

1. vMX SG Prod HigherEd



Test Model: vMX SG Prod HigherEd
Subtest of : vMX Series, Iteration: 1
Version: 10
Result: failed
Date: March 4, 2019 4:44:03 AM GMT
Test Duration: 00:05:02.109

2. Revision History

Version	Run ID	Date	Author	Test Results
10	5,282	Mar 4, 2019 4:49:05 AM	merakidev	Test failed
9	5,277	Mar 4, 2019 3:00:19 AM	merakidev	Test failed
8	5,270	Mar 3, 2019 6:35:00 PM	merakidev	Test failed
7	5,263	Mar 3, 2019 4:28:52 PM	merakidev	Test failed
6	5,256	Mar 3, 2019 1:31:50 PM	merakidev	Test failed
5	5,235	Mar 3, 2019 8:37:00 AM	merakidev	Test failed
4	5,216	Mar 3, 2019 1:28:45 AM	merakidev	Test failed
3	5,204	Mar 2, 2019 11:21:45 PM	merakidev	Test failed
2	5,200	Mar 2, 2019 9:56:08 PM	merakidev	Test failed
1	5,193	Mar 2, 2019 8:08:38 PM	merakidev	Test canceled

3. Synopsis

3.1. Component Description

3.2. Test parameters

Parameter	Value	Original	Current
Maximum Flow Creation Rate	100%	2500	2500
Total Bandwidth	100%	4200.0	4200.0
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
HigherEd	<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
HigherEd	Test failed	HigherEd: The total number of failed application transactions was more than 5 percent of the attempted application transactions.
Overall	Test failed	

4. Table of Contents

Section ID	Section Name
1	vMX SG Prod HigherEd
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=RTCP]
6.3.7.1	Flow translations
6.3.7.2	Flows
6.3.7.3	Frame bytes
6.3.7.4	Frames/s
6.3.7.5	Megabits/s
6.3.7.6	Transactions
6.3.7.7	Transactions/s
6.3.8	[protocol=RTP]
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	Milliseconds
6.3.8.7	Transactions
6.3.8.8	Transactions/s
6.3.9	[protocol=SIP]
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	Milliseconds
6.3.9.7	Transactions
6.3.9.8	Transactions/s
6.3.10	[protocol=SMBv2]
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
6.4	IP (layer 4-7)

Section ID	Section Name
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
6.6.3	[interface=2]
6.6.3.1	exceptions
7	Test Results for HigherEd
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
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
7.26.4	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

Section ID	Section Name
7.26.4.4	Application Frames Throughput: SIP
7.26.4.5	Application Frames Throughput: SMBv2
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
7.26.6	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
7.26.7	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
7.26.8	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
7.26.9	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
7.26.10	Flow Exceptions (All)
7.26.10.1	Flow Exceptions (All): 1
7.26.10.2	Flow Exceptions (All): 2
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
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

Section ID	Section Name
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	Multicast Packet Summary
8.6	Detail
8.6.1	System Resource Usage
8.6.2	Ethernet Frames
8.6.2.1	Ethernet Frames: 1
8.6.2.2	Ethernet Frames: 2
8.6.3	Ethernet Frame Rates
8.6.3.1	Ethernet Frame Rates: 1
8.6.3.2	Ethernet Frame Rates: 2
8.6.4	Ethernet Data
8.6.4.1	Ethernet Data: 1
8.6.4.2	Ethernet Data: 2
8.6.5	Ethernet Data Rates
8.6.5.1	Ethernet Data Rates: 1
8.6.5.2	Ethernet Data Rates: 2
8.6.6	Ethernet Errors
8.6.6.1	Ethernet Errors: 1
8.6.6.2	Ethernet Errors: 2
8.6.7	Concurrent Flows
8.6.8	Flow Rates
8.6.9	Gateway Status
8.6.9.1	Gateway Status: 1
8.6.9.2	Gateway Status: 2
8.6.10	ARP
8.6.10.1	ARP: 1
8.6.10.2	ARP: 2
8.6.11	Router
8.6.11.1	Router: 1
8.6.11.2	Router: 2
8.6.12	Multicast Packets Discarded
8.6.12.1	Multicast Packets Discarded: 2
8.6.13	Multicast Packets Received

Section ID	Section Name
8.6.13.1	Multicast Packets Received: 2
8.6.14	Multicast Packets Transmitted
8.6.14.1	Multicast Packets Transmitted: 2
8.6.15	Flow Translation Statistics
8.6.15.1	Flow Translation Statistics: 1
8.7	Slot 1 NP np1-0 statistics
8.7.1	Component Description
8.7.2	Ethernet Summary
8.7.3	ARP Summary
8.7.4	Router Summary
8.7.5	Multicast Packet Summary
8.7.6	Detail
8.7.6.1	System Resource Usage
8.7.6.2	Ethernet Frames
8.7.6.2.1	Ethernet Frames: 1
8.7.6.2.2	Ethernet Frames: 2
8.7.6.3	Ethernet Frame Rates
8.7.6.3.1	Ethernet Frame Rates: 1
8.7.6.3.2	Ethernet Frame Rates: 2
8.7.6.4	Ethernet Data
8.7.6.4.1	Ethernet Data: 1
8.7.6.4.2	Ethernet Data: 2
8.7.6.5	Ethernet Data Rates
8.7.6.5.1	Ethernet Data Rates: 1
8.7.6.5.2	Ethernet Data Rates: 2
8.7.6.6	Ethernet Errors
8.7.6.6.1	Ethernet Errors: 1
8.7.6.6.2	Ethernet Errors: 2
8.7.6.7	Concurrent Flows
8.7.6.8	Flow Rates
8.7.6.9	Gateway Status
8.7.6.9.1	Gateway Status: 1
8.7.6.9.2	Gateway Status: 2
8.7.6.10	ARP
8.7.6.10.1	ARP: 1
8.7.6.10.2	ARP: 2
8.7.6.11	Router
8.7.6.11.1	Router: 1
8.7.6.11.2	Router: 2
8.7.6.12	Multicast Packets Discarded
8.7.6.12.1	Multicast Packets Discarded: 2
8.7.6.13	Multicast Packets Received
8.7.6.13.1	Multicast Packets Received: 2
8.7.6.14	Multicast Packets Transmitted
8.7.6.14.1	Multicast Packets Transmitted: 2
8.7.6.15	Flow Translation Statistics
8.7.6.15.1	Flow Translation Statistics: 1
8.8	System Controller 0 statistics
8.8.1	Component Description
8.8.2	Detail
8.8.2.1	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

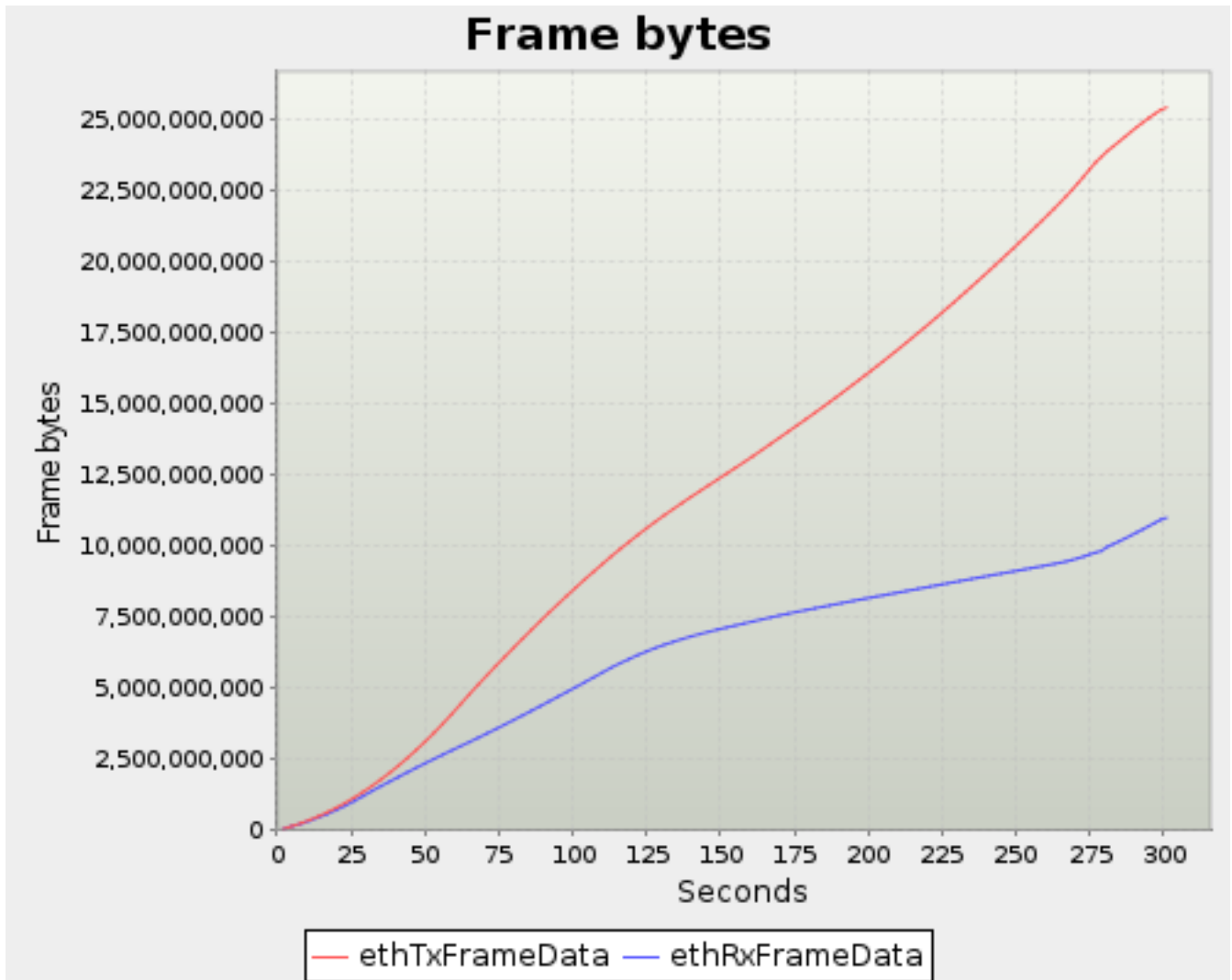
6. Detailed Summarized Statistics

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

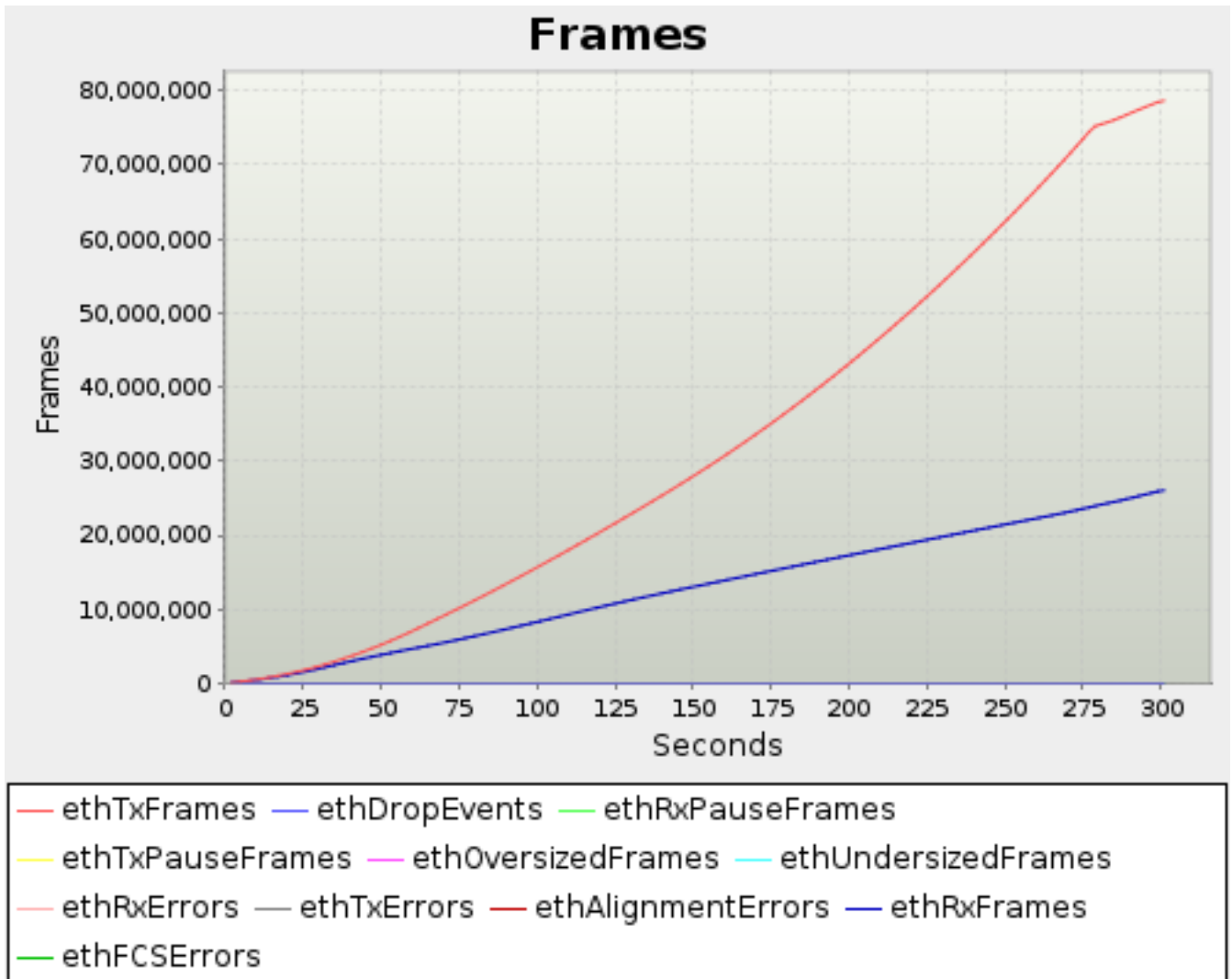


time	ethRxFrameData	ethTxFrameData
2.000	28,017,189	28,252,509
5.000	123,614,481	126,342,241
8.000	209,697,325	227,010,888
11.000	318,726,445	345,182,585
14.000	433,583,186	474,411,492
17.000	558,840,286	617,030,444
20.000	696,356,820	774,533,883
23.000	844,684,743	943,251,719
26.000	1,007,203,599	1,126,908,019
29.000	1,180,595,829	1,324,801,146
32.000	1,359,554,927	1,534,794,150
35.000	1,527,690,135	1,760,669,682
38.000	1,691,116,284	1,999,192,120
41.000	1,855,207,004	2,251,278,989
44.000	2,017,131,387	2,519,876,372
47.000	2,176,803,140	2,799,837,875
50.000	2,333,084,809	3,093,641,244
53.000	2,486,870,242	3,401,487,403
56.000	2,638,756,548	3,724,183,304
59.000	2,789,475,063	4,061,419,401
62.000	2,936,288,129	4,409,541,976
65.000	3,083,793,268	4,762,204,044
68.000	3,233,936,830	5,102,216,340
71.000	3,386,641,795	5,433,027,443
74.000	3,542,444,432	5,763,796,257

time	ethRxFrameData	ethTxFrameData
77.000	3,699,938,699	6,080,837,979
80.000	3,859,427,686	6,402,324,116
83.000	4,019,291,847	6,716,531,042
86.000	4,181,854,136	7,025,583,123
89.000	4,346,526,047	7,335,894,403
92.000	4,512,377,931	7,638,336,100
95.000	4,678,380,151	7,934,023,932
98.000	4,846,094,832	8,227,554,439
101.000	5,013,751,724	8,515,344,930
104.000	5,184,191,606	8,797,901,718
107.000	5,354,638,174	9,070,844,585
110.000	5,526,647,262	9,340,394,645
113.000	5,699,569,506	9,612,860,713
116.000	5,854,230,808	9,868,875,045
119.000	5,998,879,233	10,117,154,323
122.000	6,142,070,586	10,367,776,963
125.000	6,271,891,102	10,605,622,975
128.000	6,393,525,526	10,837,703,318
131.000	6,507,396,843	11,063,651,885
134.000	6,608,566,688	11,279,449,944
137.000	6,706,185,996	11,493,692,186
140.000	6,798,762,733	11,705,308,449
143.000	6,881,032,211	11,908,314,194
146.000	6,962,499,998	12,114,258,746
149.000	7,039,849,875	12,317,589,964
152.000	7,113,204,672	12,522,040,086
155.000	7,182,610,590	12,724,920,076
158.000	7,254,832,075	12,930,395,519
161.000	7,325,600,515	13,140,499,125
164.000	7,396,669,077	13,355,030,047
167.000	7,468,776,750	13,573,671,436
170.000	7,537,770,496	13,790,972,333
173.000	7,603,255,729	14,008,307,887
176.000	7,666,754,838	14,226,212,800
179.000	7,727,048,922	14,445,340,725
182.000	7,788,650,732	14,669,359,481
185.000	7,848,967,673	14,893,246,955
187.000	7,890,008,666	15,047,476,229
189.000	7,930,157,998	15,199,768,428
191.000	7,970,926,596	15,354,557,876
193.000	8,011,313,901	15,512,365,768
195.000	8,051,203,841	15,668,583,585
197.000	8,090,648,755	15,827,687,478
199.000	8,129,430,909	15,986,373,301
201.000	8,167,446,290	16,147,020,381
203.000	8,205,957,884	16,307,510,527
205.000	8,244,479,043	16,471,995,642
207.000	8,282,815,877	16,636,173,354
209.000	8,320,821,005	16,802,551,617
211.000	8,358,667,862	16,968,780,648
213.000	8,397,124,870	17,139,243,729
215.000	8,436,653,494	17,310,906,014
217.000	8,475,013,071	17,483,768,504
219.000	8,513,571,415	17,656,826,242
221.000	8,552,526,582	17,832,293,178
223.000	8,591,229,640	18,010,445,521
225.000	8,629,823,740	18,188,432,425
227.000	8,668,781,276	18,368,830,013
229.000	8,707,106,378	18,548,792,552
231.000	8,745,606,595	18,733,178,082
233.000	8,784,177,172	18,916,611,353
235.000	8,822,720,308	19,103,418,546
237.000	8,860,468,967	19,288,789,549

time	ethRxFrameData	ethTxFrameData
239.000	8,898,285,740	19,478,393,049
241.000	8,936,077,742	19,667,583,133
243.000	8,973,853,014	19,859,284,897
245.000	9,010,303,366	20,051,499,060
247.000	9,047,808,656	20,246,117,410
249.000	9,085,429,866	20,440,286,032
251.000	9,123,402,925	20,635,868,348
253.000	9,160,947,969	20,832,931,894
255.000	9,198,582,068	21,034,423,632
257.000	9,236,352,436	21,237,955,355
259.000	9,273,441,631	21,437,830,354
261.000	9,311,934,660	21,644,922,526
263.000	9,350,964,793	21,851,156,893
265.000	9,391,485,317	22,062,469,226
267.000	9,436,723,324	22,279,533,122
269.000	9,487,679,784	22,503,492,549
271.000	9,548,208,787	22,739,685,611
273.000	9,611,660,095	22,980,153,357
275.000	9,683,260,710	23,231,081,940
277.000	9,748,826,268	23,476,369,174
279.000	9,808,543,256	23,673,814,540
281.000	9,953,272,723	23,876,023,535
283.000	10,049,286,263	24,041,110,649
285.000	10,145,037,565	24,211,699,225
287.000	10,246,332,600	24,381,220,169
289.000	10,351,348,797	24,553,806,010
291.000	10,459,473,523	24,722,590,732
293.000	10,568,503,349	24,881,317,548
295.000	10,679,273,485	25,033,579,497
297.000	10,790,123,448	25,182,414,199
299.000	10,903,763,427	25,323,875,623
301.000	10,973,725,147	25,405,536,866

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	119,955	0	0	119,514	0	0
5.000	0	0	0	0	0	261,659	0	0	266,233	0	0
8.000	0	0	0	0	0	379,920	0	0	420,061	0	0
11.000	0	0	0	0	0	547,645	0	0	607,047	0	0
14.000	0	0	0	0	0	721,494	0	0	811,329	0	0
17.000	0	0	0	0	0	917,596	0	0	1,043,323	0	0
20.000	0	0	0	0	0	1,136,045	0	0	1,301,019	0	0
23.000	0	0	0	0	0	1,370,267	0	0	1,578,616	0	0
26.000	0	0	0	0	0	1,630,154	0	0	1,883,924	0	0
29.000	0	0	0	0	0	1,907,730	0	0	2,213,663	0	0
32.000	0	0	0	0	0	2,202,423	0	0	2,568,333	0	0
35.000	0	0	0	0	0	2,489,204	0	0	2,950,500	0	0
38.000	0	0	0	0	0	2,769,161	0	0	3,353,761	0	0
41.000	0	0	0	0	0	3,050,514	0	0	3,782,752	0	0
44.000	0	0	0	0	0	3,325,742	0	0	4,239,515	0	0
47.000	0	0	0	0	0	3,594,859	0	0	4,718,387	0	0
50.000	0	0	0	0	0	3,857,736	0	0	5,219,275	0	0
53.000	0	0	0	0	0	4,113,966	0	0	5,744,209	0	0
56.000	0	0	0	0	0	4,366,222	0	0	6,297,511	0	0
59.000	0	0	0	0	0	4,610,572	0	0	6,875,635	0	0
62.000	0	0	0	0	0	4,846,193	0	0	7,474,768	0	0
65.000	0	0	0	0	0	5,084,053	0	0	8,091,236	0	0

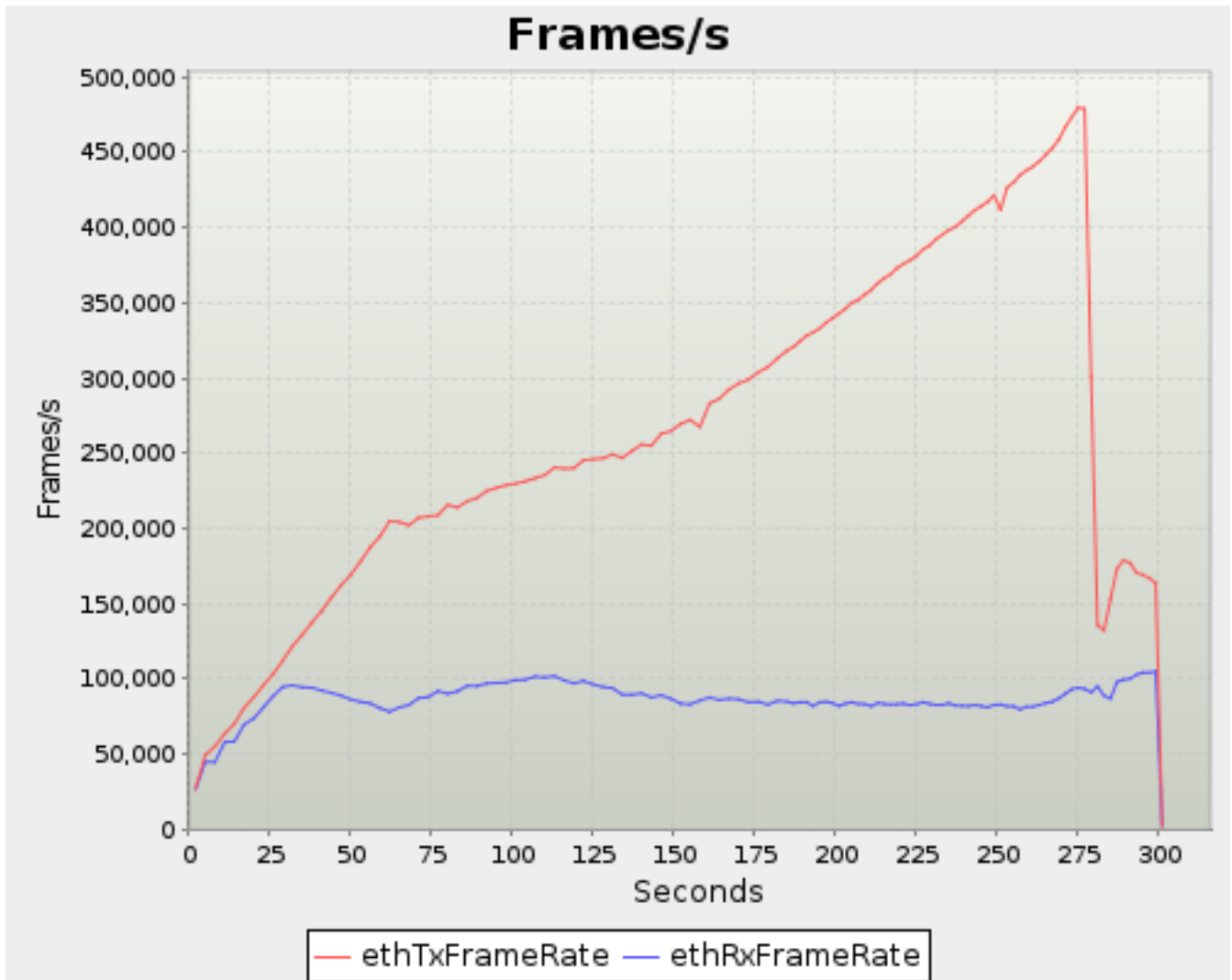
time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
68.000	0	0	0	0	0	5,328,807	0	0	8,705,898	0	0
71.000	0	0	0	0	0	5,585,263	0	0	9,321,300	0	0
74.000	0	0	0	0	0	5,846,470	0	0	9,948,852	0	0
77.000	0	0	0	0	0	6,115,786	0	0	10,574,402	0	0
80.000	0	0	0	0	0	6,389,480	0	0	11,216,818	0	0
83.000	0	0	0	0	0	6,662,916	0	0	11,861,860	0	0
86.000	0	0	0	0	0	6,945,965	0	0	12,512,680	0	0
89.000	0	0	0	0	0	7,230,647	0	0	13,176,066	0	0
92.000	0	0	0	0	0	7,520,464	0	0	13,846,399	0	0
95.000	0	0	0	0	0	7,811,907	0	0	14,518,223	0	0
98.000	0	0	0	0	0	8,105,056	0	0	15,200,155	0	0
101.000	0	0	0	0	0	8,399,703	0	0	15,889,392	0	0
104.000	0	0	0	0	0	8,697,499	0	0	16,584,617	0	0
107.000	0	0	0	0	0	8,996,622	0	0	17,278,350	0	0
110.000	0	0	0	0	0	9,300,063	0	0	17,983,636	0	0
113.000	0	0	0	0	0	9,603,960	0	0	18,700,355	0	0
116.000	0	0	0	0	0	9,903,835	0	0	19,416,943	0	0
119.000	0	0	0	0	0	10,196,524	0	0	20,135,157	0	0
122.000	0	0	0	0	0	10,488,969	0	0	20,869,727	0	0
125.000	0	0	0	0	0	10,774,663	0	0	21,597,735	0	0
128.000	0	0	0	0	0	11,058,137	0	0	22,335,422	0	0
131.000	0	0	0	0	0	11,339,685	0	0	23,078,594	0	0
134.000	0	0	0	0	0	11,610,953	0	0	23,821,610	0	0
137.000	0	0	0	0	0	11,881,261	0	0	24,573,363	0	0
140.000	0	0	0	0	0	12,152,105	0	0	25,336,860	0	0
143.000	0	0	0	0	0	12,416,828	0	0	26,102,147	0	0
146.000	0	0	0	0	0	12,681,646	0	0	26,883,655	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
149.000	0	0	0	0	0	12,941,666	0	0	27,667,748	0	0
152.000	0	0	0	0	0	13,198,093	0	0	28,469,281	0	0
155.000	0	0	0	0	0	13,455,517	0	0	29,284,793	0	0
158.000	0	0	0	0	0	13,712,902	0	0	30,098,811	0	0
161.000	0	0	0	0	0	13,973,310	0	0	30,941,918	0	0
164.000	0	0	0	0	0	14,231,221	0	0	31,800,420	0	0
167.000	0	0	0	0	0	14,490,253	0	0	32,673,781	0	0
170.000	0	0	0	0	0	14,749,540	0	0	33,555,942	0	0
173.000	0	0	0	0	0	15,003,394	0	0	34,448,292	0	0
176.000	0	0	0	0	0	15,259,824	0	0	35,354,166	0	0
179.000	0	0	0	0	0	15,512,137	0	0	36,275,175	0	0
182.000	0	0	0	0	0	15,768,673	0	0	37,216,351	0	0
185.000	0	0	0	0	0	16,019,670	0	0	38,158,527	0	0
187.000	0	0	0	0	0	16,189,871	0	0	38,807,191	0	0
189.000	0	0	0	0	0	16,358,439	0	0	39,449,992	0	0
191.000	0	0	0	0	0	16,526,975	0	0	40,100,743	0	0
193.000	0	0	0	0	0	16,694,565	0	0	40,765,002	0	0
195.000	0	0	0	0	0	16,862,453	0	0	41,425,087	0	0
197.000	0	0	0	0	0	17,032,854	0	0	42,102,023	0	0
199.000	0	0	0	0	0	17,201,562	0	0	42,778,552	0	0
201.000	0	0	0	0	0	17,367,222	0	0	43,464,209	0	0
203.000	0	0	0	0	0	17,535,064	0	0	44,149,612	0	0
205.000	0	0	0	0	0	17,704,109	0	0	44,853,254	0	0
207.000	0	0	0	0	0	17,871,901	0	0	45,554,989	0	0
209.000	0	0	0	0	0	18,037,554	0	0	46,266,123	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
211.000	0	0	0	0	0	18,202,492	0	0	46,976,981	0	0
213.000	0	0	0	0	0	18,371,311	0	0	47,707,307	0	0
215.000	0	0	0	0	0	18,539,142	0	0	48,437,322	0	0
217.000	0	0	0	0	0	18,704,804	0	0	49,175,490	0	0
219.000	0	0	0	0	0	18,870,780	0	0	49,914,203	0	0
221.000	0	0	0	0	0	19,039,054	0	0	50,663,932	0	0
223.000	0	0	0	0	0	19,206,105	0	0	51,424,739	0	0
225.000	0	0	0	0	0	19,371,943	0	0	52,183,824	0	0
227.000	0	0	0	0	0	19,540,228	0	0	52,954,590	0	0
229.000	0	0	0	0	0	19,706,485	0	0	53,724,122	0	0
231.000	0	0	0	0	0	19,872,606	0	0	54,512,619	0	0
233.000	0	0	0	0	0	20,037,378	0	0	55,295,505	0	0
235.000	0	0	0	0	0	20,206,067	0	0	56,096,661	0	0
237.000	0	0	0	0	0	20,371,054	0	0	56,891,565	0	0
239.000	0	0	0	0	0	20,535,892	0	0	57,704,076	0	0
241.000	0	0	0	0	0	20,700,621	0	0	58,515,388	0	0
243.000	0	0	0	0	0	20,866,822	0	0	59,339,320	0	0
245.000	0	0	0	0	0	21,026,510	0	0	60,164,942	0	0
247.000	0	0	0	0	0	21,190,118	0	0	60,999,889	0	0
249.000	0	0	0	0	0	21,354,814	0	0	61,833,861	0	0
251.000	0	0	0	0	0	21,521,695	0	0	62,674,717	0	0
253.000	0	0	0	0	0	21,685,391	0	0	63,520,342	0	0
255.000	0	0	0	0	0	21,849,382	0	0	64,385,466	0	0
257.000	0	0	0	0	0	22,013,029	0	0	65,258,331	0	0
259.000	0	0	0	0	0	22,174,222	0	0	66,116,926	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
261.000	0	0	0	0	0	22,338,397	0	0	67,003,349	0	0
263.000	0	0	0	0	0	22,502,141	0	0	67,883,225	0	0
265.000	0	0	0	0	0	22,668,038	0	0	68,780,255	0	0
267.000	0	0	0	0	0	22,838,791	0	0	69,686,077	0	0
269.000	0	0	0	0	0	23,010,976	0	0	70,597,909	0	0
271.000	0	0	0	0	0	23,191,684	0	0	71,529,767	0	0
273.000	0	0	0	0	0	23,374,174	0	0	72,468,603	0	0
275.000	0	0	0	0	0	23,563,543	0	0	73,426,670	0	0
277.000	0	0	0	0	0	23,751,011	0	0	74,386,039	0	0
279.000	0	0	0	0	0	23,937,278	0	0	75,160,276	0	0
281.000	0	0	0	0	0	24,141,220	0	0	75,429,628	0	0
283.000	0	0	0	0	0	24,313,553	0	0	75,690,314	0	0
285.000	0	0	0	0	0	24,487,895	0	0	75,988,113	0	0
287.000	0	0	0	0	0	24,674,568	0	0	76,323,049	0	0
289.000	0	0	0	0	0	24,871,486	0	0	76,680,717	0	0
291.000	0	0	0	0	0	25,072,992	0	0	77,039,149	0	0
293.000	0	0	0	0	0	25,276,227	0	0	77,386,343	0	0
295.000	0	0	0	0	0	25,483,870	0	0	77,725,564	0	0
297.000	0	0	0	0	0	25,691,321	0	0	78,062,054	0	0
299.000	0	0	0	0	0	25,902,943	0	0	78,392,371	0	0
301.000	0	0	0	0	0	26,036,534	0	0	78,586,766	0	0

6.1.1.3. Frames/s

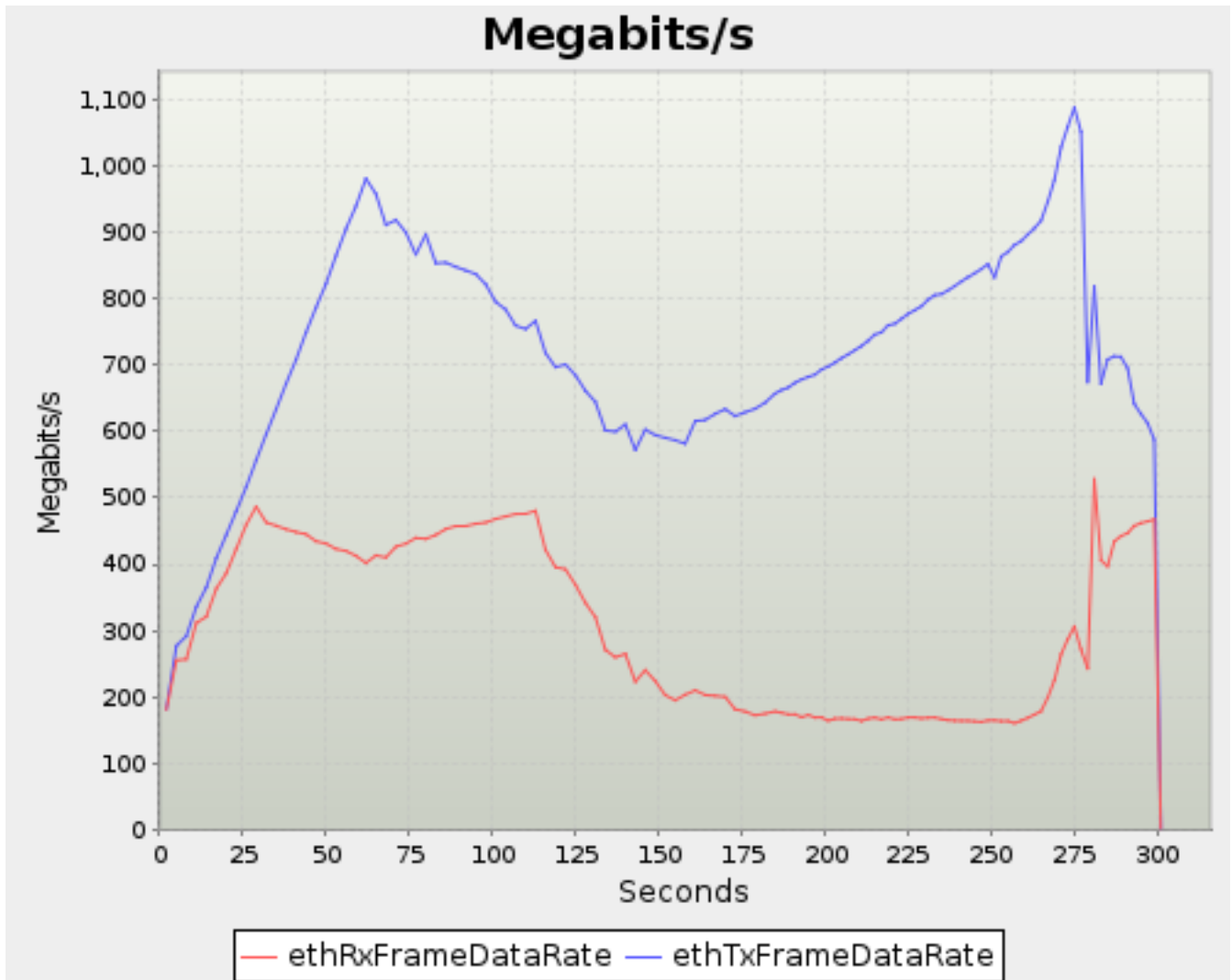


time	ethRxFrameRate	ethTxFrameRate
2.000	26,870	27,210
5.000	45,060	49,540
8.000	44,860	55,410
11.000	58,280	63,800
14.000	58,620	70,430
17.000	69,820	80,930
20.000	73,980	88,040
23.000	81,320	95,970
26.000	88,820	103,500
29.000	94,880	112,400
32.000	95,930	122,000
35.000	94,600	129,500
38.000	94,300	137,800
41.000	92,480	145,300
44.000	90,940	154,200
47.000	89,040	162,300
50.000	86,540	169,300
53.000	84,940	178,100
56.000	83,960	187,600
59.000	80,810	194,700
62.000	78,370	205,000
65.000	81,240	204,400
68.000	82,860	202,200
71.000	87,470	207,300
74.000	88,130	208,100

time	ethRxFramerate	ethTxFramerate
77.000	92,150	209,000
80.000	90,330	215,800
83.000	91,930	214,100
86.000	95,620	218,200
89.000	95,390	220,400
92.000	97,180	225,000
95.000	97,570	227,100
98.000	97,810	228,900
101.000	99,360	229,900
104.000	99,680	231,500
107.000	101,700	233,500
110.000	101,200	235,600
113.000	102,000	240,600
116.000	99,190	239,900
119.000	97,280	240,100
122.000	98,780	245,600
125.000	96,520	246,200
128.000	94,830	246,700
131.000	94,050	249,200
134.000	89,790	247,000
137.000	89,720	251,700
140.000	90,570	255,900
143.000	87,850	255,100
146.000	89,320	263,000
149.000	87,100	264,800
152.000	83,810	269,600
155.000	83,310	272,200
158.000	85,890	267,700
161.000	87,800	283,300
164.000	86,250	286,300
167.000	87,060	292,500
170.000	86,600	296,500
173.000	84,780	299,000
176.000	85,050	303,800
179.000	83,110	307,400
182.000	85,630	313,200
185.000	85,150	318,400
187.000	83,940	320,900
189.000	84,680	324,600
191.000	84,740	328,200
193.000	82,210	330,400
195.000	84,590	333,100
197.000	85,050	336,800
199.000	84,110	339,900
201.000	82,240	342,900
203.000	83,820	346,100
205.000	84,620	350,100
207.000	83,630	352,100
209.000	83,480	355,500
211.000	82,060	358,600
213.000	84,180	363,100
215.000	83,530	366,400
217.000	83,130	369,000
219.000	83,410	373,200
221.000	83,790	375,900
223.000	82,780	378,400
225.000	83,400	381,400
227.000	84,640	385,500
229.000	83,630	388,000
231.000	82,900	392,300
233.000	82,910	395,400
235.000	83,960	398,300
237.000	82,520	400,500

time	ethRxFramerate	ethTxFrameRate
239.000	82,340	404,100
241.000	82,220	407,800
243.000	82,830	411,500
245.000	82,100	414,200
247.000	81,350	417,100
249.000	82,900	421,400
251.000	83,160	411,800
253.000	81,980	426,600
255.000	82,020	430,000
257.000	79,980	434,900
259.000	81,610	438,100
261.000	81,680	440,600
263.000	82,910	444,100
265.000	84,110	448,400
267.000	84,960	452,800
269.000	87,280	458,500
271.000	90,300	466,700
273.000	93,310	473,300
275.000	94,210	479,700
277.000	93,580	479,000
279.000	91,300	300,700
281.000	95,100	135,900
283.000	89,010	132,400
285.000	87,130	153,100
287.000	98,180	173,300
289.000	99,770	179,000
291.000	100,200	177,300
293.000	102,900	170,800
295.000	104,500	169,300
297.000	104,400	167,100
299.000	105,100	163,800
301.000	2,233	2,205

6.1.1.4. Megabits/s



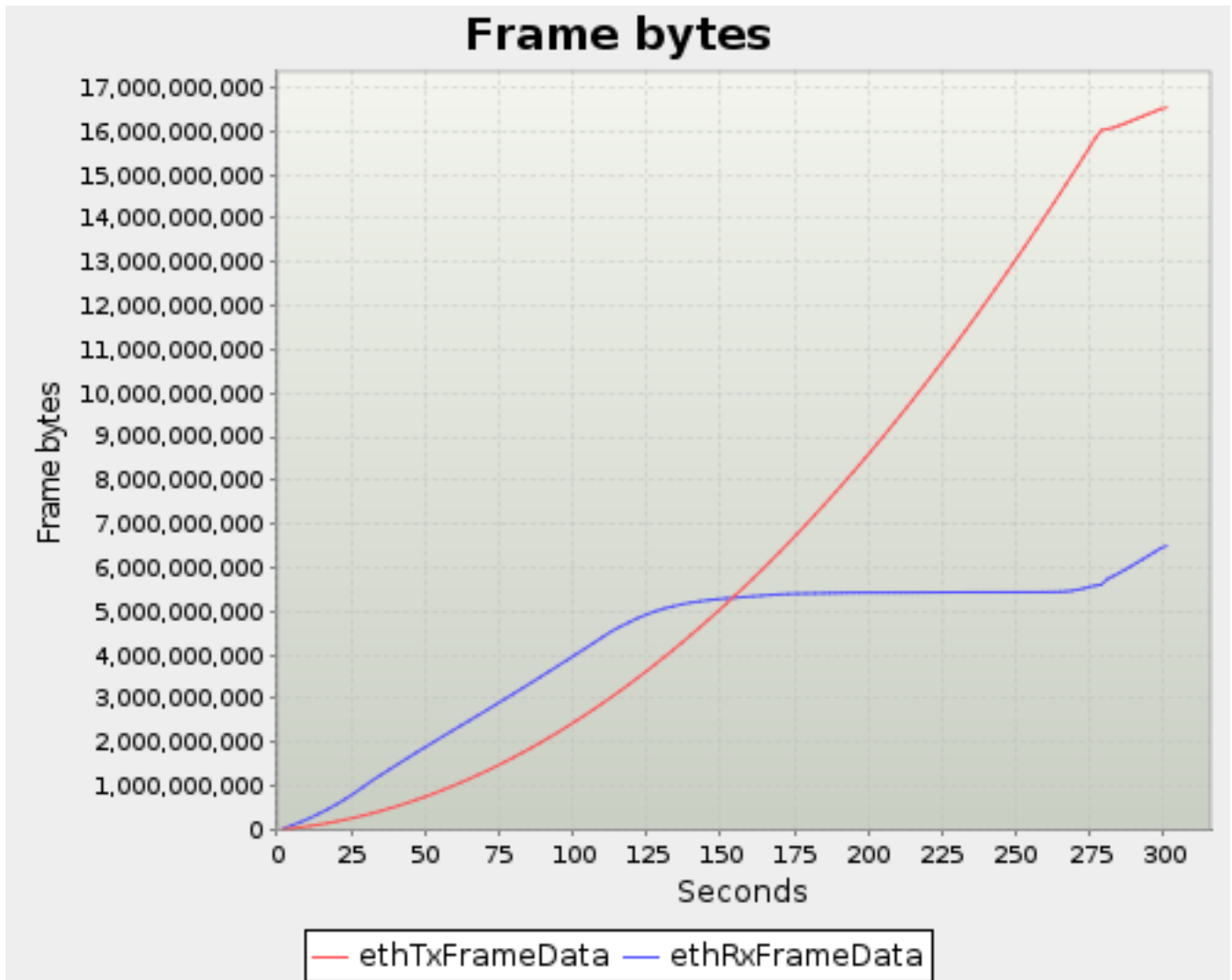
time	ethRxFrameDataRate	ethTxFrameDataRate
2.000	181.2	181.6
5.000	255.1	276.9
8.000	256.8	291.7
11.000	311.4	335.7
14.000	320.8	364.9
17.000	363.1	409
20.000	386.3	444
23.000	422.7	479.8
26.000	459.3	516.2
29.000	486.5	556.5
32.000	462.9	595.7
35.000	457.8	633.3
38.000	452.6	671.9
41.000	448.3	708.2
44.000	445.1	749.3
47.000	434.4	786.7
50.000	431	822.4
53.000	422.9	864.7
56.000	419.9	905
59.000	412.5	939.2
62.000	401.8	980.6
65.000	413.1	957.7
68.000	410.1	910.9
71.000	426.3	918.4
74.000	430.9	899.6

time	ethRxFramDataRate	ethTxFrameDataRate
77.000	439.5	866.4
80.000	438	896.7
83.000	443.9	853.3
86.000	452.9	854.2
89.000	457.2	847.8
92.000	457.4	842.4
95.000	460.8	837
98.000	462.7	821.6
101.000	468.1	795.1
104.000	471.8	783.5
107.000	475.5	759.4
110.000	475.8	754.2
113.000	480.2	766.4
116.000	421.4	718
119.000	395.6	696.8
122.000	392.2	700.7
125.000	368.9	684.6
128.000	341.6	661
131.000	320.2	644.3
134.000	270.9	601.4
137.000	259.8	599.6
140.000	264.9	610.4
143.000	222.9	572
146.000	240.4	602.6
149.000	223.9	594.3
152.000	202.7	590.3
155.000	195	586.6
158.000	203.3	581.5
161.000	209.9	615.6
164.000	202.9	617.2
167.000	201.6	626.4
170.000	200.1	633.4
173.000	181.4	623.1
176.000	178.1	628.8
179.000	172.4	634
182.000	174.8	643.2
185.000	178.1	656.9
187.000	176.2	662.3
189.000	173.8	666.1
191.000	173.7	673.2
193.000	169.6	678.2
195.000	172.8	682
197.000	169	685.4
199.000	169.2	693.3
201.000	164.3	697.6
203.000	167.3	703.7
205.000	167.6	710.3
207.000	166.8	716
209.000	166.6	722.3
211.000	163.8	728.6
213.000	167.4	736.5
215.000	168.7	745.8
217.000	166.4	749.1
219.000	169	759.8
221.000	166.4	762
223.000	166.9	769.3
225.000	169	777
227.000	169	782.5
229.000	167.7	788.3
231.000	168.6	798.1
233.000	168.9	805.2
235.000	166.7	806.7
237.000	165	812.3

time	ethRxFramDataRate	ethTxFrameDataRate
239.000	164.3	818.7
241.000	164.1	825.7
243.000	164.1	832.1
245.000	163.3	838
247.000	162.4	844.4
249.000	164.5	851.9
251.000	164.7	832
253.000	163.5	863.4
255.000	163.8	870.1
257.000	160.6	880.7
259.000	164.2	886.5
261.000	168.5	896.5
263.000	173.4	906
265.000	178.5	917.4
267.000	199.1	945.8
269.000	225.1	978.6
271.000	264	1,028
273.000	286.8	1,059
275.000	306.1	1,088
277.000	271.6	1,051
279.000	242.9	674.3
281.000	528.2	818.3
283.000	406	671.9
285.000	396.7	708.3
287.000	434	713
289.000	442.3	712.3
291.000	446.6	695.1
293.000	457.6	641.4
295.000	461.7	626.4
297.000	464.4	612.6
299.000	467.3	587.7
301.000	1.501	1.482

6.1.2. [interface=1]

6.1.2.1. Frame bytes

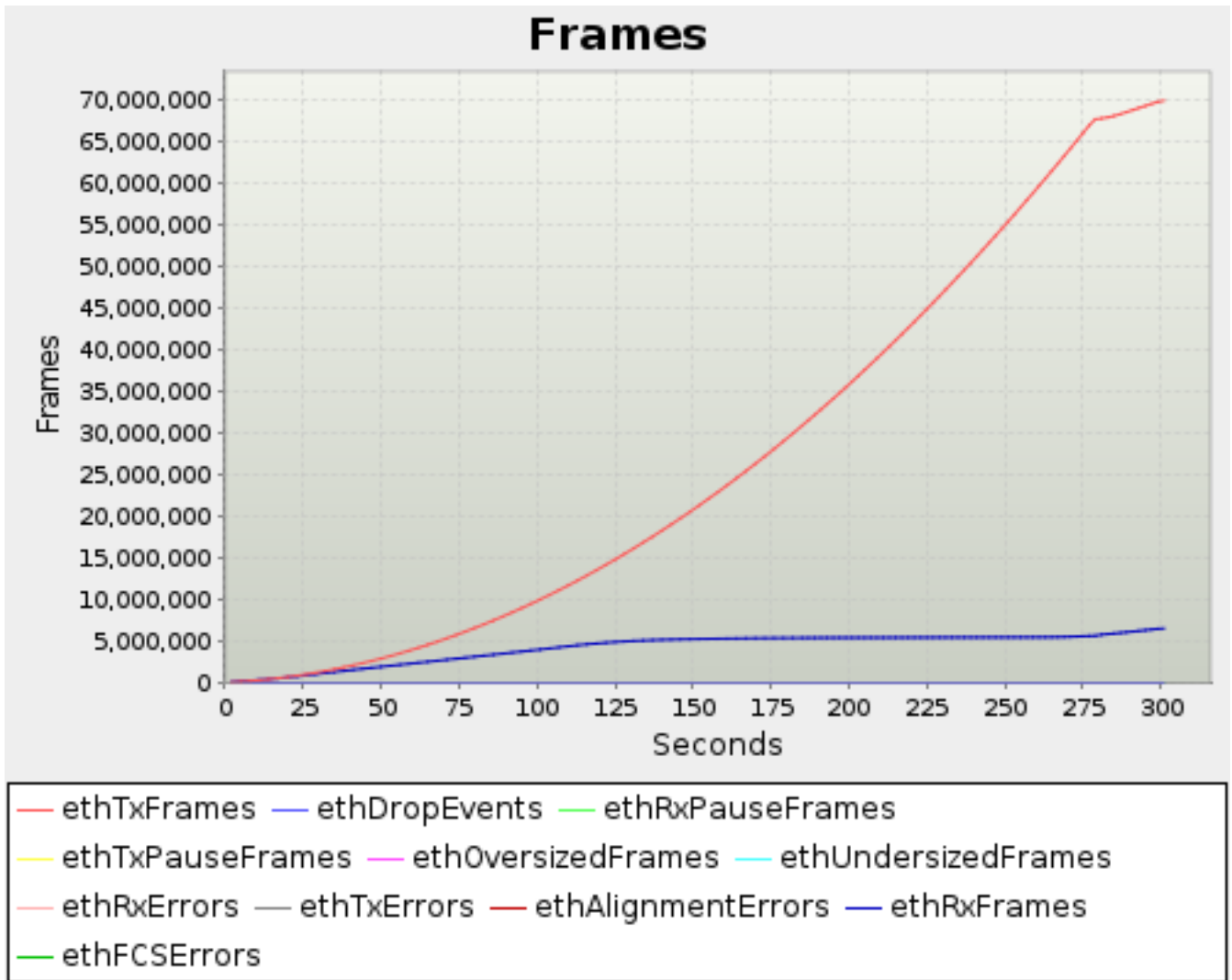


time	ethRxFrameData	ethTxFrameData
2.000	24,852,120	9,071,531
5.000	101,284,545	30,964,907
8.000	176,911,486	55,490,470
11.000	266,546,215	84,029,817
14.000	362,859,725	115,507,836
17.000	466,485,670	150,357,499
20.000	579,488,255	188,822,709
23.000	701,329,867	230,000,381
26.000	834,223,228	274,906,835
29.000	975,439,165	323,222,589
32.000	1,119,577,288	374,627,130
35.000	1,251,963,847	429,811,058
38.000	1,380,067,941	487,942,880
41.000	1,508,921,424	549,351,870
44.000	1,636,399,499	614,709,319
47.000	1,763,584,299	682,933,574
50.000	1,888,095,115	754,561,438
53.000	2,011,326,280	829,501,780
56.000	2,133,854,649	908,117,413
59.000	2,256,725,672	990,269,029
62.000	2,377,603,374	1,075,015,117
65.000	2,498,944,534	1,163,703,190
68.000	2,620,850,752	1,255,864,943
71.000	2,743,049,475	1,350,510,212
74.000	2,867,005,344	1,449,292,940

time	ethRxFrameData	ethTxFrameData
77.000	2,990,795,156	1,551,140,609
80.000	3,116,144,752	1,656,390,777
83.000	3,241,385,808	1,764,867,452
86.000	3,367,728,376	1,876,042,518
89.000	3,495,559,312	1,991,136,785
92.000	3,623,724,718	2,110,076,495
95.000	3,751,801,013	2,231,195,473
98.000	3,881,030,433	2,356,314,084
101.000	4,010,280,185	2,484,887,115
104.000	4,141,457,225	2,617,111,518
107.000	4,272,588,265	2,751,372,232
110.000	4,404,677,561	2,889,856,219
113.000	4,537,338,055	3,031,120,871
116.000	4,648,295,411	3,176,355,988
119.000	4,747,812,271	3,324,783,629
122.000	4,845,902,766	3,477,146,458
125.000	4,929,006,477	3,631,301,161
128.000	5,001,825,346	3,790,265,655
131.000	5,065,805,024	3,952,155,386
134.000	5,115,816,750	4,117,246,415
137.000	5,161,916,526	4,285,182,666
140.000	5,201,601,841	4,457,082,700
143.000	5,229,443,662	4,632,223,908
146.000	5,256,770,772	4,810,887,365
149.000	5,279,536,672	4,991,497,114
152.000	5,298,572,431	5,176,653,466
155.000	5,312,459,076	5,365,916,665
158.000	5,329,571,004	5,554,366,793
161.000	5,344,469,155	5,749,737,826
164.000	5,359,787,761	5,948,947,310
167.000	5,376,443,660	6,150,929,719
170.000	5,389,247,460	6,355,633,479
173.000	5,398,735,531	6,563,530,588
176.000	5,405,478,656	6,774,877,350
179.000	5,408,623,707	6,990,902,386
182.000	5,412,548,498	7,211,107,649
185.000	5,416,651,736	7,431,056,837
187.000	5,419,289,101	7,582,683,956
189.000	5,421,488,877	7,732,867,481
191.000	5,424,740,246	7,884,546,920
193.000	5,427,274,343	8,039,851,017
195.000	5,429,069,211	8,194,301,268
197.000	5,429,882,032	8,352,702,664
199.000	5,430,439,493	8,510,964,524
201.000	5,430,658,799	8,671,467,620
203.000	5,430,784,899	8,831,885,028
205.000	5,430,924,721	8,996,368,817
207.000	5,431,021,943	9,160,545,691
209.000	5,431,059,592	9,326,923,041
211.000	5,431,095,091	9,493,150,685
213.000	5,431,359,548	9,663,519,443
215.000	5,433,004,876	9,833,635,556
217.000	5,433,542,441	10,006,005,973
219.000	5,434,483,645	10,178,217,323
221.000	5,435,478,481	10,352,840,431
223.000	5,436,010,221	10,530,498,618
225.000	5,436,745,891	10,707,782,524
227.000	5,437,559,519	10,887,477,242
229.000	5,438,254,475	11,066,877,293
231.000	5,438,960,888	11,250,629,856
233.000	5,440,066,611	11,433,008,822
235.000	5,440,345,781	11,619,674,033
237.000	5,440,513,014	11,804,974,493

time	ethRxFrameData	ethTxFrameData
239.000	5,440,552,252	11,994,576,259
241.000	5,440,592,258	12,183,763,713
243.000	5,440,760,834	12,375,460,357
245.000	5,440,868,885	12,567,673,413
247.000	5,440,916,865	12,762,288,709
249.000	5,441,016,129	12,956,456,689
251.000	5,441,172,609	13,152,036,631
253.000	5,441,212,609	13,349,099,213
255.000	5,441,269,452	13,550,570,520
257.000	5,441,930,033	13,753,551,328
259.000	5,442,540,326	13,952,950,233
261.000	5,443,807,568	14,158,846,913
263.000	5,445,804,294	14,363,131,664
265.000	5,449,455,918	14,570,919,687
267.000	5,457,540,885	14,779,970,611
269.000	5,472,261,827	14,989,193,377
271.000	5,496,751,058	15,200,855,496
273.000	5,525,028,147	15,412,925,694
275.000	5,561,363,834	15,627,624,052
277.000	5,590,222,384	15,844,112,512
279.000	5,612,469,954	16,019,325,932
281.000	5,739,000,715	16,045,579,531
283.000	5,809,163,741	16,079,703,596
285.000	5,879,752,536	16,123,538,365
287.000	5,955,386,042	16,175,486,605
289.000	6,033,449,848	16,229,691,161
291.000	6,113,968,812	16,285,401,539
293.000	6,195,185,927	16,340,691,372
295.000	6,277,570,191	16,395,362,628
297.000	6,360,066,716	16,450,268,282
299.000	6,444,643,161	16,505,681,870
301.000	6,496,740,489	16,537,985,282

6.1.2.2. 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	115,221	0	0	96,709	0	0
5.000	0	0	0	0	0	197,979	0	0	162,957	0	0
8.000	0	0	0	0	0	272,180	0	0	241,964	0	0
11.000	0	0	0	0	0	363,099	0	0	338,909	0	0
14.000	0	0	0	0	0	456,303	0	0	447,619	0	0
17.000	0	0	0	0	0	559,620	0	0	573,956	0	0
20.000	0	0	0	0	0	670,681	0	0	715,605	0	0
23.000	0	0	0	0	0	788,490	0	0	869,095	0	0
26.000	0	0	0	0	0	917,779	0	0	1,039,639	0	0
29.000	0	0	0	0	0	1,053,186	0	0	1,224,237	0	0
32.000	0	0	0	0	0	1,193,882	0	0	1,425,127	0	0
35.000	0	0	0	0	0	1,322,516	0	0	1,641,658	0	0
38.000	0	0	0	0	0	1,446,146	0	0	1,869,917	0	0
41.000	0	0	0	0	0	1,571,443	0	0	2,113,959	0	0
44.000	0	0	0	0	0	1,694,012	0	0	2,373,584	0	0
47.000	0	0	0	0	0	1,819,063	0	0	2,647,129	0	0
50.000	0	0	0	0	0	1,940,828	0	0	2,932,507	0	0
53.000	0	0	0	0	0	2,061,190	0	0	3,231,660	0	0
56.000	0	0	0	0	0	2,182,856	0	0	3,548,449	0	0
59.000	0	0	0	0	0	2,303,225	0	0	3,879,441	0	0
62.000	0	0	0	0	0	2,423,121	0	0	4,223,402	0	0
65.000	0	0	0	0	0	2,544,693	0	0	4,584,229	0	0

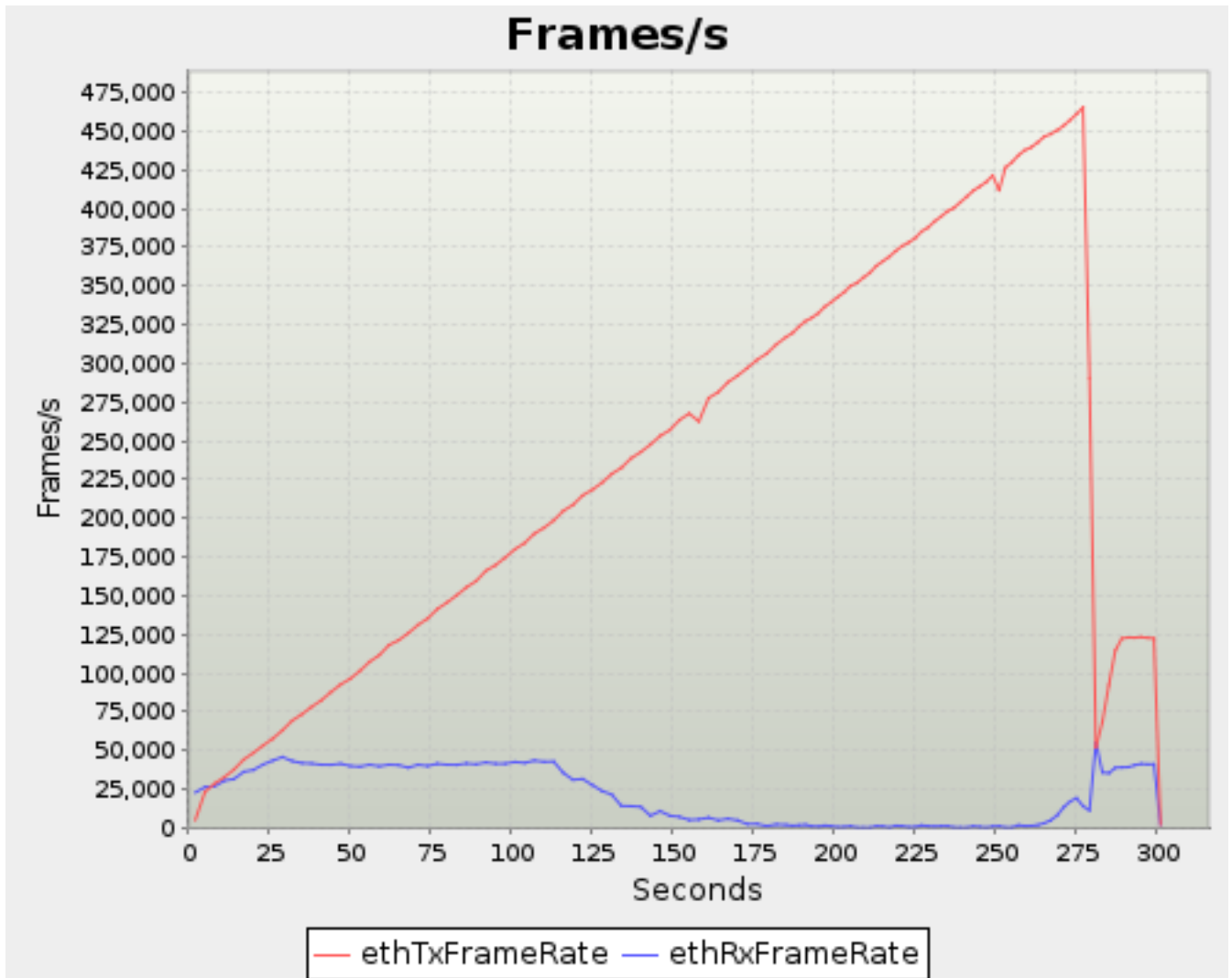
time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
68.000	0	0	0	0	0	2,664,357	0	0	4,958,927	0	0
71.000	0	0	0	0	0	2,785,924	0	0	5,345,581	0	0
74.000	0	0	0	0	0	2,906,670	0	0	5,748,493	0	0
77.000	0	0	0	0	0	3,027,712	0	0	6,165,653	0	0
80.000	0	0	0	0	0	3,151,111	0	0	6,598,555	0	0
83.000	0	0	0	0	0	3,272,331	0	0	7,044,369	0	0
86.000	0	0	0	0	0	3,396,276	0	0	7,503,593	0	0
89.000	0	0	0	0	0	3,519,168	0	0	7,977,931	0	0
92.000	0	0	0	0	0	3,643,531	0	0	8,470,598	0	0
95.000	0	0	0	0	0	3,768,576	0	0	8,973,307	0	0
98.000	0	0	0	0	0	3,892,972	0	0	9,492,188	0	0
101.000	0	0	0	0	0	4,019,327	0	0	10,027,267	0	0
104.000	0	0	0	0	0	4,145,202	0	0	10,576,887	0	0
107.000	0	0	0	0	0	4,272,272	0	0	11,136,281	0	0
110.000	0	0	0	0	0	4,401,105	0	0	11,714,597	0	0
113.000	0	0	0	0	0	4,528,835	0	0	12,304,149	0	0
116.000	0	0	0	0	0	4,637,852	0	0	12,913,423	0	0
119.000	0	0	0	0	0	4,733,603	0	0	13,534,941	0	0
122.000	0	0	0	0	0	4,829,101	0	0	14,174,228	0	0
125.000	0	0	0	0	0	4,911,044	0	0	14,821,221	0	0
128.000	0	0	0	0	0	4,981,675	0	0	15,488,021	0	0
131.000	0	0	0	0	0	5,045,808	0	0	16,169,173	0	0
134.000	0	0	0	0	0	5,094,307	0	0	16,863,079	0	0
137.000	0	0	0	0	0	5,140,254	0	0	17,569,987	0	0
140.000	0	0	0	0	0	5,180,819	0	0	18,295,019	0	0
143.000	0	0	0	0	0	5,208,635	0	0	19,033,240	0	0
146.000	0	0	0	0	0	5,237,870	0	0	19,788,325	0	0
149.000	0	0	0	0	0	5,260,386	0	0	20,550,418	0	0
152.000	0	0	0	0	0	5,280,496	0	0	21,333,256	0	0
155.000	0	0	0	0	0	5,296,426	0	0	22,135,580	0	0
158.000	0	0	0	0	0	5,314,018	0	0	22,933,028	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
161.000	0	0	0	0	0	5,331,404	0	0	23,761,862	0	0
164.000	0	0	0	0	0	5,346,814	0	0	24,605,531	0	0
167.000	0	0	0	0	0	5,364,618	0	0	25,462,760	0	0
170.000	0	0	0	0	0	5,379,506	0	0	26,332,720	0	0
173.000	0	0	0	0	0	5,389,824	0	0	27,215,918	0	0
176.000	0	0	0	0	0	5,399,399	0	0	28,115,389	0	0
179.000	0	0	0	0	0	5,403,213	0	0	29,033,387	0	0
182.000	0	0	0	0	0	5,408,888	0	0	29,970,789	0	0
185.000	0	0	0	0	0	5,415,448	0	0	30,909,151	0	0
187.000	0	0	0	0	0	5,418,638	0	0	31,555,275	0	0
189.000	0	0	0	0	0	5,422,189	0	0	32,196,035	0	0
191.000	0	0	0	0	0	5,427,559	0	0	32,843,749	0	0
193.000	0	0	0	0	0	5,430,545	0	0	33,505,582	0	0
195.000	0	0	0	0	0	5,432,786	0	0	34,163,948	0	0
197.000	0	0	0	0	0	5,435,216	0	0	34,840,200	0	0
199.000	0	0	0	0	0	5,437,727	0	0	35,516,315	0	0
201.000	0	0	0	0	0	5,439,057	0	0	36,201,830	0	0
203.000	0	0	0	0	0	5,439,989	0	0	36,887,137	0	0
205.000	0	0	0	0	0	5,442,155	0	0	37,590,777	0	0
207.000	0	0	0	0	0	5,443,674	0	0	38,292,499	0	0
209.000	0	0	0	0	0	5,444,252	0	0	39,003,629	0	0
211.000	0	0	0	0	0	5,444,788	0	0	39,714,484	0	0
213.000	0	0	0	0	0	5,447,549	0	0	40,444,714	0	0
215.000	0	0	0	0	0	5,450,652	0	0	41,173,233	0	0
217.000	0	0	0	0	0	5,451,862	0	0	41,910,924	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
219.000	0	0	0	0	0	5,454,241	0	0	42,648,775	0	0
221.000	0	0	0	0	0	5,457,458	0	0	43,397,682	0	0
223.000	0	0	0	0	0	5,458,544	0	0	44,158,008	0	0
225.000	0	0	0	0	0	5,459,772	0	0	44,916,411	0	0
227.000	0	0	0	0	0	5,462,207	0	0	45,686,497	0	0
229.000	0	0	0	0	0	5,464,846	0	0	46,455,482	0	0
231.000	0	0	0	0	0	5,466,636	0	0	47,243,361	0	0
233.000	0	0	0	0	0	5,468,506	0	0	48,025,227	0	0
235.000	0	0	0	0	0	5,470,812	0	0	48,826,225	0	0
237.000	0	0	0	0	0	5,472,397	0	0	49,621,057	0	0
239.000	0	0	0	0	0	5,472,990	0	0	50,433,561	0	0
241.000	0	0	0	0	0	5,473,578	0	0	51,244,869	0	0
243.000	0	0	0	0	0	5,476,212	0	0	52,068,721	0	0
245.000	0	0	0	0	0	5,477,890	0	0	52,894,336	0	0
247.000	0	0	0	0	0	5,478,621	0	0	53,729,259	0	0
249.000	0	0	0	0	0	5,480,172	0	0	54,563,226	0	0
251.000	0	0	0	0	0	5,482,617	0	0	55,404,060	0	0
253.000	0	0	0	0	0	5,483,242	0	0	56,249,680	0	0
255.000	0	0	0	0	0	5,483,849	0	0	57,114,776	0	0
257.000	0	0	0	0	0	5,486,144	0	0	57,987,094	0	0
259.000	0	0	0	0	0	5,488,733	0	0	58,845,218	0	0
261.000	0	0	0	0	0	5,491,106	0	0	59,730,444	0	0
263.000	0	0	0	0	0	5,493,888	0	0	60,608,343	0	0
265.000	0	0	0	0	0	5,499,574	0	0	61,501,830	0	0
267.000	0	0	0	0	0	5,508,941	0	0	62,399,709	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
269.000	0	0	0	0	0	5,523,857	0	0	63,297,044	0	0
271.000	0	0	0	0	0	5,548,249	0	0	64,204,837	0	0
273.000	0	0	0	0	0	5,578,397	0	0	65,115,775	0	0
275.000	0	0	0	0	0	5,615,584	0	0	66,038,231	0	0
277.000	0	0	0	0	0	5,645,501	0	0	66,968,838	0	0
279.000	0	0	0	0	0	5,670,248	0	0	67,720,514	0	0
281.000	0	0	0	0	0	5,798,389	0	0	67,817,420	0	0
283.000	0	0	0	0	0	5,869,328	0	0	67,947,417	0	0
285.000	0	0	0	0	0	5,940,304	0	0	68,119,609	0	0
287.000	0	0	0	0	0	6,015,108	0	0	68,339,525	0	0
289.000	0	0	0	0	0	6,092,479	0	0	68,581,676	0	0
291.000	0	0	0	0	0	6,171,662	0	0	68,829,981	0	0
293.000	0	0	0	0	0	6,251,739	0	0	69,076,510	0	0
295.000	0	0	0	0	0	6,333,810	0	0	69,320,877	0	0
297.000	0	0	0	0	0	6,415,794	0	0	69,566,209	0	0
299.000	0	0	0	0	0	6,498,883	0	0	69,813,087	0	0
301.000	0	0	0	0	0	6,553,453	0	0	69,959,605	0	0

