81.427	0	0	2	0	0	2	0	0	0	0	0	0
82.428	0	0	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
83.437	0	0	2	0	0	2	0	0	0	0	0	0
84.440	0	0	2	0	0	2	0	0	0	0	0	0
87.441	0	0	2	0	0	2	0	0	0	0	0	0
88.441	0	0	2	0	0	2	0	0	0	0	0	0
89.429	0	0	2	0	0	2	0	0	0	0	0	0
90.441	0	0	2	0	0	2	0	0	0	0	0	0
94.467	0	0	2	0	0	2	0	0	0	0	0	0
95.441	0	0	2	0	0	2	0	0	0	0	0	0
96.427	0	0	2	0	0	2	0	0	0	0	0	0
97.428	0	0	2	0	0	2	0	0	0	0	0	0
100.440	0	0	2	0	0	2	0	0	0	0	0	0
101.470	0	0	2	0	0	2	0	0	0	0	0	0
102.427	0	0	2	0	0	2	0	0	0	0	0	0
103.427	0	0	2	0	0	2	0	0	0	0	0	0
107.428	0	0	2	0	0	2	0	0	0	0	0	0
108.442	0	0	2	0	0	2	0	0	0	0	0	0
109.441	0	0	2	0	0	2	0	0	0	0	0	0
110.427	0	0	2	0	0	2	0	0	0	0	0	0
113.427	0	0	2	0	0	2	0	0	0	0	0	0
114.427	0	0	2	0	0	2	0	0	0	0	0	0
115.442	0	0	2	0	0	2	0	0	0	0	0	0
116.427	0	0	2	0	0	2	0	0	0	0	0	0
117.427	0	0	2	0	0	2	0	0	0	0	0	0
120.429	0	0	2	0	0	2	0	0	0	0	0	0
121.428	0	0	2	0	0	2	0	0	0	0	0	0
122.441	0	0	2	0	0	2	0	0	0	0	0	0
123.441	0	0	2	0	0	2	0	0	0	0	0	0
126.430	0	0	2	0	0	2	0	0	0	0	0	0
127.428	0	0	2	0	0	2	0	0	0	0	0	0
128.428	0	0	2	0	0	2	0	0	0	0	0	0
129.427	0	0	2	0	0	2	0	0	0	0	0	0
130.427	0	0	2	0	0	2	0	0	0	0	0	0
133.427	0	0	2	0	0	2	0	0	0	0	0	0
134.440	0	0	2	0	0	2	0	0	0	0	0	0
135.437	0	0	2	0	0	2	0	0	0	0	0	0
136.471	0	0	2	0	0	2	0	0	0	0	0	0
139.427	0	0	2	0	0	2	0	0	0	0	0	0
140.427	0	0	2	0	0	2	0	0	0	0	0	0
141.441	0	0	2	0	0	2	0	0	0	0	0	0
142.428	0	0	2	0	0	2	0	0	0	0	0	0
143.428	0	0	2	0	0	2	0	0	0	0	0	0
146.440	0	0	2	0	0	2	0	0	0	0	0	0
147.441	0	0	2	0	0	2	0	0	0	0	0	0
148.427	0	0	2	0	0	2	0	0	0	0	0	0
149.440	0	0	2	0	0	2	0	0	0	0	0	0
153.440	0	0	2	0	0	2	0	0	0	0	0	0
154.427	0	0	2	0	0	2	0	0	0	0	0	0
155.437	0	0	2	0	0	2	0	0	0	0	0	0
156.437	0	0	2	0	0	2	0	0	0	0	0	0
159.427	0	0	2	0	0	2	0	0	0	0	0	0
160.428	0	0	2	0	0	2	0	0	0	0	0	0
161.428	0	0	2	0	0	2	0	0	0	0	0	0
162.428	0	0	2	0	0	2	0	0	0	0	0	0
166.428	0	0	2	0	0	2	0	0	0	0	0	0
167.440	0	0	2	0	0	2	0	0	0	0	0	0
168.429	0	0	2	0	0	2	0	0	0	0	0	0
169.429	0	0	2	0	0	2	0	0	0	0	0	0
172.427	0	0	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
173.427	0	0	2	0	0	2	0	0	0	0	0	0
174.427	0	0	2	0	0	2	0	0	0	0	0	0
175.442	0	0	2	0	0	2	0	0	0	0	0	0
176.427	0	0	2	0	0	2	0	0	0	0	0	0
179.428	0	0	2	0	0	2	0	0	0	0	0	0
180.428	0	0	2	0	0	2	0	0	0	0	0	0
181.427	0	0	2	0	0	2	0	0	0	0	0	0
182.427	0	0	2	0	0	2	0	0	0	0	0	0
185.438	0	0	2	0	0	2	0	0	0	0	0	0
186.440	0	0	2	0	0	2	0	0	0	0	0	0
187.439	0	0	2	0	0	2	0	0	0	0	0	0
188.427	0	0	2	0	0	2	0	0	0	0	0	0
189.428	0	0	2	0	0	2	0	0	0	0	0	0
192.440	0	0	2	0	0	2	0	0	0	0	0	0
193.440	0	0	2	0	0	2	0	0	0	0	0	0
194.440	0	0	2	0	0	2	0	0	0	0	0	0
195.439	0	0	2	0	0	2	0	0	0	0	0	0
199.441	0	0	2	0	0	2	0	0	0	0	0	0
200.441	0	0	2	0	0	2	0	0	0	0	0	0
201.440	0	0	2	0	0	2	0	0	0	0	0	0
202.441	0	0	2	0	0	2	0	0	0	0	0	0
205.427	0	0	2	0	0	2	0	0	0	0	0	0
206.427	0	0	2	0	0	2	0	0	0	0	0	0
207.438	0	0	2	0	0	2	0	0	0	0	0	0
208.427	0	0	2	0	0	2	0	0	0	0	0	0
212.427	0	0	2	0	0	2	0	0	0	0	0	0
213.426	0	0	2	0	0	2	0	0	0	0	0	0
214.441	0	0	2	0	0	2	0	0	0	0	0	0
215.440	0	0	2	0	0	2	0	0	0	0	0	0
218.428	0	0	2	0	0	2	0	0	0	0	0	0
219.438	0	0	2	0	0	2	0	0	0	0	0	0
220.429	0	0	2	0	0	2	0	0	0	0	0	0
221.428	0	0	2	0	0	2	0	0	0	0	0	0
222.439	0	0	2	0	0	2	0	0	0	0	0	0
225.442	0	0	2	0	0	2	0	0	0	0	0	0
226.441	0	0	2	0	0	2	0	0	0	0	0	0
227.442	0	0	2	0	0	2	0	0	0	0	0	0
228.442	0	0	2	0	0	2	0	0	0	0	0	0
231.437	0	0	2	0	0	2	0	0	0	0	0	0
232.428	0	0	2	0	0	2	0	0	0	0	0	0
233.428	0	0	2	0	0	2	0	0	0	0	0	0
234.428	0	0	2	0	0	2	0	0	0	0	0	0
235.441	0	0	2	0	0	2	0	0	0	0	0	0
238.427	0	0	2	0	0	2	0	0	0	0	0	0
239.441	0	0	2	0	0	2	0	0	0	0	0	0
240.441	0	0	2	0	0	2	0	0	0	0	0	0
241.427	0	0	2	0	0	2	0	0	0	0	0	0
244.428	0	0	2	0	0	2	0	0	0	0	0	0
245.427	0	0	2	0	0	2	0	0	0	0	0	0
246.437	0	0	2	0	0	2	0	0	0	0	0	0
247.438	0	0	2	0	0	2	0	0	0	0	0	0
248.440	0	0	2	0	0	2	0	0	0	0	0	0
251.441	0	0	2	0	0	2	0	0	0	0	0	0
252.437	0	0	2	0	0	2	0	0	0	0	0	0
253.428	0	0	2	0	0	2	0	0	0	0	0	0
254.427	0	0	2	0	0	2	0	0	0	0	0	0
258.427	0	0	2	0	0	2	0	0	0	0	0	0
259.441	0	0	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
260.439	0	0	2	0	0	2	0	0	0	0	0	0
261.427	0	0	2	0	0	2	0	0	0	0	0	0
264.441	0	0	2	0	0	2	0	0	0	0	0	0
265.441	0	0	2	0	0	2	0	0	0	0	0	0
266.440	0	0	2	0	0	2	0	0	0	0	0	0
267.439	0	0	2	0	0	2	0	0	0	0	0	0
271.427	0	0	2	0	0	2	0	0	0	0	0	0
272.429	0	0	2	0	0	2	0	0	0	0	0	0
273.443	0	0	2	0	0	2	0	0	0	0	0	0
274.442	0	0	2	0	0	2	0	0	0	0	0	0
277.429	0	0	2	0	0	2	0	0	0	0	0	0
278.430	0	0	2	0	0	2	0	0	0	0	0	0
279.427	0	0	2	0	0	2	0	0	0	0	0	0
280.442	0	0	2	0	0	2	0	0	0	0	0	0
281.428	0	0	2	0	0	2	0	0	0	0	0	0
284.440	0	0	2	0	0	2	0	0	0	0	0	0
285.441	0	0	2	0	0	2	0	0	0	0	0	0
286.465	0	0	2	0	0	2	0	0	0	0	0	0
287.457	0	0	2	0	0	2	0	0	0	0	0	0
290.462	0	0	2	0	0	2	0	0	0	0	0	0
291.457	0	0	2	0	0	2	0	0	0	0	0	0
292.457	0	0	2	0	0	2	0	0	0	0	0	0
293.455	0	0	2	0	0	2	0	0	0	0	0	0
294.435	0	0	2	0	0	2	0	0	0	0	0	0
297.435	0	0	2	0	0	2	0	0	0	0	0	0
298.459	0	0	2	0	0	2	0	0	0	0	0	0
299.476	0	0	2	0	0	2	0	0	0	0	0	0
300.427	0	0	2	0	0	2	0	0	0	0	0	0
301.194	0	0	2	0	0	2	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.6. Slot 1 NP np1-0 statistics

8.6.1. Component Description

Component: Aggregate Statistics

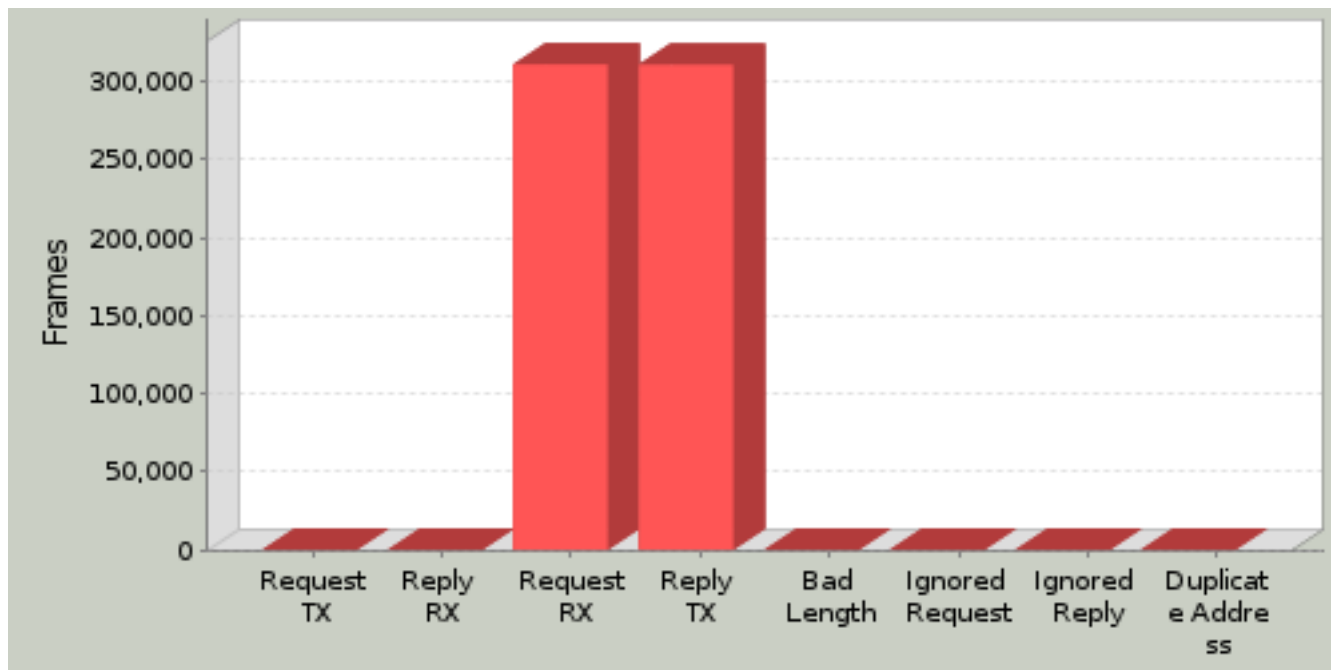
This component measures aggregate system and network statistics.

Component	Resource Used
Slot 1 NP np1-0 statistics	np1-0

8.6.2. Ethernet Summary

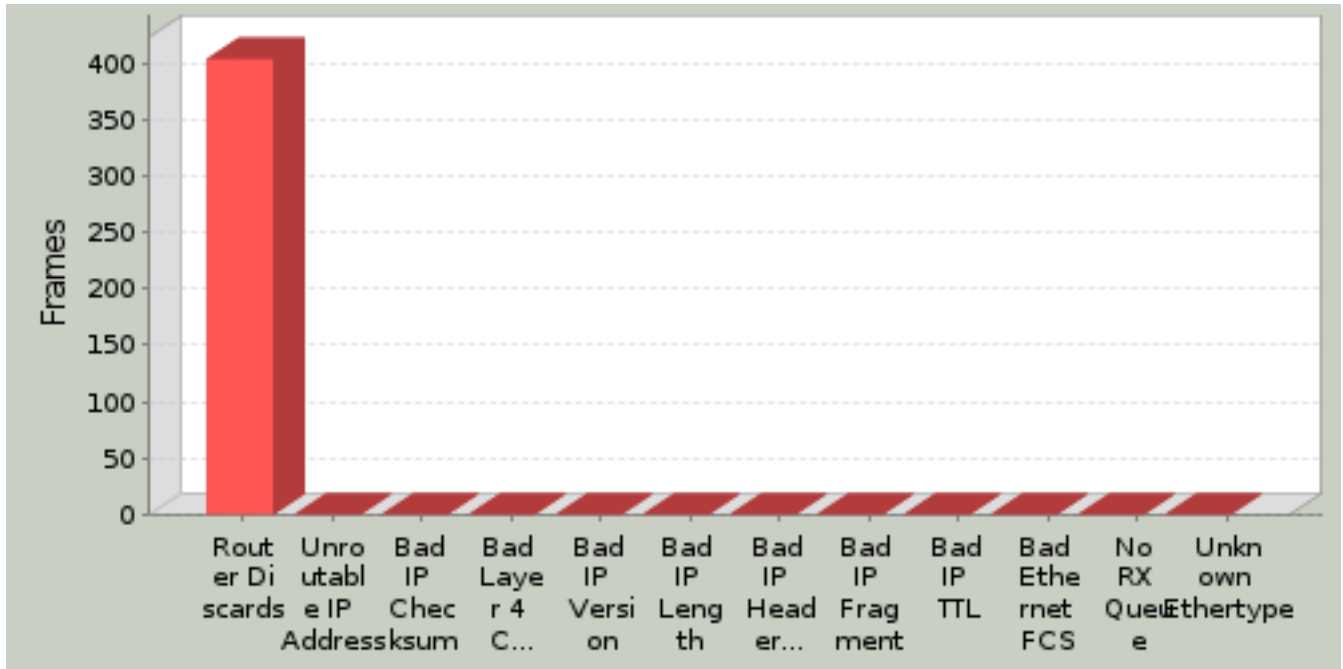
Measurement	Value
Transmitted <i>Bytes</i>	13,890,391,668
Received <i>Bytes</i>	13,828,150,784 99.552%
Transmit <i>Frame Rate</i>	~110600
Receive <i>Frame Rate</i>	~108700 98.330%
Transmit <i>Megabit/s</i>	711.3
Receive <i>Megabit/s</i>	710.4 99.864%
Transmitted <i>Frames</i>	17,645,850
Received <i>Frames</i>	17,360,943 98.385%
Transmit Pause <i>Frames</i>	0
Receive Pause <i>Frames</i>	0
Transmit errors <i>Frames</i>	0
FCS errors <i>Frames</i>	0
Alignment errors <i>Frames</i>	0
Undersize <i>Frames</i>	0
Oversize <i>Frames</i>	0
Drop Events <i>Frames</i>	0

8.6.3. ARP Summary



Measurement	Value (Frames)
Request TX	20
Reply RX	20
Request RX	324,422
Reply TX	324,337
Bad Length	0
Ignored Request	85
Ignored Reply	0
Duplicate Address	0

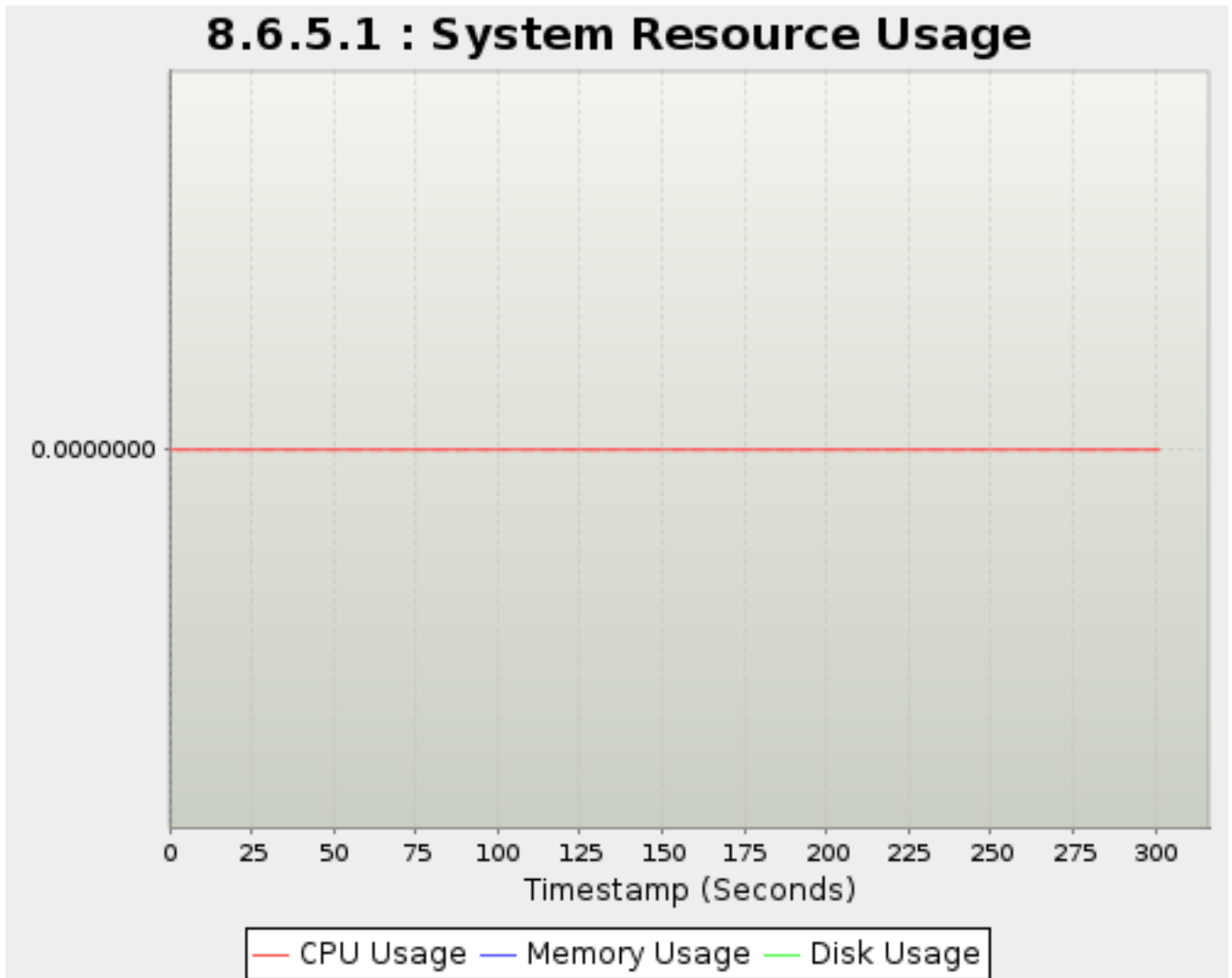
8.6.4. Router Summary



Measurement	Value (Frames)
Router Discards	422
Unroutable IP Address	0
Bad IP Checksum	0
Bad Layer 4 Checksum	0
Bad IP Version	0
Bad IP Length	0
Bad IP Header Length	0
Bad IP Fragment	0
Bad IP TTL	0
Bad Ethernet FCS	0
No RX Queue	0
Unknown Ethertype	0

8.6.5. Detail

8.6.5.1. System Resource Usage



Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
0	0	0	0
2.408	0	0	0
3.402	0	0	0
4.412	0	0	0
5.402	0	0	0
8.402	0	0	0
9.402	0	0	0
10.402	0	0	0
11.452	0	0	0
12.414	0	0	0
15.402	0	0	0
16.402	0	0	0
17.402	0	0	0
18.402	0	0	0
21.412	0	0	0
22.402	0	0	0
23.402	0	0	0
24.413	0	0	0
25.402	0	0	0
28.402	0	0	0
29.402	0	0	0
30.414	0	0	0
31.414	0	0	0
35.402	0	0	0

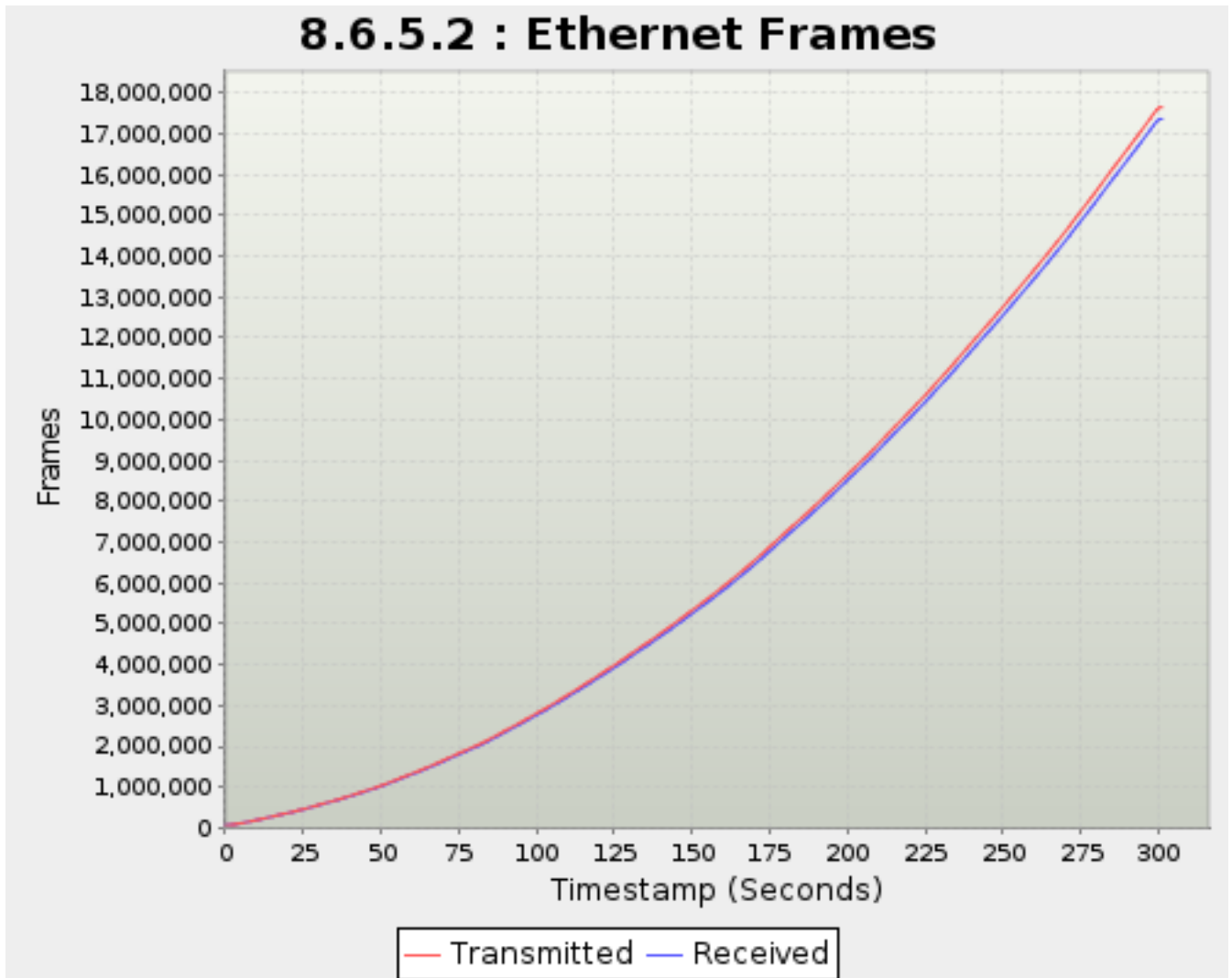
Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
36.411	0	0	0
37.413	0	0	0
38.402	0	0	0
41.402	0	0	0
42.402	0	0	0
43.402	0	0	0
44.402	0	0	0
48.402	0	0	0
49.403	0	0	0
50.403	0	0	0
51.402	0	0	0
54.402	0	0	0
55.402	0	0	0
56.402	0	0	0
57.402	0	0	0
58.402	0	0	0
61.402	0	0	0
62.412	0	0	0
63.413	0	0	0
64.402	0	0	0
67.414	0	0	0
68.414	0	0	0
69.402	0	0	0
70.414	0	0	0
71.402	0	0	0
74.414	0	0	0
75.402	0	0	0
76.402	0	0	0
77.411	0	0	0
80.412	0	0	0
81.402	0	0	0
82.403	0	0	0
83.411	0	0	0
84.414	0	0	0
87.414	0	0	0
88.414	0	0	0
89.402	0	0	0
90.414	0	0	0
94.442	0	0	0
95.414	0	0	0
96.402	0	0	0
97.402	0	0	0
100.413	0	0	0
101.444	0	0	0
102.402	0	0	0
103.402	0	0	0
107.403	0	0	0
108.415	0	0	0
109.414	0	0	0
110.402	0	0	0
113.402	0	0	0
114.402	0	0	0
115.414	0	0	0
116.402	0	0	0
117.402	0	0	0
120.402	0	0	0
121.403	0	0	0
122.416	0	0	0
123.414	0	0	0
126.402	0	0	0
127.402	0	0	0
128.402	0	0	0

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
129.402	0	0	0
130.402	0	0	0
133.402	0	0	0
134.414	0	0	0
135.412	0	0	0
136.442	0	0	0
139.402	0	0	0
140.402	0	0	0
141.415	0	0	0
142.402	0	0	0
143.402	0	0	0
146.413	0	0	0
147.414	0	0	0
148.402	0	0	0
149.414	0	0	0
153.413	0	0	0
154.402	0	0	0
155.411	0	0	0
156.411	0	0	0
159.402	0	0	0
160.402	0	0	0
161.402	0	0	0
162.402	0	0	0
166.402	0	0	0
167.413	0	0	0
168.402	0	0	0
169.402	0	0	0
172.402	0	0	0
173.402	0	0	0
174.401	0	0	0
175.414	0	0	0
176.402	0	0	0
179.402	0	0	0
180.402	0	0	0
181.402	0	0	0
182.402	0	0	0
185.412	0	0	0
186.414	0	0	0
187.402	0	0	0
188.402	0	0	0
189.402	0	0	0
192.414	0	0	0
193.414	0	0	0
194.414	0	0	0
195.413	0	0	0
199.414	0	0	0
200.414	0	0	0
201.413	0	0	0
202.414	0	0	0
205.402	0	0	0
206.402	0	0	0
207.411	0	0	0
208.402	0	0	0
212.402	0	0	0
213.401	0	0	0
214.414	0	0	0
215.414	0	0	0
218.402	0	0	0
219.412	0	0	0
220.402	0	0	0
221.402	0	0	0
222.412	0	0	0

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
225.414	0	0	0
226.413	0	0	0
227.414	0	0	0
228.414	0	0	0
231.410	0	0	0
232.402	0	0	0
233.402	0	0	0
234.402	0	0	0
235.414	0	0	0
238.401	0	0	0
239.414	0	0	0
240.414	0	0	0
241.401	0	0	0
244.402	0	0	0
245.402	0	0	0
246.411	0	0	0
247.411	0	0	0
248.413	0	0	0
251.415	0	0	0
252.410	0	0	0
253.402	0	0	0
254.402	0	0	0
258.401	0	0	0
259.413	0	0	0
260.412	0	0	0
261.402	0	0	0
264.414	0	0	0
265.414	0	0	0
266.413	0	0	0
267.413	0	0	0
271.402	0	0	0
272.402	0	0	0
273.417	0	0	0
274.415	0	0	0
277.402	0	0	0
278.402	0	0	0
279.402	0	0	0
280.414	0	0	0
281.402	0	0	0
284.413	0	0	0
285.415	0	0	0
286.416	0	0	0
287.413	0	0	0
290.415	0	0	0
291.412	0	0	0
292.412	0	0	0
293.412	0	0	0
294.402	0	0	0
297.402	0	0	0
298.413	0	0	0
299.430	0	0	0
300.402	0	0	0
301.184	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.2. Ethernet Frames



Timestamp	Transmitted	Received
Seconds		Frames
0.010	76,536	77,297 100.994%
2.418	85,098	85,728 100.740%
3.416	96,944	97,400 100.470%
4.424	108,618	108,875 100.237%
5.421	121,296	121,237 99.951%
8.414	167,931	167,299 99.624%
9.422	185,224	184,149 99.420%
10.419	202,026	200,659 99.323%
11.467	219,587	218,099 99.322%
12.435	235,553	233,631 99.184%
15.418	288,176	285,609 99.109%
16.415	304,789	301,976 99.077%
17.413	323,643	320,522 99.036%
18.420	342,519	339,000 98.973%
21.423	390,980	386,853 98.944%
22.421	411,286	406,623 98.866%
23.418	431,430	426,607 98.882%
24.426	450,724	445,614 98.866%
25.414	469,124	463,731 98.850%
28.417	531,880	525,499 98.800%
29.414	553,782	547,058 98.786%
30.432	576,368	569,261 98.767%
31.430	598,070	590,609 98.752%
35.420	680,283	671,342 98.686%

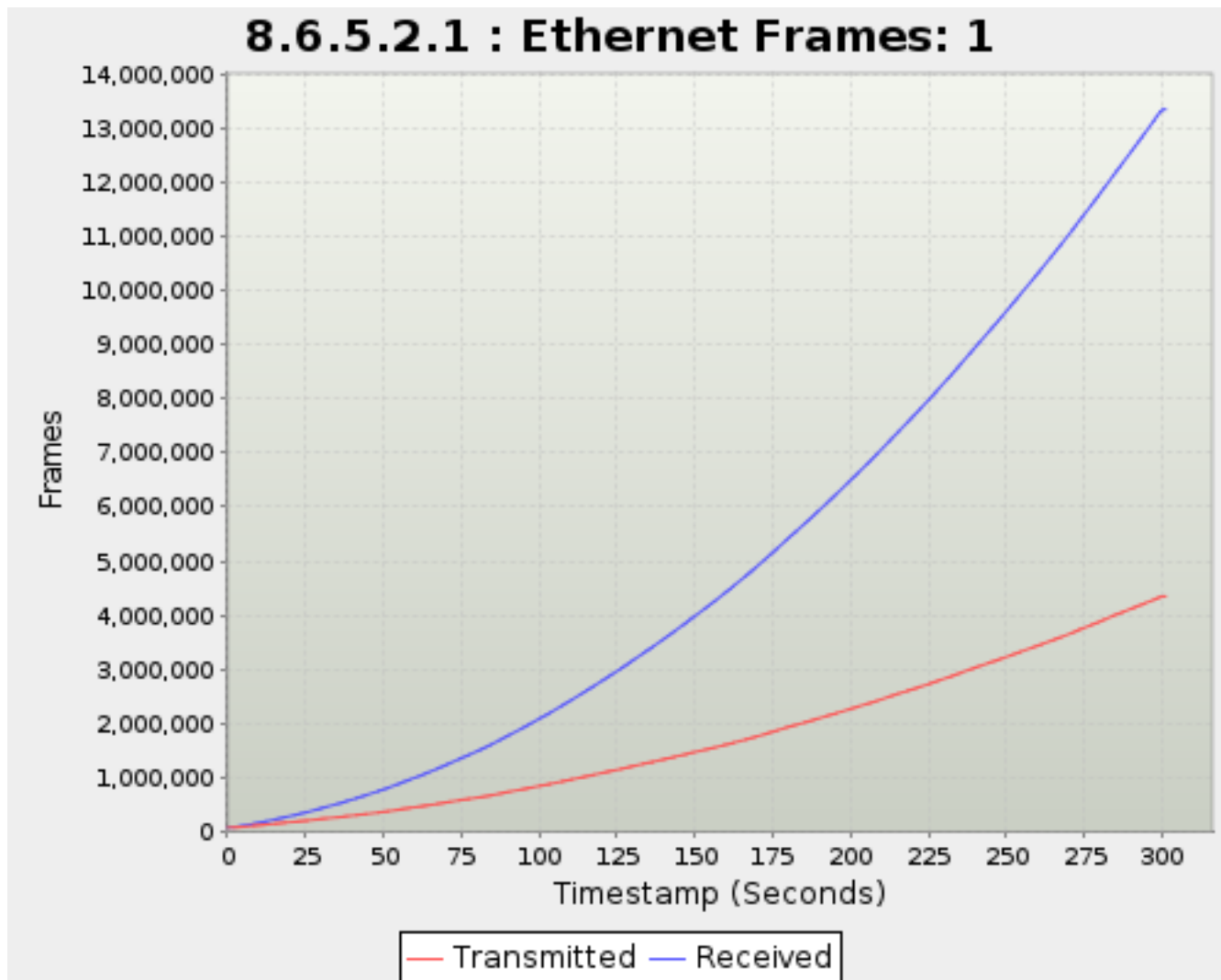
Timestamp	Transmitted	Received
Seconds		Frames
36.428	701,950	692,891 98.709%
37.425	725,288	715,850 98.699%
38.413	750,747	740,928 98.692%
41.416	820,970	810,007 98.665%
42.413	845,581	834,236 98.658%
43.421	871,370	859,353 98.621%
44.419	894,846	882,735 98.647%
48.419	994,122	980,519 98.632%
49.417	1,021,758	1,007,705 98.625%
50.414	1,049,007	1,034,564 98.623%
51.422	1,076,840	1,061,651 98.589%
54.415	1,165,240	1,148,987 98.605%
55.422	1,196,511	1,179,432 98.573%
56.420	1,227,572	1,210,273 98.591%
57.418	1,257,501	1,239,793 98.592%
58.415	1,288,530	1,270,288 98.584%
61.418	1,374,611	1,355,079 98.579%
62.426	1,405,302	1,385,298 98.577%
63.433	1,438,743	1,417,918 98.553%
64.421	1,469,462	1,448,011 98.540%
67.434	1,566,323	1,543,298 98.530%
68.432	1,600,607	1,577,368 98.548%
69.419	1,634,025	1,610,282 98.547%
70.427	1,669,258	1,644,929 98.543%
71.414	1,703,803	1,678,913 98.539%
74.427	1,807,440	1,780,928 98.533%
75.415	1,843,903	1,816,767 98.528%
76.412	1,874,126	1,846,490 98.525%
77.430	1,907,587	1,879,179 98.511%
80.433	2,010,444	1,980,522 98.512%
81.421	2,041,895	2,011,480 98.510%
82.418	2,076,233	2,045,653 98.527%
83.426	2,117,490	2,086,298 98.527%
84.434	2,155,983	2,123,861 98.510%
87.426	2,278,260	2,244,486 98.518%
88.434	2,321,023	2,286,266 98.503%
89.422	2,362,865	2,327,445 98.501%
90.429	2,404,044	2,368,305 98.513%
94.460	2,566,886	2,528,185 98.492%
95.427	2,608,045	2,569,164 98.509%
96.415	2,652,467	2,612,879 98.508%
97.412	2,694,017	2,653,843 98.509%
100.425	2,826,316	2,784,055 98.505%
101.463	2,867,904	2,824,657 98.492%
102.421	2,907,006	2,863,112 98.490%
103.418	2,950,803	2,906,687 98.505%
107.419	3,135,256	3,088,147 98.497%
108.436	3,183,057	3,134,796 98.484%
109.434	3,231,222	3,182,141 98.481%
110.422	3,277,370	3,227,582 98.481%
113.414	3,416,120	3,364,658 98.494%
114.422	3,466,738	3,413,912 98.476%
115.430	3,515,369	3,462,337 98.491%
116.417	3,562,002	3,508,231 98.490%
117.415	3,610,338	3,555,875 98.491%
120.418	3,757,624	3,700,778 98.487%
121.415	3,808,988	3,751,322 98.486%
122.433	3,858,494	3,800,002 98.484%
123.431	3,906,553	3,847,290 98.483%
126.424	4,054,783	3,992,656 98.468%
127.421	4,107,093	4,044,142 98.467%
128.419	4,159,346	4,096,176 98.481%