6.1.2.3. Frames/s

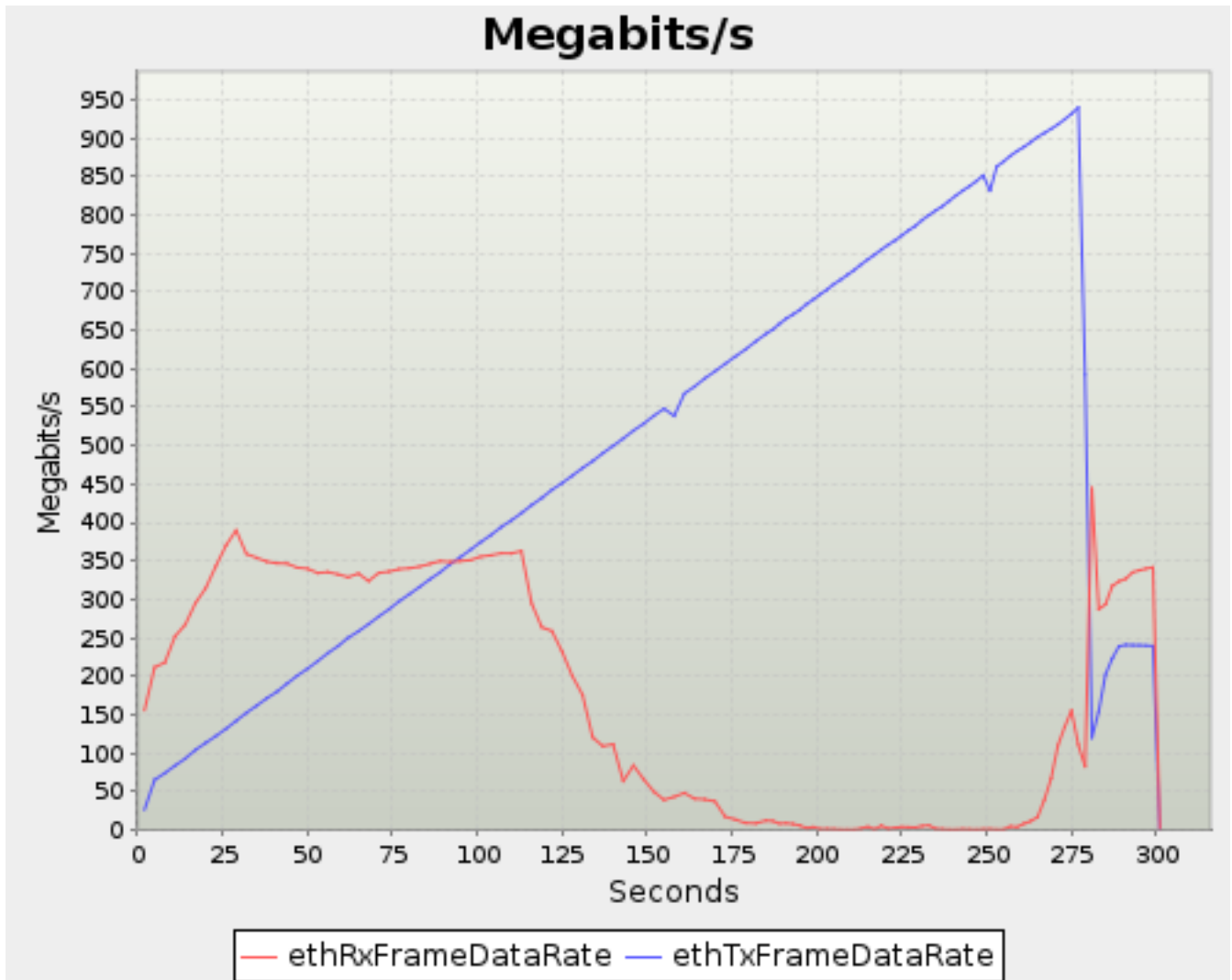


time	ethRxFramerate	ethTxFrameRate
2.000	22,920	5,200
5.000	26,450	23,390
8.000	26,960	28,700
11.000	30,620	32,860
14.000	31,650	37,770
17.000	36,330	44,210
20.000	37,500	48,540
23.000	40,980	53,290
26.000	43,590	57,720
29.000	45,840	63,090
32.000	43,270	69,320
35.000	41,940	73,420
38.000	41,680	78,190
41.000	40,890	82,400
44.000	40,800	87,760
47.000	41,520	92,640
50.000	40,070	96,400
53.000	39,650	101,500
56.000	40,880	107,400
59.000	39,910	111,600
62.000	40,900	118,200
65.000	40,610	121,300
68.000	39,010	125,900
71.000	40,850	131,200
74.000	40,120	135,300

time	ethRxFramerate	ethTxFramerate
77.000	41,520	141,400
80.000	40,890	145,600
83.000	40,780	150,300
86.000	41,690	155,500
89.000	41,180	159,500
92.000	42,330	166,000
95.000	41,560	169,800
98.000	41,540	174,600
101.000	42,660	180,000
104.000	42,040	184,000
107.000	43,580	190,000
110.000	42,810	193,800
113.000	42,990	198,500
116.000	35,610	204,800
119.000	31,140	208,700
122.000	31,690	214,800
125.000	27,770	218,500
128.000	23,920	223,000
131.000	21,630	228,700
134.000	14,330	232,600
137.000	14,130	238,800
140.000	13,680	242,800
143.000	7,928	247,600
146.000	10,910	253,200
149.000	7,945	257,000
152.000	7,216	263,500
155.000	5,203	267,600
158.000	5,557	262,500
161.000	6,708	277,700
164.000	4,983	281,500
167.000	5,988	287,900
170.000	4,963	292,100
173.000	2,543	297,000
176.000	2,662	302,300
179.000	1,276	306,300
182.000	2,329	312,300
185.000	2,029	317,000
187.000	1,534	319,600
189.000	1,794	323,700
191.000	2,110	327,300
193.000	1,151	329,500
195.000	904.3	332,400
197.000	1,619	336,700
199.000	1,250	339,500
201.000	566.4	342,900
203.000	695.7	346,000
205.000	1,224	350,100
207.000	304.6	352,100
209.000	275.9	355,500
211.000	254	358,600
213.000	1,267	363,000
215.000	1,101	366,000
217.000	311.6	368,900
219.000	1,493	372,700
221.000	1,283	375,800
223.000	558.1	378,100
225.000	682.8	380,900
227.000	1,730	385,300
229.000	1,216	387,800
231.000	995.3	391,700
233.000	1,214	394,800
235.000	1,279	398,200
237.000	387	400,400

time	ethRxFramerate	ethTxFrameRate
239.000	275.9	404,100
241.000	284.7	407,800
243.000	1,164	411,500
245.000	706.5	414,200
247.000	239.6	417,100
249.000	963	421,300
251.000	1,211	411,800
253.000	297.7	426,600
255.000	325.8	429,900
257.000	1,851	434,400
259.000	1,303	437,700
261.000	1,401	439,600
263.000	1,922	442,800
265.000	3,147	446,500
267.000	4,940	448,100
269.000	8,241	450,600
271.000	13,380	453,500
273.000	17,170	457,200
275.000	19,280	461,000
277.000	14,120	465,300
279.000	11,460	290,500
281.000	55,100	51,940
283.000	35,870	68,570
285.000	35,450	92,330
287.000	38,910	114,600
289.000	39,140	122,400
291.000	39,310	123,000
293.000	40,580	122,900
295.000	41,440	123,300
297.000	41,150	122,800
299.000	41,210	122,400
301.000	2,209	2,183

6.1.2.4. Megabits/s



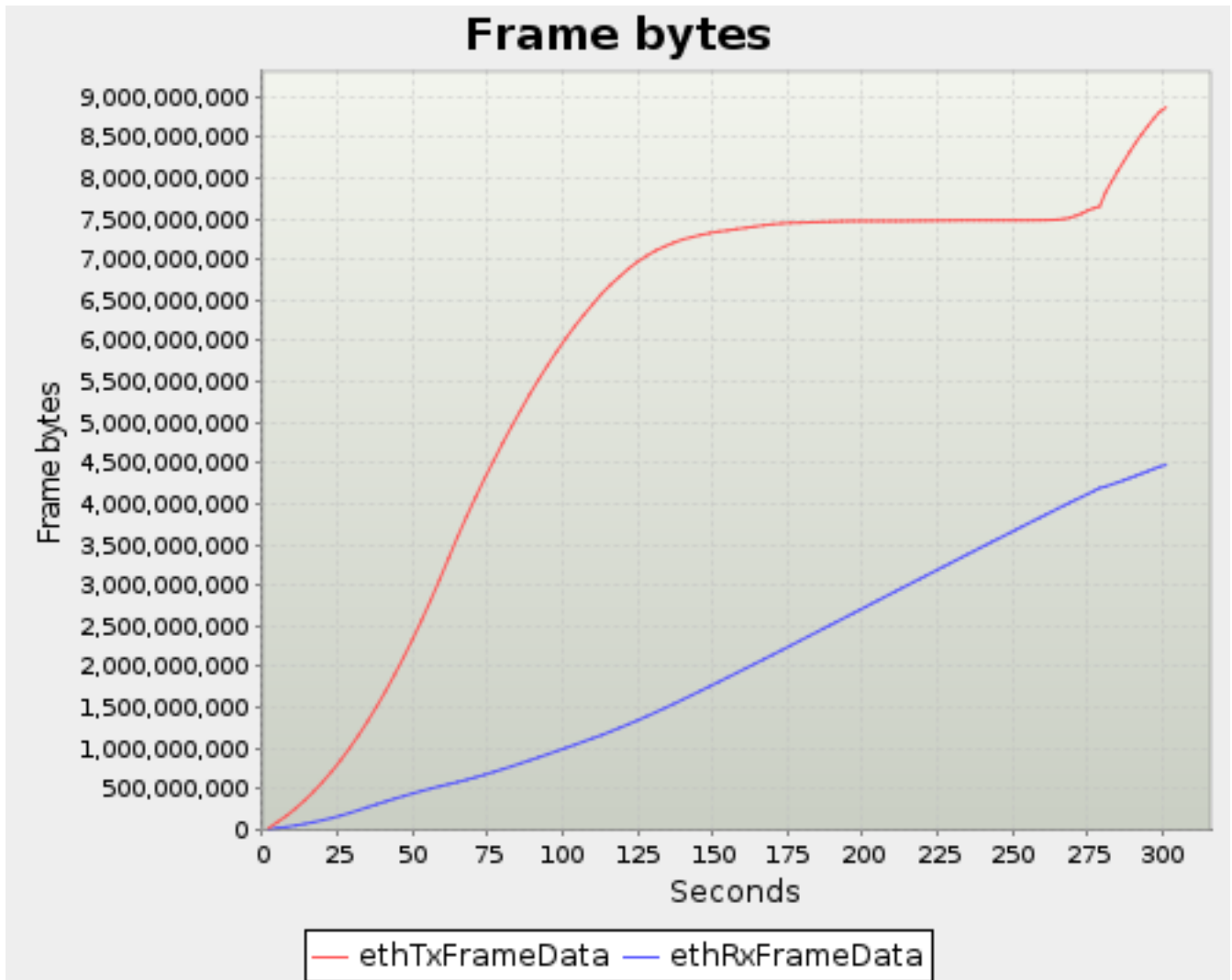
time	ethRxFrameDataRate	ethTxFrameDataRate
2.000	155.6	26.11
5.000	211.5	64.98
8.000	217.6	73.71
11.000	251.8	83.46
14.000	266.9	92.52
17.000	294.9	103.8
20.000	314.2	112.9
23.000	342.9	121.9
26.000	370.1	131.4
29.000	389.8	141.7
32.000	359.1	152.1
35.000	354.1	161.4
38.000	349.1	171.1
41.000	346.9	179.6
44.000	346.5	190.3
47.000	341.2	200.5
50.000	339.9	209.6
53.000	334.2	219.5
56.000	335.5	229.9
59.000	332.5	239.1
62.000	328.8	249.9
65.000	333.5	258.3
68.000	323.8	267.7
71.000	334.4	277.6
74.000	336	286.9

time	ethRxFrameDataRate	ethTxFrameDataRate
77.000	339.3	297.4
80.000	340.4	306.6
83.000	342.6	316
86.000	346	325.9
89.000	349.7	334.9
92.000	348.7	345.7
95.000	349.8	354.8
98.000	351	364.4
101.000	355.5	374.4
104.000	357.2	383.6
107.000	359.9	393.9
110.000	359.7	402.6
113.000	362.8	412.1
116.000	294.7	422.6
119.000	263.6	431.9
122.000	258.7	442.5
125.000	231.8	451.4
128.000	200.1	461
131.000	175.7	470.9
134.000	120.2	479.9
137.000	108.8	490.2
140.000	111.3	499.7
143.000	63.2	509.4
146.000	83.7	519.6
149.000	65.64	528.6
152.000	49.63	538.9
155.000	38.87	548.1
158.000	42.84	538.8
161.000	47.83	567.9
164.000	40.42	577
167.000	39.52	587.6
170.000	36.9	596.8
173.000	16.98	606.5
176.000	13.29	616.1
179.000	8.77	625.4
182.000	8.293	635.8
185.000	11.91	645.5
187.000	11.37	651.2
189.000	7.99	658.6
191.000	8.472	665.5
193.000	7.496	670.9
195.000	5.437	676.8
197.000	2.14	684.3
199.000	3.432	690.4
201.000	0.9166	697.1
203.000	1.006	703.1
205.000	0.8225	710.3
207.000	0.2047	715.9
209.000	0.1906	722.3
211.000	0.1707	728.6
213.000	1.55	735.7
215.000	3.904	742.4
217.000	0.7317	748.6
219.000	5.22	755.3
221.000	1.396	761.5
223.000	2.45	767.1
225.000	3.588	773.6
227.000	3.233	780.2
229.000	2.926	786
231.000	4.805	793.6
233.000	5.56	800
235.000	1.381	806.2
237.000	0.7824	811.7

time	ethRxFramDataRate	ethTxFramDataRate
239.000	0.1956	818.7
241.000	0.1914	825.7
243.000	0.7821	832.1
245.000	0.4799	837.9
247.000	0.161	844.4
249.000	0.6471	851.9
251.000	0.8137	832
253.000	0.2001	863.4
255.000	0.3632	869.9
257.000	4.319	877.3
259.000	3.535	883.6
261.000	7.891	888.9
263.000	11.27	895.1
265.000	16.44	901.9
267.000	38.86	907.1
269.000	66.82	912.4
271.000	109.7	918.3
273.000	133.9	924.8
275.000	155.2	932
277.000	110.7	940.1
279.000	82.41	592.4
281.000	444.6	119.9
283.000	286.9	153.7
285.000	293.4	201.8
287.000	317.4	223
289.000	323.3	238.9
291.000	326.8	240.6
293.000	335.1	240.2
295.000	337.7	240.1
297.000	339.9	239.8
299.000	341.6	239.3
301.000	1.484	1.467

6.1.3. [interface=2]

6.1.3.1. Frame bytes

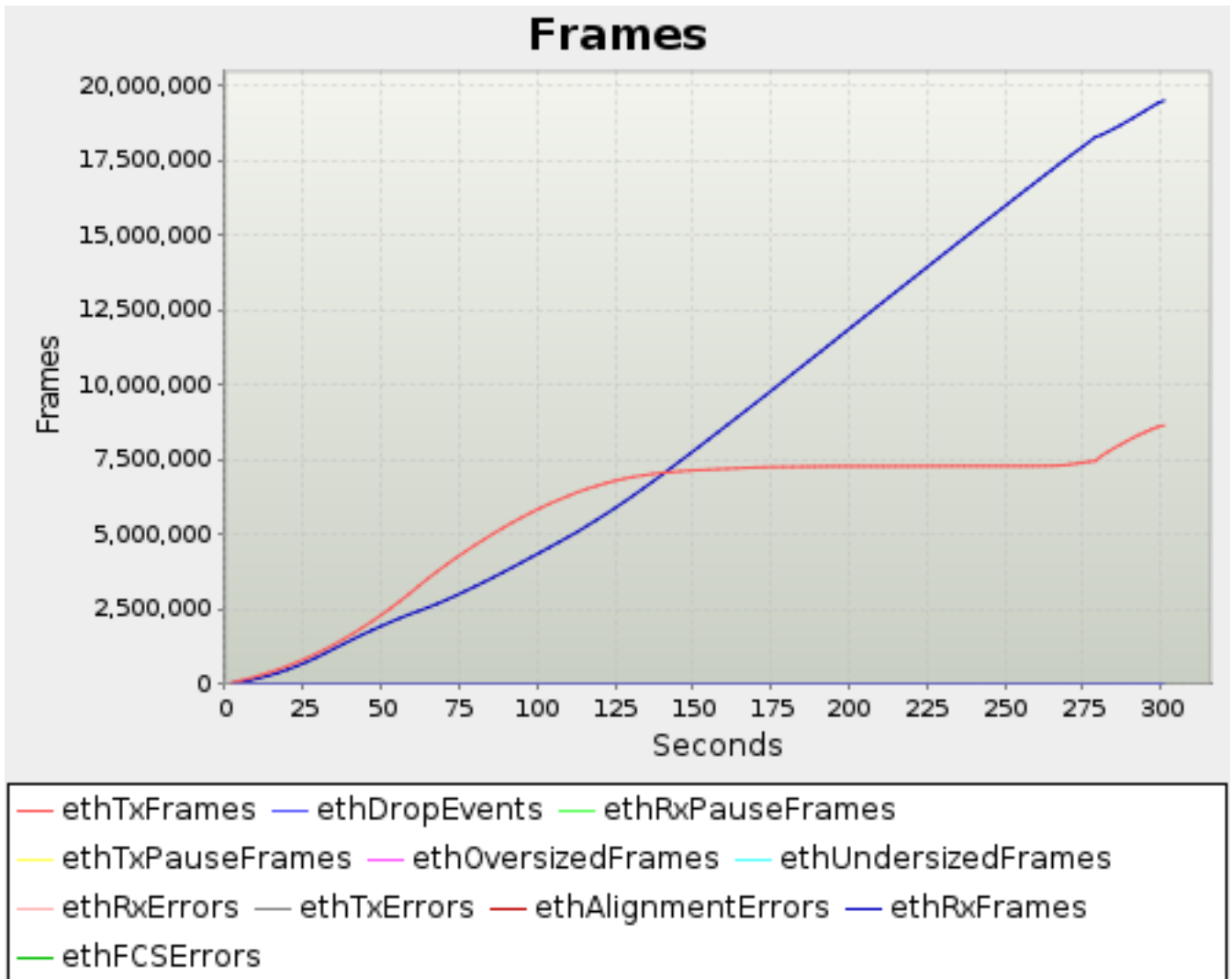


time	ethRxFrameData	ethTxFrameData
2.000	3,165,069	19,180,978
5.000	22,329,936	95,377,334
8.000	32,785,839	171,520,418
11.000	52,180,230	261,152,768
14.000	70,723,461	358,903,656
17.000	92,354,616	466,672,945
20.000	116,868,565	585,711,174
23.000	143,354,876	713,251,338
26.000	172,980,371	852,001,184
29.000	205,156,664	1,001,578,557
32.000	239,977,639	1,160,167,020
35.000	275,726,288	1,330,858,624
38.000	311,048,343	1,511,249,240
41.000	346,285,580	1,701,927,119
44.000	380,731,888	1,905,167,053
47.000	413,218,841	2,116,904,301
50.000	444,989,694	2,339,079,806
53.000	475,543,962	2,571,985,623
56.000	504,901,899	2,816,065,891
59.000	532,749,391	3,071,150,372
62.000	558,684,755	3,334,526,859
65.000	584,848,734	3,598,500,854
68.000	613,086,078	3,846,351,397
71.000	643,592,320	4,082,517,231
74.000	675,439,088	4,314,503,317

time	ethRxFramData	ethTxFrameData
77.000	709,143,543	4,529,697,370
80.000	743,282,934	4,745,933,339
83.000	777,906,039	4,951,663,590
86.000	814,125,760	5,149,540,605
89.000	850,966,735	5,344,757,618
92.000	888,653,213	5,528,259,605
95.000	926,579,138	5,702,828,459
98.000	965,064,399	5,871,240,355
101.000	1,003,471,539	6,030,457,815
104.000	1,042,734,381	6,180,790,200
107.000	1,082,049,909	6,319,472,353
110.000	1,121,969,701	6,450,538,426
113.000	1,162,231,451	6,581,739,842
116.000	1,205,935,397	6,692,519,057
119.000	1,251,066,962	6,792,370,694
122.000	1,296,167,820	6,890,630,505
125.000	1,342,884,625	6,974,321,814
128.000	1,391,700,180	7,047,437,663
131.000	1,441,591,819	7,111,496,499
134.000	1,492,749,938	7,162,203,529
137.000	1,544,269,470	7,208,509,520
140.000	1,597,160,892	7,248,225,749
143.000	1,651,588,549	7,276,090,286
146.000	1,705,729,226	7,303,371,381
149.000	1,760,313,203	7,326,092,850
152.000	1,814,632,241	7,345,386,620
155.000	1,870,151,514	7,359,003,411
158.000	1,925,261,071	7,376,028,726
161.000	1,981,131,360	7,390,761,299
164.000	2,036,881,316	7,406,082,737
167.000	2,092,333,090	7,422,741,717
170.000	2,148,523,036	7,435,338,854
173.000	2,204,520,198	7,444,777,299
176.000	2,261,276,182	7,451,335,450
179.000	2,318,425,215	7,454,438,339
182.000	2,376,102,234	7,458,251,832
185.000	2,432,315,937	7,462,190,118
187.000	2,470,719,565	7,464,792,273
189.000	2,508,669,121	7,466,900,947
191.000	2,546,186,350	7,470,010,956
193.000	2,584,039,558	7,472,514,751
195.000	2,622,134,630	7,474,282,317
197.000	2,660,766,723	7,474,984,814
199.000	2,698,991,416	7,475,408,777
201.000	2,736,787,491	7,475,552,761
203.000	2,775,172,985	7,475,625,499
205.000	2,813,554,322	7,475,626,825
207.000	2,851,793,934	7,475,627,663
209.000	2,889,761,413	7,475,628,576
211.000	2,927,572,771	7,475,629,963
213.000	2,965,765,322	7,475,724,286
215.000	3,003,648,618	7,477,270,458
217.000	3,041,470,630	7,477,762,531
219.000	3,079,087,770	7,478,608,919
221.000	3,117,048,101	7,479,452,747
223.000	3,155,219,419	7,479,946,903
225.000	3,193,077,849	7,480,649,901
227.000	3,231,221,757	7,481,352,771
229.000	3,268,851,903	7,481,915,259
231.000	3,306,645,707	7,482,548,226
233.000	3,344,110,561	7,483,602,531
235.000	3,382,374,527	7,483,744,513
237.000	3,419,955,953	7,483,815,056

time	ethRxFrameData	ethTxFrameData
239.000	3,457,733,488	7,483,816,790
241.000	3,495,485,484	7,483,819,420
243.000	3,533,092,180	7,483,824,540
245.000	3,569,434,481	7,483,825,647
247.000	3,606,891,791	7,483,828,701
249.000	3,644,413,737	7,483,829,343
251.000	3,682,230,316	7,483,831,717
253.000	3,719,735,360	7,483,832,681
255.000	3,757,312,616	7,483,853,112
257.000	3,794,422,403	7,484,404,027
259.000	3,830,901,305	7,484,880,121
261.000	3,868,127,092	7,486,075,613
263.000	3,905,160,499	7,488,025,229
265.000	3,942,029,399	7,491,549,539
267.000	3,979,182,439	7,499,562,511
269.000	4,015,417,957	7,514,299,172
271.000	4,051,457,729	7,538,830,115
273.000	4,086,631,948	7,567,227,663
275.000	4,121,896,876	7,603,457,888
277.000	4,158,603,884	7,632,256,662
279.000	4,196,073,302	7,654,488,608
281.000	4,214,272,008	7,830,444,004
283.000	4,240,122,522	7,961,407,053
285.000	4,265,285,029	8,088,160,860
287.000	4,290,946,558	8,205,733,564
289.000	4,317,898,949	8,324,114,849
291.000	4,345,504,711	8,437,189,193
293.000	4,373,317,422	8,540,626,176
295.000	4,401,703,294	8,638,216,869
297.000	4,430,056,732	8,732,145,917
299.000	4,459,120,266	8,818,193,753
301.000	4,476,984,658	8,867,551,584

6.1.3.2. 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	4,734	0	0	22,805	0	0
5.000	0	0	0	0	0	63,680	0	0	103,276	0	0
8.000	0	0	0	0	0	107,740	0	0	178,097	0	0
11.000	0	0	0	0	0	184,546	0	0	268,138	0	0
14.000	0	0	0	0	0	265,191	0	0	363,710	0	0
17.000	0	0	0	0	0	357,976	0	0	469,367	0	0
20.000	0	0	0	0	0	465,364	0	0	585,414	0	0
23.000	0	0	0	0	0	581,777	0	0	709,521	0	0
26.000	0	0	0	0	0	712,375	0	0	844,285	0	0
29.000	0	0	0	0	0	854,544	0	0	989,426	0	0
32.000	0	0	0	0	0	1,008,541	0	0	1,143,206	0	0
35.000	0	0	0	0	0	1,166,688	0	0	1,308,842	0	0
38.000	0	0	0	0	0	1,323,015	0	0	1,483,844	0	0
41.000	0	0	0	0	0	1,479,071	0	0	1,668,793	0	0
44.000	0	0	0	0	0	1,631,730	0	0	1,865,931	0	0
47.000	0	0	0	0	0	1,775,796	0	0	2,071,258	0	0
50.000	0	0	0	0	0	1,916,908	0	0	2,286,768	0	0
53.000	0	0	0	0	0	2,052,776	0	0	2,512,549	0	0
56.000	0	0	0	0	0	2,183,366	0	0	2,749,062	0	0
59.000	0	0	0	0	0	2,307,347	0	0	2,996,194	0	0
62.000	0	0	0	0	0	2,423,072	0	0	3,251,366	0	0
65.000	0	0	0	0	0	2,539,360	0	0	3,507,007	0	0

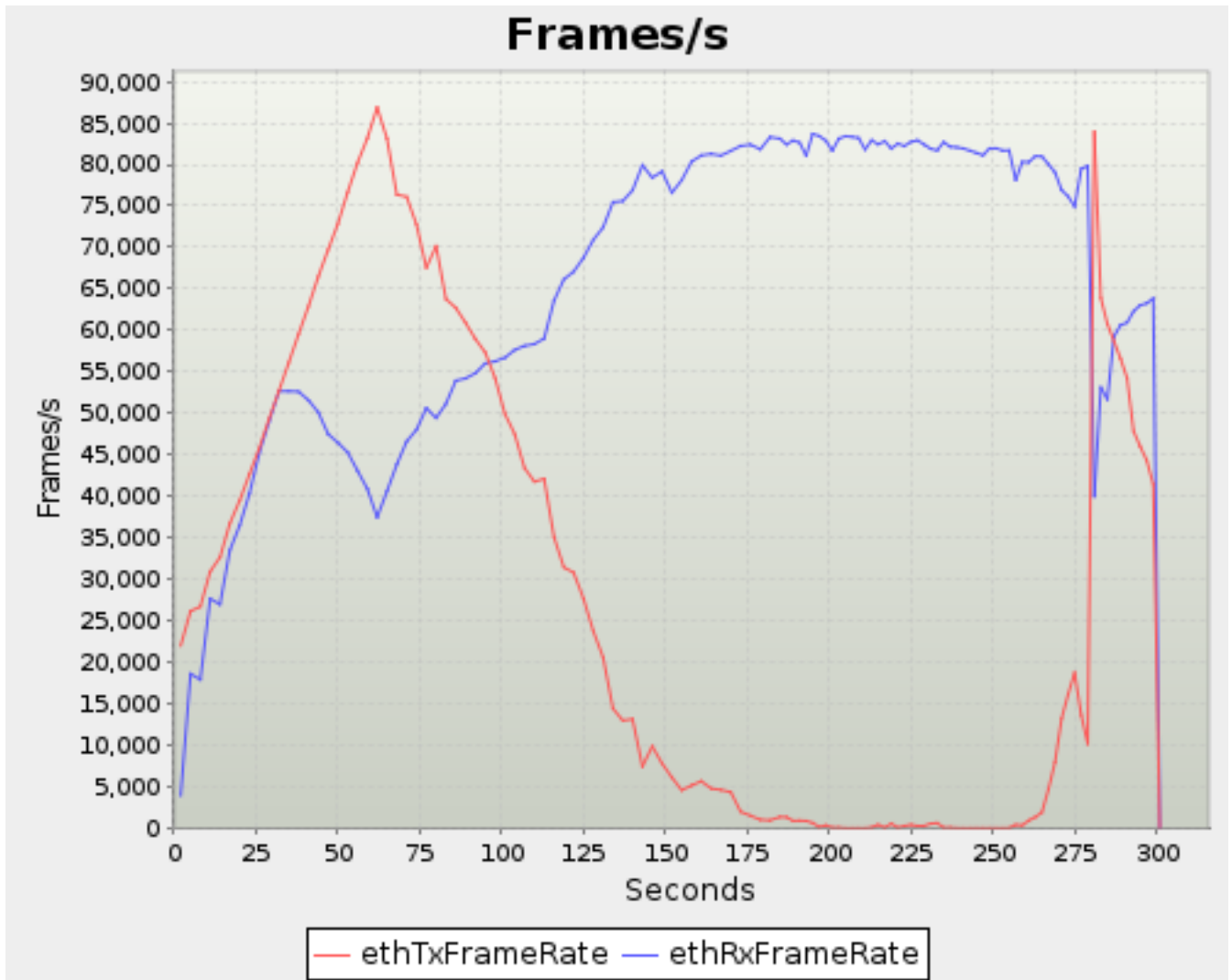
time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
68.000	0	0	0	0	0	2,664,450	0	0	3,746,971	0	0
71.000	0	0	0	0	0	2,799,339	0	0	3,975,719	0	0
74.000	0	0	0	0	0	2,939,800	0	0	4,200,359	0	0
77.000	0	0	0	0	0	3,088,074	0	0	4,408,749	0	0
80.000	0	0	0	0	0	3,238,369	0	0	4,618,263	0	0
83.000	0	0	0	0	0	3,390,585	0	0	4,817,491	0	0
86.000	0	0	0	0	0	3,549,689	0	0	5,009,087	0	0
89.000	0	0	0	0	0	3,711,479	0	0	5,198,135	0	0
92.000	0	0	0	0	0	3,876,933	0	0	5,375,801	0	0
95.000	0	0	0	0	0	4,043,331	0	0	5,544,916	0	0
98.000	0	0	0	0	0	4,212,084	0	0	5,707,967	0	0
101.000	0	0	0	0	0	4,380,376	0	0	5,862,125	0	0
104.000	0	0	0	0	0	4,552,297	0	0	6,007,730	0	0
107.000	0	0	0	0	0	4,724,350	0	0	6,142,069	0	0
110.000	0	0	0	0	0	4,898,958	0	0	6,269,039	0	0
113.000	0	0	0	0	0	5,075,125	0	0	6,396,206	0	0
116.000	0	0	0	0	0	5,265,983	0	0	6,503,520	0	0
119.000	0	0	0	0	0	5,462,921	0	0	6,600,216	0	0
122.000	0	0	0	0	0	5,659,868	0	0	6,695,499	0	0
125.000	0	0	0	0	0	5,863,619	0	0	6,776,514	0	0
128.000	0	0	0	0	0	6,076,462	0	0	6,847,401	0	0
131.000	0	0	0	0	0	6,293,877	0	0	6,909,421	0	0
134.000	0	0	0	0	0	6,516,646	0	0	6,958,531	0	0
137.000	0	0	0	0	0	6,741,007	0	0	7,003,376	0	0
140.000	0	0	0	0	0	6,971,286	0	0	7,041,841	0	0
143.000	0	0	0	0	0	7,208,193	0	0	7,068,907	0	0
146.000	0	0	0	0	0	7,443,776	0	0	7,095,330	0	0
149.000	0	0	0	0	0	7,681,280	0	0	7,117,330	0	0
152.000	0	0	0	0	0	7,917,597	0	0	7,136,025	0	0
155.000	0	0	0	0	0	8,159,091	0	0	7,149,213	0	0
158.000	0	0	0	0	0	8,398,884	0	0	7,165,783	0	0
161.000	0	0	0	0	0	8,641,906	0	0	7,180,056	0	0
164.000	0	0	0	0	0	8,884,407	0	0	7,194,889	0	0
167.000	0	0	0	0	0	9,125,635	0	0	7,211,021	0	0
170.000	0	0	0	0	0	9,370,034	0	0	7,223,222	0	0
173.000	0	0	0	0	0	9,613,570	0	0	7,232,374	0	0
176.000	0	0	0	0	0	9,860,425	0	0	7,238,777	0	0
179.000	0	0	0	0	0	10,108,924	0	0	7,241,788	0	0
182.000	0	0	0	0	0	10,359,785	0	0	7,245,562	0	0
185.000	0	0	0	0	0	10,604,222	0	0	7,249,376	0	0
187.000	0	0	0	0	0	10,771,233	0	0	7,251,916	0	0
189.000	0	0	0	0	0	10,936,250	0	0	7,253,957	0	0
191.000	0	0	0	0	0	11,099,416	0	0	7,256,994	0	0
193.000	0	0	0	0	0	11,264,020	0	0	7,259,420	0	0
195.000	0	0	0	0	0	11,429,667	0	0	7,261,139	0	0
197.000	0	0	0	0	0	11,597,638	0	0	7,261,823	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
199.000	0	0	0	0	0	11,763,835	0	0	7,262,237	0	0
201.000	0	0	0	0	0	11,928,165	0	0	7,262,379	0	0
203.000	0	0	0	0	0	12,095,075	0	0	7,262,475	0	0
205.000	0	0	0	0	0	12,261,954	0	0	7,262,477	0	0
207.000	0	0	0	0	0	12,428,227	0	0	7,262,490	0	0
209.000	0	0	0	0	0	12,593,302	0	0	7,262,494	0	0
211.000	0	0	0	0	0	12,757,704	0	0	7,262,497	0	0
213.000	0	0	0	0	0	12,923,762	0	0	7,262,593	0	0
215.000	0	0	0	0	0	13,088,490	0	0	7,264,089	0	0
217.000	0	0	0	0	0	13,252,942	0	0	7,264,566	0	0
219.000	0	0	0	0	0	13,416,539	0	0	7,265,428	0	0
221.000	0	0	0	0	0	13,581,596	0	0	7,266,250	0	0
223.000	0	0	0	0	0	13,747,561	0	0	7,266,731	0	0
225.000	0	0	0	0	0	13,912,171	0	0	7,267,413	0	0
227.000	0	0	0	0	0	14,078,021	0	0	7,268,093	0	0
229.000	0	0	0	0	0	14,241,639	0	0	7,268,640	0	0
231.000	0	0	0	0	0	14,405,970	0	0	7,269,258	0	0
233.000	0	0	0	0	0	14,568,872	0	0	7,270,278	0	0
235.000	0	0	0	0	0	14,735,255	0	0	7,270,436	0	0
237.000	0	0	0	0	0	14,898,657	0	0	7,270,508	0	0
239.000	0	0	0	0	0	15,062,902	0	0	7,270,515	0	0
241.000	0	0	0	0	0	15,227,043	0	0	7,270,519	0	0
243.000	0	0	0	0	0	15,390,610	0	0	7,270,599	0	0
245.000	0	0	0	0	0	15,548,620	0	0	7,270,606	0	0
247.000	0	0	0	0	0	15,711,497	0	0	7,270,630	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
249.000	0	0	0	0	0	15,874,642	0	0	7,270,635	0	0
251.000	0	0	0	0	0	16,039,078	0	0	7,270,657	0	0
253.000	0	0	0	0	0	16,202,149	0	0	7,270,662	0	0
255.000	0	0	0	0	0	16,365,533	0	0	7,270,690	0	0
257.000	0	0	0	0	0	16,526,885	0	0	7,271,237	0	0
259.000	0	0	0	0	0	16,685,489	0	0	7,271,708	0	0
261.000	0	0	0	0	0	16,847,291	0	0	7,272,905	0	0
263.000	0	0	0	0	0	17,008,253	0	0	7,274,882	0	0
265.000	0	0	0	0	0	17,168,464	0	0	7,278,425	0	0
267.000	0	0	0	0	0	17,329,850	0	0	7,286,368	0	0
269.000	0	0	0	0	0	17,487,119	0	0	7,300,865	0	0
271.000	0	0	0	0	0	17,643,435	0	0	7,324,930	0	0
273.000	0	0	0	0	0	17,795,777	0	0	7,352,828	0	0
275.000	0	0	0	0	0	17,947,959	0	0	7,388,439	0	0
277.000	0	0	0	0	0	18,105,510	0	0	7,417,201	0	0
279.000	0	0	0	0	0	18,267,030	0	0	7,439,762	0	0
281.000	0	0	0	0	0	18,342,831	0	0	7,612,208	0	0
283.000	0	0	0	0	0	18,444,225	0	0	7,742,897	0	0
285.000	0	0	0	0	0	18,547,591	0	0	7,868,504	0	0
287.000	0	0	0	0	0	18,659,460	0	0	7,983,524	0	0
289.000	0	0	0	0	0	18,779,007	0	0	8,099,041	0	0
291.000	0	0	0	0	0	18,901,330	0	0	8,209,168	0	0
293.000	0	0	0	0	0	19,024,488	0	0	8,309,833	0	0
295.000	0	0	0	0	0	19,150,060	0	0	8,404,687	0	0
297.000	0	0	0	0	0	19,275,527	0	0	8,495,845	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
299.000	0	0	0	0	0	19,404,060	0	0	8,579,284	0	0
301.000	0	0	0	0	0	19,483,081	0	0	8,627,161	0	0

6.1.3.3. Frames/s

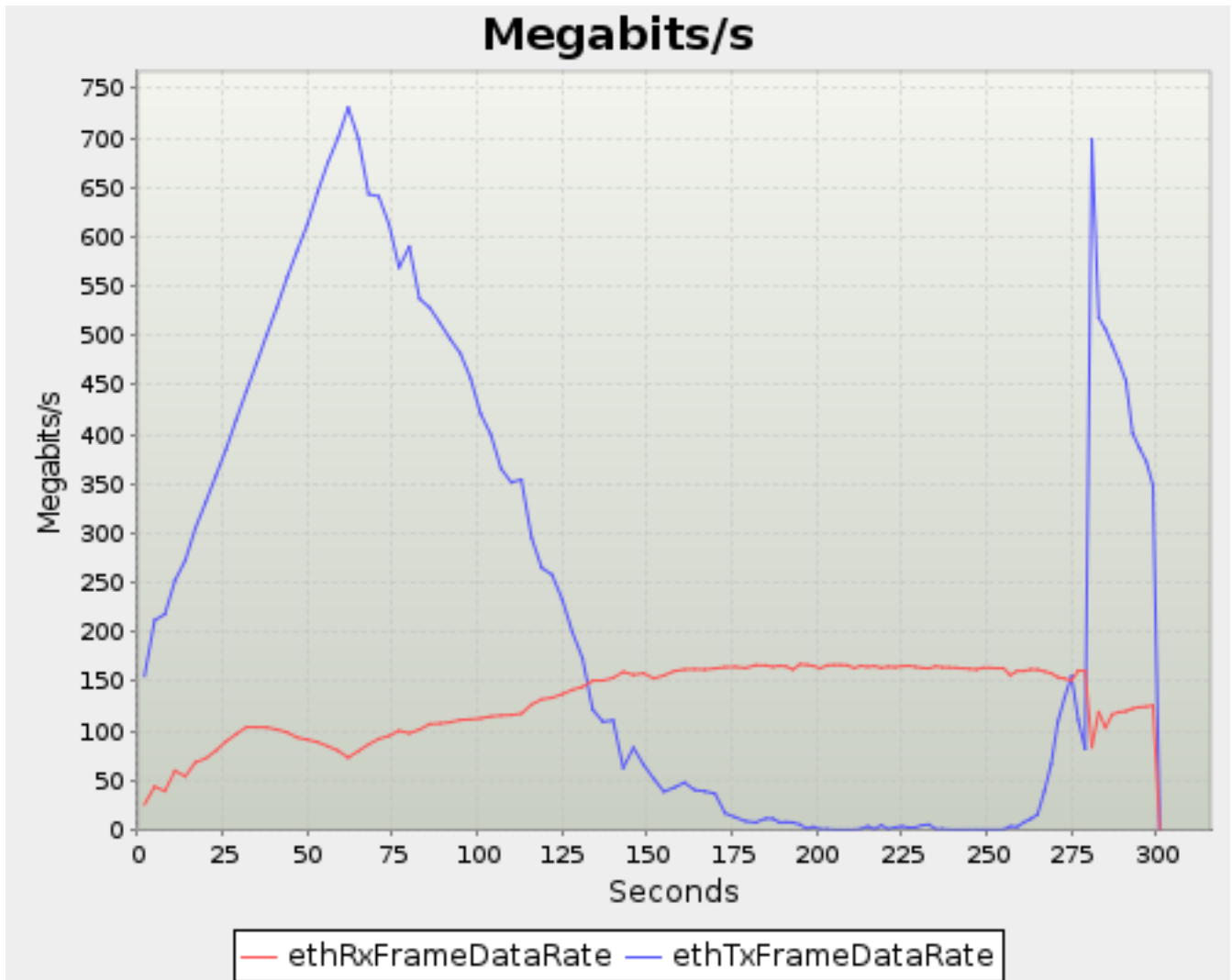


time	ethRxFrameRate	ethTxFrameRate
2.000	3,943	22,010
5.000	18,610	26,150
8.000	17,900	26,720
11.000	27,660	30,940
14.000	26,980	32,650
17.000	33,490	36,730
20.000	36,480	39,490
23.000	40,340	42,680
26.000	45,240	45,790
29.000	49,040	49,350
32.000	52,660	52,710
35.000	52,660	56,120
38.000	52,620	59,570
41.000	51,590	62,890
44.000	50,140	66,470
47.000	47,520	69,710
50.000	46,460	72,860
53.000	45,290	76,670
56.000	43,080	80,200
59.000	40,900	83,160
62.000	37,470	86,880
65.000	40,630	83,120
68.000	43,850	76,360
71.000	46,620	76,110
74.000	48,020	72,770

time	ethRxFrameRate	ethTxFrameRate
77.000	50,630	67,550
80.000	49,450	70,170
83.000	51,150	63,790
86.000	53,940	62,720
89.000	54,210	60,910
92.000	54,850	58,970
95.000	56,020	57,340
98.000	56,270	54,280
101.000	56,710	49,950
104.000	57,650	47,500
107.000	58,140	43,410
110.000	58,340	41,780
113.000	59,030	42,100
116.000	63,580	35,080
119.000	66,140	31,450
122.000	67,080	30,800
125.000	68,750	27,680
128.000	70,910	23,760
131.000	72,420	20,590
134.000	75,460	14,430
137.000	75,590	12,980
140.000	76,890	13,140
143.000	79,920	7,442
146.000	78,400	9,859
149.000	79,160	7,800
152.000	76,590	6,112
155.000	78,110	4,576
158.000	80,340	5,146
161.000	81,100	5,663
164.000	81,270	4,778
167.000	81,080	4,611
170.000	81,640	4,345
173.000	82,240	1,977
176.000	82,390	1,505
179.000	81,830	1,023
182.000	83,300	951.1
185.000	83,120	1,352
187.000	82,410	1,327
189.000	82,890	887.1
191.000	82,630	912.4
193.000	81,060	869.6
195.000	83,690	627.8
197.000	83,430	139.3
199.000	82,860	340.4
201.000	81,670	69.47
203.000	83,120	71.9
205.000	83,390	0
207.000	83,320	0.9924
209.000	83,200	2.948
211.000	81,810	0
213.000	82,910	93.28
215.000	82,430	409
217.000	82,820	66.81
219.000	81,920	541.8
221.000	82,510	74.93
223.000	82,230	270.2
225.000	82,720	406.9
227.000	82,910	267.3
229.000	82,410	275.7
231.000	81,900	538.4
233.000	81,700	613.5
235.000	82,680	69.17
237.000	82,130	71.17

time	ethRxFramerate	ethTxFrameRate
239.000	82,060	6.878
241.000	81,930	1.002
243.000	81,660	0
245.000	81,390	5.954
247.000	81,110	3.97
249.000	81,930	3.038
251.000	81,950	3.97
253.000	81,680	2.005
255.000	81,700	25.8
257.000	78,120	403.8
259.000	80,310	349.8
261.000	80,280	925.2
263.000	80,990	1,335
265.000	80,960	1,909
267.000	80,020	4,690
269.000	79,040	7,964
271.000	76,920	13,190
273.000	76,140	16,130
275.000	74,930	18,730
277.000	79,460	13,630
279.000	79,840	10,170
281.000	40,000	83,950
283.000	53,130	63,880
285.000	51,680	60,770
287.000	59,270	58,710
289.000	60,630	56,610
291.000	60,940	54,260
293.000	62,300	47,850
295.000	63,030	46,020
297.000	63,270	44,340
299.000	63,850	41,430
301.000	24.52	21.92

6.1.3.4. Megabits/s



time	ethRxFrameDataRate	ethTxFrameDataRate
2.000	25.6	155.5
5.000	43.58	212
8.000	39.16	218
11.000	59.65	252.2
14.000	53.93	272.4
17.000	68.17	305.2
20.000	72.04	331.1
23.000	79.83	357.9
26.000	89.21	384.8
29.000	96.73	414.7
32.000	103.8	443.5
35.000	103.7	471.9
38.000	103.5	500.9
41.000	101.4	528.6
44.000	98.53	559
47.000	93.27	586.2
50.000	91.12	612.8
53.000	88.65	645.2
56.000	84.39	675.1
59.000	80.01	700.1
62.000	72.99	730.7
65.000	79.59	699.4
68.000	86.33	643.2
71.000	91.88	640.8
74.000	94.88	612.7

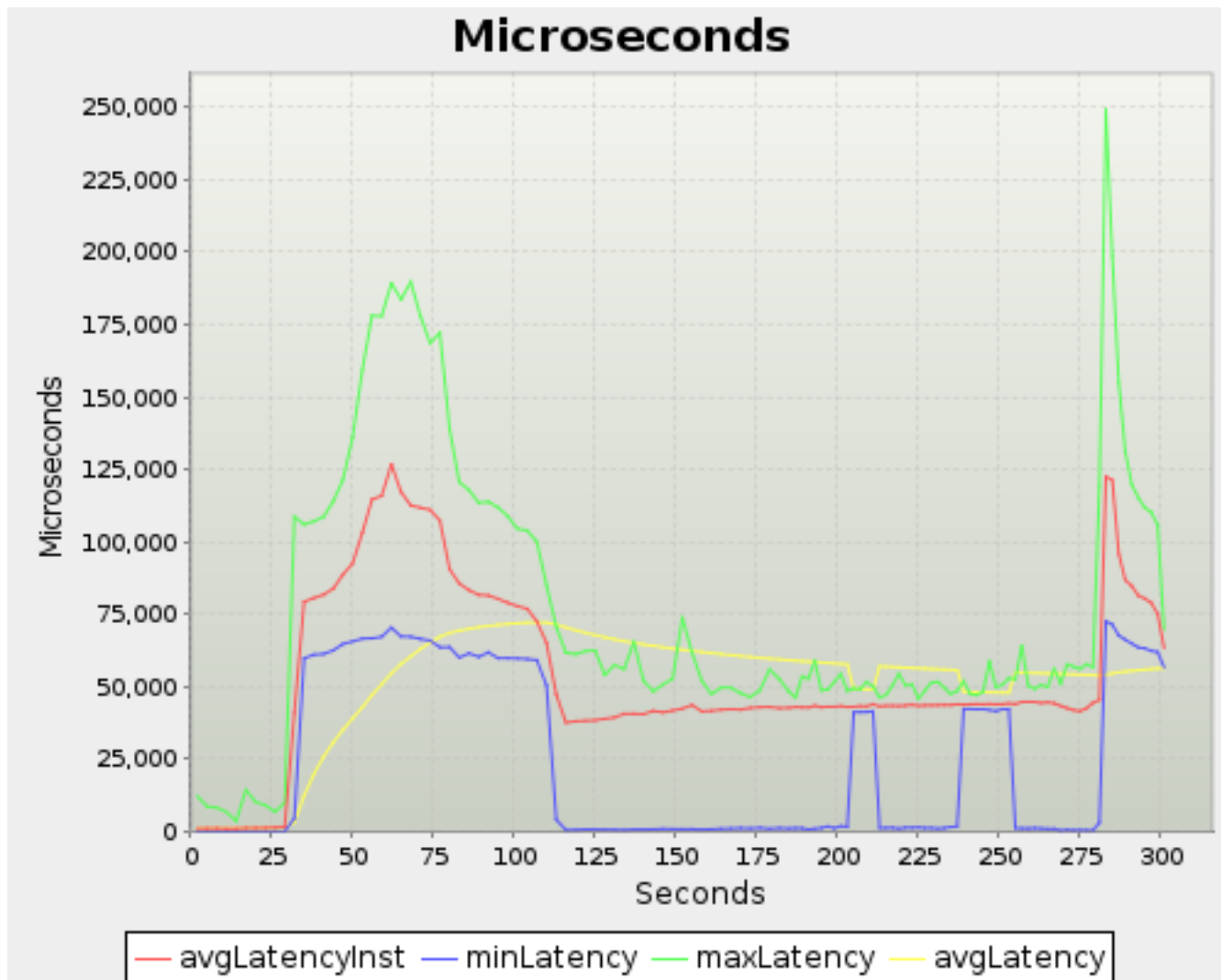
time	ethRxFramDataRate	ethTxFrameDataRate
77.000	100.2	568.9
80.000	97.64	590.1
83.000	101.3	537.2
86.000	106.9	528.3
89.000	107.5	512.9
92.000	108.7	496.6
95.000	111	482.2
98.000	111.7	457.2
101.000	112.6	420.7
104.000	114.6	399.9
107.000	115.6	365.5
110.000	116.1	351.6
113.000	117.4	354.2
116.000	126.7	295.5
119.000	131.9	264.9
122.000	133.5	258.2
125.000	137.1	233.2
128.000	141.5	200
131.000	144.5	173.4
134.000	150.8	121.5
137.000	151	109.3
140.000	153.6	110.7
143.000	159.7	62.66
146.000	156.7	82.96
149.000	158.2	65.7
152.000	153.1	51.41
155.000	156.1	38.53
158.000	160.5	42.68
161.000	162.1	47.67
164.000	162.5	40.23
167.000	162.1	38.86
170.000	163.2	36.57
173.000	164.4	16.64
176.000	164.8	12.65
179.000	163.6	8.628
182.000	166.5	7.386
185.000	166.2	11.38
187.000	164.8	11.16
189.000	165.8	7.47
191.000	165.2	7.684
193.000	162.1	7.322
195.000	167.4	5.269
197.000	166.9	1.156
199.000	165.7	2.851
201.000	163.3	0.5795
203.000	166.3	0.5878
205.000	166.8	0
207.000	166.6	0.0007145
209.000	166.4	0.007145
211.000	163.6	0
213.000	165.8	0.7576
215.000	164.8	3.447
217.000	165.6	0.5632
219.000	163.8	4.552
221.000	165	0.5845
223.000	164.4	2.264
225.000	165.4	3.414
227.000	165.8	2.253
229.000	164.8	2.3
231.000	163.8	4.508
233.000	163.4	5.171
235.000	165.4	0.5752
237.000	164.3	0.5766

time	ethRxFrameDataRate	ethTxFrameDataRate
239.000	164.1	0.01473
241.000	163.9	0.0007217
243.000	163.3	0
245.000	162.8	0.009233
247.000	162.2	0.005224
249.000	163.9	0.002041
251.000	163.9	0.00778
253.000	163.3	0.003929
255.000	163.4	0.1628
257.000	156.2	3.356
259.000	160.6	2.901
261.000	160.6	7.593
263.000	162.1	10.9
265.000	162	15.51
267.000	160.2	38.78
269.000	158.3	66.2
271.000	154.3	109.6
273.000	152.9	133.9
275.000	151	155.6
277.000	160.9	110.9
279.000	160.5	81.87
281.000	83.63	698.4
283.000	119.1	518.2
285.000	103.3	506.5
287.000	116.7	490
289.000	119	473.4
291.000	119.8	454.5
293.000	122.6	401.2
295.000	124	386.2
297.000	124.5	372.8
299.000	125.7	348.4
301.000	0.01663	0.01473

6.2. Latency (layer 1-2)

6.2.1. [all]

6.2.1.1. Microseconds



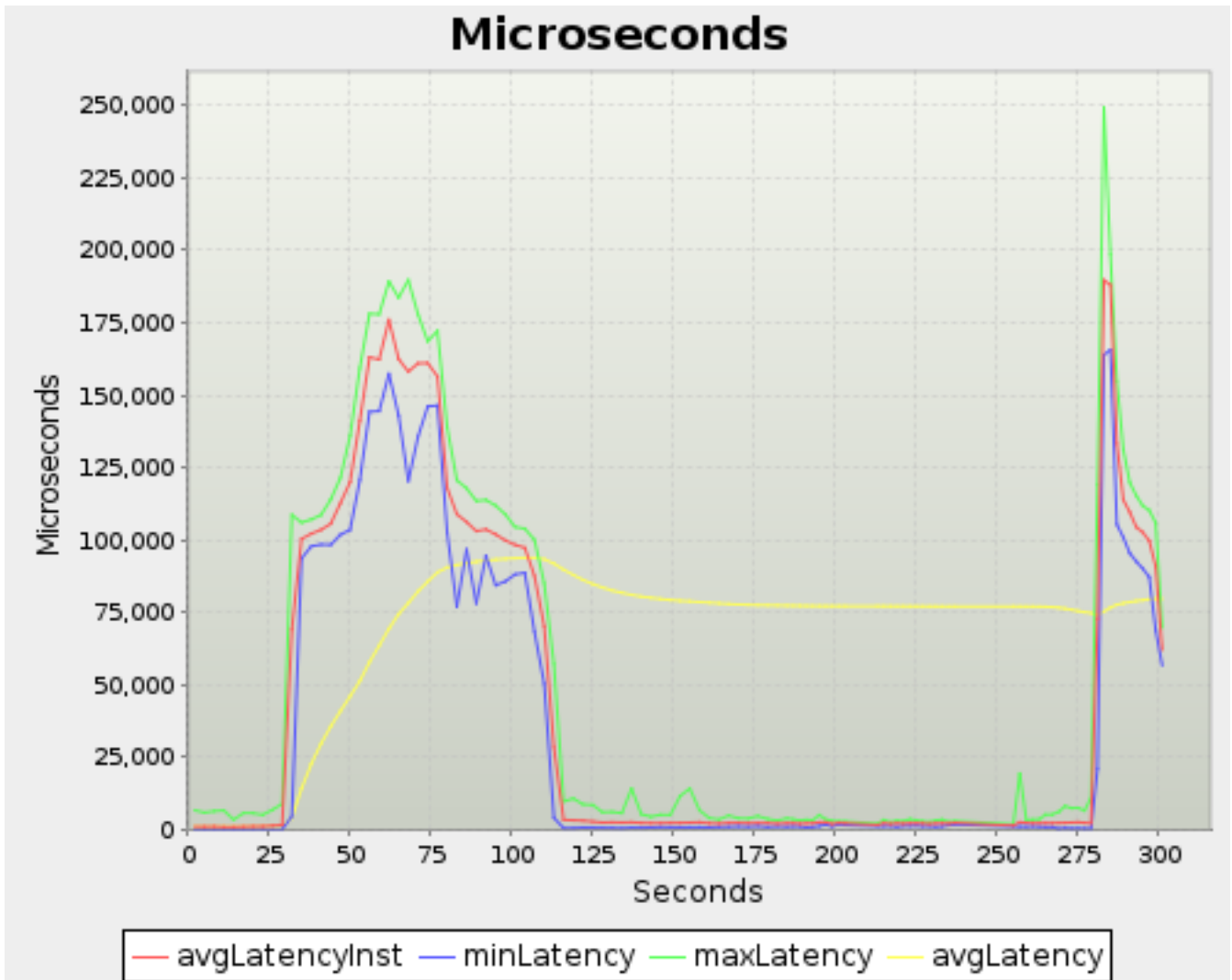
time	avgLatency	avgLatencyInst	maxLatency	minLatency
2.000	1,074.3566715959505	1,074.3566715959505	12,224.625	110.62499999999999
5.000	983.275899741913	1,073.4970044076115	8,632.3749999999995	113.87499999999999
8.000	1,029.3082183390989	1,121.3190359075259	8,264.625	95.37499999999999
11.000	1,036.5202210922182	974.6514084507043	6,757.25	111.12499999999999
14.000	1,015.515982485739	999.7217896738547	3,588.5	93.75
17.000	1,073.4303750148451	1,227.4841254069913	14,460.5	99.87499999999999
20.000	1,113.2018289809014	1,243.6828977949096	10,178.75	88.5
23.000	1,139.9020640444876	1,320.3954984324453	9,107.5	91.62499999999999
26.000	1,201.8413988823218	1,443.210483740495	6,871.375	104.75
29.000	1,279.7793030305886	1,636.4255916478403	9,913.625	114.87499999999999
32.000	3,208.905020160174	41,049.5052912329	108,672.62500000003	4,608.5
35.000	12,335.691740851997	79,309.09097771117	106,034	59,761
38.000	19,792.494506678537	80,598.20911017865	107,100.25	61,050.12499999999
41.000	25,770.8566886936	81,729.03863471633	108,636.12500000003	61,293
44.000	30,774.212037787456	83,848.71498635133	113,955	62,535
47.000	35,093.003262511746	88,664.49210192551	121,440.75	64,742.25
50.000	39,060.211201575185	92,555.67972562376	135,961.62	65,642.37500000003
53.000	42,873.98160922516	103,110.55474024068	159,335.62	66,578.25
56.000	47,133.18289035231	114,620.02118669865	178,088.62	66,719.37500000003
59.000	50,851.94843529668	115,880.88330973251	177,934.75	67,228.75
62.000	54,586.518298301	126,756.33175872093	189,242.75	70,381
65.000	57,871.11628071203	117,184.10003513527	183,671.87999999998	67,340.87500000003
68.000	60,447.92678635245	112,568.7779975673	189,740.37999999998	67,256
71.000	63,032.13629113214	111,788.66493737145	177,848.75	66,482.87500000003
74.000	65,237.706481270434	111,037.78853008895	168,585.62	65,928.87500000003

time	avgLatency	avgLatencyInst	maxLatency	minLatency
77.000	67,277.50293610709	107,385.27407176426	172,194	63,603.875
80.000	68,556.65065701108	90,585.67175942085	138,913.5	63,674
83.000	69,350.78937117016	85,607.15061301866	120,652.25	60,037.62499999999
86.000	69,994.4712283807	83,340.66905359911	117,858.25	61,542.62499999999
89.000	70,530.5500727491	81,721.98472964385	113,481.75	60,289.12499999999
92.000	70,960.47966847212	81,484.47705184155	113,829.37500000003	61,847.25
95.000	71,330.54974091875	80,329.07099045061	111,877.5	59,849.12499999999
98.000	71,632.81858268585	78,958.89294688546	108,841.12500000003	59,835.75
101.000	71,896.85664838948	77,812.19800190981	104,515	59,748
104.000	72,099.45249827288	76,911.99746059274	103,925.37500000003	59,560.62499999999
107.000	72,211.7121183647	72,558.6014901329	100,034.87500000003	59,185.25
110.000	72,085.7585651878	65,063.7342022117	85,001.12500000003	50,398
113.000	71,471.53857634553	47,290.83075212452	70,642.62500000003	4,102
116.000	70,436.10834411148	37,592.631344342015	61,697.62499999999	523
119.000	69,483.62303375451	38,058.419620201355	61,244.875	551
122.000	68,609.01550915287	38,248.52042089503	62,296.25	751.625
125.000	67,792.26300703919	38,425.66702791426	62,508.75	696.875
128.000	67,050.79580954945	38,891.27128921133	54,104.875	651.875
131.000	66,357.35011662202	39,374.90108868826	57,473.25	619.25
134.000	65,735.31519095108	40,635.618020619484	56,095	516.5
137.000	65,150.1376689184	40,665.14759524059	65,461	718
140.000	64,594.9806678816	40,544.256341403874	52,063.5	688.5
143.000	64,096.03021343106	41,640.38838546911	48,423	775.5
146.000	63,617.42815833501	41,123.428145771264	50,764.12499999999	937.25
149.000	63,166.08948347496	41,772.9225573808	52,814.375	865.25
152.000	62,750.36648721427	42,410.83075114208	73,826.5	831.5
155.000	62,368.21721008682	43,664.48978794098	61,687.12499999999	849
158.000	61,980.81241244224	41,466.71369538108	52,069.12499999999	674.125
161.000	61,606.75677435744	41,684.24046790726	47,454.62499999999	799.875
164.000	61,254.030513263526	42,048.32395673061	49,717.375	984.625
167.000	60,908.25421698543	42,219.07315491842	49,652.375	1,047.25
170.000	60,578.62068531762	42,084.32051772812	47,802	1,198.125
173.000	60,266.5893989832	42,652.14560356777	46,431.62499999999	1,083.25
176.000	59,970.26812295049	42,923.00252798844	48,777.875	1,272.125
179.000	59,692.978537887	42,994.978715099474	55,989.5	962.75
182.000	59,414.62363834672	42,596.9922733991	52,619	1,198.375
185.000	59,147.33399644377	42,720.44572529867	48,236.75	1,062.375
187.000	58,977.597354779726	42,995.2908483278	46,270.25	1,193.375
189.000	58,810.947095310265	42,892.732943987256	53,466.375	1,158
191.000	58,645.577360867566	42,850.450111548875	52,807.12499999999	765
193.000	58,489.922310855305	43,428.79538028452	58,923.375	962.25
195.000	58,328.59981732447	42,927.00808244803	48,766.62499999999	1,251.625
197.000	58,176.892495445674	43,102.62750114648	49,016	1,777.875
199.000	58,027.17272627149	43,067.12764877711	51,597.875	1,179.125
201.000	57,884.54349816709	43,305.29156879713	54,429.875	1,875.125
203.000	57,737.7516997501	43,003.921367235554	48,595.12499999999	1,597.375
205.000	49,284.799596684956	43,071.968161908335	49,379.62499999999	41,190.25
207.000	49,205.391559387586	43,302.61137300392	49,163	41,202.12499999999
209.000	49,126.028937179006	43,221.96641440371	51,639.75	41,258.25
211.000	49,054.56040386575	43,948.88910800784	50,078.375	41,486.75
213.000	57,078.65914620575	43,218.54424072608	46,276.375	1,250.5
215.000	56,953.367160929745	43,420.36493150685	47,164	1,258.5
217.000	56,832.86497832385	43,435.32341338759	50,448.375	1,327.375
219.000	56,710.397049650586	43,349.0333480403	54,414.12499999999	989.5
221.000	56,592.88319814127	43,498.00042120465	50,435.12499999999	1,369.75
223.000	56,480.11775363249	43,759.83456660936	50,824.5	1,340.875
225.000	56,366.85293340225	43,422.25488372093	45,932.5	1,442.125
227.000	56,255.85500898527	43,550.71284256975	48,607.875	1,220.75
229.000	56,145.99264786367	43,594.630764529735	51,374.25	1,261.375
231.000	56,042.744258684885	43,615.93752726638	51,677.375	1,023.125
233.000	55,937.48830113492	43,723.30986780677	49,643.25	1,206.625
235.000	55,836.477786528645	43,664.510596833126	47,520.875	1,571.125
237.000	55,737.368319454356	43,931.26659719243	48,525.12499999999	1,785.875

time	avgLatency	avgLatencyInst	maxLatency	minLatency
239.000	48,230.74763437828	43,767.060224950146	51,882.875	42,251.25
241.000	48,186.069427099435	43,954.619550500945	47,536.75	42,301.875
243.000	48,140.776211729535	44,007.03190082439	47,129.5	42,196
245.000	48,117.99359337045	43,952.016328364916	48,256.62499999999	42,235.5
247.000	48,075.99218401837	44,051.98944913509	58,765.25	41,964.25
249.000	48,034.32393002922	43,930.783368849305	49,773.75	41,613.25
251.000	47,993.8270082245	43,969.41379353749	50,707.12499999999	42,225.75
253.000	47,950.34397364102	44,236.46595079516	52,896.12499999999	42,230.25
255.000	54,953.037767420414	44,033.379619923784	52,592.375	1,191.875
257.000	54,876.37355264426	44,735.24672281026	64,124.62499999999	1,095.75
259.000	54,800.1258075247	44,776.31466803783	50,354.25	1,073.625
261.000	54,728.175897297275	44,733.83104567008	49,248.62499999999	1,198.375
263.000	54,651.51760450857	44,378.96720442697	50,580.12499999999	1,068.625
265.000	54,579.341696492564	44,617.41647021266	49,909	921.375
267.000	54,505.21532286106	44,273.51046490539	56,142.5	941.5
269.000	54,422.16994260985	43,358.46644354412	51,056.62499999999	352
271.000	54,333.225923412305	42,616.378370953724	57,673.375	592.625
273.000	54,240.18716216009	41,924.98242804396	56,914.5	418.875
275.000	54,144.243617327484	41,603.71228848947	56,172.12499999999	484.125
277.000	54,056.26866484931	42,521.52630909868	57,705.62499999999	407
279.000	53,983.78075750288	44,440.9523231649	56,770.62499999999	381.25
281.000	53,778.896937835765	45,386.401847265915	119,044.5	3,066.625
283.000	54,124.12407528042	122,603.3726724364	249,258.75	72,659.25
285.000	54,599.11089934591	121,259.85192118461	198,561.87999999998	71,411.37500000003
287.000	54,982.96978642768	95,831.53986883351	154,857.87999999998	67,683.75
289.000	55,241.0824771352	86,855.36683879542	131,180.25	66,207.25
291.000	55,473.05820683743	84,768.55846466435	119,788.5	64,900.12499999999
293.000	55,690.52172758111	81,522.45031710342	115,323.25	63,567.5
295.000	55,894.266116389255	80,419.03503428763	111,806.25	63,272.62499999999
297.000	56,086.29170115786	78,987.87254580013	110,258.12500000003	62,397.62499999999
299.000	56,247.4813441026	75,241.26763204912	105,954.25	61,968.5
301.000	56,323.689255476806	63,408.17840809825	69,816.37500000003	56,753.12499999999

6.2.2. [interface=1]

6.2.2.1. Microseconds



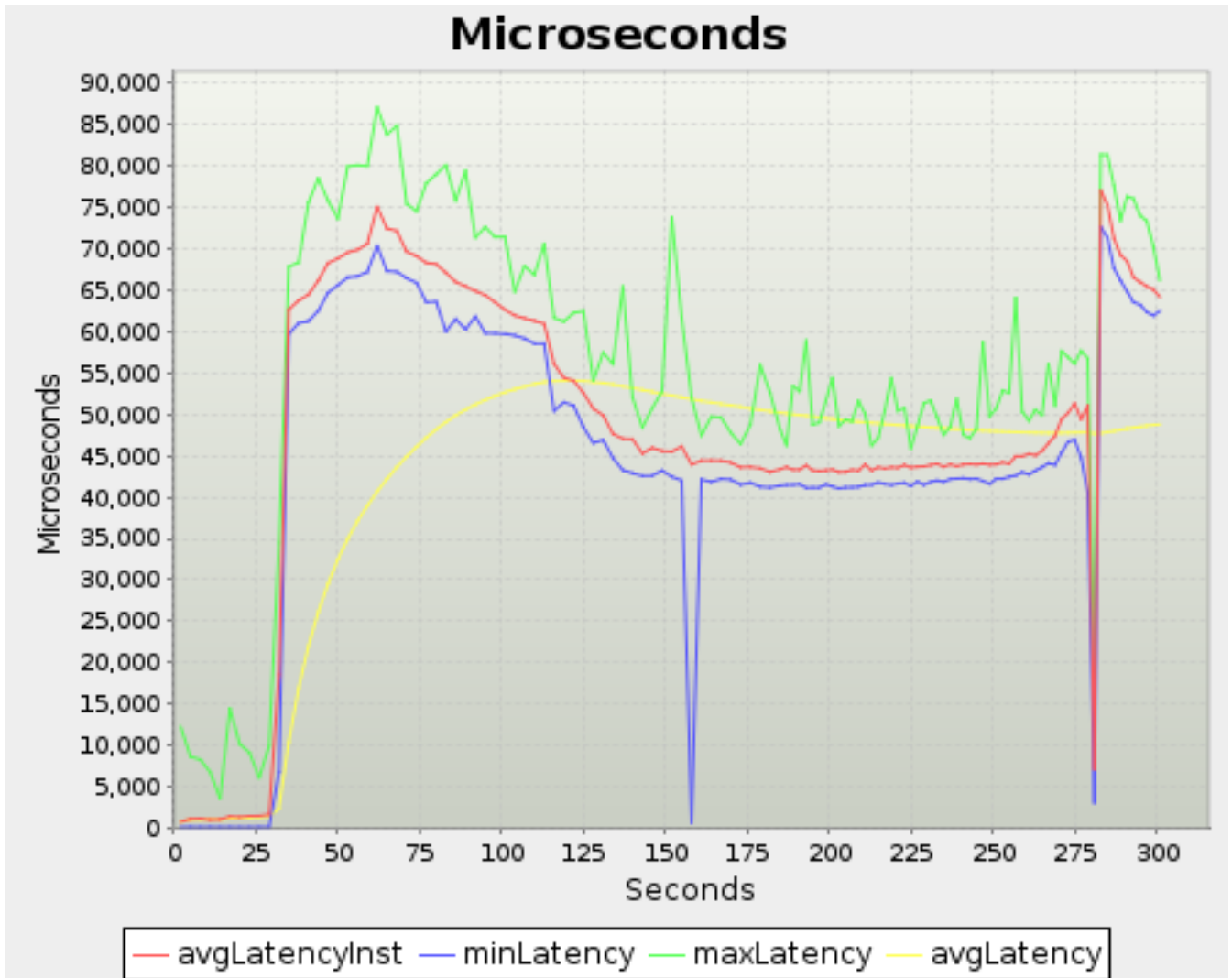
time	avgLatency	avgLatencyInst	maxLatency	minLatency
2.000	1,096.3240813847556	1,096.3240813847556	6,705.25	123.37499999999999
5.000	956.9864668072713	1,056.0619175342088	5,918.25	122.37499999999999
8.000	1,009.8989537481771	1,107.5306246209825	6,413.5	125.37499999999999
11.000	1,008.9754241636302	952.453051727224	6,651	124.5
14.000	987.4937706234396	962.483390147717	3,456.375000000001	117.5
17.000	1,012.888189328727	1,056.4486893642663	5,739.625000000002	127.25
20.000	1,038.766673406314	1,157.9343185550076	5,708.125000000002	150
23.000	1,061.1936150463014	1,186.8581450117754	5,150.25	198.25
26.000	1,109.7982011764893	1,414.9180133923296	6,871.375	135.125
29.000	1,195.8092361716058	1,644.5216994686314	8,915.874999999995	159.25
32.000	4,022.9091881114578	69,135.0801854893	108,672.62500000003	4,608.5
35.000	14,242.36638690499	100,390.63027781177	106,034	93,655.75
38.000	22,694.224242128133	102,174.27280359525	107,100.25	97,843.5
41.000	29,667.53070527154	103,516.56951732018	108,636.12500000003	98,446.37500000003
44.000	35,638.0444428845	105,595.08822488494	113,955	98,353.25
47.000	40,946.66590534974	112,707.33940339056	121,440.75	101,830.25
50.000	46,048.036402168385	119,981.59666161609	135,961.62	103,522.62500000003
53.000	51,317.45369687117	141,087.70344033252	159,335.62	120,650
56.000	57,862.07597250801	163,079.6193376475	178,088.62	144,269.37999999998
59.000	63,558.0973107208	162,341.69317094618	177,934.75	144,491.5
62.000	69,367.04411565454	176,013.41024340776	189,242.75	157,379.75
65.000	74,435.25358316132	162,463.2461791083	183,671.87999999998	142,965.87999999998
68.000	78,248.07377797253	158,120.91581892833	189,740.37999999998	120,406.87500000003
71.000	82,261.6390138213	160,995.17281573074	177,848.75	135,730.62
74.000	85,647.59740261188	161,064.78992458837	168,585.62	146,104

time	avgLatency	avgLatencyInst	maxLatency	minLatency
77.000	88,826.74992316263	156,476.6447947306	172,194	146,457
80.000	90,555.46938006091	117,950.5151030206	138,913.5	102,580
83.000	91,384.91527981004	108,907.10522308512	120,652.25	76,987.37500000003
86.000	92,017.32127966455	106,230.2880678858	117,858.25	96,712.25
89.000	92,527.18334653124	103,084.98745113186	113,481.75	78,138.62500000003
92.000	92,922.75170040733	103,669.92081308438	113,829.37500000003	94,550.62500000003
95.000	93,251.86786483182	101,936.10062893084	111,877.5	84,371.37500000003
98.000	93,509.0860807307	99,867.21424454896	108,841.12500000003	85,735
101.000	93,721.15144768561	98,321.27382219209	104,515	88,135.25
104.000	93,868.21197769855	97,349.11031245416	103,925.37500000003	88,673.75
107.000	93,858.60336129952	87,538.96778042962	100,034.87500000003	68,284.62500000003
110.000	93,384.718444505618	70,193.5551647321	85,001.12500000003	50,398
113.000	91,863.00188884701	28,453.703319257347	57,191.875	4,102
116.000	89,762.0848274547	3,433.511072714184	9,766.75	523
119.000	87,940.49375539563	3,261.022423816519	10,761.625	551
122.000	86,236.03335474877	3,119.61366754794	8,754.25	751.625
125.000	84,800.88524640509	2,805.448059381809	8,565.874999999995	696.875
128.000	83,617.74641864226	2,485.6049717711935	6,061.375	651.875
131.000	82,582.9814679534	2,578.3748818231584	6,174.625000000002	619.25
134.000	81,799.50404586675	2,497.1901137928535	5,728.625000000002	516.5
137.000	81,085.50872274705	2,594.850198493073	14,210.5	718
140.000	80,476.22454566485	2,331.076970254523	5,378.75	688.5
143.000	80,061.41045759492	2,254.886887706372	4,481.25	775.5
146.000	79,655.61051833688	2,263.8777617179435	5,180.75	937.25
149.000	79,317.71654393554	2,353.547380735734	5,128.625000000002	865.25
152.000	79,037.31256223739	2,344.2017723244717	11,619.874999999995	831.5
155.000	78,841.82099368842	2,470.0434969853573	14,228.5	849
158.000	78,594.7852692566	2,577.6325703868747	6,689	864.625
161.000	78,382.78287512035	2,214.0252297711295	4,052.875000000001	799.875
164.000	78,164.52299696306	2,140.4716075156575	3,520	984.625
167.000	77,932.46023240854	2,330.4665744582758	4,885.625000000002	1,047.25
170.000	77,751.69066604979	2,374.71958421923	3,977.625	1,198.125
173.000	77,618.26313872555	2,273.7678756476685	3,867.875000000001	1,083.25
176.000	77,525.52008997445	2,302.4508867667123	4,716.375	1,272.125
179.000	77,484.20115609515	2,307.8621730382292	3,726.5	962.75
182.000	77,430.05459881086	2,085.6766595289077	3,149.625	1,198.375
185.000	77,375.23963152009	2,248.0411985018727	3,933.25	1,062.375
187.000	77,338.99951878402	2,249.1658950617284	3,601.5	1,193.375
189.000	77,309.63809905702	2,071.518475750577	3,175.125	1,158
191.000	77,266.34832337135	2,181.3289606458125	3,448.875000000001	765
193.000	77,231.45378356767	2,244.714819427148	3,305.875000000001	962.25
195.000	77,207.07964407332	2,536.492537313433	5,050.5	1,251.625
197.000	77,197.31253551385	2,604.595588235294	3,603.875000000001	1,777.875
199.000	77,191.40728931063	1,999.485119047619	3,032.875000000001	1,179.125
201.000	77,189.49230953645	2,359.0151515151515	2,878.25	1,875.125
203.000	77,188.51351526768	2,236.6119402985073	2,841.25	1,597.375
213.000	77,187.92485151096	1,682.35	2,089	1,250.5
215.000	77,165.81978793492	2,262.57855361596	3,382.625	1,258.5
217.000	77,159.02529738942	1,991.2089552238806	2,630.5	1,327.375
219.000	77,147.33811379607	2,220.613508442777	3,124.25	989.5
221.000	77,135.68463191608	2,109.4402985074626	2,903.625	1,369.75
223.000	77,128.85113419747	2,229.5509433962266	3,651.625	1,340.875
225.000	77,120.13326602185	2,233.8885542168673	3,276.375000000001	1,442.125
227.000	77,109.41329208255	2,183.7732342007434	2,899.375000000001	1,220.75
229.000	77,101.61054931484	1,986.876404494382	2,657	1,261.375
231.000	77,092.84223701627	2,167.88785046729	3,197	1,023.125
233.000	77,078.28015536183	2,225.1819699499165	3,503.75	1,206.625
235.000	77,076.3325298302	2,151.6515151515151	2,738	1,571.125
237.000	77,075.3585540246	2,379.6567164179105	2,966.125	1,785.875
255.000	77,075.10831273523	1,437.4705882352941	1,879	1,191.875
257.000	77,067.58299939579	2,573.425692695214	19,417.375	1,095.75
259.000	77,061.01601183487	2,377.5863095238096	3,449	1,073.625
261.000	77,044.63273437212	2,234.696808510638	3,502.25	1,198.375

time	avgLatency	avgLatencyInst	maxLatency	minLatency
263.000	77,017.30162200844	2,255.9494252873565	3,622.37500000001	1,068.625
265.000	76,969.80280239992	2,293.7986762272476	5,237.12500000002	921.375
267.000	76,864.14056505551	2,265.5715984776402	5,238.375	941.5
269.000	76,659.99035996235	2,336.3173941368073	6,159.875	352
271.000	76,333.57254450329	2,371.683362300521	8,173.12500000002	592.625
273.000	75,950.77447586093	2,489.741360518048	7,440.25	418.875
275.000	75,484.34901907678	2,597.2871264367823	7,539.5	484.125
277.000	75,109.18862819801	2,382.3592644978776	6,587	407
279.000	74,828.03668350131	2,221.2051080990245	11,009.874999999995	381.25
281.000	74,027.91218610747	72,889.92752928543	119,044.5	20,978.875
283.000	75,290.85763042676	189,703.67876447877	249,258.75	163,881.87999999998
285.000	76,677.66796403723	188,048.28094157847	198,561.87999999998	165,661.87999999998
287.000	77,686.6776159348	133,263.79361604375	154,857.87999999998	105,370.87500000003
289.000	78,174.90708831437	113,847.41524654375	131,180.25	100,897.37500000003
291.000	78,586.15061872784	109,557.69462193815	119,788.5	95,388.87500000003
293.000	78,952.09123241091	104,483.73843243513	115,323.25	92,598.37500000003
295.000	79,276.06641419808	102,640.6659339561	111,806.25	90,132.37500000003
297.000	79,564.88887587388	99,729.97626082784	110,258.12500000003	87,235.62500000003
299.000	79,749.146743013	90,943.27856064416	105,954.25	68,896.5
301.000	79,780.03873055024	62,143.62790697677	69,816.37500000003	56,753.12499999999

6.2.3. [interface=2]

6.2.3.1. Microseconds



time	avgLatency	avgLatencyInst	maxLatency	minLatency
2.000	750.5487914055506	750.5487914055506	12,224.625	110.62499999999999
5.000	1,028.1580436366753	1,097.6297508180216	8,632.3749999999995	113.87499999999999
8.000	1,062.556523233828	1,142.7353218210358	8,264.625	95.37499999999999
11.000	1,076.9610135083374	999.0105668381983	6,757.25	111.12499999999999
14.000	1,053.5655808921863	1,042.8762199845078	3,588.5	93.75
17.000	1,150.783072979104	1,403.6193490334788	14,460.5	99.87499999999999
20.000	1,203.2901869572715	1,329.6261279155558	10,178.75	88.5
23.000	1,231.5476475821454	1,453.1578449199194	9,107.5	91.62499999999999
26.000	1,305.4992418459378	1,470.2196019967926	6,107.25	104.75
29.000	1,371.6789550477126	1,628.9262099414834	9,913.625	114.87499999999999
32.000	2,344.417419194121	18,504.815820085303	34,456.375	6,782.25
35.000	10,380.357682378555	62,708.22192667978	67,873.37500000003	59,761
38.000	16,902.232609323586	63,784.90475274197	68,379.25	61,050.12499999999
41.000	21,976.542956666915	64,497.41882190974	75,630.87500000003	61,293
44.000	26,117.332458117067	66,195.09922222907	78,545.75	62,535
47.000	29,541.858643161864	68,314.16567316698	75,853.5	64,742.25
50.000	32,484.766848527197	68,876.42411374896	73,702.62500000003	65,642.37500000003
53.000	34,962.982831862755	69,581.99062714151	79,985	66,578.25
56.000	37,098.88270707352	69,922.89874069566	80,143.25	66,719.37500000003
59.000	38,945.723937879964	70,637.91232311024	80,039.25	67,228.75
62.000	40,677.77636055034	75,110.78530412591	87,134	70,381
65.000	42,221.5533130373	72,494.27631086844	83,860.5	67,340.87500000003
68.000	43,624.68977824753	72,202.90392102336	84,916.25	67,256
71.000	44,917.99081201233	69,683.605160451	75,486.5	66,482.87500000003
74.000	46,091.11695212918	69,164.05264400884	74,586.5	65,928.87500000003

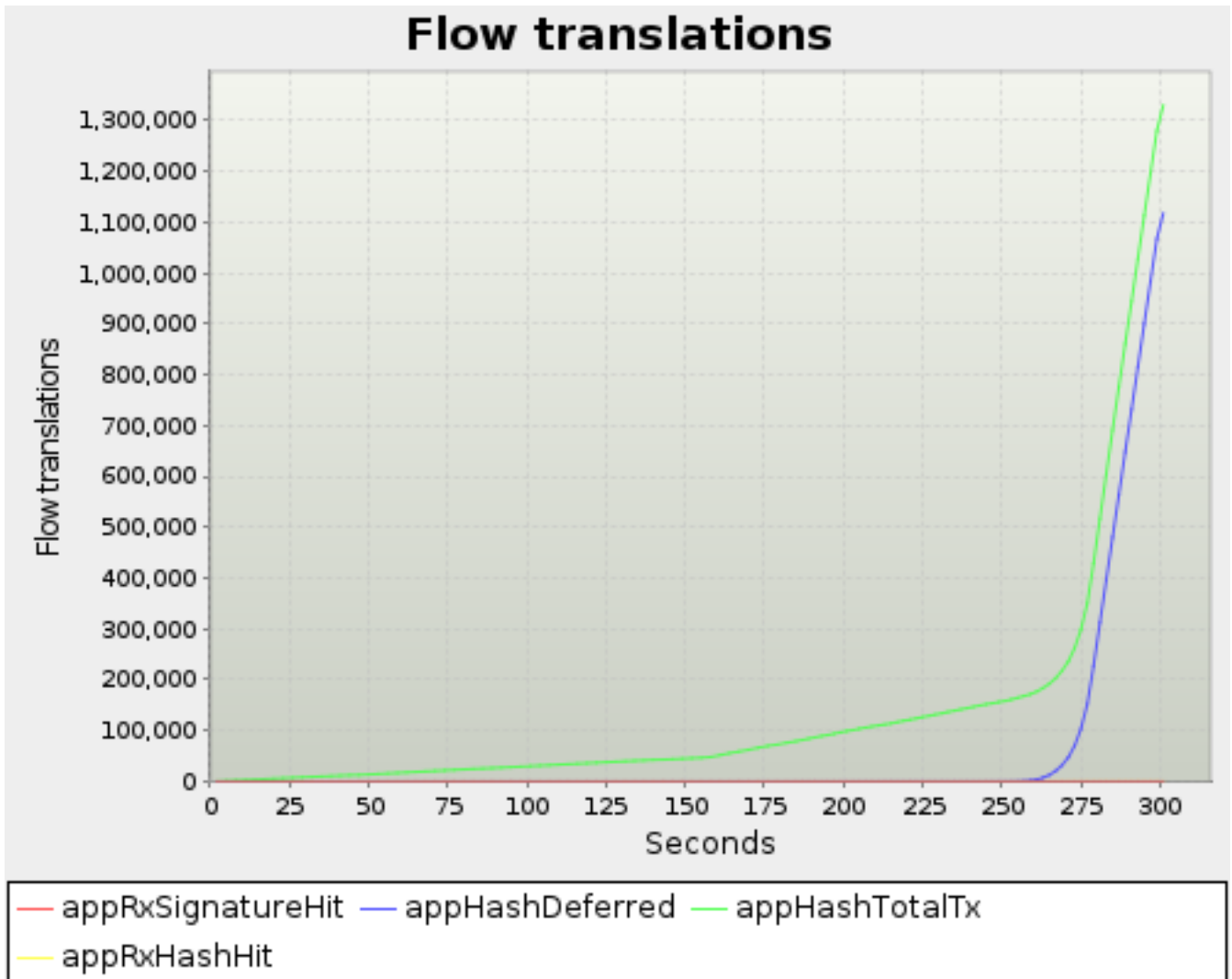
time	avgLatency	avgLatencyInst	maxLatency	minLatency
77.000	47,197.51223687966	68,344.40970070176	77,963.87500000003	63,603.875
80.000	48,185.98812640691	68,172.35914555471	79,033.25	63,674
83.000	49,078.931588537256	67,152.47371700806	80,149.37500000003	60,037.62499999999
86.000	49,889.18591886891	66,020.24294994553	75,868.62500000003	61,542.62499999999
89.000	50,597.82378411366	65,498.39640795382	79,464.12500000003	60,289.12499999999
92.000	51,210.685948373764	64,931.04566621878	71,408.62500000003	61,847.25
95.000	51,763.7330325112	64,431.6595267791	72,646.5	59,849.12499999999
98.000	52,244.56254899268	63,589.78447743279	71,478.25	59,835.75
101.000	52,680.76836171605	62,681.33392809348	71,489.25	59,748
104.000	53,052.70584448601	61,977.14209144021	64,872.62499999999	59,560.62499999999
107.000	53,385.48306523159	61,627.26523859282	67,953.62500000003	59,185.25
110.000	53,670.89383455895	61,332.8367016287	66,874	58,583.75
113.000	53,939.98732680214	60,977.85375134987	70,642.62500000003	58,580.75
116.000	54,033.440245268	56,130.96772681097	61,697.62499999999	50,427.75
119.000	54,061.12426896144	54,457.14616889959	61,244.875	51,466.375
122.000	54,097.79916595817	54,082.093973904506	62,296.25	51,083.75
125.000	54,048.34269458283	52,618.302286571896	62,508.75	48,462.62499999999
128.000	53,941.666364693796	50,718.50580105785	54,104.875	46,559.75
131.000	53,803.257371520696	49,896.04521462005	57,473.25	46,923.5
134.000	53,615.2089952653	47,664.96546749134	56,095	44,738.875
137.000	53,425.07499532674	47,061.327552881594	65,461	43,281
140.000	53,213.2989723192	47,011.11627182854	52,063.5	42,904.62499999999
143.000	52,968.84843302665	45,290.56954982297	48,423	42,596.75
146.000	52,739.28831457047	45,975.486632119	50,764.12499999999	42,618.5
149.000	52,507.79557409387	45,579.67173809344	52,814.375	43,223.62499999999
152.000	52,287.94325267817	45,513.338039878065	73,826.5	42,481.25
155.000	52,071.027908832395	46,141.918026418025	61,687.12499999999	42,023
158.000	51,860.191345034276	43,964.79982304797	52,069.12499999999	674.125
161.000	51,648.24002162354	44,418.26736072101	47,454.62499999999	42,154
164.000	51,460.012035987085	44,427.36929223035	49,717.375	41,850.62499999999
167.000	51,281.62376490988	44,410.77149117807	49,652.375	42,219.62499999999
170.000	51,099.03926459718	44,202.31934276678	47,802	42,138.12499999999
173.000	50,917.99753415332	43,613.83241809093	46,431.62499999999	41,521.375
176.000	50,738.60606132363	43,652.74324788	48,777.875	41,747.62499999999
179.000	50,561.12179144214	43,494.342811986804	55,989.5	41,271.5
182.000	50,384.2897644045	43,056.82931275446	52,619	41,185.375
185.000	50,219.48406353474	43,377.72903665317	48,236.75	41,402.12499999999
187.000	50,118.10792070195	43,644.904293271014	46,270.25	41,498.875
189.000	50,016.622421539316	43,323.80133645497	53,466.375	41,512
191.000	49,921.077929778236	43,334.414784394256	52,807.12499999999	41,586.375
193.000	49,831.49488982147	43,848.64096281532	58,923.375	41,145.62499999999
195.000	49,733.15487475877	43,247.91364773684	48,766.62499999999	41,172.75
197.000	49,639.71938949157	43,169.20460314773	49,016	41,163.12499999999
199.000	49,547.094213183416	43,238.63416028637	51,597.875	41,561.5
201.000	49,460.38047345698	43,338.727853112934	54,429.875	41,297.62499999999
203.000	49,368.65404727974	43,036.569850831904	48,595.12499999999	41,069
205.000	49,284.799596684956	43,071.968161908335	49,379.62499999999	41,190.25
207.000	49,205.391559387586	43,302.61137300392	49,163	41,202.12499999999
209.000	49,126.028937179006	43,221.96641440371	51,639.75	41,258.25
211.000	49,054.56040386575	43,948.88910800784	50,078.375	41,486.75
213.000	48,981.69422647465	43,238.79468584313	46,276.375	41,515.25
215.000	48,914.99875698272	43,622.316700112584	47,164	41,771.25
217.000	48,849.43002941923	43,469.798001117386	50,448.375	41,620.75
219.000	48,782.05442286166	43,619.46484746056	54,414.12499999999	41,488.12499999999
221.000	48,719.137218874144	43,564.851918371285	50,435.12499999999	41,655.12499999999
223.000	48,659.44551714056	43,897.387918859116	50,824.5	41,731.75
225.000	48,599.199225209384	43,592.562988056256	45,932.5	41,373.875
227.000	48,541.53445948691	43,689.102328126544	48,607.875	41,878.75
229.000	48,483.961354224375	43,730.86059743955	51,374.25	41,505.375
231.000	48,432.02054752727	43,894.19264167043	51,677.375	41,848.12499999999
233.000	48,379.60914036023	44,030.96080300012	49,643.25	42,022.62499999999
235.000	48,327.69171551549	43,697.90867201406	47,520.875	41,858.62499999999
237.000	48,278.287971345526	43,965.4257773197	48,525.12499999999	42,191.75

time	avgLatency	avgLatencyInst	maxLatency	minLatency
239.000	48,230.74763437828	43,767.060224950146	51,882.875	42,251.25
241.000	48,186.069427099435	43,954.619550500945	47,536.75	42,301.875
243.000	48,140.776211729535	44,007.03190082439	47,129.5	42,196
245.000	48,117.99359337045	43,952.016328364916	48,256.624999999999	42,235.5
247.000	48,075.99218401837	44,051.98944913509	58,765.25	41,964.25
249.000	48,034.32393002922	43,930.783368849305	49,773.75	41,613.25
251.000	47,993.8270082245	43,969.41379353749	50,707.124999999999	42,225.75
253.000	47,950.34397364102	44,236.46595079516	52,896.124999999999	42,230.25
255.000	47,911.7547905503	44,042.3130057233	52,592.375	42,468.5
257.000	47,880.6930716441	44,951.89164002536	64,124.624999999999	42,629.375
259.000	47,850.52556846104	44,955.73046018992	50,354.25	43,024.25
261.000	47,825.60604337742	45,238.23838383837	49,248.624999999999	42,770.124999999999
263.000	47,797.73105020741	45,067.527870330945	50,580.124999999999	43,209.75
265.000	47,777.72248893792	45,581.02008011955	49,909	43,622
267.000	47,765.468149759734	46,523.18085119935	56,142.5	44,112.375
269.000	47,761.550414016085	47,422.030717604524	51,056.624999999999	43,899.25
271.000	47,771.59124059822	49,435.338794742056	57,673.375	45,402.375
273.000	47,786.518800540216	50,201.08370672373	56,914.5	46,706
275.000	47,811.751334169625	51,298.6269944434	56,172.124999999999	46,925.624999999999
277.000	47,828.6013445959	49,442.80489952983	57,705.624999999999	44,750.5
279.000	47,838.90318442763	51,053.62060495472	56,770.624999999999	40,550.124999999999
281.000	47,694.65600522486	7,118.300850961669	18,259.125	3,066.625
283.000	47,720.34387171423	77,059.06453100759	81,426.875000000003	72,659.25
285.000	47,874.50298410571	75,360.80014577555	81,387.375000000003	71,411.375000000003
287.000	48,019.26888248172	71,306.01877102886	77,640.25	67,683.75
289.000	48,157.059382229956	69,289.71304142334	73,434.125000000003	66,207.25
291.000	48,283.9356438622	68,555.84077730763	76,357.75	64,900.124999999999
293.000	48,404.78834309172	66,567.65521719585	76,072.125000000003	63,567.5
295.000	48,519.98960231139	66,012.6876862288	74,072.375000000003	63,272.624999999999
297.000	48,631.42623678057	65,500.08506585213	73,402.875000000003	62,397.624999999999
299.000	48,735.606053891795	65,105.99720629556	70,416.625000000003	61,968.5
301.000	48,796.69957288846	64,227.932582366404	66,241.75	62,520.875

6.3. Application (layer7)

6.3.1. [all]

6.3.1.1. Flow translations

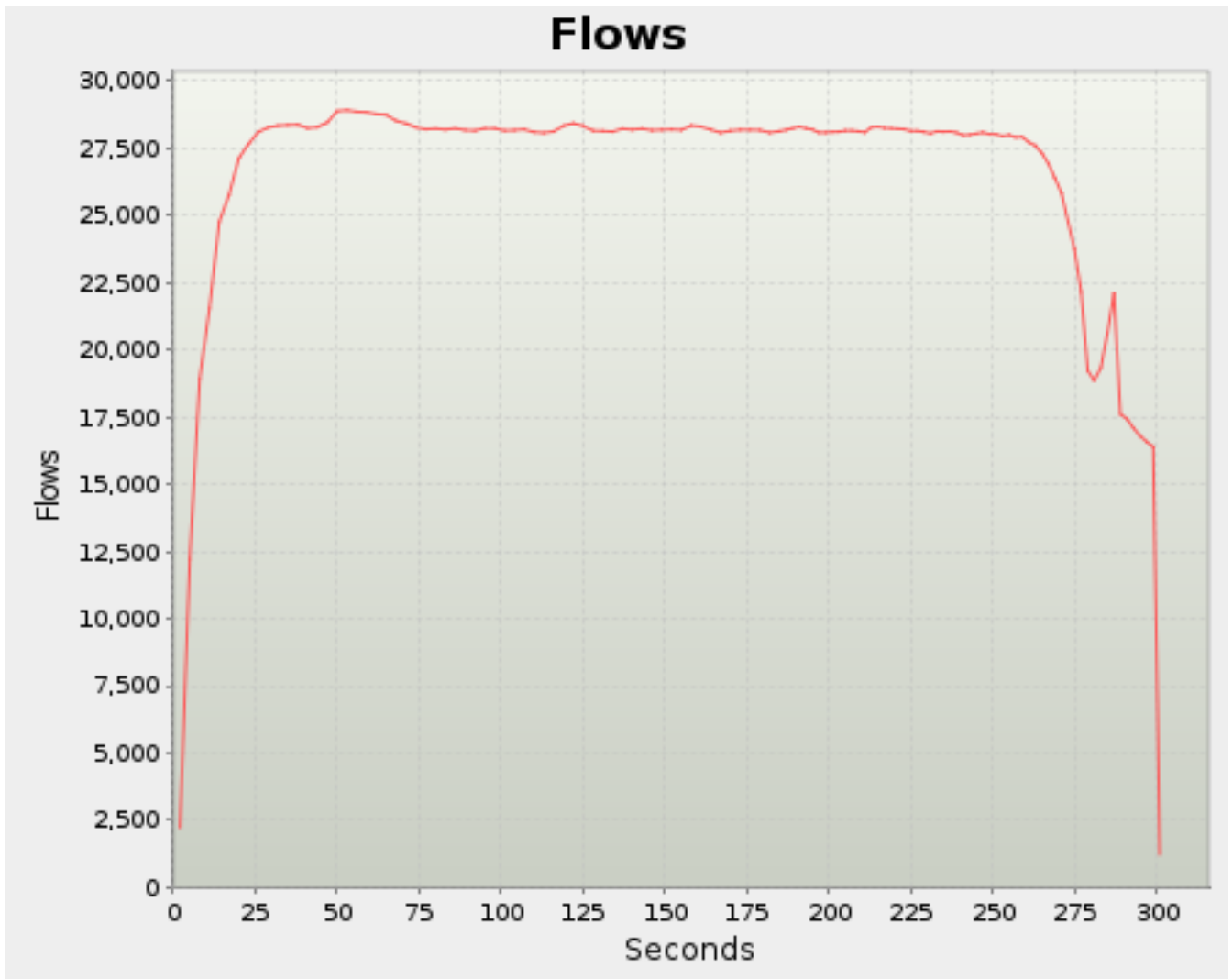


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	221	0	0
5.000	0	1,118	0	0
8.000	0	2,003	0	0
11.000	0	2,842	0	0
14.000	0	3,729	0	0
17.000	0	4,656	0	0
20.000	0	5,536	0	0
23.000	0	6,392	0	0
26.000	0	7,292	0	0
29.000	0	8,154	0	0
32.000	0	8,983	0	0
35.000	0	9,827	0	0
38.000	0	10,642	0	0
41.000	0	11,495	0	0
44.000	0	12,382	0	0
47.000	5	12,769	0	0
50.000	5	13,704	0	0
53.000	5	14,737	0	0
56.000	5	15,727	0	0
59.000	5	16,691	0	0
62.000	5	17,697	0	0
65.000	5	18,739	0	0
68.000	5	19,702	0	0
71.000	5	20,691	0	0
74.000	5	21,700	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
77.000	5	22,700	0	0
80.000	5	23,697	0	0
83.000	5	24,654	0	0
86.000	6	25,463	0	0
89.000	6	26,294	0	0
92.000	6	27,257	0	0
95.000	6	28,211	0	0
98.000	6	29,171	0	0
101.000	6	30,204	0	0
104.000	6	31,106	0	0
107.000	6	32,015	0	0
110.000	6	33,079	0	0
113.000	6	34,019	0	0
116.000	6	34,978	0	0
119.000	6	35,890	0	0
122.000	6	36,824	0	0
125.000	6	37,775	0	0
128.000	6	38,745	0	0
131.000	6	39,672	0	0
134.000	6	40,638	0	0
137.000	6	41,513	0	0
140.000	6	42,460	0	0
143.000	9	42,983	0	0
146.000	9	43,799	0	0
149.000	9	44,698	0	0
152.000	9	45,644	0	0
155.000	9	46,488	0	0
158.000	9	47,984	0	0
161.000	9	51,697	0	0
164.000	9	55,658	0	0
167.000	16	58,786	0	0
170.000	18	62,398	0	0
173.000	19	66,188	0	0
176.000	21	69,842	0	0
179.000	30	72,460	0	0
182.000	34	76,031	0	0
185.000	45	79,083	0	0
187.000	45	81,599	0	0
189.000	45	84,150	0	0
191.000	45	86,743	0	0
193.000	47	89,254	0	0
195.000	52	91,311	0	0
197.000	55	93,903	0	0
199.000	55	96,476	0	0
201.000	55	99,021	0	0
203.000	61	101,058	0	0
205.000	61	103,621	0	0
207.000	63	105,983	0	0
209.000	68	108,143	0	0
211.000	75	110,111	0	0
213.000	81	112,011	0	0
215.000	86	114,054	0	0
217.000	87	116,641	0	0
219.000	87	119,321	0	0
221.000	94	121,441	0	0
223.000	95	123,969	0	0
225.000	95	126,696	0	0
227.000	98	129,055	0	0
229.000	100	131,482	0	0
231.000	107	133,930	0	0
233.000	107	136,576	0	0
235.000	107	139,173	0	0
237.000	109	141,684	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
239.000	110	144,116	0	0
241.000	110	146,746	0	0
243.000	110	149,305	0	0
245.000	118	151,679	0	0
247.000	128	153,566	0	0
249.000	144	156,047	0	0
251.000	196	158,284	0	0
253.000	288	161,070	0	0
255.000	464	164,504	0	0
257.000	921	167,988	0	0
259.000	1,932	171,452	0	0
261.000	3,850	176,619	0	0
263.000	7,268	183,480	0	0
265.000	12,598	192,045	0	0
267.000	20,460	202,808	0	0
269.000	31,706	217,370	0	0
271.000	47,032	235,730	0	0
273.000	70,092	262,080	0	0
275.000	103,299	298,476	0	0
277.000	151,845	350,122	0	0
279.000	227,336	428,841	0	0
281.000	312,019	516,799	0	0
283.000	395,806	603,797	0	0
285.000	480,082	691,278	0	0
287.000	563,864	776,392	0	0
289.000	648,362	860,892	0	0
291.000	731,231	943,768	0	0
293.000	815,254	1,027,794	0	0
295.000	899,834	1,112,379	0	0
297.000	983,931	1,196,477	0	0
299.000	1,067,422	1,279,973	0	0
301.000	1,117,012	1,329,566	0	0

6.3.1.2. Flows

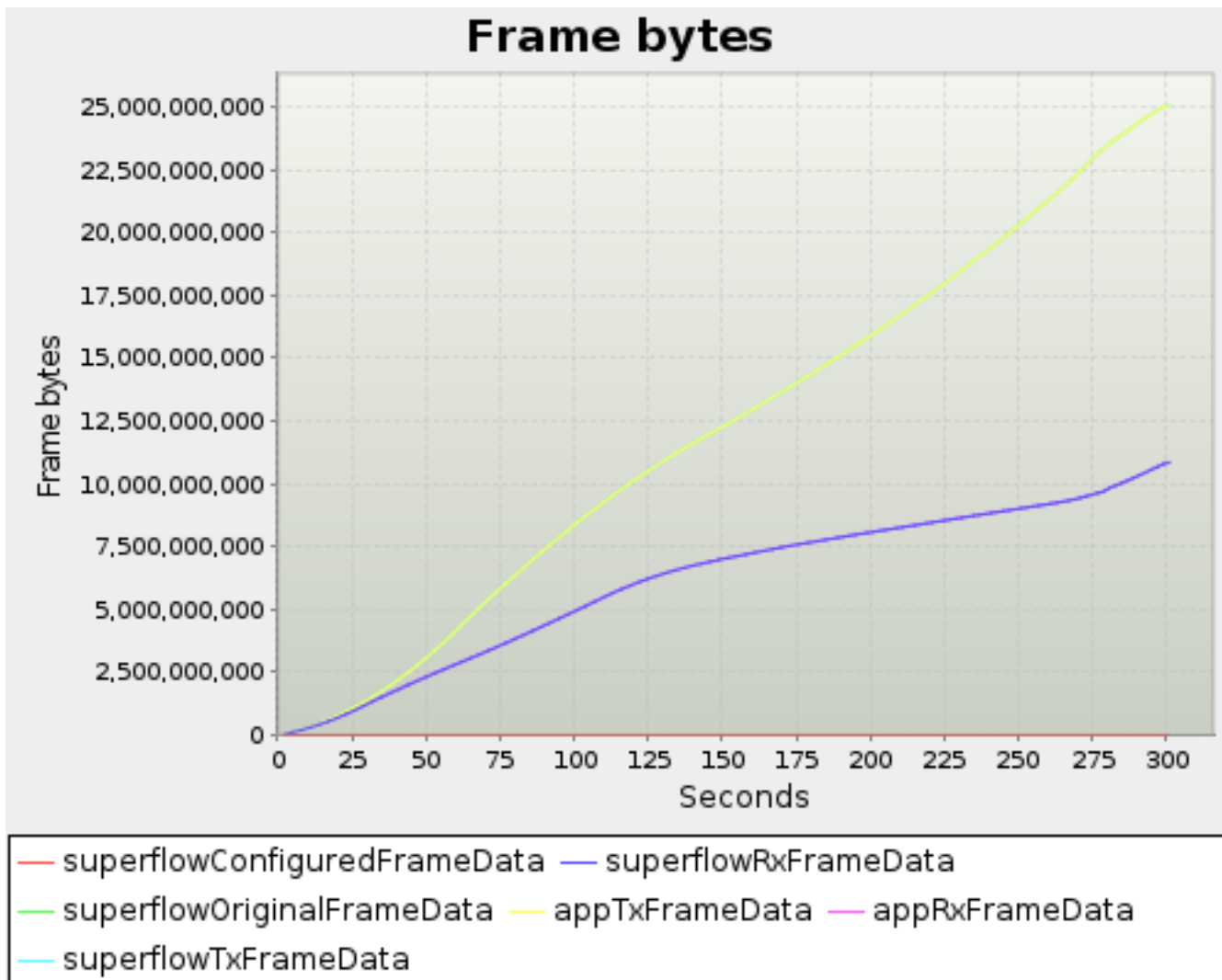


time	concurrentAppFlows
2.000	2,225
5.000	12,221
8.000	18,910
11.000	21,539
14.000	24,771
17.000	25,770
20.000	27,133
23.000	27,669
26.000	28,113
29.000	28,279
32.000	28,342
35.000	28,364
38.000	28,377
41.000	28,254
44.000	28,290
47.000	28,462
50.000	28,883
53.000	28,915
56.000	28,861
59.000	28,841
62.000	28,771
65.000	28,746
68.000	28,522
71.000	28,423
74.000	28,285

time	concurrentAppFlows
77.000	28,209
80.000	28,234
83.000	28,197
86.000	28,241
89.000	28,179
92.000	28,161
95.000	28,246
98.000	28,247
101.000	28,161
104.000	28,174
107.000	28,205
110.000	28,105
113.000	28,077
116.000	28,125
119.000	28,336
122.000	28,430
125.000	28,334
128.000	28,158
131.000	28,145
134.000	28,121
137.000	28,228
140.000	28,194
143.000	28,231
146.000	28,171
149.000	28,189
152.000	28,202
155.000	28,183
158.000	28,345
161.000	28,307
164.000	28,197
167.000	28,082
170.000	28,154
173.000	28,188
176.000	28,186
179.000	28,177
182.000	28,083
185.000	28,138
187.000	28,187
189.000	28,248
191.000	28,305
193.000	28,248
195.000	28,199
197.000	28,089
199.000	28,089
201.000	28,108
203.000	28,116
205.000	28,157
207.000	28,158
209.000	28,132
211.000	28,098
213.000	28,282
215.000	28,303
217.000	28,261
219.000	28,249
221.000	28,226
223.000	28,211
225.000	28,149
227.000	28,147
229.000	28,111
231.000	28,059
233.000	28,129
235.000	28,117
237.000	28,126

time	concurrentAppFlows
239.000	28,084
241.000	27,980
243.000	28,000
245.000	28,047
247.000	28,088
249.000	28,029
251.000	28,019
253.000	27,951
255.000	27,992
257.000	27,912
259.000	27,927
261.000	27,729
263.000	27,603
265.000	27,329
267.000	26,931
269.000	26,395
271.000	25,838
273.000	24,772
275.000	23,742
277.000	22,166
279.000	19,230
281.000	18,865
283.000	19,329
285.000	20,608
287.000	22,115
289.000	17,615
291.000	17,433
293.000	17,092
295.000	16,805
297.000	16,585
299.000	16,391
301.000	1,239

6.3.1.3. Frame bytes

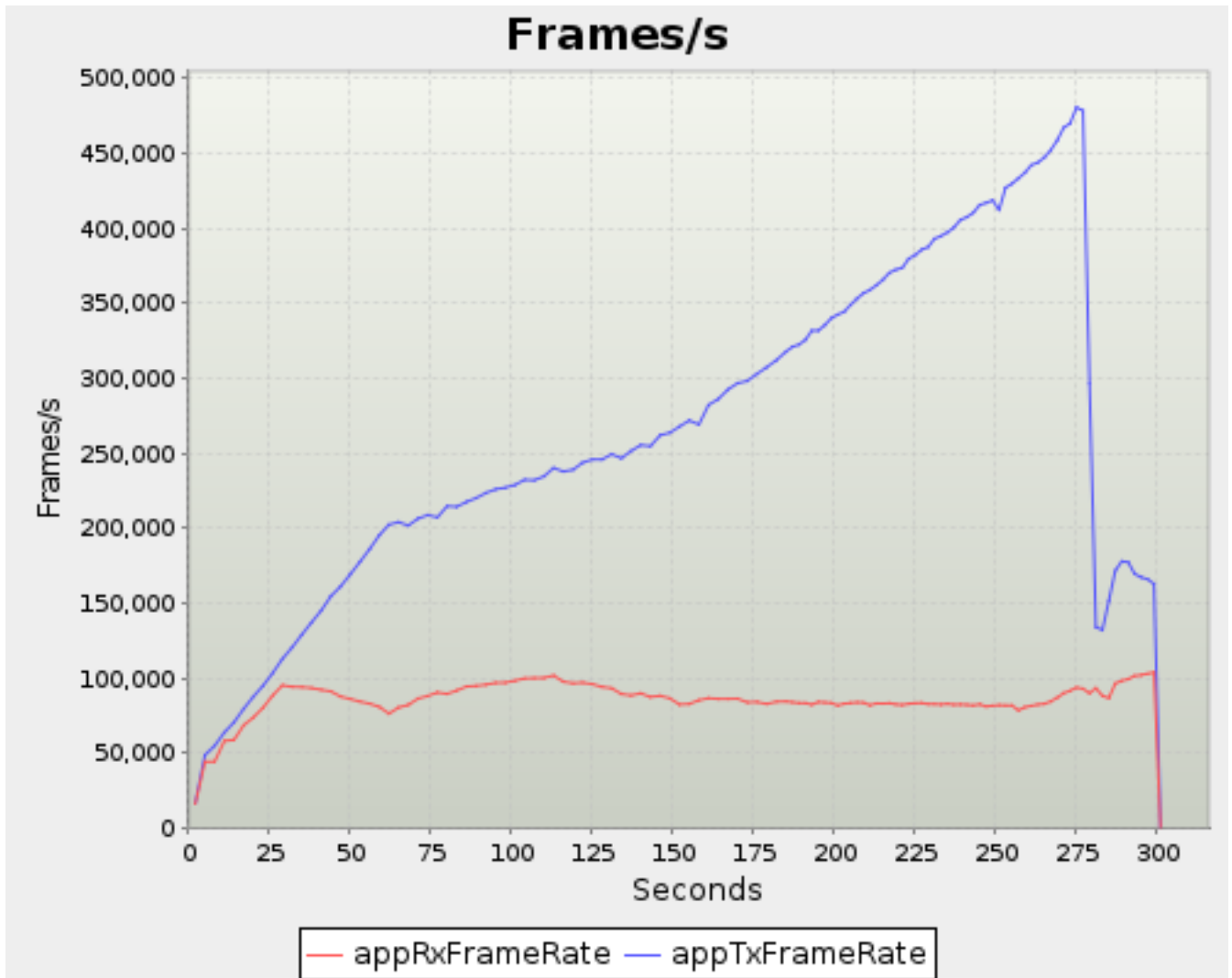


time	appRxFrameData	appTxFrameData	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	21,603,391	21,675,843	0	0	21,604,163	21,679,051
5.000	116,771,392	119,669,622	0	0	116,771,392	119,679,793
8.000	202,621,727	219,731,952	0	0	202,657,462	219,750,586
11.000	309,761,914	336,189,461	0	0	309,805,081	336,199,211
14.000	423,808,119	464,273,822	0	0	423,811,899	464,273,822
17.000	549,540,264	606,880,736	0	0	549,541,508	606,882,111
20.000	684,583,074	761,556,264	0	0	684,622,752	761,569,605
23.000	833,068,174	931,091,141	0	0	833,086,870	931,103,372
26.000	994,193,450	1,113,230,054	0	0	994,238,895	1,113,238,684
29.000	1,165,287,030	1,307,797,827	0	0	1,165,321,252	1,307,813,110
32.000	1,344,428,381	1,518,458,822	0	0	1,344,465,320	1,518,475,822
35.000	1,509,467,158	1,740,461,806	0	0	1,509,487,148	1,740,473,224
38.000	1,673,599,395	1,979,447,337	0	0	1,673,638,314	1,979,447,539
41.000	1,836,265,793	2,230,133,585	0	0	1,836,294,705	2,230,138,157
44.000	1,995,419,364	2,493,127,220	0	0	1,995,468,737	2,493,308,819
47.000	2,153,775,435	2,771,553,003	0	0	2,153,804,849	2,771,565,771
50.000	2,310,548,105	3,065,782,768	0	0	2,310,579,883	3,065,873,888
53.000	2,463,088,495	3,372,009,206	0	0	2,463,089,625	3,372,034,221
56.000	2,613,679,202	3,691,937,823	0	0	2,613,699,053	3,691,945,694
59.000	2,761,798,517	4,023,551,855	0	0	2,761,821,103	4,023,583,211
62.000	2,909,281,432	4,373,104,269	0	0	2,909,308,330	4,373,104,467
65.000	3,055,483,707	4,722,890,024	0	0	3,055,505,807	4,722,894,189
68.000	3,203,011,031	5,056,802,460	0	0	3,203,045,475	5,056,814,868

time	appRxFrameData	appTxFrameData	superflowConfigu redFrameData	superflowOriginal FrameData	superflowRxFram eData	superflowTxFram eData
71.000	3,356,292,982	5,388,994,468	0	0	3,356,318,570	5,389,098,695
74.000	3,509,412,062	5,713,803,724	0	0	3,509,437,248	5,713,815,929
77.000	3,665,597,947	6,027,919,624	0	0	3,665,628,555	6,027,941,831
80.000	3,823,592,058	6,346,432,790	0	0	3,823,615,663	6,346,446,990
83.000	3,982,653,002	6,657,632,035	0	0	3,982,680,044	6,657,709,348
86.000	4,145,200,291	6,967,696,560	0	0	4,145,236,977	6,967,805,211
89.000	4,308,538,874	7,274,761,738	0	0	4,308,579,164	7,274,831,621
92.000	4,471,978,319	7,571,297,958	0	0	4,472,007,751	7,571,322,689
95.000	4,638,007,511	7,867,249,557	0	0	4,638,036,400	7,867,310,418
98.000	4,804,262,926	8,158,083,692	0	0	4,804,305,746	8,158,135,087
101.000	4,970,998,669	8,442,516,335	0	0	4,971,042,195	8,442,540,798
104.000	5,138,433,771	8,719,553,927	0	0	5,138,464,399	8,719,590,341
107.000	5,308,985,692	8,992,633,154	0	0	5,309,024,046	8,992,651,911
110.000	5,480,001,756	9,259,074,107	0	0	5,480,045,802	9,259,136,472
113.000	5,651,490,045	9,529,083,440	0	0	5,651,538,718	9,529,120,391
116.000	5,804,442,009	9,781,624,187	0	0	5,804,481,536	9,781,718,119
119.000	5,947,729,203	10,026,769,686	0	0	5,947,760,599	10,026,824,265
122.000	6,088,063,634	10,271,726,747	0	0	6,088,065,192	10,271,760,606
125.000	6,218,572,897	10,509,778,323	0	0	6,218,609,362	10,509,828,766
128.000	6,337,264,111	10,735,959,964	0	0	6,337,265,467	10,736,007,679
131.000	6,450,160,931	10,958,938,343	0	0	6,450,170,447	10,958,982,085
134.000	6,549,889,239	11,171,296,377	0	0	6,549,904,583	11,171,346,946
137.000	6,646,574,484	11,382,971,764	0	0	6,646,586,688	11,383,010,322
140.000	6,738,859,301	11,593,432,214	0	0	6,738,894,932	11,593,463,454
143.000	6,819,026,966	11,790,907,644	0	0	6,819,036,006	11,790,940,515
146.000	6,899,496,219	11,993,462,273	0	0	6,899,500,441	11,993,514,885
149.000	6,976,275,397	12,195,802,896	0	0	6,976,281,143	12,195,826,721
152.000	7,048,838,101	12,396,732,372	0	0	7,048,846,915	12,396,733,406
155.000	7,116,190,993	12,594,128,619	0	0	7,116,202,745	12,594,168,060
158.000	7,187,831,657	12,798,653,608	0	0	7,187,836,331	12,798,744,092
161.000	7,257,293,390	13,004,962,770	0	0	7,257,314,004	13,004,962,770
164.000	7,326,717,020	13,213,990,918	0	0	7,326,728,546	13,214,043,865
167.000	7,397,649,022	13,428,580,159	0	0	7,397,682,452	13,428,606,814
170.000	7,465,461,547	13,642,773,873	0	0	7,465,470,135	13,642,816,276
173.000	7,530,502,644	13,858,250,182	0	0	7,530,516,204	13,858,292,645
176.000	7,592,850,068	14,072,939,612	0	0	7,592,859,108	14,072,965,927
179.000	7,651,367,330	14,286,010,623	0	0	7,651,372,552	14,286,115,200
182.000	7,711,460,631	14,504,528,678	0	0	7,711,471,479	14,504,560,751
185.000	7,771,638,110	14,727,733,470	0	0	7,771,649,612	14,727,772,121
187.000	7,811,396,921	14,877,092,638	0	0	7,811,406,639	14,877,167,328
189.000	7,850,601,165	15,026,808,847	0	0	7,850,617,793	15,026,883,664
191.000	7,891,184,588	15,181,304,559	0	0	7,891,195,234	15,181,380,024
193.000	7,930,229,971	15,333,917,089	0	0	7,930,241,295	15,333,958,164
195.000	7,970,037,657	15,489,979,585	0	0	7,970,049,861	15,490,055,912
197.000	8,008,053,391	15,643,668,294	0	0	8,008,064,013	15,643,708,585
199.000	8,046,135,135	15,799,871,260	0	0	8,046,144,627	15,799,896,740
201.000	8,083,512,046	15,957,296,118	0	0	8,083,517,446	15,957,327,567
203.000	8,121,724,774	16,117,603,899	0	0	8,121,733,862	16,117,682,522
205.000	8,158,986,075	16,276,451,910	0	0	8,158,995,841	16,276,467,144
207.000	8,196,482,047	16,438,082,006	0	0	8,196,490,457	16,438,088,438
209.000	8,233,867,805	16,601,162,436	0	0	8,233,877,297	16,601,179,346
211.000	8,271,445,626	16,767,222,540	0	0	8,271,457,710	16,767,222,610
213.000	8,308,653,338	16,931,819,271	0	0	8,308,663,936	16,931,862,584
215.000	8,347,316,880	17,100,819,464	0	0	8,347,326,372	17,100,867,399
217.000	8,385,032,103	17,270,247,311	0	0	8,385,043,403	17,270,285,955
219.000	8,423,452,607	17,443,059,046	0	0	8,423,463,907	17,443,129,884
221.000	8,461,463,883	17,615,819,430	0	0	8,461,481,511	17,615,888,263
223.000	8,498,860,187	17,787,945,191	0	0	8,498,869,477	17,787,994,802
225.000	8,536,762,218	17,963,216,236	0	0	8,536,768,974	17,963,275,985
227.000	8,574,911,509	18,140,037,263	0	0	8,574,921,227	18,140,082,856
229.000	8,613,073,571	18,319,722,661	0	0	8,613,085,241	18,319,812,119

time	appRxFrameData	appTxFrameData	superflowConfigu redFrameData	superflowOriginal FrameData	superflowRxFram eData	superflowTxFram eData
231.000	8,650,226,810	18,497,838,562	0	0	8,650,239,644	18,497,894,087
233.000	8,688,691,071	18,681,057,942	0	0	8,688,702,371	18,681,148,630
235.000	8,725,808,059	18,861,523,437	0	0	8,725,818,455	18,861,568,362
237.000	8,763,417,172	19,046,643,060	0	0	8,763,427,342	19,046,711,929
239.000	8,800,110,155	19,229,829,693	0	0	8,800,118,291	19,229,843,137
241.000	8,837,132,221	19,416,177,964	0	0	8,837,140,607	19,416,198,237
243.000	8,874,139,417	19,603,932,188	0	0	8,874,147,779	19,603,942,584
245.000	8,909,891,907	19,793,205,047	0	0	8,909,901,851	19,793,230,464
247.000	8,946,619,665	19,983,876,931	0	0	8,946,632,999	19,983,888,215
249.000	8,983,950,365	20,177,756,460	0	0	8,983,964,853	20,177,814,817
251.000	9,020,660,369	20,367,026,449	0	0	9,020,675,963	20,367,026,449
253.000	9,057,931,055	20,563,481,970	0	0	9,057,944,639	20,563,502,336
255.000	9,094,451,180	20,758,162,121	0	0	9,094,465,442	20,758,197,162
257.000	9,130,996,437	20,956,551,183	0	0	9,131,004,799	20,956,588,706
259.000	9,168,265,783	21,158,141,693	0	0	9,168,278,189	21,158,218,591
261.000	9,205,421,630	21,358,300,015	0	0	9,205,421,630	21,358,345,543
263.000	9,244,406,366	21,564,336,147	0	0	9,244,416,334	21,564,427,061
265.000	9,284,182,612	21,771,301,973	0	0	9,284,190,686	21,771,399,593
267.000	9,327,718,619	21,981,998,014	0	0	9,327,756,124	21,982,038,617
269.000	9,378,863,289	22,204,919,849	0	0	9,378,876,373	22,204,972,514
271.000	9,437,700,903	22,434,680,850	0	0	9,437,739,781	22,434,713,351
273.000	9,501,326,014	22,673,861,729	0	0	9,501,333,062	22,673,949,734
275.000	9,570,743,609	22,917,732,517	0	0	9,570,753,601	22,917,783,852
277.000	9,635,566,974	23,158,854,646	0	0	9,635,573,823	23,158,900,615
279.000	9,695,357,011	23,356,099,183	0	0	9,695,365,177	23,356,125,999
281.000	9,839,355,720	23,558,122,303	0	0	9,839,387,403	23,558,179,320
283.000	9,933,018,777	23,718,912,522	0	0	9,933,049,531	23,718,942,149
285.000	10,028,231,973	23,887,101,688	0	0	10,028,257,513	23,887,174,194
287.000	10,128,290,131	24,055,957,533	0	0	10,128,313,065	24,055,967,553
289.000	10,234,083,234	24,230,185,160	0	0	10,234,128,310	24,230,201,794
291.000	10,339,429,403	24,394,763,984	0	0	10,339,453,564	24,394,771,073
293.000	10,447,765,059	24,551,311,779	0	0	10,447,800,744	24,551,321,247
295.000	10,558,718,406	24,704,733,126	0	0	10,558,753,858	24,704,750,324
297.000	10,668,826,474	24,852,248,813	0	0	10,668,859,874	24,852,322,194
299.000	10,779,566,187	24,990,082,356	0	0	10,779,592,803	24,990,089,034
301.000	10,846,183,691	25,071,819,282	0	0	10,846,183,691	25,071,819,282

6.3.1.4. Frames/s

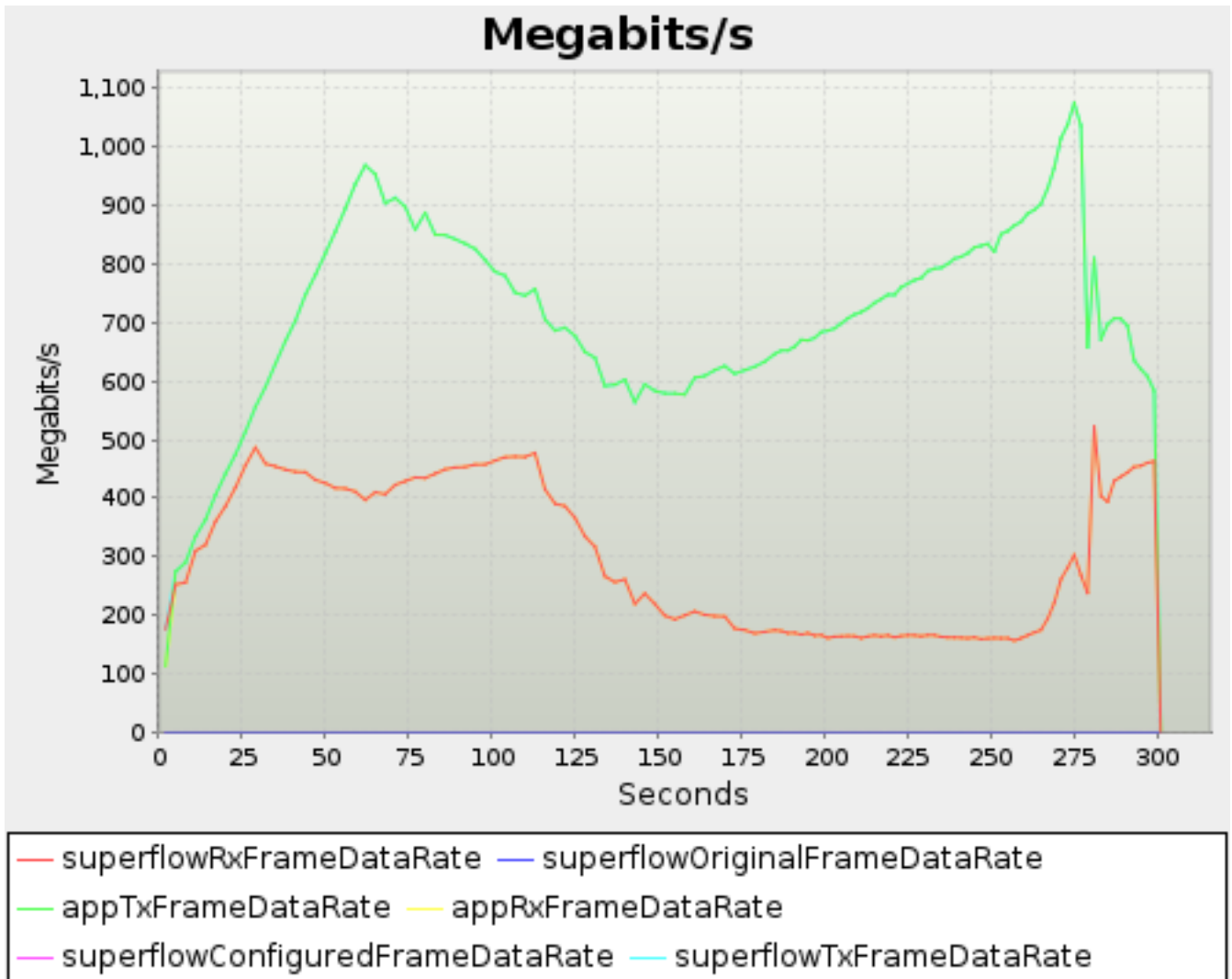


time	appRxFrameRate	appTxFrameRate
2.000	16,193.07	16,395.844
5.000	44,198	48,737
8.000	44,282	54,852
11.000	58,032	63,705
14.000	58,807.77	70,491.82
17.000	68,502.51	79,528.53
20.000	73,767.11	87,624.11
23.000	80,263.20999999999	94,909.98
26.000	88,409.40999999999	103,405.40999999999
29.000	95,165.64	112,824.13
32.000	94,132.87000000001	120,435.56
35.000	93,954	128,928
38.000	93,371.62500000001	137,063.91999999998
41.000	92,156	144,990
44.000	91,121.68000000001	154,571.56
47.000	87,667	161,017
50.000	86,036.23999999999	169,124.37999999998
53.000	84,306.56	177,461.31
56.000	82,908	185,941
59.000	80,814.93	195,216.75
62.000	76,286.98	202,317.33
65.000	80,377.37500000001	203,947.94999999998
68.000	82,117	201,723
71.000	86,318	206,319
74.000	88,025.53	208,642.5

time	appRxFrameRate	appTxFrameRate
77.000	90,387.61	207,160.84
80.000	89,461	214,598
83.000	91,672.11	214,235.9499999998
86.000	94,388.39	217,427.4199999998
89.000	94,789.42	220,003.9199999998
92.000	95,563	223,389
95.000	96,786	225,834
98.000	96,871.81	226,918.78
101.000	98,187	228,705
104.000	99,755.62500000001	232,206.55
107.000	99,981	231,886
110.000	100,075.41399999999	234,454.4499999998
113.000	101,672	240,061
116.000	97,577.87000000001	237,747.31
119.000	96,498.05	238,869.86
122.000	96,942	243,634
125.000	95,942.93999999999	245,726.72
128.000	94,097	245,720
131.000	93,195.48999999999	249,271.25
134.000	89,365	246,580
137.000	88,432.51599999999	251,414.11000000002
140.000	89,786.984	255,322.4799999998
143.000	87,380.38	254,637.64
146.000	88,183	261,865
149.000	86,476.984	263,580.8
152.000	82,360.64	267,672.3
155.000	82,712	271,745
158.000	85,193.195	269,047.06
161.000	86,585	282,078
164.000	86,089	286,017
167.000	86,089.05	292,361.3
170.000	86,236.98	296,624.1
173.000	83,771.23	298,070.94
176.000	84,037	302,813
179.000	82,732	307,217
182.000	84,203	311,924
185.000	84,355	317,663
187.000	83,870.35	320,872.33999999997
189.000	83,322.70999999999	322,306.75
191.000	83,325.83	325,476.53
193.000	82,246.67000000001	331,651.97000000003
195.000	84,023.48	331,677.12
197.000	83,685	335,274
199.000	83,375.89	339,876.4
201.000	81,770	342,314
203.000	82,869.87000000001	344,218.2
205.000	83,387	348,859
207.000	83,755.62500000001	353,037.83999999997
209.000	83,588.95999999999	356,641.1
211.000	81,879.88	358,758.75
213.000	83,067	361,950
215.000	82,985	365,531
217.000	83,218.81	370,174.83999999997
219.000	82,462	372,275
221.000	82,067.51599999999	373,474.56
223.000	82,832.31	379,553.16
225.000	83,214.51	382,073.53
227.000	83,374.234	385,597.12
229.000	82,641	387,335
231.000	82,636.37000000001	392,928.5
233.000	82,370	394,683
235.000	82,797	397,179
237.000	82,234	400,415

time	appRxFrameRate	appTxFrameRate
239.000	82,376.27	405,444.78
241.000	82,167	407,312
243.000	81,753	410,250
245.000	82,487.734	415,447.88
247.000	81,037	416,853
249.000	81,560.664	418,532.3
251.000	81,938	412,113
253.000	81,721.72	426,967.97000000003
255.000	81,724	429,642
257.000	78,467	433,201
259.000	80,565	436,958
261.000	81,464.86	442,014.06
263.000	82,320	443,745
265.000	82,778	447,035
267.000	84,383	452,022
269.000	86,912.90999999999	458,508.5
271.000	89,905.90999999999	466,929.9
273.000	91,515.66	469,855.2
275.000	93,654.39	480,487.75
277.000	92,880	478,239
279.000	89,924.93	296,409.4
281.000	93,220	134,063
283.000	88,147.234	131,947.86
285.000	86,680	151,554
287.000	96,381	171,625
289.000	98,157.54	177,803.33
291.000	99,292.43999999999	177,220.86
293.000	101,437	169,470
295.000	101,970.64	167,203.52
297.000	102,914.91399999999	165,910.9
299.000	103,754.25	162,696.31
301.000	0	0

6.3.1.5. Megabits/s

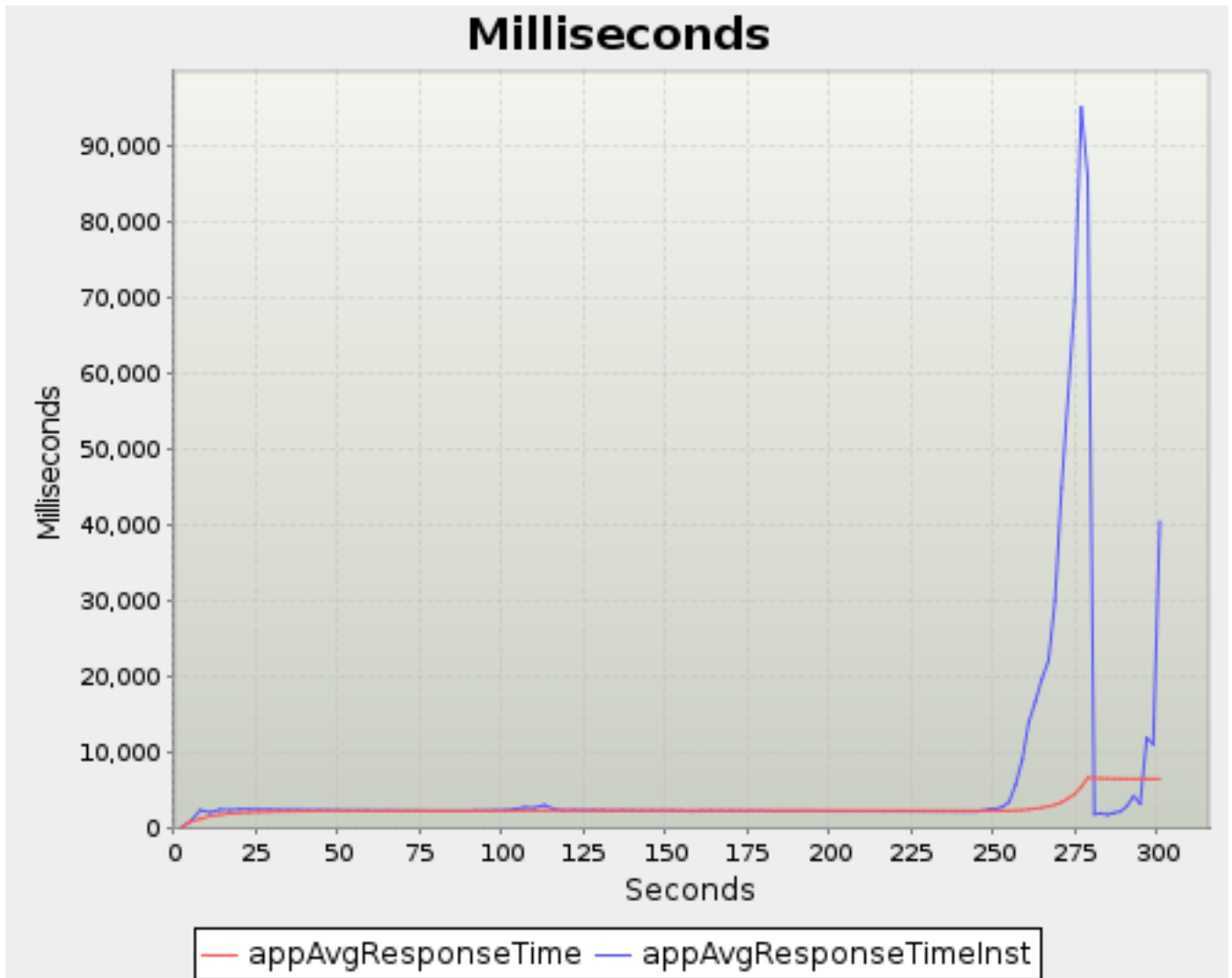


time	appRxFrameData Rate	appTxFrameDataRate	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	113.1	113.4	0	0	176.6	177.2
5.000	252.7	274.6	0	0	252.6	274.6
8.000	255.6	290.4	0	0	255.9	290
11.000	309.8	334.9	0	0	310	334.9
14.000	320.5	363.2	0	0	320.5	363.1
17.000	360.8	405.6	0	0	360.4	405.5
20.000	386	441.6	0	0	386.3	441.7
23.000	418.1	474.6	0	0	418.2	474.6
26.000	455.9	513.4	0	0	456	513
29.000	486.5	555.8	0	0	486.6	555.8
32.000	459.1	589.7	0	0	459.1	589.8
35.000	454.2	629.3	0	0	454.2	629.4
38.000	448.8	668.2	0	0	448.7	668.1
41.000	445.1	703.1	0	0	445.1	702.9
44.000	444.2	746.7	0	0	444.4	748.3
47.000	431.1	781.1	0	0	431.1	781.1
50.000	425.8	817.7	0	0	425.9	818.1
53.000	417.3	855.1	0	0	417.2	855.3
56.000	416.6	894.4	0	0	416.5	894.3
59.000	411.4	936.1	0	0	411.2	936.1
62.000	396.9	968.4	0	0	397	968.2
65.000	410.1	953	0	0	410	952.7

time	appRxFrameDataRate	appTxFrameDataRate	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
68.000	406.7	903.6	0	0	406.8	903.3
71.000	422.7	912.5	0	0	422.7	913.3
74.000	429.1	897.2	0	0	429	897.3
77.000	435.4	858.4	0	0	435.4	857.8
80.000	434.4	887.2	0	0	434.4	887.2
83.000	442	849.6	0	0	441.9	849.7
86.000	449.2	849.2	0	0	449.2	849.2
89.000	452.5	842.1	0	0	452.5	842.3
92.000	453.3	834.7	0	0	453.3	834.2
95.000	457.5	825.8	0	0	457.4	825.1
98.000	457.5	806.5	0	0	457.6	806.7
101.000	464.2	786.7	0	0	464.2	786.6
104.000	470.2	780	0	0	470	779.4
107.000	471	751.1	0	0	471	750.4
110.000	470.3	745.9	0	0	470.4	745.7
113.000	477.2	757.2	0	0	477.2	757.2
116.000	414.9	705.3	0	0	415	705.4
119.000	390.6	686.1	0	0	390.7	686.3
122.000	386.5	691.1	0	0	386.4	691.1
125.000	366.2	677.4	0	0	366.5	676.9
128.000	334.9	649.6	0	0	334.8	649.6
131.000	317.4	639.9	0	0	317.2	639.8
134.000	266.6	591.6	0	0	266.6	591.7
137.000	256.8	593.7	0	0	256.8	593.6
140.000	261.1	602.3	0	0	261.3	602.4
143.000	219.6	563.7	0	0	219.6	563.6
146.000	237.2	594.4	0	0	237.1	594.6
149.000	219.4	583.2	0	0	219.4	583.1
152.000	199.6	578.9	0	0	199.6	578.9
155.000	193.1	578.8	0	0	193.1	578.1
158.000	200.1	576.8	0	0	200	577.6
161.000	206.6	605.6	0	0	206.7	605.4
164.000	200.9	608.8	0	0	200.9	609
167.000	198.5	618.8	0	0	198.7	618.4
170.000	197.9	625.6	0	0	198	625.5
173.000	177.5	612.5	0	0	177.5	612.6
176.000	175	618.6	0	0	175	618.5
179.000	169.4	624.3	0	0	169.3	624.8
182.000	171.8	633.2	0	0	171.8	633.1
185.000	174.7	646.2	0	0	174.7	645.9
187.000	173.4	652	0	0	173.3	652.4
189.000	169.6	652.3	0	0	169.7	652.4
191.000	170.1	658.7	0	0	170.1	659
193.000	167.2	670.4	0	0	167.2	670.1
195.000	169.7	669.3	0	0	169.7	669.5
197.000	165.6	673.6	0	0	165.6	673.6
199.000	166.3	683.7	0	0	166.3	683.3
201.000	161.4	686.1	0	0	161.3	685.8
203.000	163.5	689.8	0	0	163.6	690.3
205.000	164.1	698.4	0	0	164.1	698.4
207.000	164.8	707.1	0	0	164.8	706.9
209.000	164.5	713.5	0	0	164.4	713.5
211.000	161.1	717.9	0	0	161.2	717.9
213.000	164	724.2	0	0	164.1	724.4
215.000	165.9	733.3	0	0	165.9	733.3
217.000	164.2	740	0	0	164.2	739.9
219.000	165.8	747.3	0	0	165.9	747.4
221.000	162.4	747.2	0	0	162.4	747.4
223.000	164.8	760.1	0	0	164.8	760
225.000	166	766.2	0	0	166	766.2

time	appRxFrameDataRate	appTxFrameDataRate	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
227.000	165.9	772.4	0	0	165.9	772
229.000	164.4	775.8	0	0	164.4	775.8
231.000	166.2	787.7	0	0	166.2	787.4
233.000	166	791.9	0	0	166.1	791.9
235.000	163.4	793.3	0	0	163.3	793.5
237.000	162.3	799.7	0	0	162.3	800
239.000	162.1	808.9	0	0	162.1	808.6
241.000	161.7	812.1	0	0	161.8	812.2
243.000	160.9	818.1	0	0	160.9	818
245.000	162.4	828.2	0	0	162.3	828.3
247.000	159.5	830.8	0	0	159.5	830.8
249.000	160.5	834.1	0	0	160.6	834.2
251.000	161.3	821.1	0	0	161.3	821
253.000	160.8	850.8	0	0	160.8	850.7
255.000	161	856.1	0	0	161	856.2
257.000	157	865.5	0	0	157	865.4
259.000	160.8	871.5	0	0	160.8	871.7
261.000	166.2	886	0	0	166	885.5
263.000	170.7	892.2	0	0	170.8	892.2
265.000	174.9	902.2	0	0	174.8	902.3
267.000	193.9	928.7	0	0	194.1	928.6
269.000	221.6	964	0	0	221.3	963.7
271.000	261.2	1,014	0	0	261.5	1,014
273.000	281.1	1,037	0	0	281.1	1,038
275.000	303.1	1,075	0	0	303	1,075
277.000	269	1,036	0	0	269	1,036
279.000	238.5	657.6	0	0	238.2	657.2
281.000	522.3	809.4	0	0	522.2	809.8
283.000	403.7	670.8	0	0	403.7	670.4
285.000	393.9	696.7	0	0	393.9	697.2
287.000	429.4	707	0	0	429.3	707.1
289.000	436.6	706.5	0	0	436.7	706.4
291.000	444	694.2	0	0	443.9	693.5
293.000	453.3	635	0	0	453.3	635
295.000	455.3	620.4	0	0	455.3	620.5
297.000	460.4	608	0	0	460.4	608.2
299.000	462.9	583.5	0	0	462.9	583.5
301.000	0	0	0	0	0	0

6.3.1.6. Milliseconds

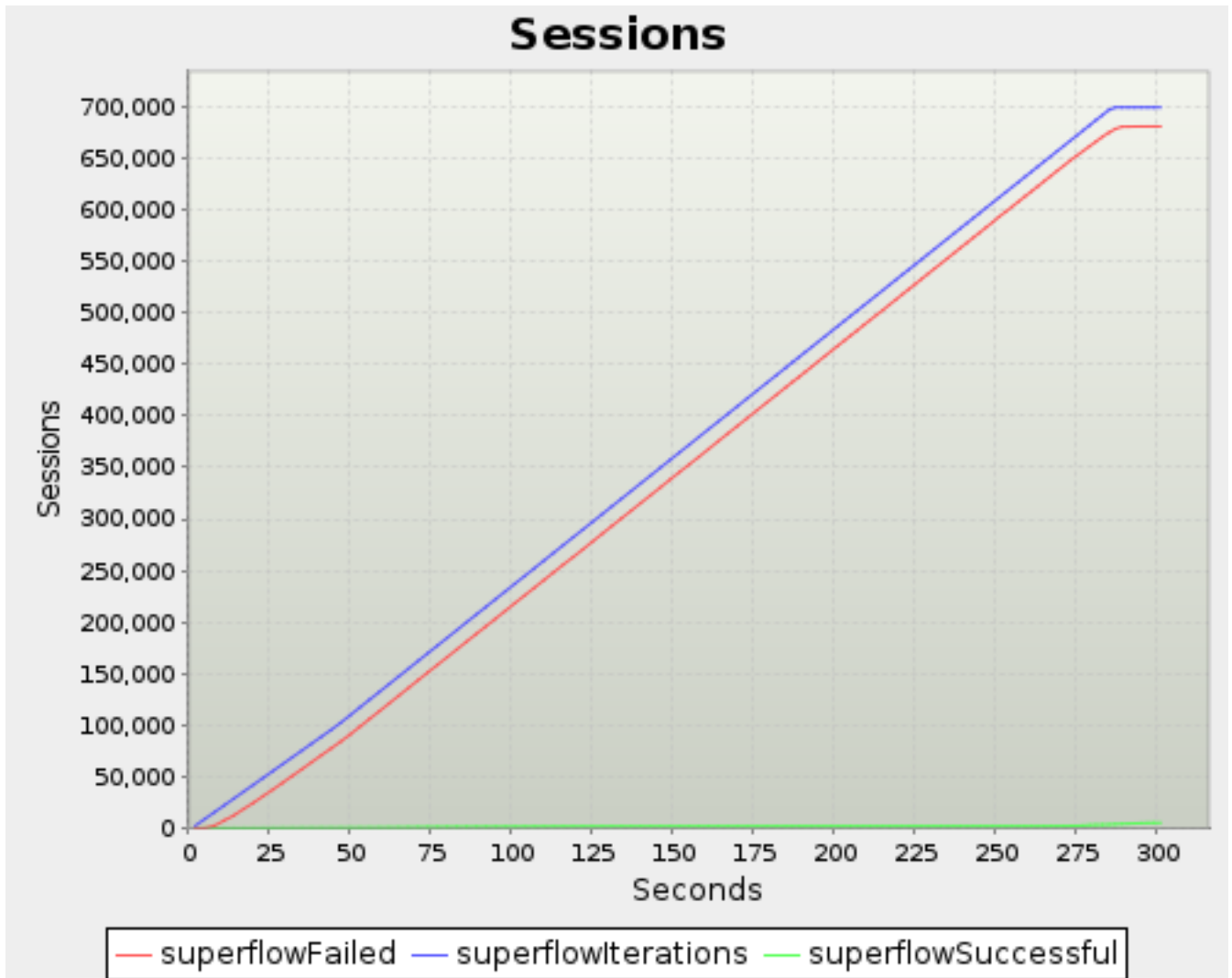


time	appAvgResponseTime	appAvgResponseTimeInst
2.000	1.0730337078651686	1.0730337078651686
5.000	863.1925419699896	902.1073951954781
8.000	1,205.9124706362986	2,354.1636155606407
11.000	1,588.7144213086551	2,060.875982532751
14.000	1,758.5512539675444	2,424.844192634561
17.000	1,908.7398200186187	2,375.696105072464
20.000	1,996.3906850875944	2,474.268822637696
23.000	2,068.910815115101	2,472.7945521698985
26.000	2,118.165473966968	2,442.129095354523
29.000	2,155.0939985135637	2,426.5422222222223
32.000	2,183.720411692328	2,404.57149735195
35.000	2,203.6349864960694	2,394.9816740960873
38.000	2,219.6731214510173	2,388.0702096538275
41.000	2,231.015882285729	2,352.3629592850048
44.000	2,240.3503350488145	2,360.1791338582675
47.000	2,247.759291977131	2,350.9628748215137
50.000	2,253.4641176711266	2,336.244070720138
53.000	2,258.3597555735905	2,317.9698113207546
56.000	2,262.2167722651775	2,309.0496183206105
59.000	2,264.7282631610015	2,317.431686693369
62.000	2,266.9400148111577	2,288.2165439584237
65.000	2,268.701211092247	2,304.093242087254
68.000	2,269.8633153362443	2,289.5669969840587
71.000	2,270.466938903722	2,284.3296089385476
74.000	2,270.791837799074	2,279.2305653710246