Timestamp	Transmitted	Received
Seconds		Frames
129.416	4,214,415	4,150,365 98.480%
130.414	4,264,635	4,199,720 98.478%
133.417	4,426,212	4,358,749 98.476%
134.435	4,476,631	4,407,870 98.464%
135.432	4,526,778	4,457,290 98.465%
136.460	4,577,361	4,507,540 98.475%
139.413	4,739,259	4,666,870 98.473%
140.420	4,794,189	4,720,438 98.462%
141.428	4,847,035	4,772,890 98.470%
142.415	4,900,739	4,825,803 98.471%
143.413	4,957,186	4,881,322 98.470%
146.426	5,125,225	5,046,784 98.470%
147.434	5,183,310	5,103,546 98.461%
148.421	5,240,841	5,159,964 98.457%
149.429	5,296,168	5,215,038 98.468%
153.429	5,523,993	5,439,286 98.467%
154.417	5,579,417	5,493,792 98.465%
155.425	5,635,287	5,548,739 98.464%
156.422	5,692,039	5,604,635 98.464%
159.415	5,875,868	5,785,653 98.465%
160.413	5,934,601	5,843,429 98.464%
161.420	5,994,911	5,902,272 98.455%
162.418	6,058,903	5,965,801 98.463%
166.418	6,309,190	6,212,130 98.462%
167.426	6,371,028	6,272,949 98.461%
168.424	6,437,183	6,337,553 98.452%
169.421	6,503,784	6,403,070 98.451%
172.414	6,703,211	6,599,957 98.460%
173.422	6,774,782	6,669,394 98.444%
174.419	6,843,779	6,737,192 98.443%
175.427	6,913,451	6,806,503 98.453%
176.415	6,979,456	6,871,513 98.453%
179.417	7,195,463	7,084,283 98.455%
180.415	7,265,222	7,152,908 98.454%
181.413	7,329,718	7,216,346 98.453%
182.420	7,396,346	7,281,259 98.444%
185.423	7,600,708	7,483,037 98.452%
186.431	7,671,261	7,552,434 98.451%
187.418	7,739,205	7,618,616 98.442%
188.416	7,808,435	7,686,515 98.439%
189.414	7,880,740	7,757,712 98.439%
192.427	8,094,362	7,968,028 98.439%
193.434	8,168,497	8,040,288 98.430%
194.432	8,239,533	8,110,844 98.438%
195.429	8,309,831	8,180,146 98.439%
199.430	8,606,378	8,471,974 98.438%
200.428	8,679,900	8,544,571 98.441%
201.425	8,755,385	8,618,666 98.438%
202.433	8,829,321	8,690,702 98.430%
205.416	9,052,204	8,910,770 98.438%
206.413	9,124,984	8,982,414 98.438%
207.431	9,199,756	9,055,404 98.431%
208.418	9,276,687	9,131,833 98.439%
212.419	9,598,321	9,448,283 98.437%
213.417	9,679,124	9,527,866 98.437%
214.434	9,759,042	9,605,737 98.429%
215.432	9,837,019	9,683,219 98.437%
218.415	10,068,950	9,911,566 98.437%
219.432	10,146,248	9,987,211 98.433%
220.420	10,228,348	10,068,480 98.437%
221.418	10,306,017	10,145,036 98.438%
222.425	10,388,007	10,224,420 98.425%

Timestamp	Transmitted	Received
Seconds		Frames
225.428	10,627,939	10,460,603 98.426%
226.436	10,714,655	10,544,622 98.413%
227.433	10,798,249	10,627,949 98.423%
228.431	10,887,250	10,715,471 98.422%
231.424	11,132,594	10,957,110 98.424%
232.421	11,218,353	11,040,775 98.417%
233.419	11,301,292	11,123,141 98.424%
234.417	11,391,223	11,211,798 98.425%
235.434	11,482,575	11,300,686 98.416%
238.417	11,744,012	11,559,039 98.425%
239.435	11,833,370	11,646,101 98.417%
240.432	11,920,893	11,732,907 98.423%
241.420	12,005,390	11,815,091 98.415%
244.413	12,266,672	12,073,123 98.422%
245.420	12,351,199	12,155,524 98.416%
246.428	12,436,887	12,240,548 98.421%
247.426	12,522,892	12,324,957 98.419%
248.433	12,612,080	12,412,115 98.414%
251.426	12,880,851	12,676,860 98.416%
252.424	12,970,598	12,765,229 98.417%
253.421	13,062,196	12,854,576 98.411%
254.419	13,152,506	12,944,306 98.417%
258.420	13,513,199	13,297,919 98.407%
259.427	13,603,979	13,387,856 98.411%
260.425	13,698,332	13,480,871 98.413%
261.412	13,787,960	13,569,091 98.413%
264.435	14,070,276	13,845,798 98.405%
265.433	14,163,520	13,938,456 98.411%
266.431	14,255,529	14,029,000 98.411%
267.428	14,348,495	14,120,466 98.411%
271.419	14,732,645	14,498,273 98.409%
272.416	14,839,018	14,602,675 98.407%
273.434	14,941,592	14,703,508 98.407%
274.432	15,038,170	14,798,080 98.403%
277.414	15,333,114	15,088,293 98.403%
278.422	15,434,018	15,186,744 98.398%
279.420	15,533,526	15,284,740 98.398%
280.427	15,637,814	15,388,259 98.404%
281.415	15,739,538	15,488,287 98.404%
284.428	16,053,805	15,797,223 98.402%
285.435	16,155,993	15,896,671 98.395%
286.453	16,255,912	15,995,786 98.400%
287.441	16,354,034	16,092,492 98.401%
290.454	16,659,661	16,391,786 98.392%
291.441	16,759,277	16,490,457 98.396%
292.449	16,860,222	16,588,340 98.387%
293.447	16,961,376	16,688,001 98.388%
294.424	17,061,447	16,787,406 98.394%
297.427	17,372,890	17,091,701 98.381%
298.445	17,481,168	17,199,479 98.389%
299.462	17,585,535	17,302,222 98.389%
300.420	17,645,298	17,360,391 98.385%
301.185	17,645,850	17,360,943 98.385%

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.2.1. Ethernet Frames: 1



Timestamp	Transmitted	Received
Seconds		Frames
0.010	76,536	77,214 100.886%
2.418	78,359	83,617 106.710%
3.416	82,207	92,854 112.951%
4.424	85,572	101,000 118.029%
5.421	89,705	109,784 122.383%
8.414	107,591	143,514 133.388%
9.422	113,669	155,041 136.397%
10.419	119,026	166,330 139.743%
11.467	124,570	178,311 143.141%
12.435	129,575	189,151 145.978%
15.418	146,890	226,249 154.026%
16.415	151,813	238,126 156.855%
17.413	158,138	251,369 158.955%
18.420	165,433	265,777 160.655%
21.423	178,352	301,734 169.179%
22.421	184,693	315,637 170.898%
23.418	191,582	330,552 172.538%
24.426	197,107	344,286 174.670%
25.414	202,215	357,711 176.896%
28.417	222,251	403,987 181.771%
29.414	228,894	419,571 183.304%
30.432	235,450	435,513 184.970%
31.430	241,527	451,059 186.753%
35.420	263,468	512,672 194.586%

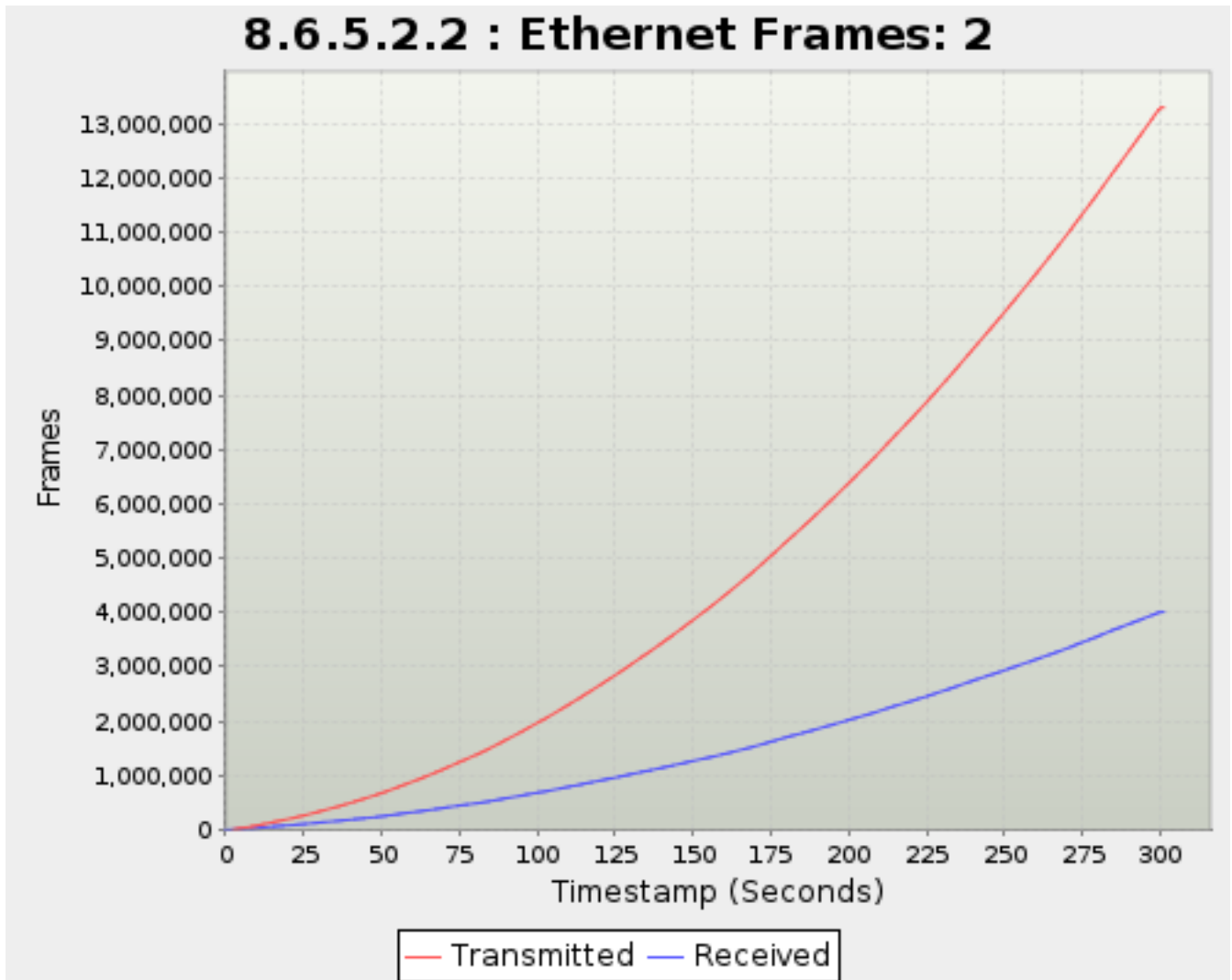
Timestamp	Transmitted	Received
Seconds		Frames
36.428	269,176	528,907 196.491%
37.425	275,787	546,226 198.061%
38.413	284,572	565,371 198.674%
41.416	303,259	617,011 203.460%
42.413	310,022	635,061 204.844%
43.421	317,782	654,389 205.924%
44.419	323,585	672,241 207.748%
48.419	350,861	746,915 212.881%
49.417	358,998	766,494 213.509%
50.414	366,456	786,256 214.557%
51.422	374,179	806,052 215.419%
54.415	400,172	870,227 217.463%
55.422	409,152	892,175 218.055%
56.420	418,134	914,361 218.677%
57.418	426,667	936,204 219.423%
58.415	436,466	959,492 219.832%
61.418	458,749	1,023,423 223.090%
62.426	466,985	1,045,884 223.965%
63.433	477,005	1,070,383 224.397%
64.421	485,050	1,092,715 225.279%
67.434	511,074	1,163,762 227.709%
68.432	521,558	1,189,751 228.115%
69.419	530,712	1,214,162 228.780%
70.427	540,496	1,239,467 229.320%
71.414	549,821	1,264,528 229.989%
74.427	578,178	1,341,229 231.975%
75.415	588,076	1,367,645 232.563%
76.412	594,941	1,390,856 233.780%
77.430	603,116	1,416,206 234.815%
80.433	629,600	1,494,297 237.341%
81.421	636,661	1,518,582 238.523%
82.418	645,017	1,544,952 239.521%
83.426	657,200	1,575,408 239.715%
84.434	667,263	1,603,418 240.298%
87.426	700,678	1,692,387 241.536%
88.434	713,561	1,723,762 241.572%
89.422	725,109	1,754,026 241.898%
90.429	735,790	1,784,555 242.536%
94.460	778,022	1,905,654 244.936%
95.427	788,685	1,936,274 245.507%
96.415	800,820	1,968,357 245.793%
97.412	811,382	1,999,597 246.443%
100.425	846,648	2,097,895 247.788%
101.463	856,381	2,129,274 248.636%
102.421	865,641	2,159,171 249.430%
103.418	877,475	2,192,800 249.899%
107.419	925,119	2,328,955 251.747%
108.436	938,353	2,364,596 251.994%
109.434	951,013	2,399,842 252.346%
110.422	962,738	2,434,056 252.826%
113.414	997,936	2,538,908 254.416%
114.422	1,011,278	2,575,472 254.675%
115.430	1,023,586	2,611,986 255.180%
116.417	1,035,008	2,646,941 255.741%
117.415	1,047,310	2,683,160 256.195%
120.418	1,084,784	2,793,865 257.550%
121.415	1,097,897	2,831,768 257.927%
122.433	1,109,843	2,869,114 258.515%
123.431	1,121,902	2,906,092 259.033%
126.424	1,157,737	3,017,353 260.625%
127.421	1,171,054	3,056,284 260.986%
128.419	1,184,898	3,096,519 261.332%

Timestamp	Transmitted	Received
Seconds		Frames
129.416	1,199,284	3,136,953 261.569%
130.414	1,211,098	3,174,986 262.158%
133.417	1,252,062	3,296,231 263.264%
134.435	1,263,570	3,334,491 263.894%
135.432	1,275,026	3,372,932 264.538%
136.460	1,286,198	3,412,433 265.312%
139.413	1,326,671	3,534,607 266.427%
140.420	1,340,036	3,575,558 266.826%
141.428	1,352,118	3,616,246 267.450%
142.415	1,364,935	3,657,059 267.929%
143.413	1,379,531	3,699,875 268.198%
146.426	1,419,453	3,827,039 269.614%
147.434	1,433,728	3,870,491 269.960%
148.421	1,448,599	3,914,196 270.206%
149.429	1,461,323	3,956,970 270.780%
153.429	1,514,973	4,131,026 272.680%
154.417	1,527,512	4,173,542 273.225%
155.425	1,539,919	4,216,635 273.822%
156.422	1,552,739	4,260,278 274.372%
159.415	1,598,000	4,399,462 275.311%
160.413	1,611,322	4,444,403 275.823%
161.420	1,625,396	4,489,839 276.230%
162.418	1,641,199	4,538,253 276.521%
166.418	1,701,663	4,727,676 277.827%
167.426	1,715,903	4,774,968 278.277%
168.424	1,733,051	4,824,530 278.384%
169.421	1,749,595	4,874,159 278.588%
172.414	1,798,553	5,023,975 279.334%
173.422	1,817,528	5,076,485 279.307%
174.419	1,834,755	5,127,747 279.479%
175.427	1,851,955	5,180,103 279.710%
176.415	1,867,558	5,230,077 280.049%
179.417	1,923,286	5,390,671 280.284%
180.415	1,940,274	5,442,886 280.522%
181.413	1,954,624	5,492,476 280.999%
182.420	1,969,879	5,542,937 281.385%
185.423	2,018,293	5,699,153 282.375%
186.431	2,034,952	5,752,469 282.683%
187.418	2,050,754	5,803,744 283.005%
188.416	2,067,738	5,856,736 283.244%
189.414	2,085,304	5,910,927 283.456%
192.427	2,135,474	6,072,992 284.386%
193.434	2,153,918	6,128,846 284.544%
194.432	2,170,339	6,183,442 284.907%
195.429	2,186,382	6,237,228 285.276%
199.430	2,257,514	6,461,756 286.233%
200.428	2,274,796	6,517,713 286.519%
201.425	2,292,702	6,574,535 286.759%
202.433	2,309,795	6,630,461 287.058%
205.416	2,362,016	6,801,081 287.935%
206.413	2,378,310	6,856,979 288.313%
207.431	2,395,424	6,913,827 288.626%
208.418	2,414,362	6,973,086 288.817%
212.419	2,492,654	7,213,937 289.408%
213.417	2,512,793	7,275,099 289.522%
214.434	2,531,555	7,335,010 289.743%
215.432	2,549,564	7,394,978 290.049%
218.415	2,603,275	7,572,955 290.901%
219.432	2,620,271	7,632,406 291.283%
220.420	2,639,998	7,694,296 291.451%
221.418	2,657,285	7,754,116 291.806%
222.425	2,676,634	7,815,237 291.980%

Timestamp	Transmitted	Received
Seconds		Frames
225.428	2,731,597	7,999,505 292.851%
226.436	2,752,758	8,063,264 292.916%
227.433	2,772,427	8,127,379 293.150%
228.431	2,795,146	8,194,028 293.152%
231.424	2,850,853	8,381,837 294.012%
232.421	2,871,222	8,446,146 294.166%
233.419	2,890,651	8,510,747 294.423%
234.417	2,912,833	8,577,937 294.488%
235.434	2,934,946	8,645,498 294.571%
238.417	2,997,155	8,844,649 295.101%
239.435	3,018,027	8,911,743 295.284%
240.432	3,038,395	8,978,619 295.505%
241.420	3,057,447	9,042,495 295.753%
244.413	3,117,949	9,242,885 296.441%
245.420	3,136,318	9,307,762 296.774%
246.428	3,155,035	9,374,564 297.130%
247.426	3,174,275	9,440,583 297.409%
248.433	3,195,181	9,508,900 297.601%
251.426	3,256,692	9,713,913 298.275%
252.424	3,277,250	9,782,565 298.499%
253.421	3,299,065	9,852,147 298.635%
254.419	3,319,710	9,921,640 298.871%
258.420	3,400,978	10,197,929 299.853%
259.427	3,421,091	10,268,253 300.146%
260.425	3,443,112	10,339,975 300.309%
261.412	3,463,035	10,408,877 300.571%
264.435	3,527,687	10,624,565 301.177%
265.433	3,548,622	10,696,695 301.432%
266.431	3,568,893	10,767,559 301.706%
267.428	3,589,710	10,839,018 301.947%
271.419	3,678,162	11,132,170 302.656%
272.416	3,705,163	11,210,448 302.563%
273.434	3,729,889	11,288,237 302.643%
274.432	3,751,724	11,361,729 302.840%
277.414	3,819,545	11,586,372 303.344%
278.422	3,843,438	11,662,984 303.452%
279.420	3,866,372	11,738,762 303.612%
280.427	3,891,201	11,817,905 303.708%
281.415	3,915,243	11,894,577 303.802%
284.428	3,990,547	12,131,581 304.008%
285.425	4,013,763	12,208,508 304.166%
286.453	4,035,722	12,286,232 304.437%
287.441	4,057,504	12,361,860 304.667%
290.454	4,126,873	12,595,280 305.202%
291.441	4,148,936	12,672,345 305.436%
292.449	4,171,197	12,749,226 305.649%
293.447	4,194,147	12,827,653 305.847%
294.424	4,216,492	12,905,227 306.065%
297.427	4,286,533	13,142,144 306.591%
298.445	4,312,009	13,225,981 306.724%
299.462	4,334,935	13,306,416 306.958%
300.420	4,348,293	13,351,969 307.062%
301.185	4,348,819	13,352,495 307.037%

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.2.2. Ethernet Frames: 2



Timestamp	Transmitted	Received
Seconds		Frames
0.010	0	83
2.418	6,739	2,111 31.325%
3.416	14,737	4,546 30.848%
4.424	23,046	7,875 34.171%
5.421	31,591	11,453 36.254%
8.414	60,340	23,785 39.418%
9.422	71,555	29,108 40.679%
10.419	83,000	34,329 41.360%
11.467	95,017	39,788 41.875%
12.435	105,978	44,480 41.971%
15.418	141,286	59,360 42.014%
16.415	152,976	63,850 41.739%
17.413	165,505	69,153 41.783%
18.420	177,086	73,223 41.349%
21.423	212,628	85,119 40.032%
22.421	226,593	90,986 40.154%
23.418	239,848	96,055 40.048%
24.426	253,617	101,328 39.953%
25.414	266,909	106,020 39.721%
28.417	309,629	121,512 39.244%
29.414	324,888	127,487 39.240%
30.432	340,918	133,748 39.232%
31.430	356,543	139,550 39.140%
35.420	416,815	158,670 38.067%

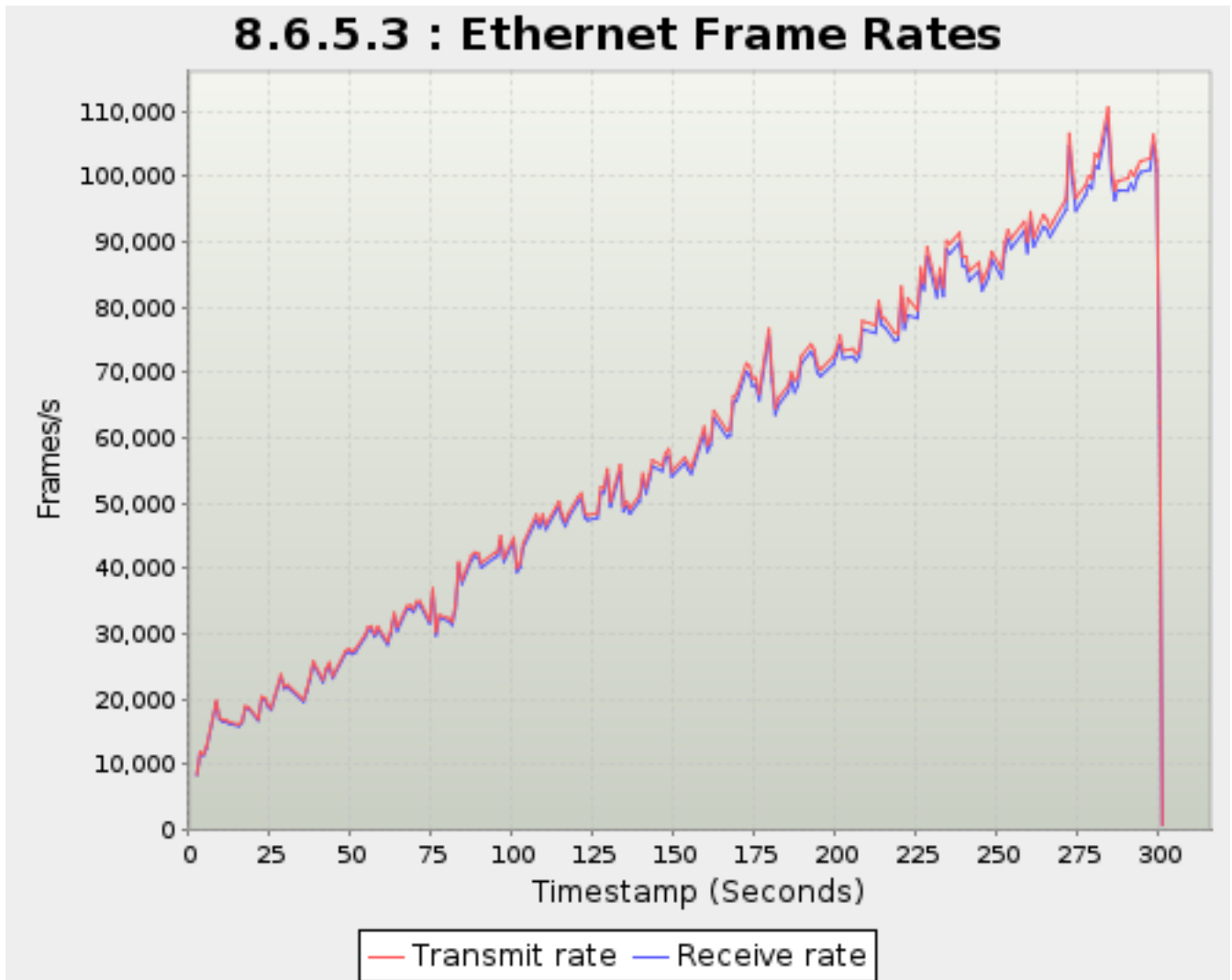
Timestamp	Transmitted	Received
Seconds		Frames
36.428	432,774	163,984 37.891%
37.425	449,501	169,624 37.736%
38.413	466,175	175,557 37.659%
41.416	517,711	192,996 37.279%
42.413	535,559	199,175 37.190%
43.421	553,588	204,964 37.025%
44.419	571,261	210,494 36.847%
48.419	643,261	233,604 36.316%
49.417	662,760	241,211 36.395%
50.414	682,551	248,308 36.379%
51.422	702,661	255,599 36.376%
54.415	765,068	278,760 36.436%
55.422	787,359	287,257 36.484%
56.420	809,438	295,912 36.558%
57.418	830,834	303,589 36.540%
58.415	852,064	310,796 36.476%
61.418	915,862	331,656 36.212%
62.426	938,317	339,414 36.173%
63.433	961,738	347,535 36.136%
64.421	984,412	355,296 36.092%
67.434	1,055,249	379,536 35.966%
68.432	1,079,049	387,617 35.922%
69.419	1,103,313	396,120 35.903%
70.427	1,128,762	405,462 35.921%
71.414	1,153,982	414,385 35.909%
74.427	1,229,262	439,699 35.769%
75.415	1,255,827	449,122 35.763%
76.412	1,279,185	455,634 35.619%
77.430	1,304,471	462,973 35.491%
80.433	1,380,844	486,225 35.212%
81.421	1,405,234	492,898 35.076%
82.418	1,431,216	500,701 34.984%
83.426	1,460,290	510,890 34.986%
84.434	1,488,720	520,443 34.959%
87.426	1,577,582	552,099 34.997%
88.434	1,607,462	562,504 34.993%
89.422	1,637,756	573,419 35.012%
90.429	1,668,254	583,750 34.992%
94.460	1,788,864	622,531 34.800%
95.427	1,819,360	632,890 34.786%
96.415	1,851,647	644,522 34.808%
97.412	1,882,635	654,246 34.752%
100.425	1,979,668	686,160 34.660%
101.463	2,011,523	695,383 34.570%
102.421	2,041,365	703,941 34.484%
103.418	2,073,328	713,887 34.432%
107.419	2,210,137	759,192 34.350%
108.436	2,244,704	770,200 34.312%
109.434	2,280,209	782,299 34.308%
110.422	2,314,632	793,526 34.283%
113.414	2,418,184	825,750 34.148%
114.422	2,455,460	838,440 34.146%
115.430	2,491,783	850,351 34.126%
116.417	2,526,994	861,290 34.084%
117.415	2,563,028	872,715 34.050%
120.418	2,672,840	906,913 33.931%
121.415	2,711,091	919,554 33.918%
122.433	2,748,651	930,888 33.867%
123.431	2,784,651	941,198 33.799%
126.424	2,897,046	975,303 33.665%
127.421	2,936,039	987,858 33.646%
128.419	2,974,448	999,657 33.608%

Timestamp	Transmitted	Received
Seconds		Frames
129.416	3,015,131	1,013,412 33.611%
130.414	3,053,537	1,024,734 33.559%
133.417	3,174,150	1,062,518 33.474%
134.435	3,213,061	1,073,379 33.407%
135.432	3,251,752	1,084,358 33.347%
136.460	3,291,163	1,095,107 33.274%
139.413	3,412,588	1,132,263 33.179%
140.420	3,454,153	1,144,880 33.145%
141.428	3,494,917	1,156,644 33.095%
142.415	3,535,804	1,168,744 33.055%
143.413	3,577,655	1,181,447 33.023%
146.426	3,705,772	1,219,745 32.915%
147.434	3,749,582	1,233,055 32.885%
148.421	3,792,242	1,245,768 32.850%
149.429	3,834,845	1,258,068 32.806%
153.429	4,009,020	1,308,260 32.633%
154.417	4,051,905	1,320,250 32.583%
155.425	4,095,368	1,332,104 32.527%
156.422	4,139,300	1,344,357 32.478%
159.415	4,277,868	1,386,191 32.404%
160.413	4,323,279	1,399,026 32.360%
161.420	4,369,515	1,412,433 32.325%
162.418	4,417,704	1,427,548 32.314%
166.418	4,607,527	1,484,454 32.218%
167.426	4,655,125	1,497,981 32.179%
168.424	4,704,132	1,513,023 32.164%
169.421	4,754,189	1,528,911 32.159%
172.414	4,904,658	1,575,982 32.132%
173.422	4,957,254	1,592,909 32.133%
174.419	5,009,024	1,609,445 32.131%
175.427	5,061,496	1,626,400 32.133%
176.415	5,111,898	1,641,436 32.110%
179.417	5,272,177	1,693,612 32.124%
180.415	5,324,948	1,710,022 32.113%
181.413	5,375,094	1,723,870 32.071%
182.420	5,426,467	1,738,322 32.034%
185.423	5,582,415	1,783,884 31.955%
186.431	5,636,309	1,799,965 31.935%
187.418	5,688,451	1,814,872 31.905%
188.416	5,740,697	1,829,779 31.874%
189.414	5,795,436	1,846,785 31.866%
192.427	5,958,888	1,895,036 31.802%
193.434	6,014,579	1,911,442 31.780%
194.432	6,069,194	1,927,402 31.757%
195.429	6,123,449	1,942,918 31.729%
199.430	6,348,864	2,010,218 31.663%
200.428	6,405,104	2,026,858 31.644%
201.425	6,462,683	2,044,131 31.630%
202.433	6,519,526	2,060,241 31.601%
205.416	6,690,188	2,109,689 31.534%
206.413	6,746,674	2,125,435 31.503%
207.431	6,804,332	2,141,577 31.474%
208.418	6,862,325	2,158,747 31.458%
212.419	7,105,667	2,234,346 31.445%
213.417	7,166,331	2,252,767 31.435%
214.434	7,227,487	2,270,727 31.418%
215.432	7,287,455	2,288,241 31.400%
218.415	7,465,675	2,338,611 31.325%
219.432	7,525,977	2,354,805 31.289%
220.420	7,588,350	2,374,184 31.287%
221.418	7,648,732	2,390,920 31.259%
222.425	7,711,373	2,409,183 31.242%

Timestamp	Transmitted	Received
Seconds		Frames
225.428	7,896,342	2,461,098 31.168%
226.436	7,961,897	2,481,358 31.165%
227.433	8,025,822	2,500,570 31.157%
228.431	8,092,104	2,521,443 31.159%
231.424	8,281,741	2,575,273 31.096%
232.421	8,347,131	2,594,629 31.084%
233.419	8,410,641	2,612,394 31.061%
234.417	8,478,390	2,633,861 31.066%
235.434	8,547,629	2,655,188 31.063%
238.417	8,746,857	2,714,390 31.033%
239.435	8,815,343	2,734,358 31.018%
240.432	8,882,498	2,754,288 31.008%
241.420	8,947,943	2,772,596 30.986%
244.413	9,148,723	2,830,238 30.936%
245.420	9,214,881	2,847,762 30.904%
246.428	9,281,852	2,865,984 30.877%
247.426	9,348,617	2,884,374 30.853%
248.433	9,416,899	2,903,215 30.830%
251.426	9,624,159	2,962,947 30.787%
252.424	9,693,348	2,982,664 30.770%
253.421	9,763,131	3,002,429 30.753%
254.419	9,832,796	3,022,666 30.741%
258.420	10,112,221	3,099,990 30.656%
259.427	10,182,888	3,119,603 30.636%
260.425	10,255,220	3,140,896 30.627%
261.412	10,324,925	3,160,214 30.608%
264.435	10,542,589	3,221,233 30.554%
265.433	10,614,898	3,241,761 30.540%
266.431	10,686,636	3,261,441 30.519%
267.428	10,758,785	3,281,448 30.500%
271.419	11,054,483	3,366,103 30.450%
272.416	11,133,855	3,392,227 30.468%
273.434	11,211,703	3,415,271 30.462%
274.432	11,286,446	3,436,351 30.447%
277.414	11,513,569	3,501,921 30.416%
278.422	11,590,580	3,523,760 30.402%
279.420	11,667,154	3,545,978 30.393%
280.427	11,746,613	3,570,354 30.395%
281.415	11,824,295	3,593,710 30.393%
284.428	12,063,258	3,665,642 30.387%
285.435	12,142,230	3,688,163 30.375%
286.453	12,220,190	3,709,554 30.356%
287.441	12,296,530	3,730,632 30.339%
290.454	12,532,788	3,796,506 30.293%
291.441	12,610,341	3,818,112 30.278%
292.449	12,689,025	3,839,114 30.255%
293.447	12,767,229	3,860,348 30.236%
294.424	12,844,955	3,882,179 30.223%
297.427	13,086,357	3,949,557 30.181%
298.445	13,169,159	3,973,498 30.173%
299.462	13,250,600	3,995,806 30.156%
300.420	13,297,005	4,008,422 30.145%
301.185	13,297,031	4,008,448 30.145%

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.3. Ethernet Frame Rates



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.010	0.00	0.00
2.418	~8432	~8366
3.416	~11870	~11700
4.424	~11590	~11390
5.421	~12710	~12520
8.414	~19730	~19450
9.422	~17160	~16890
10.419	~16840	~16550
11.467	~16760	~16480
12.435	~16500	~16220
15.418	~16110	~15870
16.415	~16650	~16410
17.413	~18900	~18590
18.420	~18730	~18520
21.423	~16990	~16740
22.421	~20350	~20020
23.418	~20190	~19830
24.426	~19150	~18860
25.414	~18630	~18350
28.417	~23760	~23410
29.414	~21950	~21610
30.432	~22190	~21820
31.430	~21750	~21400
35.420	~19940	~19610