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	2,270.4915431821582	2,264.324336090553
80.000	2,269.9115921662433	2,259.007482394366
83.000	2,269.4945137600985	2,256.074692442882
86.000	2,269.0396649679487	2,257.030728709394
89.000	2,268.4190428591937	2,250.391765704584
92.000	2,268.391470740629	2,303.841484716157
95.000	2,268.303251690235	2,297.9817391304346
98.000	2,269.2727803850207	2,333.303706823926
101.000	2,270.9353231755917	2,337.209923664122
104.000	2,275.9435344827584	2,503.153512575889
107.000	2,287.155278097029	2,713.1086221470837
110.000	2,297.236264920249	2,657
113.000	2,307.2934200050886	3,023.2827316224443
116.000	2,316.368700931895	2,504.6057971014493
119.000	2,316.6534709244274	2,305.859161147903
122.000	2,317.7686021423974	2,366.9367088607596
125.000	2,317.02578779653	2,319.7544757033247
128.000	2,317.2748177531944	2,342.769696969697
131.000	2,316.7261885966295	2,338.5409407665506
134.000	2,315.9737856064007	2,286.7594606350585
137.000	2,316.0813264599524	2,331.075085324232
140.000	2,315.7452666126205	2,291.5109170305677
143.000	2,314.6857236938854	2,288.4272260273974
146.000	2,313.7168764387948	2,293.649470899471
149.000	2,312.6015761767767	2,275.065948275862
152.000	2,311.722304965283	2,304.6007702182287
155.000	2,310.6325360116293	2,262.713590084108
158.000	2,309.0725841273497	2,205.0861111111111
161.000	2,308.0711154765636	2,278.426279271466
164.000	2,306.8652969363775	2,282.76919813322
167.000	2,305.814866718268	2,269.779788172992
170.000	2,304.834656059972	2,279.4949047408063
173.000	2,303.6640074541706	2,273.1721384205857
176.000	2,302.694029371165	2,267.0205391527597
179.000	2,301.570103538077	2,270.8255664814023
182.000	2,300.316138288472	2,251.4034240561896
185.000	2,298.9161244361167	2,246.796719896418
187.000	2,297.959207113299	2,237.07223183391
189.000	2,296.99903793129	2,246.8108465608466
191.000	2,296.075689243178	2,246.8368489022814
193.000	2,295.3099872449575	2,252.210039630119
195.000	2,294.6704486634376	2,251.958511548332
197.000	2,293.8477108147226	2,246.0699300699303
199.000	2,292.9817921815215	2,236.524944812362
201.000	2,292.0937676318076	2,232.7940425531915
203.000	2,291.0895874332928	2,220.2086177474403
205.000	2,290.1250575913014	2,223.950649350649
207.000	2,289.153411016397	2,227.858064516129
209.000	2,288.3388251486576	2,232.888839876489
211.000	2,287.486578102942	2,225.781006071119
213.000	2,286.585308346725	2,227.68237704918
215.000	2,285.72841255017	2,227.5142857142855
217.000	2,284.8098355906423	2,212.6298098186644
219.000	2,283.883575431821	2,225.391648351648
221.000	2,282.954692878685	2,215.169835234474
223.000	2,282.1055166876936	2,228.807924203273
225.000	2,281.186751599976	2,208.359653126426
227.000	2,280.318077916228	2,219.419565217391
229.000	2,279.4118852739825	2,207.5558938668987
231.000	2,278.4629977416826	2,203.113438045375
233.000	2,277.499856718921	2,198.3059239610966
235.000	2,276.61480505665	2,198.213396307428
237.000	2,275.6636740709946	2,204.460698689956

time	appAvgResponseTime	appAvgResponseTimeInst
239.000	2,274.6874679195375	2,187.690465824989
241.000	2,273.650256598853	2,190.4867139061116
243.000	2,272.779633142415	2,197.7834870443567
245.000	2,271.8694093628337	2,193.6243386243386
247.000	2,271.3880792159534	2,295.540563620837
249.000	2,272.5078432112	2,482.5750636132316
251.000	2,274.9139044906315	2,553.504931714719
253.000	2,279.3171181928824	2,803.9707022834987
255.000	2,288.189430740437	3,452.8556745182013
257.000	2,312.563532204969	5,755.549871023216
259.000	2,364.954643874251	9,027.515407344872
261.000	2,446.62942131122	13,998.42966101695
263.000	2,554.2436044440674	16,670.066393442623
265.000	2,688.774596953922	19,709.963037364403
267.000	2,856.5865410439606	22,048.576704545456
269.000	3,071.8857279867716	30,016.41550621001
271.000	3,386.142000439239	44,886.28951048951
273.000	3,892.8901788424178	57,091.99768747935
275.000	4,481.000374450578	69,480.20221870048
277.000	5,397.494182063814	95,052.80358111774
279.000	6,611.210371581903	85,843.39612032611
281.000	6,574.467692302901	1,816.4480746791132
283.000	6,544.817972346665	1,929.8428128231644
285.000	6,522.169311998176	1,751.5849495733125
287.000	6,497.518381322242	1,994.7614678899083
289.000	6,481.594570414837	2,185.87012987013
291.000	6,480.53516110961	2,900.7586206896553
293.000	6,480.129509425208	4,206.153846153846
295.000	6,479.169344279807	3,195.2115384615386
297.000	6,478.746286739685	11,871.785714285714
299.000	6,478.730239938966	11,047.066666666668
301.000	6,478.663364266947	40,393.75

6.3.1.7. Sessions

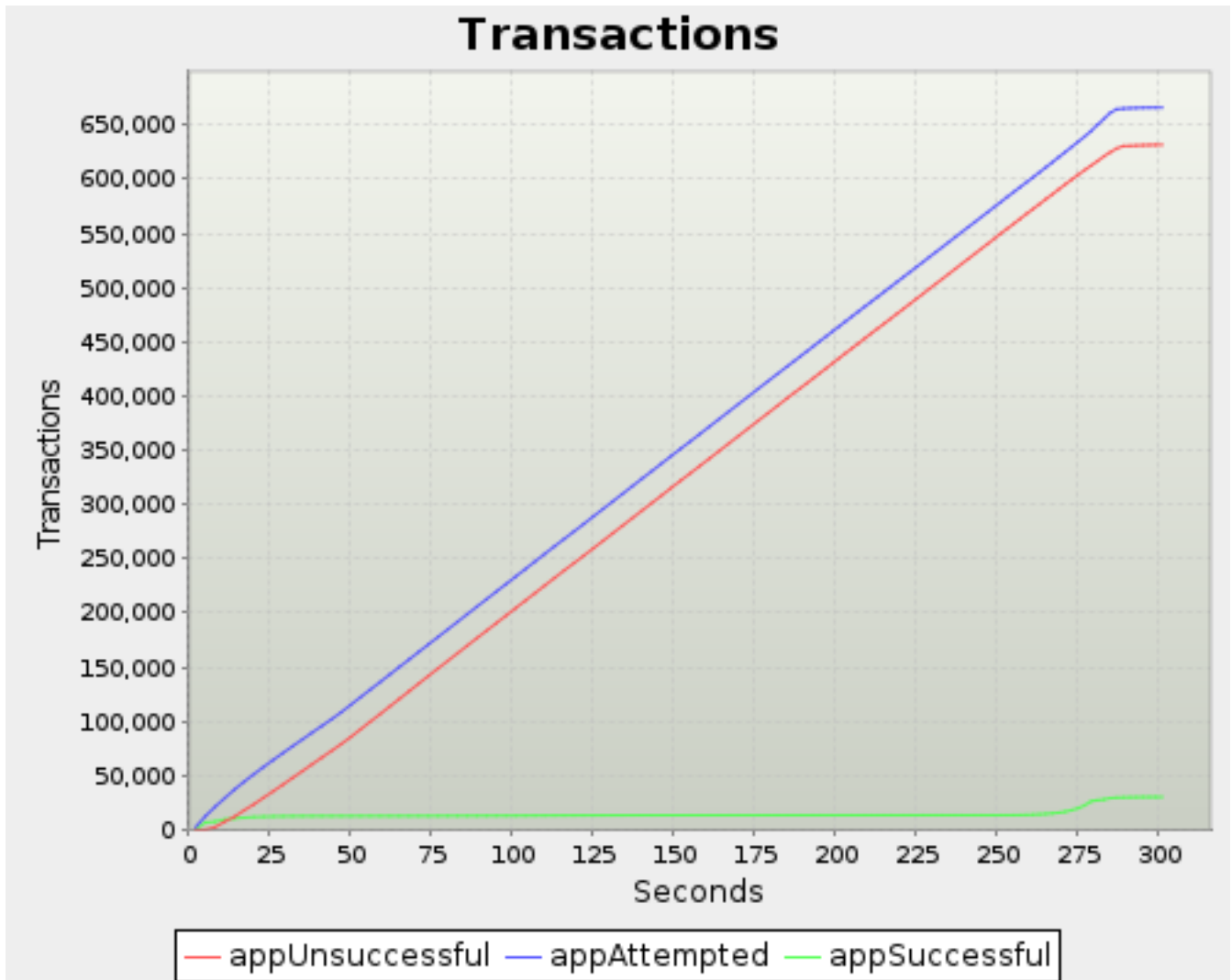


time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	2,227	0
5.000	0	8,917	0
8.000	2,305	15,483	0
11.000	7,414	22,081	3
14.000	12,272	28,700	6
17.000	18,593	35,359	11
20.000	24,456	41,967	27
23.000	30,923	48,640	59
26.000	37,291	55,275	114
29.000	43,830	61,870	161
32.000	50,502	68,554	206
35.000	57,062	75,162	246
38.000	63,804	81,863	290
41.000	70,511	88,521	313
44.000	77,124	95,147	335
47.000	83,803	102,082	360
50.000	90,924	109,625	388
53.000	98,391	117,125	420
56.000	105,937	124,622	454
59.000	113,326	132,076	497
62.000	120,882	139,617	567
65.000	128,374	147,120	648
68.000	135,904	154,575	748
71.000	143,427	162,117	899
74.000	150,919	169,575	993

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	158,424	177,075	1,056
80.000	165,823	184,575	1,122
83.000	173,315	192,075	1,174
86.000	180,831	199,620	1,215
89.000	188,323	207,120	1,254
92.000	195,736	214,575	1,300
95.000	203,205	222,120	1,335
98.000	210,718	229,620	1,372
101.000	218,277	237,120	1,413
104.000	225,690	244,575	1,445
107.000	233,176	252,120	1,496
110.000	240,686	259,620	1,540
113.000	248,179	267,120	1,581
116.000	255,699	274,620	1,621
119.000	262,892	282,120	1,639
122.000	270,303	289,575	1,662
125.000	277,957	297,122	1,673
128.000	285,529	304,575	1,688
131.000	293,027	312,075	1,705
134.000	300,525	319,575	1,716
137.000	307,960	327,075	1,733
140.000	315,527	334,655	1,743
143.000	322,929	342,075	1,746
146.000	330,419	349,575	1,753
149.000	338,034	357,117	1,757
152.000	345,547	364,619	1,763
155.000	352,918	372,075	1,768
158.000	360,311	379,620	1,769
161.000	367,872	387,117	1,774
164.000	375,497	394,574	1,776
167.000	383,036	402,075	1,781
170.000	390,462	409,575	1,783
173.000	397,965	417,120	1,786
176.000	405,505	424,620	1,791
179.000	412,970	432,075	1,792
182.000	420,482	439,575	1,794
185.000	428,064	447,120	1,796
187.000	432,990	452,107	1,796
189.000	437,825	457,075	1,796
191.000	442,878	462,120	1,796
193.000	447,899	467,075	1,797
195.000	453,034	472,120	1,798
197.000	458,031	477,075	1,799
199.000	463,008	482,075	1,799
201.000	468,044	487,075	1,801
203.000	473,044	492,120	1,801
205.000	477,987	497,075	1,801
207.000	482,913	502,075	1,802
209.000	488,021	507,074	1,802
211.000	493,041	512,117	1,802
213.000	497,946	517,075	1,802
215.000	502,780	522,075	1,803
217.000	507,903	527,075	1,803
219.000	512,905	532,120	1,803
221.000	517,989	537,120	1,803
223.000	523,000	542,075	1,803
225.000	528,000	547,075	1,804
227.000	533,008	552,075	1,804
229.000	538,054	557,120	1,804
231.000	543,082	562,075	1,804
233.000	548,001	567,120	1,804
235.000	553,001	572,075	1,804
237.000	558,052	577,120	1,804

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	563,128	582,075	1,804
241.000	568,072	587,075	1,807
243.000	573,078	592,075	1,807
245.000	578,081	597,075	1,807
247.000	583,054	602,074	1,808
249.000	588,097	607,120	1,808
251.000	593,415	612,075	1,808
253.000	598,184	617,120	1,808
255.000	603,070	622,075	1,808
257.000	608,100	627,075	1,808
259.000	613,104	632,120	1,810
261.000	617,973	637,075	1,812
263.000	622,917	642,120	1,818
265.000	627,952	647,120	1,837
267.000	632,963	652,075	1,858
269.000	638,021	657,120	1,894
271.000	642,920	662,075	1,957
273.000	647,880	667,120	2,047
275.000	652,582	672,075	2,169
277.000	657,182	677,075	2,398
279.000	661,766	682,120	2,788
281.000	666,283	687,120	3,058
283.000	671,024	692,075	3,170
285.000	675,100	697,075	3,345
287.000	678,634	699,565	3,725
289.000	680,789	699,565	4,011
291.000	680,873	699,565	4,225
293.000	681,032	699,565	4,503
295.000	681,071	699,565	4,734
297.000	681,093	699,565	4,915
299.000	681,099	699,565	5,043
301.000	681,099	699,565	5,111

6.3.1.8. Transactions

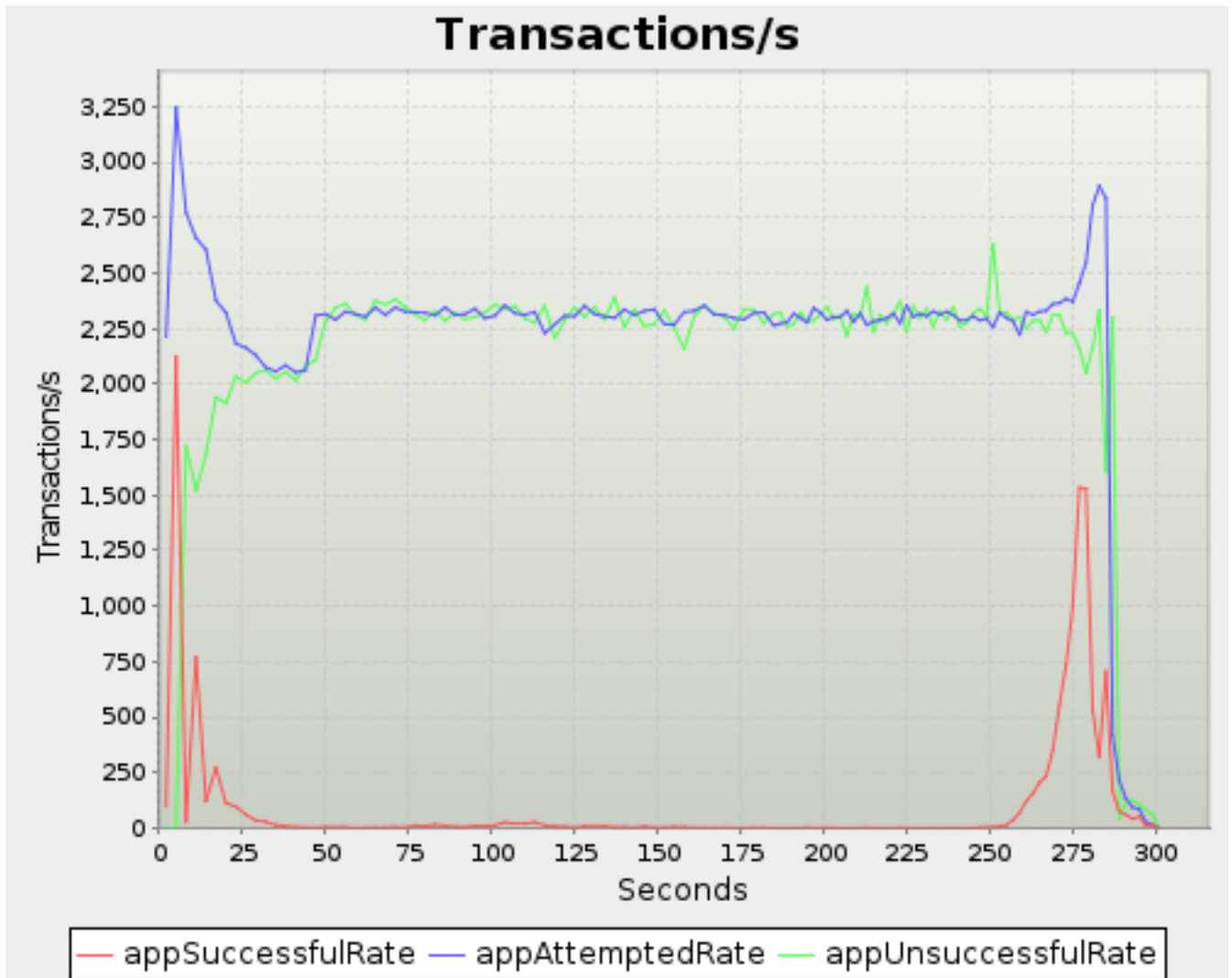


time	appAttempted	appSuccessful	appUnsuccessful
2.000	2,402	178	0
5.000	12,368	6,731	0
8.000	21,090	7,486	2,305
11.000	29,085	9,447	7,412
14.000	36,981	10,464	11,907
17.000	44,237	11,118	17,890
20.000	51,144	11,744	23,377
23.000	57,847	12,026	29,464
26.000	64,348	12,277	35,476
29.000	70,701	12,406	41,564
32.000	77,011	12,512	47,826
35.000	83,192	12,551	53,970
38.000	89,486	12,578	60,272
41.000	95,643	12,589	66,490
44.000	101,814	12,595	72,656
47.000	108,250	12,600	78,892
50.000	115,233	12,615	85,548
53.000	122,192	12,623	92,549
56.000	129,160	12,634	99,584
59.000	136,026	12,637	106,477
62.000	143,008	12,642	113,540
65.000	150,004	12,647	120,567
68.000	156,893	12,655	127,612
71.000	163,939	12,671	134,733
74.000	170,847	12,684	141,780

time	appAttempted	appSuccessful	appUnsuccessful
77.000	177,806	12,711	148,790
80.000	184,768	12,738	155,726
83.000	191,725	12,763	162,710
86.000	198,743	12,791	169,690
89.000	205,729	12,816	176,681
92.000	212,593	12,847	183,539
95.000	219,607	12,878	190,513
98.000	226,536	12,903	197,449
101.000	233,519	12,926	204,440
104.000	240,433	12,975	211,335
107.000	247,461	13,034	218,276
110.000	254,420	13,076	225,217
113.000	261,371	13,131	232,170
116.000	268,169	13,176	239,120
119.000	274,995	13,206	245,799
122.000	281,842	13,242	252,576
125.000	288,881	13,256	259,509
128.000	295,802	13,280	266,407
131.000	302,775	13,301	273,356
134.000	309,672	13,322	280,296
137.000	316,650	13,344	287,228
140.000	323,668	13,358	294,197
143.000	330,512	13,364	301,079
146.000	337,469	13,376	307,984
149.000	344,468	13,382	315,007
152.000	351,380	13,390	321,958
155.000	358,145	13,400	328,767
158.000	365,085	13,406	335,637
161.000	372,046	13,411	342,541
164.000	378,981	13,413	349,481
167.000	385,898	13,420	356,440
170.000	392,818	13,421	363,343
173.000	399,737	13,427	370,296
176.000	406,691	13,429	377,249
179.000	413,622	13,432	384,118
182.000	420,542	13,434	391,091
185.000	427,390	13,435	398,103
187.000	431,948	13,435	402,657
189.000	436,484	13,435	407,111
191.000	441,147	13,435	411,729
193.000	445,732	13,436	416,287
195.000	450,398	13,439	420,970
197.000	454,981	13,439	425,557
199.000	459,586	13,440	430,170
201.000	464,155	13,442	434,851
203.000	468,795	13,442	439,439
205.000	473,376	13,443	444,012
207.000	478,004	13,443	448,547
209.000	482,544	13,443	453,210
211.000	487,128	13,444	457,857
213.000	491,619	13,445	462,387
215.000	496,165	13,445	466,836
217.000	500,739	13,445	471,458
219.000	505,362	13,445	476,031
221.000	509,970	13,445	480,608
223.000	514,502	13,446	485,195
225.000	519,134	13,446	489,782
227.000	523,701	13,446	494,371
229.000	528,361	13,446	499,029
231.000	532,893	13,446	503,640
233.000	537,511	13,446	508,169
235.000	542,078	13,446	512,749
237.000	546,721	13,446	517,407

time	appAttempted	appSuccessful	appUnsuccessful
239.000	551,321	13,446	522,026
241.000	555,916	13,448	526,600
243.000	560,476	13,448	531,201
245.000	565,060	13,448	535,823
247.000	569,677	13,451	540,421
249.000	574,323	13,457	545,057
251.000	578,855	13,467	549,924
253.000	583,580	13,482	554,306
255.000	588,097	13,507	558,804
257.000	592,685	13,571	563,454
259.000	597,215	13,702	568,057
261.000	601,721	13,910	572,531
263.000	606,369	14,195	577,047
265.000	611,001	14,581	581,654
267.000	615,650	15,066	586,107
269.000	620,422	15,708	590,757
271.000	625,113	16,620	595,248
273.000	629,902	18,057	599,801
275.000	634,598	19,802	604,178
277.000	639,471	22,471	608,455
279.000	644,528	26,210	612,662
281.000	650,337	27,242	616,820
283.000	655,833	27,884	621,260
285.000	661,532	29,171	625,103
287.000	664,731	29,595	628,546
289.000	665,253	29,808	630,721
291.000	665,581	29,924	630,905
293.000	665,792	30,025	631,179
295.000	665,976	30,129	631,406
297.000	666,055	30,174	631,585
299.000	666,098	30,201	631,710
301.000	666,114	30,210	631,774

6.3.1.9. Transactions/s



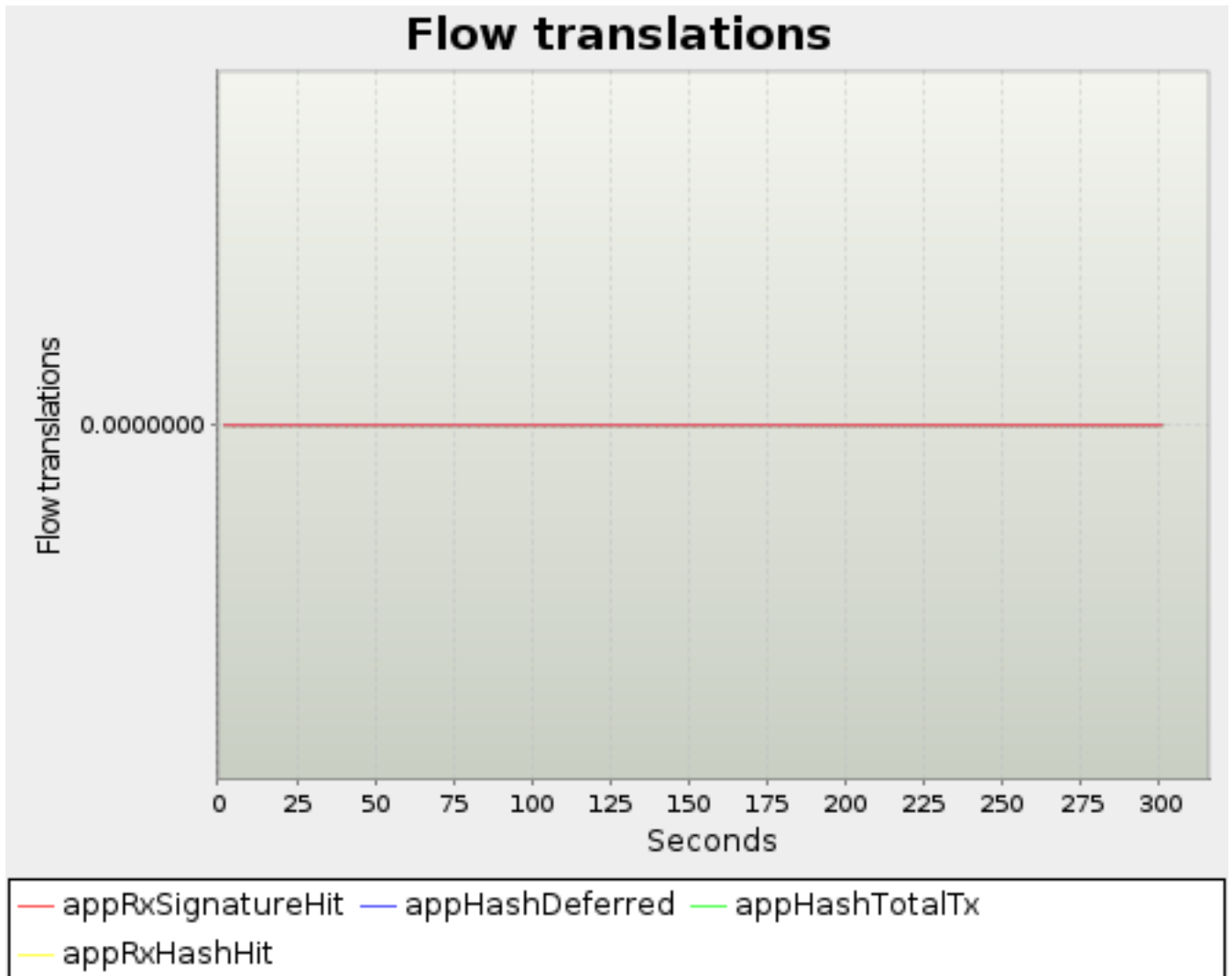
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	2,212	97.53	0
5.000	3,246	2,123	0
8.000	2,771	29	1,719
11.000	2,658	770	1,520
14.000	2,605	120.7	1,684
17.000	2,376	272.3	1,940
20.000	2,322	112.4	1,913
23.000	2,182	95.89	2,033
26.000	2,163	61.06	2,006
29.000	2,130	33.74	2,049
32.000	2,075	27.97	2,063
35.000	2,057	13	2,024
38.000	2,084	7.992	2,053
41.000	2,053	3	2,017
44.000	2,062	2.045	2,083
47.000	2,308	1	2,108
50.000	2,315	4.897	2,282
53.000	2,290	2.938	2,344
56.000	2,326	4	2,362
59.000	2,315	0	2,311
62.000	2,304	0.9794	2,290
65.000	2,344	2.002	2,375
68.000	2,311	2	2,357
71.000	2,345	4	2,382
74.000	2,326	2.043	2,348

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	2,324	10.99	2,312
80.000	2,321	8	2,288
83.000	2,309	15.32	2,328
86.000	2,345	10.01	2,285
89.000	2,310	4.897	2,321
92.000	2,315	4	2,292
95.000	2,339	10	2,302
98.000	2,296	8.806	2,323
101.000	2,308	12	2,358
104.000	2,354	25.56	2,338
107.000	2,319	20	2,351
110.000	2,311	19.59	2,296
113.000	2,325	26	2,275
116.000	2,229	11.75	2,354
119.000	2,268	6.849	2,208
122.000	2,307	6	2,286
125.000	2,305	2.002	2,345
128.000	2,352	9	2,302
131.000	2,315	7.165	2,346
134.000	2,305	9	2,289
137.000	2,298	3.067	2,390
140.000	2,335	3.945	2,256
143.000	2,310	1.001	2,335
146.000	2,329	8	2,260
149.000	2,337	1.959	2,269
152.000	2,270	1.998	2,332
155.000	2,267	5	2,253
158.000	2,324	4.004	2,158
161.000	2,330	1	2,304
164.000	2,353	1	2,354
167.000	2,314	1.024	2,316
170.000	2,311	1.021	2,303
173.000	2,297	0	2,250
176.000	2,291	0	2,336
179.000	2,320	1	2,336
182.000	2,322	1	2,275
185.000	2,264	0	2,315
187.000	2,272	0	2,322
189.000	2,278	0	2,257
191.000	2,317	0	2,270
193.000	2,297	0	2,322
195.000	2,277	1.957	2,285
197.000	2,343	0	2,286
199.000	2,322	0	2,313
201.000	2,289	1	2,347
203.000	2,302	0	2,292
205.000	2,301	0	2,308
207.000	2,329	0	2,218
209.000	2,279	0	2,316
211.000	2,318	0	2,306
213.000	2,266	1	2,437
215.000	2,283	0	2,238
217.000	2,287	0	2,310
219.000	2,297	0	2,273
221.000	2,317	0	2,314
223.000	2,274	1.022	2,371
225.000	2,354	0	2,236
227.000	2,303	0	2,350
229.000	2,316	0	2,297
231.000	2,305	0	2,339
233.000	2,327	0	2,260
235.000	2,313	0	2,327
237.000	2,326	0	2,288

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
239.000	2,311	0	2,347
241.000	2,286	0	2,257
243.000	2,288	0	2,275
245.000	2,306	0	2,317
247.000	2,287	2	2,339
249.000	2,295	2,935	2,303
251.000	2,256	5	2,631
253.000	2,322	7,007	2,317
255.000	2,298	13	2,322
257.000	2,283	36	2,290
259.000	2,222	68	2,301
261.000	2,325	120.5	2,251
263.000	2,312	155	2,285
265.000	2,326	205	2,288
267.000	2,330	234	2,233
269.000	2,360	351.4	2,312
271.000	2,364	554.6	2,310
273.000	2,384	733.9	2,231
275.000	2,370	1,000	2,228
277.000	2,454	1,534	2,162
279.000	2,549	1,530	2,050
281.000	2,806	530	2,164
283.000	2,893	320	2,333
285.000	2,836	707	1,605
287.000	419	164	2,301
289.000	215.3	74.36	42.07
291.000	132.9	59.3	113.5
293.000	93	41	126
295.000	86.11	51.86	105.7
297.000	26.03	12.01	80.08
299.000	14.99	12.99	60.94
301.000	0	0	0

6.3.2. [protocol=HTTP]

6.3.2.1. Flow translations

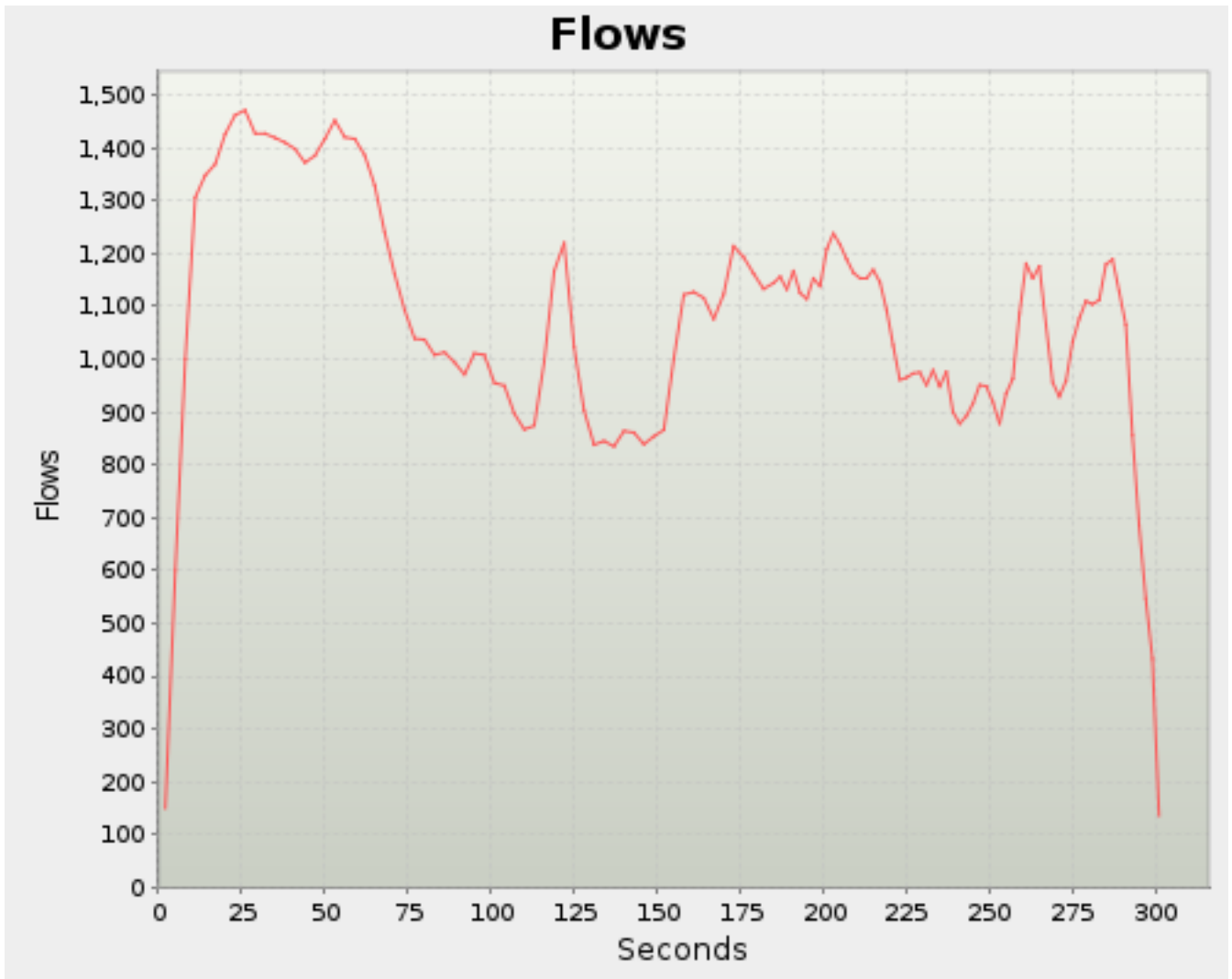


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	0	0	0
5.000	0	0	0	0
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	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

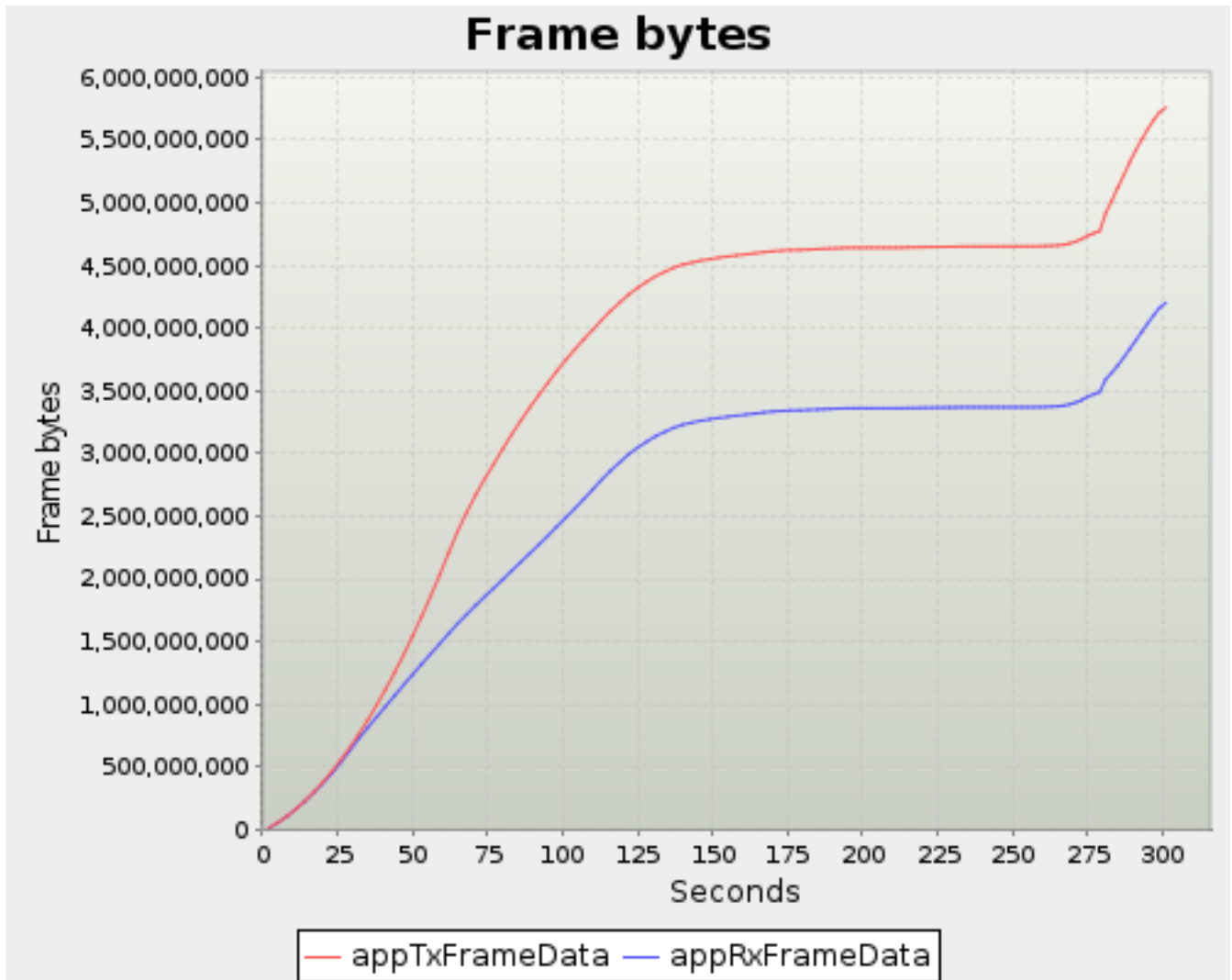


time	concurrentAppFlows
2.000	150
5.000	600
8.000	1,000
11.000	1,306
14.000	1,348
17.000	1,369
20.000	1,426
23.000	1,462
26.000	1,471
29.000	1,427
32.000	1,427
35.000	1,419
38.000	1,410
41.000	1,398
44.000	1,372
47.000	1,385
50.000	1,417
53.000	1,452
56.000	1,420
59.000	1,417
62.000	1,386
65.000	1,329
68.000	1,240
71.000	1,161
74.000	1,093

time	concurrentAppFlows
77.000	1,039
80.000	1,037
83.000	1,008
86.000	1,013
89.000	994
92.000	971
95.000	1,011
98.000	1,008
101.000	955
104.000	950
107.000	897
110.000	867
113.000	874
116.000	995
119.000	1,167
122.000	1,220
125.000	1,023
128.000	903
131.000	838
134.000	845
137.000	835
140.000	864
143.000	861
146.000	839
149.000	854
152.000	866
155.000	1,001
158.000	1,122
161.000	1,127
164.000	1,116
167.000	1,076
170.000	1,123
173.000	1,214
176.000	1,193
179.000	1,162
182.000	1,133
185.000	1,144
187.000	1,156
189.000	1,132
191.000	1,167
193.000	1,125
195.000	1,114
197.000	1,153
199.000	1,138
201.000	1,208
203.000	1,238
205.000	1,217
207.000	1,189
209.000	1,164
211.000	1,153
213.000	1,153
215.000	1,169
217.000	1,146
219.000	1,094
221.000	1,026
223.000	961
225.000	965
227.000	973
229.000	975
231.000	951
233.000	979
235.000	948
237.000	976

time	concurrentAppFlows
239.000	900
241.000	878
243.000	892
245.000	916
247.000	951
249.000	949
251.000	919
253.000	878
255.000	935
257.000	963
259.000	1,086
261.000	1,181
263.000	1,153
265.000	1,176
267.000	1,064
269.000	956
271.000	929
273.000	959
275.000	1,033
277.000	1,077
279.000	1,110
281.000	1,104
283.000	1,112
285.000	1,179
287.000	1,189
289.000	1,128
291.000	1,065
293.000	856
295.000	686
297.000	547
299.000	433
301.000	136

6.3.2.3. Frame bytes

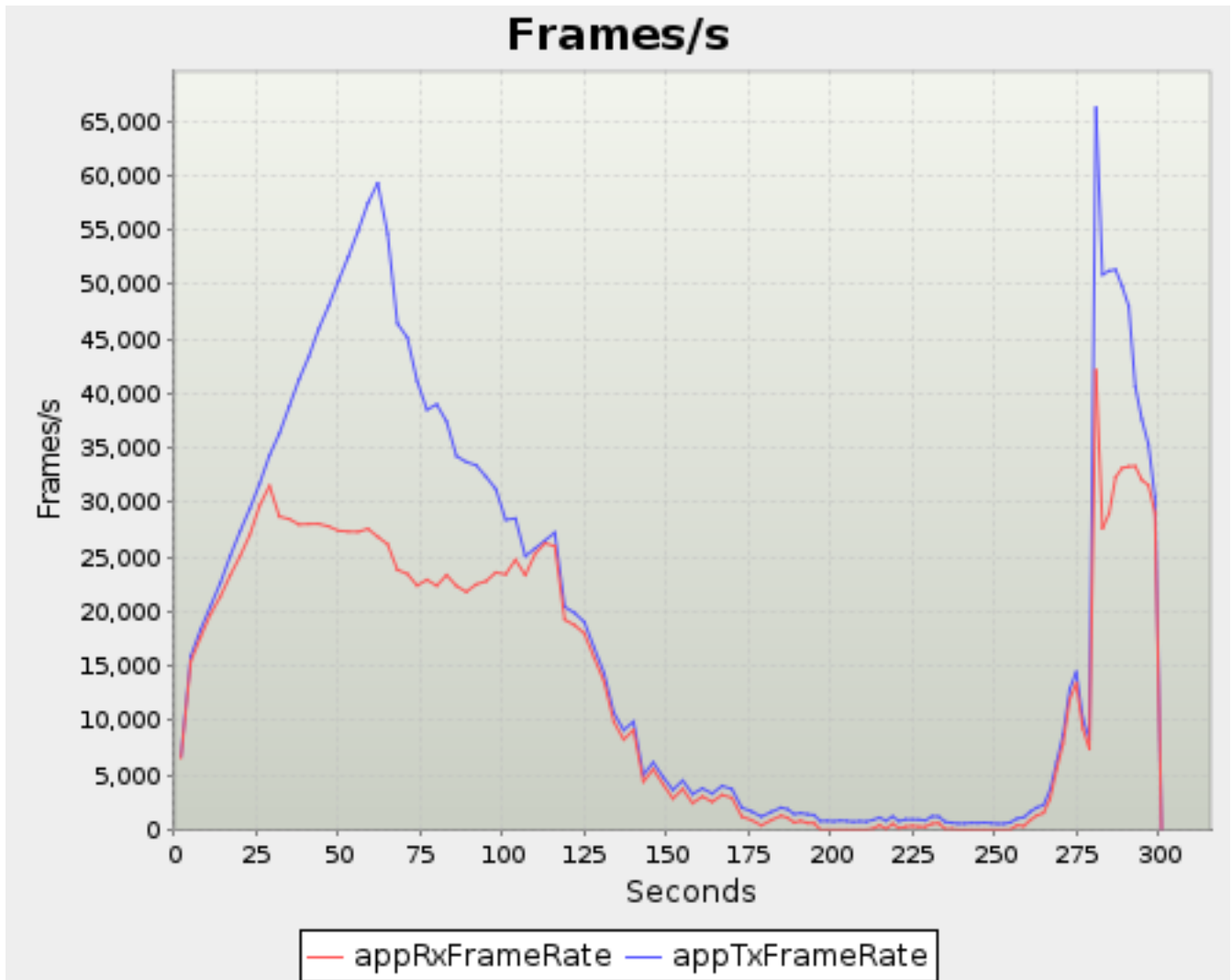


time	appRxFrameData	appTxFrameData
2.000	11,451,278	11,496,518
5.000	55,177,878	55,407,990
8.000	105,007,214	105,540,597
11.000	161,723,212	162,697,157
14.000	224,655,508	226,879,794
17.000	292,859,807	298,495,972
20.000	365,769,123	376,418,222
23.000	446,214,860	462,128,361
26.000	534,302,600	554,258,226
29.000	627,813,909	652,786,530
32.000	724,839,909	759,452,691
35.000	812,394,129	871,958,310
38.000	898,485,299	993,216,068
41.000	984,545,894	1,120,272,949
44.000	1,068,511,017	1,253,580,072
47.000	1,153,618,058	1,394,780,962
50.000	1,237,346,554	1,543,971,821
53.000	1,319,471,233	1,699,256,132
56.000	1,400,861,749	1,861,435,693
59.000	1,482,025,389	2,029,586,776
62.000	1,563,251,541	2,206,899,688
65.000	1,642,133,893	2,378,584,245
68.000	1,716,253,736	2,528,754,599
71.000	1,788,297,633	2,668,242,527
74.000	1,856,796,855	2,796,233,128

time	appRxFrameData	appTxFrameData
77.000	1,924,510,057	2,914,449,935
80.000	1,993,208,527	3,033,581,823
83.000	2,064,175,027	3,150,098,451
86.000	2,133,159,876	3,259,001,074
89.000	2,202,040,591	3,364,952,904
92.000	2,271,002,718	3,463,187,782
95.000	2,341,116,468	3,559,493,469
98.000	2,414,928,207	3,655,576,120
101.000	2,487,114,941	3,744,494,450
104.000	2,558,840,580	3,827,685,654
107.000	2,634,638,309	3,908,672,847
110.000	2,711,466,965	3,984,756,391
113.000	2,790,064,677	4,062,980,185
116.000	2,863,459,616	4,136,584,787
119.000	2,928,487,399	4,202,023,780
122.000	2,992,900,445	4,266,772,969
125.000	3,045,981,800	4,320,411,041
128.000	3,093,284,714	4,368,168,232
131.000	3,137,519,837	4,412,635,476
134.000	3,171,284,080	4,447,012,684
137.000	3,204,259,421	4,480,358,932
140.000	3,229,347,597	4,505,686,597
143.000	3,244,550,992	4,521,039,113
146.000	3,260,749,660	4,537,409,797
149.000	3,271,855,761	4,548,714,324
152.000	3,283,067,932	4,560,149,679
155.000	3,292,373,340	4,569,633,757
158.000	3,301,317,101	4,578,799,790
161.000	3,309,010,098	4,586,631,181
164.000	3,317,386,194	4,595,187,517
167.000	3,327,016,531	4,605,070,405
170.000	3,333,869,313	4,612,044,132
173.000	3,338,895,435	4,617,255,764
176.000	3,342,612,801	4,621,147,950
179.000	3,343,588,221	4,622,283,572
182.000	3,346,869,248	4,625,734,533
185.000	3,350,358,906	4,629,393,517
187.000	3,352,732,784	4,631,879,655
189.000	3,354,547,428	4,633,804,681
191.000	3,356,727,742	4,636,101,125
193.000	3,358,726,860	4,638,206,353
195.000	3,360,269,286	4,639,855,977
197.000	3,360,269,418	4,639,962,883
199.000	3,360,269,418	4,640,069,823
201.000	3,360,269,418	4,640,176,415
203.000	3,360,269,418	4,640,291,835
205.000	3,360,269,418	4,640,397,619
207.000	3,360,269,418	4,640,500,931
209.000	3,360,269,418	4,640,606,487
211.000	3,360,269,418	4,640,713,861
213.000	3,360,361,284	4,640,911,113
215.000	3,361,897,480	4,642,558,035
217.000	3,362,385,895	4,643,150,322
219.000	3,363,223,437	4,644,083,912
221.000	3,364,060,979	4,645,016,512
223.000	3,364,549,732	4,645,593,295
225.000	3,365,177,435	4,646,309,528
227.000	3,365,945,502	4,647,170,275
229.000	3,366,503,998	4,647,816,313
231.000	3,367,132,307	4,648,535,694
233.000	3,368,179,082	4,649,675,195
235.000	3,368,318,708	4,649,902,441
237.000	3,368,388,521	4,650,054,526

time	appRxFrameData	appTxFrameData
239.000	3,368,388,521	4,650,134,830
241.000	3,368,388,521	4,650,212,864
243.000	3,368,388,521	4,650,297,384
245.000	3,368,388,521	4,650,384,594
247.000	3,368,388,521	4,650,468,116
249.000	3,368,388,521	4,650,551,378
251.000	3,368,388,521	4,650,629,312
253.000	3,368,388,521	4,650,709,334
255.000	3,368,407,482	4,650,816,889
257.000	3,368,949,256	4,651,448,884
259.000	3,369,417,093	4,652,022,821
261.000	3,370,583,328	4,653,300,852
263.000	3,372,526,142	4,655,352,784
265.000	3,375,503,812	4,658,436,598
267.000	3,380,576,809	4,663,662,824
269.000	3,390,757,009	4,673,930,140
271.000	3,405,629,485	4,689,001,506
273.000	3,425,856,505	4,709,396,859
275.000	3,451,563,742	4,735,315,540
277.000	3,471,669,031	4,755,606,017
279.000	3,488,632,187	4,772,825,513
281.000	3,590,090,576	4,914,349,604
283.000	3,643,242,560	5,014,318,939
285.000	3,700,644,038	5,117,051,493
287.000	3,764,179,404	5,217,109,054
289.000	3,832,292,846	5,321,019,062
291.000	3,899,592,193	5,415,849,990
293.000	3,968,569,688	5,503,057,336
295.000	4,036,542,781	5,584,347,366
297.000	4,102,117,189	5,658,796,423
299.000	4,163,196,742	5,721,326,884
301.000	4,198,959,434	5,756,996,896

6.3.2.4. Frames/s

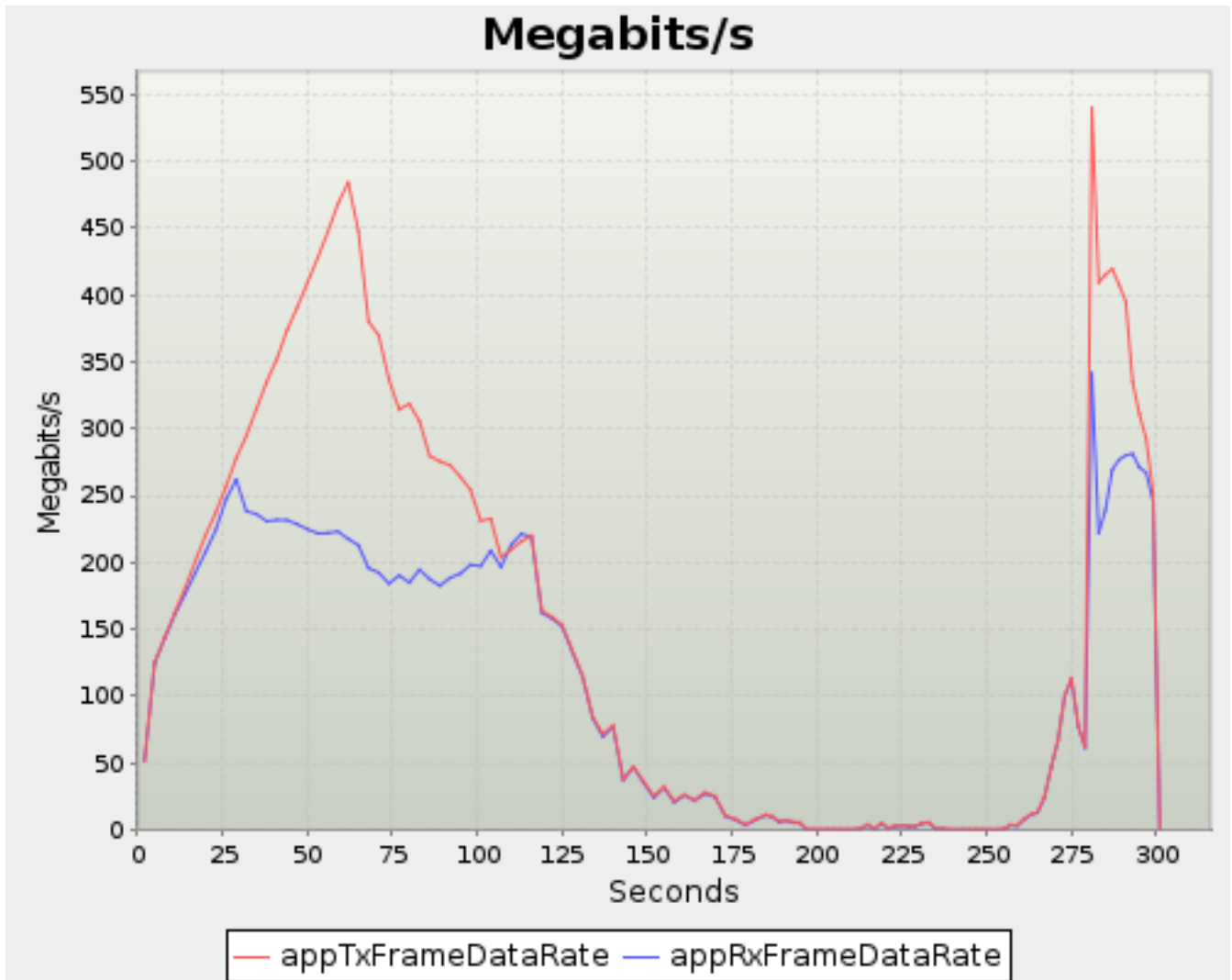


time	appRxFrameRate	appTxFrameRate
2.000	6,593.424657534247	6,722.739726027397
5.000	15,444	15,937
8.000	17,685	18,372
11.000	19,778	20,505
14.000	21,382.413087934558	22,638.036809815956
17.000	23,338.33833833835	25,099.099099099123
20.000	25,083.75893769145	27,356.48621041872
23.000	27,058.708414872846	29,455.968688845445
26.000	29,748.748748748785	31,762.762762762817
29.000	31,549.07975460117	34,353.783231083784
32.000	28,728.271728271695	36,334.66533466527
35.000	28,504	38,826
38.000	28,000.000000000062	41,307.69230769241
41.000	28,041	43,418
44.000	28,053.169734151285	45,956.03271983633
47.000	27,828	48,026
50.000	27,433.888344760224	50,340.84231145968
53.000	27,346.718903036217	52,558.27619980407
56.000	27,328	54,923
59.000	27,603.271983640047	57,483.6400817995
62.000	26,874.632713026418	59,319.294809010724
65.000	26,192.19219219213	54,675.67567567555
68.000	23,839	46,440
71.000	23,480	45,166
74.000	22,403.472931562846	41,173.64657814101

time	appRxFrameRate	appTxFrameRate
77.000	22,924.075924076133	38,533.46653346692
80.000	22,383	39,012
83.000	23,361.593462717075	37,441.26659857
86.000	22,358.35835835846	34,276.27627627646
89.000	21,823.70225269342	33,738.49167482858
92.000	22,503	33,440
95.000	22,795	32,392
98.000	23,594.911937377543	31,256.36007827771
101.000	23,429	28,432
104.000	24,762.781186094224	28,557.259713701595
107.000	23,349	25,095
110.000	25,318.315377080908	25,808.031341821355
113.000	26,282	26,526
116.000	26,016.65034280115	27,260.528893241913
119.000	19,273.97260273962	20,457.925636007716
122.000	18,768	19,887
125.000	18,015.015015015102	19,055.055055055138
128.000	15,776	16,684
131.000	13,594.677584442112	14,387.922210849487
134.000	9,893	10,721
137.000	8,269.938650306676	9,139.05930470339
140.000	9,152.859960552174	9,922.09072978294
143.000	4,401.401401401425	5,032.032032032056
146.000	5,530	6,170
149.000	4,176.297747306615	4,840.352595494678
152.000	2,850.149850149836	3,657.34265734264
155.000	3,728	4,515
158.000	2,434.4344344344468	3,271.271271271288
161.000	3,045	3,792
164.000	2,559	3,318
167.000	3,192.425793244615	4,018.4237461617035
170.000	2,926.455566904966	3,729.3156281919814
173.000	1,210.789210789205	2,020.9790209790108
176.000	877	1,676
179.000	397	1,201
182.000	877	1,628
185.000	1,284	2,026
187.000	1,089.4472361809	1,876.3819095477302
189.000	669.3227091633337	1,434.2629482071436
191.000	810.1761252446255	1,523.4833659491323
193.000	620.266120777889	1,419.651995905828
195.000	602.7397260274025	1,350.293542074375
197.000	0	787
199.000	0	807.9673135852798
201.000	0	764
203.000	0	833.6594911937445
205.000	0	797
207.000	0	729.0388548057193
209.000	0	776.0736196318952
211.000	0	738.7387387387427
213.000	94	894
215.000	405	1,109
217.000	68.50715746421213	825.153374233122
219.000	540	1,215
221.000	132.09393346379758	787.6712328767189
223.000	273.00613496932255	949.897750511239
225.000	343.2073544433046	940.7558733401306
227.000	277.0961145194248	931.4928425357791
229.000	270	853
231.000	552.604698672107	1,221.6547497446206
233.000	606	1,211
235.000	66	721
237.000	67	636

time	appRxFrameRate	appTxFrameRate
239.000	0	568.5071574642075
241.000	0	573
243.000	0	627
245.000	0	609.4069529652296
247.000	0	644
249.000	0	599.8043052837625
251.000	0	549
253.000	0	555.555555555582
255.000	22	675
257.000	403	1,029
259.000	339	1,135
261.000	886.5461847389222	1,655.6224899597762
263.000	1,312	2,042
265.000	1,532	2,250
267.000	2,825	3,642
269.000	5,539.539539539725	6,192.1921921923995
271.000	7,929.929929929744	8,744.744744744543
273.000	11,953.033268101872	12,912.915851272124
275.000	13,410.020449897636	14,465.235173824003
277.000	9,282	10,213
279.000	7,404.40440440465	8,319.319319319597
281.000	42,149	66,245
283.000	27,646.216768915903	50,924.33537832266
285.000	28,992	51,269
287.000	32,339	51,378
289.000	33,179.06066536232	49,846.37964774994
291.000	33,319.01840490768	48,029.652351737815
293.000	33,344	40,664
295.000	32,076.320939334903	37,637.9647749514
297.000	31,613.613613614663	35,367.36736736854
299.000	29,058.941058941746	30,508.49150849223
301.000	0	0

6.3.2.5. Megabits/s

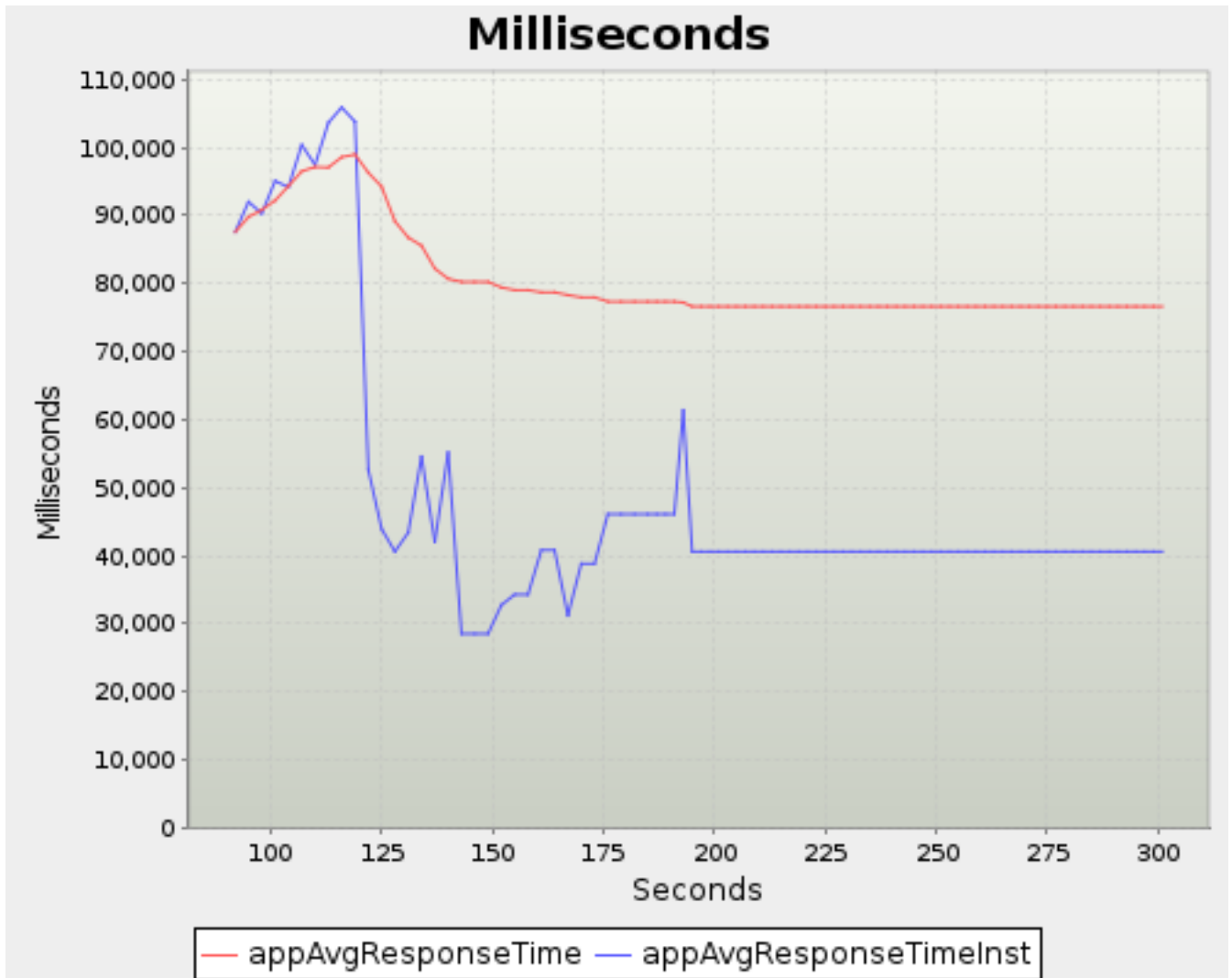


time	appRxFrameDataRate	appTxFrameDataRate
2.000	51.25	51.47
5.000	124.6	125.3
8.000	143.2	144.3
11.000	161.2	162.7
14.000	176.5	181
17.000	192.3	201.1
20.000	207.9	220.2
23.000	224.3	237.3
26.000	246.8	256.6
29.000	262	277.7
32.000	238.2	294.6
35.000	236.1	314.8
38.000	230.7	335.1
41.000	231.7	352.3
44.000	231.5	373.6
47.000	228.5	390.7
50.000	224.8	409.2
53.000	221.7	427.6
56.000	222	447.2
59.000	223.1	468.2
62.000	217.5	484.2
65.000	212.8	447.9
68.000	195.6	380.2
71.000	192.3	369.7
74.000	184.1	336.6

time	appRxFrameDataRate	appTxFrameDataRate
77.000	190.2	314.4
80.000	184.8	318.5
83.000	194.5	305.5
86.000	187.4	279.6
89.000	182.5	275.5
92.000	188.5	272.6
95.000	191.5	264.1
98.000	198.2	254.3
101.000	197.2	231.1
104.000	208.7	232.5
107.000	196.5	204
110.000	213.1	209.5
113.000	221.3	215.7
116.000	219	220
119.000	162.3	164
122.000	158	159.2
125.000	152	153.2
128.000	132.9	134.2
131.000	114.6	115.3
134.000	83.45	84.24
137.000	69.65	71.49
140.000	77.04	77.95
143.000	37.08	37.61
146.000	46.67	47.24
149.000	35.15	36.03
152.000	23.94	25.32
155.000	31.38	32
158.000	20.59	21.54
161.000	25.63	26.22
164.000	21.62	22.22
167.000	26.89	28
170.000	24.61	25.24
173.000	10.23	10.84
176.000	7.402	7.988
179.000	3.402	3.989
182.000	7.4	7.954
185.000	10.82	11.37
187.000	9.161	9.74
189.000	5.667	6.227
191.000	6.822	6.832
193.000	5.242	5.825
195.000	5.045	5.593
197.000	0	0.5608
199.000	0	0.5774
201.000	0	0.5458
203.000	0	0.594
205.000	0	0.5691
207.000	0	0.52
209.000	0	0.5527
211.000	0	0.5272
213.000	0.75	1.324
215.000	3.416	3.926
217.000	0.582	1.122
219.000	4.553	5.047
221.000	1.115	1.583
223.000	2.324	2.814
225.000	2.905	3.339
227.000	2.331	2.802
229.000	2.277	2.699
231.000	4.654	5.141
233.000	5.121	5.566
235.000	0.5674	1.036
237.000	0.5692	0.9763

time	appRxFrameDataRate	appTxFrameDataRate
239.000	0	0.4045
241.000	0	0.4091
243.000	0	0.4477
245.000	0	0.4356
247.000	0	0.4597
249.000	0	0.4281
251.000	0	0.3909
253.000	0	0.3959
255.000	0.1552	0.6217
257.000	3.371	3.825
259.000	2.85	3.423
261.000	7.435	8.004
263.000	11	11.54
265.000	12.72	13.26
267.000	23.54	24.46
269.000	46.42	46.52
271.000	66.45	67.07
273.000	99.83	100.7
275.000	112.6	113.6
277.000	77.08	77.95
279.000	61.33	62.25
281.000	341.5	540.1
283.000	221.8	409.2
285.000	239.1	415.2
287.000	269.3	419.5
289.000	276.7	407.8
291.000	280.1	395
293.000	281.1	335
295.000	271	310.9
297.000	267	292.3
299.000	245.9	252.4
301.000	0	0

6.3.2.6. Milliseconds

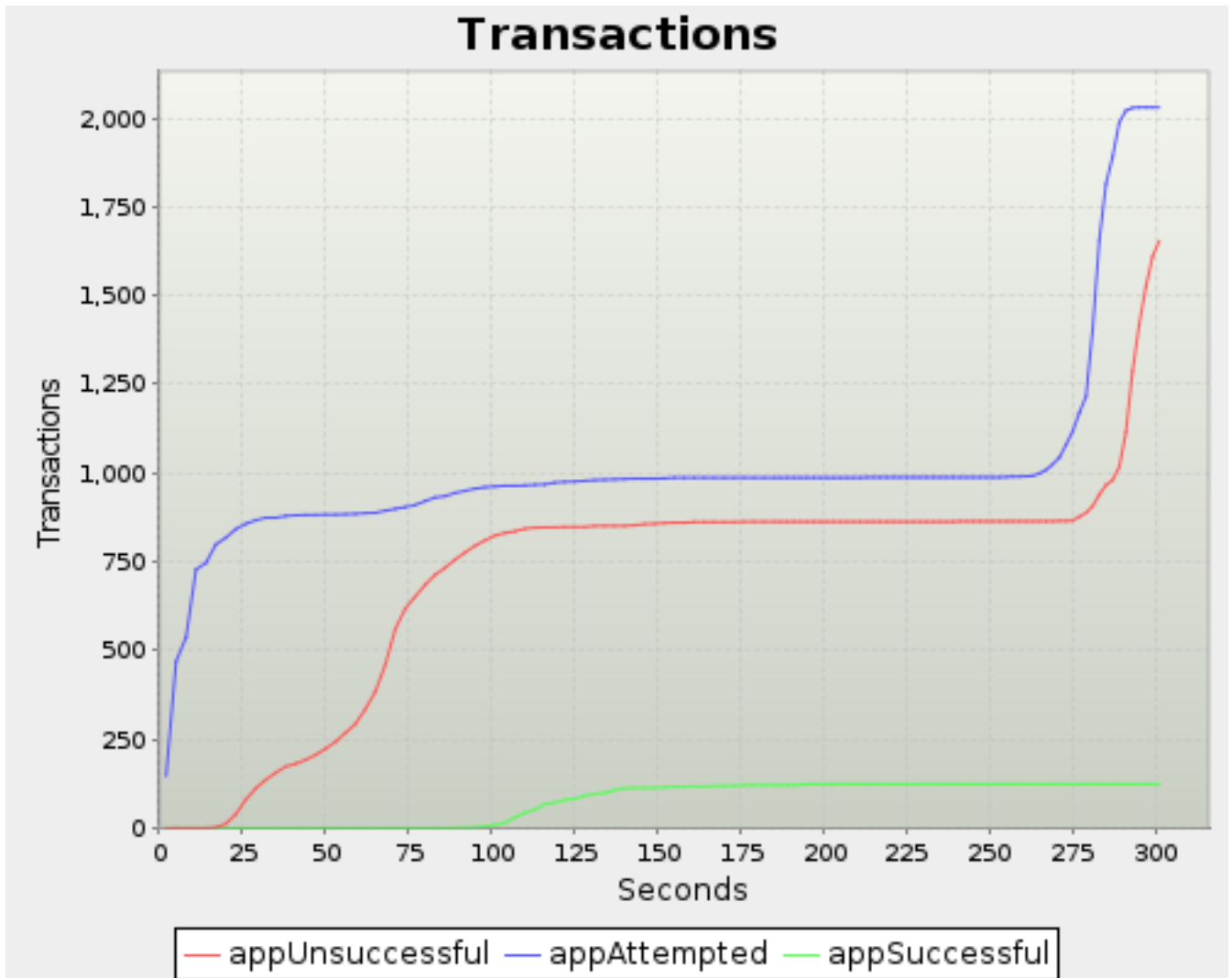


time	appAvgResponseTime	appAvgResponseTimeInst
2.000		
5.000		
8.000		
11.000		
14.000		
17.000		
20.000		
23.000		
26.000		
29.000		
32.000		
35.000		
38.000		
41.000		
44.000		
47.000		
50.000		
53.000		
56.000		
59.000		
62.000		
65.000		
68.000		
71.000		
74.000		

time	appAvgResponseTime	appAvgResponseTimeInst
77.000		
80.000		
83.000		
86.000		
89.000		
92.000	87,579	87,579
95.000	89,797	92,015
98.000	90,837.4	90,311.5
101.000	92,206.55555555556	95,081.5
104.000	94,325.64285714286	94,171
107.000	96,501.96666666666	100,373.875
110.000	97,135.69767441861	97,440.2
113.000	97,071.48076923077	103,634.5
116.000	98,577.29411764706	105,889.75
119.000	98,979.14084507042	103,799
122.000	96,305.13924050632	52,669.666666666664
125.000	94,259.70731707317	43,966
128.000	89,167.53846153847	40,616.666666666664
131.000	86,774.17708333333	43,414.666666666664
134.000	85,578.77777777778	54,596
137.000	82,211.7663551402	42,040
140.000	80,712.01785714286	55,200
143.000	80,250.37168141593	28,546
146.000	80,250.37168141593	28,546
149.000	80,250.37168141593	28,546
152.000	79,434.34782608696	32,764
155.000	79,045.33620689655	34,309
158.000	79,045.33620689655	34,309
161.000	78,718.73504273505	40,833
164.000	78,718.73504273505	40,833
167.000	78,316.16101694915	31,215
170.000	77,984.42016806723	38,839
173.000	77,984.42016806723	38,839
176.000	77,356.4132231405	46,127
179.000	77,356.4132231405	46,127
182.000	77,356.4132231405	46,127
185.000	77,356.4132231405	46,127
187.000	77,356.4132231405	46,127
189.000	77,356.4132231405	46,127
191.000	77,356.4132231405	46,127
193.000	77,225.77868852459	61,419
195.000	76,639.60483870968	40,620
197.000	76,639.60483870968	40,620
199.000	76,639.60483870968	40,620
201.000	76,639.60483870968	40,620
203.000	76,639.60483870968	40,620
205.000	76,639.60483870968	40,620
207.000	76,639.60483870968	40,620
209.000	76,639.60483870968	40,620
211.000	76,639.60483870968	40,620
213.000	76,639.60483870968	40,620
215.000	76,639.60483870968	40,620
217.000	76,639.60483870968	40,620
219.000	76,639.60483870968	40,620
221.000	76,639.60483870968	40,620
223.000	76,639.60483870968	40,620
225.000	76,639.60483870968	40,620
227.000	76,639.60483870968	40,620
229.000	76,639.60483870968	40,620
231.000	76,639.60483870968	40,620
233.000	76,639.60483870968	40,620
235.000	76,639.60483870968	40,620
237.000	76,639.60483870968	40,620

time	appAvgResponseTime	appAvgResponseTimeInst
239.000	76,639.60483870968	40,620
241.000	76,639.60483870968	40,620
243.000	76,639.60483870968	40,620
245.000	76,639.60483870968	40,620
247.000	76,639.60483870968	40,620
249.000	76,639.60483870968	40,620
251.000	76,639.60483870968	40,620
253.000	76,639.60483870968	40,620
255.000	76,639.60483870968	40,620
257.000	76,639.60483870968	40,620
259.000	76,639.60483870968	40,620
261.000	76,639.60483870968	40,620
263.000	76,639.60483870968	40,620
265.000	76,639.60483870968	40,620
267.000	76,639.60483870968	40,620
269.000	76,639.60483870968	40,620
271.000	76,639.60483870968	40,620
273.000	76,639.60483870968	40,620
275.000	76,639.60483870968	40,620
277.000	76,639.60483870968	40,620
279.000	76,639.60483870968	40,620
281.000	76,639.60483870968	40,620
283.000	76,639.60483870968	40,620
285.000	76,639.60483870968	40,620
287.000	76,639.60483870968	40,620
289.000	76,639.60483870968	40,620
291.000	76,639.60483870968	40,620
293.000	76,639.60483870968	40,620
295.000	76,639.60483870968	40,620
297.000	76,639.60483870968	40,620
299.000	76,639.60483870968	40,620
301.000	76,639.60483870968	40,620