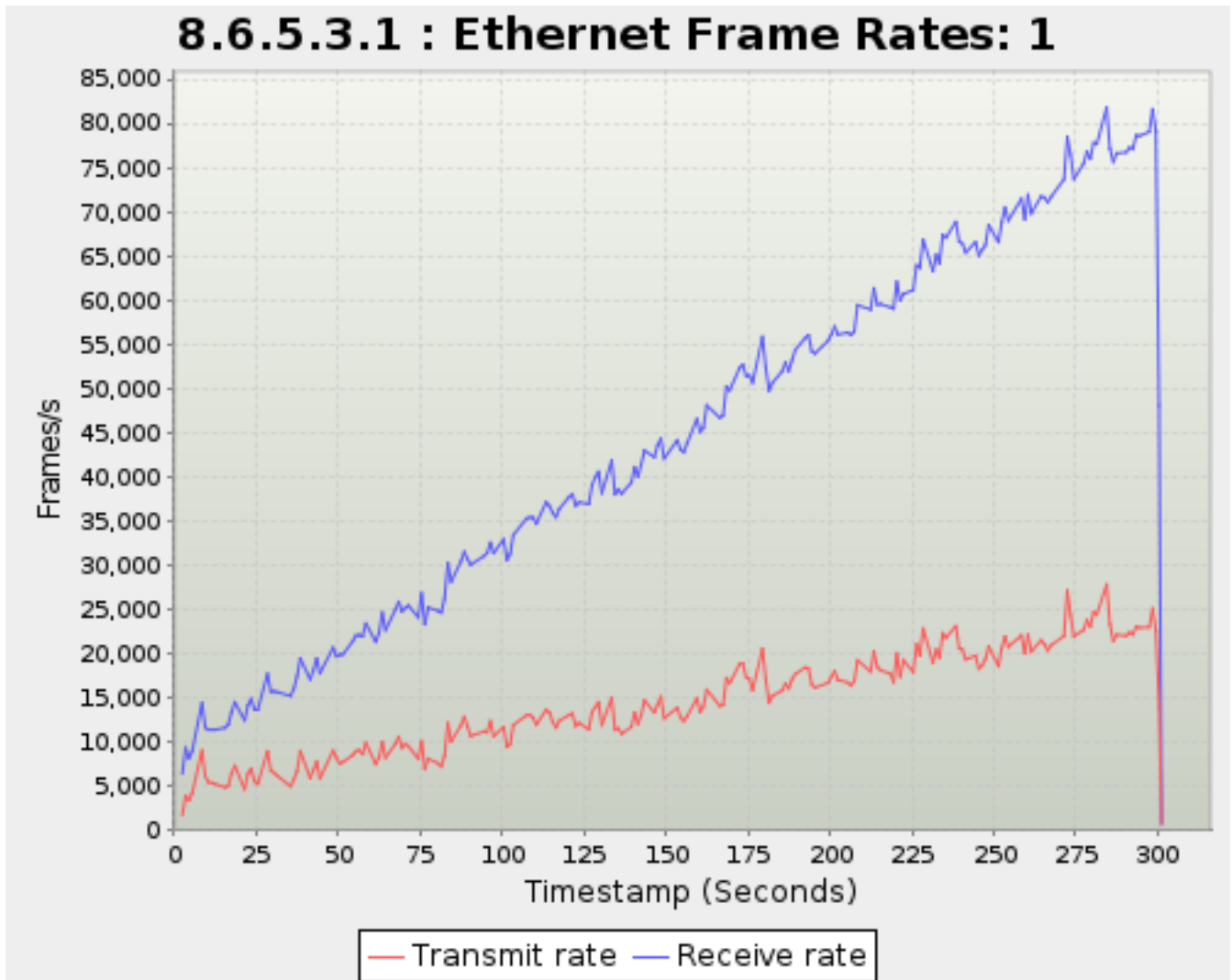
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
36.428	~21500	~21170
37.425	~23390	~23010
38.413	~25780	~25390
41.416	~23010	~22600
42.413	~24670	~24290
43.421	~25590	~25180
44.419	~23530	~23200
48.419	~27370	~26950
49.417	~27700	~27250
50.414	~27310	~26920
51.422	~27620	~27150
54.415	~29830	~29420
55.422	~31030	~30520
56.420	~31140	~30610
57.418	~30000	~29590
58.415	~31100	~30570
61.418	~28800	~28350
62.426	~30460	~29990
63.433	~33190	~32700
64.421	~31110	~30470
67.434	~34220	~33760
68.432	~34370	~33810
69.419	~33840	~33330
70.427	~34960	~34380
71.414	~34980	~34410
74.427	~32070	~31620
75.415	~36920	~36290
76.412	~30300	~29790
77.430	~32880	~32440
80.433	~32390	~31930
81.421	~31850	~31350
82.418	~34420	~33910
83.426	~40940	~40340
84.434	~38200	~37650
87.426	~42040	~41310
88.434	~42440	~41880
89.422	~42370	~41700
90.429	~40870	~40150
94.460	~42380	~41610
95.427	~42550	~41920
96.415	~44980	~44270
97.412	~41650	~41060
100.425	~44710	~44030
101.463	~40070	~39500
102.421	~40850	~40170
103.418	~43900	~43240
107.419	~48230	~47340
108.436	~46970	~46290
109.434	~48280	~47460
110.422	~46730	~46010
113.414	~49300	~48650
114.422	~50230	~49370
115.430	~48260	~47580
116.417	~47220	~46470
117.415	~48450	~47760
120.418	~50960	~50150
121.415	~51490	~50670
122.433	~48640	~47830
123.431	~48170	~47400
126.424	~48520	~47770
127.421	~52440	~51610
128.419	~52380	~51640

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.416	~55200	~54320
130.414	~50340	~49470
133.417	~55850	~54820
134.435	~49540	~48750
135.432	~50270	~49540
136.460	~49210	~48410
139.413	~51240	~50370
140.420	~54510	~53700
141.428	~52440	~51540
142.415	~54380	~53580
143.413	~56580	~55650
146.426	~55770	~54930
147.434	~57640	~56900
148.421	~58260	~57130
149.429	~54910	~54110
153.429	~57010	~56150
154.417	~56120	~55190
155.425	~55440	~54530
156.422	~56890	~56030
159.415	~61700	~60730
160.413	~58870	~57910
161.420	~59850	~58980
162.418	~64150	~63040
166.418	~61170	~60150
167.426	~61370	~60360
168.424	~66310	~65420
169.421	~66760	~65670
172.414	~71370	~70140
173.422	~71030	~69600
174.419	~69160	~67960
175.427	~69140	~68100
176.415	~66840	~65830
179.417	~76680	~75550
180.415	~69930	~68790
181.413	~64650	~63590
182.420	~66120	~65070
185.423	~68030	~67030
186.431	~70020	~68870
187.418	~68800	~67020
188.416	~69400	~68060
189.414	~72480	~71370
192.427	~74340	~73190
193.434	~73570	~72430
194.432	~71210	~70020
195.429	~70470	~69470
199.430	~72500	~71350
200.428	~73700	~72770
201.425	~75670	~74270
202.433	~73370	~72210
205.416	~73640	~72460
206.413	~72950	~71820
207.431	~73470	~72430
208.418	~77900	~76610
212.419	~77280	~76070
213.417	~81000	~79770
214.434	~78520	~77280
215.432	~78160	~76890
218.415	~76110	~74880
219.432	~75950	~75070
220.420	~83140	~81460
221.418	~77860	~76740
222.425	~81370	~78780

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.428	~79610	~78350
226.436	~86060	~84220
227.433	~83790	~82690
228.431	~89210	~87730
231.424	~82950	~81580
232.421	~85970	~84720
233.419	~83140	~81740
234.417	~90150	~88870
235.434	~89760	~88210
238.417	~91390	~89950
239.435	~87800	~86400
240.432	~87730	~86140
241.420	~85560	~84080
244.413	~86840	~85580
245.420	~83880	~82600
246.428	~85030	~83540
247.426	~86210	~84610
248.433	~88510	~87370
251.426	~85920	~84540
252.424	~89960	~88580
253.421	~91820	~90480
254.419	~90530	~89050
258.420	~93100	~91650
259.427	~90090	~88370
260.425	~94580	~93240
261.412	~90760	~89330
264.435	~94160	~92370
265.433	~93470	~91950
266.431	~92230	~90760
267.428	~93190	~91690
271.419	~96640	~94950
272.416	~106600	~104700
273.434	~100800	~99070
274.432	~96810	~94800
277.414	~98670	~97180
278.422	~100100	~98690
279.420	~99750	~98230
280.427	~103500	~101700
281.415	~103000	~101300
284.428	~110600	~108700
285.435	~101600	~99690
286.453	~97960	~96430
287.441	~99360	~97930
290.454	~99760	~97860
291.441	~100900	~98910
292.449	~100200	~98120
293.447	~101400	~99900
294.424	~102400	~100700
297.427	~102800	~101100
298.445	~106400	~104900
299.462	~102500	~101000
300.420	~62430	~61410
301.185	720.8	711.4

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.3.1. Ethernet Frame Rates: 1



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.010	0.00	0.00
2.418	~1677	~6353
3.416	~3857	~9259
4.424	~3339	~8084
5.421	~4143	~8895
8.414	~8961	~14330
9.422	~6032	~11550
10.419	~5370	~11320
11.467	~5290	~11320
12.435	~5174	~11320
15.418	~4784	~11540
16.415	~4935	~11910
17.413	~6340	~13270
18.420	~7239	~14440
21.423	~4592	~12390
22.421	~6356	~14080
23.418	~6906	~14800
24.426	~5483	~13630
25.414	~5173	~13590
28.417	~8886	~17630
29.414	~6659	~15620
30.432	~6442	~15660
31.430	~6092	~15580
35.420	~4910	~15150

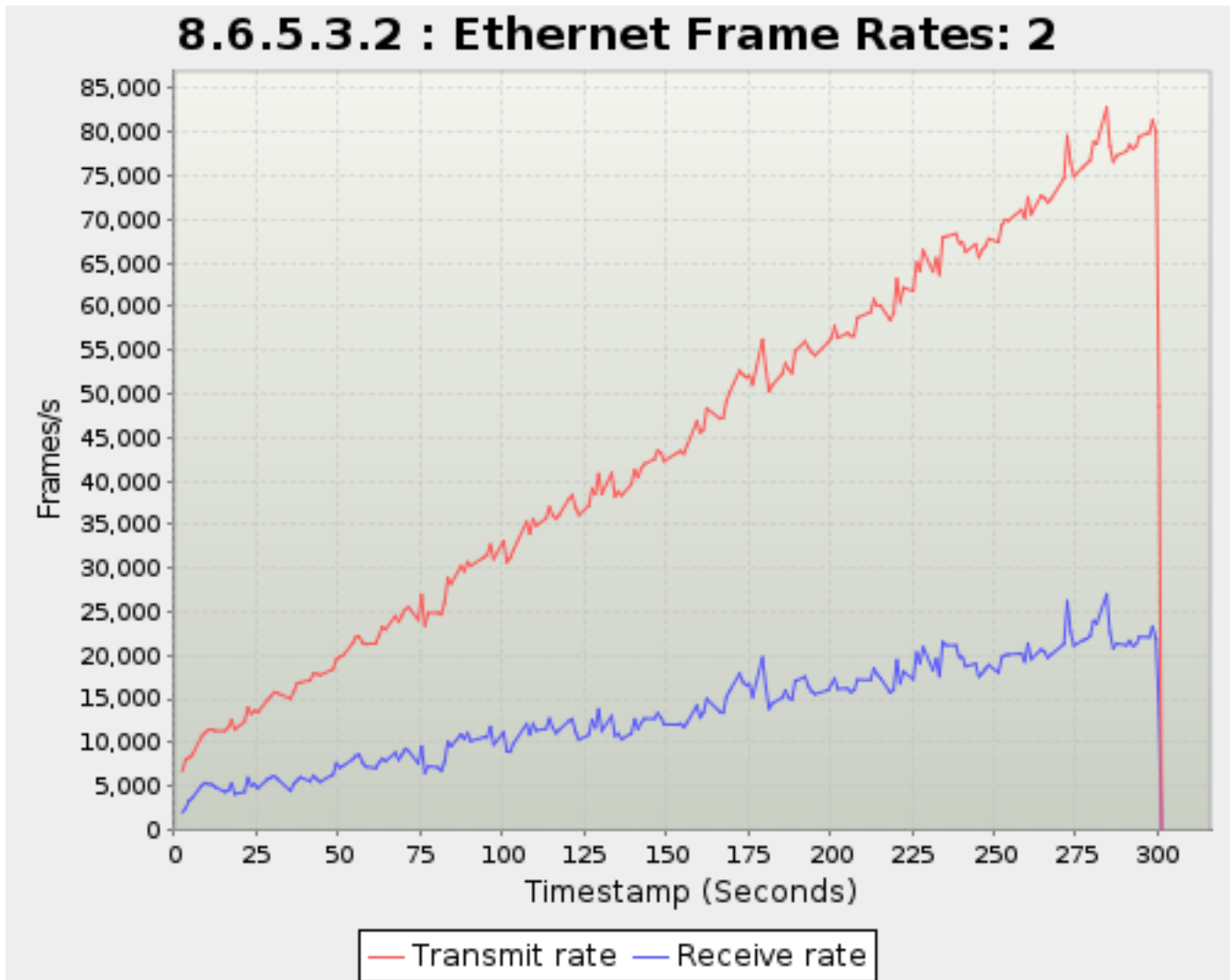
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.428	~5664	~15950
37.425	~6627	~17360
38.413	~8896	~19390
41.416	~5876	~17040
42.413	~6779	~18090
43.421	~7701	~19370
44.419	~5817	~17720
48.419	~8951	~20610
49.417	~8157	~19630
50.414	~7476	~19810
51.422	~7664	~19840
54.415	~8443	~21350
55.422	~8912	~22000
56.420	~9004	~22020
57.418	~8554	~21900
58.415	~9823	~23340
61.418	~7428	~21280
62.426	~8173	~22290
63.433	~9944	~24560
64.421	~8147	~22610
67.434	~9717	~24930
68.432	~10510	~25790
69.419	~9270	~24720
70.427	~9709	~25110
71.414	~9443	~25380
74.427	~8016	~24040
75.415	~10020	~26750
76.412	~6881	~23270
77.430	~8032	~25160
80.433	~7510	~24780
81.421	~7150	~24590
82.418	~8376	~26170
83.426	~12090	~30220
84.434	~9986	~28080
87.426	~11810	~30390
88.434	~12780	~31450
89.422	~11690	~30650
90.429	~10600	~30000
94.460	~11130	~30990
95.427	~11020	~31330
96.415	~12290	~32490
97.412	~10590	~31320
100.425	~11630	~32870
101.463	~9377	~30530
102.421	~9673	~31230
103.418	~11860	~33370
107.419	~12940	~35230
108.436	~13000	~35370
109.434	~12690	~35330
110.422	~11870	~34650
113.414	~13580	~37070
114.422	~13240	~36650
115.430	~12210	~35880
116.417	~11570	~35400
117.415	~12330	~36310
120.418	~12990	~37670
121.415	~13140	~37990
122.433	~11740	~36690
123.431	~12090	~37070
126.424	~11370	~36890
127.421	~13350	~39020
128.419	~13880	~39930

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.416	~14420	~40530
130.414	~11840	~38120
133.417	~14960	~41790
134.435	~11310	~37970
135.432	~11480	~38530
136.460	~10870	~38060
139.413	~11630	~39310
140.420	~13260	~41050
141.428	~11990	~39980
142.415	~12980	~41330
143.413	~14630	~42920
146.426	~13290	~42190
147.434	~14170	~43560
148.421	~15060	~44260
149.429	~12630	~42030
153.429	~13800	~44100
154.417	~12700	~43050
155.425	~12310	~42760
156.422	~12850	~43750
159.415	~14860	~46490
160.413	~13350	~45050
161.420	~13970	~45550
162.418	~15840	~48050
166.418	~14010	~46630
167.426	~14130	~46930
168.424	~17190	~50190
169.421	~16580	~49750
172.414	~18750	~52260
173.422	~18830	~52640
174.419	~17270	~51390
175.427	~17070	~51440
176.415	~15800	~50610
179.417	~20490	~55800
180.415	~17030	~52340
181.413	~14380	~49710
182.420	~15140	~50580
185.423	~15770	~51900
186.431	~16530	~52910
187.418	~16000	~51920
188.416	~17020	~53120
189.414	~17610	~54320
192.427	~18360	~55670
193.434	~18300	~55990
194.432	~16460	~54180
195.429	~16080	~53920
199.430	~16630	~55350
200.428	~17320	~56090
201.425	~17950	~56960
202.433	~16960	~56060
205.416	~16680	~56280
206.413	~16330	~56030
207.431	~16820	~56410
208.418	~19180	~59400
212.419	~17910	~58890
213.417	~20190	~61310
214.434	~18430	~59450
215.432	~18050	~59510
218.415	~17670	~59150
219.432	~16700	~59000
220.420	~19980	~62040
221.418	~17330	~59960
222.425	~19200	~60660

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.428	~17840	~61100
226.436	~21000	~63910
227.433	~19720	~63630
228.431	~22770	~66810
231.424	~18940	~63270
232.421	~20420	~65120
233.419	~19480	~64110
234.417	~22240	~67350
235.434	~21730	~67050
238.417	~23050	~68810
239.435	~20510	~66580
240.432	~20420	~66370
241.420	~19290	~65350
244.413	~19690	~66530
245.420	~18230	~65030
246.428	~18570	~65640
247.426	~19290	~66180
248.433	~20750	~68480
251.426	~18530	~66530
252.424	~20610	~68820
253.421	~21870	~70460
254.419	~20690	~68960
258.420	~22000	~71430
259.427	~19960	~69100
260.425	~22070	~71890
261.412	~20170	~69770
264.435	~21450	~71700
265.433	~20990	~71580
266.431	~20320	~71030
267.428	~20870	~71630
271.419	~21940	~73650
272.416	~27070	~78470
273.434	~24290	~76430
274.432	~21890	~73670
277.414	~22620	~75420
278.422	~23710	~76800
279.420	~22990	~75960
280.427	~24640	~77760
281.415	~24350	~77640
284.428	~27770	~81760
285.425	~23270	~77110
286.453	~21360	~75620
287.441	~22060	~76580
290.454	~21970	~76710
291.441	~22340	~77250
292.449	~22090	~77070
293.447	~23010	~78620
294.424	~22860	~78550
297.427	~22930	~79010
298.445	~25030	~81570
299.462	~22530	~79030
300.420	~13950	~48090
301.185	686.8	677.9

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.3.2. Ethernet Frame Rates: 2



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.010	0.00	0.00
2.418	~6755	~2013
3.416	~8017	~2441
4.424	~8246	~3304
5.421	~8566	~3623
8.414	~10770	~5123
9.422	~11130	~5336
10.419	~11470	~5234
11.467	~11470	~5159
12.435	~11330	~4901
15.418	~11330	~4329
16.415	~11720	~4501
17.413	~12560	~5316
18.420	~11490	~4080
21.423	~12400	~4350
22.421	~14000	~5941
23.418	~13290	~5030
24.426	~13660	~5233
25.414	~13460	~4751
28.417	~14880	~5781
29.414	~15300	~5989
30.432	~15750	~6152
31.430	~15660	~5816
35.420	~15030	~4460

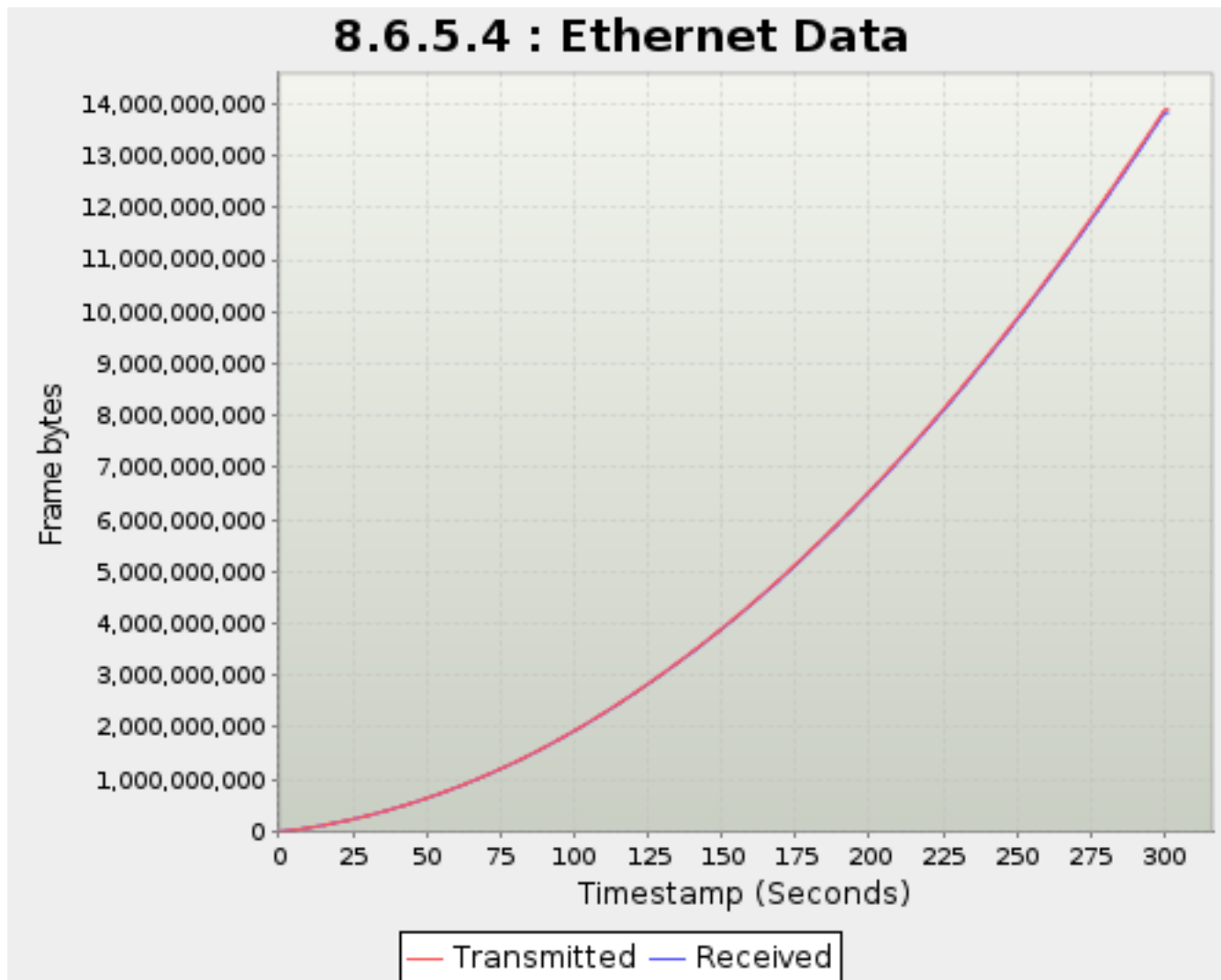
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.428	~15840	~5221
37.425	~16770	~5654
38.413	~16880	~6008
41.416	~17130	~5557
42.413	~17890	~6194
43.421	~17890	~5803
44.419	~17720	~5488
48.419	~18420	~6336
49.417	~19550	~7625
50.414	~19840	~7114
51.422	~19960	~7309
54.415	~21390	~8073
55.422	~22120	~8517
56.420	~22130	~8589
57.418	~21450	~7695
58.415	~21280	~7224
61.418	~21370	~7067
62.426	~22280	~7699
63.433	~23240	~8141
64.421	~22960	~7859
67.434	~24500	~8825
68.432	~23860	~8019
69.419	~24570	~8610
70.427	~25260	~9271
71.414	~25540	~9036
74.427	~24060	~7586
75.415	~26900	~9542
76.412	~23410	~6528
77.430	~24840	~7283
80.433	~24880	~7142
81.421	~24700	~6757
82.418	~26040	~7744
83.426	~28850	~10110
84.434	~28210	~9576
87.426	~30220	~10920
88.434	~29650	~10430
89.422	~30680	~11050
90.429	~30270	~10150
94.460	~31250	~10620
95.427	~31520	~10600
96.415	~32690	~11780
97.412	~31060	~9747
100.425	~33080	~11150
101.463	~30690	~8973
102.421	~31170	~8940
103.418	~32040	~9870
107.419	~35290	~12110
108.436	~33960	~10920
109.434	~35590	~12130
110.422	~34860	~11370
113.414	~35720	~11580
114.422	~36990	~12720
115.430	~36050	~11700
116.417	~35660	~11080
117.415	~36120	~11450
120.418	~37960	~12480
121.415	~38340	~12670
122.433	~36900	~11140
123.431	~36090	~10330
126.424	~37150	~10880
127.421	~39090	~12590
128.419	~38500	~11710

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
129.416	~40780	~13790
130.414	~38500	~11350
133.417	~40890	~13030
134.435	~38230	~10780
135.432	~38780	~11010
136.460	~38340	~10360
139.413	~39610	~11060
140.420	~41250	~12650
141.428	~40450	~11560
142.415	~41400	~12250
143.413	~41950	~12730
146.426	~42490	~12740
147.434	~43480	~13340
148.421	~43200	~12870
149.429	~42280	~12090
153.429	~43210	~12050
154.417	~43430	~12140
155.425	~43130	~11760
156.422	~44040	~12280
159.415	~46830	~14230
160.413	~45520	~12870
161.420	~45880	~13440
162.418	~48300	~15000
166.418	~47160	~13520
167.426	~47240	~13420
168.424	~49120	~15230
169.421	~50180	~15930
172.414	~52620	~17880
173.422	~52200	~16970
174.419	~51890	~16580
175.427	~52070	~16660
176.415	~51040	~15230
179.417	~56190	~19750
180.415	~52900	~16450
181.413	~50270	~13880
182.420	~50980	~14490
185.423	~52270	~15130
186.431	~53480	~15960
187.418	~52800	~15100
188.416	~52370	~14940
189.414	~54870	~17050
192.427	~55990	~17520
193.434	~55270	~16450
194.432	~54750	~15840
195.429	~54390	~15550
199.430	~55880	~16000
200.428	~56380	~16680
201.425	~57720	~17310
202.433	~56410	~16150
205.416	~56960	~16180
206.413	~56620	~15780
207.431	~56650	~16020
208.418	~58730	~17210
212.419	~59360	~17180
213.417	~60810	~18470
214.434	~60090	~17820
215.432	~60110	~17380
218.415	~58440	~15730
219.432	~59250	~16070
220.420	~63160	~19430
221.418	~60530	~16780
222.425	~62160	~18120

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.428	~61780	~17260
226.436	~65060	~20310
227.433	~64080	~19070
228.431	~66440	~20920
231.424	~64020	~18310
232.421	~65550	~19600
233.419	~63660	~17630
234.417	~67910	~21520
235.434	~68030	~21160
238.417	~68340	~21140
239.435	~67290	~19820
240.432	~67320	~19780
241.420	~66270	~18730
244.413	~67140	~19040
245.420	~65650	~17570
246.428	~66460	~17900
247.426	~66930	~18430
248.433	~67760	~18890
251.426	~67390	~18020
252.424	~69360	~19760
253.421	~69950	~20010
254.419	~69830	~20080
258.420	~71100	~20210
259.427	~70130	~19270
260.425	~72510	~21340
261.412	~70590	~19560
264.435	~72710	~20670
265.433	~72480	~20370
266.431	~71910	~19730
267.428	~72320	~20060
271.419	~74700	~21300
272.416	~79560	~26190
273.434	~76490	~22640
274.432	~74920	~21130
277.414	~76060	~21760
278.422	~76420	~21890
279.420	~76760	~22270
280.427	~78850	~23950
281.415	~78660	~23650
284.428	~82810	~26990
285.435	~78370	~22580
286.453	~76600	~20810
287.441	~77300	~21340
290.454	~77790	~21150
291.441	~78530	~21660
292.449	~78080	~21050
293.447	~78390	~21290
294.424	~79520	~22110
297.427	~79900	~22070
298.445	~81360	~23290
299.462	~80020	~21920
300.420	~48480	~13320
301.185	33.95	33.51

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.4. Ethernet Data



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
0.010	4,898,304	4,947,569 101.006%
2.418	10,771,228	10,816,129 100.417%
3.416	17,674,731	17,685,619 100.062%
4.424	25,095,758	25,072,087 99.906%
5.421	32,630,234	32,498,599 99.597%
8.414	57,487,389	57,328,786 99.724%
9.422	66,485,907	66,189,909 99.555%
10.419	75,686,657	75,347,235 99.552%
11.467	85,562,336	85,275,324 99.665%
12.435	94,884,917	94,448,959 99.541%
15.418	125,355,719	124,906,497 99.642%
16.415	135,993,341	135,512,464 99.646%
17.413	146,895,287	146,351,946 99.630%
18.420	158,060,149	157,375,950 99.567%
21.423	192,536,466	191,843,236 99.640%
22.421	204,799,478	203,902,264 99.562%
23.418	217,220,695	216,377,460 99.612%
24.426	229,889,191	229,019,441 99.622%
25.414	242,707,224	241,796,029 99.625%
28.417	283,141,892	282,051,864 99.615%
29.414	297,147,001	295,992,023 99.611%
30.432	311,779,961	310,560,464 99.609%
31.430	326,412,194	325,149,974 99.613%
35.420	386,557,673	384,882,031 99.567%

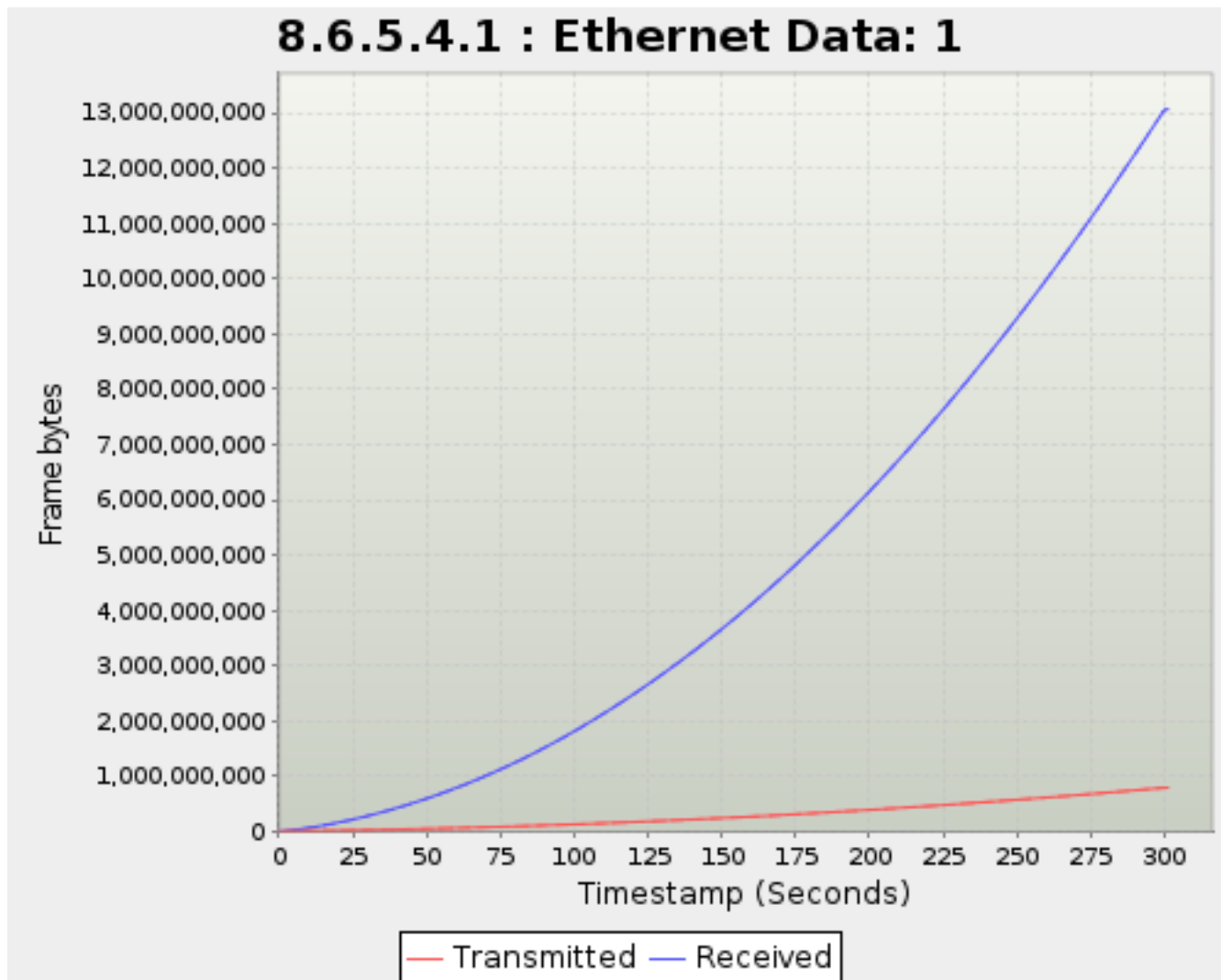
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.428	402,406,611	400,850,446 99.613%
37.425	418,606,072	416,983,777 99.612%
38.413	434,825,858	433,113,017 99.606%
41.416	485,172,014	483,267,467 99.607%
42.413	502,567,567	500,613,330 99.611%
43.421	520,539,396	518,307,574 99.571%
44.419	538,283,417	536,192,538 99.612%
48.419	611,814,959	609,449,786 99.613%
49.417	630,761,132	628,287,630 99.608%
50.414	650,110,031	647,600,214 99.614%
51.422	669,664,304	666,850,340 99.580%
54.415	729,984,254	727,184,806 99.617%
55.422	751,091,981	747,949,010 99.582%
56.420	771,918,648	768,905,577 99.610%
57.418	792,919,694	789,869,767 99.615%
58.415	814,342,342	811,151,172 99.608%
61.418	879,446,043	876,033,928 99.612%
62.426	901,881,842	898,381,987 99.612%
63.433	925,117,438	921,274,994 99.585%
64.421	947,813,001	943,764,155 99.573%
67.434	1,018,735,668	1,014,446,863 99.579%
68.432	1,042,863,016	1,038,671,583 99.598%
69.419	1,066,925,197	1,062,680,664 99.602%
70.427	1,091,659,390	1,087,284,439 99.599%
71.414	1,116,468,372	1,112,009,427 99.601%
74.427	1,192,460,096	1,187,710,141 99.602%
75.415	1,218,519,647	1,213,636,531 99.599%
76.412	1,243,667,171	1,238,675,734 99.599%
77.430	1,270,510,945	1,265,188,316 99.581%
80.433	1,350,550,305	1,344,934,417 99.584%
81.421	1,376,915,893	1,371,212,028 99.586%
82.418	1,404,389,175	1,398,854,015 99.606%
83.426	1,433,287,701	1,427,647,816 99.607%
84.434	1,461,837,828	1,455,797,904 99.587%
87.426	1,549,115,504	1,542,985,014 99.604%
88.434	1,578,768,941	1,572,262,810 99.588%
89.422	1,608,348,332	1,601,733,565 99.589%
90.429	1,639,021,952	1,632,540,742 99.605%
94.460	1,762,439,109	1,755,202,527 99.589%
95.427	1,793,149,640	1,786,109,725 99.607%
96.415	1,824,633,101	1,817,419,476 99.605%
97.412	1,856,648,964	1,849,383,310 99.609%
100.425	1,955,146,766	1,947,489,529 99.608%
101.463	1,988,879,326	1,980,829,675 99.595%
102.421	2,020,662,103	2,012,450,936 99.594%
103.418	2,054,081,877	2,046,096,179 99.611%
107.419	2,192,203,512	2,183,612,531 99.608%
108.436	2,227,672,713	2,218,622,947 99.594%
109.434	2,263,062,888	2,253,790,723 99.590%
110.422	2,297,948,895	2,288,596,460 99.593%
113.414	2,405,332,868	2,395,965,234 99.611%
114.422	2,442,449,102	2,432,481,251 99.592%
115.430	2,479,409,145	2,469,733,133 99.610%
116.417	2,515,871,332	2,506,036,867 99.609%
117.415	2,552,956,142	2,543,067,188 99.613%
120.418	2,666,544,261	2,656,156,450 99.610%
121.415	2,705,324,527	2,694,785,385 99.610%
122.433	2,744,568,849	2,733,885,492 99.611%
123.431	2,783,089,279	2,772,185,180 99.608%
126.424	2,900,272,286	2,888,602,616 99.598%
127.421	2,940,150,289	2,928,261,765 99.596%
128.419	2,980,367,264	2,968,793,266 99.612%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.416	3,021,212,736	3,009,461,206 99.611%
130.414	3,061,705,738	3,049,772,217 99.610%
133.417	3,186,131,004	3,173,754,661 99.612%
134.435	3,227,724,059	3,214,771,025 99.599%
135.432	3,269,004,630	3,255,894,324 99.599%
136.460	3,311,733,686	3,298,892,138 99.612%
139.413	3,438,247,921	3,424,880,260 99.611%
140.420	3,481,419,189	3,467,507,138 99.600%
141.428	3,524,728,209	3,510,989,971 99.610%
142.415	3,567,794,787	3,553,975,678 99.613%
143.413	3,611,413,416	3,597,348,148 99.611%
146.426	3,745,872,289	3,731,372,114 99.613%
147.434	3,791,396,297	3,776,419,975 99.605%
148.421	3,836,181,713	3,820,903,588 99.602%
149.429	3,881,610,834	3,866,582,596 99.613%
153.429	4,066,540,205	4,050,743,503 99.612%
154.417	4,112,399,184	4,096,371,738 99.610%
155.425	4,159,303,773	4,143,053,418 99.609%
156.422	4,206,402,382	4,190,026,127 99.611%
159.415	4,351,349,005	4,334,468,341 99.612%
160.413	4,399,762,949	4,382,627,828 99.611%
161.420	4,448,678,925	4,430,927,527 99.601%
162.418	4,498,399,327	4,480,922,805 99.611%
166.418	4,697,373,360	4,679,120,539 99.611%
167.426	4,748,030,873	4,729,548,437 99.611%
168.424	4,798,824,695	4,779,686,888 99.601%
169.421	4,850,097,209	4,830,762,208 99.601%
172.414	5,005,469,722	4,986,021,446 99.611%
173.422	5,058,951,124	5,038,444,761 99.595%
174.419	5,111,893,659	5,091,207,684 99.595%
175.427	5,165,593,966	5,145,142,846 99.604%
176.415	5,218,441,971	5,197,832,234 99.605%
179.417	5,381,477,966	5,360,380,752 99.608%
180.415	5,435,964,163	5,414,614,737 99.607%
181.413	5,489,760,733	5,468,205,687 99.607%
182.420	5,544,504,087	5,522,191,037 99.598%
185.423	5,709,528,052	5,687,119,895 99.608%
186.431	5,766,080,582	5,743,409,914 99.607%
187.418	5,821,528,667	5,797,989,566 99.596%
188.416	5,877,125,531	5,853,132,937 99.592%
189.414	5,933,743,419	5,909,570,270 99.593%
192.427	6,105,612,693	6,080,827,613 99.594%
193.434	6,164,136,433	6,138,550,114 99.585%
194.432	6,221,968,915	6,196,656,514 99.593%
195.429	6,279,704,020	6,254,266,176 99.595%
199.430	6,516,125,380	6,489,701,454 99.594%
200.428	6,575,449,496	6,548,983,351 99.598%
201.425	6,635,683,405	6,608,856,891 99.596%
202.433	6,696,059,394	6,668,359,071 99.586%
205.416	6,877,321,108	6,849,498,979 99.595%
206.413	6,937,879,046	6,909,792,302 99.595%
207.431	6,999,562,036	6,970,747,657 99.588%
208.418	7,060,771,141	7,032,287,659 99.597%
212.419	7,312,336,659	7,282,805,443 99.596%
213.417	7,375,741,413	7,346,043,509 99.597%
214.434	7,440,048,179	7,409,408,564 99.588%
215.432	7,503,486,266	7,473,236,532 99.597%
218.415	7,693,740,752	7,662,754,277 99.597%
219.432	7,758,910,645	7,727,293,912 99.593%
220.420	7,823,509,764	7,791,987,029 99.597%
221.418	7,888,258,613	7,856,619,497 99.599%
222.425	7,954,184,112	7,921,142,633 99.585%