6.3.2.7. Transactions

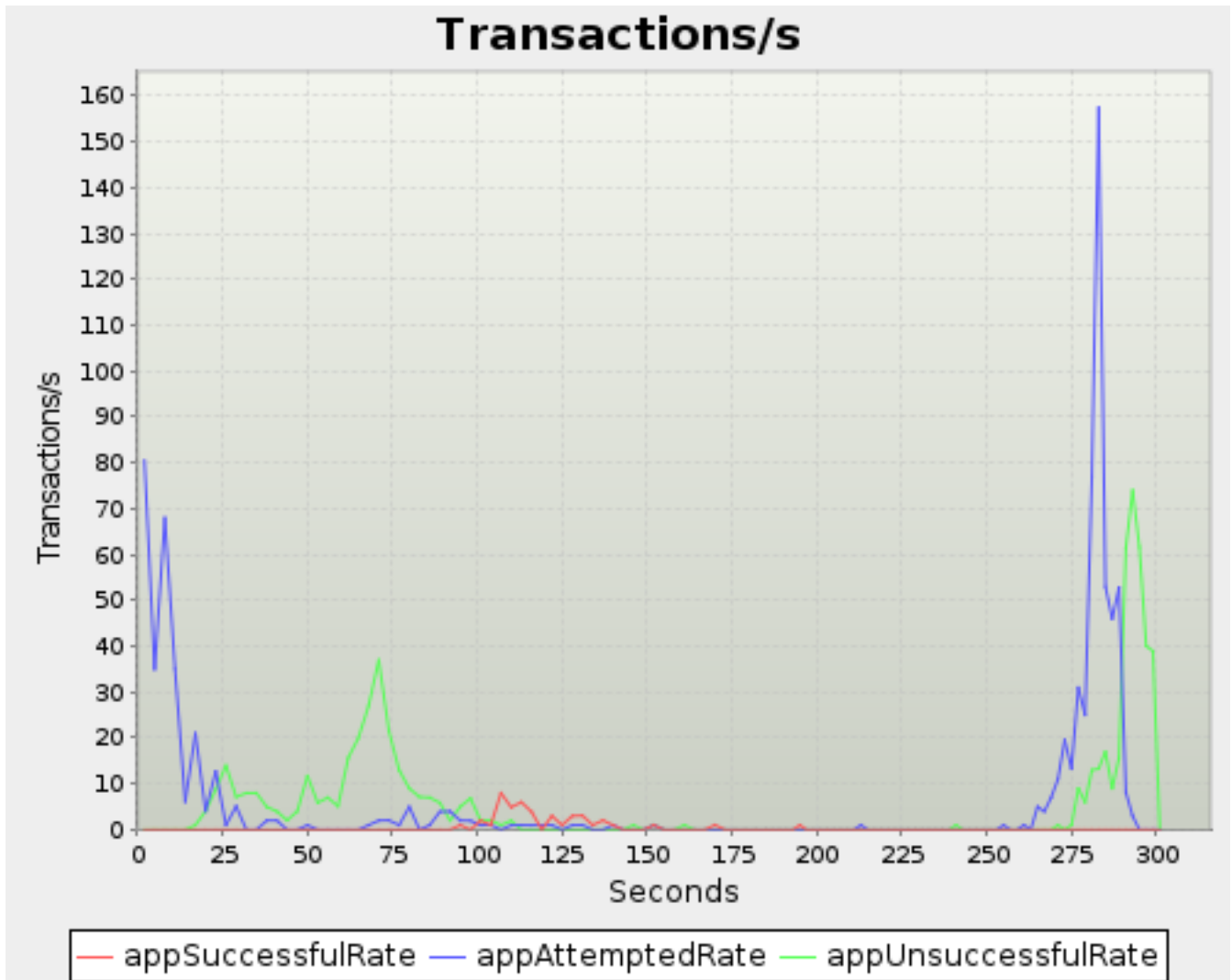


time	appAttempted	appSuccessful	appUnsuccessful
2.000	147	0	0
5.000	469	0	0
8.000	537	0	0
11.000	728	0	0
14.000	747	0	0
17.000	799	0	2
20.000	818	0	12
23.000	842	0	39
26.000	857	0	80
29.000	867	0	112
32.000	874	0	136
35.000	874	0	156
38.000	879	0	173
41.000	881	0	181
44.000	882	0	192
47.000	882	0	206
50.000	883	0	223
53.000	883	0	243
56.000	884	0	268
59.000	885	0	293
62.000	887	0	335
65.000	888	0	384
68.000	894	0	460
71.000	899	0	560
74.000	904	0	618

time	appAttempted	appSuccessful	appUnsuccessful
77.000	910	0	652
80.000	921	0	685
83.000	931	0	713
86.000	935	0	733
89.000	944	0	756
92.000	950	1	776
95.000	956	2	795
98.000	960	5	810
101.000	962	9	824
104.000	964	14	831
107.000	964	30	836
110.000	965	43	843
113.000	967	52	846
116.000	968	68	847
119.000	973	71	847
122.000	975	79	848
125.000	976	82	848
128.000	978	91	848
131.000	980	96	851
134.000	981	99	851
137.000	982	107	851
140.000	983	112	851
143.000	984	113	853
146.000	984	113	856
149.000	984	113	857
152.000	985	115	859
155.000	987	116	860
158.000	987	116	860
161.000	987	117	862
164.000	987	117	862
167.000	987	118	862
170.000	987	119	862
173.000	987	119	862
176.000	987	121	863
179.000	987	121	863
182.000	987	121	863
185.000	987	121	863
187.000	987	121	863
189.000	987	121	863
191.000	987	121	863
193.000	987	122	863
195.000	987	124	863
197.000	987	124	863
199.000	987	124	863
201.000	987	124	863
203.000	987	124	863
205.000	987	124	863
207.000	987	124	863
209.000	987	124	863
211.000	987	124	863
213.000	988	124	863
215.000	988	124	863
217.000	988	124	863
219.000	988	124	863
221.000	988	124	863
223.000	988	124	863
225.000	988	124	863
227.000	988	124	863
229.000	988	124	863
231.000	988	124	863
233.000	988	124	863
235.000	988	124	863
237.000	988	124	863

time	appAttempted	appSuccessful	appUnsuccessful
239.000	988	124	863
241.000	988	124	864
243.000	988	124	864
245.000	988	124	864
247.000	988	124	864
249.000	988	124	864
251.000	988	124	864
253.000	988	124	864
255.000	989	124	864
257.000	990	124	864
259.000	990	124	864
261.000	991	124	864
263.000	992	124	864
265.000	999	124	864
267.000	1,009	124	864
269.000	1,025	124	864
271.000	1,044	124	865
273.000	1,080	124	865
275.000	1,118	124	866
277.000	1,170	124	877
279.000	1,216	124	888
281.000	1,405	124	907
283.000	1,656	124	939
285.000	1,814	124	966
287.000	1,891	124	980
289.000	1,987	124	1,017
291.000	2,021	124	1,114
293.000	2,029	124	1,286
295.000	2,030	124	1,418
297.000	2,030	124	1,524
299.000	2,030	124	1,609
301.000	2,030	124	1,653

6.3.2.8. Transactions/s



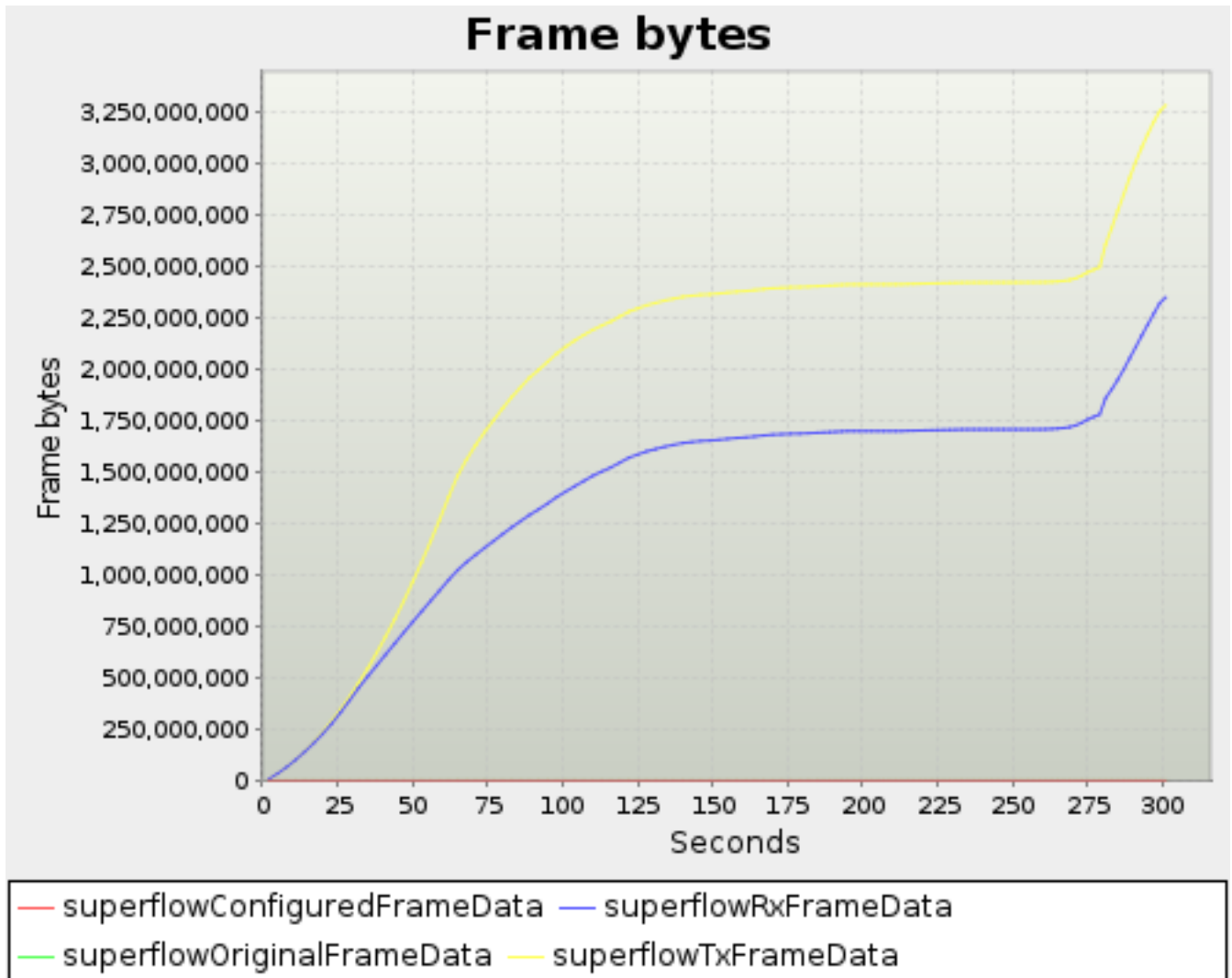
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	80.55	0	0
5.000	35	0	0
8.000	68	0	0
11.000	35	0	0
14.000	6.135	0	0
17.000	21.02	0	1.001
20.000	4.086	0	4.086
23.000	12.72	0	8.806
26.000	1.001	0	14.01
29.000	5.112	0	7.157
32.000	0	0	7.992
35.000	0	0	8
38.000	1.998	0	4.995
41.000	2	0	4
44.000	0	0	2.045
47.000	0	0	4
50.000	0.9794	0	11.75
53.000	0	0	5.877
56.000	0	0	7
59.000	0	0	5.112
62.000	0	0	15.67
65.000	0	0	20.02
68.000	1	0	27
71.000	2	0	37
74.000	2.043	0	21.45

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	0.999	0	12.99
80.000	5	0	9
83.000	0	0	7.15
86.000	1.001	0	7.007
89.000	3.918	0	5.877
92.000	4	0	2
95.000	2	1	5
98.000	1.957	0	6.849
101.000	1	2	2
104.000	1.022	1.022	2.045
107.000	0	8	1
110.000	0.9794	4.897	1.959
113.000	1	6	0
116.000	0.9794	3.918	0
119.000	0.9785	0	0
122.000	1	3	0
125.000	0	1.001	0
128.000	1	3	0
131.000	1.024	3.071	0
134.000	0	1	0
137.000	0	2.045	0
140.000	0.9862	0.9862	0
143.000	0	0	0
146.000	0	0	1
149.000	0	0	0
152.000	0.999	0.999	0.999
155.000	0	0	0
158.000	0	0	0
161.000	0	0	1
164.000	0	0	0
167.000	0	0	0
170.000	0	1.021	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	0.9785	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	1	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	1
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	1	0	0
257.000	0	0	0
259.000	0	0	0
261.000	1.004	0	0
263.000	0	0	0
265.000	5	0	0
267.000	4	0	0
269.000	7.007	0	0
271.000	11.01	0	1.001
273.000	19.57	0	0
275.000	13.29	0	1.022
277.000	31	0	9
279.000	25.03	0	6.006
281.000	77	0	13
283.000	157.5	0	13.29
285.000	53	0	17
287.000	46	0	9
289.000	52.84	0	15.66
291.000	8.18	0	61.35
293.000	3	0	74
295.000	0	0	61.64
297.000	0	0	40.04
299.000	0	0	38.96
301.000	0	0	0

6.3.3. [protocol=MX HTTP 10Mb]

6.3.3.1. Frame bytes

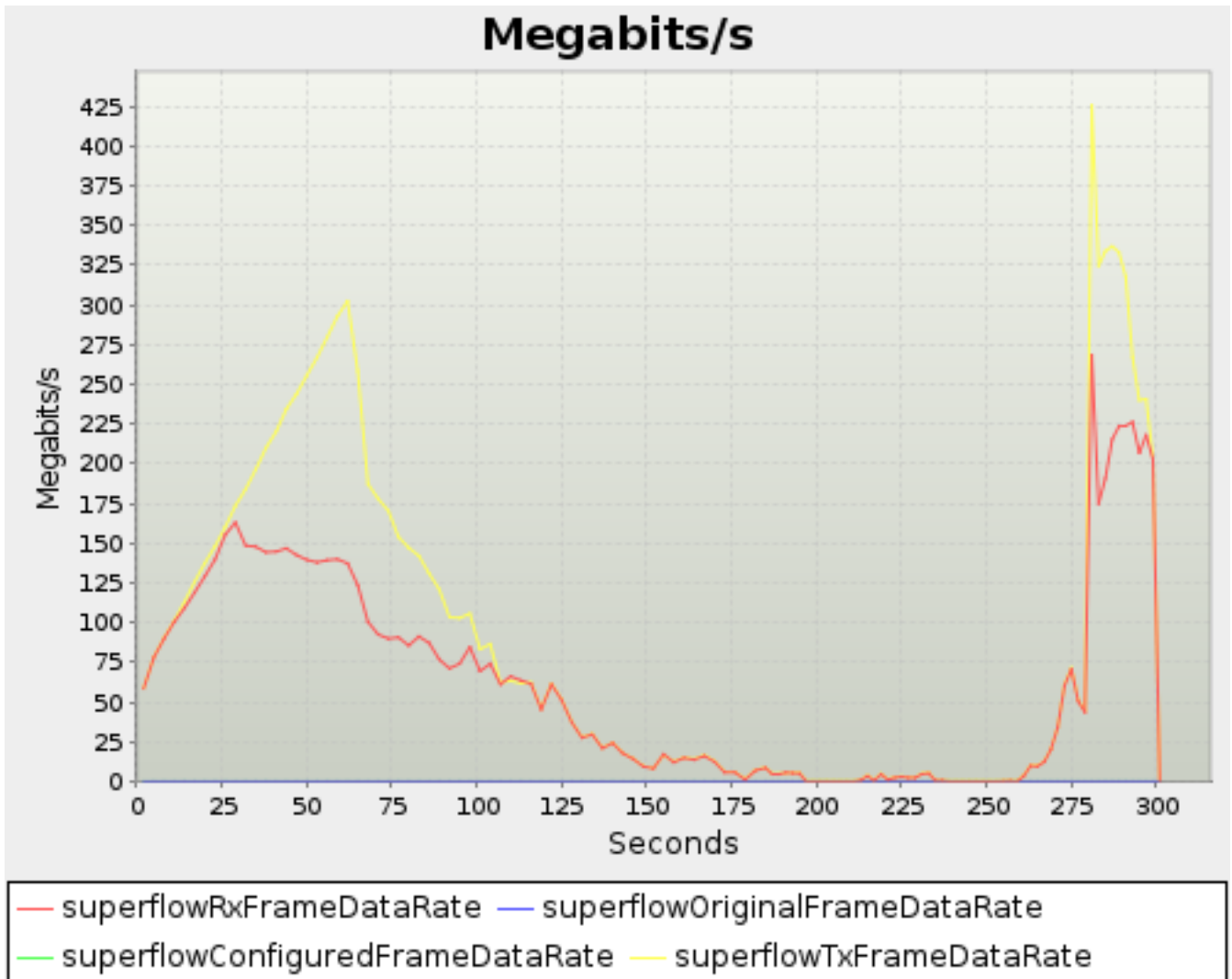


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	7,168,465	7,196,935
5.000	0	0	34,535,523	34,679,435
8.000	0	0	65,751,559	66,065,029
11.000	0	0	101,137,796	101,744,885
14.000	0	0	140,125,866	141,865,219
17.000	0	0	182,374,891	186,649,226
20.000	0	0	227,430,585	235,367,798
23.000	0	0	277,249,594	288,934,844
26.000	0	0	332,308,500	346,480,855
29.000	0	0	390,738,281	408,081,462
32.000	0	0	451,043,077	474,749,156
35.000	0	0	505,755,403	545,088,697
38.000	0	0	559,275,475	620,908,259
41.000	0	0	613,169,330	700,240,832
44.000	0	0	666,042,648	783,682,229
47.000	0	0	719,250,503	871,810,549
50.000	0	0	771,380,619	965,083,110
53.000	0	0	822,824,347	1,062,083,056
56.000	0	0	873,839,144	1,163,471,450
59.000	0	0	924,724,001	1,268,572,198
62.000	0	0	975,866,311	1,379,370,624
65.000	0	0	1,023,514,583	1,482,392,645
68.000	0	0	1,063,038,999	1,562,107,781

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	1,098,137,449	1,631,253,690
74.000	0	0	1,131,960,832	1,694,879,789
77.000	0	0	1,165,197,908	1,752,542,880
80.000	0	0	1,198,721,772	1,810,272,483
83.000	0	0	1,231,382,912	1,864,245,995
86.000	0	0	1,261,839,529	1,912,648,390
89.000	0	0	1,292,138,227	1,959,504,364
92.000	0	0	1,319,201,659	1,997,229,171
95.000	0	0	1,347,487,168	2,036,254,849
98.000	0	0	1,378,694,403	2,076,376,077
101.000	0	0	1,405,522,392	2,109,589,621
104.000	0	0	1,431,054,344	2,139,608,265
107.000	0	0	1,456,609,520	2,166,465,913
110.000	0	0	1,481,716,629	2,191,308,293
113.000	0	0	1,502,745,677	2,212,337,587
116.000	0	0	1,522,301,556	2,232,092,411
119.000	0	0	1,545,796,807	2,255,703,464
122.000	0	0	1,569,663,437	2,279,757,144
125.000	0	0	1,585,640,891	2,295,885,088
128.000	0	0	1,600,829,323	2,311,209,590
131.000	0	0	1,612,155,403	2,322,633,246
134.000	0	0	1,623,501,216	2,334,202,041
137.000	0	0	1,632,630,319	2,343,424,156
140.000	0	0	1,641,302,153	2,352,189,280
143.000	0	0	1,646,429,353	2,357,393,264
146.000	0	0	1,651,318,281	2,362,352,184
149.000	0	0	1,653,482,798	2,364,581,535
152.000	0	0	1,657,207,906	2,368,379,007
155.000	0	0	1,661,792,145	2,373,067,762
158.000	0	0	1,666,198,665	2,377,582,864
161.000	0	0	1,669,072,481	2,380,563,948
164.000	0	0	1,673,470,974	2,385,072,947
167.000	0	0	1,678,391,000	2,390,143,928
170.000	0	0	1,682,355,361	2,394,187,498
173.000	0	0	1,684,309,487	2,396,254,580
176.000	0	0	1,686,613,688	2,398,670,377
179.000	0	0	1,687,240,789	2,399,399,266
182.000	0	0	1,689,264,864	2,401,529,943
185.000	0	0	1,691,498,378	2,403,871,801
187.000	0	0	1,692,964,027	2,405,408,966
189.000	0	0	1,694,359,797	2,406,876,866
191.000	0	0	1,696,105,164	2,408,697,323
193.000	0	0	1,698,061,108	2,410,723,191
195.000	0	0	1,699,603,534	2,412,334,067
197.000	0	0	1,699,603,666	2,412,403,095
199.000	0	0	1,699,603,666	2,412,470,217
201.000	0	0	1,699,603,666	2,412,538,857
203.000	0	0	1,699,603,666	2,412,612,983
205.000	0	0	1,699,603,666	2,412,680,307
207.000	0	0	1,699,603,666	2,412,748,137
209.000	0	0	1,699,603,666	2,412,815,335
211.000	0	0	1,699,603,666	2,412,883,549
213.000	0	0	1,699,695,532	2,413,042,031
215.000	0	0	1,701,231,728	2,414,655,175
217.000	0	0	1,701,720,143	2,415,221,380
219.000	0	0	1,702,557,685	2,416,133,302
221.000	0	0	1,703,395,227	2,417,041,614
223.000	0	0	1,703,883,980	2,417,598,375
225.000	0	0	1,704,511,683	2,418,296,490
227.000	0	0	1,705,279,750	2,419,139,071
229.000	0	0	1,705,838,246	2,419,766,461

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	1,706,466,555	2,420,463,888
233.000	0	0	1,707,513,330	2,421,583,825
235.000	0	0	1,707,652,956	2,421,788,421
237.000	0	0	1,707,722,769	2,421,920,134
239.000	0	0	1,707,722,769	2,421,979,302
241.000	0	0	1,707,722,769	2,422,040,340
243.000	0	0	1,707,722,769	2,422,107,088
245.000	0	0	1,707,722,769	2,422,175,762
247.000	0	0	1,707,722,769	2,422,240,362
249.000	0	0	1,707,722,769	2,422,305,740
251.000	0	0	1,707,722,769	2,422,368,482
253.000	0	0	1,707,722,769	2,422,430,696
255.000	0	0	1,707,741,730	2,422,521,837
257.000	0	0	1,707,899,648	2,422,750,267
259.000	0	0	1,707,948,207	2,422,877,010
261.000	0	0	1,708,555,402	2,423,559,877
263.000	0	0	1,709,939,514	2,425,017,283
265.000	0	0	1,712,013,200	2,427,166,749
267.000	0	0	1,714,815,431	2,430,048,746
269.000	0	0	1,719,011,498	2,434,324,690
271.000	0	0	1,727,140,533	2,442,576,366
273.000	0	0	1,739,923,635	2,455,515,844
275.000	0	0	1,755,819,342	2,471,538,449
277.000	0	0	1,768,905,637	2,484,757,974
279.000	0	0	1,781,099,542	2,497,125,815
281.000	0	0	1,860,873,952	2,608,498,186
283.000	0	0	1,902,582,163	2,687,465,408
285.000	0	0	1,948,684,556	2,770,232,362
287.000	0	0	1,999,381,477	2,849,562,243
289.000	0	0	2,053,846,218	2,932,635,744
291.000	0	0	2,107,905,811	3,008,343,508
293.000	0	0	2,163,498,658	3,078,344,359
295.000	0	0	2,216,911,586	3,142,426,582
297.000	0	0	2,270,164,865	3,202,909,164
299.000	0	0	2,321,047,534	3,254,898,030
301.000	0	0	2,349,792,346	3,283,766,206

6.3.3.2. Megabits/s

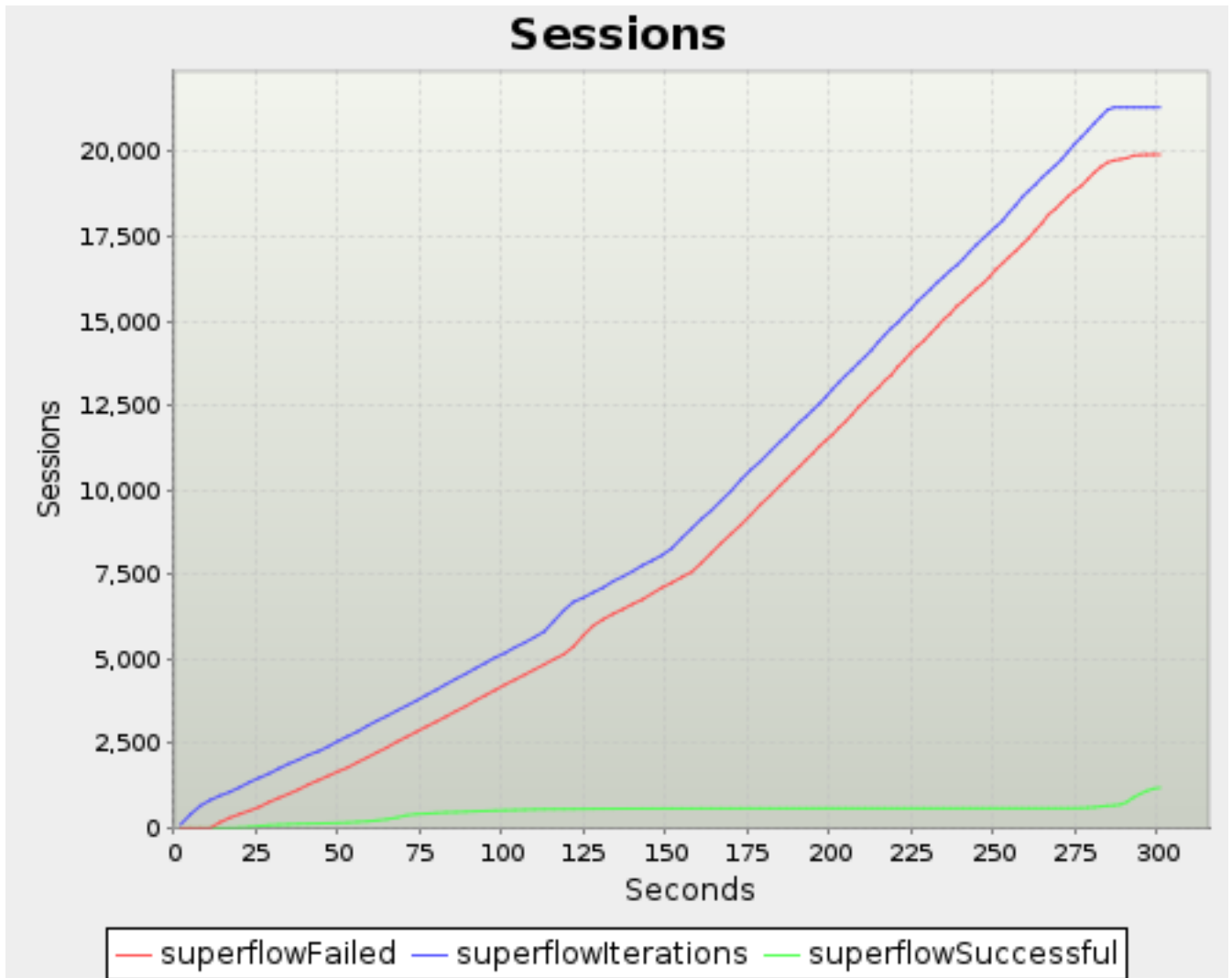


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	58.51	58.76
5.000	0	0	78.04	78.46
8.000	0	0	89.91	90.42
11.000	0	0	100.5	101.3
14.000	0	0	109.2	113
17.000	0	0	118.9	125.7
20.000	0	0	129.1	137.4
23.000	0	0	139.7	148.1
26.000	0	0	155.3	160.1
29.000	0	0	163	173.6
32.000	0	0	148.5	184
35.000	0	0	147.8	196.5
38.000	0	0	144.3	210
41.000	0	0	144.7	220.2
44.000	0	0	146.7	234.5
47.000	0	0	142.5	243.9
50.000	0	0	139.6	255.5
53.000	0	0	137.9	266.8
56.000	0	0	139.3	279.7
59.000	0	0	139.9	292.8
62.000	0	0	137.3	302.4
65.000	0	0	123.6	258.4
68.000	0	0	100.5	187.4

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	92.57	178
74.000	0	0	89.94	170.4
77.000	0	0	90.66	153.9
80.000	0	0	85.6	147.1
83.000	0	0	91.26	142
86.000	0	0	87.21	131
89.000	0	0	76.77	120.8
92.000	0	0	71.17	103.4
95.000	0	0	74.18	102.9
98.000	0	0	84.55	105.7
101.000	0	0	69.47	83.19
104.000	0	0	74.14	86.57
107.000	0	0	61.17	62.19
110.000	0	0	66.16	63.36
113.000	0	0	63.58	61.77
116.000	0	0	61.49	62.27
119.000	0	0	45.31	45.82
122.000	0	0	61.1	61.66
125.000	0	0	51.29	51.76
128.000	0	0	37.16	37.48
131.000	0	0	27.51	27.8
134.000	0	0	29.59	29.94
137.000	0	0	20.91	21.24
140.000	0	0	24.14	24.44
143.000	0	0	17.7	17.95
146.000	0	0	14.24	14.46
149.000	0	0	9.484	9.705
152.000	0	0	8.147	8.431
155.000	0	0	17.13	16.74
158.000	0	0	12.04	12.44
161.000	0	0	14.81	15.17
164.000	0	0	13.66	14.03
167.000	0	0	16.03	16.68
170.000	0	0	12.39	12.77
173.000	0	0	5.682	6.046
176.000	0	0	5.695	6.081
179.000	0	0	1.131	1.51
182.000	0	0	6.829	7.182
185.000	0	0	8.544	8.903
187.000	0	0	4.581	4.944
189.000	0	0	4.534	4.903
191.000	0	0	5.575	5.375
193.000	0	0	5.242	5.632
195.000	0	0	5.045	5.384
197.000	0	0	0	0.3632
199.000	0	0	0	0.3788
201.000	0	0	0	0.3458
203.000	0	0	0	0.3922
205.000	0	0	0	0.3673
207.000	0	0	0	0.3331
209.000	0	0	0	0.3531
211.000	0	0	0	0.3229
213.000	0	0	0.75	1.127
215.000	0	0	3.416	3.769
217.000	0	0	0.582	0.9965
219.000	0	0	4.553	4.926
221.000	0	0	1.115	1.458
223.000	0	0	2.324	2.709
225.000	0	0	2.905	3.252
227.000	0	0	2.331	2.7
229.000	0	0	2.277	2.614

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	4.654	5.02
233.000	0	0	5.121	5.469
235.000	0	0	0.5674	0.9208
237.000	0	0	0.5692	0.8715
239.000	0	0	0	0.306
241.000	0	0	0	0.3201
243.000	0	0	0	0.3629
245.000	0	0	0	0.3357
247.000	0	0	0	0.3639
249.000	0	0	0	0.328
251.000	0	0	0	0.3162
253.000	0	0	0	0.3056
255.000	0	0	0.1552	0.5373
257.000	0	0	0.3926	0.743
259.000	0	0	0	0.4124
261.000	0	0	3.43	3.808
263.000	0	0	9.867	10.23
265.000	0	0	9.516	9.908
267.000	0	0	12.31	12.74
269.000	0	0	20.23	20.51
271.000	0	0	34.24	34.39
273.000	0	0	60.39	61.24
275.000	0	0	70.73	71.48
277.000	0	0	50.51	51.15
279.000	0	0	43.61	44.33
281.000	0	0	268.6	425.6
283.000	0	0	174.9	324.5
285.000	0	0	190.7	333.9
287.000	0	0	215.3	336.9
289.000	0	0	223.6	333.1
291.000	0	0	223.8	317.7
293.000	0	0	226.3	267.2
295.000	0	0	206.8	240.1
297.000	0	0	218.1	240.8
299.000	0	0	202.8	204.1
301.000	0	0	0	0

6.3.3.3. Sessions



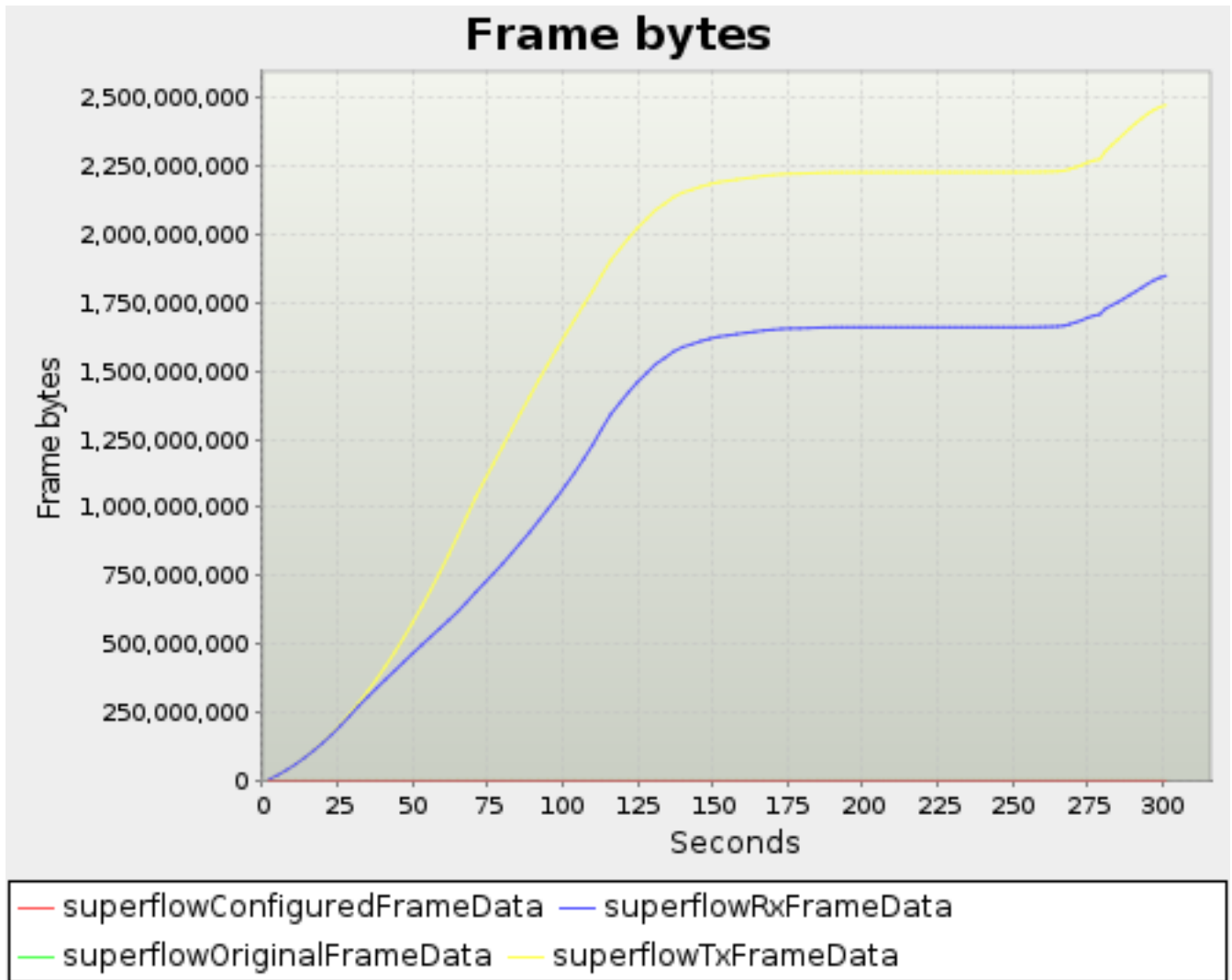
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	106	0
5.000	0	406	0
8.000	0	659	0
11.000	0	825	0
14.000	168	957	0
17.000	303	1,067	2
20.000	412	1,203	12
23.000	511	1,356	32
26.000	621	1,485	58
29.000	769	1,610	82
32.000	890	1,761	97
35.000	1,011	1,900	109
38.000	1,138	2,020	123
41.000	1,287	2,162	127
44.000	1,411	2,266	134
47.000	1,539	2,407	142
50.000	1,671	2,569	150
53.000	1,789	2,713	160
56.000	1,945	2,852	178
59.000	2,088	3,021	196
62.000	2,239	3,176	224
65.000	2,382	3,315	259
68.000	2,550	3,471	308
71.000	2,697	3,618	376
74.000	2,847	3,768	411

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	2,999	3,932	425
80.000	3,144	4,085	444
83.000	3,295	4,251	461
86.000	3,455	4,411	468
89.000	3,599	4,560	481
92.000	3,770	4,725	495
95.000	3,924	4,880	503
98.000	4,081	5,044	514
101.000	4,240	5,175	523
104.000	4,385	5,343	531
107.000	4,534	5,483	540
110.000	4,687	5,643	551
113.000	4,837	5,812	557
116.000	4,995	6,125	559
119.000	5,138	6,439	560
122.000	5,373	6,693	562
125.000	5,703	6,816	564
128.000	5,989	6,972	568
131.000	6,172	7,112	571
134.000	6,335	7,298	571
137.000	6,472	7,439	573
140.000	6,626	7,594	574
143.000	6,761	7,771	575
146.000	6,940	7,915	576
149.000	7,115	8,072	576
152.000	7,257	8,277	578
155.000	7,422	8,579	578
158.000	7,573	8,858	578
161.000	7,842	9,144	580
164.000	8,133	9,390	580
167.000	8,424	9,682	580
170.000	8,695	9,966	580
173.000	8,963	10,296	581
176.000	9,256	10,591	582
179.000	9,566	10,844	582
182.000	9,834	11,139	582
185.000	10,130	11,431	582
187.000	10,319	11,608	582
189.000	10,514	11,809	582
191.000	10,696	12,007	582
193.000	10,896	12,173	582
195.000	11,082	12,366	583
197.000	11,289	12,550	584
199.000	11,466	12,755	584
201.000	11,631	12,982	584
203.000	11,842	13,184	584
205.000	12,021	13,383	584
207.000	12,231	13,563	584
209.000	12,459	13,760	584
211.000	12,643	13,946	584
213.000	12,851	14,144	584
215.000	13,020	14,378	584
217.000	13,238	14,588	584
219.000	13,403	14,792	584
221.000	13,648	14,956	584
223.000	13,847	15,174	584
225.000	14,063	15,353	584
227.000	14,253	15,582	584
229.000	14,420	15,759	584
231.000	14,633	15,944	584
233.000	14,830	16,141	584
235.000	15,049	16,310	584
237.000	15,216	16,497	584

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	15,439	16,650	584
241.000	15,596	16,843	585
243.000	15,779	17,058	585
245.000	15,953	17,255	585
247.000	16,113	17,441	585
249.000	16,306	17,621	585
251.000	16,532	17,797	585
253.000	16,711	17,972	585
255.000	16,900	18,218	585
257.000	17,071	18,424	585
259.000	17,264	18,670	585
261.000	17,453	18,857	585
263.000	17,685	19,037	585
265.000	17,889	19,244	585
267.000	18,152	19,420	585
269.000	18,307	19,593	585
271.000	18,500	19,781	586
273.000	18,689	20,010	586
275.000	18,854	20,239	586
277.000	18,994	20,434	592
279.000	19,194	20,639	601
281.000	19,394	20,854	614
283.000	19,559	21,049	637
285.000	19,689	21,248	659
287.000	19,752	21,321	668
289.000	19,785	21,321	694
291.000	19,821	21,321	771
293.000	19,897	21,321	908
295.000	19,911	21,321	1,010
297.000	19,920	21,321	1,095
299.000	19,923	21,321	1,160
301.000	19,923	21,321	1,191

6.3.4. [protocol=MX HTTPS 10Mb noCompression]

6.3.4.1. Frame bytes

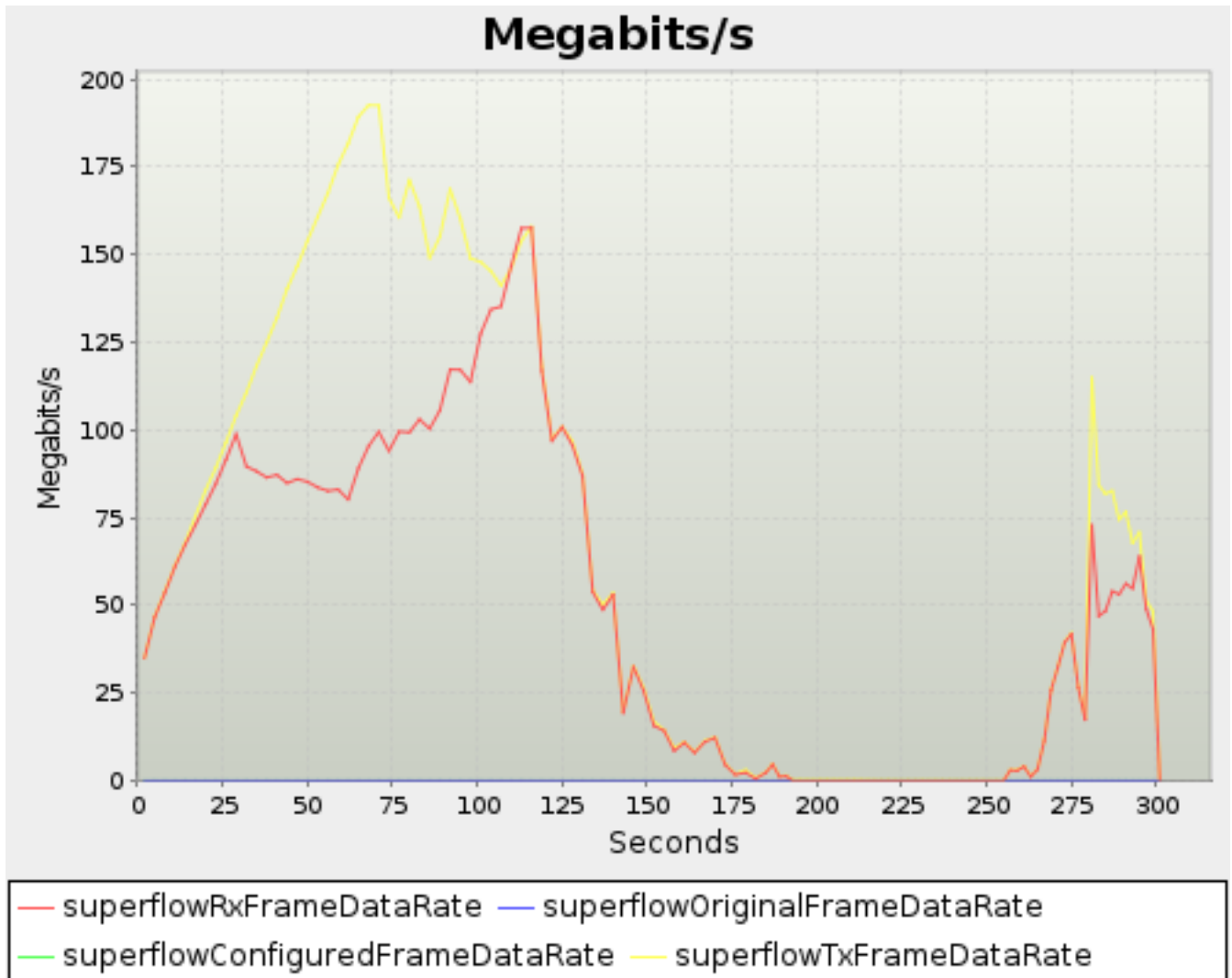


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	4,282,813	4,299,583
5.000	0	0	20,642,355	20,728,555
8.000	0	0	39,285,514	39,494,202
11.000	0	0	60,622,933	60,952,338
14.000	0	0	84,529,642	85,014,575
17.000	0	0	110,484,916	111,846,878
20.000	0	0	138,346,576	141,057,987
23.000	0	0	168,983,962	173,193,517
26.000	0	0	202,034,371	207,777,437
29.000	0	0	237,075,628	244,705,068
32.000	0	0	273,808,061	284,703,535
35.000	0	0	306,654,196	326,869,613
38.000	0	0	339,245,805	372,308,011
41.000	0	0	371,396,372	420,032,183
44.000	0	0	402,504,116	470,036,757
47.000	0	0	434,379,527	522,970,413
50.000	0	0	465,969,029	578,955,764
53.000	0	0	496,646,886	637,173,146
56.000	0	0	527,042,004	697,964,453
59.000	0	0	557,301,388	761,033,297
62.000	0	0	587,407,608	827,529,196
65.000	0	0	618,619,714	896,191,736
68.000	0	0	653,246,921	966,646,818

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	690,160,250	1,037,093,064
74.000	0	0	724,846,817	1,101,353,339
77.000	0	0	759,312,149	1,161,913,113
80.000	0	0	794,510,360	1,223,309,340
83.000	0	0	832,792,181	1,285,922,471
86.000	0	0	871,349,503	1,346,414,791
89.000	0	0	909,912,046	1,405,518,353
92.000	0	0	951,824,163	1,465,958,611
95.000	0	0	993,629,366	1,523,271,599
98.000	0	0	1,036,269,416	1,579,238,817
101.000	0	0	1,081,595,643	1,634,904,961
104.000	0	0	1,127,805,002	1,688,077,389
107.000	0	0	1,178,028,789	1,742,207,066
110.000	0	0	1,229,755,144	1,793,448,234
113.000	0	0	1,287,356,129	1,850,642,598
116.000	0	0	1,341,195,327	1,904,562,461
119.000	0	0	1,382,690,592	1,946,326,374
122.000	0	0	1,423,237,008	1,987,015,825
125.000	0	0	1,460,358,124	2,024,526,019
128.000	0	0	1,492,455,391	2,056,974,208
131.000	0	0	1,525,364,434	2,090,002,230
134.000	0	0	1,547,782,864	2,112,810,643
137.000	0	0	1,571,629,102	2,136,934,846
140.000	0	0	1,588,069,049	2,153,497,383
143.000	0	0	1,598,121,639	2,163,645,849
146.000	0	0	1,609,431,379	2,175,057,613
149.000	0	0	1,618,372,963	2,184,156,466
152.000	0	0	1,625,860,026	2,191,770,672
155.000	0	0	1,630,581,195	2,196,565,995
158.000	0	0	1,635,118,436	2,201,246,685
161.000	0	0	1,639,937,617	2,206,067,233
164.000	0	0	1,643,915,220	2,210,114,570
167.000	0	0	1,648,651,729	2,214,926,477
170.000	0	0	1,651,513,952	2,217,856,634
173.000	0	0	1,654,585,948	2,221,001,184
176.000	0	0	1,655,999,113	2,222,477,573
179.000	0	0	1,656,347,432	2,222,954,215
182.000	0	0	1,657,604,384	2,224,204,590
185.000	0	0	1,658,860,528	2,225,521,856
187.000	0	0	1,659,768,757	2,226,470,759
189.000	0	0	1,660,187,631	2,226,927,885
191.000	0	0	1,660,622,578	2,227,403,868
193.000	0	0	1,660,665,752	2,227,483,162
195.000	0	0	1,660,665,752	2,227,521,910
197.000	0	0	1,660,665,752	2,227,559,788
199.000	0	0	1,660,665,752	2,227,599,606
201.000	0	0	1,660,665,752	2,227,637,558
203.000	0	0	1,660,665,752	2,227,678,922
205.000	0	0	1,660,665,752	2,227,717,312
207.000	0	0	1,660,665,752	2,227,752,794
209.000	0	0	1,660,665,752	2,227,791,152
211.000	0	0	1,660,665,752	2,227,830,382
213.000	0	0	1,660,665,752	2,227,869,082
215.000	0	0	1,660,665,752	2,227,902,860
217.000	0	0	1,660,665,752	2,227,928,942
219.000	0	0	1,660,665,752	2,227,950,610
221.000	0	0	1,660,665,752	2,227,974,968
223.000	0	0	1,660,665,752	2,227,994,920
225.000	0	0	1,660,665,752	2,228,013,038
227.000	0	0	1,660,665,752	2,228,031,204
229.000	0	0	1,660,665,752	2,228,049,918

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	1,660,665,752	2,228,071,806
233.000	0	0	1,660,665,752	2,228,091,370
235.000	0	0	1,660,665,752	2,228,114,020
237.000	0	0	1,660,665,752	2,228,134,392
239.000	0	0	1,660,665,752	2,228,155,528
241.000	0	0	1,660,665,752	2,228,172,524
243.000	0	0	1,660,665,752	2,228,190,296
245.000	0	0	1,660,665,752	2,228,208,832
247.000	0	0	1,660,665,752	2,228,227,754
249.000	0	0	1,660,665,752	2,228,245,638
251.000	0	0	1,660,665,752	2,228,260,830
253.000	0	0	1,660,665,752	2,228,278,638
255.000	0	0	1,660,665,752	2,228,295,052
257.000	0	0	1,661,049,608	2,228,698,617
259.000	0	0	1,661,468,886	2,229,145,951
261.000	0	0	1,662,027,926	2,229,740,975
263.000	0	0	1,662,586,628	2,230,335,571
265.000	0	0	1,663,490,612	2,231,269,849
267.000	0	0	1,665,786,429	2,233,614,078
269.000	0	0	1,671,745,511	2,239,605,450
271.000	0	0	1,678,515,150	2,246,425,140
273.000	0	0	1,685,932,936	2,253,905,837
275.000	0	0	1,695,744,400	2,263,777,091
277.000	0	0	1,702,763,526	2,270,848,338
279.000	0	0	1,707,532,711	2,275,708,978
281.000	0	0	1,729,238,212	2,305,903,207
283.000	0	0	1,740,685,421	2,326,875,760
285.000	0	0	1,751,979,598	2,346,884,356
287.000	0	0	1,764,816,829	2,367,546,877
289.000	0	0	1,778,477,568	2,388,383,384
291.000	0	0	1,791,703,250	2,407,506,548
293.000	0	0	1,805,097,527	2,424,712,977
295.000	0	0	1,819,631,195	2,441,920,784
297.000	0	0	1,831,981,818	2,455,887,325
299.000	0	0	1,842,168,345	2,466,428,854
301.000	0	0	1,849,167,088	2,473,230,690

6.3.4.2. Megabits/s

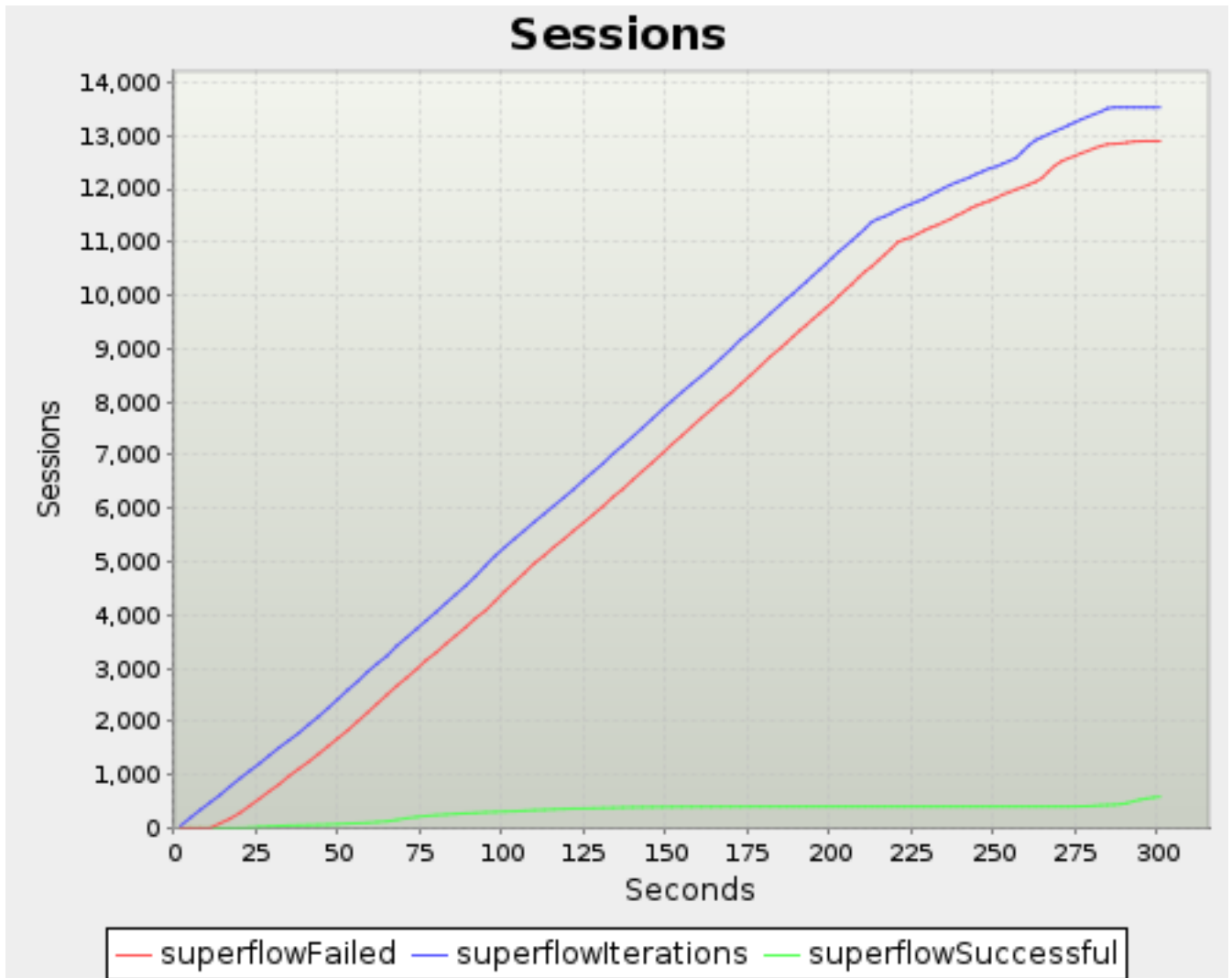


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	34.94	35.08
5.000	0	0	46.6	46.87
8.000	0	0	53.58	54.03
11.000	0	0	61.07	61.41
14.000	0	0	67.33	67.97
17.000	0	0	72.94	75.4
20.000	0	0	78.8	82.85
23.000	0	0	84.71	89.21
26.000	0	0	91.55	96.47
29.000	0	0	98.81	104.1
32.000	0	0	89.64	110.6
35.000	0	0	88.24	118.3
38.000	0	0	86.5	125
41.000	0	0	87.2	132
44.000	0	0	84.91	140.3
47.000	0	0	86	146.7
50.000	0	0	85.28	154
53.000	0	0	83.65	160.8
56.000	0	0	82.64	167.6
59.000	0	0	83.05	175.6
62.000	0	0	80.22	181.8
65.000	0	0	89.11	189.3
68.000	0	0	95.4	192.6

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	99.51	192.6
74.000	0	0	94.04	166.2
77.000	0	0	99.55	160.6
80.000	0	0	99.36	171.3
83.000	0	0	103	163.8
86.000	0	0	100.4	149.1
89.000	0	0	105.6	155.2
92.000	0	0	117.3	168.7
95.000	0	0	117.2	160.4
98.000	0	0	113.7	149
101.000	0	0	127.5	147.9
104.000	0	0	134.4	145.4
107.000	0	0	135.3	141.2
110.000	0	0	146.8	146.1
113.000	0	0	157.6	153.9
116.000	0	0	157.7	158
119.000	0	0	117	118.2
122.000	0	0	96.93	97.53
125.000	0	0	100.8	100.9
128.000	0	0	95.7	96.87
131.000	0	0	86.95	87.54
134.000	0	0	53.86	54.3
137.000	0	0	48.75	50.25
140.000	0	0	53.09	53.51
143.000	0	0	19.38	19.65
146.000	0	0	32.44	32.78
149.000	0	0	25.66	26.51
152.000	0	0	15.72	16.89
155.000	0	0	14.25	14.49
158.000	0	0	8.547	9.339
161.000	0	0	10.82	11.04
164.000	0	0	7.96	8.186
167.000	0	0	11.07	11.32
170.000	0	0	12.22	12.47
173.000	0	0	4.551	4.791
176.000	0	0	1.707	1.907
179.000	0	0	2.271	3.048
182.000	0	0	0.571	0.7724
185.000	0	0	2.274	2.47
187.000	0	0	4.58	4.796
189.000	0	0	1.133	1.325
191.000	0	0	1.246	1.458
193.000	0	0	0	0.1936
195.000	0	0	0	0.2082
197.000	0	0	0	0.1977
199.000	0	0	0	0.1978
201.000	0	0	0	0.2
203.000	0	0	0	0.2025
205.000	0	0	0	0.2018
207.000	0	0	0	0.1862
209.000	0	0	0	0.1995
211.000	0	0	0	0.205
213.000	0	0	0	0.1974
215.000	0	0	0	0.1572
217.000	0	0	0	0.1249
219.000	0	0	0	0.1199
221.000	0	0	0	0.125
223.000	0	0	0	0.105
225.000	0	0	0	0.08686
227.000	0	0	0	0.1021
229.000	0	0	0	0.0855

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	0	0.1212
233.000	0	0	0	0.09659
235.000	0	0	0	0.1156
237.000	0	0	0	0.1048
239.000	0	0	0	0.09847
241.000	0	0	0	0.08904
243.000	0	0	0	0.08475
245.000	0	0	0	0.09988
247.000	0	0	0	0.09581
249.000	0	0	0	0.1001
251.000	0	0	0	0.0747
253.000	0	0	0	0.09035
255.000	0	0	0	0.08435
257.000	0	0	2.978	3.082
259.000	0	0	2.85	3.013
261.000	0	0	4.004	4.196
263.000	0	0	1.137	1.312
265.000	0	0	3.207	3.348
267.000	0	0	11.44	11.72
269.000	0	0	25.84	26.01
271.000	0	0	32.43	32.68
273.000	0	0	39.44	39.7
275.000	0	0	41.83	42.12
277.000	0	0	26.56	26.81
279.000	0	0	17.4	18
281.000	0	0	72.85	114.9
283.000	0	0	46.93	84.34
285.000	0	0	48.4	81.84
287.000	0	0	54.02	82.65
289.000	0	0	53.15	74.48
291.000	0	0	56.14	76.66
293.000	0	0	54.85	67.81
295.000	0	0	63.93	70.82
297.000	0	0	48.92	51.39
299.000	0	0	43.29	48.3
301.000	0	0	0	0

6.3.4.3. Sessions



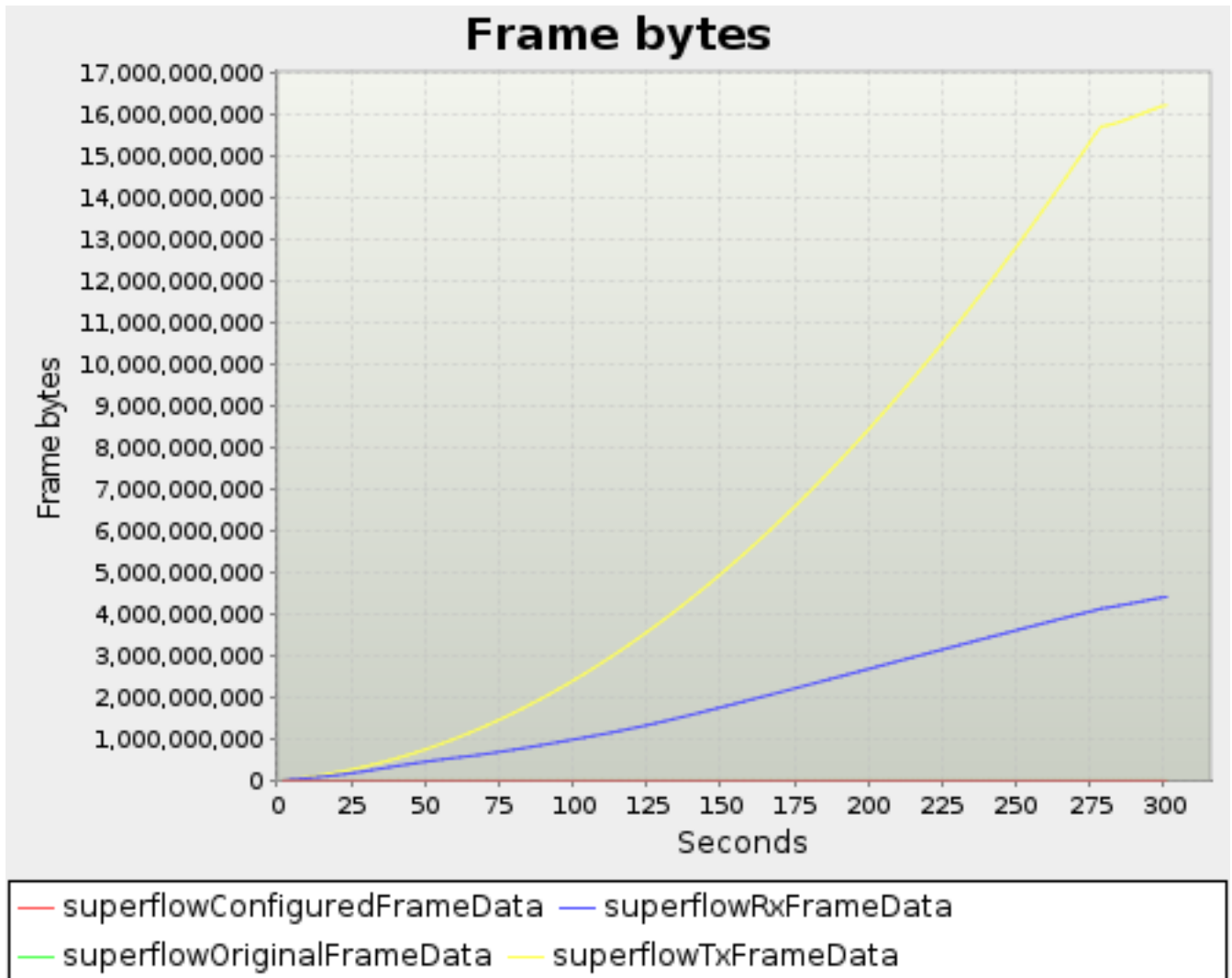
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	44	0
5.000	0	194	0
8.000	0	341	0
11.000	0	481	0
14.000	87	619	0
17.000	173	778	0
20.000	280	927	0
23.000	414	1,069	7
26.000	547	1,208	22
29.000	687	1,358	30
32.000	817	1,508	39
35.000	973	1,643	47
38.000	1,108	1,780	50
41.000	1,240	1,939	54
44.000	1,387	2,086	58
47.000	1,534	2,251	64
50.000	1,684	2,418	73
53.000	1,833	2,592	83
56.000	2,000	2,750	90
59.000	2,164	2,929	97
62.000	2,334	3,087	111
65.000	2,502	3,231	125
68.000	2,671	3,421	152
71.000	2,821	3,576	184
74.000	2,981	3,736	207

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	3,153	3,895	227
80.000	3,293	4,055	241
83.000	3,459	4,222	252
86.000	3,613	4,386	265
89.000	3,768	4,548	275
92.000	3,937	4,725	282
95.000	4,076	4,921	294
98.000	4,259	5,109	301
101.000	4,447	5,274	309
104.000	4,617	5,434	314
107.000	4,791	5,588	323
110.000	4,972	5,748	334
113.000	5,115	5,898	341
116.000	5,278	6,052	352
119.000	5,422	6,204	358
122.000	5,583	6,360	365
125.000	5,730	6,530	366
128.000	5,886	6,689	371
131.000	6,040	6,845	376
134.000	6,215	7,026	379
137.000	6,362	7,182	385
140.000	6,535	7,345	389
143.000	6,700	7,512	391
146.000	6,860	7,682	393
149.000	7,029	7,854	394
152.000	7,204	8,020	396
155.000	7,363	8,180	398
158.000	7,531	8,337	398
161.000	7,699	8,487	399
164.000	7,854	8,647	399
167.000	8,021	8,817	400
170.000	8,162	8,989	400
173.000	8,333	9,174	400
176.000	8,499	9,323	402
179.000	8,671	9,487	402
182.000	8,848	9,656	402
185.000	9,001	9,819	402
187.000	9,111	9,933	402
189.000	9,226	10,030	402
191.000	9,339	10,145	402
193.000	9,440	10,252	403
195.000	9,553	10,367	403
197.000	9,656	10,478	403
199.000	9,764	10,588	403
201.000	9,866	10,708	403
203.000	9,990	10,824	403
205.000	10,105	10,924	403
207.000	10,212	11,032	403
209.000	10,335	11,140	403
211.000	10,450	11,254	403
213.000	10,540	11,378	403
215.000	10,653	11,439	403
217.000	10,765	11,482	403
219.000	10,878	11,543	403
221.000	11,001	11,608	403
223.000	11,053	11,664	403
225.000	11,091	11,713	403
227.000	11,152	11,764	403
229.000	11,216	11,815	403
231.000	11,274	11,889	403
233.000	11,318	11,946	403
235.000	11,378	12,015	403
237.000	11,430	12,073	403

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	11,501	12,125	403
241.000	11,557	12,169	403
243.000	11,629	12,218	403
245.000	11,685	12,280	403
247.000	11,732	12,330	403
249.000	11,776	12,386	403
251.000	11,828	12,418	403
253.000	11,891	12,471	403
255.000	11,935	12,522	403
257.000	11,987	12,577	403
259.000	12,030	12,694	403
261.000	12,080	12,817	403
263.000	12,132	12,912	403
265.000	12,203	12,970	403
267.000	12,326	13,027	403
269.000	12,438	13,084	403
271.000	12,519	13,133	403
273.000	12,572	13,191	403
275.000	12,615	13,249	404
277.000	12,669	13,304	409
279.000	12,712	13,354	411
281.000	12,762	13,403	417
283.000	12,804	13,451	426
285.000	12,838	13,511	431
287.000	12,845	13,530	436
289.000	12,853	13,530	447
291.000	12,869	13,530	467
293.000	12,889	13,530	502
295.000	12,894	13,530	532
297.000	12,898	13,530	553
299.000	12,898	13,530	573
301.000	12,898	13,530	586

6.3.5. [protocol=MX SG SIP]

6.3.5.1. Frame bytes

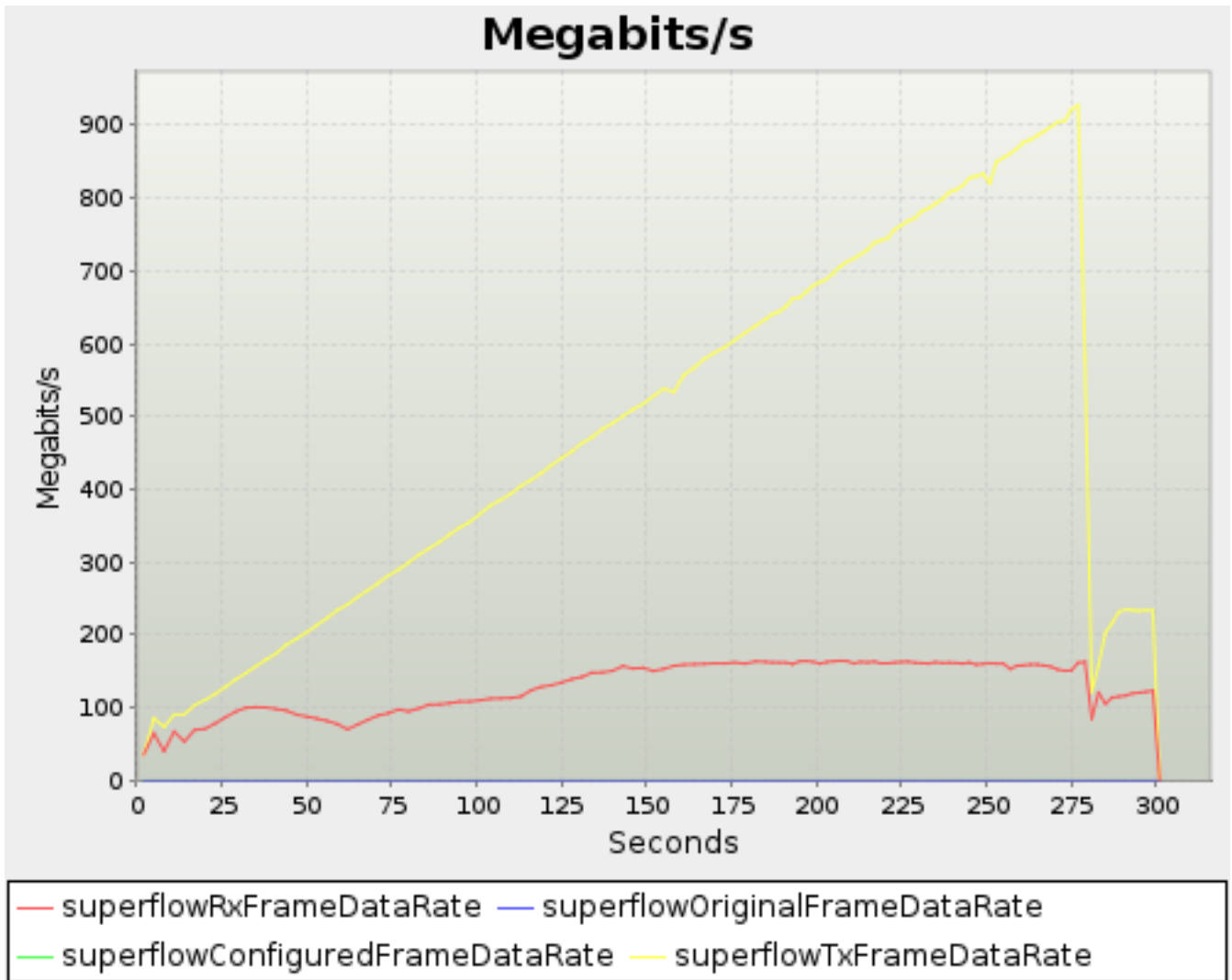


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	4,384,732	4,387,558
5.000	0	0	33,714,292	36,265,278
8.000	0	0	44,830,427	61,134,236
11.000	0	0	66,714,373	91,751,560
14.000	0	0	85,793,416	123,417,457
17.000	0	0	108,102,481	158,500,139
20.000	0	0	132,441,368	196,200,372
23.000	0	0	158,804,477	237,128,577
26.000	0	0	187,943,075	281,078,359
29.000	0	0	219,195,216	327,832,131
32.000	0	0	253,408,523	378,461,069
35.000	0	0	288,016,206	431,635,311
38.000	0	0	322,854,479	488,810,651
41.000	0	0	357,174,083	548,794,352
44.000	0	0	390,399,464	611,763,365
47.000	0	0	422,012,904	678,332,692
50.000	0	0	453,289,503	748,777,428
53.000	0	0	482,984,507	822,114,183
56.000	0	0	511,519,126	898,657,509
59.000	0	0	538,276,777	978,060,562
62.000	0	0	563,811,767	1,061,693,913
65.000	0	0	589,226,401	1,148,181,004
68.000	0	0	616,430,610	1,237,370,708

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	646,550,089	1,330,904,743
74.000	0	0	677,296,671	1,426,643,380
77.000	0	0	710,224,747	1,526,198,010
80.000	0	0	743,543,590	1,629,009,905
83.000	0	0	777,472,710	1,735,093,608
86.000	0	0	813,170,213	1,845,158,233
89.000	0	0	849,187,567	1,957,834,153
92.000	0	0	885,801,162	2,073,107,915
95.000	0	0	923,223,200	2,193,032,807
98.000	0	0	960,863,545	2,315,558,550
101.000	0	0	998,603,152	2,441,357,966
104.000	0	0	1,036,647,354	2,569,660,434
107.000	0	0	1,075,501,484	2,702,789,523
110.000	0	0	1,114,756,303	2,838,373,120
113.000	0	0	1,154,178,212	2,977,273,120
116.000	0	0	1,197,044,665	3,119,434,177
119.000	0	0	1,241,318,113	3,264,929,558
122.000	0	0	1,285,131,268	3,412,767,008
125.000	0	0	1,331,518,565	3,565,730,560
128.000	0	0	1,378,973,482	3,720,033,683
131.000	0	0	1,427,859,988	3,878,613,300
134.000	0	0	1,478,083,083	4,040,497,520
137.000	0	0	1,528,788,994	4,205,629,373
140.000	0	0	1,581,258,812	4,375,872,623
143.000	0	0	1,634,089,070	4,545,737,516
146.000	0	0	1,687,397,753	4,720,787,423
149.000	0	0	1,741,471,473	4,900,111,755
152.000	0	0	1,794,991,166	5,081,663,398
155.000	0	0	1,848,969,208	5,265,445,970
158.000	0	0	1,903,563,649	5,452,626,956
161.000	0	0	1,958,409,037	5,644,028,494
164.000	0	0	2,012,612,077	5,837,643,789
167.000	0	0	2,067,273,593	6,035,621,841
170.000	0	0	2,122,375,644	6,236,935,622
173.000	0	0	2,177,987,970	6,442,734,628
176.000	0	0	2,233,754,043	6,650,605,337
179.000	0	0	2,289,330,379	6,860,541,263
182.000	0	0	2,345,579,907	7,074,997,142
185.000	0	0	2,401,849,912	7,294,068,276
187.000	0	0	2,439,023,692	7,440,721,342
189.000	0	0	2,476,141,020	7,588,185,856
191.000	0	0	2,513,631,474	7,739,438,277
193.000	0	0	2,550,189,528	7,889,384,850
195.000	0	0	2,588,246,567	8,043,590,459
197.000	0	0	2,625,563,349	8,196,407,848
199.000	0	0	2,663,224,685	8,352,041,659
201.000	0	0	2,700,458,484	8,509,197,940
203.000	0	0	2,738,605,087	8,669,337,676
205.000	0	0	2,775,867,066	8,827,989,432
207.000	0	0	2,813,361,682	8,989,480,224
209.000	0	0	2,850,748,522	9,152,426,814
211.000	0	0	2,888,328,935	9,318,314,152
213.000	0	0	2,925,443,295	9,482,710,208
215.000	0	0	2,962,569,535	9,650,019,653
217.000	0	0	2,999,798,151	9,818,788,708
219.000	0	0	3,037,381,113	9,990,642,119
221.000	0	0	3,074,561,175	10,162,413,010
223.000	0	0	3,111,460,388	10,333,888,438
225.000	0	0	3,148,732,182	10,508,401,252
227.000	0	0	3,186,116,368	10,684,294,980
229.000	0	0	3,223,721,886	10,863,326,053