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.428	8,152,089,434	8,118,337,310 99.586%
226.436	8,219,689,195	8,184,700,846 99.574%
227.433	8,287,012,131	8,252,519,712 99.584%
228.431	8,355,133,592	8,320,353,182 99.584%
231.424	8,557,405,821	8,521,946,922 99.586%
232.421	8,626,016,766	8,589,662,397 99.579%
233.419	8,694,228,714	8,658,197,511 99.586%
234.417	8,763,782,228	8,727,589,725 99.587%
235.434	8,835,233,736	8,797,978,069 99.578%
238.417	9,044,834,153	9,007,523,066 99.587%
239.435	9,116,880,888	9,078,574,962 99.580%
240.432	9,187,572,519	9,149,603,906 99.587%
241.420	9,257,437,564	9,218,359,579 99.578%
244.413	9,470,889,315	9,431,721,364 99.586%
245.420	9,542,589,183	9,502,438,065 99.579%
246.428	9,615,056,722	9,575,224,018 99.586%
247.426	9,686,949,199	9,646,654,122 99.584%
248.433	9,760,345,663	9,719,241,486 99.579%
251.426	9,980,131,281	9,938,396,902 99.582%
252.424	10,053,786,819	10,011,802,801 99.582%
253.421	10,128,031,684	10,085,117,277 99.576%
254.419	10,202,000,546	10,159,440,110 99.583%
258.420	10,501,803,356	10,456,862,147 99.572%
259.427	10,577,899,632	10,533,098,750 99.576%
260.425	10,654,087,377	10,609,121,214 99.578%
261.412	10,728,891,491	10,683,642,226 99.578%
264.435	10,961,502,222	10,914,379,573 99.570%
265.433	11,038,752,112	10,992,061,524 99.577%
266.431	11,116,032,768	11,069,007,312 99.577%
267.428	11,193,458,556	11,146,093,333 99.577%
271.419	11,507,543,588	11,458,733,964 99.576%
272.416	11,587,772,726	11,538,373,012 99.574%
273.434	11,669,651,083	11,619,782,444 99.573%
274.432	11,749,478,059	11,698,863,353 99.569%
277.414	11,990,256,878	11,938,616,835 99.569%
278.422	12,072,181,424	12,019,462,608 99.563%
279.420	12,153,335,068	12,100,358,096 99.564%
280.427	12,236,158,709	12,183,560,655 99.570%
281.415	12,317,426,410	12,264,487,543 99.570%
284.428	12,567,176,115	12,512,869,161 99.568%
285.435	12,650,923,280	12,595,220,561 99.560%
286.453	12,735,173,144	12,679,937,044 99.566%
287.441	12,817,317,519	12,761,888,566 99.568%
290.454	13,070,186,905	13,012,529,477 99.559%
291.441	13,153,537,063	13,096,023,521 99.563%
292.449	13,238,487,501	13,179,438,045 99.554%
293.447	13,322,974,637	13,263,650,682 99.555%
294.424	13,406,385,831	13,347,502,112 99.561%
297.427	13,664,519,521	13,602,721,178 99.548%
298.445	13,752,610,839	13,691,511,820 99.556%
299.462	13,840,384,937	13,778,904,266 99.556%
300.420	13,890,356,340	13,828,115,456 99.552%
301.185	13,890,391,668	13,828,150,784 99.552%

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.4.1. Ethernet Data: 1



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
0.010	4,898,304	4,941,696 100.886%
2.418	5,285,577	10,410,241 196.956%
3.416	5,738,825	16,917,845 294.796%
4.424	6,307,828	23,737,577 376.319%
5.421	6,929,636	30,583,441 441.343%
8.414	9,268,080	53,429,644 576.491%
9.422	10,102,655	61,512,464 608.874%
10.419	10,895,733	69,886,409 641.411%
11.467	11,725,238	78,987,513 673.654%
12.435	12,493,054	87,419,494 699.745%
15.418	15,027,790	115,499,714 768.574%
16.415	15,822,970	125,339,312 792.135%
17.413	16,730,719	135,338,448 808.922%
18.420	17,678,977	145,626,710 823.728%
21.423	20,001,874	177,833,633 889.085%
22.421	20,958,608	188,972,045 901.644%
23.418	21,938,274	200,582,254 914.303%
24.426	22,855,879	212,323,748 928.968%
25.414	23,726,608	224,256,517 945.169%
28.417	26,775,330	261,757,743 977.608%
29.414	27,821,505	274,696,728 987.354%
30.432	28,881,702	288,225,533 997.952%
31.430	29,898,131	301,818,488 1009.489%
35.420	33,804,769	357,834,097 1058.531%

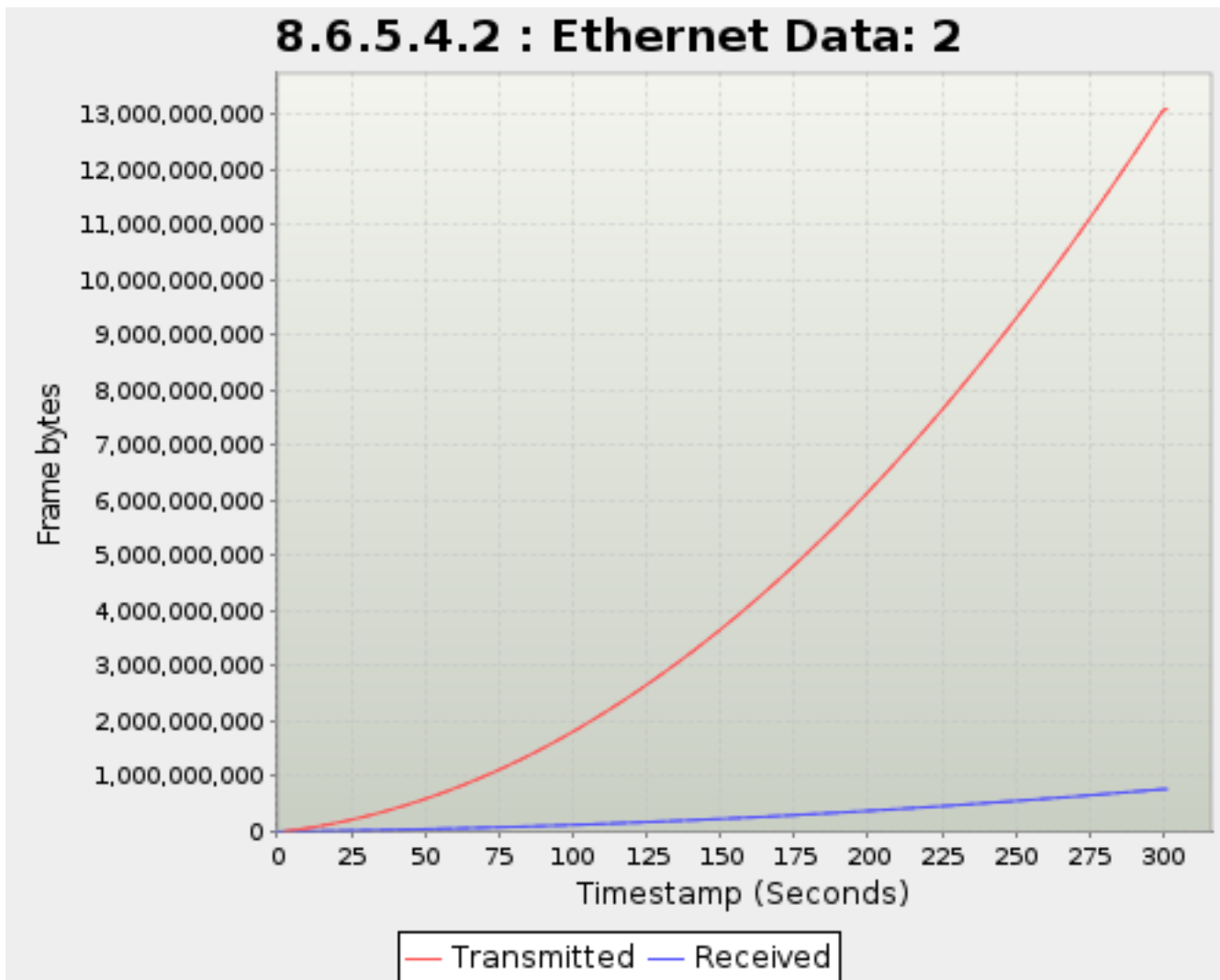
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.428	34,830,667	372,796,940 1070.312%
37.425	35,941,522	387,884,019 1079.209%
38.413	37,193,866	402,943,546 1083.360%
41.416	40,520,329	449,855,998 1110.198%
42.413	41,687,692	466,072,946 1118.011%
43.421	42,926,766	482,662,634 1124.386%
44.419	44,031,183	499,455,348 1134.322%
48.419	48,781,683	568,231,770 1164.847%
49.417	50,124,089	585,761,796 1168.623%
50.414	51,354,991	603,868,925 1175.872%
51.422	52,604,633	621,905,074 1182.225%
54.415	56,616,646	678,406,860 1198.246%
55.422	58,023,771	697,805,105 1202.619%
56.420	59,421,298	717,379,162 1207.276%
57.418	60,774,244	737,046,362 1212.761%
58.415	62,206,227	757,063,212 1217.022%
61.418	66,070,276	818,176,250 1238.342%
62.426	67,447,020	839,179,698 1244.206%
63.433	68,970,507	860,679,095 1247.894%
64.421	70,346,310	881,813,682 1253.532%
67.434	74,702,556	948,262,129 1269.384%
68.432	76,280,546	971,053,201 1273.002%
69.419	77,779,960	993,607,118 1277.459%
70.427	79,364,222	1,016,657,641 1281.002%
71.414	80,914,539	1,039,858,681 1285.132%
74.427	85,589,272	1,111,083,227 1298.157%
75.415	87,221,711	1,135,409,905 1301.751%
76.412	88,557,060	1,159,136,780 1308.915%
77.430	90,054,262	1,184,216,011 1315.003%
80.433	94,688,277	1,259,538,813 1330.195%
81.421	96,078,440	1,284,451,137 1336.878%
82.418	97,616,033	1,310,581,077 1342.588%
83.426	99,492,488	1,337,627,739 1344.451%
84.434	101,216,643	1,364,096,217 1347.700%
87.426	106,693,564	1,445,916,885 1355.205%
88.434	108,647,534	1,473,412,586 1356.140%
89.422	110,524,555	1,501,047,759 1358.112%
90.429	112,369,330	1,530,023,410 1361.602%
94.460	119,667,831	1,645,626,183 1375.162%
95.427	121,508,390	1,674,700,725 1378.259%
96.415	123,499,228	1,704,054,291 1379.810%
97.412	125,364,021	1,734,208,110 1383.338%
100.425	131,312,672	1,826,585,483 1391.020%
101.463	133,166,739	1,858,117,654 1395.332%
102.421	134,911,293	1,888,040,498 1399.468%
103.418	136,901,316	1,919,806,231 1402.329%
107.419	145,137,801	2,049,243,360 1411.929%
108.436	147,310,069	2,082,237,900 1413.507%
109.434	149,457,062	2,115,293,382 1415.318%
110.422	151,509,074	2,148,083,886 1417.792%
113.414	157,716,080	2,249,426,374 1426.250%
114.422	159,980,210	2,283,735,171 1427.511%
115.430	162,155,538	2,318,826,162 1430.001%
116.417	164,235,949	2,353,080,526 1432.744%
117.415	166,401,143	2,388,004,643 1435.089%
120.418	173,001,612	2,494,707,163 1442.014%
121.415	175,299,780	2,531,068,739 1443.852%
122.433	177,494,538	2,568,017,827 1446.815%
123.431	179,665,267	2,604,257,799 1449.505%
126.424	186,269,547	2,714,200,756 1457.136%
127.421	188,610,205	2,751,569,723 1458.866%
128.419	190,979,657	2,789,849,041 1460.810%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.416	193,448,475	2,828,090,787 1461.935%
130.414	195,688,274	2,866,196,662 1464.675%
133.417	202,923,459	2,983,151,791 1470.087%
134.435	205,157,855	3,021,990,864 1473.008%
135.432	207,379,803	3,060,920,831 1475.998%
136.460	209,630,411	3,101,683,550 1479.596%
139.413	216,883,873	3,220,633,748 1484.958%
140.420	219,329,204	3,260,881,505 1486.752%
141.428	221,666,953	3,302,031,497 1489.636%
142.415	224,065,281	3,342,666,231 1491.827%
143.413	226,593,527	3,383,632,769 1493.261%
146.426	234,093,513	3,510,265,127 1499.514%
147.434	236,687,280	3,552,798,148 1501.052%
148.421	239,280,640	3,594,831,435 1502.349%
149.429	241,742,295	3,638,057,760 1504.932%
153.429	251,898,345	3,812,288,696 1513.423%
154.417	254,343,120	3,855,509,426 1515.869%
155.425	256,819,598	3,899,747,838 1518.478%
156.422	259,343,953	3,944,234,667 1520.851%
159.415	267,575,683	4,080,671,673 1525.053%
160.413	270,179,019	4,126,256,971 1527.231%
161.420	272,867,716	4,171,931,214 1528.921%
162.418	275,714,511	4,219,109,360 1530.246%
166.418	286,896,715	4,406,357,763 1535.869%
167.426	289,633,880	4,454,094,496 1537.836%
168.424	292,603,540	4,501,418,552 1538.402%
169.421	295,569,525	4,549,573,466 1539.257%
172.414	304,460,842	4,696,047,971 1542.414%
173.422	307,683,983	4,745,412,495 1542.301%
174.419	310,768,993	4,795,138,191 1542.991%
175.427	313,873,862	4,845,964,049 1543.921%
176.415	316,815,249	4,895,751,739 1545.302%
179.417	326,505,438	5,048,843,395 1546.328%
180.415	329,614,431	5,100,007,649 1547.265%
181.413	332,461,672	5,150,784,209 1549.287%
182.420	335,421,330	5,201,882,004 1550.850%
185.423	344,540,114	5,357,861,773 1555.076%
186.431	347,684,538	5,411,044,317 1556.309%
187.418	350,720,477	5,462,663,114 1557.555%
188.416	353,821,695	5,514,845,621 1558.651%
189.414	357,041,629	5,568,098,846 1559.510%
192.427	366,522,168	5,730,003,325 1563.344%
193.434	369,849,316	5,784,554,516 1564.030%
194.432	373,004,676	5,839,514,652 1565.534%
195.429	376,131,241	5,894,032,109 1567.015%
199.430	389,369,588	6,116,482,639 1570.868%
200.428	392,654,422	6,172,521,664 1571.999%
201.425	396,022,664	6,229,071,876 1572.908%
202.433	399,315,754	6,285,371,878 1574.036%
205.416	409,265,269	6,456,719,303 1577.637%
206.413	412,496,276	6,513,818,351 1579.122%
207.431	415,835,459	6,571,521,888 1580.318%
208.418	419,278,700	6,629,709,407 1581.218%
212.419	433,633,392	6,866,062,969 1583.380%
213.417	437,271,952	6,925,773,872 1583.860%
214.434	440,831,328	6,985,654,817 1584.655%
215.432	444,293,395	7,046,030,991 1585.896%
218.415	454,620,068	7,225,439,230 1589.336%
219.432	458,044,537	7,286,631,185 1590.813%
220.420	461,688,642	7,347,680,404 1591.480%
221.418	465,131,565	7,408,906,597 1592.863%
222.425	468,782,375	7,469,878,496 1593.464%

Timestamp	Transmitted	Received
Seconds		Frame bytes
225.428	479,468,999	7,656,585,486 1596.889%
226.436	483,341,856	7,719,173,586 1597.042%
227.433	487,073,266	7,783,260,721 1597.965%
228.431	491,069,064	7,847,222,538 1597.988%
231.424	501,992,657	8,038,016,040 1601.222%
232.421	505,823,707	8,101,990,622 1601.742%
233.419	509,523,490	8,166,908,020 1602.852%
234.417	513,537,974	8,232,335,160 1603.063%
235.434	517,602,453	8,298,738,688 1603.304%
238.417	529,274,414	8,496,782,604 1605.364%
239.435	533,259,851	8,563,937,008 1605.959%
240.432	537,157,343	8,631,076,843 1606.806%
241.420	540,916,471	8,696,149,710 1607.670%
244.413	552,556,175	8,898,034,418 1610.340%
245.420	556,297,171	8,965,088,447 1611.565%
246.428	560,104,279	9,034,084,630 1612.929%
247.426	563,940,008	9,101,739,715 1613.955%
248.433	567,935,559	9,170,486,759 1614.706%
251.426	579,891,105	9,377,799,918 1617.166%
252.424	583,883,186	9,447,274,998 1618.008%
253.421	587,986,155	9,516,645,762 1618.515%
254.419	592,004,495	9,586,950,021 1619.405%
258.420	608,045,917	9,868,631,907 1623.008%
259.427	612,082,081	9,940,846,308 1624.103%
260.425	616,295,633	10,012,707,219 1624.660%
261.412	620,264,688	10,083,296,352 1625.644%
264.435	632,840,608	10,301,738,313 1627.857%
265.433	636,977,414	10,375,280,450 1628.830%
266.431	641,061,268	10,448,182,568 1629.826%
267.428	645,190,910	10,521,199,630 1630.711%
271.419	662,294,417	10,816,998,978 1633.261%
272.416	667,049,995	10,891,949,892 1632.854%
273.434	671,645,487	10,968,878,393 1633.135%
274.432	675,953,746	11,043,712,053 1633.797%
277.414	689,099,891	11,270,480,844 1635.537%
278.422	693,612,709	11,346,973,773 1635.924%
279.420	698,055,524	11,423,471,252 1636.470%
280.427	702,700,681	11,502,030,250 1636.832%
281.415	707,249,765	11,578,459,496 1637.110%
284.428	721,289,062	11,813,034,067 1637.767%
285.425	725,819,225	11,890,914,511 1638.275%
286.453	730,297,324	11,971,193,390 1639.222%
287.441	734,663,724	12,048,819,395 1640.046%
290.454	748,279,128	12,286,128,166 1641.918%
291.441	752,710,477	12,365,199,091 1642.756%
292.449	757,193,875	12,444,262,555 1643.471%
293.447	761,695,836	12,524,080,972 1644.237%
294.424	766,151,986	12,603,482,209 1645.037%
297.427	780,026,867	12,845,081,043 1646.749%
298.445	784,868,627	12,929,096,985 1647.294%
299.462	789,506,988	13,011,891,615 1648.103%
300.420	792,164,625	13,058,509,965 1648.459%
301.185	792,198,289	13,058,543,629 1648.393%

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.4.2. Ethernet Data: 2



Timestamp	Transmitted	Received
Seconds		Frame bytes
0.010	0	5,873
2.418	5,485,651	405,888 7.399%
3.416	11,935,906	767,774 6.432%
4.424	18,787,930	1,334,510 7.103%
5.421	25,700,598	1,915,158 7.452%
8.414	48,219,309	3,899,142 8.086%
9.422	56,383,252	4,677,445 8.296%
10.419	64,790,924	5,460,826 8.428%
11.467	73,837,098	6,287,811 8.516%
12.435	82,391,863	7,029,465 8.532%
15.418	110,327,929	9,406,783 8.526%
16.415	120,170,371	10,173,152 8.466%
17.413	130,164,568	11,013,498 8.461%
18.420	140,381,172	11,749,240 8.370%
21.423	172,534,592	14,009,603 8.120%
22.421	183,840,870	14,930,219 8.121%
23.418	195,282,421	15,795,206 8.088%
24.426	207,033,312	16,695,693 8.064%
25.414	218,980,616	17,539,512 8.010%
28.417	256,366,562	20,294,121 7.916%
29.414	269,325,496	21,295,295 7.907%
30.432	282,898,259	22,334,931 7.895%
31.430	296,514,063	23,331,486 7.869%
35.420	352,752,904	27,047,934 7.668%

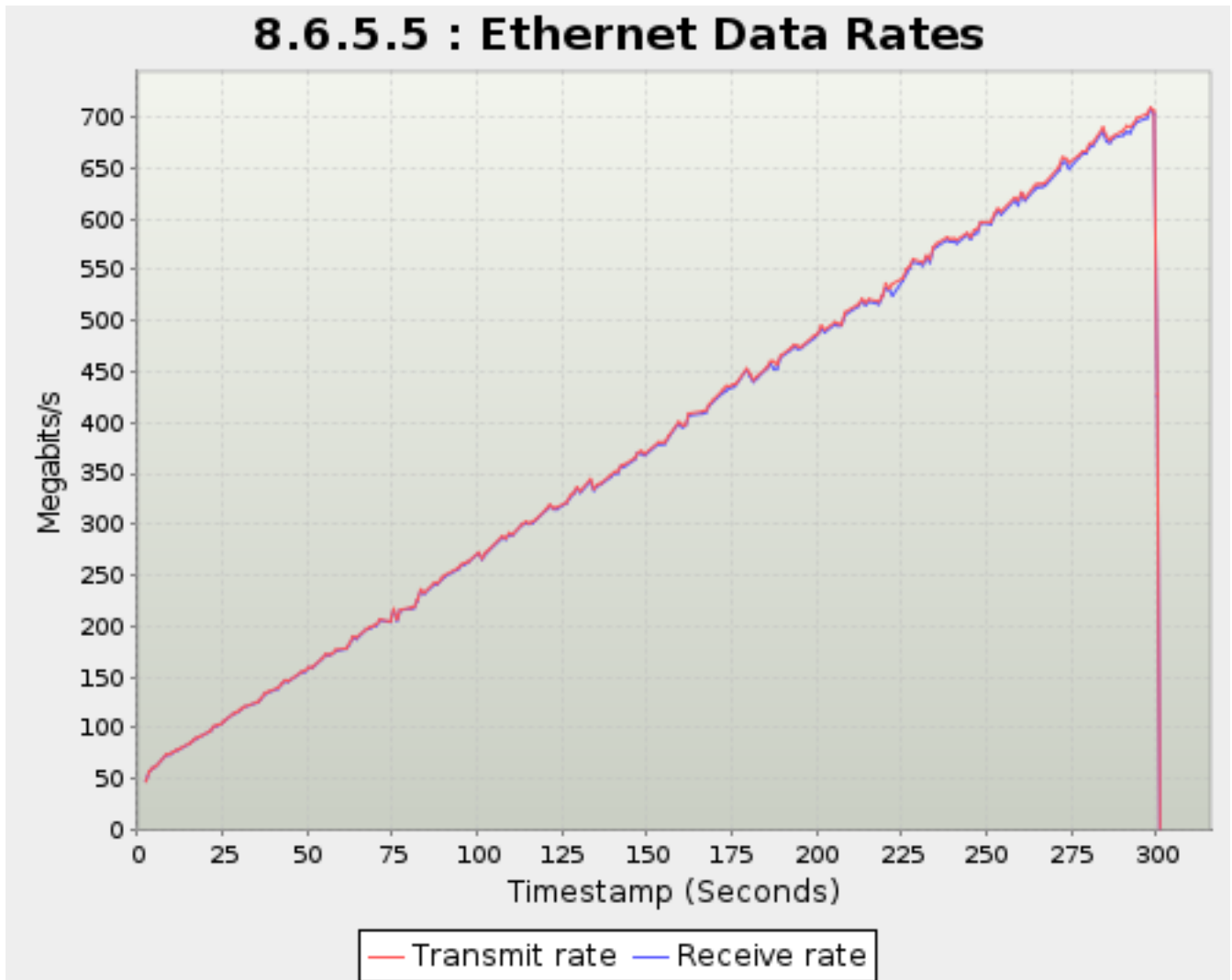
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
36.428	367,575,944	28,053,506 7.632%
37.425	382,664,550	29,099,758 7.605%
38.413	397,631,992	30,169,471 7.587%
41.416	444,651,685	33,411,469 7.514%
42.413	460,879,875	34,540,384 7.494%
43.421	477,612,630	35,644,940 7.463%
44.419	494,252,234	36,737,190 7.433%
48.419	563,033,276	41,218,016 7.321%
49.417	580,637,043	42,525,834 7.324%
50.414	598,755,040	43,731,289 7.304%
51.422	617,059,671	44,945,266 7.284%
54.415	673,367,608	48,777,946 7.244%
55.422	693,068,210	50,143,905 7.235%
56.420	712,497,350	51,526,415 7.232%
57.418	732,145,450	52,823,405 7.215%
58.415	752,136,115	54,087,960 7.191%
61.418	813,375,767	57,857,678 7.113%
62.426	834,434,822	59,202,289 7.095%
63.433	856,146,931	60,595,899 7.078%
64.421	877,466,691	61,950,473 7.060%
67.434	944,033,112	66,184,734 7.011%
68.432	966,582,470	67,618,382 6.996%
69.419	989,145,237	69,073,546 6.983%
70.427	1,012,295,168	70,626,798 6.977%
71.414	1,035,553,833	72,150,746 6.967%
74.427	1,106,870,824	76,626,914 6.923%
75.415	1,131,297,936	78,226,626 6.915%
76.412	1,155,110,111	79,538,954 6.886%
77.430	1,180,456,683	80,972,305 6.859%
80.433	1,255,862,028	85,395,604 6.800%
81.421	1,280,837,453	86,760,891 6.774%
82.418	1,306,773,142	88,272,938 6.755%
83.426	1,333,795,213	90,020,077 6.749%
84.434	1,360,621,185	91,701,687 6.740%
87.426	1,442,421,940	97,068,129 6.730%
88.434	1,470,121,407	98,850,224 6.724%
89.422	1,497,823,777	100,685,806 6.722%
90.429	1,526,652,622	102,517,332 6.715%
94.460	1,642,771,278	109,576,344 6.670%
95.427	1,671,641,250	111,409,000 6.665%
96.415	1,701,133,873	113,365,185 6.664%
97.412	1,731,284,943	115,175,200 6.653%
100.425	1,823,834,094	120,904,046 6.629%
101.463	1,855,712,587	122,712,021 6.613%
102.421	1,885,750,810	124,410,438 6.597%
103.418	1,917,180,561	126,289,948 6.587%
107.419	2,047,065,711	134,369,171 6.564%
108.436	2,080,362,644	136,385,047 6.556%
109.434	2,113,605,826	138,497,341 6.553%
110.422	2,146,439,821	140,512,574 6.546%
113.414	2,247,616,788	146,538,860 6.520%
114.422	2,282,468,892	148,746,080 6.517%
115.430	2,317,253,607	150,906,971 6.512%
116.417	2,351,635,383	152,956,341 6.504%
117.415	2,386,554,999	155,062,545 6.497%
120.418	2,493,542,649	161,449,287 6.475%
121.415	2,530,024,747	163,716,646 6.471%
122.433	2,567,074,311	165,867,665 6.461%
123.431	2,603,424,012	167,927,381 6.450%
126.424	2,714,002,739	174,401,860 6.426%
127.421	2,751,540,084	176,692,042 6.422%
128.419	2,789,387,607	178,944,225 6.415%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.416	2,827,764,261	181,370,419 6.414%
130.414	2,866,017,464	183,575,555 6.405%
133.417	2,983,207,545	190,602,870 6.389%
134.435	3,022,566,204	192,780,161 6.378%
135.432	3,061,624,827	194,973,493 6.368%
136.460	3,102,103,275	197,208,588 6.357%
139.413	3,221,364,048	204,246,512 6.340%
140.420	3,262,089,985	206,625,633 6.334%
141.428	3,303,061,256	208,958,474 6.326%
142.415	3,343,729,506	211,309,447 6.320%
143.413	3,384,819,889	213,715,379 6.314%
146.426	3,511,778,776	221,106,987 6.296%
147.434	3,554,709,017	223,621,827 6.291%
148.421	3,596,901,073	226,072,153 6.285%
149.429	3,639,868,539	228,524,836 6.278%
153.429	3,814,641,860	238,454,807 6.251%
154.417	3,858,056,064	240,862,312 6.243%
155.425	3,902,484,175	243,305,580 6.235%
156.422	3,947,058,429	245,791,460 6.227%
159.415	4,083,773,322	253,796,668 6.215%
160.413	4,129,583,930	256,370,857 6.208%
161.420	4,175,811,209	258,996,313 6.202%
162.418	4,222,684,816	261,813,445 6.200%
166.418	4,410,476,645	272,762,776 6.184%
167.426	4,458,396,993	275,453,941 6.178%
168.424	4,506,221,155	278,268,336 6.175%
169.421	4,554,527,684	281,188,742 6.174%
172.414	4,701,008,880	289,973,475 6.168%
173.422	4,751,267,141	293,032,266 6.167%
174.419	4,801,124,666	296,069,493 6.167%
175.427	4,851,720,104	299,178,797 6.166%
176.415	4,901,626,722	302,080,495 6.163%
179.417	5,054,972,528	311,537,357 6.163%
180.415	5,106,349,732	314,607,088 6.161%
181.413	5,157,299,061	317,421,478 6.155%
182.420	5,209,082,757	320,309,033 6.149%
185.423	5,364,987,938	329,258,122 6.137%
186.431	5,418,396,044	332,365,597 6.134%
187.418	5,470,808,190	335,326,452 6.129%
188.416	5,523,303,836	338,287,316 6.125%
189.414	5,576,701,790	341,471,424 6.123%
192.427	5,739,090,525	350,824,288 6.113%
193.434	5,794,287,117	353,995,598 6.109%
194.432	5,848,964,239	357,141,862 6.106%
195.429	5,903,572,779	360,234,067 6.102%
199.430	6,126,755,792	373,218,815 6.092%
200.428	6,182,795,074	376,461,687 6.089%
201.425	6,239,660,741	379,785,015 6.087%
202.433	6,296,743,640	382,987,193 6.082%
205.416	6,468,055,839	392,779,676 6.073%
206.413	6,525,382,770	395,973,951 6.068%
207.431	6,583,726,577	399,225,769 6.064%
208.418	6,641,492,441	402,578,252 6.062%
212.419	6,878,703,267	416,742,474 6.058%
213.417	6,938,469,461	420,269,637 6.057%
214.434	6,999,216,851	423,753,747 6.054%
215.432	7,059,192,871	427,205,541 6.052%
218.415	7,239,120,684	437,315,047 6.041%
219.432	7,300,866,108	440,662,727 6.036%
220.420	7,361,821,122	444,306,625 6.035%
221.418	7,423,127,048	447,712,900 6.031%
222.425	7,485,401,737	451,264,137 6.029%

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.428	7,672,620,435	461,751,824 6.018%
226.436	7,736,347,339	465,527,260 6.017%
227.433	7,799,938,865	469,258,991 6.016%
228.431	7,864,064,528	473,130,644 6.016%
231.424	8,055,413,164	483,930,882 6.008%
232.421	8,120,193,059	487,671,775 6.006%
233.419	8,184,705,224	491,289,491 6.003%
234.417	8,250,244,254	495,254,565 6.003%
235.434	8,317,631,283	499,239,381 6.002%
238.417	8,515,559,739	510,740,462 5.998%
239.435	8,583,621,037	514,637,954 5.996%
240.432	8,650,415,176	518,527,063 5.994%
241.420	8,716,521,093	522,209,869 5.991%
244.413	8,918,333,140	533,686,946 5.984%
245.420	8,986,292,012	537,349,618 5.980%
246.428	9,054,952,443	541,139,388 5.976%
247.426	9,123,009,191	544,914,407 5.973%
248.433	9,192,410,104	548,754,727 5.970%
251.426	9,400,240,176	560,596,984 5.964%
252.424	9,469,903,633	564,527,803 5.961%
253.421	9,540,045,529	568,471,515 5.959%
254.419	9,609,996,051	572,490,089 5.957%
258.420	9,893,757,439	588,230,240 5.945%
259.427	9,965,817,551	592,252,442 5.943%
260.425	10,037,791,744	596,413,995 5.942%
261.412	10,108,626,803	600,345,874 5.939%
264.435	10,328,661,614	612,641,260 5.931%
265.433	10,401,774,698	616,781,074 5.930%
266.431	10,474,971,500	620,824,744 5.927%
267.428	10,548,267,646	624,893,703 5.924%
271.419	10,845,249,171	641,734,986 5.917%
272.416	10,920,722,731	646,423,120 5.919%
273.434	10,998,005,596	650,904,051 5.918%
274.432	11,073,524,313	655,151,300 5.916%
277.414	11,301,156,987	668,135,991 5.912%
278.422	11,378,568,715	672,488,835 5.910%
279.420	11,455,279,544	676,886,844 5.909%
280.427	11,533,458,028	681,530,405 5.909%
281.415	11,610,176,645	686,028,047 5.909%
284.428	11,845,887,053	699,835,094 5.908%
285.435	11,925,104,055	704,306,050 5.906%
286.453	12,004,875,820	708,743,654 5.904%
287.441	12,082,653,795	713,069,171 5.902%
290.454	12,321,907,777	726,401,311 5.895%
291.441	12,400,826,586	730,824,430 5.893%
292.449	12,481,293,626	735,175,490 5.890%
293.447	12,561,278,801	739,569,710 5.888%
294.424	12,640,233,845	744,019,903 5.886%
297.427	12,884,492,654	757,640,135 5.880%
298.445	12,967,742,212	762,414,835 5.879%
299.462	13,050,877,949	767,012,651 5.877%
300.420	13,098,191,715	769,605,491 5.876%
301.185	13,098,193,379	769,607,155 5.876%

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.5. Ethernet Data Rates



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.010	0.00	0.00
2.418	47.48	47.93
3.416	57.26	56.96
4.424	60.77	60.46
5.421	62.45	62.17
8.414	73.91	73.49
9.422	74.19	73.76
10.419	76.48	76.08
11.467	78.07	77.70
12.435	79.74	79.26
15.418	85.07	84.76
16.415	87.97	87.68
17.413	90.45	89.90
18.420	91.64	91.37
21.423	97.08	96.78
22.421	101.6	100.9
23.418	102.8	102.2
24.426	103.6	103.4
25.414	106.8	106.4

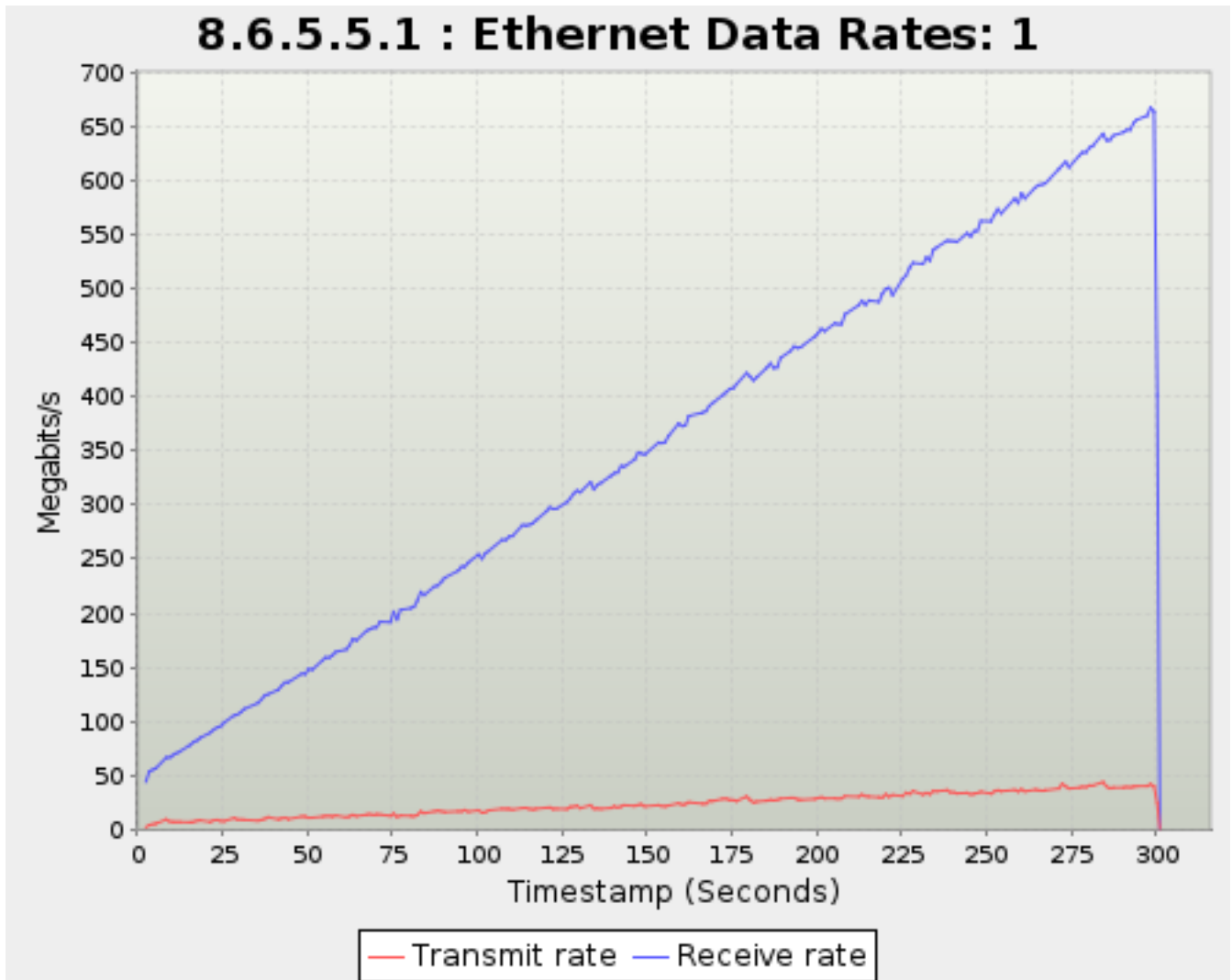
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.417	114.6	114.3
29.414	115.8	115.2
30.432	118.6	~118
31.430	120.8	120.4
35.420	125.7	125.1
36.428	129.3	128.9
37.425	133.7	133.1
38.413	135.5	134.7
41.416	139.5	138.7
42.413	143.4	~143
43.421	146.8	145.9
44.419	146.1	145.7
48.419	155.4	154.7
49.417	156.4	155.4
50.414	159.5	159.2
51.422	159.7	158.7
54.415	168.5	168.1
55.422	172.5	171.4
56.420	~172	171.3
57.418	173.2	172.9
58.415	176.8	175.6
61.418	178.2	177.7
62.426	~183	182.2
63.433	189.8	188.8
64.421	188.8	187.1
67.434	197.2	~197
68.432	~199	197.7
69.419	200.3	199.8
70.427	~202	200.8
71.414	206.6	205.8
74.427	204.5	204.1
75.415	~217	215.8
76.412	206.5	205.6
77.430	216.3	215.7
80.433	~218	217.2
81.421	218.7	217.9
82.418	225.8	224.9
83.426	~236	~235
84.434	232.8	231.8
87.426	242.6	~241
88.434	242.2	241.5
89.422	246.4	245.4
90.429	250.1	248.6
94.460	257.1	~256
95.427	260.8	259.7
96.415	262.2	260.7
97.412	263.4	262.9
100.425	272.3	271.7
101.463	266.4	265.8
102.421	272.1	270.7
103.418	~275	~274
107.419	288.4	286.6
108.436	286.3	285.4
109.434	291.5	289.6
110.422	290.1	289.3
113.414	300.6	~300
114.422	302.7	300.7
115.430	301.1	300.4
116.417	302.9	301.5
117.415	305.1	304.6
120.418	315.2	314.1
121.415	319.2	317.9

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.433	316.3	~315
123.431	316.6	314.7
126.424	321.7	321.1
127.421	328.2	326.3
128.419	330.9	~330
129.416	336.4	334.8
130.414	332.8	331.2
133.417	344.4	342.2
134.435	334.9	333.4
135.432	339.1	337.7
136.460	340.4	339.2
139.413	348.4	346.5
140.420	351.5	350.4
141.428	352.2	~350
142.415	357.6	356.8
143.413	358.8	356.7
146.426	365.1	363.6
147.434	370.6	370.4
148.421	372.1	369.5
149.429	369.4	367.7
153.429	380.6	~379
154.417	380.5	378.5
155.425	381.2	379.3
156.422	386.8	385.6
159.415	400.7	399.2
160.413	397.7	395.5
161.420	397.9	396.8
162.418	~409	~407
166.418	~411	408.8
167.426	~412	~410
168.424	417.9	416.6
169.421	421.8	420.1
172.414	~432	429.3
173.422	~436	431.5
174.419	435.6	~434
175.427	437.4	434.8
176.415	438.8	437.4
179.417	~453	451.9
180.415	448.1	445.9
181.413	441.8	439.9
182.420	445.2	443.3
185.423	454.3	453.2
186.431	460.2	457.9
187.418	460.2	452.9
188.416	456.9	453.1
189.414	465.6	~464
192.427	473.1	471.2
193.434	476.4	474.5
194.432	475.2	472.5
195.429	474.3	473.1
199.430	485.8	483.3
200.428	487.5	~487
201.425	495.1	~492
202.433	491.1	488.7
205.416	498.6	496.4
206.413	497.3	~495
207.431	496.6	495.5
208.418	508.3	505.8
212.419	516.5	514.4
213.417	521.4	519.9
214.434	~518	515.4
215.432	521.2	~519

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.415	~519	516.3
219.432	524.4	524.4
220.420	536.6	531.8
221.418	531.7	530.6
222.425	536.4	524.9
225.428	541.7	539.5
226.436	550.4	545.7
227.433	553.3	551.6
228.431	560.6	~558
231.424	557.4	554.6
232.421	~564	562.1
233.419	560.3	557.2
234.417	572.2	570.7
235.434	~576	572.9
238.417	581.9	579.3
239.435	580.4	577.9
240.432	580.9	577.7
241.420	579.7	576.2
244.413	586.3	584.6
245.420	582.6	580.3
246.428	588.9	585.5
247.426	590.3	586.4
248.433	596.9	596.1
251.426	597.4	594.9
252.424	605.1	602.8
253.421	610.1	608.4
254.419	607.7	604.3
258.420	~621	618.5
259.427	618.5	613.4
260.425	626.1	624.6
261.412	620.5	~618
264.435	633.6	629.4
265.433	634.4	631.4
266.431	634.5	631.6
267.428	635.8	632.8
271.419	651.1	647.6
272.416	660.4	655.4
273.434	659.7	655.8
274.432	655.6	649.3
277.414	662.9	660.8
278.422	666.4	664.1
279.420	666.7	664.4
280.427	674.1	670.3
281.415	674.8	671.8
284.428	689.9	686.3
285.435	681.5	676.3
286.453	677.6	674.8
287.441	681.4	679.6
290.454	687.2	682.6
291.441	691.4	685.4
292.449	690.5	684.6
293.447	693.7	691.3
294.424	699.1	695.4
297.427	703.4	699.2
298.445	709.5	707.9
299.462	706.3	703.1
300.420	427.6	425.5
301.185	0.4844	0.4781

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.5.1. Ethernet Data Rates: 1



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.010	0.00	0.00
2.418	2.409	44.43
3.416	4.252	53.67
4.424	5.052	55.44
5.421	5.649	56.88
8.414	9.489	66.59
9.422	7.591	66.67
10.419	7.219	68.96
11.467	7.179	70.63
12.435	7.178	72.28
15.418	6.929	78.15
16.415	7.166	80.81
17.413	8.294	82.31
18.420	8.687	84.81
21.423	7.231	89.72
22.421	8.689	92.49
23.418	8.961	94.54
24.426	8.162	95.40
25.414	7.881	98.84

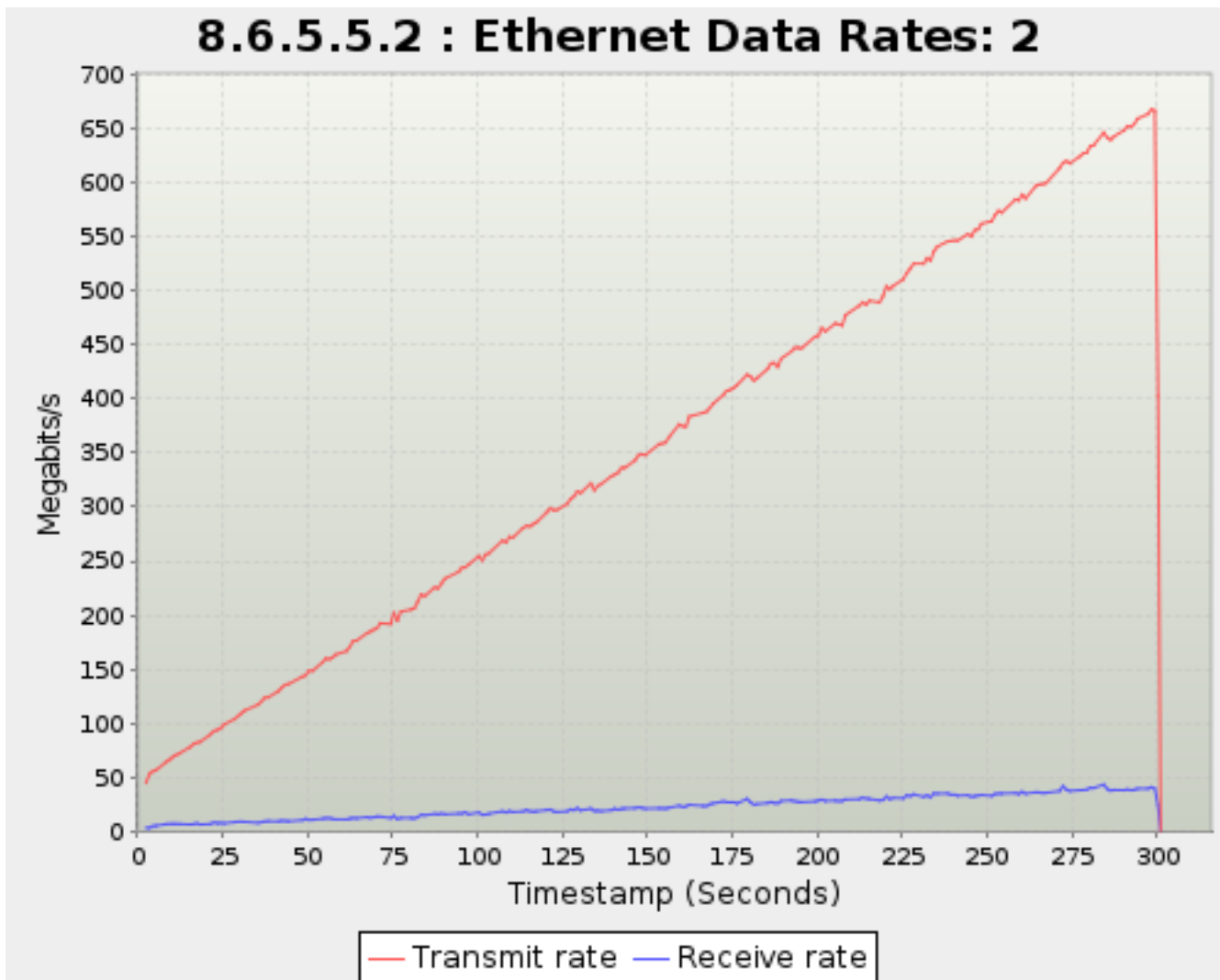
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.417	10.78	105.6
29.414	9.455	106.3
30.432	9.364	108.8
31.430	9.126	111.5
35.420	8.362	~117
36.428	9.051	120.2
37.425	9.968	123.8
38.413	11.57	125.1
41.416	9.663	129.3
42.413	10.45	132.9
43.421	11.07	136.1
44.419	9.787	136.2
48.419	12.26	144.2
49.417	12.07	143.7
50.414	11.07	148.4
51.422	11.15	147.8
54.415	12.10	156.3
55.422	12.60	159.1
56.420	12.65	158.9
57.418	12.22	161.2
58.415	13.05	164.3
61.418	11.52	166.4
62.426	12.24	170.3
63.433	13.69	176.3
64.421	12.45	174.8
67.434	13.90	183.7
68.432	14.34	185.1
69.419	13.63	186.7
70.427	14.13	~187
71.414	14.07	~192
74.427	12.75	191.6
75.415	14.83	201.4
76.412	11.81	~194
77.430	13.05	203.1
80.433	12.78	204.6
81.421	12.41	205.8
82.418	13.67	211.6
83.426	16.83	219.6
84.434	15.29	216.7
87.426	16.98	224.7
88.434	17.56	225.5
89.422	17.08	228.8
90.429	16.34	232.6
94.460	~17	239.3
95.427	16.98	~243
96.415	18.09	~243
97.412	16.65	246.8
100.425	17.85	254.2
101.463	15.79	250.3
102.421	16.13	255.1
103.418	17.86	257.5
107.419	19.33	267.8
108.436	19.16	267.6
109.434	19.25	270.7
110.422	18.52	271.2
113.414	20.01	281.4
114.422	20.09	~281
115.430	19.22	281.6
116.417	18.70	283.2
117.415	19.34	285.9
120.418	20.28	294.1
121.415	20.53	297.7

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.433	19.13	296.3
123.431	19.34	296.5
126.424	19.05	302.4
127.421	20.91	305.9
128.419	21.22	310.3
129.416	22.11	313.2
130.414	19.86	311.7
133.417	22.57	~321
134.435	19.37	314.4
135.432	19.66	318.4
136.460	19.26	320.3
139.413	20.09	326.8
140.420	21.54	329.3
141.428	20.48	329.9
142.415	21.51	335.8
143.413	22.62	335.4
146.426	~22	~342
147.434	22.86	348.1
148.421	23.42	347.6
149.429	21.56	346.5
153.429	22.67	357.5
154.417	21.84	~357
155.425	21.63	358.1
156.422	22.30	363.7
159.415	24.42	375.2
160.413	23.01	372.8
161.420	23.58	373.6
162.418	25.36	382.2
166.418	~24	385.2
167.426	23.99	386.5
168.424	26.56	391.4
169.421	26.44	394.1
172.414	28.52	401.4
173.422	28.60	404.3
174.419	27.50	~407
175.427	27.38	407.7
176.415	26.36	411.4
179.417	30.68	421.8
180.415	27.66	418.7
181.413	25.13	415.1
182.420	25.92	417.9
185.423	26.80	426.9
186.431	27.61	430.7
187.418	27.15	426.5
188.416	27.59	~427
189.414	28.64	435.7
192.427	29.36	442.4
193.434	29.34	446.4
194.432	27.94	~445
195.429	27.65	445.8
199.430	28.37	455.4
200.428	29.11	458.4
201.425	29.88	462.6
202.433	28.86	460.5
205.416	28.95	467.8
206.413	28.52	466.9
207.431	28.94	467.1
208.418	30.96	476.1
212.419	30.48	484.4
213.417	32.41	488.6
214.434	30.93	484.9
215.432	30.65	488.8

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.415	29.98	487.6
219.432	29.59	495.2
220.420	32.72	499.5
221.418	30.38	500.6
222.425	32.06	493.8
225.428	31.12	508.8
226.436	34.11	512.1
227.433	33.08	~519
228.431	35.69	523.6
231.424	32.49	522.6
232.421	33.99	528.7
233.419	32.79	525.6
234.417	35.75	535.5
235.434	35.42	537.9
238.417	36.53	~544
239.435	34.61	543.8
240.432	34.52	543.6
241.420	33.54	~543
244.413	34.04	~551
245.420	32.62	548.1
246.428	33.20	552.8
247.426	33.85	553.1
248.433	35.04	562.3
251.426	33.31	~562
252.424	35.31	568.1
253.421	36.40	573.2
254.419	35.54	569.2
258.420	36.80	582.9
259.427	35.24	578.7
260.425	37.32	587.8
261.412	35.38	~583
264.435	36.97	593.1
265.433	36.53	595.3
266.431	~36	~596
267.428	36.46	~597
271.419	37.98	610.2
272.416	42.47	613.6
273.434	40.01	616.9
274.432	38.05	611.9
277.414	38.85	622.6
278.422	39.62	625.7
279.420	39.31	625.6
280.427	40.82	629.9
281.415	40.75	631.6
284.428	43.94	642.9
285.425	40.05	636.9
286.453	38.27	636.9
287.441	38.90	641.1
290.454	38.97	644.3
291.441	39.47	646.4
292.449	39.13	646.4
293.447	39.78	652.7
294.424	40.13	655.8
297.427	40.26	659.5
298.445	42.06	~667
299.462	40.06	663.4
300.420	24.44	401.4
301.185	0.4615	0.4556

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.5.2. Ethernet Data Rates: 2



Data Rate shown includes Ethernet overhead.

Rates can fluctuate slightly above the physical maximum due to round-off errors in calculations.

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.010	0.00	0.00
2.418	45.07	3.498
3.416	53.01	3.293
4.424	55.72	5.028
5.421	56.80	5.284
8.414	64.42	6.901
9.422	66.59	7.095
10.419	69.26	7.119
11.467	70.89	7.078
12.435	72.56	6.982
15.418	78.14	6.611
16.415	80.80	6.866
17.413	82.16	7.589
18.420	82.95	6.553
21.423	89.85	7.058
22.421	92.91	8.409
23.418	93.88	7.672
24.426	95.48	7.986
25.414	98.94	7.596

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.417	103.8	8.680
29.414	106.4	8.987
30.432	109.2	9.156
31.430	111.7	8.922
35.420	117.3	8.060
36.428	120.2	8.740
37.425	123.7	9.295
38.413	~124	9.627
41.416	129.8	9.430
42.413	~133	10.04
43.421	135.7	9.786
44.419	136.3	9.549
48.419	143.1	10.50
49.417	144.3	11.71
50.414	148.5	10.81
51.422	148.5	10.90
54.415	156.4	11.84
55.422	159.9	12.32
56.420	159.3	12.35
57.418	~161	11.63
58.415	163.7	11.30
61.418	166.7	11.27
62.426	170.8	11.91
63.433	176.1	12.48
64.421	176.4	12.23
67.434	183.3	13.28
68.432	184.6	12.66
69.419	186.7	13.17
70.427	187.8	13.81
71.414	192.5	13.79
74.427	191.7	12.45
75.415	202.2	14.49
76.412	194.7	11.57
77.430	203.2	12.54
80.433	205.2	12.53
81.421	206.3	12.14
82.418	212.2	13.24
83.426	219.1	15.49
84.434	217.5	15.02
87.426	225.6	16.37
88.434	224.7	15.96
89.422	229.3	16.64
90.429	233.7	16.02
94.460	240.1	16.63
95.427	243.8	16.70
96.415	244.2	17.73
97.412	246.8	16.07
100.425	254.5	17.52
101.463	250.6	15.51
102.421	~256	15.62
103.418	257.2	16.50
107.419	~269	18.74
108.436	267.2	17.75
109.434	272.3	18.88
110.422	271.6	18.14
113.414	280.5	18.65
114.422	282.6	19.74
115.430	281.9	18.86
116.417	284.2	18.37
117.415	285.8	18.72
120.418	~295	19.92
121.415	298.7	20.21

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.433	297.1	18.69
123.431	297.3	18.17
126.424	302.7	18.72
127.421	307.3	20.38
128.419	309.7	19.75
129.416	314.3	21.66
130.414	312.9	19.50
133.417	321.8	21.24
134.435	315.5	19.01
135.432	319.4	19.35
136.460	321.2	18.88
139.413	328.3	19.70
140.420	329.9	21.10
141.428	331.7	20.19
142.415	336.1	21.01
143.413	336.2	21.33
146.426	343.1	21.63
147.434	347.8	22.30
148.421	348.7	21.91
149.429	347.9	21.21
153.429	357.9	21.49
154.417	358.6	21.45
155.425	359.6	21.28
156.422	364.5	21.90
159.415	376.3	23.97
160.413	374.6	22.70
161.420	374.3	23.20
162.418	383.6	24.77
166.418	~387	23.67
167.426	~388	23.51
168.424	391.4	25.24
169.421	395.4	25.97
172.414	403.5	27.92
173.422	407.4	27.24
174.419	408.1	27.01
175.427	~410	27.11
176.415	412.5	25.94
179.417	422.3	30.15
180.415	420.5	27.25
181.413	416.6	24.79
182.420	419.3	25.47
185.423	427.5	26.35
186.431	432.6	27.22
187.418	~433	26.40
188.416	429.4	26.13
189.414	~437	28.26
192.427	443.7	28.80
193.434	~447	28.06
194.432	447.2	27.51
195.429	446.6	27.29
199.430	457.4	27.94
200.428	458.4	28.67
201.425	465.3	29.42
202.433	462.2	28.26
205.416	469.7	28.63
206.413	468.8	28.14
207.431	467.7	28.38
208.418	477.4	29.64
212.419	~486	29.97
213.417	~489	31.24
214.434	487.1	30.51
215.432	490.6	30.18

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.415	489.1	28.67
219.432	494.8	29.15
220.420	503.9	32.33
221.418	501.3	~30
222.425	504.3	31.09
225.428	510.6	30.72
226.436	516.3	33.53
227.433	520.2	32.68
228.431	524.9	34.40
231.424	524.9	32.06
232.421	~530	33.44
233.419	527.5	31.54
234.417	536.4	35.24
235.434	540.6	35.02
238.417	545.4	35.23
239.435	545.8	34.11
240.432	546.4	34.04
241.420	546.1	33.14
244.413	552.3	33.60
245.420	~550	32.18
246.428	555.7	32.65
247.426	556.5	33.22
248.433	561.8	33.82
251.426	564.1	32.94
252.424	569.7	34.68
253.421	573.7	35.15
254.419	572.1	35.12
258.420	584.2	35.58
259.427	583.3	34.70
260.425	588.8	36.79
261.412	585.1	34.98
264.435	596.7	36.33
265.433	597.9	36.13
266.431	598.5	35.58
267.428	599.3	35.84
271.419	613.1	37.45
272.416	~618	41.79
273.434	619.7	38.84
274.432	617.6	37.44
277.414	624.1	38.24
278.422	626.8	38.41
279.420	627.4	38.83
280.427	633.3	40.33
281.415	634.1	40.22
284.428	~646	43.39
285.435	641.4	39.47
286.453	639.3	37.87
287.441	642.5	38.46
290.454	648.2	38.29
291.441	651.9	38.94
292.449	651.3	38.26
293.447	~654	38.64
294.424	658.9	39.59
297.427	663.1	39.65
298.445	667.4	40.89
299.462	666.3	39.65
300.420	403.2	24.03
301.185	0.02281	0.02252

*Note: Max rows reached. Export to csv or zip to view all

Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.432	0	0	0	0	0	0	0	0
218.415	0	0	0	0	0	0	0	0
219.432	0	0	0	0	0	0	0	0
220.420	0	0	0	0	0	0	0	0
221.418	0	0	0	0	0	0	0	0
222.425	0	0	0	0	0	0	0	0
225.428	0	0	0	0	0	0	0	0
226.436	0	0	0	0	0	0	0	0
227.433	0	0	0	0	0	0	0	0
228.431	0	0	0	0	0	0	0	0
231.424	0	0	0	0	0	0	0	0
232.421	0	0	0	0	0	0	0	0
233.419	0	0	0	0	0	0	0	0
234.417	0	0	0	0	0	0	0	0
235.434	0	0	0	0	0	0	0	0
238.417	0	0	0	0	0	0	0	0
239.435	0	0	0	0	0	0	0	0
240.432	0	0	0	0	0	0	0	0
241.420	0	0	0	0	0	0	0	0
244.413	0	0	0	0	0	0	0	0
245.420	0	0	0	0	0	0	0	0
246.428	0	0	0	0	0	0	0	0
247.426	0	0	0	0	0	0	0	0
248.433	0	0	0	0	0	0	0	0
251.426	0	0	0	0	0	0	0	0
252.424	0	0	0	0	0	0	0	0
253.421	0	0	0	0	0	0	0	0
254.419	0	0	0	0	0	0	0	0
258.420	0	0	0	0	0	0	0	0
259.427	0	0	0	0	0	0	0	0
260.425	0	0	0	0	0	0	0	0
261.412	0	0	0	0	0	0	0	0
264.435	0	0	0	0	0	0	0	0
265.433	0	0	0	0	0	0	0	0
266.431	0	0	0	0	0	0	0	0
267.428	0	0	0	0	0	0	0	0
271.419	0	0	0	0	0	0	0	0
272.416	0	0	0	0	0	0	0	0
273.434	0	0	0	0	0	0	0	0
274.432	0	0	0	0	0	0	0	0
277.414	0	0	0	0	0	0	0	0
278.422	0	0	0	0	0	0	0	0
279.420	0	0	0	0	0	0	0	0
280.427	0	0	0	0	0	0	0	0
281.415	0	0	0	0	0	0	0	0
284.428	0	0	0	0	0	0	0	0
285.435	0	0	0	0	0	0	0	0
286.453	0	0	0	0	0	0	0	0
287.441	0	0	0	0	0	0	0	0
290.454	0	0	0	0	0	0	0	0
291.441	0	0	0	0	0	0	0	0
292.449	0	0	0	0	0	0	0	0
293.447	0	0	0	0	0	0	0	0
294.424	0	0	0	0	0	0	0	0
297.427	0	0	0	0	0	0	0	0
298.445	0	0	0	0	0	0	0	0
299.462	0	0	0	0	0	0	0	0
300.420	0	0	0	0	0	0	0	0
301.185	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

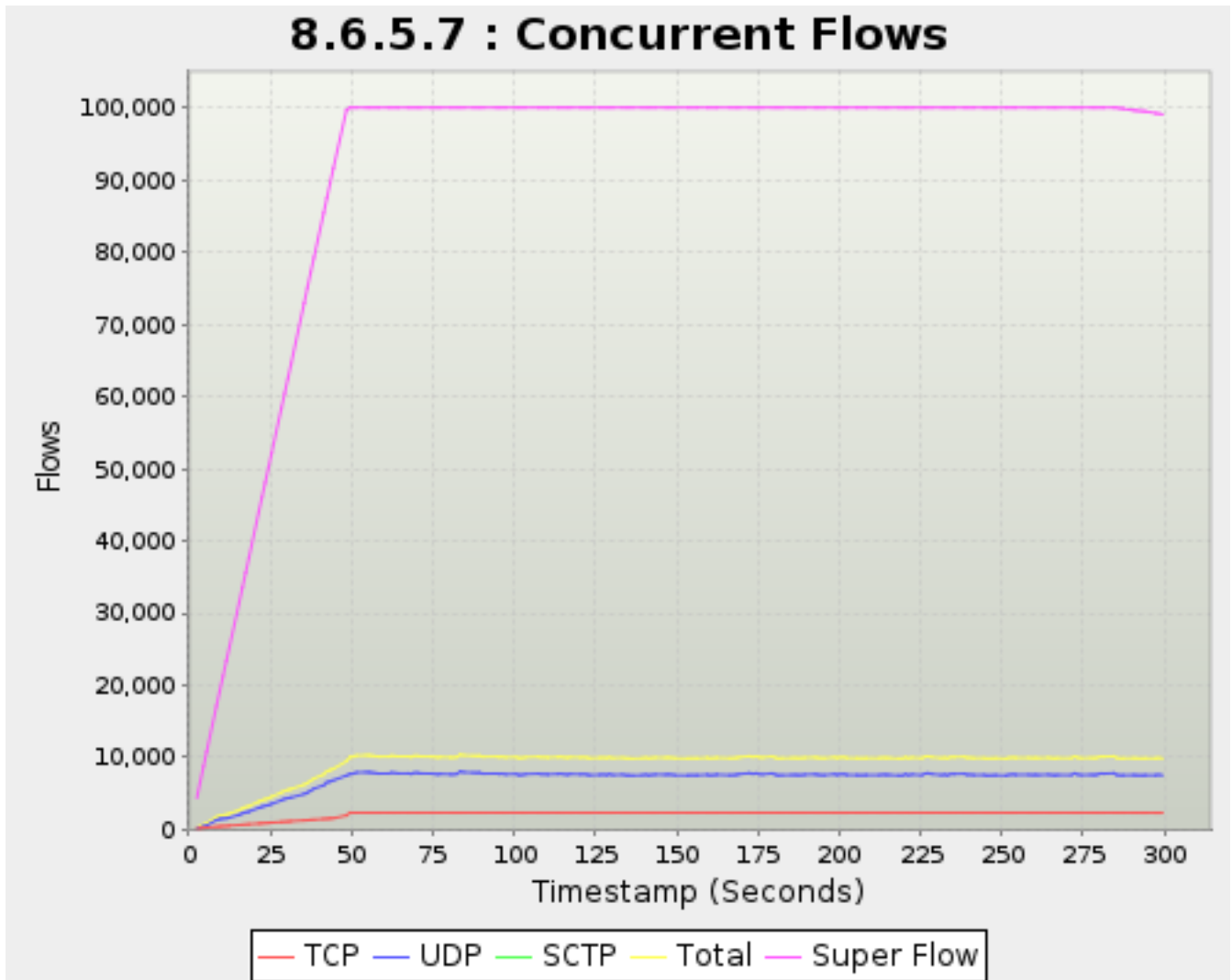
Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.432	0	0	0	0	0	0	0	0
218.415	0	0	0	0	0	0	0	0
219.432	0	0	0	0	0	0	0	0
220.420	0	0	0	0	0	0	0	0
221.418	0	0	0	0	0	0	0	0
222.425	0	0	0	0	0	0	0	0
225.428	0	0	0	0	0	0	0	0
226.436	0	0	0	0	0	0	0	0
227.433	0	0	0	0	0	0	0	0
228.431	0	0	0	0	0	0	0	0
231.424	0	0	0	0	0	0	0	0
232.421	0	0	0	0	0	0	0	0
233.419	0	0	0	0	0	0	0	0
234.417	0	0	0	0	0	0	0	0
235.434	0	0	0	0	0	0	0	0
238.417	0	0	0	0	0	0	0	0
239.435	0	0	0	0	0	0	0	0
240.432	0	0	0	0	0	0	0	0
241.420	0	0	0	0	0	0	0	0
244.413	0	0	0	0	0	0	0	0
245.420	0	0	0	0	0	0	0	0
246.428	0	0	0	0	0	0	0	0
247.426	0	0	0	0	0	0	0	0
248.433	0	0	0	0	0	0	0	0
251.426	0	0	0	0	0	0	0	0
252.424	0	0	0	0	0	0	0	0
253.421	0	0	0	0	0	0	0	0
254.419	0	0	0	0	0	0	0	0
258.420	0	0	0	0	0	0	0	0
259.427	0	0	0	0	0	0	0	0
260.425	0	0	0	0	0	0	0	0
261.412	0	0	0	0	0	0	0	0
264.435	0	0	0	0	0	0	0	0
265.433	0	0	0	0	0	0	0	0
266.431	0	0	0	0	0	0	0	0
267.428	0	0	0	0	0	0	0	0
271.419	0	0	0	0	0	0	0	0
272.416	0	0	0	0	0	0	0	0
273.434	0	0	0	0	0	0	0	0
274.432	0	0	0	0	0	0	0	0
277.414	0	0	0	0	0	0	0	0
278.422	0	0	0	0	0	0	0	0
279.420	0	0	0	0	0	0	0	0
280.427	0	0	0	0	0	0	0	0
281.415	0	0	0	0	0	0	0	0
284.428	0	0	0	0	0	0	0	0
285.425	0	0	0	0	0	0	0	0
286.453	0	0	0	0	0	0	0	0
287.441	0	0	0	0	0	0	0	0
290.454	0	0	0	0	0	0	0	0
291.441	0	0	0	0	0	0	0	0
292.449	0	0	0	0	0	0	0	0
293.447	0	0	0	0	0	0	0	0
294.424	0	0	0	0	0	0	0	0
297.427	0	0	0	0	0	0	0	0
298.445	0	0	0	0	0	0	0	0
299.462	0	0	0	0	0	0	0	0
300.420	0	0	0	0	0	0	0	0
301.185	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.432	0	0	0	0	0	0	0	0
218.415	0	0	0	0	0	0	0	0
219.432	0	0	0	0	0	0	0	0
220.420	0	0	0	0	0	0	0	0
221.418	0	0	0	0	0	0	0	0
222.425	0	0	0	0	0	0	0	0
225.428	0	0	0	0	0	0	0	0
226.436	0	0	0	0	0	0	0	0
227.433	0	0	0	0	0	0	0	0
228.431	0	0	0	0	0	0	0	0
231.424	0	0	0	0	0	0	0	0
232.421	0	0	0	0	0	0	0	0
233.419	0	0	0	0	0	0	0	0
234.417	0	0	0	0	0	0	0	0
235.434	0	0	0	0	0	0	0	0
238.417	0	0	0	0	0	0	0	0
239.435	0	0	0	0	0	0	0	0
240.432	0	0	0	0	0	0	0	0
241.420	0	0	0	0	0	0	0	0
244.413	0	0	0	0	0	0	0	0
245.420	0	0	0	0	0	0	0	0
246.428	0	0	0	0	0	0	0	0
247.426	0	0	0	0	0	0	0	0
248.433	0	0	0	0	0	0	0	0
251.426	0	0	0	0	0	0	0	0
252.424	0	0	0	0	0	0	0	0
253.421	0	0	0	0	0	0	0	0
254.419	0	0	0	0	0	0	0	0
258.420	0	0	0	0	0	0	0	0
259.427	0	0	0	0	0	0	0	0
260.425	0	0	0	0	0	0	0	0
261.412	0	0	0	0	0	0	0	0
264.435	0	0	0	0	0	0	0	0
265.433	0	0	0	0	0	0	0	0
266.431	0	0	0	0	0	0	0	0
267.428	0	0	0	0	0	0	0	0
271.419	0	0	0	0	0	0	0	0
272.416	0	0	0	0	0	0	0	0
273.434	0	0	0	0	0	0	0	0
274.432	0	0	0	0	0	0	0	0
277.414	0	0	0	0	0	0	0	0
278.422	0	0	0	0	0	0	0	0
279.420	0	0	0	0	0	0	0	0
280.427	0	0	0	0	0	0	0	0
281.415	0	0	0	0	0	0	0	0
284.428	0	0	0	0	0	0	0	0
285.435	0	0	0	0	0	0	0	0
286.453	0	0	0	0	0	0	0	0
287.441	0	0	0	0	0	0	0	0
290.454	0	0	0	0	0	0	0	0
291.441	0	0	0	0	0	0	0	0
292.449	0	0	0	0	0	0	0	0
293.447	0	0	0	0	0	0	0	0
294.424	0	0	0	0	0	0	0	0
297.427	0	0	0	0	0	0	0	0
298.445	0	0	0	0	0	0	0	0
299.462	0	0	0	0	0	0	0	0
300.420	0	0	0	0	0	0	0	0
301.185	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.7. Concurrent Flows



Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
0	0	0	0	0	0
2.408	111	184	0	295	4,426
3.402	180	310	0	490	6,583
4.412	252	473	0	725	8,747
5.402	309	589	0	898	10,794
8.402	421	1,348	0	1,769	17,111
9.402	451	1,480	0	1,931	19,159
10.402	489	1,534	0	2,023	21,219
11.452	513	1,589	0	2,102	23,367
12.414	557	1,672	0	2,229	25,300
15.402	654	2,063	0	2,717	31,437
16.402	686	2,256	0	2,942	33,540
17.402	725	2,406	0	3,131	35,592
18.402	758	2,504	0	3,262	37,631
21.412	857	3,031	0	3,888	43,970
22.402	887	3,159	0	4,046	46,033
23.402	919	3,304	0	4,223	48,044
24.413	947	3,413	0	4,360	50,122
25.402	986	3,573	0	4,559	52,183
28.402	1,075	4,079	0	5,154	58,410
29.402	1,104	4,269	0	5,373	60,451
30.414	1,136	4,379	0	5,515	62,530
31.414	1,178	4,458	0	5,636	64,577
35.402	1,293	4,946	0	6,239	72,933

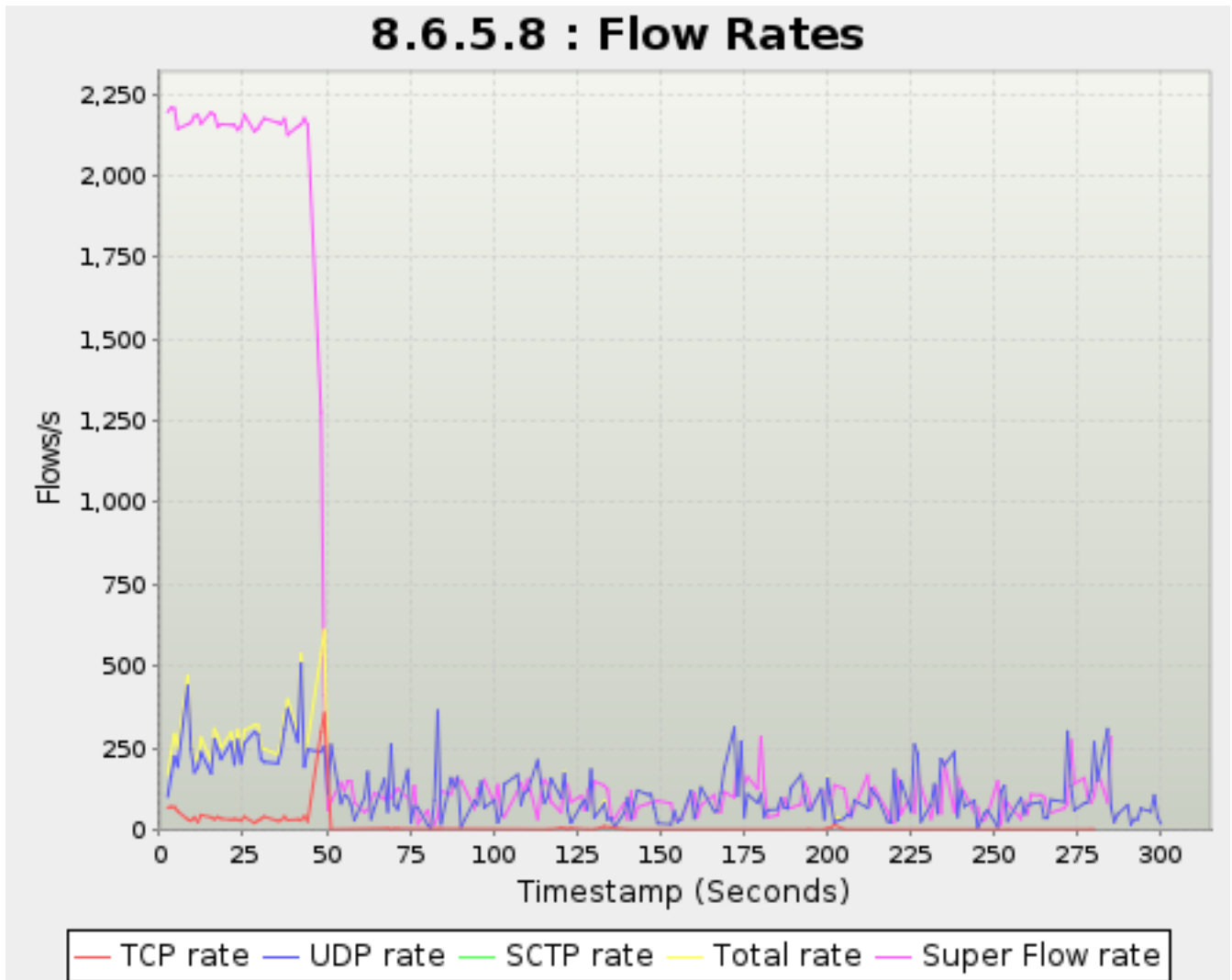
Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
36.411	1,321	5,154	0	6,475	75,077
37.413	1,362	5,396	0	6,758	77,189
38.402	1,391	5,690	0	7,081	79,220
41.402	1,495	6,145	0	7,640	85,399
42.402	1,522	6,578	0	8,100	87,480
43.402	1,563	6,680	0	8,243	89,564
44.402	1,591	6,841	0	8,432	91,635
48.402	1,975	7,502	0	9,477	99,644
49.403	2,337	7,701	0	10,038	100,000
50.403	2,341	7,748	0	10,089	100,000
51.402	2,342	7,920	0	10,262	100,000
54.402	2,343	7,962	0	10,305	100,000
55.402	2,343	7,950	0	10,293	100,000
56.402	2,343	7,901	0	10,244	100,000
57.402	2,343	7,830	0	10,173	100,000
58.402	2,343	7,775	0	10,118	100,000
61.402	2,343	7,786	0	10,129	100,000
62.412	2,343	7,903	0	10,246	100,000
63.413	2,343	7,845	0	10,188	100,000
64.402	2,343	7,800	0	10,143	100,000
67.414	2,341	7,802	0	10,143	100,000
68.414	2,343	7,728	0	10,071	100,000
69.402	2,342	7,892	0	10,234	100,000
70.414	2,341	7,861	0	10,202	100,000
71.402	2,342	7,801	0	10,143	100,000
74.414	2,343	7,773	0	10,116	100,000
75.402	2,343	7,736	0	10,079	100,000
76.402	2,343	7,673	0	10,016	100,000
77.411	2,343	7,723	0	10,066	100,000
80.412	2,343	7,669	0	10,012	100,000
81.402	2,343	7,655	0	9,998	100,000
82.403	2,341	7,733	0	10,074	100,000
83.411	2,341	8,062	0	10,403	100,000
84.414	2,342	7,964	0	10,306	100,000
87.414	2,343	7,900	0	10,243	100,000
88.414	2,343	7,878	0	10,221	100,000
89.402	2,343	7,900	0	10,243	100,000
90.414	2,343	7,757	0	10,100	100,000
94.442	2,343	7,777	0	10,120	100,000
95.414	2,343	7,729	0	10,072	100,000
96.402	2,343	7,751	0	10,094	100,000
97.402	2,343	7,666	0	10,009	100,000
100.413	2,343	7,714	0	10,057	100,000
101.444	2,343	7,596	0	9,939	100,000
102.402	2,343	7,586	0	9,929	100,000
103.402	2,343	7,685	0	10,028	100,000
107.403	2,343	7,757	0	10,100	100,000
108.415	2,343	7,690	0	10,033	100,000
109.414	2,343	7,689	0	10,032	100,000
110.402	2,343	7,656	0	9,999	100,000
113.402	2,343	7,716	0	10,059	100,000
114.402	2,343	7,743	0	10,086	100,000
115.414	2,343	7,671	0	10,014	100,000
116.402	2,343	7,634	0	9,977	100,000
117.402	2,341	7,709	0	10,050	100,000
120.402	2,340	7,664	0	10,004	100,000
121.403	2,341	7,698	0	10,039	100,000
122.416	2,341	7,622	0	9,963	100,000
123.414	2,341	7,564	0	9,905	100,000
126.402	2,343	7,608	0	9,951	100,000
127.402	2,342	7,640	0	9,982	100,000
128.402	2,342	7,581	0	9,923	100,000

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
129.402	2,342	7,685	0	10,027	100,000
130.402	2,342	7,575	0	9,917	100,000
133.402	2,340	7,634	0	9,974	100,000
134.414	2,341	7,542	0	9,883	100,000
135.412	2,341	7,540	0	9,881	100,000
136.442	2,341	7,513	0	9,854	100,000
139.402	2,342	7,560	0	9,902	100,000
140.402	2,343	7,626	0	9,969	100,000
141.415	2,343	7,542	0	9,885	100,000
142.402	2,343	7,590	0	9,933	100,000
143.402	2,343	7,641	0	9,984	100,000
146.413	2,343	7,625	0	9,968	100,000
147.414	2,343	7,649	0	9,992	100,000
148.402	2,343	7,629	0	9,972	100,000
149.414	2,343	7,560	0	9,903	100,000
153.413	2,343	7,528	0	9,871	100,000
154.402	2,343	7,554	0	9,897	100,000
155.411	2,343	7,546	0	9,889	100,000
156.411	2,343	7,548	0	9,891	100,000
159.402	2,343	7,615	0	9,958	100,000
160.402	2,343	7,538	0	9,881	100,000
161.402	2,343	7,573	0	9,916	100,000
162.402	2,343	7,627	0	9,970	100,000
166.402	2,343	7,556	0	9,899	100,000
167.413	2,343	7,561	0	9,904	100,000
168.402	2,343	7,618	0	9,961	100,000
169.402	2,343	7,691	0	10,034	100,000
172.402	2,343	7,842	0	10,185	100,000
173.402	2,343	7,733	0	10,076	100,000
174.401	2,343	7,805	0	10,148	100,000
175.414	2,343	7,706	0	10,049	100,000
176.402	2,343	7,654	0	9,997	100,000
179.402	2,343	7,796	0	10,139	100,000
180.402	2,343	7,620	0	9,963	100,000
181.402	2,343	7,536	0	9,879	100,000
182.402	2,343	7,558	0	9,901	100,000
185.412	2,343	7,586	0	9,929	100,000
186.414	2,343	7,597	0	9,940	100,000
187.402	2,343	7,568	0	9,911	100,000
188.402	2,343	7,566	0	9,909	100,000
189.402	2,343	7,627	0	9,970	100,000
192.414	2,343	7,671	0	10,014	100,000
193.414	2,342	7,629	0	9,971	100,000
194.414	2,343	7,564	0	9,907	100,000
195.413	2,343	7,561	0	9,904	100,000
198.414	2,341	7,687	0	10,028	100,000
199.414	2,341	7,606	0	9,947	100,000
200.414	2,341	7,676	0	10,017	100,000
201.413	2,340	7,691	0	10,031	100,000
202.414	2,341	7,593	0	9,934	100,000
205.402	2,343	7,572	0	9,915	100,000
206.402	2,343	7,550	0	9,893	100,000
207.411	2,343	7,554	0	9,897	100,000
208.402	2,343	7,577	0	9,920	100,000
212.402	2,343	7,572	0	9,915	100,000
213.401	2,343	7,624	0	9,967	100,000
214.414	2,343	7,604	0	9,947	100,000
215.414	2,343	7,595	0	9,938	100,000
218.402	2,343	7,523	0	9,866	100,000
219.412	2,343	7,519	0	9,862	100,000
220.402	2,343	7,679	0	10,022	100,000
221.402	2,343	7,550	0	9,893	100,000

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
222.412	2,343	7,654	0	9,997	100,000
225.414	2,343	7,558	0	9,901	100,000
226.413	2,343	7,767	0	10,110	100,000
227.414	2,343	7,822	0	10,165	100,000
228.414	2,343	7,716	0	10,059	100,000
231.410	2,343	7,573	0	9,916	100,000
232.402	2,343	7,632	0	9,975	100,000
233.402	2,343	7,550	0	9,893	100,000
234.402	2,343	7,716	0	10,059	100,000
235.414	2,343	7,707	0	10,050	100,000
238.401	2,343	7,746	0	10,089	100,000
239.414	2,343	7,624	0	9,967	100,000
240.414	2,342	7,620	0	9,962	100,000
241.401	2,342	7,576	0	9,918	100,000
244.402	2,342	7,588	0	9,930	100,000
245.402	2,342	7,524	0	9,866	100,000
246.411	2,342	7,526	0	9,868	100,000
247.411	2,342	7,546	0	9,888	100,000
248.413	2,342	7,559	0	9,901	100,000
251.415	2,343	7,515	0	9,858	100,000
252.410	2,342	7,617	0	9,959	100,000
253.402	2,342	7,658	0	10,000	100,000
254.402	2,341	7,607	0	9,948	100,000
258.401	2,341	7,616	0	9,957	100,000
259.413	2,341	7,578	0	9,919	100,000
260.412	2,341	7,605	0	9,946	100,000
261.402	2,341	7,577	0	9,918	100,000
264.414	2,341	7,632	0	9,973	100,000
265.414	2,341	7,569	0	9,910	100,000
266.413	2,341	7,546	0	9,887	100,000
267.413	2,341	7,586	0	9,927	100,000
271.402	2,341	7,574	0	9,915	100,000
272.402	2,341	7,795	0	10,136	100,000
273.417	2,341	7,652	0	9,993	100,000
274.415	2,341	7,571	0	9,912	100,000
277.402	2,341	7,605	0	9,946	100,000
278.402	2,341	7,585	0	9,926	100,000
279.402	2,341	7,621	0	9,962	100,000
280.414	2,341	7,787	0	10,128	100,000
281.402	2,341	7,758	0	10,099	100,000
284.413	2,341	7,829	0	10,170	100,000
285.415	2,341	7,611	0	9,952	99,996
286.416	2,341	7,538	0	9,879	99,899
287.413	2,340	7,550	0	9,890	99,863
290.415	2,340	7,574	0	9,914	99,636
291.412	2,340	7,554	0	9,894	99,600
292.412	2,338	7,535	0	9,873	99,547
293.412	2,338	7,531	0	9,869	99,511
294.402	2,337	7,557	0	9,894	99,472
297.402	2,333	7,553	0	9,886	99,220
298.413	2,332	7,606	0	9,938	99,166
299.430	2,332	7,539	0	9,871	99,060
300.402	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.8. Flow Rates



Timestamp <i>Seconds</i>	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
	<i>Flows/s</i>				
0	0.00	0.00	0.00	0.00	0.00
2.408	67.73	101.6	0.00	169.3	~2195
3.402	69.42	~165	0.00	234.4	~2208
4.412	69.31	223.8	0.00	293.1	~2205
5.402	56.57	192.9	0.00	249.5	~2143
8.402	31.31	439.4	0.00	470.7	~2157
9.402	28	246	0.00	274	2,162
10.402	38	176	0.00	214	2,182
11.452	23.81	191.4	0.00	215.2	~2185
12.414	44.70	~236	0.00	280.7	~2159
15.402	38	173	0.00	211	2,193
16.402	32	276	0.00	308	2,186
17.402	39	247	0.00	286	2,149
18.402	34	216	0.00	250	2,157
21.412	30.69	266.3	0.00	~297	~2155
22.402	32.32	200	0.00	232.3	~2155
23.402	31	274	0.00	305	2,140
24.413	27.70	204.7	0.00	232.4	~2152
25.402	39.43	263.9	0.00	303.3	~2186
28.402	21	299	0.00	320	2,135
29.402	27	293	0.00	320	2,144
30.414	33.60	215.4	0.00	~249	~2161
31.414	40	207	0.00	247	2,175
35.402	27	203	0.00	230	2,162

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
36.411	28.74	238.9	0.00	267.6	~2158
37.413	39.92	307.4	0.00	347.3	~2174
38.402	29.32	369.1	0.00	398.4	~2125
41.402	31.38	268.2	0.00	299.6	~2150
42.402	29	508	0.00	537	2,156
43.402	41	193	0.00	234	2,175
44.402	26	245	0.00	271	2,155
48.402	299.3	238.2	0.00	537.5	~1276
49.403	355.6	254.7	0.00	610.4	411.6
50.403	0.00	109	0.00	109	62
51.402	1.001	259.3	0.00	260.3	87.09
54.402	0.00	80.04	0.00	80.04	143.9
55.402	0.00	106	0.00	106	118
56.402	0.00	100	0.00	100	149
57.402	0.00	77	0.00	77	148
58.402	0.00	29	0.00	29	84
61.402	0.00	97	0.00	97	54
62.412	0.00	176.2	0.00	176.2	60.40
63.413	0.00	32.97	0.00	32.97	90.91
64.402	0.00	66.73	0.00	66.73	112.2
67.414	0.00	154.2	0.00	154.2	93.87
68.414	4	56	0.00	60	132
69.402	1.012	260.1	0.00	261.1	96.15
70.414	2.964	76.09	0.00	79.05	110.7
71.402	3.036	62.75	0.00	65.79	125.5
74.414	0.00	181.8	0.00	181.8	97.83
75.402	0.00	22.27	0.00	22.27	59.72
76.402	0.00	71	0.00	71	134
77.411	0.00	68.38	0.00	68.38	18.83
80.412	0.00	14.85	0.00	14.85	59.41
81.402	0.00	1.010	0.00	1.010	15.15
82.403	1.998	90.91	0.00	92.91	16.98
83.411	1.984	363.1	0.00	365.1	38.69
84.414	2.991	18.94	0.00	21.93	118.6
87.414	0.00	158.1	0.00	158.1	108.7
88.414	0.00	131	0.00	131	153
89.402	0.00	159.9	0.00	159.9	137.7
90.414	0.00	8.893	0.00	8.893	150.2
94.442	0.00	88.52	0.00	88.52	64.20
95.414	0.00	77.16	0.00	77.16	126.5
96.402	0.00	146.8	0.00	146.8	124.5
97.402	0.00	67	0.00	67	152
100.413	0.00	91.09	0.00	91.09	80.08
101.444	0.00	22.31	0.00	22.31	136.8
102.402	0.00	45.93	0.00	45.93	56.37
103.402	0.00	139	0.00	139	40
107.403	0.00	168	0.00	168	118
108.415	0.00	76.09	0.00	76.09	142.3
109.414	0.00	112.1	0.00	112.1	113.1
110.402	0.00	119.4	0.00	119.4	152.8
113.402	0.00	212	0.00	212	33
114.402	0.00	143	0.00	143	116
115.414	0.00	81.03	0.00	81.03	152.2
116.402	1.012	100.2	0.00	101.2	138.7
117.402	1	157	0.00	158	85
120.402	6	99	0.00	105	54
121.403	3.996	170.8	0.00	174.8	139.9
122.416	1.974	59.23	0.00	61.20	136.2
123.414	5.010	22.04	0.00	27.05	85.17
126.402	0.00	74	0.00	74	103
127.402	0.00	91	0.00	91	60
128.402	1	62	0.00	63	122

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
129.402	0.00	184	0.00	184	80
130.402	1	37	0.00	38	148
133.402	10	79	0.00	89	135
134.414	0.00	31.62	0.00	31.62	122.5
135.412	0.00	36.07	0.00	36.07	38.08
136.442	0.00	7.767	0.00	7.767	33.98
139.402	0.00	51.62	0.00	51.62	80.97
140.402	1	98	0.00	99	32
141.415	0.00	33.56	0.00	33.56	116.5
142.402	0.00	84.09	0.00	84.09	35.46
143.402	0.00	120	0.00	120	69
146.413	0.00	107.8	0.00	107.8	79.13
147.414	0.00	107.9	0.00	107.9	83.92
148.402	0.00	65.79	0.00	65.79	86.03
149.414	0.00	19.76	0.00	19.76	87.94
153.413	0.00	16.97	0.00	16.97	80.84
154.402	0.00	56.62	0.00	56.62	30.33
155.411	0.00	23.79	0.00	23.79	31.71
156.411	0.00	32	0.00	32	30
159.402	0.00	118.4	0.00	118.4	102.2
160.402	0.00	35	0.00	35	112
161.402	0.00	75	0.00	75	40
162.402	0.00	129	0.00	129	75
166.402	0.00	56	0.00	56	106
167.413	0.00	58.36	0.00	58.36	53.41
168.402	0.00	113.2	0.00	113.2	55.61
169.402	0.00	188	0.00	188	115
172.402	0.00	311.7	0.00	311.7	99.19
173.402	0.00	104	0.00	104	213
174.401	0.00	269.3	0.00	269.3	197.2
175.414	0.00	39.49	0.00	39.49	137.2
176.402	0.00	108.3	0.00	108.3	160.9
179.402	0.00	81.98	0.00	81.98	125.5
180.402	0.00	108	0.00	108	284
181.402	0.00	39	0.00	39	123
182.402	0.00	60	0.00	60	38
185.412	0.00	62.12	0.00	62.12	44.09
186.414	0.00	95.81	0.00	95.81	84.83
187.402	0.00	67.81	0.00	67.81	97.17
188.402	0.00	65	0.00	65	67
189.402	0.00	128	0.00	128	67
192.414	0.00	167.7	0.00	167.7	77.84
193.414	0.00	102	0.00	102	145
194.414	1	59	0.00	60	124
195.413	1.001	62.06	0.00	63.06	66.07
198.414	0.00	123.5	0.00	123.5	119.6
199.414	1	33	0.00	34	115
200.414	4	156	0.00	160	90
201.413	6.006	86.09	0.00	92.09	77.08
202.414	14.99	22.98	0.00	37.96	135.9
205.402	1.009	35.32	0.00	36.33	126.1
206.402	0.00	47	0.00	47	69
207.411	0.00	41.63	0.00	41.63	37.66
208.402	0.00	89.81	0.00	89.81	66.60
212.402	0.00	67	0.00	67	166
213.401	0.00	126.1	0.00	126.1	74.07
214.414	0.00	109.6	0.00	109.6	129.3
215.414	0.00	99	0.00	99	108
218.402	0.00	25.35	0.00	25.35	56.80
219.412	0.00	22.77	0.00	22.77	26.73
220.402	0.00	182.8	0.00	182.8	21.21
221.402	0.00	29	0.00	29	158

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
222.412	0.00	149.5	0.00	149.5	46.53
225.414	0.00	56.83	0.00	56.83	107.7
226.413	0.00	260.3	0.00	260.3	51.05
227.414	0.00	232.8	0.00	232.8	177.8
228.414	0.00	25	0.00	25	131
231.410	0.00	75.40	0.00	75.40	33.73
232.402	0.00	138.1	0.00	138.1	78.63
233.402	0.00	50	0.00	50	132
234.402	0.00	216	0.00	216	50
235.414	0.00	196.6	0.00	196.6	205.5
238.401	0.00	237.1	0.00	237.1	54.71
239.414	0.00	39.49	0.00	39.49	159.9
240.414	0.00	123	0.00	123	128
241.401	0.00	70.92	0.00	70.92	115.5
244.402	0.00	89	0.00	89	53
245.402	0.00	5	0.00	5	69
246.411	0.00	28.74	0.00	28.74	26.76
247.411	0.00	49	0.00	49	29
248.413	0.00	59.88	0.00	59.88	46.91
251.415	0.9990	8.991	0.00	9.990	147.9
252.410	0.00	118.6	0.00	118.6	17.09
253.402	0.00	134.1	0.00	134.1	92.74
254.402	1	27	0.00	28	80
258.401	0.00	97.17	0.00	97.17	33.40
259.413	0.00	47.43	0.00	47.43	84.98
260.412	0.00	76.08	0.00	76.08	49.05
261.402	0.00	78.79	0.00	78.79	107.1
264.414	0.00	84.98	0.00	84.98	105.7
265.414	0.00	36	0.00	36	99
266.413	0.00	36.04	0.00	36.04	59.06
267.413	0.00	92	0.00	92	52
271.402	0.00	84.85	0.00	84.85	65.66
272.402	0.00	300	0.00	300	79
273.417	0.00	~133	0.00	~133	273.9
274.415	0.00	59.12	0.00	59.12	140.3
277.402	0.00	81	0.00	81	158
278.402	0.00	83	0.00	83	103
279.402	1	117	0.00	118	82
280.414	0.9881	266.8	0.00	267.8	103.8
281.402	0.00	148.8	0.00	148.8	178.1
284.413	0.00	307.6	0.00	307.6	84.08
285.415	0.00	70.86	0.00	70.86	284.4
286.416	0.00	23.98	0.00	23.98	0.00
287.413	0.00	47.14	0.00	47.14	0.00
290.415	0.00	75.10	0.00	75.10	0.00
291.412	0.00	16.05	0.00	16.05	0.00
292.412	0.00	32	0.00	32	0.00
293.412	0.00	32	0.00	32	0.00
294.402	0.00	64.65	0.00	64.65	0.00
297.402	0.00	55.56	0.00	55.56	0.00
298.413	0.00	104.8	0.00	104.8	0.00
299.430	0.00	38.35	0.00	38.35	0.00
300.402	0.00	18.52	0.00	18.52	0.00

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.9. Gateway Status

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
0.402		192.168.0.0/16	192.168.0.1	up
2.408		10.201.0.0/16	10.201.0.254	up

8.6.5.9.1. Gateway Status: 1

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
0.402		192.168.0.0/16	192.168.0.1	up

8.6.5.9.2. Gateway Status: 2

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
2.408		10.201.0.0/16	10.201.0.254	up

8.6.5.10. ARP

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
0	0	0	76,556	76,536	0	20	0	0
2.408	2	2	76,862	76,842	0	20	0	0
3.402	2	2	78,405	78,385	0	20	0	0
4.412	2	2	78,500	78,480	0	20	0	0
5.402	2	2	79,009	78,988	0	21	0	0
8.402	2	2	84,464	84,443	0	21	0	0
9.402	2	2	85,106	85,085	0	21	0	0
10.402	2	2	85,172	85,150	0	22	0	0
11.452	2	2	85,239	85,217	0	22	0	0
12.414	2	2	85,434	85,412	0	22	0	0
15.402	2	2	87,714	87,691	0	23	0	0
16.402	2	2	88,100	88,077	0	23	0	0
17.402	2	2	89,220	89,197	0	23	0	0
18.402	2	2	92,449	92,426	0	23	0	0
21.412	2	2	93,489	93,465	0	24	0	0
22.402	2	2	93,851	93,827	0	24	0	0
23.402	2	2	95,653	95,629	0	24	0	0
24.413	2	2	95,860	95,836	0	24	0	0
25.402	2	2	96,259	96,234	0	25	0	0
28.402	2	2	100,648	100,623	0	25	0	0
29.402	2	2	101,251	101,226	0	25	0	0
30.414	2	2	101,472	101,446	0	26	0	0
31.414	3	3	101,675	101,649	0	26	0	0
35.402	4	4	104,620	104,593	0	27	0	0
36.411	4	4	105,017	104,990	0	27	0	0
37.413	4	4	105,941	105,914	0	27	0	0
38.402	4	4	108,762	108,735	0	27	0	0
41.402	4	4	109,851	109,823	0	28	0	0
42.402	4	4	110,374	110,346	0	28	0	0
43.402	4	4	112,222	112,194	0	28	0	0
44.402	4	4	112,511	112,483	0	28	0	0
48.402	4	4	116,518	116,489	0	29	0	0
49.403	4	4	117,153	117,124	0	29	0	0
50.403	4	4	117,545	117,514	0	31	0	0
51.402	4	4	117,914	117,883	0	31	0	0
54.402	4	4	120,620	120,589	0	31	0	0
55.402	4	4	120,962	120,930	0	32	0	0
56.402	4	4	121,283	121,251	0	32	0	0
57.402	4	4	122,092	122,060	0	32	0	0
58.402	4	4	124,620	124,588	0	32	0	0
61.402	4	4	125,896	125,863	0	33	0	0
62.412	5	5	126,460	126,427	0	33	0	0
63.413	6	6	128,232	128,199	0	33	0	0
64.402	6	6	128,611	128,578	0	33	0	0
67.414	6	6	130,299	130,265	0	34	0	0
68.414	6	6	132,760	132,726	0	34	0	0
69.402	6	6	133,340	133,306	0	34	0	0
70.414	6	6	133,705	133,670	0	35	0	0
71.402	6	6	134,046	134,011	0	35	0	0
74.414	6	6	136,912	136,877	0	35	0	0
75.402	6	6	137,288	137,252	0	36	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
76.402	6	6	137,620	137,584	0	36	0	0
77.411	6	6	138,350	138,314	0	36	0	0
80.412	6	6	141,629	141,592	0	37	0	0
81.402	6	6	142,085	142,048	0	37	0	0
82.403	6	6	142,739	142,702	0	37	0	0
83.411	6	6	144,658	144,621	0	37	0	0
84.414	6	6	145,057	145,020	0	37	0	0
87.414	6	6	146,637	146,599	0	38	0	0
88.414	6	6	148,935	148,897	0	38	0	0
89.402	6	6	149,487	149,449	0	38	0	0
90.414	6	6	149,864	149,825	0	39	0	0
94.442	8	8	152,918	152,879	0	39	0	0
95.414	8	8	153,471	153,431	0	40	0	0
96.402	8	8	153,980	153,940	0	40	0	0
97.402	8	8	154,796	154,756	0	40	0	0
100.413	8	8	157,954	157,913	0	41	0	0
101.444	8	8	158,330	158,289	0	41	0	0
102.402	8	8	158,979	158,938	0	41	0	0
103.402	8	8	160,908	160,867	0	41	0	0
107.403	8	8	162,911	162,869	0	42	0	0
108.415	8	8	164,954	164,912	0	42	0	0
109.414	8	8	165,464	165,422	0	42	0	0
110.402	8	8	166,025	165,982	0	43	0	0
113.402	8	8	169,074	169,030	0	44	0	0
114.402	8	8	169,548	169,504	0	44	0	0
115.414	8	8	169,977	169,932	0	45	0	0
116.402	8	8	170,432	170,387	0	45	0	0
117.402	8	8	171,217	171,172	0	45	0	0
120.402	8	8	174,307	174,261	0	46	0	0
121.403	8	8	174,703	174,657	0	46	0	0
122.416	8	8	175,357	175,311	0	46	0	0
123.414	8	8	177,085	177,039	0	46	0	0
126.402	10	10	178,632	178,585	0	47	0	0
127.402	10	10	179,441	179,394	0	47	0	0
128.402	10	10	181,584	181,537	0	47	0	0
129.402	10	10	182,120	182,073	0	47	0	0
130.402	10	10	182,563	182,515	0	48	0	0
133.402	10	10	185,510	185,462	0	48	0	0
134.414	10	10	186,013	185,965	0	48	0	0
135.412	10	10	186,478	186,429	0	49	0	0
136.442	10	10	186,948	186,899	0	49	0	0
139.402	10	10	190,072	190,023	0	49	0	0
140.402	10	10	190,596	190,546	0	50	0	0
141.415	10	10	191,162	191,112	0	50	0	0
142.402	10	10	191,910	191,860	0	50	0	0
143.402	10	10	193,787	193,737	0	50	0	0
146.413	10	10	195,224	195,173	0	51	0	0
147.414	10	10	195,994	195,943	0	51	0	0
148.402	10	10	198,015	197,964	0	51	0	0
149.414	10	10	198,577	198,526	0	51	0	0
153.413	10	10	201,822	201,770	0	52	0	0
154.402	10	10	202,321	202,269	0	52	0	0
155.411	11	11	202,850	202,797	0	53	0	0
156.411	12	12	203,361	203,308	0	53	0	0
159.402	12	12	206,851	206,798	0	53	0	0
160.402	12	12	207,292	207,238	0	54	0	0
161.402	12	12	207,784	207,730	0	54	0	0
162.402	12	12	208,517	208,463	0	54	0	0
166.402	12	12	211,785	211,730	0	55	0	0
167.413	12	12	212,449	212,394	0	55	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
168.402	12	12	214,337	214,282	0	55	0	0
169.402	12	12	214,871	214,816	0	55	0	0
172.402	12	12	216,647	216,591	0	56	0	0
173.402	12	12	218,523	218,466	0	57	0	0
174.401	12	12	219,090	219,033	0	57	0	0
175.414	12	12	219,552	219,494	0	58	0	0
176.402	12	12	220,021	219,963	0	58	0	0
179.402	12	12	223,259	223,201	0	58	0	0
180.402	12	12	223,753	223,694	0	59	0	0
181.402	12	12	224,200	224,141	0	59	0	0
182.402	12	12	224,950	224,891	0	59	0	0
185.412	12	12	227,701	227,641	0	60	0	0
186.414	13	13	228,213	228,153	0	60	0	0
187.402	14	14	228,923	228,863	0	60	0	0
188.402	14	14	230,893	230,833	0	60	0	0
189.402	14	14	231,549	231,489	0	60	0	0
192.414	14	14	233,386	233,325	0	61	0	0
193.414	14	14	235,161	235,100	0	61	0	0
194.414	14	14	235,728	235,667	0	61	0	0
195.413	14	14	236,205	236,143	0	62	0	0
199.414	14	14	239,668	239,606	0	62	0	0
200.414	14	14	240,258	240,195	0	63	0	0
201.413	14	14	240,771	240,708	0	63	0	0
202.414	14	14	241,501	241,438	0	63	0	0
205.402	14	14	244,500	244,436	0	64	0	0
206.402	14	14	244,998	244,934	0	64	0	0
207.411	14	14	245,776	245,712	0	64	0	0
208.402	14	14	247,676	247,612	0	64	0	0
212.402	14	14	249,881	249,816	0	65	0	0
213.401	14	14	251,510	251,445	0	65	0	0
214.414	14	14	252,082	252,017	0	65	0	0
215.414	14	14	252,653	252,587	0	66	0	0
218.402	16	16	255,797	255,731	0	66	0	0
219.412	16	16	256,376	256,310	0	66	0	0
220.402	16	16	256,970	256,903	0	67	0	0
221.402	16	16	257,535	257,468	0	67	0	0
222.412	16	16	258,306	258,239	0	67	0	0
225.414	16	16	261,232	261,164	0	68	0	0
226.413	16	16	261,712	261,644	0	68	0	0
227.414	16	16	262,370	262,302	0	68	0	0
228.414	16	16	264,048	263,980	0	68	0	0
231.410	16	16	265,728	265,659	0	69	0	0
232.402	16	16	266,479	266,410	0	69	0	0
233.402	16	16	268,261	268,192	0	69	0	0
234.402	16	16	268,845	268,775	0	70	0	0
235.414	16	16	269,447	269,376	0	71	0	0
238.401	16	16	272,571	272,500	0	71	0	0
239.414	16	16	273,178	273,107	0	71	0	0
240.414	16	16	273,680	273,608	0	72	0	0
241.401	16	16	274,171	274,099	0	72	0	0
244.402	16	16	277,116	277,044	0	72	0	0
245.402	16	16	277,726	277,653	0	73	0	0
246.411	16	16	278,282	278,209	0	73	0	0
247.411	16	16	279,030	278,957	0	73	0	0
248.413	17	17	280,870	280,797	0	73	0	0
251.415	18	18	282,600	282,526	0	74	0	0
252.410	18	18	283,415	283,341	0	74	0	0
253.402	18	18	285,126	285,052	0	74	0	0
254.402	18	18	285,760	285,686	0	74	0	0
258.401	18	18	289,143	289,068	0	75	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
259.413	18	18	289,750	289,675	0	75	0	0
260.412	18	18	290,368	290,292	0	76	0	0
261.402	18	18	290,919	290,843	0	76	0	0
264.414	18	18	293,995	293,919	0	76	0	0
265.414	18	18	294,555	294,478	0	77	0	0
266.413	18	18	295,066	294,989	0	77	0	0
267.413	18	18	295,920	295,843	0	77	0	0
271.402	18	18	299,429	299,351	0	78	0	0
272.402	18	18	300,098	300,020	0	78	0	0
273.417	18	18	301,655	301,577	0	78	0	0
274.415	18	18	302,254	302,176	0	78	0	0
277.402	18	18	304,140	304,061	0	79	0	0
278.402	18	18	305,907	305,828	0	79	0	0
279.402	19	19	306,536	306,457	0	79	0	0
280.414	20	20	307,100	307,020	0	80	0	0
281.402	20	20	307,620	307,540	0	80	0	0
284.413	20	20	310,749	310,669	0	80	0	0
285.415	20	20	311,319	311,238	0	81	0	0
286.416	20	20	311,799	311,718	0	81	0	0
287.413	20	20	312,480	312,399	0	81	0	0
290.415	20	20	315,315	315,233	0	82	0	0
291.412	20	20	315,903	315,821	0	82	0	0
292.412	20	20	316,703	316,621	0	82	0	0
293.412	20	20	318,390	318,308	0	82	0	0
294.402	20	20	319,037	318,955	0	82	0	0
297.402	20	20	320,890	320,806	0	84	0	0
298.413	20	20	322,567	322,483	0	84	0	0
299.430	20	20	323,281	323,197	0	84	0	0
300.402	20	20	323,870	323,785	0	85	0	0
301.184	20	20	324,422	324,337	0	85	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.10.1. ARP: 1