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	3,260,247,980	11,040,633,438
233.000	0	0	3,297,663,932	11,222,691,046
235.000	0	0	3,334,640,390	11,402,830,826
237.000	0	0	3,372,179,464	11,587,767,622
239.000	0	0	3,408,870,413	11,770,765,566
241.000	0	0	3,445,892,729	11,956,986,568
243.000	0	0	3,482,899,901	12,144,587,775
245.000	0	0	3,518,653,973	12,333,732,629
247.000	0	0	3,555,385,121	12,524,252,988
249.000	0	0	3,592,716,975	12,718,040,604
251.000	0	0	3,629,428,085	12,907,120,300
253.000	0	0	3,666,696,761	13,103,461,659
255.000	0	0	3,703,198,603	13,297,995,222
257.000	0	0	3,739,196,186	13,495,701,849
259.000	0	0	3,776,001,533	13,696,703,095
261.000	0	0	3,811,974,516	13,895,492,917
263.000	0	0	3,849,020,056	14,099,461,197
265.000	0	0	3,885,397,110	14,302,870,733
267.000	0	0	3,921,359,795	14,505,709,554
269.000	0	0	3,957,706,874	14,713,675,264
271.000	0	0	3,992,682,773	14,919,254,789
273.000	0	0	4,028,111,892	15,129,989,200
275.000	0	0	4,062,697,511	15,338,688,928
277.000	0	0	4,099,423,106	15,551,407,255
279.000	0	0	4,138,072,895	15,727,110,709
281.000	0	0	4,156,558,650	15,753,498,941
283.000	0	0	4,182,265,478	15,787,874,415
285.000	0	0	4,208,317,016	15,832,601,745
287.000	0	0	4,233,584,673	15,883,695,134
289.000	0	0	4,260,343,634	15,937,350,124
291.000	0	0	4,286,783,678	15,990,635,743
293.000	0	0	4,314,074,552	16,044,399,832
295.000	0	0	4,342,146,821	16,098,637,383
297.000	0	0	4,370,004,460	16,152,368,507
299.000	0	0	4,398,054,944	16,205,581,739
301.000	0	0	4,414,936,779	16,237,464,152

6.3.5.2. Megabits/s

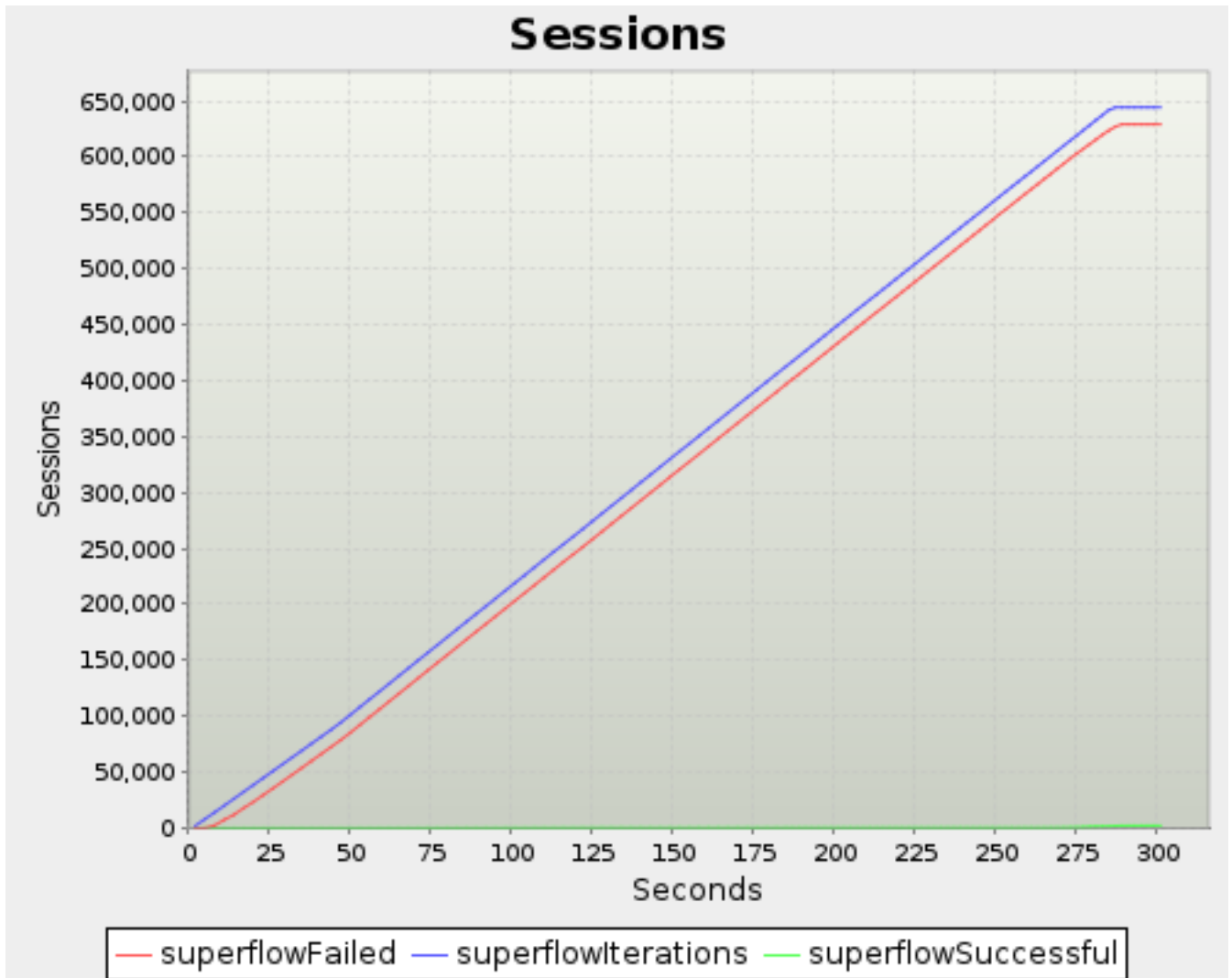


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	36	35.95
5.000	0	0	64.94	85.91
8.000	0	0	40.71	73.84
11.000	0	0	67.57	90.78
14.000	0	0	53.66	91.23
17.000	0	0	70.02	103.9
20.000	0	0	71.24	110.8
23.000	0	0	78.52	119
26.000	0	0	87.08	128.7
29.000	0	0	94.84	139
32.000	0	0	100.2	147.6
35.000	0	0	101.1	157.2
38.000	0	0	100.7	166.3
41.000	0	0	98.64	175
44.000	0	0	96.39	186.8
47.000	0	0	90.86	195
50.000	0	0	88.15	204.2
53.000	0	0	85.4	213.8
56.000	0	0	82.21	223.6
59.000	0	0	77.83	234.2
62.000	0	0	70.7	242
65.000	0	0	77.34	252.4
68.000	0	0	83.73	261.7

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	89.81	271.3
74.000	0	0	92.75	282
77.000	0	0	97.83	289.9
80.000	0	0	95.29	299.8
83.000	0	0	99.48	310.2
86.000	0	0	104.6	319.1
89.000	0	0	104.9	327.6
92.000	0	0	106.5	338.1
95.000	0	0	108.8	347.6
98.000	0	0	108.9	355.6
101.000	0	0	110.5	366.5
104.000	0	0	112.7	377.8
107.000	0	0	113.2	385.6
110.000	0	0	113.7	393.9
113.000	0	0	115.7	404.7
116.000	0	0	124.2	412.9
119.000	0	0	128.9	422.5
122.000	0	0	131.2	433.4
125.000	0	0	134.9	443.4
128.000	0	0	139.6	452.3
131.000	0	0	142.6	463.8
134.000	0	0	148.5	471.8
137.000	0	0	148.8	482.9
140.000	0	0	151	490.9
143.000	0	0	157.5	500.5
146.000	0	0	154.1	510.1
149.000	0	0	155.1	517.4
152.000	0	0	150.7	528.2
155.000	0	0	153.6	538.4
158.000	0	0	157.7	533.8
161.000	0	0	159.4	557.4
164.000	0	0	159.9	567.2
167.000	0	0	160.5	579.2
170.000	0	0	161.2	587.9
173.000	0	0	161.1	595.4
176.000	0	0	162.5	605.2
179.000	0	0	160.8	615
182.000	0	0	163.9	624.5
185.000	0	0	163.3	633.7
187.000	0	0	162.4	640.7
189.000	0	0	162.3	644.2
191.000	0	0	162.2	650.9
193.000	0	0	160.2	662.3
195.000	0	0	164.1	663.2
197.000	0	0	164.4	671.7
199.000	0	0	163.4	679.6
201.000	0	0	160.8	684.6
203.000	0	0	163	689
205.000	0	0	164.1	697.6
207.000	0	0	164.8	706.3
209.000	0	0	164.4	712.7
211.000	0	0	161.2	717.1
213.000	0	0	163.3	722.9
215.000	0	0	162.5	729.1
217.000	0	0	163.6	738.5
219.000	0	0	161.3	742
221.000	0	0	161.3	745.5
223.000	0	0	162.4	756.9
225.000	0	0	163.1	762.6
227.000	0	0	163.6	768.9
229.000	0	0	162.1	772.8

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	161.6	782
233.000	0	0	161	786.1
235.000	0	0	162.8	792.2
237.000	0	0	161.7	798.8
239.000	0	0	162.1	807.9
241.000	0	0	161.8	811.5
243.000	0	0	160.9	817.2
245.000	0	0	162.3	827.6
247.000	0	0	159.5	830
249.000	0	0	160.6	833.5
251.000	0	0	161.3	820.3
253.000	0	0	160.8	850
255.000	0	0	160.8	855.3
257.000	0	0	153.6	861.3
259.000	0	0	157.9	868
261.000	0	0	158.6	877.2
263.000	0	0	159.7	880.3
265.000	0	0	159.5	886.1
267.000	0	0	158.2	891.6
269.000	0	0	156.6	898.3
271.000	0	0	152.7	904.6
273.000	0	0	151.2	906.2
275.000	0	0	151.5	921.5
277.000	0	0	162.1	927.5
279.000	0	0	163.4	580.6
281.000	0	0	85.17	121.8
283.000	0	0	121.1	158.6
285.000	0	0	105.8	202.8
287.000	0	0	114.3	216.9
289.000	0	0	115.6	232
291.000	0	0	117	235.1
293.000	0	0	120	234.3
295.000	0	0	120.9	233.5
297.000	0	0	122.1	234.4
299.000	0	0	123.7	234
301.000	0	0	0	0

6.3.5.3. Sessions



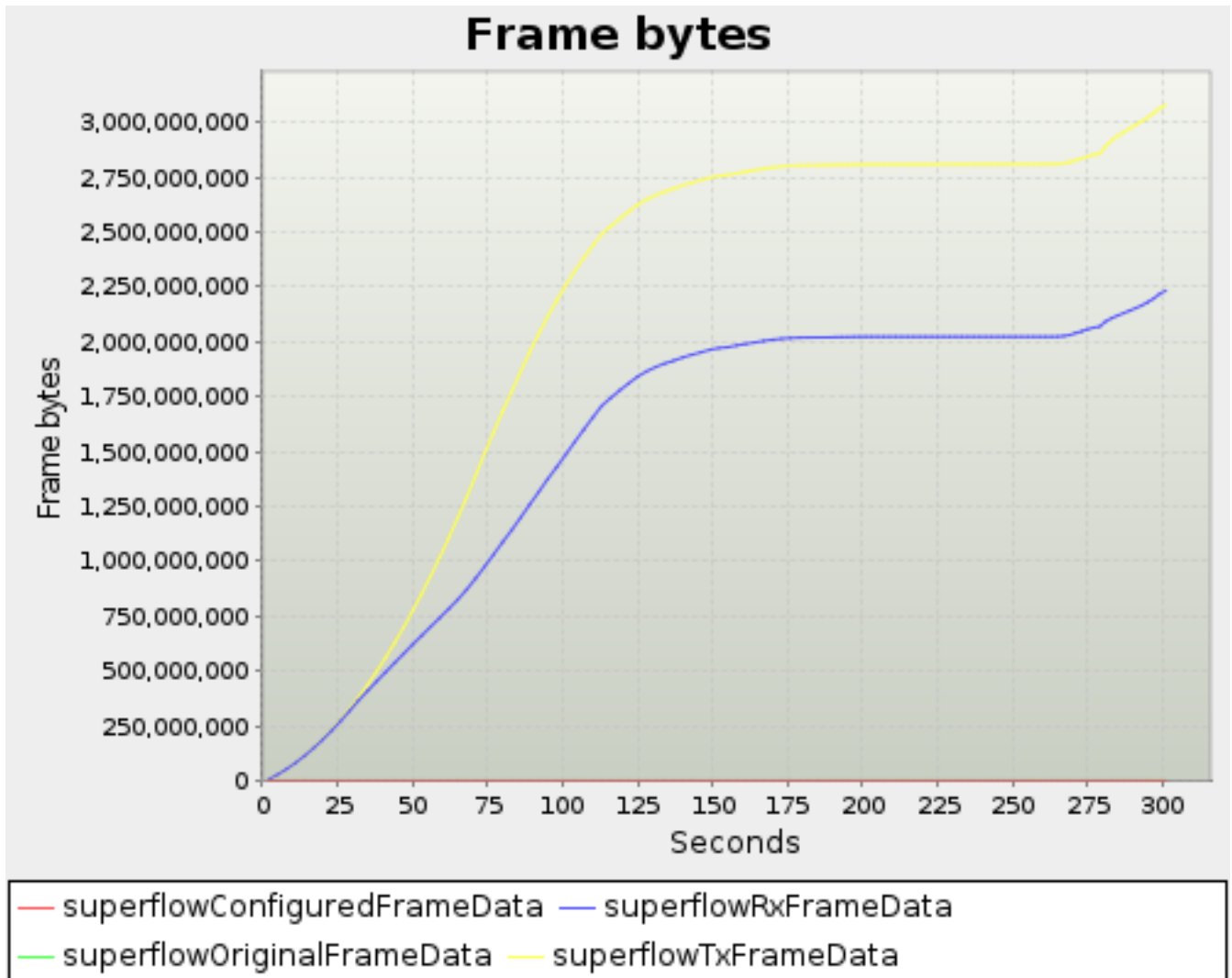
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	2,004	0
5.000	0	8,027	0
8.000	2,305	13,991	0
11.000	7,414	20,077	3
14.000	11,908	26,209	6
17.000	17,888	32,397	9
20.000	23,370	38,517	14
23.000	29,422	44,661	15
26.000	35,379	50,825	16
29.000	41,420	56,939	16
32.000	47,637	63,094	16
35.000	53,743	69,209	17
38.000	60,004	75,466	22
41.000	66,208	81,606	29
44.000	72,356	87,770	31
47.000	78,565	94,189	33
50.000	85,193	101,159	33
53.000	92,167	108,105	34
56.000	99,169	115,061	35
59.000	106,018	121,922	37
62.000	113,012	128,893	39
65.000	119,959	135,887	40
68.000	126,906	142,763	41
71.000	133,877	149,789	43
74.000	140,836	156,685	49

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	147,794	163,616	57
80.000	154,674	170,541	68
83.000	161,613	177,455	72
86.000	168,556	184,442	76
89.000	175,506	191,392	79
92.000	182,332	198,214	89
95.000	189,275	205,190	93
98.000	196,180	212,100	97
101.000	203,144	219,066	106
104.000	210,021	225,933	110
107.000	216,953	232,938	125
110.000	223,885	239,881	128
113.000	230,831	246,810	139
116.000	237,782	253,595	150
119.000	244,459	260,398	158
122.000	251,233	267,226	168
125.000	258,164	274,257	174
128.000	265,059	281,167	177
131.000	272,003	288,123	182
134.000	278,940	295,008	184
137.000	285,871	301,970	191
140.000	292,836	308,983	192
143.000	299,721	315,822	192
146.000	306,619	322,772	194
149.000	313,641	329,761	195
152.000	320,590	336,673	195
155.000	327,400	343,426	198
158.000	334,266	350,361	198
161.000	341,168	357,316	199
164.000	348,109	364,250	201
167.000	355,068	371,169	204
170.000	361,972	378,088	206
173.000	368,924	385,005	207
176.000	375,875	391,958	208
179.000	382,744	398,887	208
182.000	389,719	405,807	209
185.000	396,731	412,657	211
187.000	401,283	417,210	211
189.000	405,736	421,749	211
191.000	410,356	426,409	211
193.000	414,918	430,997	211
195.000	419,597	435,664	211
197.000	424,182	440,246	211
199.000	428,796	444,850	211
201.000	433,478	449,419	213
203.000	438,065	454,058	213
205.000	442,642	458,638	213
207.000	447,172	463,267	213
209.000	451,837	467,806	213
211.000	456,481	472,387	213
213.000	461,012	476,880	213
215.000	465,461	481,427	214
217.000	470,085	486,000	214
219.000	474,656	490,621	214
221.000	479,234	495,231	214
223.000	483,821	499,760	214
225.000	488,406	504,394	215
227.000	492,997	508,962	215
229.000	497,656	513,621	215
231.000	502,265	518,154	215
233.000	506,794	522,772	215
235.000	511,374	527,338	215
237.000	516,035	531,982	215

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	520,652	536,581	215
241.000	525,224	541,176	217
243.000	529,825	545,736	217
245.000	534,447	550,322	217
247.000	539,048	554,935	218
249.000	543,680	559,580	218
251.000	548,549	564,174	218
253.000	552,929	568,828	218
255.000	557,429	573,340	218
257.000	562,079	577,925	218
259.000	566,680	582,447	220
261.000	571,154	586,937	222
263.000	575,670	591,561	228
265.000	580,277	596,129	247
267.000	584,731	600,703	268
269.000	589,379	605,367	303
271.000	593,869	609,920	365
273.000	598,428	614,516	455
275.000	602,796	618,995	573
277.000	607,060	623,579	790
279.000	611,247	628,193	1,158
281.000	615,373	632,768	1,396
283.000	619,762	637,311	1,458
285.000	623,565	641,897	1,592
287.000	626,977	644,222	1,941
289.000	629,066	644,222	2,143
291.000	629,067	644,222	2,174
293.000	629,067	644,222	2,178
295.000	629,067	644,222	2,182
297.000	629,067	644,222	2,184
299.000	629,068	644,222	2,188
301.000	629,068	644,222	2,192

6.3.6. [protocol=MX SMB 10Mb]

6.3.6.1. Frame bytes

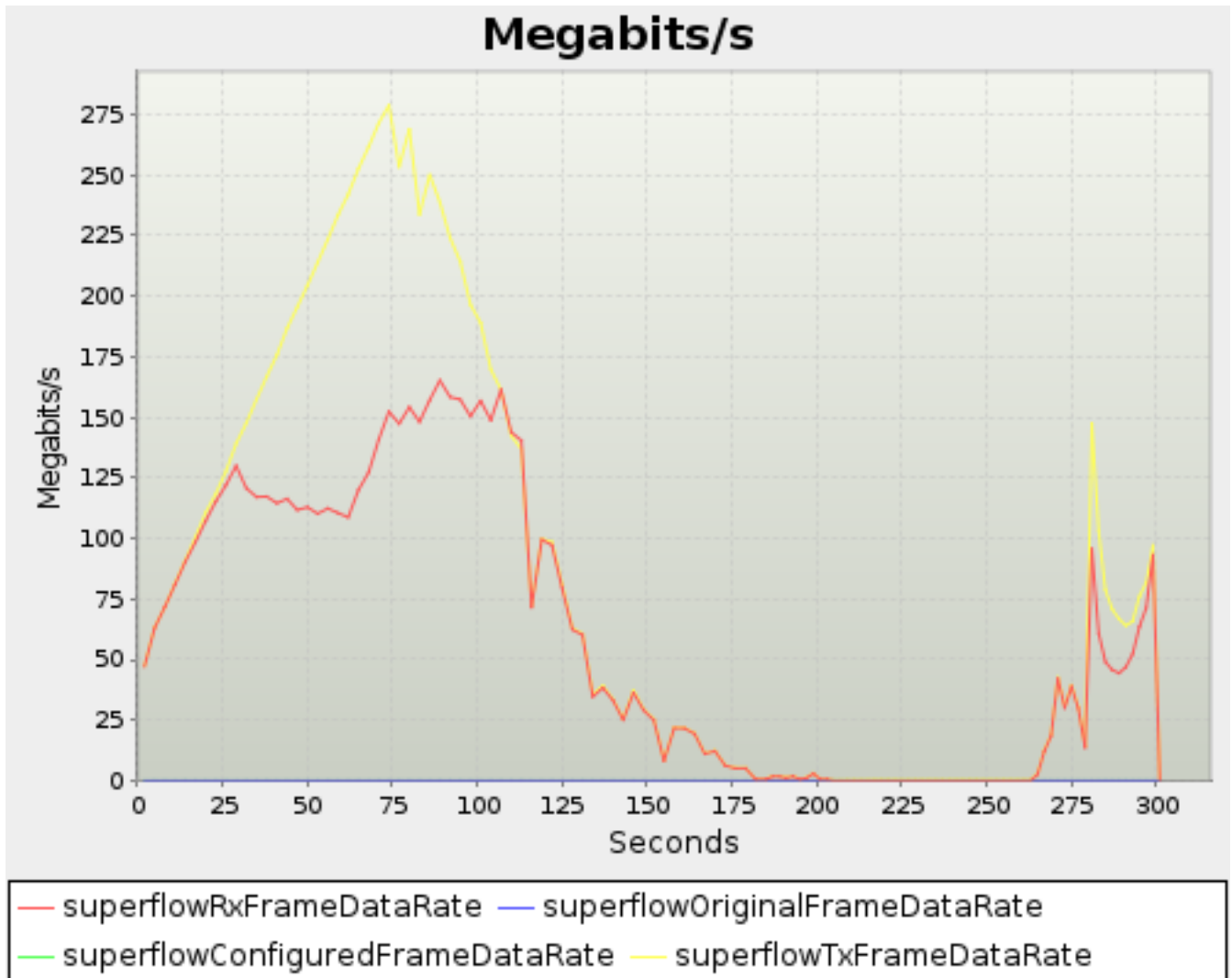


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	5,768,153	5,794,975
5.000	0	0	27,879,222	28,006,525
8.000	0	0	52,789,962	53,057,119
11.000	0	0	81,329,979	81,750,428
14.000	0	0	113,362,975	113,976,571
17.000	0	0	148,579,220	149,885,868
20.000	0	0	186,404,223	188,943,448
23.000	0	0	228,048,837	231,846,434
26.000	0	0	271,952,949	277,902,033
29.000	0	0	318,312,127	327,194,449
32.000	0	0	366,205,659	380,562,062
35.000	0	0	409,061,343	436,879,603
38.000	0	0	452,262,555	497,420,618
41.000	0	0	494,554,920	561,070,790
44.000	0	0	536,522,509	627,826,468
47.000	0	0	578,161,915	698,452,117
50.000	0	0	619,940,732	773,057,586
53.000	0	0	660,633,885	850,663,836
56.000	0	0	701,298,779	931,852,282
59.000	0	0	741,518,937	1,015,917,154
62.000	0	0	782,222,644	1,104,510,734
65.000	0	0	824,145,109	1,196,128,804
68.000	0	0	870,328,945	1,290,689,561

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	921,470,782	1,389,847,198
74.000	0	0	975,332,928	1,490,939,421
77.000	0	0	1,030,893,751	1,587,287,828
80.000	0	0	1,086,839,941	1,683,855,262
83.000	0	0	1,141,032,241	1,772,447,274
86.000	0	0	1,198,877,732	1,863,583,797
89.000	0	0	1,257,341,324	1,951,974,751
92.000	0	0	1,315,180,767	2,035,026,992
95.000	0	0	1,373,696,666	2,114,751,163
98.000	0	0	1,428,478,382	2,186,961,643
101.000	0	0	1,485,321,008	2,256,688,250
104.000	0	0	1,542,957,699	2,322,244,253
107.000	0	0	1,598,884,253	2,381,189,409
110.000	0	0	1,653,817,726	2,436,006,825
113.000	0	0	1,707,258,700	2,488,867,086
116.000	0	0	1,743,939,988	2,525,629,070
119.000	0	0	1,777,955,087	2,559,864,869
122.000	0	0	1,810,033,479	2,592,220,629
125.000	0	0	1,841,091,782	2,623,687,099
128.000	0	0	1,865,007,271	2,647,790,198
131.000	0	0	1,884,790,622	2,667,733,309
134.000	0	0	1,900,537,420	2,683,836,742
137.000	0	0	1,913,538,273	2,697,021,947
140.000	0	0	1,928,264,918	2,711,904,168
143.000	0	0	1,940,395,944	2,724,163,886
146.000	0	0	1,951,353,028	2,735,317,665
149.000	0	0	1,962,953,909	2,746,976,965
152.000	0	0	1,970,787,817	2,754,920,329
155.000	0	0	1,974,860,197	2,759,088,333
158.000	0	0	1,982,955,581	2,767,287,587
161.000	0	0	1,989,894,869	2,774,303,095
164.000	0	0	1,996,730,275	2,781,212,559
167.000	0	0	2,003,366,130	2,787,914,568
170.000	0	0	2,009,225,178	2,793,836,522
173.000	0	0	2,013,632,799	2,798,302,253
176.000	0	0	2,016,492,264	2,801,212,640
179.000	0	0	2,018,453,952	2,803,220,456
182.000	0	0	2,019,022,324	2,803,829,076
185.000	0	0	2,019,440,794	2,804,310,188
187.000	0	0	2,019,650,163	2,804,566,261
189.000	0	0	2,019,929,345	2,804,893,057
191.000	0	0	2,020,836,018	2,805,840,556
193.000	0	0	2,021,324,907	2,806,366,961
195.000	0	0	2,021,534,008	2,806,609,476
197.000	0	0	2,022,231,246	2,807,337,854
199.000	0	0	2,022,650,524	2,807,785,258
201.000	0	0	2,022,789,544	2,807,953,212
203.000	0	0	2,022,859,357	2,808,052,941
205.000	0	0	2,022,859,357	2,808,080,093
207.000	0	0	2,022,859,357	2,808,107,283
209.000	0	0	2,022,859,357	2,808,146,045
211.000	0	0	2,022,859,357	2,808,194,527
213.000	0	0	2,022,859,357	2,808,241,263
215.000	0	0	2,022,859,357	2,808,289,711
217.000	0	0	2,022,859,357	2,808,346,925
219.000	0	0	2,022,859,357	2,808,403,853
221.000	0	0	2,022,859,357	2,808,458,671
223.000	0	0	2,022,859,357	2,808,513,069
225.000	0	0	2,022,859,357	2,808,565,205
227.000	0	0	2,022,859,357	2,808,617,601
229.000	0	0	2,022,859,357	2,808,669,687

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	2,022,859,357	2,808,724,955
233.000	0	0	2,022,859,357	2,808,782,389
235.000	0	0	2,022,859,357	2,808,835,095
237.000	0	0	2,022,859,357	2,808,889,781
239.000	0	0	2,022,859,357	2,808,942,741
241.000	0	0	2,022,859,357	2,808,998,805
243.000	0	0	2,022,859,357	2,809,057,425
245.000	0	0	2,022,859,357	2,809,113,241
247.000	0	0	2,022,859,357	2,809,167,111
249.000	0	0	2,022,859,357	2,809,222,835
251.000	0	0	2,022,859,357	2,809,276,837
253.000	0	0	2,022,859,357	2,809,331,343
255.000	0	0	2,022,859,357	2,809,385,051
257.000	0	0	2,022,859,357	2,809,437,973
259.000	0	0	2,022,859,563	2,809,492,535
261.000	0	0	2,022,863,786	2,809,551,774
263.000	0	0	2,022,870,136	2,809,613,010
265.000	0	0	2,023,289,764	2,810,092,262
267.000	0	0	2,025,794,469	2,812,666,239
269.000	0	0	2,030,412,490	2,817,367,110
271.000	0	0	2,039,401,325	2,826,457,056
273.000	0	0	2,047,364,599	2,834,538,853
275.000	0	0	2,056,492,348	2,843,779,384
277.000	0	0	2,064,481,554	2,851,887,048
279.000	0	0	2,068,660,029	2,856,180,497
281.000	0	0	2,092,716,589	2,890,278,986
283.000	0	0	2,107,516,469	2,916,726,566
285.000	0	0	2,119,276,343	2,937,455,731
287.000	0	0	2,130,530,086	2,955,163,299
289.000	0	0	2,141,460,890	2,971,832,542
291.000	0	0	2,153,060,825	2,988,285,274
293.000	0	0	2,165,130,007	3,003,864,079
295.000	0	0	2,180,064,256	3,021,765,575
297.000	0	0	2,196,708,731	3,041,157,198
299.000	0	0	2,218,321,980	3,063,180,411
301.000	0	0	2,232,287,478	3,077,358,234

6.3.6.2. Megabits/s

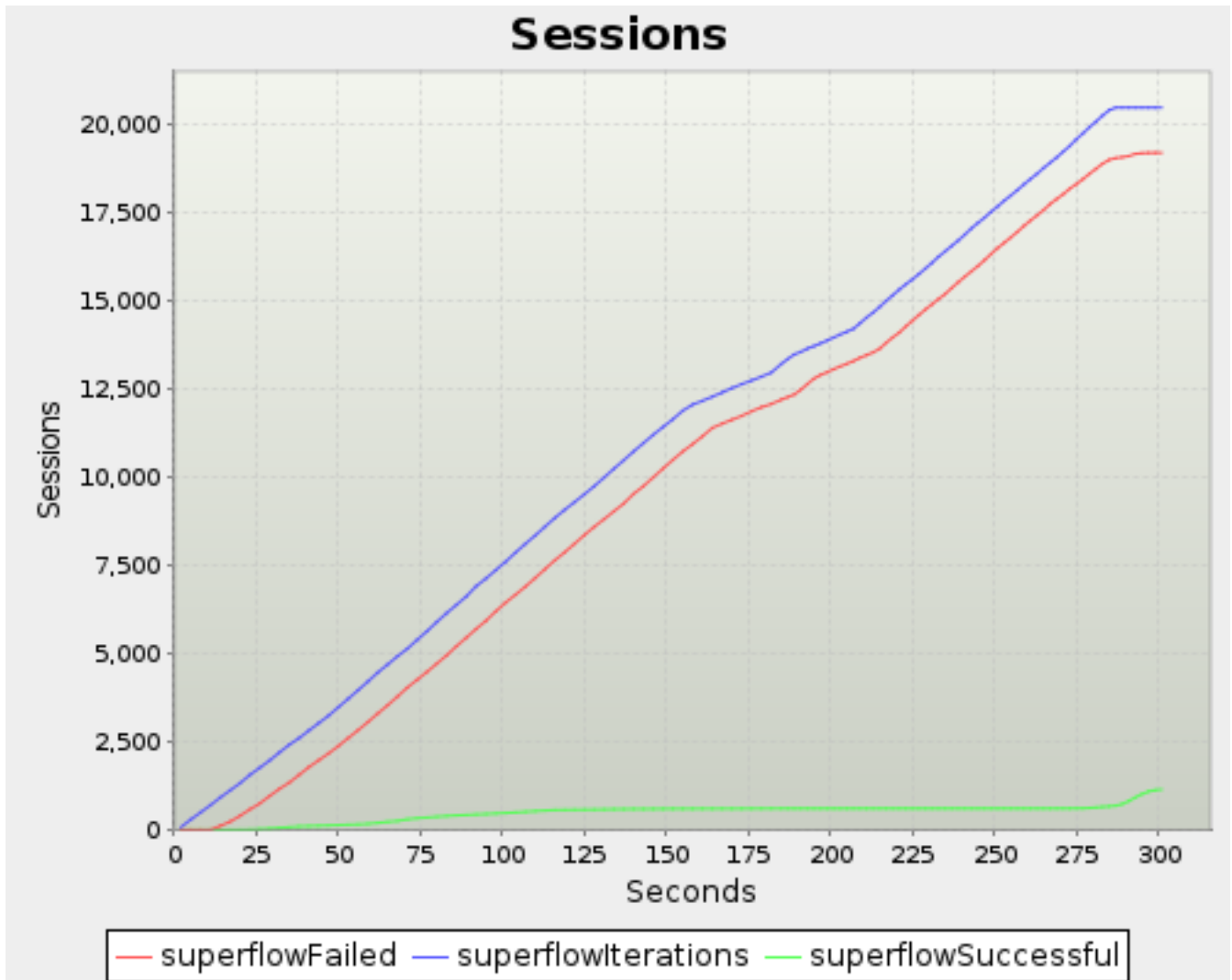


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	47.15	47.39
5.000	0	0	63.03	63.39
8.000	0	0	71.72	71.68
11.000	0	0	80.94	81.42
14.000	0	0	90.31	90.95
17.000	0	0	98.47	100.5
20.000	0	0	107.2	110.6
23.000	0	0	115.3	118.4
26.000	0	0	122	127.7
29.000	0	0	129.9	139.1
32.000	0	0	120.7	147.6
35.000	0	0	117.1	157.4
38.000	0	0	117.3	166.8
41.000	0	0	114.5	175.7
44.000	0	0	116.3	186.7
47.000	0	0	111.7	195.5
50.000	0	0	112.9	204.4
53.000	0	0	110.2	213.9
56.000	0	0	112.4	223.4
59.000	0	0	110.5	233.5
62.000	0	0	108.7	242
65.000	0	0	119.9	252.5
68.000	0	0	127.2	261.6

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	140.8	271.4
74.000	0	0	152.3	278.8
77.000	0	0	147.3	253.4
80.000	0	0	154.2	268.9
83.000	0	0	148.1	233.7
86.000	0	0	157.1	250
89.000	0	0	165.2	238.8
92.000	0	0	158.4	224
95.000	0	0	157.3	214.2
98.000	0	0	150.4	196.4
101.000	0	0	156.8	189
104.000	0	0	148.8	169.7
107.000	0	0	161.4	161.4
110.000	0	0	143.8	142.3
113.000	0	0	140.4	136.8
116.000	0	0	71.6	72.22
119.000	0	0	99.5	99.8
122.000	0	0	97.23	98.5
125.000	0	0	79.47	80.84
128.000	0	0	62.42	62.95
131.000	0	0	60.14	60.7
134.000	0	0	34.71	35.71
137.000	0	0	38.31	39.18
140.000	0	0	33.11	33.54
143.000	0	0	25.08	25.44
146.000	0	0	36.33	37.33
149.000	0	0	29.08	29.46
152.000	0	0	24.99	25.37
155.000	0	0	8.163	8.495
158.000	0	0	21.65	21.98
161.000	0	0	21.6	21.83
164.000	0	0	19.35	19.58
167.000	0	0	11.06	11.25
170.000	0	0	12.2	12.39
173.000	0	0	6.229	6.393
176.000	0	0	5.116	5.278
179.000	0	0	5.124	5.282
182.000	0	0	0.5692	0.7004
185.000	0	0	0.5692	0.8029
187.000	0	0	1.716	1.965
189.000	0	0	1.7	1.944
191.000	0	0	1.111	1.316
193.000	0	0	1.752	1.942
195.000	0	0	0.5535	0.7312
197.000	0	0	1.143	1.281
199.000	0	0	2.911	3.065
201.000	0	0	0.5674	0.7094
203.000	0	0	0.557	0.7045
205.000	0	0	0	0.1414
207.000	0	0	0	0.1402
209.000	0	0	0	0.2149
211.000	0	0	0	0.241
213.000	0	0	0	0.2429
215.000	0	0	0	0.2587
217.000	0	0	0	0.3104
219.000	0	0	0	0.2952
221.000	0	0	0	0.2831
223.000	0	0	0	0.2928
225.000	0	0	0	0.2627
227.000	0	0	0	0.2631
229.000	0	0	0	0.2633

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	0	0.2829
233.000	0	0	0	0.2936
235.000	0	0	0	0.2685
237.000	0	0	0	0.28
239.000	0	0	0	0.2852
241.000	0	0	0	0.2893
243.000	0	0	0	0.31
245.000	0	0	0	0.2861
247.000	0	0	0	0.2852
249.000	0	0	0	0.295
251.000	0	0	0	0.2818
253.000	0	0	0	0.278
255.000	0	0	0	0.2853
257.000	0	0	0	0.2827
259.000	0	0	0.002128	0.2901
261.000	0	0	0.01916	0.2949
263.000	0	0	0.04044	0.3168
265.000	0	0	2.606	2.929
267.000	0	0	12.18	12.54
269.000	0	0	18.55	18.93
271.000	0	0	42.12	42.66
273.000	0	0	30.03	30.55
275.000	0	0	38.9	39.45
277.000	0	0	29.84	30.43
279.000	0	0	13.74	14.26
281.000	0	0	95.63	147.5
283.000	0	0	60.79	103
285.000	0	0	48.99	78.71
287.000	0	0	45.72	70.68
289.000	0	0	44.39	66.76
291.000	0	0	46.88	64.01
293.000	0	0	52.21	65.76
295.000	0	0	63.54	76.09
297.000	0	0	71.26	81.73
299.000	0	0	93.13	97.15
301.000	0	0	0	0

6.3.6.3. Sessions



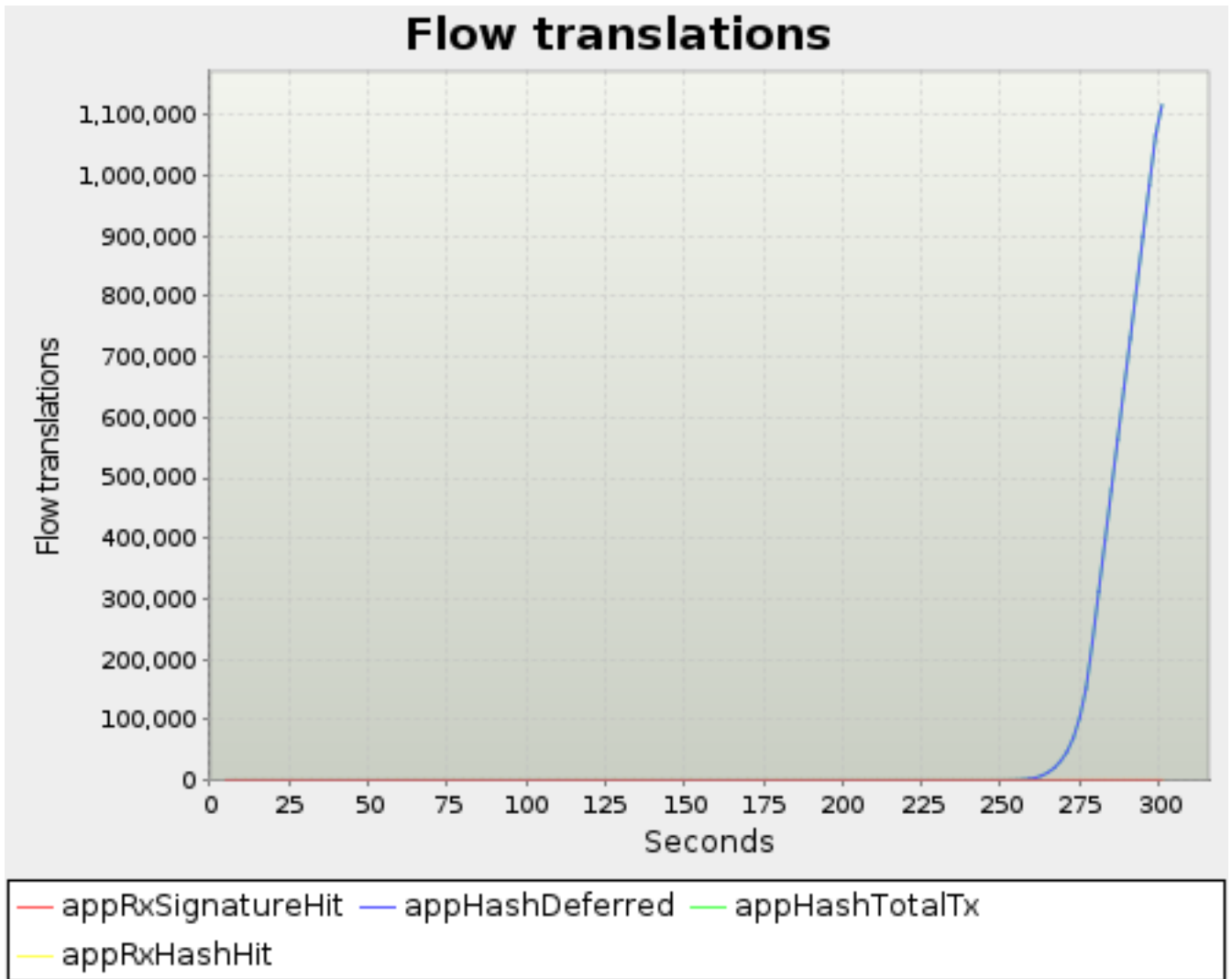
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	73	0
5.000	0	290	0
8.000	0	492	0
11.000	0	698	0
14.000	109	915	0
17.000	229	1,117	0
20.000	394	1,320	1
23.000	576	1,554	5
26.000	744	1,757	18
29.000	954	1,963	33
32.000	1,158	2,191	54
35.000	1,335	2,410	73
38.000	1,554	2,597	95
41.000	1,776	2,814	103
44.000	1,970	3,025	112
47.000	2,165	3,235	121
50.000	2,376	3,479	132
53.000	2,602	3,715	143
56.000	2,823	3,959	151
59.000	3,056	4,204	167
62.000	3,297	4,461	193
65.000	3,531	4,687	224
68.000	3,777	4,920	247
71.000	4,032	5,134	296
74.000	4,255	5,386	326

time	superflowFailed	superflowIterations	superflowSuccessful
77.000	4,478	5,632	347
80.000	4,712	5,894	369
83.000	4,948	6,147	389
86.000	5,207	6,381	406
89.000	5,450	6,620	419
92.000	5,697	6,911	434
95.000	5,930	7,129	445
98.000	6,198	7,367	460
101.000	6,446	7,605	475
104.000	6,667	7,865	490
107.000	6,898	8,111	508
110.000	7,142	8,348	527
113.000	7,396	8,600	544
116.000	7,644	8,848	560
119.000	7,873	9,079	563
122.000	8,114	9,296	567
125.000	8,360	9,519	569
128.000	8,595	9,747	572
131.000	8,812	9,995	576
134.000	9,035	10,243	582
137.000	9,255	10,484	584
140.000	9,530	10,733	588
143.000	9,747	10,970	588
146.000	10,000	11,206	590
149.000	10,249	11,430	592
152.000	10,496	11,649	594
155.000	10,733	11,890	594
158.000	10,941	12,064	595
161.000	11,163	12,170	596
164.000	11,401	12,287	596
167.000	11,523	12,407	597
170.000	11,633	12,532	597
173.000	11,745	12,645	598
176.000	11,875	12,748	599
179.000	11,989	12,857	600
182.000	12,081	12,973	601
185.000	12,202	13,213	601
187.000	12,277	13,356	601
189.000	12,349	13,487	601
191.000	12,487	13,559	601
193.000	12,645	13,653	601
195.000	12,802	13,723	601
197.000	12,904	13,801	601
199.000	12,982	13,882	601
201.000	13,069	13,966	601
203.000	13,147	14,054	601
205.000	13,219	14,130	601
207.000	13,298	14,213	602
209.000	13,390	14,368	602
211.000	13,467	14,530	602
213.000	13,543	14,673	602
215.000	13,646	14,831	602
217.000	13,815	15,005	602
219.000	13,968	15,164	602
221.000	14,106	15,325	602
223.000	14,279	15,477	602
225.000	14,440	15,615	602
227.000	14,606	15,767	602
229.000	14,762	15,925	602
231.000	14,910	16,088	602
233.000	15,059	16,261	602
235.000	15,200	16,412	602
237.000	15,371	16,568	602

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	15,536	16,719	602
241.000	15,695	16,887	602
243.000	15,845	17,063	602
245.000	15,996	17,218	602
247.000	16,161	17,368	602
249.000	16,335	17,533	602
251.000	16,506	17,686	602
253.000	16,653	17,849	602
255.000	16,806	17,995	602
257.000	16,963	18,149	602
259.000	17,130	18,309	602
261.000	17,286	18,464	602
263.000	17,430	18,610	602
265.000	17,583	18,777	602
267.000	17,754	18,925	602
269.000	17,897	19,076	603
271.000	18,032	19,241	603
273.000	18,191	19,403	603
275.000	18,317	19,592	606
277.000	18,459	19,758	607
279.000	18,613	19,934	618
281.000	18,754	20,095	631
283.000	18,899	20,264	649
285.000	19,008	20,419	663
287.000	19,060	20,492	680
289.000	19,085	20,492	727
291.000	19,116	20,492	813
293.000	19,179	20,492	915
295.000	19,199	20,492	1,010
297.000	19,208	20,492	1,083
299.000	19,210	20,492	1,122
301.000	19,210	20,492	1,142

6.3.7. [protocol=RTCP]

6.3.7.1. Flow translations

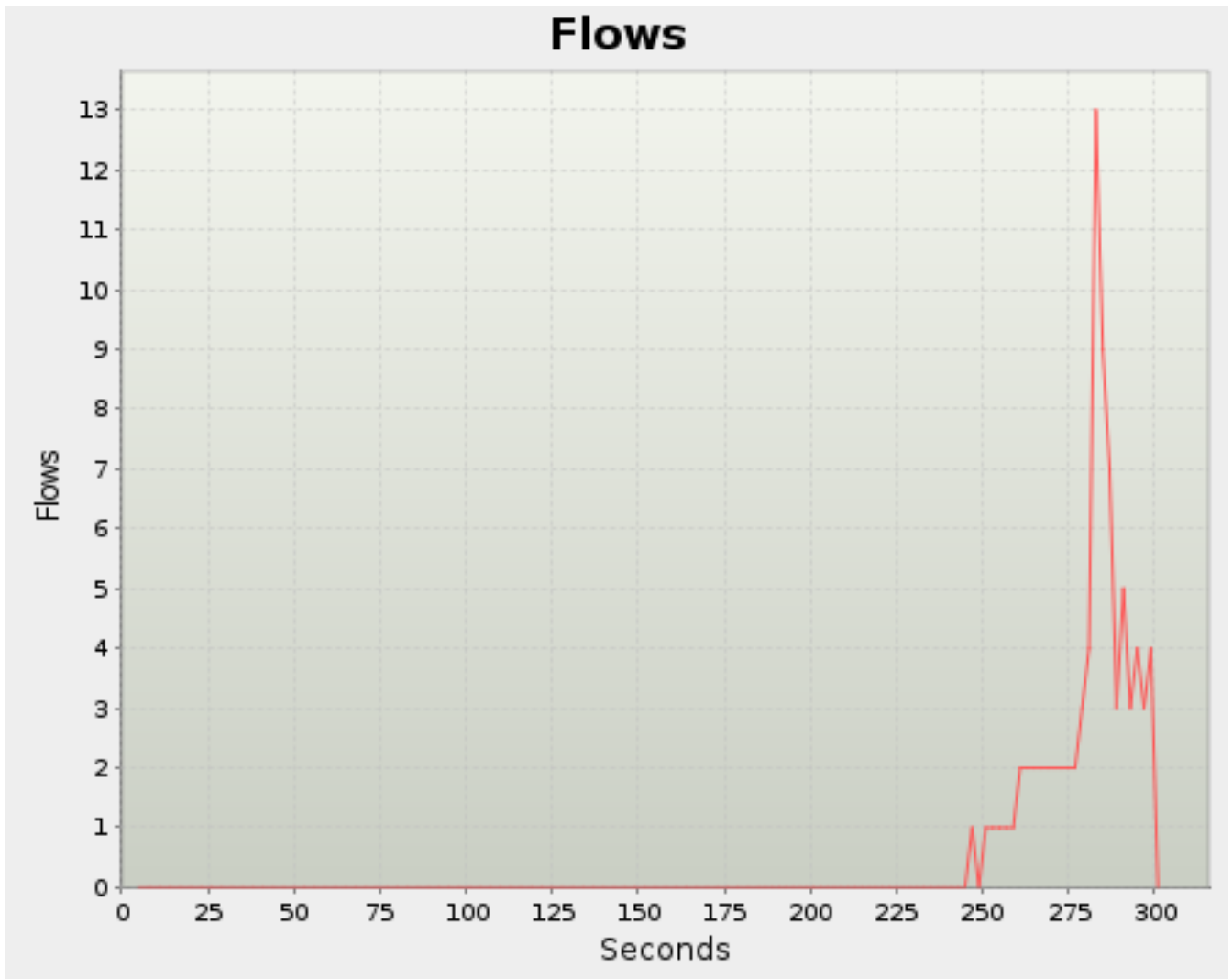


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
5.000	0	0	0	0
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	0
50.000	0	0	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	1	0	0
249.000	14	16	0	0
251.000	58	62	0	0
253.000	146	152	0	0
255.000	322	330	0	0
257.000	769	779	0	0
259.000	1,771	1,783	0	0
261.000	3,688	3,703	0	0
263.000	7,104	7,121	0	0
265.000	12,427	12,448	0	0
267.000	20,284	20,308	0	0
269.000	31,529	31,557	0	0
271.000	46,855	46,886	0	0
273.000	69,915	69,950	0	0
275.000	103,122	103,159	0	0
277.000	151,659	151,698	0	0
279.000	227,146	227,190	0	0
281.000	311,829	311,878	0	0
283.000	395,616	395,682	0	0
285.000	479,891	479,960	0	0
287.000	563,667	563,744	0	0
289.000	648,165	648,244	0	0
291.000	731,034	731,120	0	0
293.000	815,057	815,146	0	0
295.000	899,637	899,731	0	0
297.000	983,734	983,829	0	0
299.000	1,067,225	1,067,325	0	0
301.000	1,116,815	1,116,918	0	0

6.3.7.2. Flows

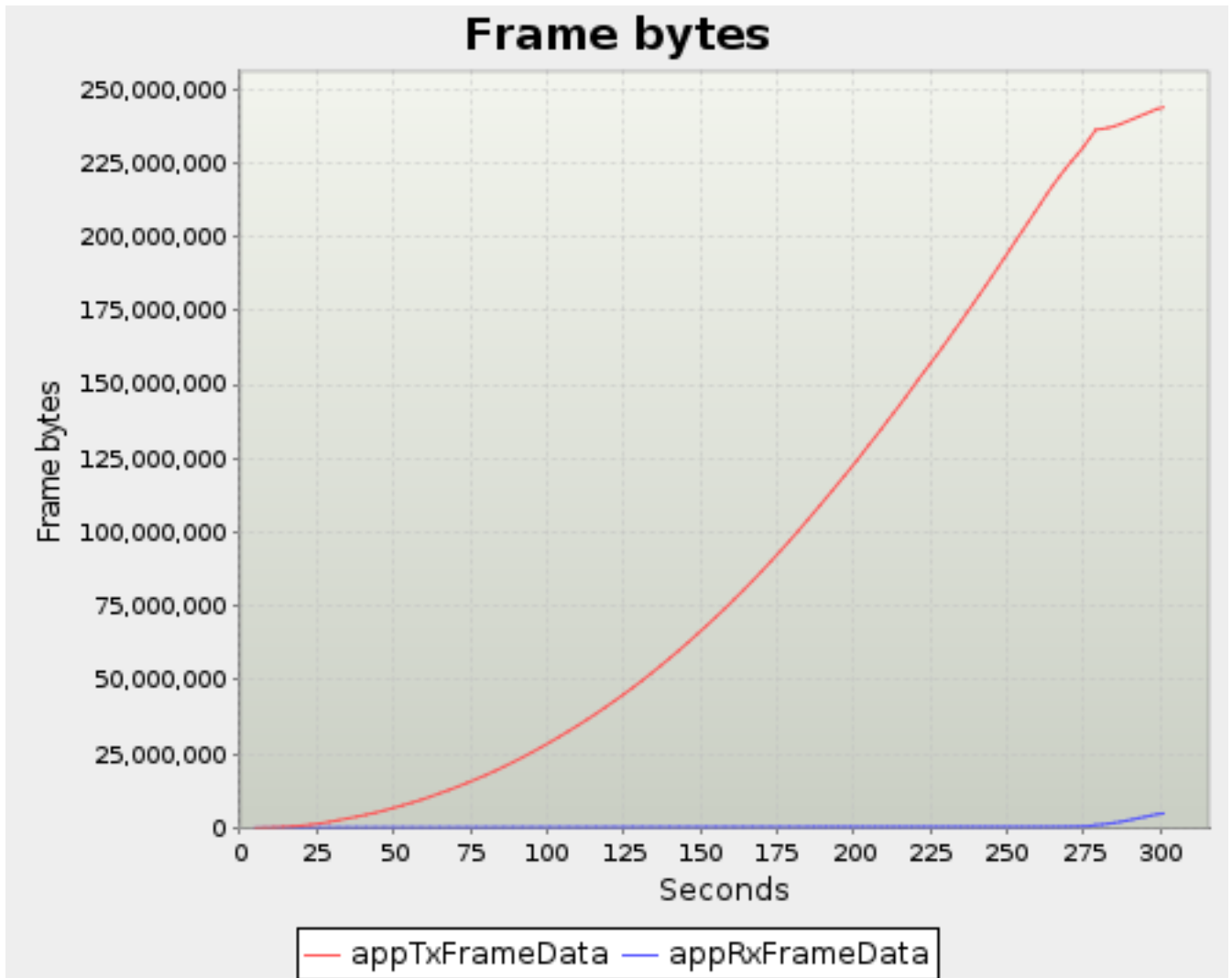


time	concurrentAppFlows
5.000	0
8.000	0
11.000	0
14.000	0
17.000	0
20.000	0
23.000	0
26.000	0
29.000	0
32.000	0
35.000	0
38.000	0
41.000	0
44.000	0
47.000	0
50.000	0
53.000	0
56.000	0
59.000	0
62.000	0
65.000	0
68.000	0
71.000	0
74.000	0
77.000	0

time	concurrentAppFlows
80.000	0
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

time	concurrentAppFlows
241.000	0
243.000	0
245.000	0
247.000	1
249.000	0
251.000	1
253.000	1
255.000	1
257.000	1
259.000	1
261.000	2
263.000	2
265.000	2
267.000	2
269.000	2
271.000	2
273.000	2
275.000	2
277.000	2
279.000	3
281.000	4
283.000	13
285.000	9
287.000	7
289.000	3
291.000	5
293.000	3
295.000	4
297.000	3
299.000	4
301.000	0

6.3.7.3. Frame bytes

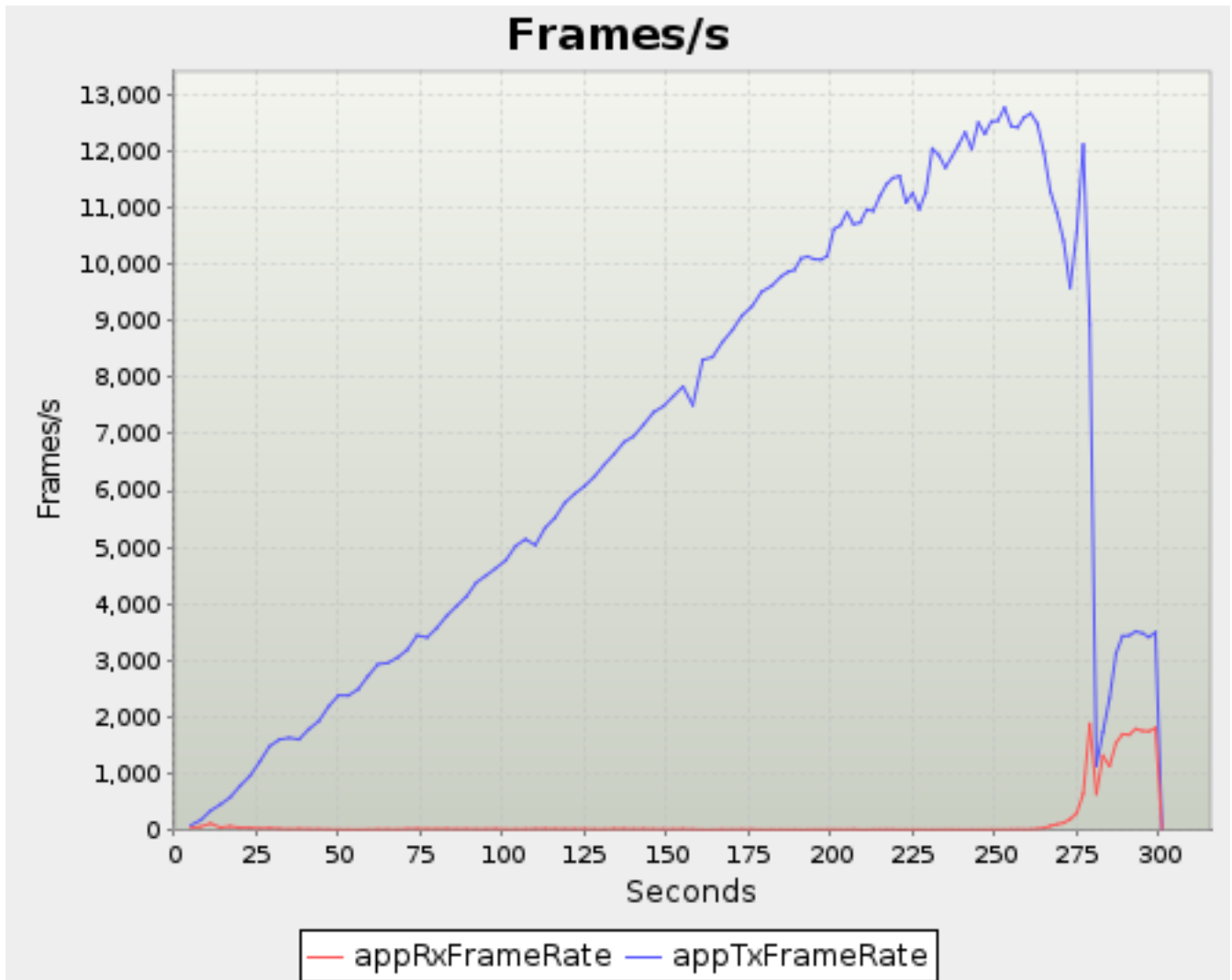


time	appRxFrameData	appTxFrameData
5.000	24,552	30,752
8.000	35,588	81,840
11.000	70,060	183,024
14.000	82,336	340,008
17.000	105,152	544,360
20.000	119,412	804,388
23.000	132,928	1,140,304
26.000	144,336	1,547,148
29.000	153,512	2,046,000
32.000	161,944	2,638,224
35.000	167,648	3,235,656
38.000	172,608	3,844,372
41.000	176,452	4,474,540
44.000	179,676	5,153,316
47.000	181,784	5,934,020
50.000	182,900	6,802,640
53.000	184,016	7,678,700
56.000	184,512	8,581,916
59.000	185,256	9,535,848
62.000	187,488	10,603,984
65.000	189,844	11,715,272
68.000	192,696	12,841,316
71.000	196,416	14,018,324
74.000	201,872	15,270,352
77.000	206,956	16,544,948

time	appRxFrameData	appTxFrameData
80.000	211,544	17,870,508
83.000	217,620	19,267,740
86.000	221,960	20,754,872
89.000	225,680	22,289,372
92.000	229,276	23,873,348
95.000	233,864	25,535,692
98.000	239,072	27,248,752
101.000	241,800	29,009,056
104.000	244,900	30,829,748
107.000	248,372	32,725,708
110.000	251,844	34,626,876
113.000	256,060	36,604,180
116.000	261,020	38,665,928
119.000	265,732	40,792,528
122.000	270,072	42,955,088
125.000	275,528	45,188,204
128.000	279,992	47,475,136
131.000	285,200	49,840,560
134.000	291,028	52,292,412
137.000	295,492	54,801,676
140.000	300,576	57,399,228
143.000	305,288	60,013,272
146.000	308,512	62,741,396
149.000	313,224	65,551,088
152.000	316,200	68,371,616
155.000	319,176	71,269,372
158.000	321,904	74,198,872
161.000	323,392	77,260,928
164.000	325,004	80,359,316
167.000	327,360	83,538,924
170.000	328,352	86,806,200
173.000	329,964	90,137,212
176.000	331,452	93,538,284
179.000	332,940	96,994,412
182.000	333,932	100,528,040
185.000	334,676	104,183,560
187.000	335,048	106,618,920
189.000	336,040	109,053,536
191.000	336,412	111,562,800
193.000	336,908	114,041,808
195.000	337,404	116,578,352
197.000	338,024	119,086,872
199.000	338,644	121,604,940
201.000	339,264	124,189,348
203.000	339,884	126,877,544
205.000	340,504	129,574,544
207.000	341,744	132,218,844
209.000	342,116	134,877,528
211.000	342,860	137,614,456
213.000	343,604	140,285,664
215.000	344,348	143,013,912
217.000	345,340	145,787,420
219.000	346,084	148,662,484
221.000	346,208	151,551,684
223.000	346,828	154,277,080
225.000	346,952	157,043,892
227.000	347,324	159,793,468
229.000	347,572	162,610,252
231.000	347,820	165,511,852
233.000	348,068	168,481,280
235.000	348,440	171,379,036
237.000	348,688	174,346,852
239.000	348,936	177,278,956

time	appRxFrameData	appTxFrameData
241.000	349,060	180,304,308
243.000	349,184	183,303,372
245.000	349,432	186,391,220
247.000	349,804	189,442,922
249.000	350,300	192,568,528
251.000	350,672	195,643,852
253.000	351,044	198,844,516
255.000	351,912	201,899,032
257.000	353,152	204,964,932
259.000	353,896	208,109,200
261.000	355,012	211,196,490
263.000	358,484	214,357,994
265.000	365,428	217,343,790
267.000	378,944	220,164,356
269.000	400,768	222,889,132
271.000	430,404	225,436,278
273.000	474,300	227,861,718
275.000	535,432	230,390,202
277.000	665,632	233,288,950
279.000	1,035,958	236,157,876
281.000	1,173,102	236,407,302
283.000	1,453,776	236,796,228
285.000	1,750,942	237,332,094
287.000	2,077,372	238,061,710
289.000	2,489,610	238,905,158
291.000	2,910,900	239,754,620
293.000	3,346,078	240,622,930
295.000	3,781,194	241,486,776
297.000	4,216,434	242,342,934
299.000	4,660,850	243,200,642
301.000	4,926,086	243,709,910

6.3.7.4. Frames/s

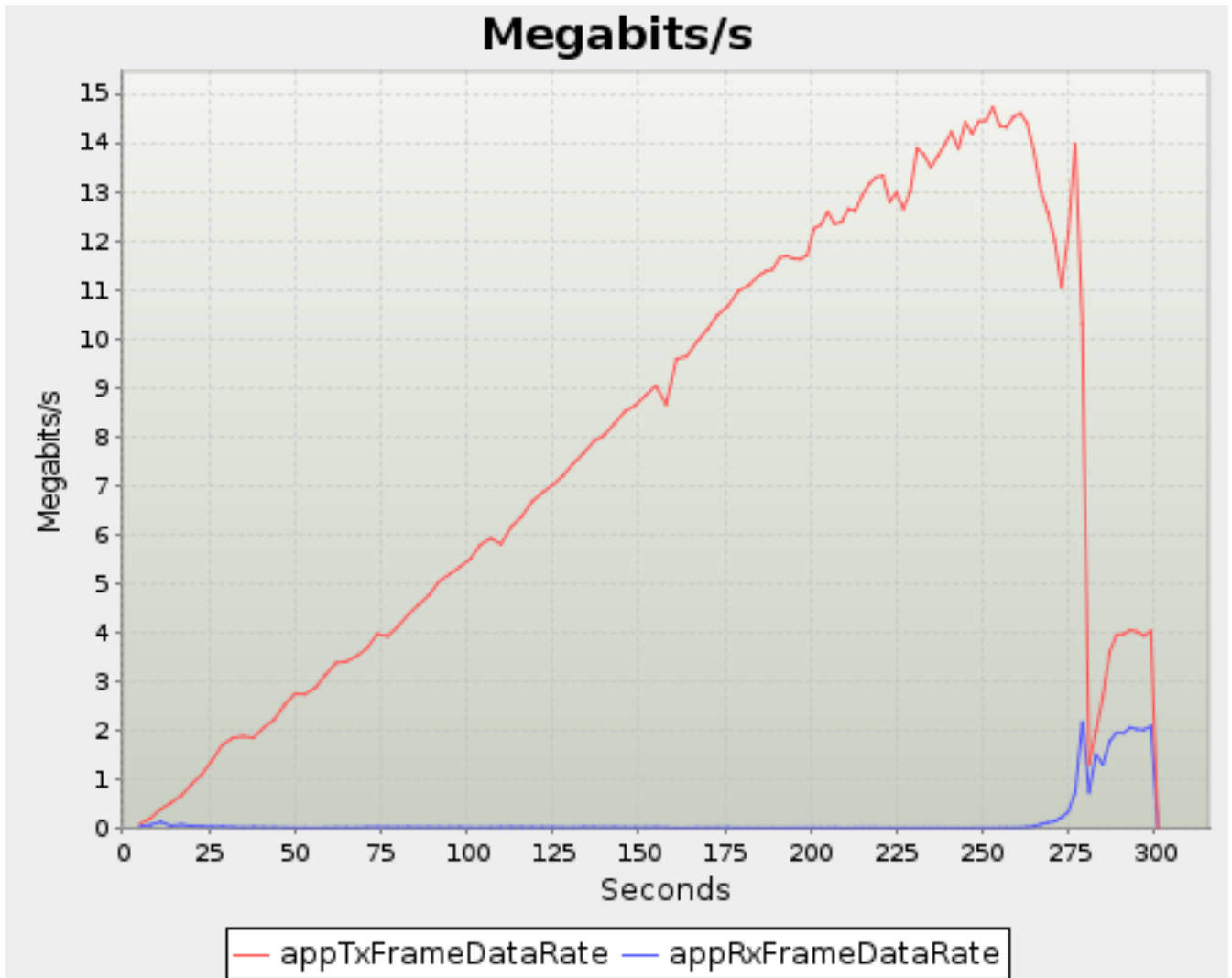


time	appRxFrameRate	appTxFrameRate
5.000	35	79
8.000	53	169
11.000	111	335
14.000	37.83231083844584	445.80777096114525
17.000	60.060060060060124	572.5725725725734
20.000	35.75076608784462	775.2808988764026
23.000	33.268101761252495	950.0978473581231
26.000	22.022022022022043	1,203.203203203205
29.000	27.607361963190147	1,477.5051124744352
32.000	16.983016983016956	1,595.404595404594
35.000	9	1,626
38.000	15.984015984016018	1,598.4015984016025
41.000	10	1,781
44.000	10.224948875255608	1,921.2678936605294
47.000	6	2,181
50.000	2.9382957884427214	2,376.10186092068
53.000	2.938295788442701	2,373.1635651322213
56.000	1	2,485
59.000	4.0899795501022425	2,717.7914110429406
62.000	7.8354554358472015	2,926.5426052889297
65.000	8.008008008007993	2,949.949949949943
68.000	5	3,045
71.000	14	3,185
74.000	16.343207354443322	3,439.223697650666
77.000	12.98701298701311	3,400.5994005994326

time	appRxFrameRate	appTxFrameRate
80.000	12	3,572
83.000	15.321756894790619	3,784.473953013283
86.000	11.01101101101106	3,957.957957957977
89.000	12.7326150832517	4,126.3467189030325
92.000	10	4,373
95.000	10	4,498
98.000	14.677103718199525	4,628.18003913892
101.000	6	4,766
104.000	8.179959100204545	5,020.449897750538
107.000	9	5,139
110.000	13.712047012732414	5,035.259549461242
113.000	15	5,342
116.000	12.7326150832517	5,521.057786483835
119.000	11.741682974559623	5,784.735812133039
122.000	11	5,944
125.000	13.013013013013072	6,079.07907907911
128.000	8	6,247
131.000	7.164790174002017	6,458.546571136108
134.000	15	6,645
137.000	14.314928425357744	6,856.850715746359
140.000	9.861932938855924	6,963.510848126162
143.000	13.013013013013072	7,167.167167167203
146.000	9	7,384
149.000	8.814887365328229	7,491.674828599513
152.000	7.992007992007954	7,666.33366633363
155.000	12	7,839
158.000	7.007007007007039	7,510.510510510549
161.000	1	8,313
164.000	1	8,361
167.000	5.117707267144295	8,626.407369498425
170.000	4.085801838610769	8,835.546475995794
173.000	5.994005994005965	9,095.904095904049
176.000	7	9,256
179.000	1	9,518
182.000	2	9,621
185.000	2	9,793
187.000	0	9,869.34673366829
189.000	2.9880478087648834	9,904.382470119337
191.000	0	10,108.610567514768
193.000	1.0235414534288598	10,140.225179119714
195.000	1.9569471624266315	10,094.91193737772
197.000	2	10,085
199.000	3.0643513789580794	10,151.174668028465
201.000	4	10,626
203.000	2.935420743639947	10,693.737769080326
205.000	2	10,925
207.000	6.134969325153322	10,712.678936605218
209.000	0	10,741.308793455933
211.000	0	10,971.971971972025
213.000	3	10,946
215.000	3	11,208
217.000	4.089979550102211	11,416.155419222803
219.000	4	11,532
221.000	0	11,563.600782778967
223.000	2.0449897750511075	11,097.13701431483
225.000	1.0214504596526928	11,264.555669049889
227.000	2.0449897750511075	10,977.505112474337
229.000	0	11,277
231.000	1.0214504596526928	12,051.07252298247
233.000	1	11,932
235.000	2	11,714
237.000	2	11,911
239.000	1.0224948875255528	12,116.564417177811

time	appRxFrameRate	appTxFrameRate
241.000	0	12,336
243.000	1	12,041
245.000	1.0224948875255528	12,507.15746421257
247.000	1	12,312
249.000	1.9569471624266315	12,531.311154598929
251.000	2	12,544
253.000	2.0020020020020115	12,775.775775775837
255.000	4	12,451
257.000	6	12,424
259.000	4	12,603
261.000	6.024096385541941	12,671.686746987469
263.000	15	12,492
265.000	29	11,986
267.000	66	11,285
269.000	96.09609609609926	10,917.917917918281
271.000	121.12112112111826	10,422.422422422176
273.000	185.90998043052994	9,591.976516634128
275.000	292.43353783230816	10,561.349693251437
277.000	637	12,123
279.000	1,869.869869869932	8,941.941941942243
281.000	635	1,134
283.000	1,307.7709611451835	1,726.9938650306601
285.000	1,126	2,320
287.000	1,538	3,122
289.000	1,689.8238747553958	3,427.5929549902453
291.000	1,679.9591002044842	3,435.5828220858593
293.000	1,783	3,508
295.000	1,749.5107632094082	3,477.495107632125
297.000	1,741.7417417418	3,409.4094094095217
299.000	1,801.1988011988433	3,490.509490509574
301.000	0	0