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
0	0	0	76,536	76,536	0	0	0	0
2.408	1	1	76,576	76,576	0	0	0	0
3.402	1	1	78,037	78,037	0	0	0	0
4.412	1	1	78,089	78,089	0	0	0	0
5.402	1	1	78,578	78,578	0	0	0	0
8.402	1	1	84,017	84,017	0	0	0	0
9.402	1	1	84,657	84,657	0	0	0	0
10.402	1	1	84,722	84,722	0	0	0	0
11.452	1	1	84,789	84,789	0	0	0	0
12.414	1	1	84,984	84,984	0	0	0	0
15.402	1	1	87,263	87,263	0	0	0	0
16.402	1	1	87,649	87,649	0	0	0	0
17.402	1	1	88,684	88,684	0	0	0	0
18.402	1	1	91,867	91,867	0	0	0	0
21.412	1	1	92,870	92,870	0	0	0	0
22.402	1	1	93,228	93,228	0	0	0	0
23.402	1	1	95,027	95,027	0	0	0	0
24.413	1	1	95,232	95,232	0	0	0	0
25.402	1	1	95,628	95,628	0	0	0	0
28.402	1	1	100,017	100,017	0	0	0	0
29.402	1	1	100,620	100,620	0	0	0	0
30.414	1	1	100,840	100,840	0	0	0	0
31.414	2	2	101,043	101,043	0	0	0	0
35.402	2	2	103,830	103,830	0	0	0	0
36.411	2	2	104,227	104,227	0	0	0	0
37.413	2	2	105,141	105,141	0	0	0	0
38.402	2	2	107,958	107,958	0	0	0	0
41.402	2	2	109,039	109,039	0	0	0	0
42.402	2	2	109,562	109,562	0	0	0	0
43.402	2	2	111,410	111,410	0	0	0	0
44.402	2	2	111,699	111,699	0	0	0	0
48.402	2	2	115,705	115,705	0	0	0	0
49.403	2	2	116,255	116,255	0	0	0	0
50.403	2	2	116,599	116,599	0	0	0	0
51.402	2	2	116,942	116,942	0	0	0	0
54.402	2	2	119,634	119,634	0	0	0	0
55.402	2	2	119,972	119,972	0	0	0	0
56.402	2	2	120,291	120,291	0	0	0	0
57.402	2	2	121,098	121,098	0	0	0	0
58.402	2	2	123,626	123,626	0	0	0	0
61.402	2	2	124,901	124,901	0	0	0	0
62.412	3	3	125,393	125,393	0	0	0	0
63.413	3	3	127,165	127,165	0	0	0	0
64.402	3	3	127,459	127,459	0	0	0	0
67.414	3	3	129,074	129,074	0	0	0	0
68.414	3	3	131,525	131,525	0	0	0	0
69.402	3	3	132,101	132,101	0	0	0	0
70.414	3	3	132,462	132,462	0	0	0	0
71.402	3	3	132,801	132,801	0	0	0	0
74.414	3	3	135,665	135,665	0	0	0	0
75.402	3	3	136,040	136,040	0	0	0	0
76.402	3	3	136,372	136,372	0	0	0	0
77.411	3	3	137,102	137,102	0	0	0	0
80.412	3	3	140,295	140,295	0	0	0	0
81.402	3	3	140,705	140,705	0	0	0	0
82.403	3	3	141,333	141,333	0	0	0	0
83.411	3	3	143,252	143,252	0	0	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
84.414	3	3	143,641	143,641	0	0	0	0
87.414	3	3	145,211	145,211	0	0	0	0
88.414	3	3	147,507	147,507	0	0	0	0
89.402	3	3	148,059	148,059	0	0	0	0
90.414	3	3	148,435	148,435	0	0	0	0
94.442	4	4	151,489	151,489	0	0	0	0
95.414	4	4	151,956	151,956	0	0	0	0
96.402	4	4	152,419	152,419	0	0	0	0
97.402	4	4	153,209	153,209	0	0	0	0
100.413	4	4	156,352	156,352	0	0	0	0
101.444	4	4	156,725	156,725	0	0	0	0
102.402	4	4	157,372	157,372	0	0	0	0
103.402	4	4	159,299	159,299	0	0	0	0
107.403	4	4	161,301	161,301	0	0	0	0
108.415	4	4	163,344	163,344	0	0	0	0
109.414	4	4	163,854	163,854	0	0	0	0
110.402	4	4	164,329	164,329	0	0	0	0
113.402	4	4	167,305	167,305	0	0	0	0
114.402	4	4	167,769	167,769	0	0	0	0
115.414	4	4	168,193	168,193	0	0	0	0
116.402	4	4	168,645	168,645	0	0	0	0
117.402	4	4	169,428	169,428	0	0	0	0
120.402	4	4	172,515	172,515	0	0	0	0
121.403	4	4	172,911	172,911	0	0	0	0
122.416	4	4	173,493	173,493	0	0	0	0
123.414	4	4	175,221	175,221	0	0	0	0
126.402	5	5	176,682	176,682	0	0	0	0
127.402	5	5	177,445	177,445	0	0	0	0
128.402	5	5	179,562	179,562	0	0	0	0
129.402	5	5	180,098	180,098	0	0	0	0
130.402	5	5	180,530	180,530	0	0	0	0
133.402	5	5	183,468	183,468	0	0	0	0
134.414	5	5	183,971	183,971	0	0	0	0
135.412	5	5	184,433	184,433	0	0	0	0
136.442	5	5	184,903	184,903	0	0	0	0
139.402	5	5	188,027	188,027	0	0	0	0
140.402	5	5	188,550	188,550	0	0	0	0
141.415	5	5	189,031	189,031	0	0	0	0
142.402	5	5	189,733	189,733	0	0	0	0
143.402	5	5	191,584	191,584	0	0	0	0
146.413	5	5	193,006	193,006	0	0	0	0
147.414	5	5	193,773	193,773	0	0	0	0
148.402	5	5	195,792	195,792	0	0	0	0
149.414	5	5	196,354	196,354	0	0	0	0
153.413	5	5	199,596	199,596	0	0	0	0
154.402	5	5	200,095	200,095	0	0	0	0
155.411	6	6	200,623	200,623	0	0	0	0
156.411	6	6	201,134	201,134	0	0	0	0
159.402	6	6	204,467	204,467	0	0	0	0
160.402	6	6	204,907	204,907	0	0	0	0
161.402	6	6	205,389	205,389	0	0	0	0
162.402	6	6	206,118	206,118	0	0	0	0
166.402	6	6	209,378	209,378	0	0	0	0
167.413	6	6	210,042	210,042	0	0	0	0
168.402	6	6	211,930	211,930	0	0	0	0
169.402	6	6	212,464	212,464	0	0	0	0
172.402	6	6	214,239	214,239	0	0	0	0
173.402	6	6	216,029	216,029	0	0	0	0
174.401	6	6	216,550	216,550	0	0	0	0
175.414	6	6	216,985	216,985	0	0	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
176.402	6	6	217,454	217,454	0	0	0	0
179.402	6	6	220,675	220,675	0	0	0	0
180.402	6	6	221,166	221,166	0	0	0	0
181.402	6	6	221,613	221,613	0	0	0	0
182.402	6	6	222,289	222,289	0	0	0	0
185.412	6	6	225,039	225,039	0	0	0	0
186.414	7	7	225,551	225,551	0	0	0	0
187.402	7	7	226,261	226,261	0	0	0	0
188.402	7	7	228,231	228,231	0	0	0	0
189.402	7	7	228,802	228,802	0	0	0	0
192.414	7	7	230,556	230,556	0	0	0	0
193.414	7	7	232,327	232,327	0	0	0	0
194.414	7	7	232,891	232,891	0	0	0	0
195.413	7	7	233,365	233,365	0	0	0	0
199.414	7	7	236,826	236,826	0	0	0	0
200.414	7	7	237,415	237,415	0	0	0	0
201.413	7	7	237,928	237,928	0	0	0	0
202.414	7	7	238,658	238,658	0	0	0	0
205.402	7	7	241,525	241,525	0	0	0	0
206.402	7	7	242,023	242,023	0	0	0	0
207.411	7	7	242,775	242,775	0	0	0	0
208.402	7	7	244,665	244,665	0	0	0	0
212.402	7	7	246,860	246,860	0	0	0	0
213.401	7	7	248,487	248,487	0	0	0	0
214.414	7	7	249,059	249,059	0	0	0	0
215.414	7	7	249,629	249,629	0	0	0	0
218.402	8	8	252,773	252,773	0	0	0	0
219.412	8	8	253,352	253,352	0	0	0	0
220.402	8	8	253,860	253,860	0	0	0	0
221.402	8	8	254,379	254,379	0	0	0	0
222.412	8	8	255,150	255,150	0	0	0	0
225.414	8	8	258,035	258,035	0	0	0	0
226.413	8	8	258,512	258,512	0	0	0	0
227.414	8	8	259,168	259,168	0	0	0	0
228.414	8	8	260,846	260,846	0	0	0	0
231.410	8	8	262,523	262,523	0	0	0	0
232.402	8	8	263,274	263,274	0	0	0	0
233.402	8	8	265,056	265,056	0	0	0	0
234.402	8	8	265,639	265,639	0	0	0	0
235.414	8	8	266,155	266,155	0	0	0	0
238.401	8	8	269,207	269,207	0	0	0	0
239.414	8	8	269,804	269,804	0	0	0	0
240.414	8	8	270,301	270,301	0	0	0	0
241.401	8	8	270,789	270,789	0	0	0	0
244.402	8	8	273,658	273,658	0	0	0	0
245.402	8	8	274,267	274,267	0	0	0	0
246.411	8	8	274,823	274,823	0	0	0	0
247.411	8	8	275,571	275,571	0	0	0	0
248.413	9	9	277,411	277,411	0	0	0	0
251.415	9	9	279,055	279,055	0	0	0	0
252.410	9	9	279,824	279,824	0	0	0	0
253.402	9	9	281,535	281,535	0	0	0	0
254.402	9	9	282,143	282,143	0	0	0	0
258.401	9	9	285,506	285,506	0	0	0	0
259.413	9	9	286,113	286,113	0	0	0	0
260.412	9	9	286,728	286,728	0	0	0	0
261.402	9	9	287,279	287,279	0	0	0	0
264.414	9	9	290,355	290,355	0	0	0	0
265.414	9	9	290,914	290,914	0	0	0	0
266.413	9	9	291,425	291,425	0	0	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
267.413	9	9	292,194	292,194	0	0	0	0
271.402	9	9	295,620	295,620	0	0	0	0
272.402	9	9	296,285	296,285	0	0	0	0
273.417	9	9	297,839	297,839	0	0	0	0
274.415	9	9	298,436	298,436	0	0	0	0
277.402	9	9	300,319	300,319	0	0	0	0
278.402	9	9	302,086	302,086	0	0	0	0
279.402	10	10	302,715	302,715	0	0	0	0
280.414	10	10	303,278	303,278	0	0	0	0
281.402	10	10	303,798	303,798	0	0	0	0
284.413	10	10	306,842	306,842	0	0	0	0
285.415	10	10	307,385	307,385	0	0	0	0
286.416	10	10	307,855	307,855	0	0	0	0
287.413	10	10	308,532	308,532	0	0	0	0
290.415	10	10	311,361	311,361	0	0	0	0
291.412	10	10	311,947	311,947	0	0	0	0
292.412	10	10	312,747	312,747	0	0	0	0
293.412	10	10	314,434	314,434	0	0	0	0
294.402	10	10	315,081	315,081	0	0	0	0
297.402	10	10	316,932	316,932	0	0	0	0
298.413	10	10	318,609	318,609	0	0	0	0
299.430	10	10	319,238	319,238	0	0	0	0
300.402	10	10	319,826	319,826	0	0	0	0
301.184	10	10	320,352	320,352	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.10.2. ARP: 2

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
0	0	0	20	0	0	20	0	0
2.408	1	1	286	266	0	20	0	0
3.402	1	1	368	348	0	20	0	0
4.412	1	1	411	391	0	20	0	0
5.402	1	1	431	410	0	21	0	0
8.402	1	1	447	426	0	21	0	0
9.402	1	1	449	428	0	21	0	0
10.402	1	1	450	428	0	22	0	0
11.452	1	1	450	428	0	22	0	0
12.414	1	1	450	428	0	22	0	0
15.402	1	1	451	428	0	23	0	0
16.402	1	1	451	428	0	23	0	0
17.402	1	1	536	513	0	23	0	0
18.402	1	1	582	559	0	23	0	0
21.412	1	1	619	595	0	24	0	0
22.402	1	1	623	599	0	24	0	0
23.402	1	1	626	602	0	24	0	0
24.413	1	1	628	604	0	24	0	0
25.402	1	1	631	606	0	25	0	0
28.402	1	1	631	606	0	25	0	0
29.402	1	1	631	606	0	25	0	0
30.414	1	1	632	606	0	26	0	0
31.414	1	1	632	606	0	26	0	0
35.402	2	2	790	763	0	27	0	0
36.411	2	2	790	763	0	27	0	0
37.413	2	2	800	773	0	27	0	0
38.402	2	2	804	777	0	27	0	0
41.402	2	2	812	784	0	28	0	0
42.402	2	2	812	784	0	28	0	0
43.402	2	2	812	784	0	28	0	0
44.402	2	2	812	784	0	28	0	0
48.402	2	2	813	784	0	29	0	0
49.403	2	2	898	869	0	29	0	0
50.403	2	2	946	915	0	31	0	0
51.402	2	2	972	941	0	31	0	0
54.402	2	2	986	955	0	31	0	0
55.402	2	2	990	958	0	32	0	0
56.402	2	2	992	960	0	32	0	0
57.402	2	2	994	962	0	32	0	0
58.402	2	2	994	962	0	32	0	0
61.402	2	2	995	962	0	33	0	0
62.412	2	2	1,067	1,034	0	33	0	0
63.413	3	3	1,067	1,034	0	33	0	0
64.402	3	3	1,152	1,119	0	33	0	0
67.414	3	3	1,225	1,191	0	34	0	0
68.414	3	3	1,235	1,201	0	34	0	0
69.402	3	3	1,239	1,205	0	34	0	0
70.414	3	3	1,243	1,208	0	35	0	0
71.402	3	3	1,245	1,210	0	35	0	0
74.414	3	3	1,247	1,212	0	35	0	0
75.402	3	3	1,248	1,212	0	36	0	0
76.402	3	3	1,248	1,212	0	36	0	0
77.411	3	3	1,248	1,212	0	36	0	0
80.412	3	3	1,334	1,297	0	37	0	0
81.402	3	3	1,380	1,343	0	37	0	0
82.403	3	3	1,406	1,369	0	37	0	0
83.411	3	3	1,406	1,369	0	37	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
84.414	3	3	1,416	1,379	0	37	0	0
87.414	3	3	1,426	1,388	0	38	0	0
88.414	3	3	1,428	1,390	0	38	0	0
89.402	3	3	1,428	1,390	0	38	0	0
90.414	3	3	1,429	1,390	0	39	0	0
94.442	4	4	1,429	1,390	0	39	0	0
95.414	4	4	1,515	1,475	0	40	0	0
96.402	4	4	1,561	1,521	0	40	0	0
97.402	4	4	1,587	1,547	0	40	0	0
100.413	4	4	1,602	1,561	0	41	0	0
101.444	4	4	1,605	1,564	0	41	0	0
102.402	4	4	1,607	1,566	0	41	0	0
103.402	4	4	1,609	1,568	0	41	0	0
107.403	4	4	1,610	1,568	0	42	0	0
108.415	4	4	1,610	1,568	0	42	0	0
109.414	4	4	1,610	1,568	0	42	0	0
110.402	4	4	1,696	1,653	0	43	0	0
113.402	4	4	1,769	1,725	0	44	0	0
114.402	4	4	1,779	1,735	0	44	0	0
115.414	4	4	1,784	1,739	0	45	0	0
116.402	4	4	1,787	1,742	0	45	0	0
117.402	4	4	1,789	1,744	0	45	0	0
120.402	4	4	1,792	1,746	0	46	0	0
121.403	4	4	1,792	1,746	0	46	0	0
122.416	4	4	1,864	1,818	0	46	0	0
123.414	4	4	1,864	1,818	0	46	0	0
126.402	5	5	1,950	1,903	0	47	0	0
127.402	5	5	1,996	1,949	0	47	0	0
128.402	5	5	2,022	1,975	0	47	0	0
129.402	5	5	2,022	1,975	0	47	0	0
130.402	5	5	2,033	1,985	0	48	0	0
133.402	5	5	2,042	1,994	0	48	0	0
134.414	5	5	2,042	1,994	0	48	0	0
135.412	5	5	2,045	1,996	0	49	0	0
136.442	5	5	2,045	1,996	0	49	0	0
139.402	5	5	2,045	1,996	0	49	0	0
140.402	5	5	2,046	1,996	0	50	0	0
141.415	5	5	2,131	2,081	0	50	0	0
142.402	5	5	2,177	2,127	0	50	0	0
143.402	5	5	2,203	2,153	0	50	0	0
146.413	5	5	2,218	2,167	0	51	0	0
147.414	5	5	2,221	2,170	0	51	0	0
148.402	5	5	2,223	2,172	0	51	0	0
149.414	5	5	2,223	2,172	0	51	0	0
153.413	5	5	2,226	2,174	0	52	0	0
154.402	5	5	2,226	2,174	0	52	0	0
155.411	5	5	2,227	2,174	0	53	0	0
156.411	6	6	2,227	2,174	0	53	0	0
159.402	6	6	2,384	2,331	0	53	0	0
160.402	6	6	2,385	2,331	0	54	0	0
161.402	6	6	2,395	2,341	0	54	0	0
162.402	6	6	2,399	2,345	0	54	0	0
166.402	6	6	2,407	2,352	0	55	0	0
167.413	6	6	2,407	2,352	0	55	0	0
168.402	6	6	2,407	2,352	0	55	0	0
169.402	6	6	2,407	2,352	0	55	0	0
172.402	6	6	2,408	2,352	0	56	0	0
173.402	6	6	2,494	2,437	0	57	0	0
174.401	6	6	2,540	2,483	0	57	0	0
175.414	6	6	2,567	2,509	0	58	0	0

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
176.402	6	6	2,567	2,509	0	58	0	0
179.402	6	6	2,584	2,526	0	58	0	0
180.402	6	6	2,587	2,528	0	59	0	0
181.402	6	6	2,587	2,528	0	59	0	0
182.402	6	6	2,661	2,602	0	59	0	0
185.412	6	6	2,662	2,602	0	60	0	0
186.414	6	6	2,662	2,602	0	60	0	0
187.402	7	7	2,662	2,602	0	60	0	0
188.402	7	7	2,662	2,602	0	60	0	0
189.402	7	7	2,747	2,687	0	60	0	0
192.414	7	7	2,830	2,769	0	61	0	0
193.414	7	7	2,834	2,773	0	61	0	0
194.414	7	7	2,837	2,776	0	61	0	0
195.413	7	7	2,840	2,778	0	62	0	0
199.414	7	7	2,842	2,780	0	62	0	0
200.414	7	7	2,843	2,780	0	63	0	0
201.413	7	7	2,843	2,780	0	63	0	0
202.414	7	7	2,843	2,780	0	63	0	0
205.402	7	7	2,975	2,911	0	64	0	0
206.402	7	7	2,975	2,911	0	64	0	0
207.411	7	7	3,001	2,937	0	64	0	0
208.402	7	7	3,011	2,947	0	64	0	0
212.402	7	7	3,021	2,956	0	65	0	0
213.401	7	7	3,023	2,958	0	65	0	0
214.414	7	7	3,023	2,958	0	65	0	0
215.414	7	7	3,024	2,958	0	66	0	0
218.402	8	8	3,024	2,958	0	66	0	0
219.412	8	8	3,024	2,958	0	66	0	0
220.402	8	8	3,110	3,043	0	67	0	0
221.402	8	8	3,156	3,089	0	67	0	0
222.412	8	8	3,156	3,089	0	67	0	0
225.414	8	8	3,197	3,129	0	68	0	0
226.413	8	8	3,200	3,132	0	68	0	0
227.414	8	8	3,202	3,134	0	68	0	0
228.414	8	8	3,202	3,134	0	68	0	0
231.410	8	8	3,205	3,136	0	69	0	0
232.402	8	8	3,205	3,136	0	69	0	0
233.402	8	8	3,205	3,136	0	69	0	0
234.402	8	8	3,206	3,136	0	70	0	0
235.414	8	8	3,292	3,221	0	71	0	0
238.401	8	8	3,364	3,293	0	71	0	0
239.414	8	8	3,374	3,303	0	71	0	0
240.414	8	8	3,379	3,307	0	72	0	0
241.401	8	8	3,382	3,310	0	72	0	0
244.402	8	8	3,458	3,386	0	72	0	0
245.402	8	8	3,459	3,386	0	73	0	0
246.411	8	8	3,459	3,386	0	73	0	0
247.411	8	8	3,459	3,386	0	73	0	0
248.413	8	8	3,459	3,386	0	73	0	0
251.415	9	9	3,545	3,471	0	74	0	0
252.410	9	9	3,591	3,517	0	74	0	0
253.402	9	9	3,591	3,517	0	74	0	0
254.402	9	9	3,617	3,543	0	74	0	0
258.401	9	9	3,637	3,562	0	75	0	0
259.413	9	9	3,637	3,562	0	75	0	0
260.412	9	9	3,640	3,564	0	76	0	0
261.402	9	9	3,640	3,564	0	76	0	0
264.414	9	9	3,640	3,564	0	76	0	0
265.414	9	9	3,641	3,564	0	77	0	0
266.413	9	9	3,641	3,564	0	77	0	0

Timestamp	Router Discards	Unroutable IP Address	Bad IP Checksum	Bad Layer 4 Checksum	Bad IP Version	Bad IP Length	Bad IP Header Length	Bad IP Fragment	Bad IP TTL	Bad Ethernet FCS	No RX Queue	Unknown Ethernet
<i>Seconds</i>	<i>Frames</i>											
301.184	422	0	0	0	0	0	0	0	0	0	0	0
*Note: Max rows reached. Export to csv or zip to view all												

Timestamp	Router Discards	Unroutable IP Address	Bad IP Checksum	Bad Layer 4 Checksum	Bad IP Version	Bad IP Length	Bad IP Header Length	Bad IP Fragment	Bad IP TTL	Bad Ethernet FCS	No RX Queue	Unknown Ethernet type
Seconds	Frames											
259.413	227	0	0	0	0	0	0	0	0	0	0	0
260.412	228	0	0	0	0	0	0	0	0	0	0	0
261.402	228	0	0	0	0	0	0	0	0	0	0	0
264.414	231	0	0	0	0	0	0	0	0	0	0	0
265.414	231	0	0	0	0	0	0	0	0	0	0	0
266.413	232	0	0	0	0	0	0	0	0	0	0	0
267.413	232	0	0	0	0	0	0	0	0	0	0	0
271.402	235	0	0	0	0	0	0	0	0	0	0	0
272.402	236	0	0	0	0	0	0	0	0	0	0	0
273.417	236	0	0	0	0	0	0	0	0	0	0	0
274.415	237	0	0	0	0	0	0	0	0	0	0	0
277.402	239	0	0	0	0	0	0	0	0	0	0	0
278.402	240	0	0	0	0	0	0	0	0	0	0	0
279.402	240	0	0	0	0	0	0	0	0	0	0	0
280.414	241	0	0	0	0	0	0	0	0	0	0	0
281.402	241	0	0	0	0	0	0	0	0	0	0	0
284.413	244	0	0	0	0	0	0	0	0	0	0	0
285.415	245	0	0	0	0	0	0	0	0	0	0	0
286.416	246	0	0	0	0	0	0	0	0	0	0	0
287.413	246	0	0	0	0	0	0	0	0	0	0	0
290.415	248	0	0	0	0	0	0	0	0	0	0	0
291.412	249	0	0	0	0	0	0	0	0	0	0	0
292.412	250	0	0	0	0	0	0	0	0	0	0	0
293.412	250	0	0	0	0	0	0	0	0	0	0	0
294.402	251	0	0	0	0	0	0	0	0	0	0	0
297.402	252	0	0	0	0	0	0	0	0	0	0	0
298.413	254	0	0	0	0	0	0	0	0	0	0	0
299.430	254	0	0	0	0	0	0	0	0	0	0	0
300.402	280	0	0	0	0	0	0	0	0	0	0	0
301.184	280	0	0	0	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.12. Flow Translation Statistics