6.3.7.5. Megabits/s

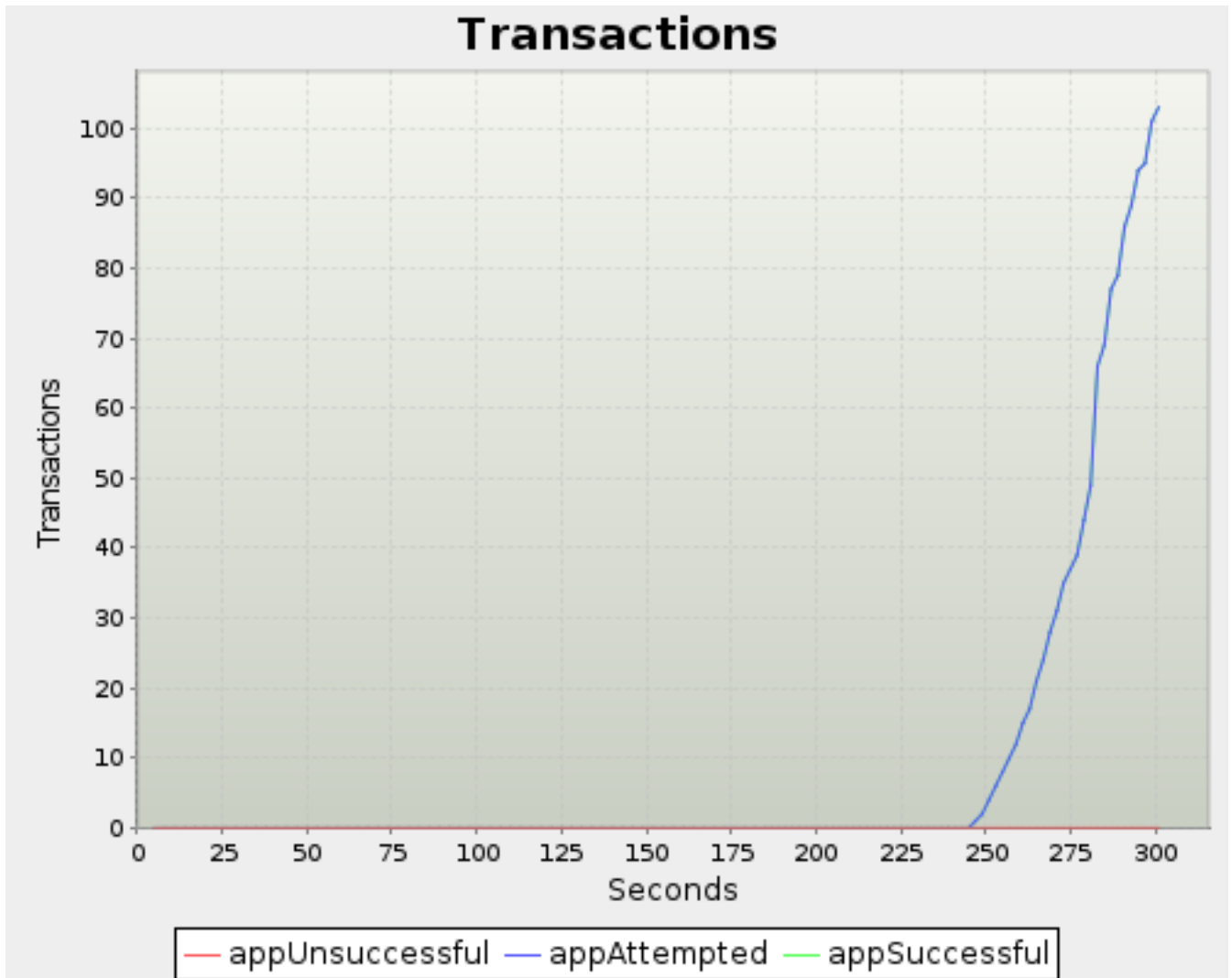


time	appRxFrameDataRate	appTxFrameDataRate
5.000	0.04032	0.09101
8.000	0.06106	0.1947
11.000	0.1279	0.3859
14.000	0.04358	0.5136
17.000	0.06919	0.6596
20.000	0.04118	0.8931
23.000	0.03832	1.095
26.000	0.02537	1.386
29.000	0.0318	1.702
32.000	0.01956	1.838
35.000	0.01037	1.873
38.000	0.01841	1.841
41.000	0.01152	2.052
44.000	0.01178	2.213
47.000	0.006912	2.513
50.000	0.003385	2.737
53.000	0.003385	2.734
56.000	0.001152	2.863
59.000	0.004712	3.131
62.000	0.009026	3.371
65.000	0.009225	3.398
68.000	0.00576	3.508
71.000	0.01613	3.669
74.000	0.01883	3.962
77.000	0.01496	3.917

time	appRxFrameDataRate	appTxFrameDataRate
80.000	0.01382	4.115
83.000	0.01765	4.36
86.000	0.01268	4.56
89.000	0.01467	4.754
92.000	0.01152	5.038
95.000	0.01152	5.182
98.000	0.01691	5.332
101.000	0.006912	5.49
104.000	0.009423	5.784
107.000	0.01037	5.92
110.000	0.0158	5.801
113.000	0.01728	6.154
116.000	0.01467	6.36
119.000	0.01353	6.664
122.000	0.01267	6.847
125.000	0.01499	7.003
128.000	0.009216	7.197
131.000	0.008254	7.44
134.000	0.01728	7.655
137.000	0.01649	7.899
140.000	0.01136	8.022
143.000	0.01499	8.257
146.000	0.01037	8.506
149.000	0.01015	8.629
152.000	0.009207	8.832
155.000	0.01382	9.031
158.000	0.008072	8.652
161.000	0.001152	9.577
164.000	0.001152	9.632
167.000	0.005896	9.938
170.000	0.004707	10.18
173.000	0.006905	10.48
176.000	0.008064	10.66
179.000	0.001152	10.96
182.000	0.002304	11.08
185.000	0.002304	11.28
187.000	0	11.37
189.000	0.003442	11.41
191.000	0	11.65
193.000	0.001179	11.68
195.000	0.002254	11.63
197.000	0.002304	11.62
199.000	0.00353	11.69
201.000	0.004608	12.24
203.000	0.003382	12.32
205.000	0.002304	12.59
207.000	0.007067	12.34
209.000	0	12.37
211.000	0	12.64
213.000	0.003456	12.61
215.000	0.003456	12.91
217.000	0.004712	13.15
219.000	0.004608	13.28
221.000	0	13.32
223.000	0.002356	12.78
225.000	0.001177	12.98
227.000	0.002356	12.65
229.000	0	12.99
231.000	0.001177	13.88
233.000	0.001152	13.75
235.000	0.002304	13.49
237.000	0.002304	13.72
239.000	0.001178	13.96

time	appRxFrameDataRate	appTxFrameDataRate
241.000	0	14.21
243.000	0.001152	13.87
245.000	0.001178	14.41
247.000	0.001152	14.18
249.000	0.002254	14.44
251.000	0.002304	14.45
253.000	0.002306	14.72
255.000	0.004608	14.34
257.000	0.006912	14.31
259.000	0.004608	14.52
261.000	0.00694	14.6
263.000	0.01728	14.39
265.000	0.03341	13.81
267.000	0.07603	13
269.000	0.1107	12.58
271.000	0.1395	12.01
273.000	0.2142	11.05
275.000	0.3369	12.17
277.000	0.7338	13.97
279.000	2.154	10.3
281.000	0.731	1.305
283.000	1.501	1.983
285.000	1.297	2.672
287.000	1.769	3.593
289.000	1.947	3.948
291.000	1.935	3.957
293.000	2.054	4.04
295.000	2.014	4.005
297.000	2.006	3.928
299.000	2.075	4.021
301.000	0	0

6.3.7.6. Transactions

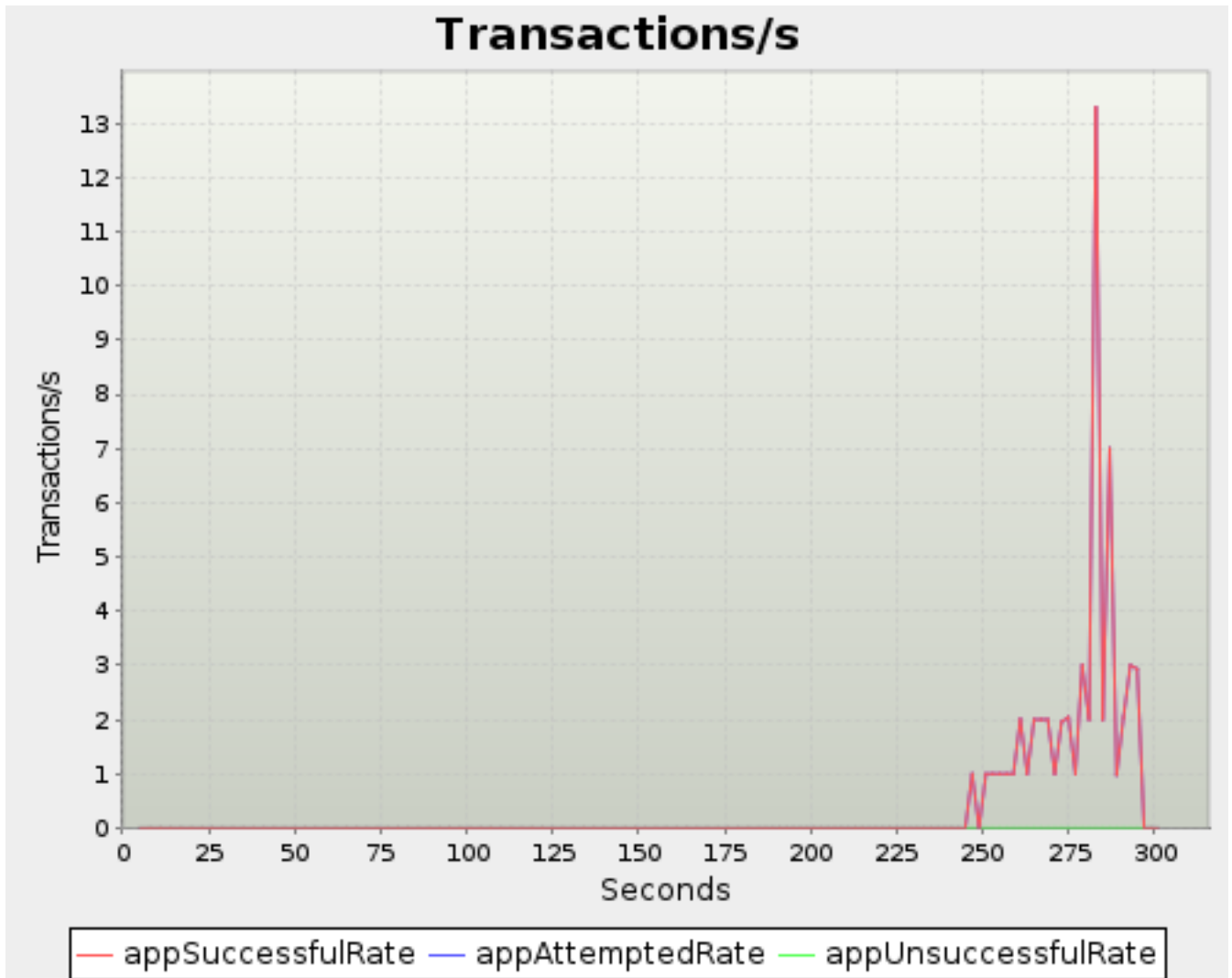


time	appAttempted	appSuccessful	appUnsuccessful
5.000	0	0	0
8.000	0	0	0
11.000	0	0	0
14.000	0	0	0
17.000	0	0	0
20.000	0	0	0
23.000	0	0	0
26.000	0	0	0
29.000	0	0	0
32.000	0	0	0
35.000	0	0	0
38.000	0	0	0
41.000	0	0	0
44.000	0	0	0
47.000	0	0	0
50.000	0	0	0
53.000	0	0	0
56.000	0	0	0
59.000	0	0	0
62.000	0	0	0
65.000	0	0	0
68.000	0	0	0
71.000	0	0	0
74.000	0	0	0
77.000	0	0	0

time	appAttempted	appSuccessful	appUnsuccessful
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	appAttempted	appSuccessful	appUnsuccessful
241.000	0	0	0
243.000	0	0	0
245.000	0	0	0
247.000	1	1	0
249.000	2	2	0
251.000	4	4	0
253.000	6	6	0
255.000	8	8	0
257.000	10	10	0
259.000	12	12	0
261.000	15	15	0
263.000	17	17	0
265.000	21	21	0
267.000	24	24	0
269.000	28	28	0
271.000	31	31	0
273.000	35	35	0
275.000	37	37	0
277.000	39	39	0
279.000	44	44	0
281.000	49	49	0
283.000	66	66	0
285.000	69	69	0
287.000	77	77	0
289.000	79	79	0
291.000	86	86	0
293.000	89	89	0
295.000	94	94	0
297.000	95	95	0
299.000	101	101	0
301.000	103	103	0

6.3.7.7. Transactions/s



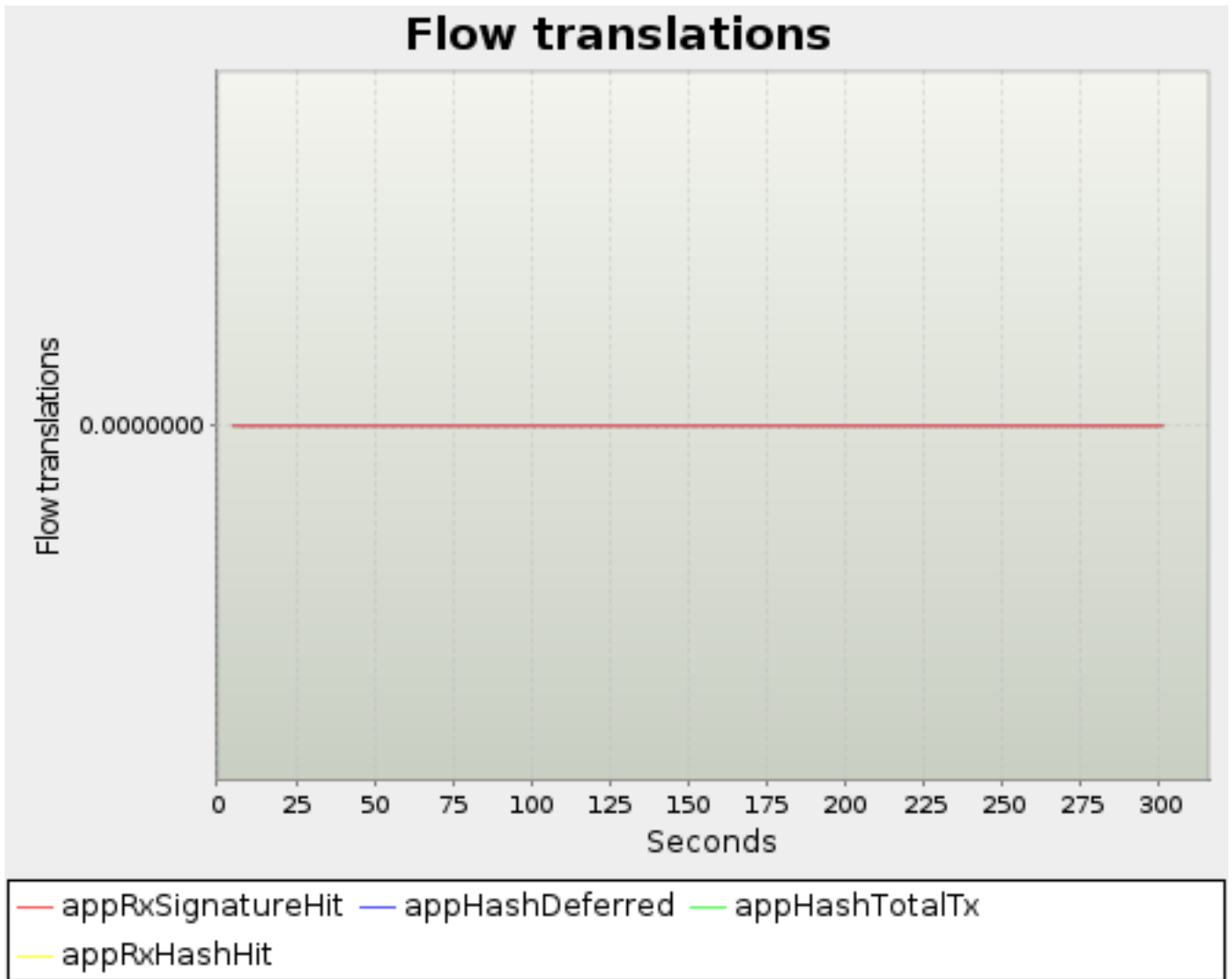
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
5.000	0	0	0
8.000	0	0	0
11.000	0	0	0
14.000	0	0	0
17.000	0	0	0
20.000	0	0	0
23.000	0	0	0
26.000	0	0	0
29.000	0	0	0
32.000	0	0	0
35.000	0	0	0
38.000	0	0	0
41.000	0	0	0
44.000	0	0	0
47.000	0	0	0
50.000	0	0	0
53.000	0	0	0
56.000	0	0	0
59.000	0	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
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	1	1	0
249.000	0	0	0
251.000	1	1	0
253.000	1.001	1.001	0
255.000	1	1	0
257.000	1	1	0
259.000	1	1	0
261.000	2.008	2.008	0
263.000	1	1	0
265.000	2	2	0
267.000	2	2	0
269.000	2.002	2.002	0
271.000	1.001	1.001	0
273.000	1.957	1.957	0
275.000	2.045	2.045	0
277.000	1	1	0
279.000	3.003	3.003	0
281.000	2	2	0
283.000	13.29	13.29	0
285.000	2	2	0
287.000	7	7	0
289.000	0.9785	0.9785	0
291.000	2.045	2.045	0
293.000	3	3	0
295.000	2.935	2.935	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

6.3.8. [protocol=RTP]

6.3.8.1. Flow translations

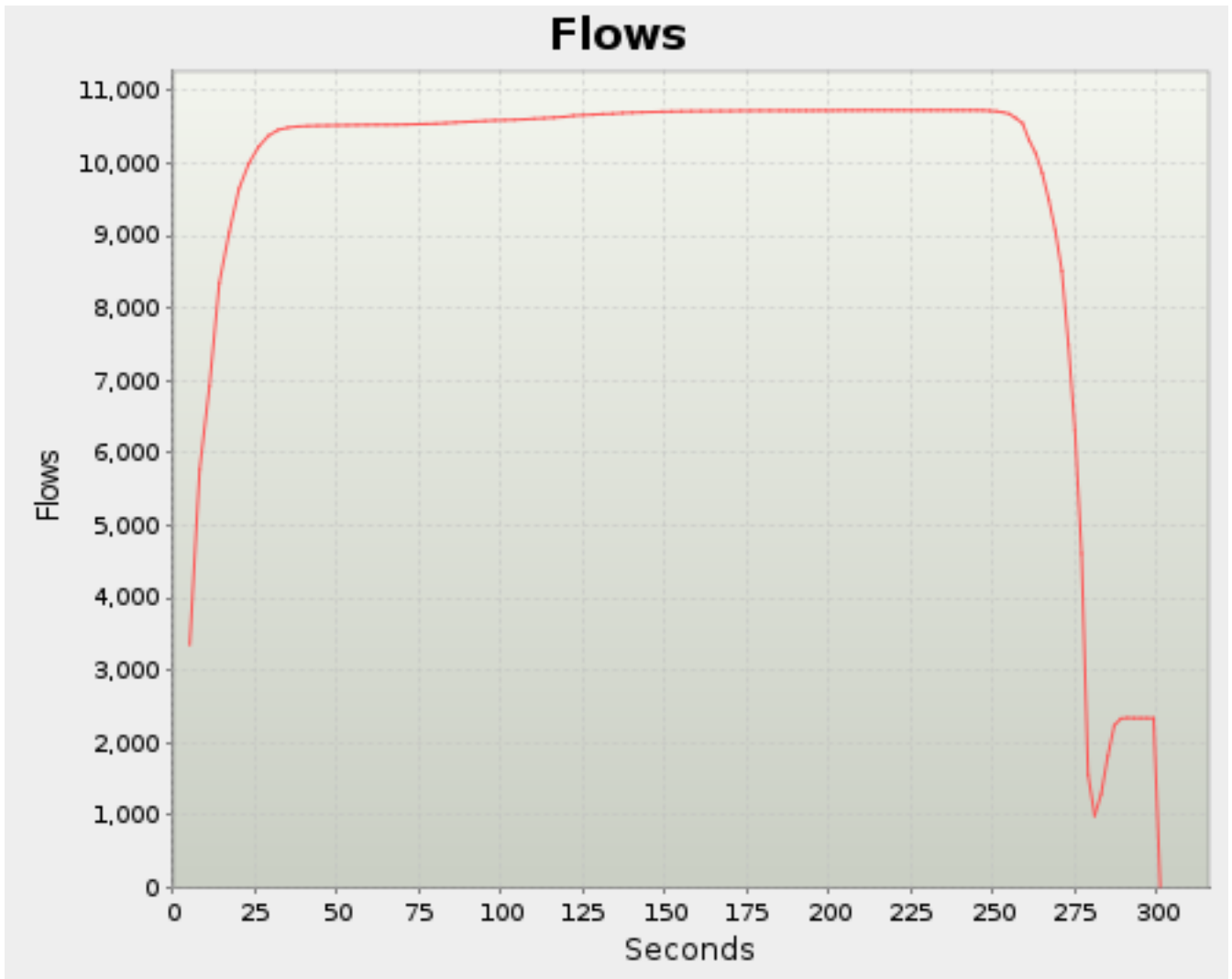


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
5.000	0	0	0	0
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	0
50.000	0	0	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

6.3.8.2. Flows

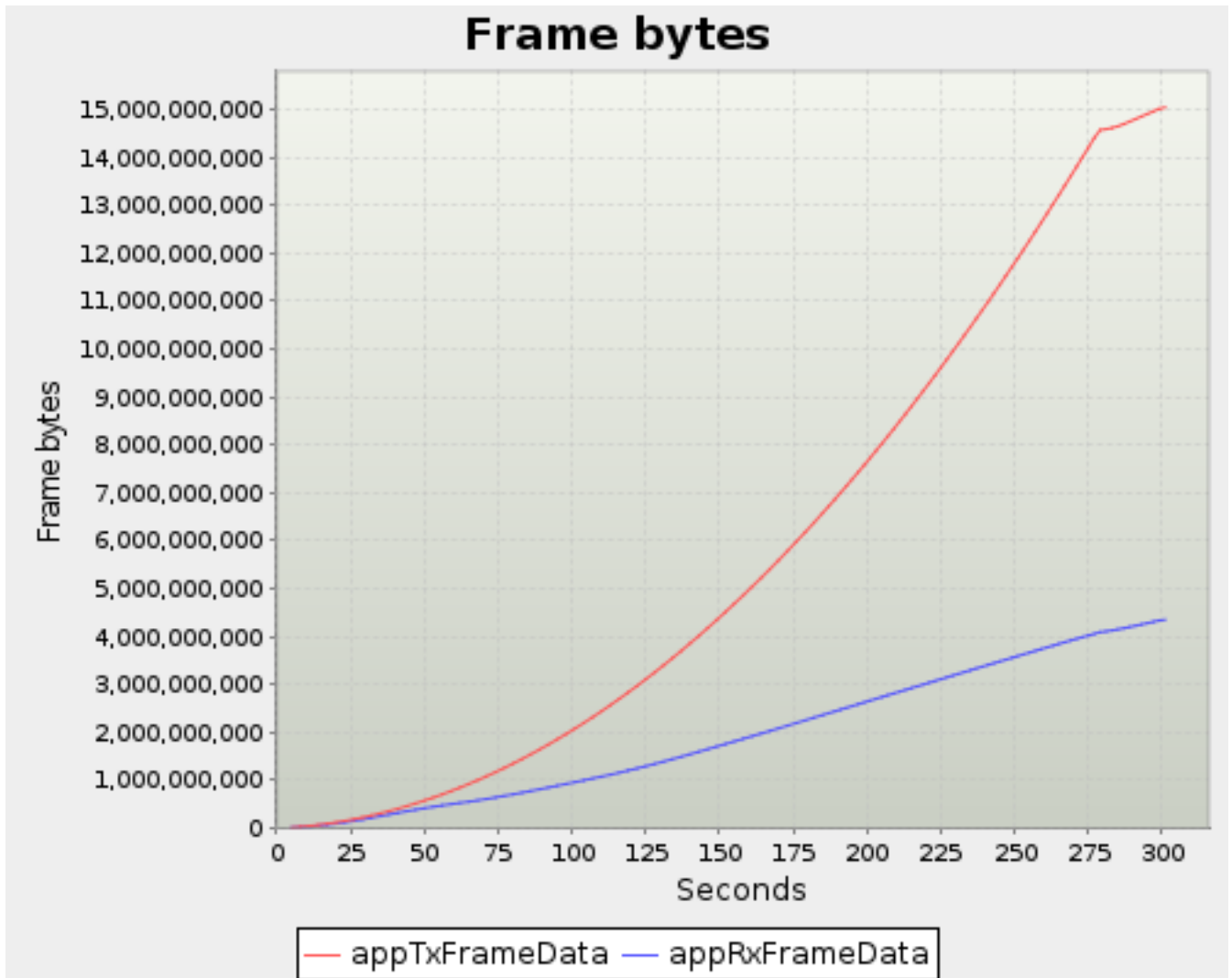


time	concurrentAppFlows
5.000	3,352
8.000	5,766
11.000	6,919
14.000	8,345
17.000	9,040
20.000	9,646
23.000	9,995
26.000	10,227
29.000	10,380
32.000	10,460
35.000	10,491
38.000	10,507
41.000	10,514
44.000	10,518
47.000	10,520
50.000	10,522
53.000	10,524
56.000	10,526
59.000	10,528
62.000	10,529
65.000	10,529
68.000	10,530
71.000	10,533
74.000	10,537
77.000	10,542

time	concurrentAppFlows
80.000	10,546
83.000	10,553
86.000	10,562
89.000	10,569
92.000	10,576
95.000	10,583
98.000	10,591
101.000	10,594
104.000	10,598
107.000	10,605
110.000	10,614
113.000	10,621
116.000	10,629
119.000	10,639
122.000	10,656
125.000	10,663
128.000	10,670
131.000	10,679
134.000	10,683
137.000	10,693
140.000	10,698
143.000	10,703
146.000	10,707
149.000	10,711
152.000	10,714
155.000	10,717
158.000	10,719
161.000	10,720
164.000	10,721
167.000	10,722
170.000	10,722
173.000	10,725
176.000	10,725
179.000	10,726
182.000	10,726
185.000	10,726
187.000	10,726
189.000	10,726
191.000	10,726
193.000	10,726
195.000	10,726
197.000	10,727
199.000	10,727
201.000	10,727
203.000	10,728
205.000	10,729
207.000	10,729
209.000	10,729
211.000	10,730
213.000	10,730
215.000	10,730
217.000	10,730
219.000	10,730
221.000	10,730
223.000	10,730
225.000	10,730
227.000	10,730
229.000	10,730
231.000	10,730
233.000	10,730
235.000	10,730
237.000	10,730
239.000	10,730

time	concurrentAppFlows
241.000	10,730
243.000	10,730
245.000	10,730
247.000	10,729
249.000	10,724
251.000	10,716
253.000	10,703
255.000	10,680
257.000	10,620
259.000	10,552
261.000	10,317
263.000	10,140
265.000	9,865
267.000	9,497
269.000	9,071
271.000	8,510
273.000	7,490
275.000	6,309
277.000	4,610
279.000	1,559
281.000	994
283.000	1,293
285.000	1,814
287.000	2,239
289.000	2,332
291.000	2,342
293.000	2,339
295.000	2,339
297.000	2,339
299.000	2,338
301.000	0

6.3.8.3. Frame bytes

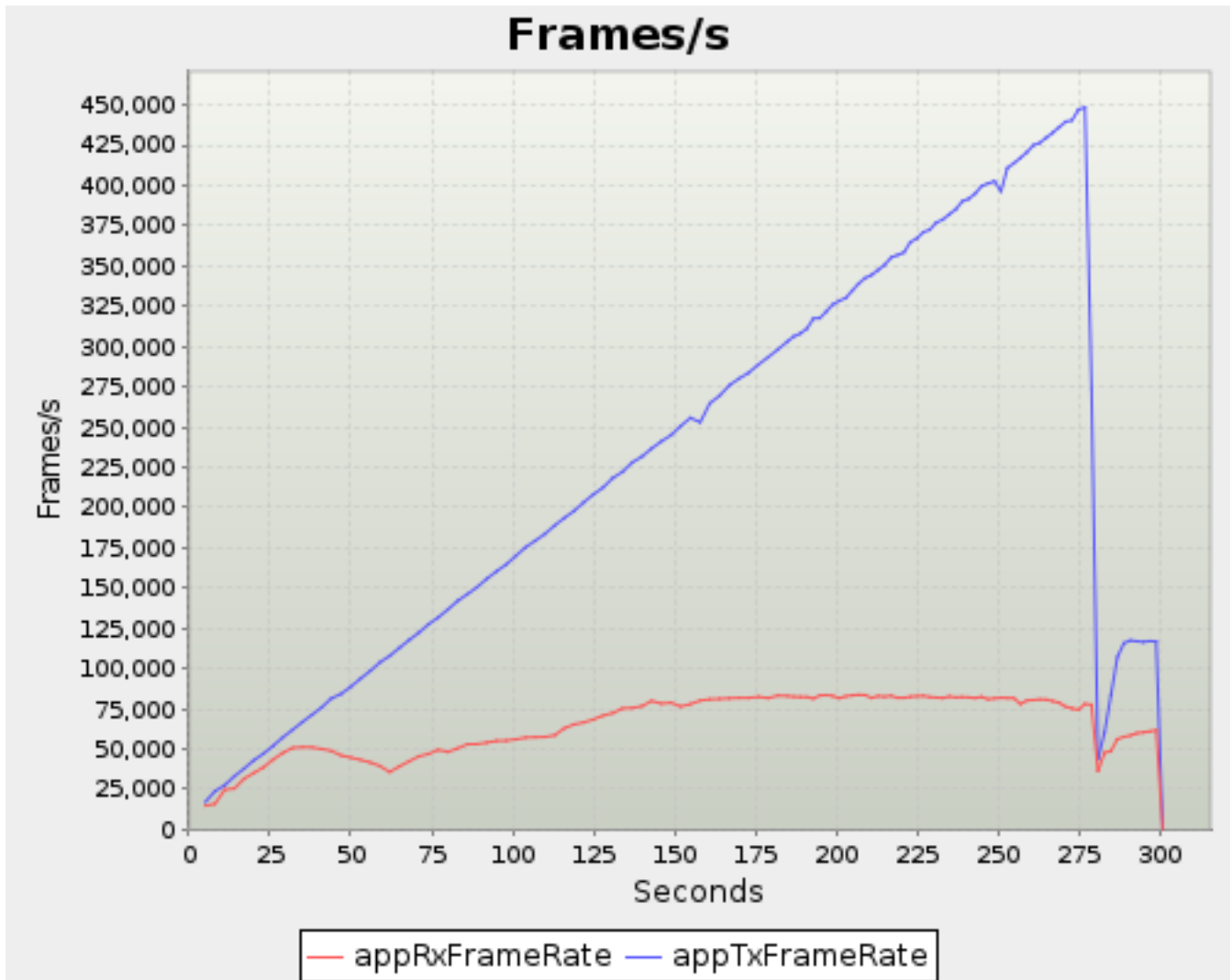


time	appRxFrameData	appTxFrameData
5.000	9,904,224	10,437,132
8.000	18,642,062	25,139,562
11.000	34,031,080	43,066,560
14.000	51,065,604	64,235,076
17.000	71,134,856	89,036,542
20.000	94,075,664	116,767,872
23.000	119,633,326	148,123,112
26.000	148,114,298	182,487,316
29.000	179,039,008	219,853,930
32.000	213,073,132	261,010,112
35.000	247,592,492	304,859,762
38.000	282,359,202	352,506,890
41.000	316,662,160	403,127,726
44.000	349,849,308	456,621,926
47.000	381,453,826	513,317,190
50.000	412,713,290	572,978,704
53.000	442,397,260	635,574,150
56.000	470,901,736	701,339,924
59.000	497,636,632	770,035,562
62.000	523,148,416	842,705,862
65.000	548,540,420	918,144,662
68.000	575,698,840	996,422,474
71.000	605,760,456	1,078,781,846
74.000	636,432,046	1,163,436,248
77.000	669,259,224	1,251,825,074

time	appRxFrameData	appTxFrameData
80.000	702,503,824	1,343,436,208
83.000	736,353,128	1,438,281,402
86.000	771,974,570	1,536,892,886
89.000	807,916,778	1,638,150,378
92.000	844,496,234	1,742,098,852
95.000	881,863,074	1,850,449,354
98.000	919,435,574	1,961,408,348
101.000	957,121,526	2,075,515,748
104.000	995,112,328	2,192,207,006
107.000	1,033,892,120	2,313,470,696
110.000	1,073,096,138	2,437,268,524
113.000	1,112,441,608	2,564,292,728
116.000	1,155,246,686	2,694,731,114
119.000	1,199,428,104	2,828,366,496
122.000	1,243,170,856	2,964,314,762
125.000	1,289,510,550	3,105,027,108
128.000	1,336,918,118	3,247,218,624
131.000	1,385,757,622	3,393,523,340
134.000	1,435,921,284	3,543,152,968
137.000	1,486,596,134	3,695,878,796
140.000	1,539,035,318	3,853,561,766
143.000	1,591,844,786	4,011,094,330
146.000	1,645,129,484	4,173,513,524
149.000	1,699,184,698	4,340,148,070
152.000	1,752,683,788	4,509,062,504
155.000	1,806,641,514	4,680,311,970
158.000	1,861,230,910	4,854,697,638
161.000	1,916,047,816	5,033,211,648
164.000	1,970,249,242	5,213,829,266
167.000	2,024,899,432	5,398,827,216
170.000	2,079,995,520	5,587,035,496
173.000	2,135,586,500	5,779,676,766
176.000	2,191,353,404	5,974,291,242
179.000	2,246,927,006	6,170,922,542
182.000	2,303,166,452	6,372,023,218
185.000	2,359,431,638	6,577,711,242
187.000	2,396,606,830	6,715,425,246
189.000	2,433,716,256	6,854,014,096
191.000	2,471,212,320	6,996,142,558
193.000	2,507,769,200	7,137,131,754
195.000	2,545,821,070	7,282,140,134
197.000	2,583,136,608	7,425,980,546
199.000	2,620,794,988	7,572,572,282
201.000	2,658,027,584	7,720,651,098
203.000	2,696,167,296	7,871,470,842
205.000	2,733,426,334	8,020,987,018
207.000	2,770,921,066	8,173,272,598
209.000	2,808,304,250	8,327,105,148
211.000	2,845,879,688	8,483,766,540
213.000	2,882,991,374	8,639,072,158
215.000	2,920,117,976	8,797,196,222
217.000	2,957,343,792	8,956,710,186
219.000	2,994,926,010	9,119,095,480
221.000	3,032,099,620	9,281,438,964
223.000	3,069,003,136	9,443,773,408
225.000	3,106,277,340	9,608,933,756
227.000	3,143,658,192	9,775,610,564
229.000	3,181,261,510	9,945,166,838
231.000	3,217,786,192	10,113,174,108
233.000	3,255,203,430	10,285,673,354
235.000	3,292,180,420	10,456,479,182
237.000	3,329,719,472	10,631,834,164
239.000	3,366,407,860	10,805,424,312

time	appRxFrameData	appTxFrameData
241.000	3,403,427,314	10,982,088,286
243.000	3,440,434,386	11,160,228,718
245.000	3,476,184,422	11,339,763,118
247.000	3,512,910,552	11,520,693,068
249.000	3,550,240,756	11,704,716,280
251.000	3,586,950,388	11,884,351,024
253.000	3,624,220,702	12,070,771,418
255.000	3,660,718,822	12,255,829,710
257.000	3,696,712,736	12,443,957,082
259.000	3,733,505,262	12,635,347,668
261.000	3,769,451,740	12,824,686,852
263.000	3,806,409,722	13,018,836,980
265.000	3,842,659,694	13,212,689,730
267.000	3,878,414,000	13,406,159,992
269.000	3,914,406,106	13,604,560,646
271.000	3,948,900,236	13,800,871,478
273.000	3,983,648,438	14,002,226,178
275.000	4,017,161,252	14,201,416,702
277.000	4,052,100,222	14,403,714,726
279.000	4,088,255,250	14,568,530,626
281.000	4,103,663,026	14,586,453,806
283.000	4,124,067,888	14,611,739,816
285.000	4,145,750,102	14,646,586,756
287.000	4,169,692,090	14,692,818,898
289.000	4,195,921,198	14,745,479,966
291.000	4,221,940,554	14,797,917,260
293.000	4,248,792,066	14,850,807,588
295.000	4,276,428,274	14,904,170,030
297.000	4,303,854,956	14,957,046,346
299.000	4,331,459,048	15,009,405,800
301.000	4,348,076,602	15,040,784,544

6.3.8.4. Frames/s

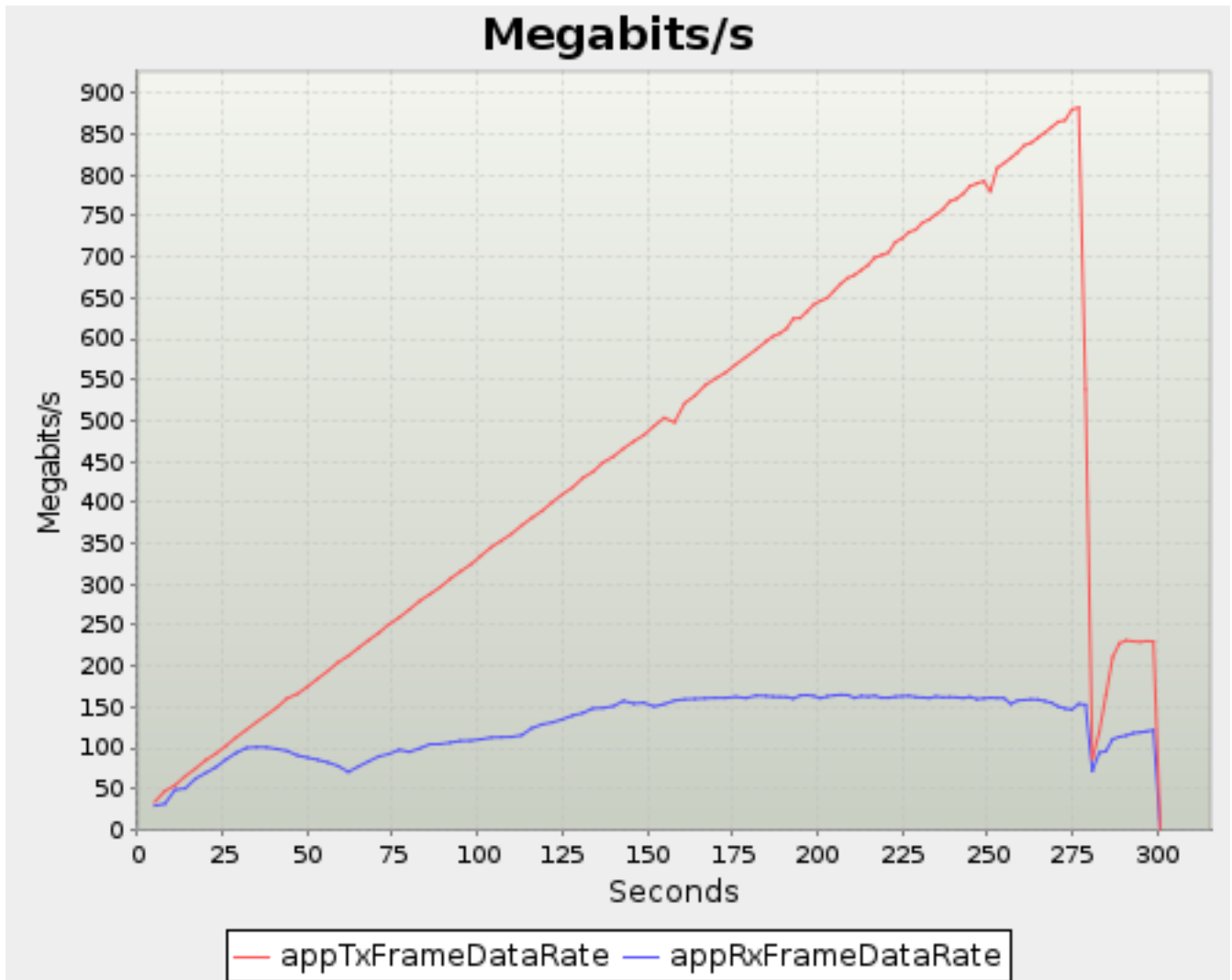


time	appRxFrameRate	appTxFrameRate
5.000	14,883	17,233
8.000	16,075	23,946
11.000	24,810	27,637
14.000	25,631.901840490813	33,206.54396728017
17.000	31,695.695695695733	37,934.934934934994
20.000	35,230.847803881414	43,116.44535240029
23.000	38,770.058708414945	47,220.15655577308
26.000	43,632.632632632674	52,116.116116116194
29.000	47,724.94887525557	57,393.66053169725
32.000	50,808.19180819175	62,031.96803196796
35.000	51,234	66,825
38.000	51,120.879120879225	71,367.63236763254
41.000	50,133	75,952
44.000	48,939.672801635905	81,535.78732106327
47.000	46,124	84,324
50.000	44,785.50440744397	88,825.66111655298
53.000	43,382.957884427015	93,804.11361410374
56.000	41,766	98,620
59.000	39,562.372188139	103,906.95296523502
62.000	35,881.48873653278	107,901.07737512232
65.000	39,271.27127127118	112,892.8928928926
68.000	42,471	117,716
71.000	45,540	122,291
74.000	47,035.750766087884	127,557.71195097045
77.000	49,595.40459540508	131,788.21178821308

time	appRxFrameRate	appTxFrameRate
80.000	48,351	136,731
83.000	50,459.65270684376	142,023.49336057212
86.000	53,073.07307307333	146,205.205205206
89.000	53,179.23604309496	150,518.11949069522
92.000	54,064	155,743
95.000	55,188	160,353
98.000	55,299.41291585099	164,615.45988258228
101.000	56,101	169,994
104.000	57,208.58895705555	175,326.1758691217
107.000	57,421	179,401
110.000	57,615.08325171316	183,631.7335945125
113.000	58,607	188,870
116.000	63,009.79431929477	193,576.88540646402
119.000	65,355.18590998007	197,904.10958904002
122.000	66,608	203,249
125.000	68,479.47947947978	208,199.1991992002
128.000	70,873	212,469
131.000	72,433.98157625353	218,378.71033776787
134.000	75,317	222,219
137.000	75,593.04703476414	228,024.5398772986
140.000	76,682.44575936809	231,667.65285995833
143.000	79,973.97397397434	236,692.69269269376
146.000	78,297	241,098
149.000	78,830.55827620084	245,017.62977473388
152.000	76,526.47352647316	250,655.34465534345
155.000	77,991	255,709
158.000	80,173.17317317353	252,977.97797797926
161.000	80,964	264,810
164.000	81,226	269,425
167.000	81,579.32446264045	275,864.8925281463
170.000	81,853.93258426849	280,067.41573033325
173.000	81,818.18181818146	283,717.28271728125
176.000	82,548	288,781
179.000	81,725	293,363
182.000	83,256	298,102
185.000	83,002	303,188
187.000	82,577.88944723587	306,312.562814069
189.000	82,449.2031872494	308,154.38247011375
191.000	82,385.51859099873	311,117.41682974814
193.000	81,416.58137154522	317,321.3920163755
195.000	83,353.22896281874	317,642.8571428599
197.000	83,543	321,726
199.000	83,023.49336057085	326,037.7936670028
201.000	81,699	328,372
203.000	82,798.43444227077	330,116.4383561672
205.000	83,385	334,639
207.000	83,749.48875255552	339,070.5521472361
209.000	83,585.88957055142	342,540.8997954979
211.000	81,878.87887887927	344,392.392392394
213.000	82,969	347,504
215.000	82,577	350,569
217.000	83,146.21676891542	355,210.6339468272
219.000	81,918	356,819
221.000	81,935.42074364061	358,409.98043053155
223.000	82,556.23721881317	364,817.9959100172
225.000	82,870.27579162297	367,145.04596526554
227.000	83,095.09202453915	371,016.35991819715
229.000	82,371	372,519
231.000	82,082.73748723074	376,951.99182839115
233.000	81,763	378,803
235.000	82,729	382,055
237.000	82,165	385,148
239.000	82,369.12065439603	390,043.9672801602

time	appRxFrameRate	appTxFrameRate
241.000	82,167	391,712
243.000	81,752	394,860
245.000	82,483.64008179886	399,622.6993864997
247.000	81,036	401,211
249.000	81,558.70841487349	402,692.75929550244
251.000	81,936	396,370
253.000	81,719.71971972012	410,925.9259259279
255.000	81,695	413,818
257.000	78,053	417,065
259.000	80,212	420,590
261.000	80,530.12048192466	424,947.79116464255
263.000	80,912	426,467
265.000	80,773	429,655
267.000	79,874	432,757
269.000	78,813.81381381639	436,208.2082082227
271.000	76,439.43943943763	439,565.5655655552
273.000	75,263.20939334702	440,482.38747554185
275.000	74,577.70961145128	447,298.5685071536
277.000	78,141	448,343
279.000	77,587.58758759017	273,300.3003003095
281.000	36,429	43,884
283.000	47,737.21881390552	60,241.308793455515
285.000	48,882	83,610
287.000	56,231	107,193
289.000	57,672.21135029404	115,781.80039139041
291.000	58,470.347648261224	117,516.3599181994
293.000	59,936	116,982
295.000	60,428.57142857192	116,559.68688845499
297.000	61,048.04804805009	117,104.10410410803
299.000	61,804.195804197254	116,842.1578421606
301.000	0	0

6.3.8.5. Megabits/s

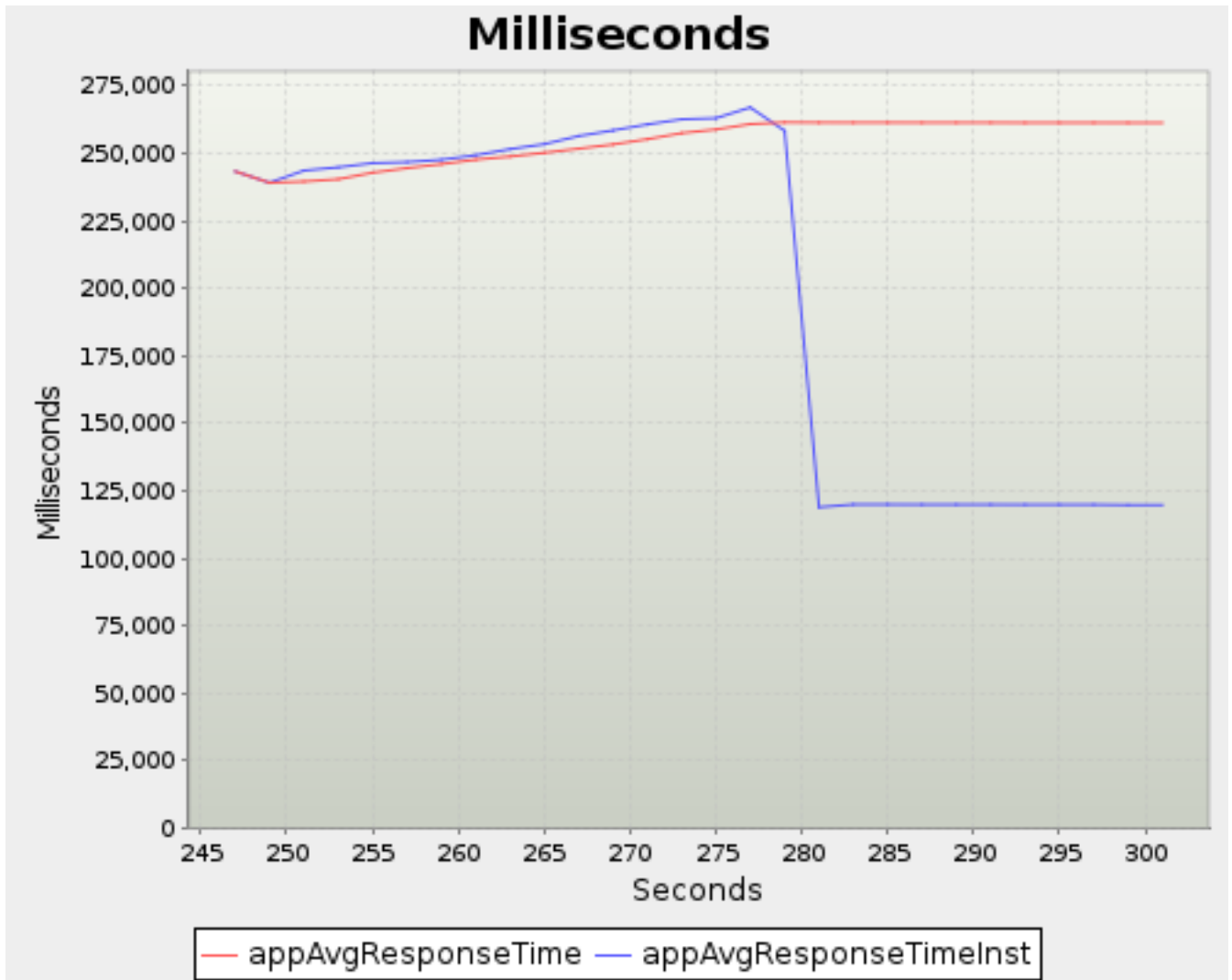


time	appRxFrameDataRate	appTxFrameDataRate
5.000	29.29	33.91
8.000	31.64	47.14
11.000	48.83	54.39
14.000	50.44	65.35
17.000	62.38	74.66
20.000	69.33	84.85
23.000	76.3	92.93
26.000	85.87	102.6
29.000	93.92	113
32.000	99.98	122.1
35.000	100.8	131.5
38.000	100.6	140.5
41.000	98.66	149.5
44.000	96.32	160.5
47.000	90.77	165.9
50.000	88.14	174.8
53.000	85.38	184.6
56.000	82.2	194.1
59.000	77.86	204.5
62.000	70.61	212.3
65.000	77.29	222.2
68.000	83.58	231.7
71.000	89.62	240.7
74.000	92.57	251
77.000	97.61	259.4

time	appRxFrameDataRate	appTxFrameDataRate
80.000	95.15	269.1
83.000	99.3	279.5
86.000	104.4	287.7
89.000	104.7	296.2
92.000	106.4	306.5
95.000	108.6	315.6
98.000	108.8	324
101.000	110.4	334.5
104.000	112.6	345
107.000	113	353.1
110.000	113.4	361.4
113.000	115.3	371.7
116.000	124	381
119.000	128.6	389.5
122.000	131.1	400
125.000	134.8	409.7
128.000	139.5	418.1
131.000	142.6	429.8
134.000	148.2	437.3
137.000	148.8	448.8
140.000	150.9	455.9
143.000	157.4	465.8
146.000	154.1	474.5
149.000	155.1	482.2
152.000	150.6	493.3
155.000	153.5	503.2
158.000	157.8	497.9
161.000	159.3	521.1
164.000	159.9	530.2
167.000	160.6	542.9
170.000	161.1	551.2
173.000	161	558.4
176.000	162.5	568.3
179.000	160.8	577.3
182.000	163.8	586.7
185.000	163.4	596.7
187.000	162.5	602.8
189.000	162.3	606.4
191.000	162.1	612.3
193.000	160.2	624.5
195.000	164	625.1
197.000	164.4	633.2
199.000	163.4	641.6
201.000	160.8	646.2
203.000	162.9	649.7
205.000	164.1	658.6
207.000	164.8	667.3
209.000	164.5	674.1
211.000	161.1	677.8
213.000	163.3	683.9
215.000	162.5	689.9
217.000	163.6	699.1
219.000	161.2	702.2
221.000	161.2	705.4
223.000	162.5	718
225.000	163.1	722.5
227.000	163.5	730.2
229.000	162.1	733.1
231.000	161.5	741.8
233.000	160.9	745.5
235.000	162.8	751.9
237.000	161.7	758
239.000	162.1	767.6

time	appRxFrameDataRate	appTxFrameDataRate
241.000	161.7	770.9
243.000	160.9	777.1
245.000	162.3	786.5
247.000	159.5	789.6
249.000	160.5	792.5
251.000	161.3	780.1
253.000	160.8	808.7
255.000	160.8	814.4
257.000	153.6	820.8
259.000	157.9	827.7
261.000	158.5	836.3
263.000	159.2	839.3
265.000	159	845.6
267.000	157.2	851.7
269.000	155.1	858.5
271.000	150.4	865.1
273.000	148.1	866.9
275.000	146.8	880.3
277.000	153.8	882.3
279.000	152.7	537.9
281.000	71.69	86.36
283.000	93.95	118.6
285.000	96.2	164.5
287.000	110.7	211
289.000	113.5	227.9
291.000	115.1	231.3
293.000	118	230.2
295.000	118.9	229.4
297.000	120.1	230.5
299.000	121.6	229.9
301.000	0	0

6.3.8.6. Milliseconds

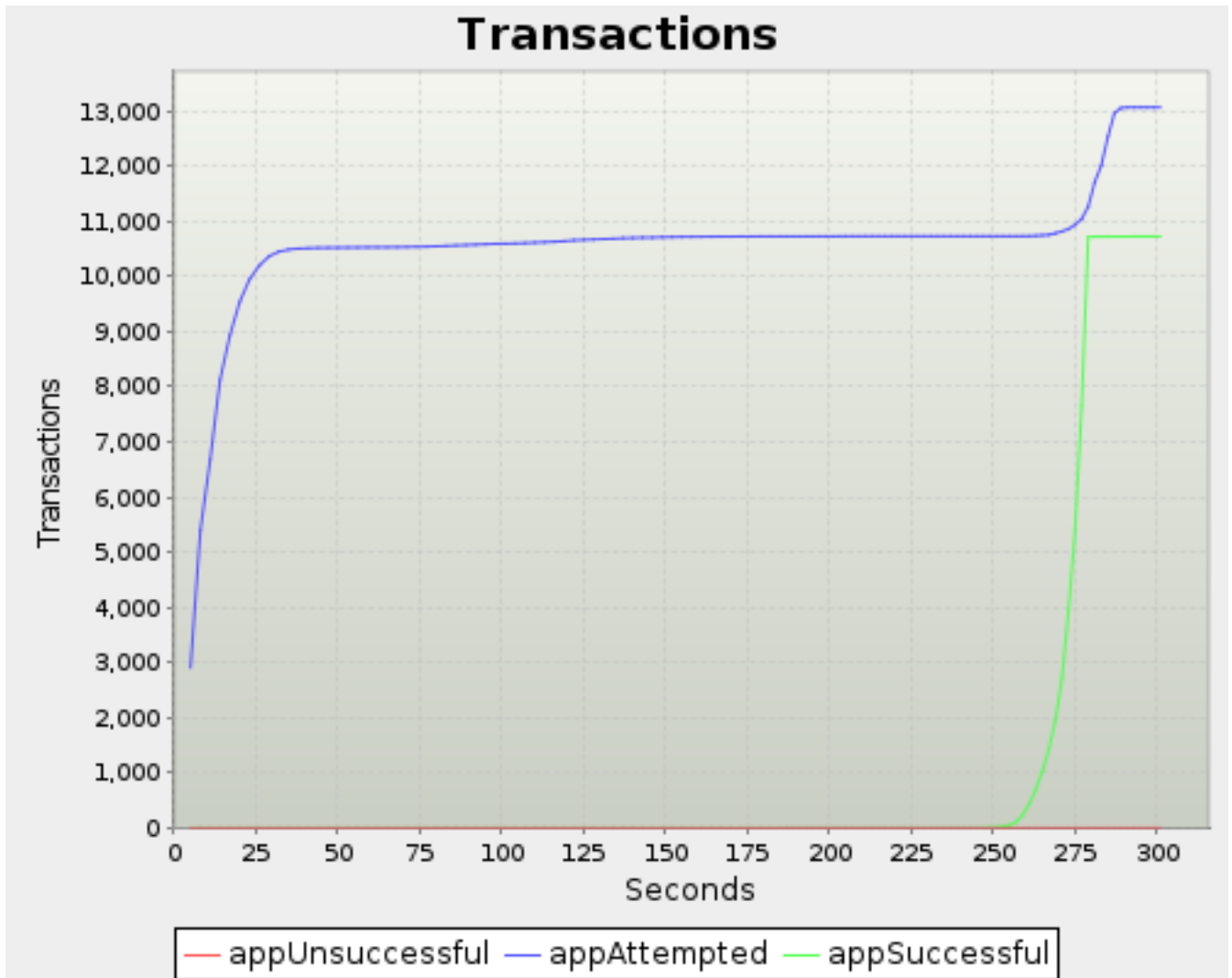


time	appAvgResponseTime	appAvgResponseTimeInst
5.000		
8.000		
11.000		
14.000		
17.000		
20.000		
23.000		
26.000		
29.000		
32.000		
35.000		
38.000		
41.000		
44.000		
47.000		
50.000		
53.000		
56.000		
59.000		
62.000		
65.000		
68.000		
71.000		
74.000		
77.000		

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

time	appAvgResponseTime	appAvgResponseTimeInst
241.000		
243.000		
245.000		
247.000	243,364	243,364
249.000	239,174.666666666666	239,179.666666666666
251.000	239,619.5	243,670.75
253.000	240,476.1851851852	244,882.5
255.000	242,887.86	246,437.083333333334
257.000	244,575.46363636362	246,795.82352941178
259.000	246,054.73839662448	247,680.75757575757
261.000	247,711.78801843317	249,355.84955752213
263.000	248,867.37841726618	251,622.05633802817
265.000	250,262.85714285713	253,470.35057471265
267.000	251,789.37692307692	256,459.89119170984
269.000	253,350.99130434782	258,545.96193771626
271.000	255,300.55077262694	260,777.72304439745
273.000	257,547.11502406892	262,677.89984350547
275.000	258,904.37219647822	263,090.15460122697
277.000	260,905.7872368249	267,069.6445131376
279.000	261,534.30355642678	258,404.59879725086
281.000	261,458.88572761195	118,924
283.000	261,445.68640984982	119,949
285.000	261,445.68640984982	119,949
287.000	261,432.4861966051	119,913
289.000	261,432.4861966051	119,913
291.000	261,432.4861966051	119,913
293.000	261,392.87636363637	119,886
295.000	261,392.87636363637	119,886
297.000	261,392.87636363637	119,886
299.000	261,379.6712660824	119,755
301.000	261,379.6712660824	119,755

6.3.8.7. Transactions

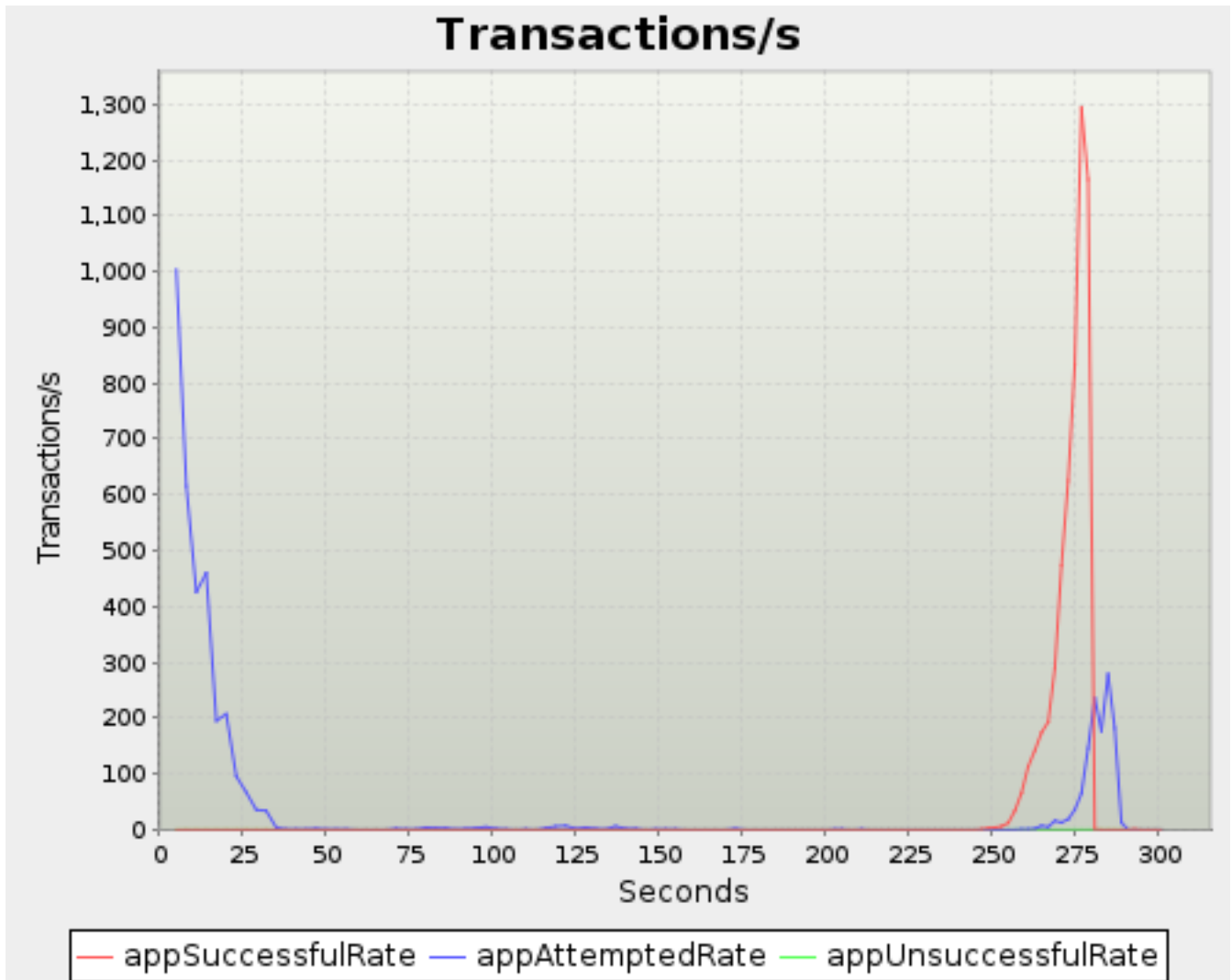


time	appAttempted	appSuccessful	appUnsuccessful
5.000	2,912	0	0
8.000	5,393	0	0
11.000	6,678	0	0
14.000	8,123	0	0
17.000	8,930	0	0
20.000	9,537	0	0
23.000	9,946	0	0
26.000	10,198	0	0
29.000	10,366	0	0
32.000	10,450	0	0
35.000	10,487	0	0
38.000	10,504	0	0
41.000	10,512	0	0
44.000	10,518	0	0
47.000	10,520	0	0
50.000	10,522	0	0
53.000	10,524	0	0
56.000	10,525	0	0
59.000	10,527	0	0
62.000	10,528	0	0
65.000	10,529	0	0
68.000	10,530	0	0
71.000	10,533	0	0
74.000	10,537	0	0
77.000	10,540	0	0

time	appAttempted	appSuccessful	appUnsuccessful
80.000	10,546	0	0
83.000	10,553	0	0
86.000	10,561	0	0
89.000	10,568	0	0
92.000	10,576	0	0
95.000	10,583	0	0
98.000	10,591	0	0
101.000	10,594	0	0
104.000	10,598	0	0
107.000	10,604	0	0
110.000	10,613	0	0
113.000	10,620	0	0
116.000	10,629	0	0
119.000	10,639	0	0
122.000	10,655	0	0
125.000	10,663	0	0
128.000	10,670	0	0
131.000	10,678	0	0
134.000	10,683	0	0
137.000	10,693	0	0
140.000	10,697	0	0
143.000	10,703	0	0
146.000	10,704	0	0
149.000	10,711	0	0
152.000	10,714	0	0
155.000	10,717	0	0
158.000	10,718	0	0
161.000	10,719	0	0
164.000	10,721	0	0
167.000	10,722	0	0
170.000	10,722	0	0
173.000	10,725	0	0
176.000	10,725	0	0
179.000	10,726	0	0
182.000	10,726	0	0
185.000	10,726	0	0
187.000	10,726	0	0
189.000	10,726	0	0
191.000	10,726	0	0
193.000	10,726	0	0
195.000	10,726	0	0
197.000	10,727	0	0
199.000	10,727	0	0
201.000	10,727	0	0
203.000	10,728	0	0
205.000	10,729	0	0
207.000	10,729	0	0
209.000	10,729	0	0
211.000	10,730	0	0
213.000	10,730	0	0
215.000	10,730	0	0
217.000	10,730	0	0
219.000	10,730	0	0
221.000	10,730	0	0
223.000	10,730	0	0
225.000	10,730	0	0
227.000	10,730	0	0
229.000	10,730	0	0
231.000	10,730	0	0
233.000	10,730	0	0
235.000	10,730	0	0
237.000	10,730	0	0
239.000	10,730	0	0

time	appAttempted	appSuccessful	appUnsuccessful
241.000	10,730	0	0
243.000	10,730	0	0
245.000	10,730	0	0
247.000	10,730	1	0
249.000	10,730	6	0
251.000	10,730	14	0
253.000	10,730	27	0
255.000	10,730	50	0
257.000	10,730	110	0
259.000	10,731	237	0
261.000	10,732	434	0
263.000	10,737	695	0
265.000	10,745	1,022	0
267.000	10,753	1,430	0
269.000	10,783	1,955	0
271.000	10,816	2,718	0
273.000	10,859	3,947	0
275.000	10,935	5,395	0
277.000	11,041	7,647	0
279.000	11,264	10,713	0
281.000	11,710	10,720	0
283.000	12,010	10,721	0
285.000	12,530	10,721	0
287.000	12,957	10,722	0
289.000	13,053	10,722	0
291.000	13,064	10,722	0
293.000	13,064	10,725	0
295.000	13,064	10,725	0
297.000	13,064	10,725	0
299.000	13,064	10,726	0
301.000	13,064	10,726	0

6.3.8.8. Transactions/s



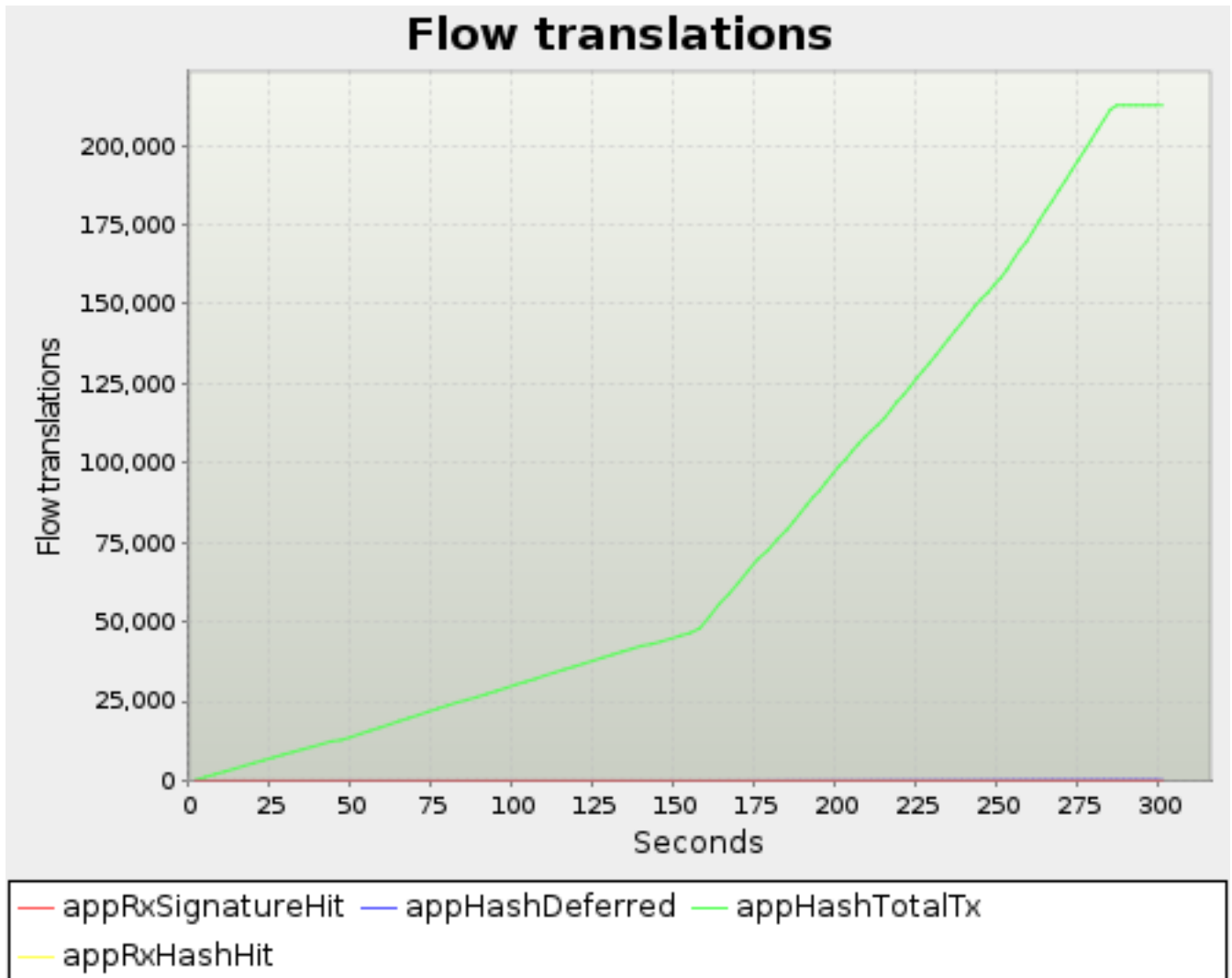
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
5.000	1,004	0	0
8.000	616	0	0
11.000	426	0	0
14.000	460.1	0	0
17.000	195.2	0	0
20.000	207.4	0	0
23.000	95.89	0	0
26.000	67.07	0	0
29.000	35.79	0	0
32.000	33.97	0	0
35.000	4	0	0
38.000	0.999	0	0
41.000	1	0	0
44.000	1.022	0	0
47.000	2	0	0
50.000	0.9794	0	0
53.000	0.9794	0	0
56.000	1	0	0
59.000	0	0	0
62.000	0	0	0
65.000	0	0	0
68.000	0	0	0
71.000	2	0	0
74.000	1.021	0	0
77.000	0.999	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
80.000	4	0	0
83.000	3.064	0	0
86.000	3.003	0	0
89.000	0.9794	0	0
92.000	2	0	0
95.000	3	0	0
98.000	4.892	0	0
101.000	2	0	0
104.000	1.022	0	0
107.000	0	0	0
110.000	0.9794	0	0
113.000	0	0	0
116.000	2.938	0	0
119.000	5.871	0	0
122.000	7	0	0
125.000	2.002	0	0
128.000	4	0	0
131.000	2.047	0	0
134.000	1	0	0
137.000	6.135	0	0
140.000	1.972	0	0
143.000	2.002	0	0
146.000	0	0	0
149.000	0.9794	0	0
152.000	0.999	0	0
155.000	1	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	1.998	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	0.9785	0	0
205.000	1	0	0
207.000	0	0	0
209.000	0	0	0
211.000	1.001	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	1	0
249.000	0	2.935	0
251.000	0	4	0
253.000	0	6.006	0
255.000	0	12	0
257.000	0	34	0
259.000	1	66	0
261.000	1.004	113.5	0
263.000	2	142	0
265.000	7	174	0
267.000	5	193	0
269.000	16.02	289.3	0
271.000	13.01	473.5	0
273.000	18.59	625.2	0
275.000	35.79	833.3	0
277.000	65	1,294	0
279.000	146.1	1,165	0
281.000	236	1	0
283.000	176.9	0	0
285.000	279	0	0
287.000	182	0	0
289.000	12.72	0	0
291.000	0	0	0
293.000	0	1	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=SIP]