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
Seconds	Frames											
2.408	18,869	18,817	2	0	0	2	0	0	0	0	0	0
3.402	39,947	39,820	2	0	0	2	0	0	0	0	0	0
4.412	69,336	69,128	2	0	0	2	0	0	0	0	0	0
5.402	105,038	104,750	2	0	0	2	0	0	0	0	0	0
8.402	253,376	252,516	2	0	0	2	0	0	0	0	0	0
9.402	313,787	312,818	2	0	0	2	0	0	0	0	0	0
10.402	381,020	380,024	2	0	0	2	0	0	0	0	0	0
11.452	463,747	462,672	2	0	0	2	0	0	0	0	0	0
12.414	550,240	549,082	2	0	0	2	0	0	0	0	0	0
15.402	851,224	849,725	2	0	0	2	0	0	0	0	0	0
16.402	969,589	967,971	2	0	0	2	0	0	0	0	0	0
17.402	1,094,043	1,092,304	2	0	0	2	0	0	0	0	0	0
18.402	1,221,999	1,220,180	2	0	0	2	0	0	0	0	0	0
21.412	1,667,656	1,665,550	2	0	0	2	0	0	0	0	0	0
22.402	1,826,378	1,824,203	2	0	0	2	0	0	0	0	0	0
23.402	1,990,131	1,987,811	2	0	0	2	0	0	0	0	0	0
24.413	2,168,098	2,165,712	2	0	0	2	0	0	0	0	0	0
25.402	2,349,918	2,347,383	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
28.402	2,936,761	2,933,932	2	0	0	2	0	0	0	0	0	0
29.402	3,142,731	3,139,729	2	0	0	2	0	0	0	0	0	0
30.414	3,356,111	3,353,057	2	0	0	2	0	0	0	0	0	0
31.414	3,579,723	3,576,603	2	0	0	2	0	0	0	0	0	0
35.402	4,548,842	4,545,507	2	0	0	2	0	0	0	0	0	0
36.411	4,812,578	4,809,146	2	0	0	2	0	0	0	0	0	0
37.413	5,064,803	5,061,211	2	0	0	2	0	0	0	0	0	0
38.402	5,338,419	5,334,612	2	0	0	2	0	0	0	0	0	0
41.402	6,191,092	6,187,047	2	0	0	2	0	0	0	0	0	0
42.402	6,477,095	6,472,690	2	0	0	2	0	0	0	0	0	0
43.402	6,781,670	6,777,230	2	0	0	2	0	0	0	0	0	0
44.402	7,091,710	7,087,192	2	0	0	2	0	0	0	0	0	0
48.402	8,420,348	8,415,461	2	0	0	2	0	0	0	0	0	0
49.403	8,773,587	8,768,539	2	0	0	2	0	0	0	0	0	0
50.403	9,122,466	9,117,385	2	0	0	2	0	0	0	0	0	0
51.402	9,470,417	9,465,142	2	0	0	2	0	0	0	0	0	0
54.402	10,507,124	10,501,620	2	0	0	2	0	0	0	0	0	0
55.402	10,860,978	10,855,400	2	0	0	2	0	0	0	0	0	0
56.402	11,200,433	11,194,774	2	0	0	2	0	0	0	0	0	0
57.402	11,544,051	11,538,332	2	0	0	2	0	0	0	0	0	0
58.402	11,889,184	11,883,428	2	0	0	2	0	0	0	0	0	0
61.402	12,916,753	12,910,825	2	0	0	2	0	0	0	0	0	0
62.412	13,268,775	13,262,676	2	0	0	2	0	0	0	0	0	0
63.413	13,612,046	13,605,923	2	0	0	2	0	0	0	0	0	0
64.402	13,954,396	13,948,207	2	0	0	2	0	0	0	0	0	0
67.414	14,992,110	14,985,646	2	0	0	2	0	0	0	0	0	0
68.414	15,339,140	15,332,615	2	0	0	2	0	0	0	0	0	0
69.402	15,678,814	15,672,033	2	0	0	2	0	0	0	0	0	0
70.414	16,025,706	16,018,849	2	0	0	2	0	0	0	0	0	0
71.402	16,369,188	16,362,270	2	0	0	2	0	0	0	0	0	0
74.414	17,412,673	17,405,423	2	0	0	2	0	0	0	0	0	0
75.402	17,741,589	17,734,319	2	0	0	2	0	0	0	0	0	0
76.402	18,090,845	18,083,503	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
77.411	18,447,387	18,439,975	2	0	0	2	0	0	0	0	0	0
80.412	19,487,965	19,480,454	2	0	0	2	0	0	0	0	0	0
81.402	19,824,695	19,817,182	2	0	0	2	0	0	0	0	0	0
82.403	20,172,944	20,165,342	2	0	0	2	0	0	0	0	0	0
83.411	20,525,835	20,517,868	2	0	0	2	0	0	0	0	0	0
84.414	20,875,708	20,867,719	2	0	0	2	0	0	0	0	0	0
87.414	21,907,575	21,899,261	2	0	0	2	0	0	0	0	0	0
88.414	22,245,101	22,236,656	2	0	0	2	0	0	0	0	0	0
89.402	22,592,618	22,584,015	2	0	0	2	0	0	0	0	0	0
90.414	22,940,151	22,931,540	2	0	0	2	0	0	0	0	0	0
94.442	24,319,331	24,310,321	2	0	0	2	0	0	0	0	0	0
95.414	24,670,726	24,661,640	2	0	0	2	0	0	0	0	0	0
96.402	24,999,285	24,990,055	2	0	0	2	0	0	0	0	0	0
97.402	25,346,174	25,336,879	2	0	0	2	0	0	0	0	0	0
100.413	26,386,811	26,377,176	2	0	0	2	0	0	0	0	0	0
101.444	26,744,802	26,735,144	2	0	0	2	0	0	0	0	0	0
102.402	27,070,511	27,060,810	2	0	0	2	0	0	0	0	0	0
103.402	27,417,541	27,407,697	2	0	0	2	0	0	0	0	0	0
107.403	28,793,747	28,783,407	2	0	0	2	0	0	0	0	0	0
108.415	29,144,334	29,133,921	2	0	0	2	0	0	0	0	0	0
109.414	29,491,228	29,480,700	2	0	0	2	0	0	0	0	0	0
110.402	29,824,203	29,813,556	2	0	0	2	0	0	0	0	0	0
113.402	30,855,785	30,844,808	2	0	0	2	0	0	0	0	0	0
114.402	31,199,410	31,188,289	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
115.414	31,552,260	31,541,057	2	0	0	2	0	0	0	0	0	0
116.402	31,890,564	31,879,262	2	0	0	2	0	0	0	0	0	0
117.402	32,239,378	32,227,919	2	0	0	2	0	0	0	0	0	0
120.402	33,269,044	33,257,372	2	0	0	2	0	0	0	0	0	0
121.403	33,611,545	33,599,702	2	0	0	2	0	0	0	0	0	0
122.416	33,959,386	33,947,483	2	0	0	2	0	0	0	0	0	0
123.414	34,304,047	34,292,125	2	0	0	2	0	0	0	0	0	0
126.402	35,339,776	35,327,570	2	0	0	2	0	0	0	0	0	0
127.402	35,678,088	35,665,780	2	0	0	2	0	0	0	0	0	0
128.402	36,025,301	36,012,943	2	0	0	2	0	0	0	0	0	0
129.402	36,371,618	36,359,076	2	0	0	2	0	0	0	0	0	0
130.402	36,715,819	36,703,240	2	0	0	2	0	0	0	0	0	0
133.402	37,748,876	37,735,953	2	0	0	2	0	0	0	0	0	0
134.414	38,104,398	38,091,448	2	0	0	2	0	0	0	0	0	0
135.412	38,436,673	38,423,684	2	0	0	2	0	0	0	0	0	0
136.442	38,790,445	38,777,448	2	0	0	2	0	0	0	0	0	0
139.402	39,817,941	39,804,645	2	0	0	2	0	0	0	0	0	0
140.402	40,157,298	40,143,905	2	0	0	2	0	0	0	0	0	0
141.415	40,501,922	40,488,495	2	0	0	2	0	0	0	0	0	0
142.402	40,852,210	40,838,699	2	0	0	2	0	0	0	0	0	0
143.402	41,199,440	41,185,810	2	0	0	2	0	0	0	0	0	0
146.413	42,242,162	42,228,277	2	0	0	2	0	0	0	0	0	0
147.414	42,579,431	42,565,438	2	0	0	2	0	0	0	0	0	0
148.402	42,919,028	42,904,968	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
149.414	43,275,133	43,261,055	2	0	0	2	0	0	0	0	0	0
153.413	44,646,958	44,632,644	2	0	0	2	0	0	0	0	0	0
154.402	44,993,820	44,979,454	2	0	0	2	0	0	0	0	0	0
155.411	45,333,128	45,318,735	2	0	0	2	0	0	0	0	0	0
156.411	45,681,629	45,667,205	2	0	0	2	0	0	0	0	0	0
159.402	46,719,294	46,704,573	2	0	0	2	0	0	0	0	0	0
160.402	47,060,041	47,045,288	2	0	0	2	0	0	0	0	0	0
161.402	47,408,182	47,393,352	2	0	0	2	0	0	0	0	0	0
162.402	47,757,028	47,742,070	2	0	0	2	0	0	0	0	0	0
166.402	49,134,973	49,119,640	2	0	0	2	0	0	0	0	0	0
167.413	49,483,470	49,468,083	2	0	0	2	0	0	0	0	0	0
168.402	49,828,471	49,812,971	2	0	0	2	0	0	0	0	0	0
169.402	50,175,598	50,159,908	2	0	0	2	0	0	0	0	0	0
172.402	51,209,793	51,193,629	2	0	0	2	0	0	0	0	0	0
173.402	51,552,370	51,536,104	2	0	0	2	0	0	0	0	0	0
174.401	51,896,914	51,880,379	2	0	0	2	0	0	0	0	0	0
175.414	52,253,673	52,237,096	2	0	0	2	0	0	0	0	0	0
176.402	52,588,940	52,572,257	2	0	0	2	0	0	0	0	0	0
179.402	53,627,850	53,610,667	2	0	0	2	0	0	0	0	0	0
180.402	53,973,045	53,955,753	2	0	0	2	0	0	0	0	0	0
181.402	54,322,453	54,305,120	2	0	0	2	0	0	0	0	0	0
182.402	54,663,509	54,646,118	2	0	0	2	0	0	0	0	0	0
185.412	55,706,872	55,689,234	2	0	0	2	0	0	0	0	0	0
186.414	56,043,774	56,026,039	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
187.402	56,387,802	56,369,999	2	0	0	2	0	0	0	0	0	0
188.402	56,740,133	56,722,266	2	0	0	2	0	0	0	0	0	0
189.402	57,078,119	57,060,121	2	0	0	2	0	0	0	0	0	0
192.414	58,118,290	58,099,996	2	0	0	2	0	0	0	0	0	0
193.414	58,464,036	58,445,639	2	0	0	2	0	0	0	0	0	0
194.414	58,814,647	58,796,192	2	0	0	2	0	0	0	0	0	0
195.413	59,156,768	59,138,251	2	0	0	2	0	0	0	0	0	0
199.414	60,539,256	60,520,283	2	0	0	2	0	0	0	0	0	0
200.414	60,883,235	60,864,108	2	0	0	2	0	0	0	0	0	0
201.413	61,230,651	61,211,435	2	0	0	2	0	0	0	0	0	0
202.414	61,580,687	61,561,449	2	0	0	2	0	0	0	0	0	0
205.402	62,609,021	62,589,569	2	0	0	2	0	0	0	0	0	0
206.402	62,952,317	62,932,820	2	0	0	2	0	0	0	0	0	0
207.411	63,297,145	63,277,578	2	0	0	2	0	0	0	0	0	0
208.402	63,649,400	63,629,769	2	0	0	2	0	0	0	0	0	0
212.402	65,029,906	65,009,658	2	0	0	2	0	0	0	0	0	0
213.401	65,370,239	65,349,868	2	0	0	2	0	0	0	0	0	0
214.414	65,726,544	65,706,058	2	0	0	2	0	0	0	0	0	0
215.414	66,071,371	66,050,788	2	0	0	2	0	0	0	0	0	0
218.402	67,105,841	67,085,085	2	0	0	2	0	0	0	0	0	0
219.412	67,446,791	67,426,011	2	0	0	2	0	0	0	0	0	0
220.402	67,793,109	67,772,148	2	0	0	2	0	0	0	0	0	0
221.402	68,144,042	68,123,055	2	0	0	2	0	0	0	0	0	0
222.412	68,485,259	68,464,118	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
225.414	69,521,605	69,500,288	2	0	0	2	0	0	0	0	0	0
226.413	69,873,940	69,852,364	2	0	0	2	0	0	0	0	0	0
227.414	70,220,571	70,198,762	2	0	0	2	0	0	0	0	0	0
228.414	70,566,419	70,544,586	2	0	0	2	0	0	0	0	0	0
231.410	71,605,189	71,583,191	2	0	0	2	0	0	0	0	0	0
232.402	71,952,102	71,929,969	2	0	0	2	0	0	0	0	0	0
233.402	72,293,655	72,271,469	2	0	0	2	0	0	0	0	0	0
234.402	72,642,591	72,620,189	2	0	0	2	0	0	0	0	0	0
235.414	72,995,066	72,972,471	2	0	0	2	0	0	0	0	0	0
238.401	74,024,043	74,001,034	2	0	0	2	0	0	0	0	0	0
239.414	74,379,793	74,356,768	2	0	0	2	0	0	0	0	0	0
240.414	74,720,438	74,697,289	2	0	0	2	0	0	0	0	0	0
241.401	75,060,609	75,037,389	2	0	0	2	0	0	0	0	0	0
244.402	76,102,719	76,079,246	2	0	0	2	0	0	0	0	0	0
245.402	76,449,698	76,426,220	2	0	0	2	0	0	0	0	0	0
246.411	76,800,292	76,776,787	2	0	0	2	0	0	0	0	0	0
247.411	77,143,004	77,119,448	2	0	0	2	0	0	0	0	0	0
248.413	77,492,228	77,468,617	2	0	0	2	0	0	0	0	0	0
251.415	78,533,954	78,510,022	2	0	0	2	0	0	0	0	0	0
252.410	78,879,322	78,855,273	2	0	0	2	0	0	0	0	0	0
253.402	79,219,587	79,195,404	2	0	0	2	0	0	0	0	0	0
254.402	79,566,925	79,542,715	2	0	0	2	0	0	0	0	0	0
258.401	80,958,507	80,934,030	2	0	0	2	0	0	0	0	0	0
259.413	81,303,706	81,279,156	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
260.412	81,650,549	81,625,947	2	0	0	2	0	0	0	0	0	0
261.402	81,999,532	81,974,854	2	0	0	2	0	0	0	0	0	0
264.414	83,040,651	83,015,712	2	0	0	2	0	0	0	0	0	0
265.414	83,379,466	83,354,487	2	0	0	2	0	0	0	0	0	0
266.413	83,726,294	83,701,278	2	0	0	2	0	0	0	0	0	0
267.413	84,077,927	84,052,818	2	0	0	2	0	0	0	0	0	0
271.402	85,465,293	85,439,825	2	0	0	2	0	0	0	0	0	0
272.402	85,817,071	85,791,305	2	0	0	2	0	0	0	0	0	0
273.417	86,164,912	86,139,008	2	0	0	2	0	0	0	0	0	0
274.415	86,513,022	86,487,059	2	0	0	2	0	0	0	0	0	0
277.402	87,556,692	87,530,401	2	0	0	2	0	0	0	0	0	0
278.402	87,901,640	87,875,270	2	0	0	2	0	0	0	0	0	0
279.402	88,249,827	88,223,338	2	0	0	2	0	0	0	0	0	0
280.414	88,600,343	88,573,582	2	0	0	2	0	0	0	0	0	0
281.402	88,939,780	88,912,874	2	0	0	2	0	0	0	0	0	0
284.413	89,983,329	89,955,974	2	0	0	2	0	0	0	0	0	0
285.415	90,328,768	90,301,346	2	0	0	2	0	0	0	0	0	0
286.416	90,667,188	90,639,739	2	0	0	2	0	0	0	0	0	0
287.413	90,997,658	90,970,162	2	0	0	2	0	0	0	0	0	0
290.415	92,002,715	91,974,967	2	0	0	2	0	0	0	0	0	0
291.412	92,329,647	92,301,884	2	0	0	2	0	0	0	0	0	0
292.412	92,670,443	92,642,632	2	0	0	2	0	0	0	0	0	0
293.412	92,993,396	92,965,564	2	0	0	2	0	0	0	0	0	0
294.402	93,328,896	93,301,005	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
297.402	94,311,784	94,283,650	2	0	0	2	0	0	0	0	0	0
298.413	94,661,147	94,632,905	2	0	0	2	0	0	0	0	0	0
299.430	94,989,647	94,961,414	2	0	0	2	0	0	0	0	0	0
300.402	95,178,065	95,149,766	2	0	0	2	0	0	0	0	0	0
301.184	95,178,065	95,149,766	2	0	0	2	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
284.413	89,983,329	89,955,974	0	0	0	0	0	0	0	0	0	0
285.415	90,328,768	90,301,346	0	0	0	0	0	0	0	0	0	0
286.416	90,667,188	90,639,739	0	0	0	0	0	0	0	0	0	0
287.413	90,997,658	90,970,162	0	0	0	0	0	0	0	0	0	0
290.415	92,002,715	91,974,967	0	0	0	0	0	0	0	0	0	0
291.412	92,329,647	92,301,884	0	0	0	0	0	0	0	0	0	0
292.412	92,670,443	92,642,632	0	0	0	0	0	0	0	0	0	0
293.412	92,993,396	92,965,564	0	0	0	0	0	0	0	0	0	0
294.402	93,328,896	93,301,005	0	0	0	0	0	0	0	0	0	0
297.402	94,311,784	94,283,650	0	0	0	0	0	0	0	0	0	0
298.413	94,661,147	94,632,905	0	0	0	0	0	0	0	0	0	0
299.430	94,989,647	94,961,414	0	0	0	0	0	0	0	0	0	0
300.402	95,178,065	95,149,766	0	0	0	0	0	0	0	0	0	0
301.184	95,178,065	95,149,766	0	0	0	0	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.6.5.12.2. Flow Translation Statistics: 2

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
2.408	0	0	2	0	0	2	0	0	0	0	0	0
3.402	0	0	2	0	0	2	0	0	0	0	0	0
4.412	0	0	2	0	0	2	0	0	0	0	0	0
5.402	0	0	2	0	0	2	0	0	0	0	0	0
8.402	0	0	2	0	0	2	0	0	0	0	0	0
9.402	0	0	2	0	0	2	0	0	0	0	0	0
10.402	0	0	2	0	0	2	0	0	0	0	0	0
11.452	0	0	2	0	0	2	0	0	0	0	0	0
12.414	0	0	2	0	0	2	0	0	0	0	0	0
15.402	0	0	2	0	0	2	0	0	0	0	0	0
16.402	0	0	2	0	0	2	0	0	0	0	0	0
17.402	0	0	2	0	0	2	0	0	0	0	0	0
18.402	0	0	2	0	0	2	0	0	0	0	0	0
21.412	0	0	2	0	0	2	0	0	0	0	0	0
22.402	0	0	2	0	0	2	0	0	0	0	0	0
23.402	0	0	2	0	0	2	0	0	0	0	0	0
24.413	0	0	2	0	0	2	0	0	0	0	0	0
25.402	0	0	2	0	0	2	0	0	0	0	0	0
28.402	0	0	2	0	0	2	0	0	0	0	0	0
29.402	0	0	2	0	0	2	0	0	0	0	0	0
30.414	0	0	2	0	0	2	0	0	0	0	0	0
31.414	0	0	2	0	0	2	0	0	0	0	0	0
35.402	0	0	2	0	0	2	0	0	0	0	0	0
36.411	0	0	2	0	0	2	0	0	0	0	0	0
37.413	0	0	2	0	0	2	0	0	0	0	0	0
38.402	0	0	2	0	0	2	0	0	0	0	0	0
41.402	0	0	2	0	0	2	0	0	0	0	0	0
42.402	0	0	2	0	0	2	0	0	0	0	0	0
43.402	0	0	2	0	0	2	0	0	0	0	0	0
44.402	0	0	2	0	0	2	0	0	0	0	0	0
48.402	0	0	2	0	0	2	0	0	0	0	0	0
49.403	0	0	2	0	0	2	0	0	0	0	0	0
50.403	0	0	2	0	0	2	0	0	0	0	0	0
51.402	0	0	2	0	0	2	0	0	0	0	0	0
54.402	0	0	2	0	0	2	0	0	0	0	0	0
55.402	0	0	2	0	0	2	0	0	0	0	0	0
56.402	0	0	2	0	0	2	0	0	0	0	0	0
57.402	0	0	2	0	0	2	0	0	0	0	0	0
58.402	0	0	2	0	0	2	0	0	0	0	0	0
61.402	0	0	2	0	0	2	0	0	0	0	0	0
62.412	0	0	2	0	0	2	0	0	0	0	0	0
63.413	0	0	2	0	0	2	0	0	0	0	0	0
64.402	0	0	2	0	0	2	0	0	0	0	0	0
67.414	0	0	2	0	0	2	0	0	0	0	0	0
68.414	0	0	2	0	0	2	0	0	0	0	0	0
69.402	0	0	2	0	0	2	0	0	0	0	0	0
70.414	0	0	2	0	0	2	0	0	0	0	0	0
71.402	0	0	2	0	0	2	0	0	0	0	0	0
74.414	0	0	2	0	0	2	0	0	0	0	0	0
75.402	0	0	2	0	0	2	0	0	0	0	0	0
76.402	0	0	2	0	0	2	0	0	0	0	0	0
77.411	0	0	2	0	0	2	0	0	0	0	0	0
80.412	0	0	2	0	0	2	0	0	0	0	0	0
81.402	0	0	2	0	0	2	0	0	0	0	0	0
82.403	0	0	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
83.411	0	0	2	0	0	2	0	0	0	0	0	0
84.414	0	0	2	0	0	2	0	0	0	0	0	0
87.414	0	0	2	0	0	2	0	0	0	0	0	0
88.414	0	0	2	0	0	2	0	0	0	0	0	0
89.402	0	0	2	0	0	2	0	0	0	0	0	0
90.414	0	0	2	0	0	2	0	0	0	0	0	0
94.442	0	0	2	0	0	2	0	0	0	0	0	0
95.414	0	0	2	0	0	2	0	0	0	0	0	0
96.402	0	0	2	0	0	2	0	0	0	0	0	0
97.402	0	0	2	0	0	2	0	0	0	0	0	0
100.413	0	0	2	0	0	2	0	0	0	0	0	0
101.444	0	0	2	0	0	2	0	0	0	0	0	0
102.402	0	0	2	0	0	2	0	0	0	0	0	0
103.402	0	0	2	0	0	2	0	0	0	0	0	0
107.403	0	0	2	0	0	2	0	0	0	0	0	0
108.415	0	0	2	0	0	2	0	0	0	0	0	0
109.414	0	0	2	0	0	2	0	0	0	0	0	0
110.402	0	0	2	0	0	2	0	0	0	0	0	0
113.402	0	0	2	0	0	2	0	0	0	0	0	0
114.402	0	0	2	0	0	2	0	0	0	0	0	0
115.414	0	0	2	0	0	2	0	0	0	0	0	0
116.402	0	0	2	0	0	2	0	0	0	0	0	0
117.402	0	0	2	0	0	2	0	0	0	0	0	0
120.402	0	0	2	0	0	2	0	0	0	0	0	0
121.403	0	0	2	0	0	2	0	0	0	0	0	0
122.416	0	0	2	0	0	2	0	0	0	0	0	0
123.414	0	0	2	0	0	2	0	0	0	0	0	0
126.402	0	0	2	0	0	2	0	0	0	0	0	0
127.402	0	0	2	0	0	2	0	0	0	0	0	0
128.402	0	0	2	0	0	2	0	0	0	0	0	0
129.402	0	0	2	0	0	2	0	0	0	0	0	0
130.402	0	0	2	0	0	2	0	0	0	0	0	0
133.402	0	0	2	0	0	2	0	0	0	0	0	0
134.414	0	0	2	0	0	2	0	0	0	0	0	0
135.412	0	0	2	0	0	2	0	0	0	0	0	0
136.442	0	0	2	0	0	2	0	0	0	0	0	0
139.402	0	0	2	0	0	2	0	0	0	0	0	0
140.402	0	0	2	0	0	2	0	0	0	0	0	0
141.415	0	0	2	0	0	2	0	0	0	0	0	0
142.402	0	0	2	0	0	2	0	0	0	0	0	0
143.402	0	0	2	0	0	2	0	0	0	0	0	0
146.413	0	0	2	0	0	2	0	0	0	0	0	0
147.414	0	0	2	0	0	2	0	0	0	0	0	0
148.402	0	0	2	0	0	2	0	0	0	0	0	0
149.414	0	0	2	0	0	2	0	0	0	0	0	0
153.413	0	0	2	0	0	2	0	0	0	0	0	0
154.402	0	0	2	0	0	2	0	0	0	0	0	0
155.411	0	0	2	0	0	2	0	0	0	0	0	0
156.411	0	0	2	0	0	2	0	0	0	0	0	0
159.402	0	0	2	0	0	2	0	0	0	0	0	0
160.402	0	0	2	0	0	2	0	0	0	0	0	0
161.402	0	0	2	0	0	2	0	0	0	0	0	0
162.402	0	0	2	0	0	2	0	0	0	0	0	0
166.402	0	0	2	0	0	2	0	0	0	0	0	0
167.413	0	0	2	0	0	2	0	0	0	0	0	0
168.402	0	0	2	0	0	2	0	0	0	0	0	0
169.402	0	0	2	0	0	2	0	0	0	0	0	0
172.402	0	0	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
173.402	0	0	2	0	0	2	0	0	0	0	0	0
174.401	0	0	2	0	0	2	0	0	0	0	0	0
175.414	0	0	2	0	0	2	0	0	0	0	0	0
176.402	0	0	2	0	0	2	0	0	0	0	0	0
179.402	0	0	2	0	0	2	0	0	0	0	0	0
180.402	0	0	2	0	0	2	0	0	0	0	0	0
181.402	0	0	2	0	0	2	0	0	0	0	0	0
182.402	0	0	2	0	0	2	0	0	0	0	0	0
185.412	0	0	2	0	0	2	0	0	0	0	0	0
186.414	0	0	2	0	0	2	0	0	0	0	0	0
187.402	0	0	2	0	0	2	0	0	0	0	0	0
188.402	0	0	2	0	0	2	0	0	0	0	0	0
189.402	0	0	2	0	0	2	0	0	0	0	0	0
192.414	0	0	2	0	0	2	0	0	0	0	0	0
193.414	0	0	2	0	0	2	0	0	0	0	0	0
194.414	0	0	2	0	0	2	0	0	0	0	0	0
195.413	0	0	2	0	0	2	0	0	0	0	0	0
199.414	0	0	2	0	0	2	0	0	0	0	0	0
200.414	0	0	2	0	0	2	0	0	0	0	0	0
201.413	0	0	2	0	0	2	0	0	0	0	0	0
202.414	0	0	2	0	0	2	0	0	0	0	0	0
205.402	0	0	2	0	0	2	0	0	0	0	0	0
206.402	0	0	2	0	0	2	0	0	0	0	0	0
207.411	0	0	2	0	0	2	0	0	0	0	0	0
208.402	0	0	2	0	0	2	0	0	0	0	0	0
212.402	0	0	2	0	0	2	0	0	0	0	0	0
213.401	0	0	2	0	0	2	0	0	0	0	0	0
214.414	0	0	2	0	0	2	0	0	0	0	0	0
215.414	0	0	2	0	0	2	0	0	0	0	0	0
218.402	0	0	2	0	0	2	0	0	0	0	0	0
219.412	0	0	2	0	0	2	0	0	0	0	0	0
220.402	0	0	2	0	0	2	0	0	0	0	0	0
221.402	0	0	2	0	0	2	0	0	0	0	0	0
222.412	0	0	2	0	0	2	0	0	0	0	0	0
225.414	0	0	2	0	0	2	0	0	0	0	0	0
226.413	0	0	2	0	0	2	0	0	0	0	0	0
227.414	0	0	2	0	0	2	0	0	0	0	0	0
228.414	0	0	2	0	0	2	0	0	0	0	0	0
231.410	0	0	2	0	0	2	0	0	0	0	0	0
232.402	0	0	2	0	0	2	0	0	0	0	0	0
233.402	0	0	2	0	0	2	0	0	0	0	0	0
234.402	0	0	2	0	0	2	0	0	0	0	0	0
235.414	0	0	2	0	0	2	0	0	0	0	0	0
238.401	0	0	2	0	0	2	0	0	0	0	0	0
239.414	0	0	2	0	0	2	0	0	0	0	0	0
240.414	0	0	2	0	0	2	0	0	0	0	0	0
241.401	0	0	2	0	0	2	0	0	0	0	0	0
244.402	0	0	2	0	0	2	0	0	0	0	0	0
245.402	0	0	2	0	0	2	0	0	0	0	0	0
246.411	0	0	2	0	0	2	0	0	0	0	0	0
247.411	0	0	2	0	0	2	0	0	0	0	0	0
248.413	0	0	2	0	0	2	0	0	0	0	0	0
251.415	0	0	2	0	0	2	0	0	0	0	0	0
252.410	0	0	2	0	0	2	0	0	0	0	0	0
253.402	0	0	2	0	0	2	0	0	0	0	0	0
254.402	0	0	2	0	0	2	0	0	0	0	0	0
258.401	0	0	2	0	0	2	0	0	0	0	0	0
259.413	0	0	2	0	0	2	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
260.412	0	0	2	0	0	2	0	0	0	0	0	0
261.402	0	0	2	0	0	2	0	0	0	0	0	0
264.414	0	0	2	0	0	2	0	0	0	0	0	0
265.414	0	0	2	0	0	2	0	0	0	0	0	0
266.413	0	0	2	0	0	2	0	0	0	0	0	0
267.413	0	0	2	0	0	2	0	0	0	0	0	0
271.402	0	0	2	0	0	2	0	0	0	0	0	0
272.402	0	0	2	0	0	2	0	0	0	0	0	0
273.417	0	0	2	0	0	2	0	0	0	0	0	0
274.415	0	0	2	0	0	2	0	0	0	0	0	0
277.402	0	0	2	0	0	2	0	0	0	0	0	0
278.402	0	0	2	0	0	2	0	0	0	0	0	0
279.402	0	0	2	0	0	2	0	0	0	0	0	0
280.414	0	0	2	0	0	2	0	0	0	0	0	0
281.402	0	0	2	0	0	2	0	0	0	0	0	0
284.413	0	0	2	0	0	2	0	0	0	0	0	0
285.415	0	0	2	0	0	2	0	0	0	0	0	0
286.416	0	0	2	0	0	2	0	0	0	0	0	0
287.413	0	0	2	0	0	2	0	0	0	0	0	0
290.415	0	0	2	0	0	2	0	0	0	0	0	0
291.412	0	0	2	0	0	2	0	0	0	0	0	0
292.412	0	0	2	0	0	2	0	0	0	0	0	0
293.412	0	0	2	0	0	2	0	0	0	0	0	0
294.402	0	0	2	0	0	2	0	0	0	0	0	0
297.402	0	0	2	0	0	2	0	0	0	0	0	0
298.413	0	0	2	0	0	2	0	0	0	0	0	0
299.430	0	0	2	0	0	2	0	0	0	0	0	0
300.402	0	0	2	0	0	2	0	0	0	0	0	0
301.184	0	0	2	0	0	2	0	0	0	0	0	0

*Note: Max rows reached. Export to csv or zip to view all

8.7. System Controller 0 statistics

8.7.1. Component Description

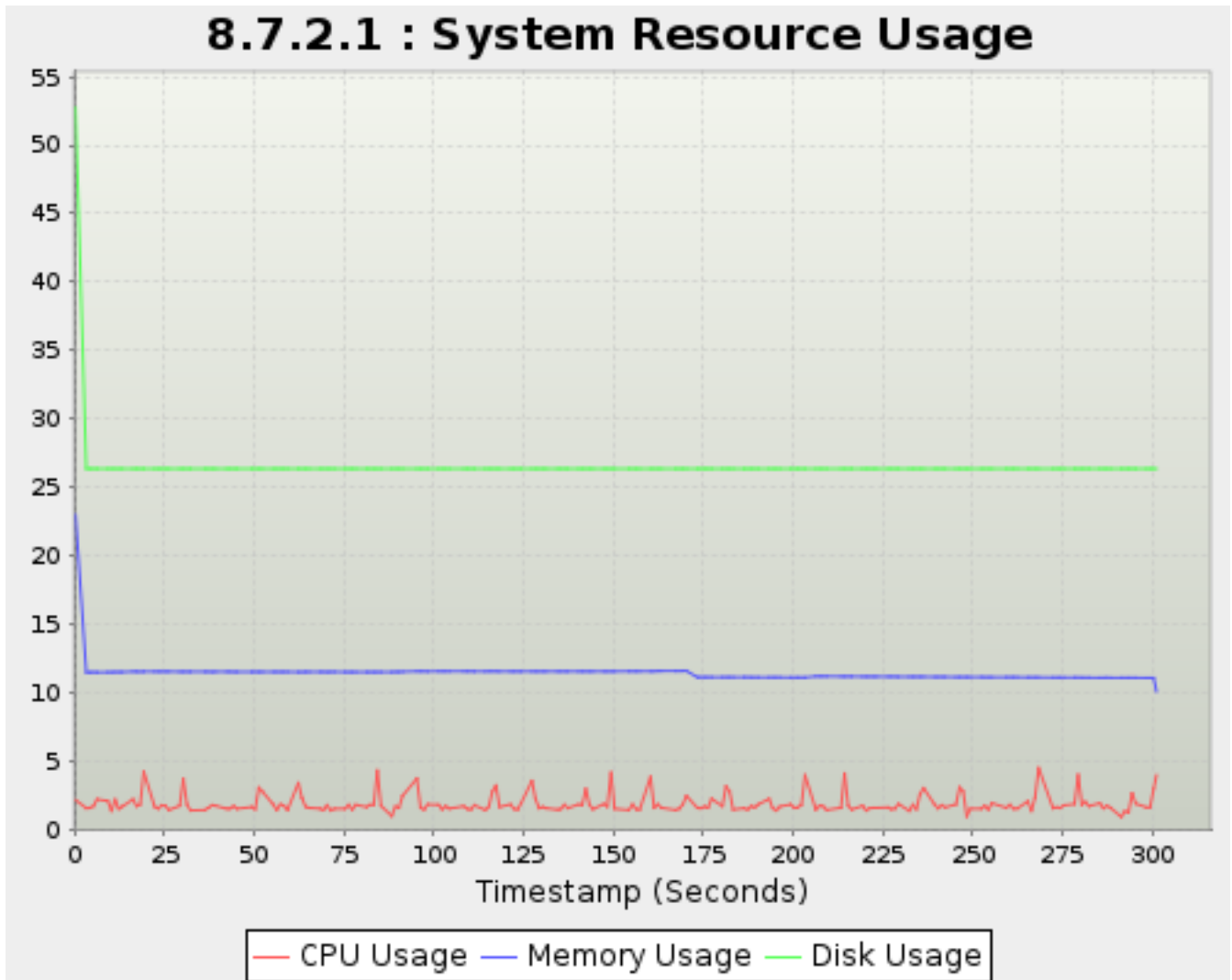
Component: Aggregate Statistics

This component measures aggregate system and network statistics.

Component	Resource Used
System Controller 0 statistics	sc0

8.7.2. Detail

8.7.2.1. System Resource Usage



Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
0.404	2.18	~23	52.74
3.402	1.57	11.50	26.37
4.402	1.60	11.50	26.37
5.402	1.72	11.51	26.37
6.402	2.22	11.50	26.37
9.402	2.10	11.51	26.37
10.402	1.38	11.51	26.37
11.440	2.20	11.52	26.37
12.402	1.53	11.52	26.37
13.402	1.69	11.52	26.37
16.402	2.22	11.55	26.37
17.402	1.72	11.55	26.37
18.402	1.85	11.54	26.37
19.402	4.23	11.55	26.37
22.402	1.69	11.55	26.37
23.402	1.54	11.55	26.37
24.402	1.78	11.55	26.37
25.402	1.75	11.55	26.37
26.402	1.44	11.55	26.37
29.402	1.75	11.54	26.37
30.402	3.70	11.54	26.37
31.402	1.85	11.54	26.37
32.402	1.41	11.54	26.37
36.402	1.44	11.54	26.37

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
37.402	1.60	11.54	26.37
38.402	1.79	11.53	26.37
39.402	1.75	11.54	26.37
42.402	1.54	11.54	26.37
43.402	1.54	11.54	26.37
44.402	1.72	11.53	26.37
45.402	1.53	11.53	26.37
49.402	1.66	11.53	26.37
50.402	1.50	11.53	26.37
51.402	3.07	11.53	26.37
52.402	2.79	11.53	26.37
55.402	1.85	11.53	26.37
56.402	1.44	11.53	26.37
57.402	1.85	11.53	26.37
58.402	1.75	11.53	26.37
59.402	1.44	11.53	26.37
62.402	3.41	11.52	26.37
63.402	2.32	11.52	26.37
64.402	1.69	11.53	26.37
65.402	1.60	11.53	26.37
68.402	1.54	11.53	26.37
69.402	1.44	11.53	26.37
70.402	1.79	11.52	26.37
71.402	1.41	11.53	26.37
72.402	1.53	11.53	26.37
75.402	1.53	11.52	26.37
76.402	1.82	11.52	26.37
77.402	1.47	11.52	26.37
78.402	1.82	11.52	26.37
81.402	1.66	11.52	26.37
82.402	1.82	11.52	26.37
83.402	1.82	11.52	26.37
84.402	4.32	11.52	26.37
85.402	1.75	11.52	26.37
88.402	~1	11.52	26.37
89.402	1.69	11.53	26.37
90.402	1.60	11.53	26.37
91.402	2.47	11.54	26.37
95.402	3.74	11.57	26.37
96.402	1.60	11.57	26.37
97.402	1.47	11.57	26.37
98.402	1.85	11.56	26.37
101.432	1.82	11.57	26.37
102.402	1.49	11.57	26.37
103.402	1.72	11.57	26.37
104.402	1.54	11.57	26.37
108.402	1.72	11.57	26.37
109.402	1.53	11.57	26.37
110.402	1.47	11.57	26.37
111.402	1.79	11.56	26.37
114.402	1.44	11.56	26.37
115.402	1.69	11.57	26.37
116.402	2.79	11.57	26.37
117.402	3.23	11.57	26.37
118.402	1.66	11.56	26.37
121.402	1.85	11.56	26.37
122.402	1.53	11.56	26.37
123.402	1.47	11.56	26.37
124.402	1.94	11.56	26.37
127.402	3.57	11.56	26.37
128.402	2.25	11.56	26.37
129.402	1.57	11.56	26.37

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
130.402	1.66	11.56	26.37
131.402	1.57	11.56	26.37
134.402	1.47	11.56	26.37
135.402	1.50	11.56	26.37
136.433	1.82	11.56	26.37
137.402	1.58	11.56	26.37
140.402	1.85	11.56	26.37
141.402	1.79	11.56	26.37
142.402	2.98	11.56	26.37
143.402	1.82	11.56	26.37
144.402	1.50	11.56	26.37
147.402	1.88	11.56	26.37
148.402	1.69	11.56	26.37
149.402	4.17	11.56	26.37
150.402	1.53	11.56	26.37
154.402	1.44	11.57	26.37
155.402	1.85	11.57	26.37
156.402	1.50	11.57	26.37
157.402	1.47	11.57	26.37
160.402	3.85	11.57	26.37
161.402	1.60	11.57	26.37
162.402	1.85	11.59	26.37
163.402	1.60	11.59	26.37
167.402	1.44	11.59	26.37
168.402	1.54	11.59	26.37
169.402	1.85	11.60	26.37
170.402	2.47	11.60	26.37
173.402	1.60	11.14	26.37
174.402	1.57	11.14	26.37
175.402	1.69	11.14	26.37
176.402	1.60	11.14	26.37
177.402	2.26	11.14	26.37
180.402	1.72	11.14	26.37
181.402	3.16	11.14	26.37
182.402	2.79	11.14	26.37
183.402	1.47	11.14	26.37
186.402	1.57	11.14	26.37
187.402	1.47	11.14	26.37
188.402	1.72	11.13	26.37
189.402	1.63	11.13	26.37
190.402	1.85	11.13	26.37
193.402	2.25	11.13	26.37
194.402	1.57	11.13	26.37
195.402	1.41	11.13	26.37
196.402	1.69	11.13	26.37
199.402	1.85	11.12	26.37
200.402	1.60	11.12	26.37
201.402	1.63	11.12	26.37
202.402	1.82	11.12	26.37
203.402	3.98	11.12	26.37
206.402	1.47	11.20	26.37
207.402	1.75	11.20	26.37
208.402	1.72	11.20	26.37
209.402	1.44	11.20	26.37
213.402	1.60	11.19	26.37
214.402	4.11	11.19	26.37
215.402	1.75	11.19	26.37
216.402	1.47	11.19	26.37
219.402	1.75	11.18	26.37
220.402	1.41	11.18	26.37
221.402	1.57	11.18	26.37
222.402	1.60	11.18	26.37

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
223.402	1.60	11.18	26.37
226.402	1.63	11.18	26.37
227.402	1.50	11.18	26.37
228.402	1.54	11.18	26.37
229.402	1.88	11.17	26.37
232.402	1.38	11.17	26.37
233.402	1.82	11.17	26.37
234.402	1.50	11.17	26.37
235.402	2.60	11.17	26.37
236.402	3.04	11.17	26.37
239.402	1.85	11.16	26.37
240.402	1.56	11.16	26.37
241.402	1.79	11.16	26.37
242.402	1.63	11.16	26.37
245.402	1.85	11.15	26.37
246.402	3.10	11.15	26.37
247.402	2.79	11.15	26.37
248.402	0.97	11.15	26.37
249.402	1.53	11.15	26.37
252.402	1.53	11.15	26.37
253.402	1.75	11.14	26.37
254.402	1.47	11.14	26.37
255.402	1.94	11.14	26.37
259.402	1.60	11.14	26.37
260.402	1.82	11.14	26.37
261.402	1.54	11.14	26.37
262.402	1.54	11.14	26.37
265.402	2.07	11.13	26.37
266.402	1.38	11.13	26.37
267.402	2.35	11.13	26.37
268.402	4.51	11.13	26.37
272.402	1.57	11.12	26.37
273.416	1.64	11.12	26.37
274.402	1.59	11.12	26.37
275.402	1.78	11.12	26.37
278.402	1.88	11.12	26.37
279.402	4.01	11.12	26.37
280.402	1.82	11.11	26.37
281.402	2.04	11.11	26.37
282.402	1.72	11.11	26.37
285.402	1.94	11.10	26.37
286.402	1.57	11.10	26.37
287.402	1.75	11.11	26.37
288.402	1.60	11.10	26.37
291.402	0.94	11.10	26.37
292.402	1.35	11.10	26.37
293.402	1.25	11.10	26.37
294.402	2.66	11.10	26.37
295.402	1.91	11.10	26.37
298.402	1.63	11.09	26.37
299.416	1.64	11.09	26.37
300.402	2.99	11.09	26.37
301.197	3.98	10.11	26.37

*Note: Max rows reached. Export to csv or zip to view all