6.3.9.1. Flow translations

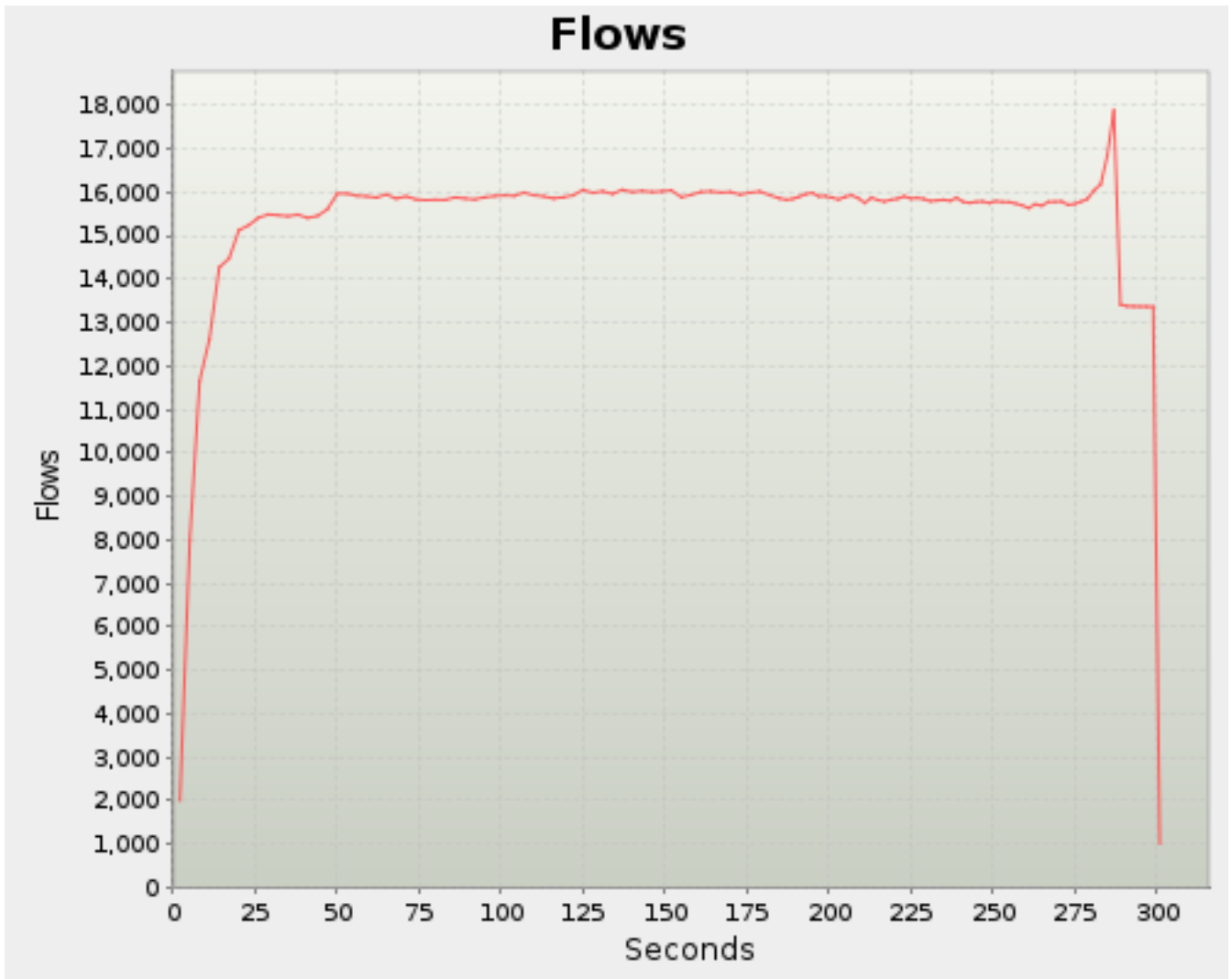


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	221	0	0
5.000	0	1,118	0	0
8.000	0	2,003	0	0
11.000	0	2,842	0	0
14.000	0	3,729	0	0
17.000	0	4,656	0	0
20.000	0	5,536	0	0
23.000	0	6,392	0	0
26.000	0	7,292	0	0
29.000	0	8,154	0	0
32.000	0	8,983	0	0
35.000	0	9,827	0	0
38.000	0	10,642	0	0
41.000	0	11,495	0	0
44.000	0	12,382	0	0
47.000	5	12,769	0	0
50.000	5	13,704	0	0
53.000	5	14,737	0	0
56.000	5	15,727	0	0
59.000	5	16,691	0	0
62.000	5	17,697	0	0
65.000	5	18,739	0	0
68.000	5	19,702	0	0
71.000	5	20,691	0	0
74.000	5	21,700	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
77.000	5	22,700	0	0
80.000	5	23,697	0	0
83.000	5	24,654	0	0
86.000	6	25,463	0	0
89.000	6	26,294	0	0
92.000	6	27,257	0	0
95.000	6	28,211	0	0
98.000	6	29,171	0	0
101.000	6	30,204	0	0
104.000	6	31,106	0	0
107.000	6	32,015	0	0
110.000	6	33,079	0	0
113.000	6	34,019	0	0
116.000	6	34,978	0	0
119.000	6	35,890	0	0
122.000	6	36,824	0	0
125.000	6	37,775	0	0
128.000	6	38,745	0	0
131.000	6	39,672	0	0
134.000	6	40,638	0	0
137.000	6	41,513	0	0
140.000	6	42,460	0	0
143.000	9	42,983	0	0
146.000	9	43,799	0	0
149.000	9	44,698	0	0
152.000	9	45,644	0	0
155.000	9	46,488	0	0
158.000	9	47,984	0	0
161.000	9	51,697	0	0
164.000	9	55,658	0	0
167.000	16	58,786	0	0
170.000	18	62,398	0	0
173.000	19	66,188	0	0
176.000	21	69,842	0	0
179.000	30	72,460	0	0
182.000	34	76,031	0	0
185.000	45	79,083	0	0
187.000	45	81,599	0	0
189.000	45	84,150	0	0
191.000	45	86,743	0	0
193.000	47	89,254	0	0
195.000	52	91,311	0	0
197.000	55	93,903	0	0
199.000	55	96,476	0	0
201.000	55	99,021	0	0
203.000	61	101,058	0	0
205.000	61	103,621	0	0
207.000	63	105,983	0	0
209.000	68	108,143	0	0
211.000	75	110,111	0	0
213.000	81	112,011	0	0
215.000	86	114,054	0	0
217.000	87	116,641	0	0
219.000	87	119,321	0	0
221.000	94	121,441	0	0
223.000	95	123,969	0	0
225.000	95	126,696	0	0
227.000	98	129,055	0	0
229.000	100	131,482	0	0
231.000	107	133,930	0	0
233.000	107	136,576	0	0
235.000	107	139,173	0	0
237.000	109	141,684	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
239.000	110	144,116	0	0
241.000	110	146,746	0	0
243.000	110	149,305	0	0
245.000	118	151,679	0	0
247.000	128	153,565	0	0
249.000	130	156,031	0	0
251.000	138	158,222	0	0
253.000	142	160,918	0	0
255.000	142	164,174	0	0
257.000	152	167,209	0	0
259.000	161	169,669	0	0
261.000	162	172,916	0	0
263.000	164	176,359	0	0
265.000	171	179,597	0	0
267.000	176	182,500	0	0
269.000	177	185,813	0	0
271.000	177	188,844	0	0
273.000	177	192,130	0	0
275.000	177	195,317	0	0
277.000	186	198,424	0	0
279.000	190	201,651	0	0
281.000	190	204,921	0	0
283.000	190	208,115	0	0
285.000	191	211,318	0	0
287.000	197	212,648	0	0
289.000	197	212,648	0	0
291.000	197	212,648	0	0
293.000	197	212,648	0	0
295.000	197	212,648	0	0
297.000	197	212,648	0	0
299.000	197	212,648	0	0
301.000	197	212,648	0	0

6.3.9.2. Flows

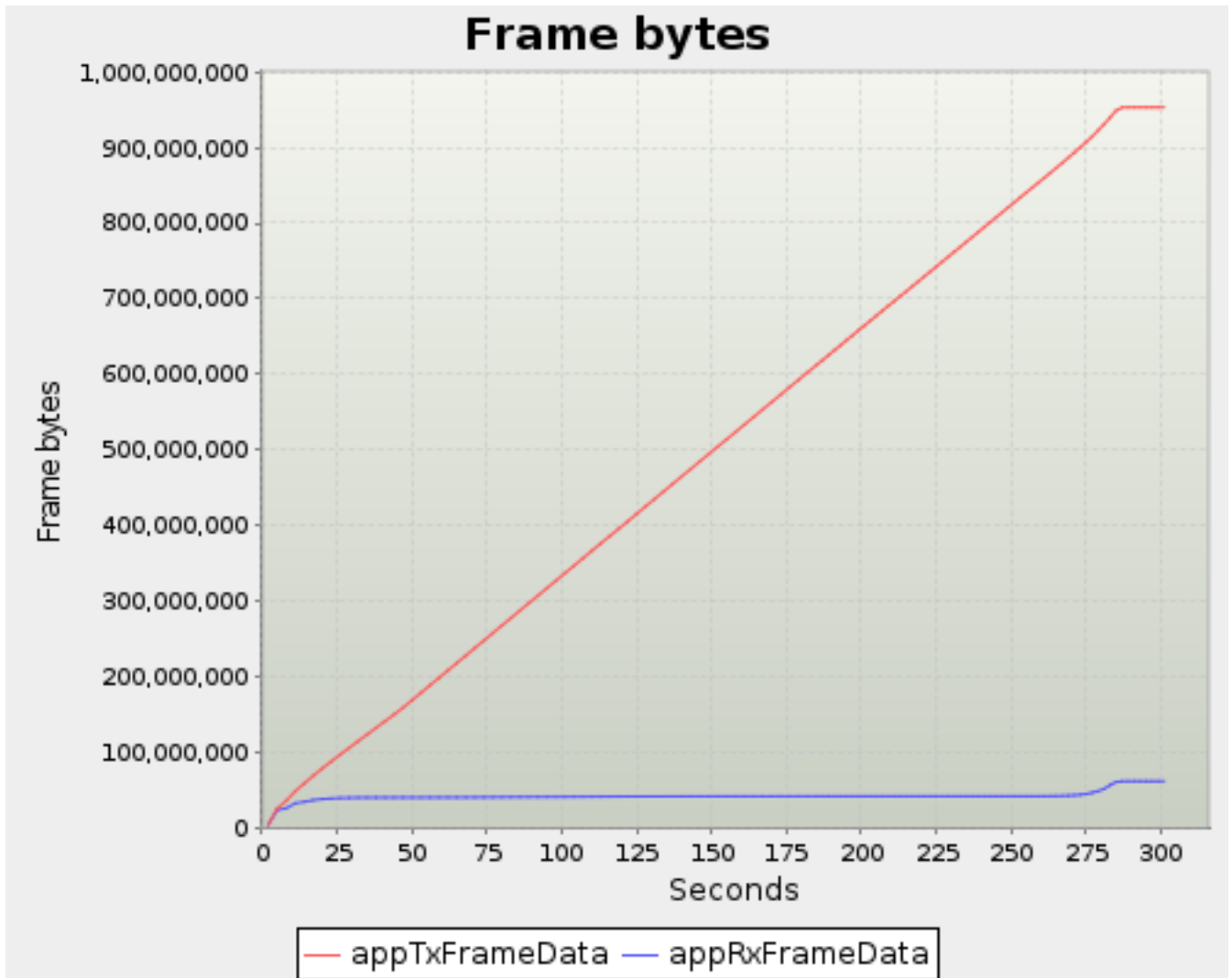


time	concurrentAppFlows
2.000	2,002
5.000	7,979
8.000	11,652
11.000	12,616
14.000	14,268
17.000	14,473
20.000	15,123
23.000	15,239
26.000	15,412
29.000	15,487
32.000	15,469
35.000	15,446
38.000	15,482
41.000	15,407
44.000	15,453
47.000	15,606
50.000	15,965
53.000	15,967
56.000	15,916
59.000	15,904
62.000	15,877
65.000	15,947
68.000	15,852
71.000	15,904
74.000	15,834

time	concurrentAppFlows
77.000	15,819
80.000	15,827
83.000	15,824
86.000	15,877
89.000	15,853
92.000	15,833
95.000	15,883
98.000	15,911
101.000	15,925
104.000	15,914
107.000	15,989
110.000	15,928
113.000	15,904
116.000	15,855
119.000	15,883
122.000	15,928
125.000	16,051
128.000	15,986
131.000	16,020
134.000	15,960
137.000	16,054
140.000	16,003
143.000	16,028
146.000	16,005
149.000	16,017
152.000	16,041
155.000	15,885
158.000	15,936
161.000	16,006
164.000	16,018
167.000	15,992
170.000	16,004
173.000	15,943
176.000	15,989
179.000	16,015
182.000	15,931
185.000	15,857
187.000	15,826
189.000	15,845
191.000	15,896
193.000	15,957
195.000	15,982
197.000	15,902
199.000	15,911
201.000	15,874
203.000	15,832
205.000	15,893
207.000	15,926
209.000	15,862
211.000	15,753
213.000	15,870
215.000	15,820
217.000	15,784
219.000	15,826
221.000	15,848
223.000	15,906
225.000	15,854
227.000	15,864
229.000	15,844
231.000	15,794
233.000	15,809
235.000	15,825
237.000	15,802

time	concurrentAppFlows
239.000	15,867
241.000	15,778
243.000	15,753
245.000	15,778
247.000	15,786
249.000	15,749
251.000	15,793
253.000	15,774
255.000	15,772
257.000	15,739
259.000	15,696
261.000	15,633
263.000	15,721
265.000	15,687
267.000	15,776
269.000	15,779
271.000	15,787
273.000	15,710
275.000	15,727
277.000	15,782
279.000	15,849
281.000	16,045
283.000	16,182
285.000	16,839
287.000	17,883
289.000	13,415
291.000	13,376
293.000	13,372
295.000	13,368
297.000	13,367
299.000	13,362
301.000	1,009

6.3.9.3. Frame bytes

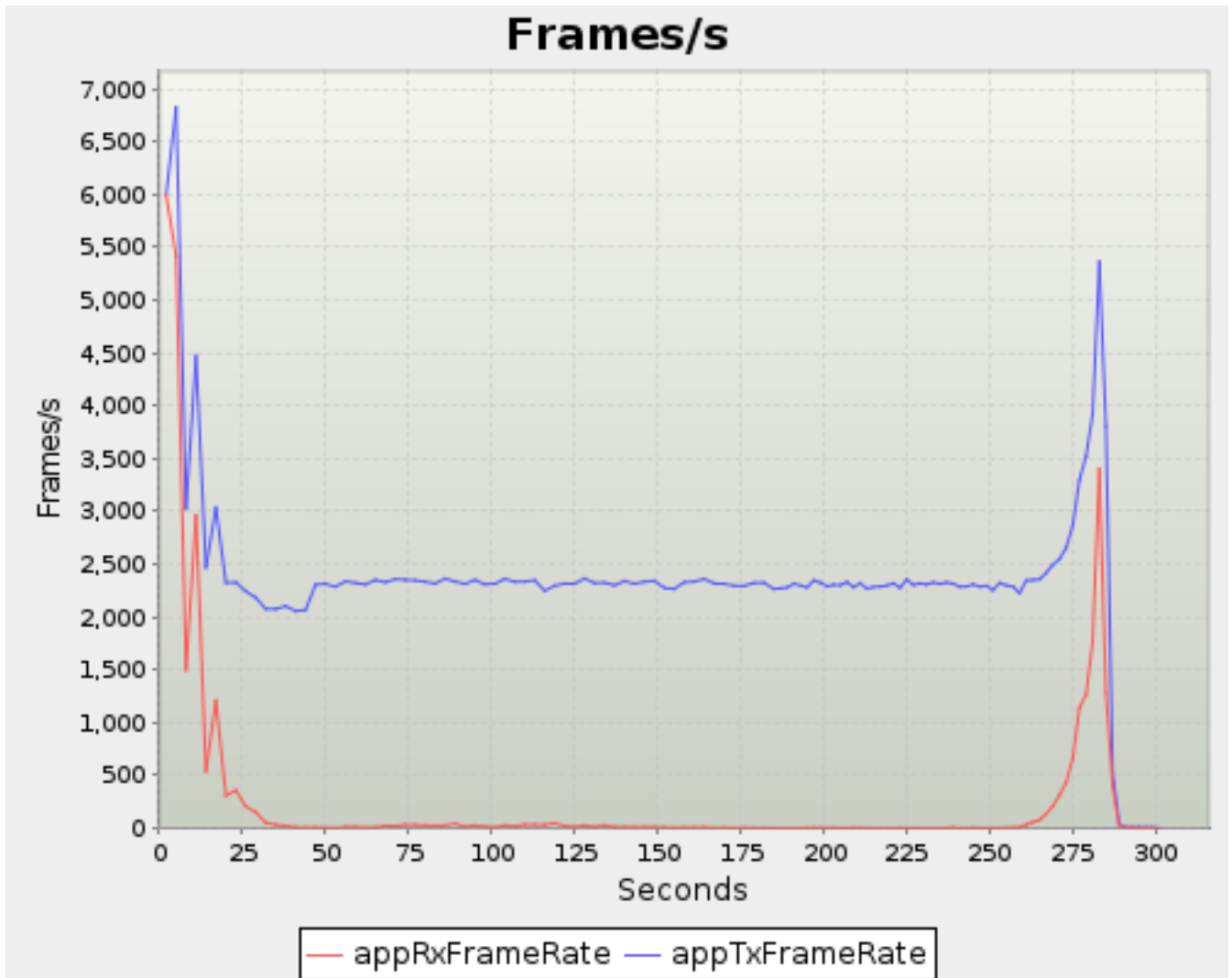


time	appRxFrameData	appTxFrameData
2.000	4,383,960	4,384,350
5.000	23,785,516	25,787,223
8.000	26,146,901	35,912,834
11.000	32,607,583	48,492,292
14.000	34,641,696	58,842,373
17.000	36,861,229	68,917,994
20.000	38,237,822	78,622,334
23.000	39,038,223	87,852,930
26.000	39,679,267	97,035,331
29.000	39,996,142	105,916,918
32.000	40,170,841	114,795,733
35.000	40,251,546	123,528,475
38.000	40,319,731	132,459,389
41.000	40,335,245	141,187,716
44.000	40,356,920	149,945,636
47.000	40,369,336	159,068,714
50.000	40,390,827	168,972,017
53.000	40,402,101	178,836,478
56.000	40,432,426	188,728,008
59.000	40,453,759	198,476,515
62.000	40,471,343	208,384,067
65.000	40,491,189	218,317,041
68.000	40,536,814	228,094,510
71.000	40,586,663	238,104,573
74.000	40,659,137	247,924,575

time	appRxFrameData	appTxFrameData
77.000	40,748,171	257,811,839
80.000	40,828,222	267,688,989
83.000	40,896,240	277,537,234
86.000	40,966,153	287,493,922
89.000	41,034,713	297,394,403
92.000	41,069,324	307,110,984
95.000	41,122,257	317,040,586
98.000	41,181,691	326,888,899
101.000	41,230,334	336,808,901
104.000	41,284,452	346,587,266
107.000	41,348,836	356,574,494
110.000	41,401,315	366,457,732
113.000	41,469,066	376,339,331
116.000	41,534,699	386,013,358
119.000	41,619,079	395,722,013
122.000	41,688,782	405,463,299
125.000	41,722,519	415,464,941
128.000	41,774,016	425,307,774
131.000	41,807,650	435,205,658
134.000	41,855,427	445,001,571
137.000	41,885,164	454,910,413
140.000	41,910,892	464,880,455
143.000	41,929,956	474,597,043
146.000	41,955,535	484,479,891
149.000	41,967,805	494,412,449
152.000	41,982,364	504,228,244
155.000	41,996,766	513,825,187
158.000	42,006,161	523,669,791
161.000	42,017,215	533,555,918
164.000	42,026,305	543,402,260
167.000	42,039,569	553,229,046
170.000	42,043,184	563,051,523
173.000	42,057,946	572,878,187
176.000	42,060,147	582,749,566
179.000	42,065,211	592,589,641
182.000	42,068,675	602,413,811
185.000	42,072,096	612,134,963
187.000	42,072,096	618,602,626
189.000	42,072,096	625,043,477
191.000	42,072,096	631,657,520
193.000	42,072,096	638,170,283
195.000	42,075,889	644,795,646
197.000	42,078,095	651,300,139
199.000	42,081,561	657,838,957
201.000	42,086,236	664,326,045
203.000	42,088,819	670,910,737
205.000	42,090,462	677,412,636
207.000	42,090,462	683,982,350
209.000	42,092,664	690,427,228
211.000	42,094,303	696,933,156
213.000	42,097,719	703,309,073
215.000	42,097,719	709,761,584
217.000	42,097,719	716,252,458
219.000	42,097,719	722,813,387
221.000	42,097,719	729,353,599
223.000	42,101,134	735,788,339
225.000	42,101,134	742,363,855
227.000	42,101,134	748,845,355
229.000	42,101,134	755,459,571
231.000	42,101,134	761,891,953
233.000	42,101,134	768,445,794
235.000	42,101,134	774,927,683
237.000	42,101,134	781,517,737

time	appRxFrameData	appTxFrameData
239.000	42,105,481	788,048,854
241.000	42,107,969	794,573,701
243.000	42,107,969	801,045,289
245.000	42,110,175	807,552,874
247.000	42,111,431	814,105,714
249.000	42,111,431	820,697,439
251.000	42,111,431	827,125,424
253.000	42,111,431	833,825,359
255.000	42,113,607	840,231,439
257.000	42,121,936	846,742,312
259.000	42,129,969	853,169,469
261.000	42,167,764	859,564,047
263.000	42,241,882	866,175,379
265.000	42,363,914	872,739,593
267.000	42,554,397	879,344,603
269.000	42,886,916	886,172,821
271.000	43,339,453	892,914,532
273.000	43,982,172	899,838,121
275.000	44,990,835	906,830,689
277.000	46,650,535	914,357,905
279.000	48,773,653	922,404,885
281.000	51,712,427	930,632,605
283.000	56,738,368	939,331,271
285.000	60,810,548	948,675,614
287.000	61,811,245	952,804,786
289.000	61,918,690	952,948,432
291.000	61,925,444	952,957,739
293.000	61,927,220	952,959,846
295.000	61,929,343	952,963,379
297.000	61,930,812	952,965,069
299.000	61,933,012	952,968,619
301.000	61,934,091	952,969,698

6.3.9.4. Frames/s

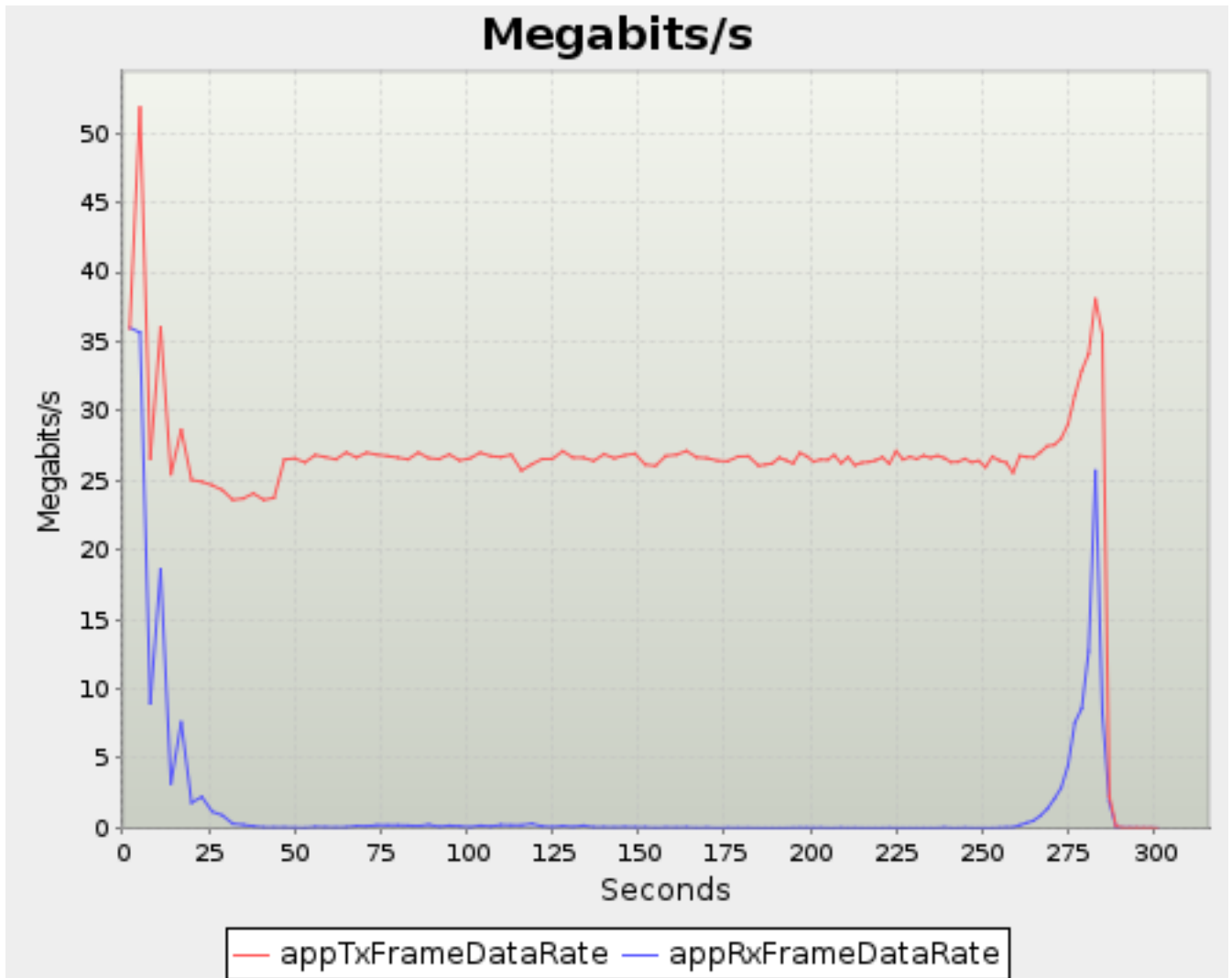


time	appRxFrameRate	appTxFrameRate
2.000	5,998.001998002	5,992.0079920079925
5.000	5,417	6,826
8.000	1,495	3,024
11.000	2,964	4,474
14.000	533.7423312883437	2,467.2801635991827
17.000	1,207.2072072072087	3,036.0360360360405
20.000	306.4351378958112	2,323.7997957099005
23.000	357.1428571428578	2,325.831702544037
26.000	204.20420420420436	2,243.243243243246
29.000	149.2842535787318	2,182.0040899795467
32.000	50.9490509490509	2,075.9240759240733
35.000	30	2,074
38.000	20.97902097902102	2,101.898101898107
41.000	6	2,055
44.000	5.112474437627801	2,065.4396728016336
47.000	6	2,306
50.000	2.9382957884427214	2,311.4593535749427
53.000	0.9794319294809001	2,285.994123408422
56.000	10	2,336
59.000	9.202453987730047	2,322.085889570549
62.000	4.8971596474045	2,306.56219392752
65.000	7.007007007006988	2,349.3493493493447
68.000	21	2,328
71.000	19	2,357
74.000	30.64351378958122	2,350.3575076608813

time	appRxFrameRate	appTxFrameRate
77.000	29.97002997003024	2,345.6543456543677
80.000	25	2,333
83.000	22.471910112359577	2,315.628192032689
86.000	24.02402402402414	2,362.3623623623744
89.000	41.13614103819781	2,334.965719882467
92.000	13	2,313
95.000	24	2,349
98.000	13.698630136986226	2,308.21917808218
101.000	8	2,314
104.000	25.56237218813919	2,359.9182004090108
107.000	17	2,332
110.000	32.321253672869254	2,333.986287952953
113.000	31	2,347
116.000	29.382957884427004	2,245.8374142997054
119.000	46.96673189823849	2,295.499021526406
122.000	19	2,315
125.000	11.01101101101106	2,313.313313313326
128.000	24	2,364
131.000	11.258955987717455	2,320.3684749232248
134.000	25	2,325
137.000	9.202453987729983	2,298.568507157444
140.000	8.87573964497033	2,339.250493096624
143.000	7.007007007007039	2,314.3143143143266
146.000	9	2,332
149.000	7.835455435847312	2,341.8217433888663
152.000	6.993006993006961	2,274.7252747252637
155.000	2	2,264
158.000	6.006006006006035	2,328.3283283283395
161.000	5	2,334
164.000	7	2,359
167.000	1.0235414534288598	2,317.2978505629385
170.000	4.085801838610769	2,312.5638406536955
173.000	0	2,295.704295704284
176.000	3	2,293
179.000	1	2,322
182.000	1	2,324
185.000	0	2,264
187.000	0	2,270.3517587939605
189.000	0	2,277.888446215096
191.000	0	2,314.0900195694912
193.000	0	2,296.8270214943614
195.000	1.9569471624266315	2,278.864970645812
197.000	3	2,345
199.000	3.0643513789580794	2,323.7997957098755
201.000	1	2,290
203.000	2.935420743639947	2,303.3268101761446
205.000	0	2,300
207.000	0	2,329.243353783211
209.000	3.067484662576661	2,281.1860940695087
211.000	1.001001001001006	2,318.3183183183305
213.000	1	2,267
215.000	0	2,283
217.000	0	2,287.3210633946637
219.000	0	2,297
221.000	0	2,317.0254403131307
223.000	1.0224948875255528	2,276.073619631882
225.000	0	2,354.443309499457
227.000	0	2,302.6584867075458
229.000	0	2,317
231.000	0	2,306.435137895782
233.000	0	2,327
235.000	0	2,313
237.000	0	2,326

time	appRxFrameRate	appTxFrameRate
239.000	6.134969325153322	2,314.928425357851
241.000	0	2,286
243.000	0	2,288
245.000	3.067484662576661	2,307.7709611451737
247.000	0	2,286
249.000	0	2,294.520547945225
251.000	0	2,255
253.000	0	2,321.3213213213326
255.000	3	2,298
257.000	5	2,287
259.000	7	2,225
261.000	32.12851405622368	2,344.377510040073
263.000	56	2,349
265.000	76	2,356
267.000	134	2,416
269.000	206.20620620621307	2,493.4934934935773
271.000	310.31031031030295	2,546.546546546487
273.000	430.5283757338588	2,653.6203522505125
275.000	657.4642126789306	2,866.053169734126
277.000	1,138	3,296
279.000	1,262.262262262304	3,522.5225225226395
281.000	1,765	3,921
283.000	3,403.8854805725678	5,365.030674846578
285.000	1,281	3,805
287.000	397	529
289.000	14.677103718199733	36.203522504892675
291.000	4.089979550102211	5.112474437627765
293.000	5	4
295.000	1.9569471624266315	4.8923679060665775
297.000	1.0010010010010342	4.0040040040041385
299.000	0.9990009990010225	3.9960039960040894
301.000	0	0

6.3.9.5. Megabits/s

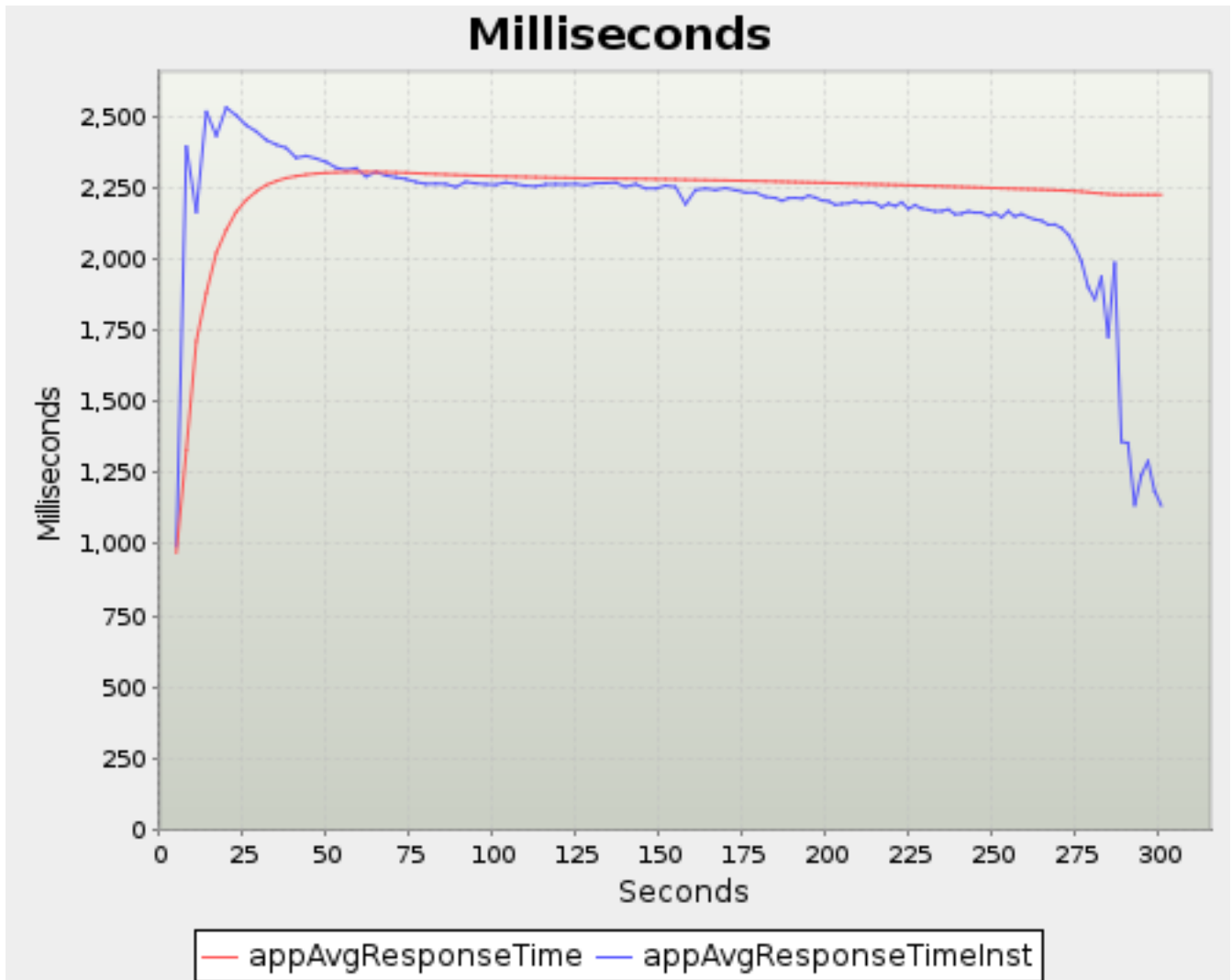


time	appRxFrameDataRate	appTxFrameDataRate
2.000	36	35.92
5.000	35.65	51.84
8.000	8.96	26.56
11.000	18.63	36.02
14.000	3.203	25.46
17.000	7.613	28.66
20.000	1.822	25.04
23.000	2.243	24.91
26.000	1.179	24.66
29.000	0.9106	24.31
32.000	0.3099	23.61
35.000	0.2366	23.7
38.000	0.1291	24.07
41.000	0.04444	23.61
44.000	0.04187	23.75
47.000	0.04416	26.51
50.000	0.02586	26.59
53.000	0.009998	26.31
56.000	0.078	26.83
59.000	0.05534	26.68
62.000	0.04011	26.52
65.000	0.05459	27.01
68.000	0.1491	26.66
71.000	0.1273	27
74.000	0.2101	26.85

time	appRxFrameDataRate	appTxFrameDataRate
77.000	0.1997	26.76
80.000	0.1992	26.65
83.000	0.1786	26.53
86.000	0.1411	27.01
89.000	0.2437	26.61
92.000	0.09156	26.54
95.000	0.1744	26.88
98.000	0.1256	26.45
101.000	0.06041	26.59
104.000	0.175	27
107.000	0.1127	26.76
110.000	0.2242	26.68
113.000	0.198	26.86
116.000	0.2008	25.72
119.000	0.3065	26.17
122.000	0.1235	26.55
125.000	0.06732	26.56
128.000	0.1467	27.11
131.000	0.0748	26.65
134.000	0.1776	26.65
137.000	0.05392	26.41
140.000	0.05897	26.89
143.000	0.0462	26.61
146.000	0.0665	26.81
149.000	0.04846	26.93
152.000	0.04643	26.14
155.000	0.01345	26.06
158.000	0.04136	26.77
161.000	0.03122	26.85
164.000	0.04623	27.12
167.000	0.01046	26.66
170.000	0.03019	26.61
173.000	0	26.43
176.000	0.01809	26.39
179.000	0.01014	26.73
182.000	0.01022	26.75
185.000	0	26.07
187.000	0	26.14
189.000	0	26.23
191.000	0	26.65
193.000	0	26.45
195.000	0.01301	26.23
197.000	0.01813	26.99
199.000	0.01853	26.74
201.000	0.01012	26.36
203.000	0.01774	26.5
205.000	0	26.48
207.000	0	26.82
209.000	0.0185	26.25
211.000	0.003235	26.69
213.000	0.0101	26.1
215.000	0	26.29
217.000	0	26.33
219.000	0	26.45
221.000	0	26.68
223.000	0.01036	26.2
225.000	0	27.12
227.000	0	26.51
229.000	0	26.7
231.000	0	26.56
233.000	0	26.79
235.000	0	26.63
237.000	0	26.78

time	appRxFrameDataRate	appTxFrameDataRate
239.000	0.03654	26.62
241.000	0	26.32
243.000	0	26.35
245.000	0.01854	26.56
247.000	0	26.31
249.000	0	26.42
251.000	0	25.96
253.000	0	26.72
255.000	0.01789	26.44
257.000	0.03979	26.29
259.000	0.04615	25.57
261.000	0.2069	26.78
263.000	0.3703	26.69
265.000	0.5298	26.66
267.000	0.8945	27.05
269.000	1.384	27.48
271.000	2.091	27.56
273.000	2.881	28.02
275.000	4.493	29.05
277.000	7.594	31.14
279.000	8.604	32.91
281.000	12.72	34.11
283.000	25.7	38.04
285.000	8.281	35.53
287.000	1.892	2.302
289.000	0.04706	0.1156
291.000	0.01219	0.01506
293.000	0.01501	0.01226
295.000	0.005894	0.01487
297.000	0.002811	0.01118
299.000	0.002741	0.01102
301.000	0	0

6.3.9.6. Milliseconds

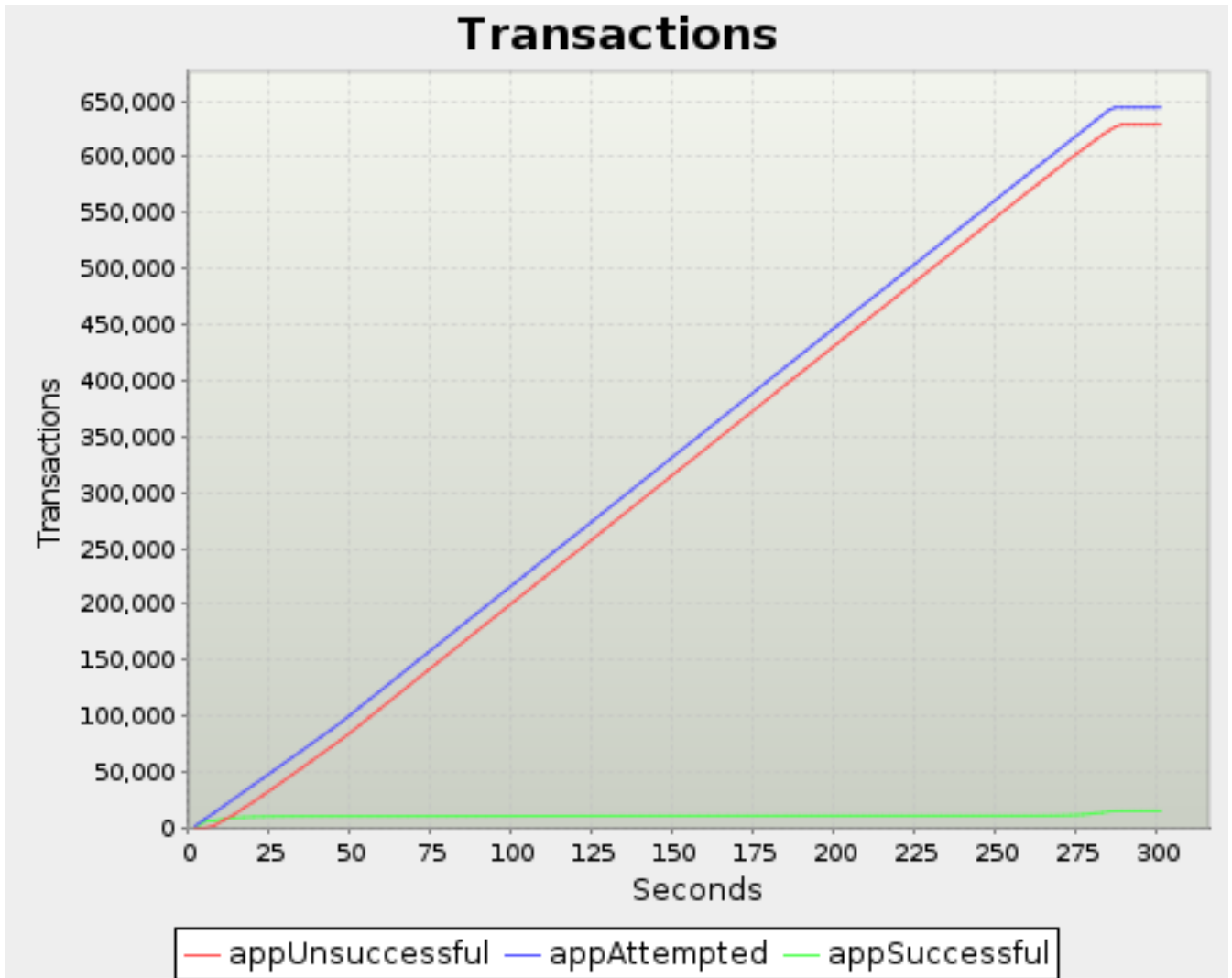


time	appAvgResponseTime	appAvgResponseTimeInst
2.000		
5.000	970.6449456975773	992.1943005181347
8.000	1,330.4078205995042	2,393.8586387434557
11.000	1,711.8127716696497	2,164.8215596330274
14.000	1,881.7179965556832	2,516.0405643738977
17.000	2,021.8181519357195	2,431.846546128883
20.000	2,101.9547404097057	2,530.4961240310076
23.000	2,165.693904872566	2,502.8214953271026
26.000	2,206.7096287550835	2,468.6732575383094
29.000	2,236.628863991361	2,447.0712151394423
32.000	2,258.9875122555345	2,417.276379477251
35.000	2,273.09646692607	2,400.7715988083414
38.000	2,283.694781622235	2,389.202926829268
41.000	2,290.301397179574	2,354.6376739562625
44.000	2,295.5227344032824	2,361.3077301821763
47.000	2,299.35332285586	2,352.0504761904763
50.000	2,301.8359054196662	2,340.161123110151
53.000	2,303.6978796349504	2,319.857322702476
56.000	2,304.8524262815254	2,311.901486199575
59.000	2,304.9230505158002	2,318.4323241317898
62.000	2,304.9505938934635	2,289.1754766031195
65.000	2,304.767723537348	2,305.0474967907576
68.000	2,304.190004803983	2,292.437014667817
71.000	2,303.2368760131344	2,286.235698924731
74.000	2,302.1202255137177	2,280.206805125939

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	2,300.5944629112373	2,270.075512876473
80.000	2,298.9283144570286	2,262.871693121693
83.000	2,297.5303517348416	2,263.7940917107585
86.000	2,296.1552133562045	2,262.8182218309857
89.000	2,294.679684600614	2,252.250212404418
92.000	2,293.4730146871902	2,270.441575492341
95.000	2,292.294030456141	2,264.698648059311
98.000	2,291.217263993418	2,261.9046010975094
101.000	2,290.099461560071	2,260.345794392523
104.000	2,289.234262879537	2,268.29750982962
107.000	2,288.4553489762893	2,262.531462585034
110.000	2,287.667008039326	2,256.6064735945483
113.000	2,286.720875204608	2,254.565789473684
116.000	2,285.94028161526	2,261.452885014529
119.000	2,285.1196089120367	2,262.005302695537
122.000	2,284.599087776666	2,261.649322256231
125.000	2,283.9399039892824	2,262.8421501706484
128.000	2,283.417889924899	2,259.288503253796
131.000	2,282.8470755598337	2,265.1719022687607
134.000	2,282.359755465755	2,265.928135888502
137.000	2,281.9933248333737	2,267.9195893926435
140.000	2,281.4543411348313	2,253.2875874125875
143.000	2,281.062629901621	2,262.3744644387316
146.000	2,280.57047345858	2,247.21308576481
149.000	2,279.9286231939927	2,247.1220880069027
152.000	2,279.2971607823247	2,256.889031705227
155.000	2,278.785090716532	2,252.4338952972494
158.000	2,277.8746194571213	2,192.2058414464536
161.000	2,277.2390287856692	2,241.8502604166665
164.000	2,276.6214595720126	2,246.988959660297
167.000	2,275.9691643447186	2,242.1863957597175
170.000	2,275.437265173798	2,248.419068736142
173.000	2,274.705627888106	2,241.3836589698044
176.000	2,274.0551529655263	2,233.235546038544
179.000	2,273.313023009893	2,233.3149336756524
182.000	2,272.46345380523	2,218.0333919156415
185.000	2,271.5343325568324	2,213.9848812095033
187.000	2,270.874320587857	2,204.1809523809525
189.000	2,270.1981094692246	2,213.289496910856
191.000	2,269.5633215363055	2,214.1098664368806
193.000	2,268.938092004314	2,211.9982371088586
195.000	2,268.4025650143753	2,221.8035102739727
197.000	2,267.8521886311682	2,215.2502187226596
199.000	2,267.2542803309575	2,205.3835616438355
201.000	2,266.632528397897	2,202.7768313458264
203.000	2,265.883081544739	2,190.103757472246
205.000	2,265.167576666071	2,193.40554592721
207.000	2,264.4377816268448	2,195.3440959409595
209.000	2,263.8679809900236	2,201.7717439293597
211.000	2,263.2546527608306	2,195.1844618055557
213.000	2,262.581381592756	2,198.7690730106647
215.000	2,261.9442831879223	2,196.016979445934
217.000	2,261.249594378713	2,181.4121292607347
219.000	2,260.5405621480395	2,194.3774747030357
221.000	2,259.8250274549187	2,185.353488372093
223.000	2,259.1861624892313	2,198.425
225.000	2,258.4734475593555	2,176.1397898583828
227.000	2,257.807408995787	2,188.737597911227
229.000	2,257.103036300254	2,176.8502394427514
231.000	2,256.3500693081082	2,172.3100436681225
233.000	2,255.5758151417704	2,167.0893805309734
235.000	2,254.8788704227295	2,167.895573700043
237.000	2,254.115452236023	2,173.631555944056

time	appAvgResponseTime	appAvgResponseTimeInst
239.000	2,253.321981581478	2,156.9407407407407
241.000	2,252.4623316812467	2,159.207890070922
243.000	2,251.768045233113	2,166.7723076923075
245.000	2,251.0318026970654	2,162.486319505737
247.000	2,250.2840333994286	2,162.396750748183
249.000	2,249.4560471476193	2,151.052698682533
251.000	2,248.673281951324	2,160.2319391634983
253.000	2,247.7843925271786	2,146.033290099438
255.000	2,247.0899900543054	2,167.2671262386903
257.000	2,246.379430277528	2,149.085152838428
259.000	2,245.6476154349793	2,157.4567579313343
261.000	2,244.91271467268	2,146.2890868596883
263.000	2,244.149665641676	2,138.6092455298735
265.000	2,243.313083455869	2,134.2697654213725
267.000	2,242.4531803128925	2,120.321823815848
269.000	2,241.5398299239255	2,120.9014443500423
271.000	2,240.5654095506425	2,108.8096446700506
273.000	2,239.422641069855	2,085.711986446421
275.000	2,238.0307704081715	2,044.818768833405
277.000	2,236.3002023349322	1,992.086663862011
279.000	2,233.928694564494	1,901.8228859907447
281.000	2,231.3141370923586	1,858.8371805441054
283.000	2,229.40794044508	1,937.3108695652174
285.000	2,227.429229870451	1,727.0792733278283
287.000	2,226.0477862798693	1,986.614446952596
289.000	2,225.246636274219	1,360
291.000	2,225.2408940319806	1,354.6666666666667
293.000	2,225.2361389315192	1,138
295.000	2,225.2283059754386	1,243
297.000	2,225.2224734046704	1,291.25
299.000	2,225.2159820773422	1,185.75
301.000	2,225.214281588245	1,136

6.3.9.7. Transactions

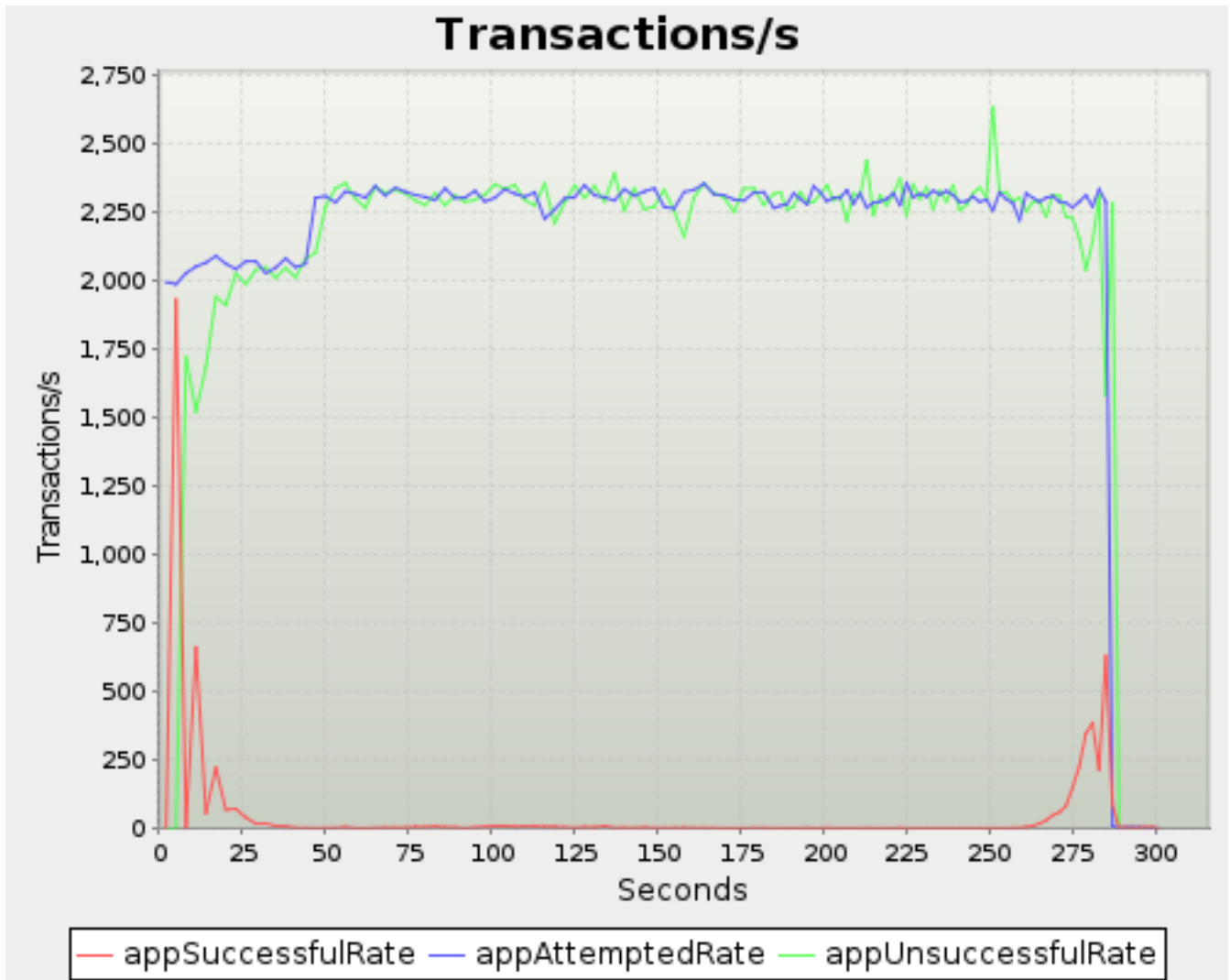


time	appAttempted	appSuccessful	appUnsuccessful
2.000	2,002	0	0
5.000	7,979	5,985	0
8.000	13,947	6,569	2,305
11.000	20,027	8,234	7,412
14.000	26,181	8,999	11,907
17.000	32,368	9,495	17,888
20.000	38,482	9,980	23,364
23.000	44,642	10,173	29,420
26.000	50,803	10,364	35,378
29.000	56,922	10,443	41,419
32.000	63,084	10,507	47,636
35.000	69,204	10,524	53,741
38.000	75,462	10,542	60,004
41.000	81,601	10,548	66,206
44.000	87,762	10,552	72,352
47.000	94,185	10,553	78,565
50.000	101,153	10,558	85,193
53.000	108,100	10,559	92,163
56.000	115,058	10,564	99,165
59.000	121,919	10,566	106,017
62.000	128,893	10,568	113,012
65.000	135,884	10,570	119,959
68.000	142,759	10,574	126,905
71.000	149,789	10,584	133,877
74.000	156,681	10,593	140,836

time	appAttempted	appSuccessful	appUnsuccessful
77.000	163,610	10,609	147,791
80.000	170,538	10,623	154,672
83.000	177,452	10,633	161,608
86.000	184,437	10,647	168,551
89.000	191,385	10,658	175,506
92.000	198,212	10,671	182,329
95.000	205,187	10,680	189,273
98.000	212,097	10,698	196,179
101.000	219,063	10,710	203,142
104.000	225,930	10,721	210,020
107.000	232,935	10,738	216,952
110.000	239,876	10,749	223,881
113.000	246,806	10,768	230,829
116.000	253,592	10,786	237,778
119.000	260,395	10,806	244,457
122.000	267,222	10,830	251,230
125.000	274,252	10,840	258,162
128.000	281,164	10,853	265,059
131.000	288,120	10,864	272,002
134.000	295,003	10,875	278,937
137.000	301,968	10,885	285,869
140.000	308,981	10,892	292,836
143.000	315,818	10,897	299,716
146.000	322,769	10,904	306,618
149.000	329,761	10,907	313,640
152.000	336,669	10,911	320,589
155.000	343,423	10,916	327,397
158.000	350,355	10,918	334,266
161.000	357,315	10,921	341,168
164.000	364,248	10,923	348,108
167.000	371,164	10,928	355,067
170.000	378,084	10,928	361,970
173.000	385,000	10,933	368,923
176.000	391,954	10,933	375,874
179.000	398,884	10,935	382,743
182.000	405,804	10,936	389,716
185.000	412,652	10,937	396,728
187.000	417,210	10,937	401,282
189.000	421,746	10,937	405,736
191.000	426,409	10,937	410,354
193.000	430,994	10,937	414,912
195.000	435,660	10,938	419,595
197.000	440,242	10,938	424,182
199.000	444,847	10,939	428,795
201.000	449,416	10,941	433,476
203.000	454,055	10,941	438,064
205.000	458,635	10,942	442,637
207.000	463,263	10,942	447,171
209.000	467,803	10,942	451,834
211.000	472,386	10,943	456,481
213.000	476,876	10,944	461,011
215.000	481,422	10,944	465,460
217.000	485,996	10,944	470,082
219.000	490,619	10,944	474,655
221.000	495,227	10,944	479,232
223.000	499,759	10,945	483,819
225.000	504,391	10,945	488,406
227.000	508,958	10,945	492,995
229.000	513,618	10,945	497,653
231.000	518,150	10,945	502,264
233.000	522,768	10,945	506,793
235.000	527,335	10,945	511,373
237.000	531,978	10,945	516,031

time	appAttempted	appSuccessful	appUnsuccessful
239.000	536,578	10,945	520,650
241.000	541,173	10,947	525,223
243.000	545,733	10,947	529,824
245.000	550,317	10,947	534,446
247.000	554,933	10,948	539,044
249.000	559,578	10,948	543,680
251.000	564,108	10,948	548,547
253.000	568,831	10,948	552,929
255.000	573,345	10,948	557,427
257.000	577,930	10,950	562,077
259.000	582,456	10,952	566,680
261.000	586,950	10,958	571,154
263.000	591,578	10,975	575,670
265.000	596,149	11,008	580,277
267.000	600,725	11,051	584,730
269.000	605,392	11,132	589,379
271.000	609,949	11,240	593,869
273.000	614,549	11,396	598,422
275.000	619,028	11,649	602,795
277.000	623,615	12,033	607,060
279.000	628,238	12,664	611,245
281.000	632,818	13,303	615,371
283.000	637,375	13,759	619,761
285.000	641,966	14,894	623,563
287.000	644,300	15,168	626,975
289.000	644,302	15,235	629,066
291.000	644,309	15,239	629,067
293.000	644,312	15,242	629,067
295.000	644,317	15,247	629,067
297.000	644,318	15,251	629,067
299.000	644,324	15,255	629,068
301.000	644,326	15,256	629,068

6.3.9.8. Transactions/s



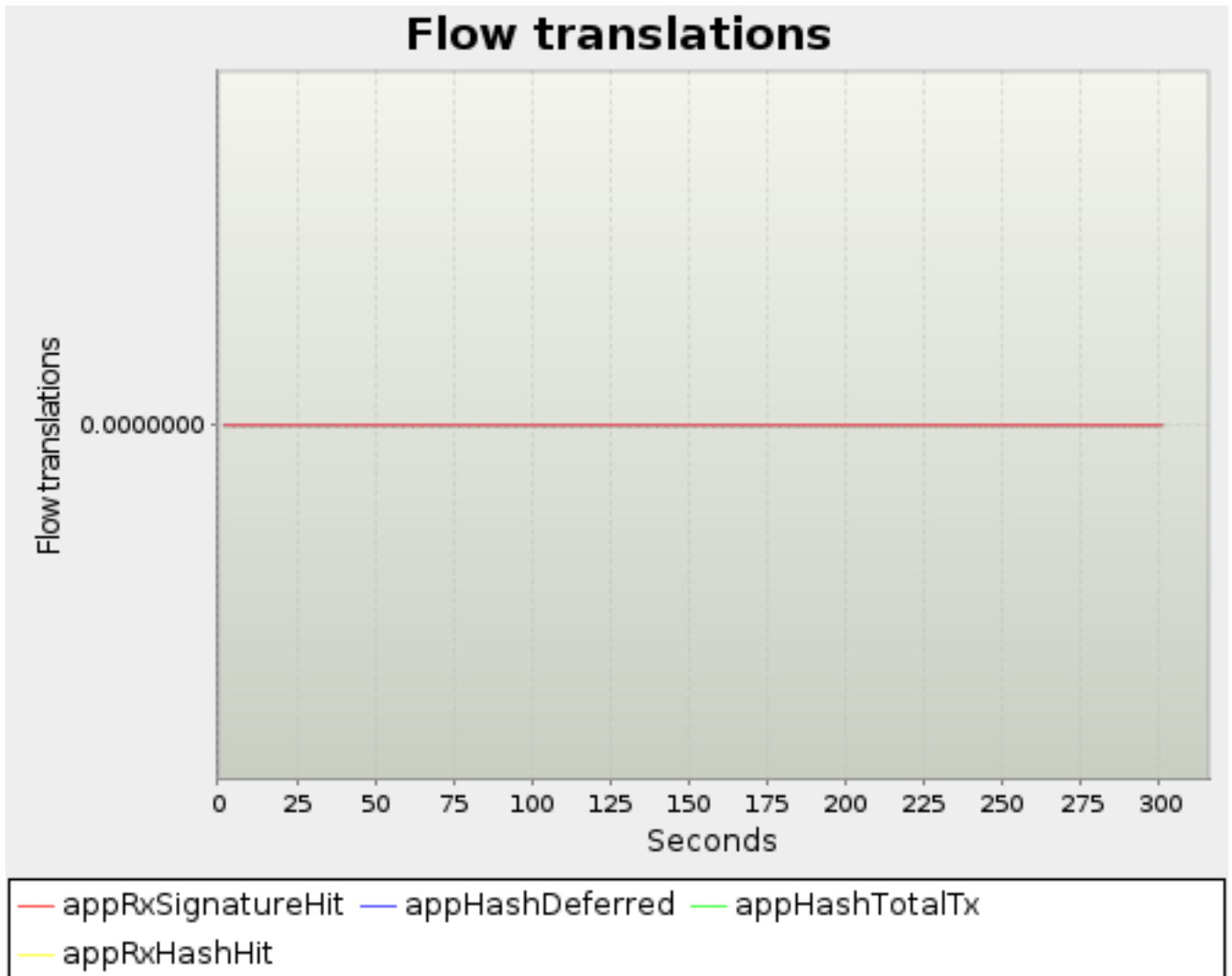
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	1,993	0	0
5.000	1,986	1,930	0
8.000	2,026	0	1,719
11.000	2,050	660	1,520
14.000	2,064	55.21	1,684
17.000	2,089	221.2	1,939
20.000	2,060	67.42	1,909
23.000	2,041	70.45	2,024
26.000	2,069	39.04	1,986
29.000	2,070	16.36	2,038
32.000	2,026	16.98	2,047
35.000	2,046	8	2,009
38.000	2,080	6.993	2,045
41.000	2,048	1	2,011
44.000	2,060	1.022	2,079
47.000	2,301	0	2,100
50.000	2,308	0.9794	2,268
53.000	2,284	0.9794	2,336
56.000	2,324	4	2,354
59.000	2,315	0	2,299
62.000	2,302	0	2,264
65.000	2,343	1.001	2,341
68.000	2,309	2	2,320
71.000	2,338	2	2,329
74.000	2,323	2.043	2,318

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	2,312	4.995	2,292
80.000	2,304	4	2,274
83.000	2,293	7.15	2,317
86.000	2,335	4.004	2,274
89.000	2,300	2.938	2,310
92.000	2,302	0	2,287
95.000	2,326	3	2,293
98.000	2,288	5.871	2,313
101.000	2,301	8	2,350
104.000	2,332	8.18	2,333
107.000	2,316	6	2,348
110.000	2,305	6.856	2,293
113.000	2,321	7	2,273
116.000	2,224	5.877	2,354
119.000	2,258	5.871	2,208
122.000	2,299	3	2,284
125.000	2,303	1.001	2,345
128.000	2,347	4	2,301
131.000	2,310	3.071	2,343
134.000	2,303	8	2,288
137.000	2,291	1.022	2,390
140.000	2,332	1.972	2,254
143.000	2,308	1.001	2,335
146.000	2,324	3	2,259
149.000	2,336	0.9794	2,269
152.000	2,268	0.999	2,331
155.000	2,262	1	2,253
158.000	2,322	2.002	2,158
161.000	2,330	1	2,303
164.000	2,353	1	2,354
167.000	2,314	1.024	2,316
170.000	2,311	0	2,303
173.000	2,295	0	2,250
176.000	2,291	0	2,335
179.000	2,320	1	2,336
182.000	2,322	1	2,275
185.000	2,264	0	2,315
187.000	2,272	0	2,322
189.000	2,278	0	2,257
191.000	2,317	0	2,270
193.000	2,297	0	2,322
195.000	2,277	0.9785	2,285
197.000	2,343	0	2,286
199.000	2,322	0	2,313
201.000	2,289	1	2,347
203.000	2,301	0	2,292
205.000	2,300	0	2,308
207.000	2,329	0	2,217
209.000	2,279	0	2,316
211.000	2,317	0	2,306
213.000	2,265	1	2,437
215.000	2,283	0	2,238
217.000	2,287	0	2,310
219.000	2,297	0	2,273
221.000	2,317	0	2,314
223.000	2,274	1.022	2,371
225.000	2,354	0	2,236
227.000	2,303	0	2,350
229.000	2,316	0	2,297
231.000	2,305	0	2,339
233.000	2,327	0	2,260
235.000	2,313	0	2,327
237.000	2,326	0	2,288

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
239.000	2,311	0	2,347
241.000	2,286	0	2,256
243.000	2,288	0	2,275
245.000	2,306	0	2,317
247.000	2,286	0	2,339
249.000	2,295	0	2,303
251.000	2,255	0	2,631
253.000	2,321	0	2,317
255.000	2,296	0	2,322
257.000	2,282	1	2,290
259.000	2,219	1	2,301
261.000	2,317	4.016	2,251
263.000	2,301	8	2,285
265.000	2,287	17	2,288
267.000	2,301	28	2,233
269.000	2,307	47.05	2,311
271.000	2,287	58.06	2,309
273.000	2,283	81.21	2,231
275.000	2,266	148.3	2,227
277.000	2,287	225	2,153
279.000	2,310	346.3	2,038
281.000	2,269	384	2,142
283.000	2,332	212.7	2,310
285.000	2,286	629	1,580
287.000	8	85	2,281
289.000	0.9785	1.957	0
291.000	2.045	3.067	1.022
293.000	3	1	0
295.000	2.935	1.957	0
297.000	0	4.004	0
299.000	0	3.996	0.999
301.000	0	0	0

6.3.10. [protocol=SMBv2]

6.3.10.1. Flow translations

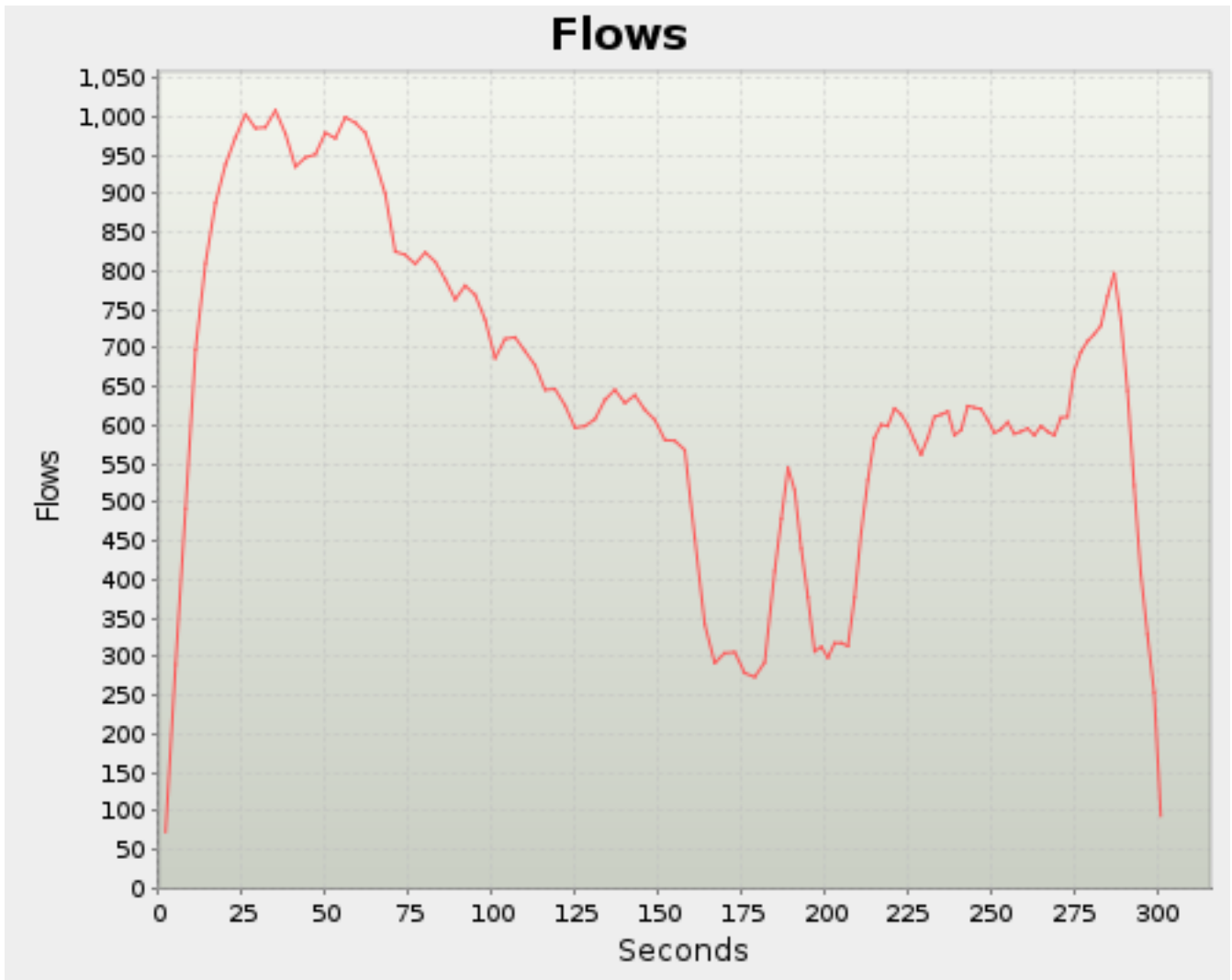


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	0	0	0
5.000	0	0	0	0
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	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

6.3.10.2. Flows

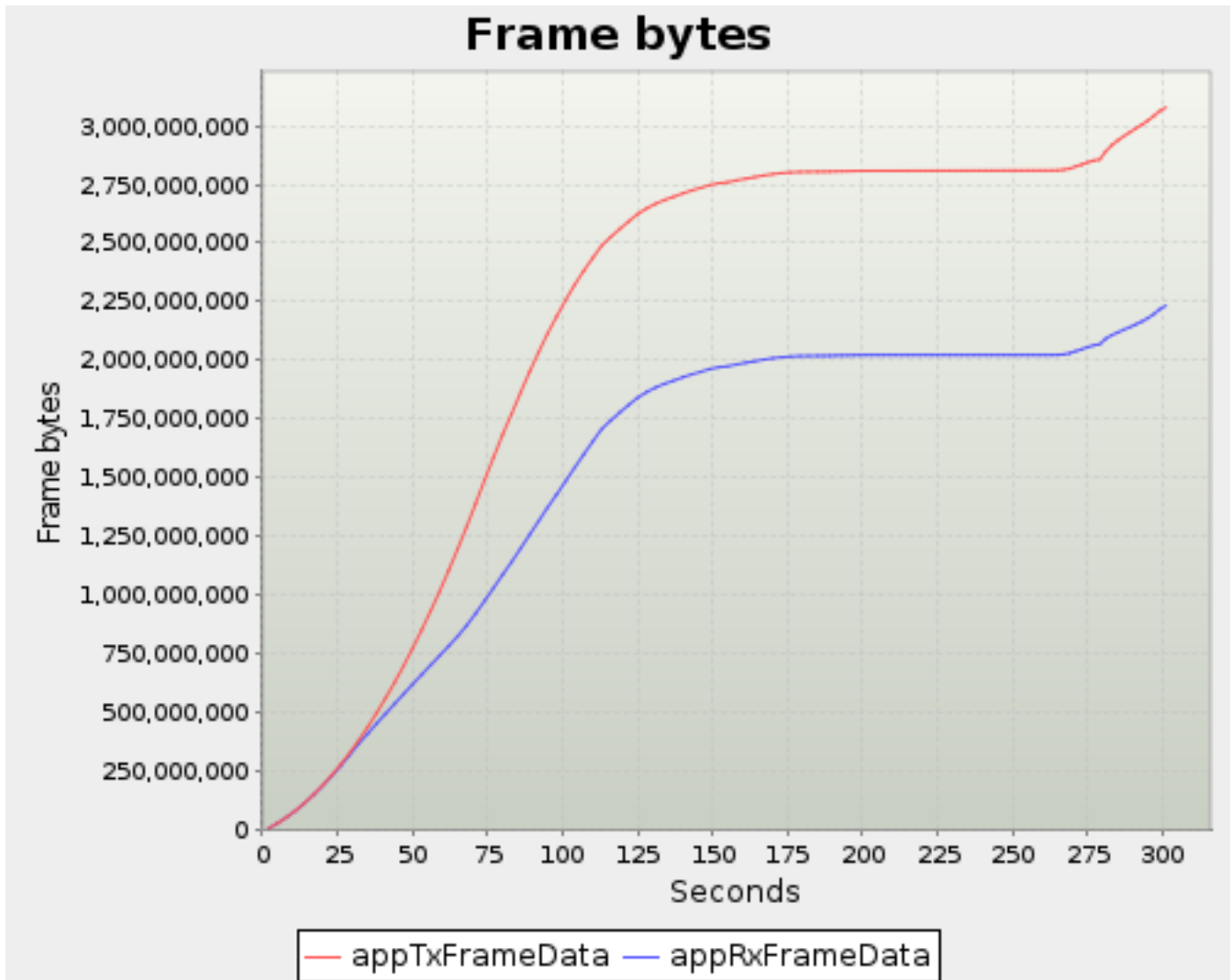


time	concurrentAppFlows
2.000	73
5.000	290
8.000	492
11.000	698
14.000	810
17.000	888
20.000	938
23.000	973
26.000	1,003
29.000	985
32.000	986
35.000	1,008
38.000	978
41.000	935
44.000	947
47.000	951
50.000	979
53.000	972
56.000	999
59.000	992
62.000	979
65.000	941
68.000	900
71.000	825
74.000	821

time	concurrentAppFlows
77.000	809
80.000	824
83.000	812
86.000	789
89.000	763
92.000	781
95.000	769
98.000	737
101.000	687
104.000	712
107.000	714
110.000	696
113.000	678
116.000	646
119.000	647
122.000	626
125.000	597
128.000	599
131.000	608
134.000	633
137.000	646
140.000	629
143.000	639
146.000	620
149.000	607
152.000	581
155.000	580
158.000	568
161.000	454
164.000	342
167.000	292
170.000	305
173.000	306
176.000	279
179.000	274
182.000	293
185.000	411
187.000	479
189.000	545
191.000	516
193.000	440
195.000	377
197.000	307
199.000	313
201.000	299
203.000	318
205.000	318
207.000	314
209.000	377
211.000	462
213.000	529
215.000	584
217.000	601
219.000	599
221.000	622
223.000	614
225.000	600
227.000	580
229.000	562
231.000	584
233.000	611
235.000	614
237.000	618

time	concurrentAppFlows
239.000	587
241.000	594
243.000	625
245.000	623
247.000	621
249.000	607
251.000	590
253.000	595
255.000	604
257.000	589
259.000	592
261.000	596
263.000	587
265.000	599
267.000	592
269.000	587
271.000	610
273.000	611
275.000	671
277.000	695
279.000	709
281.000	718
283.000	729
285.000	767
287.000	797
289.000	737
291.000	645
293.000	522
295.000	408
297.000	329
299.000	254
301.000	94

6.3.10.3. Frame bytes

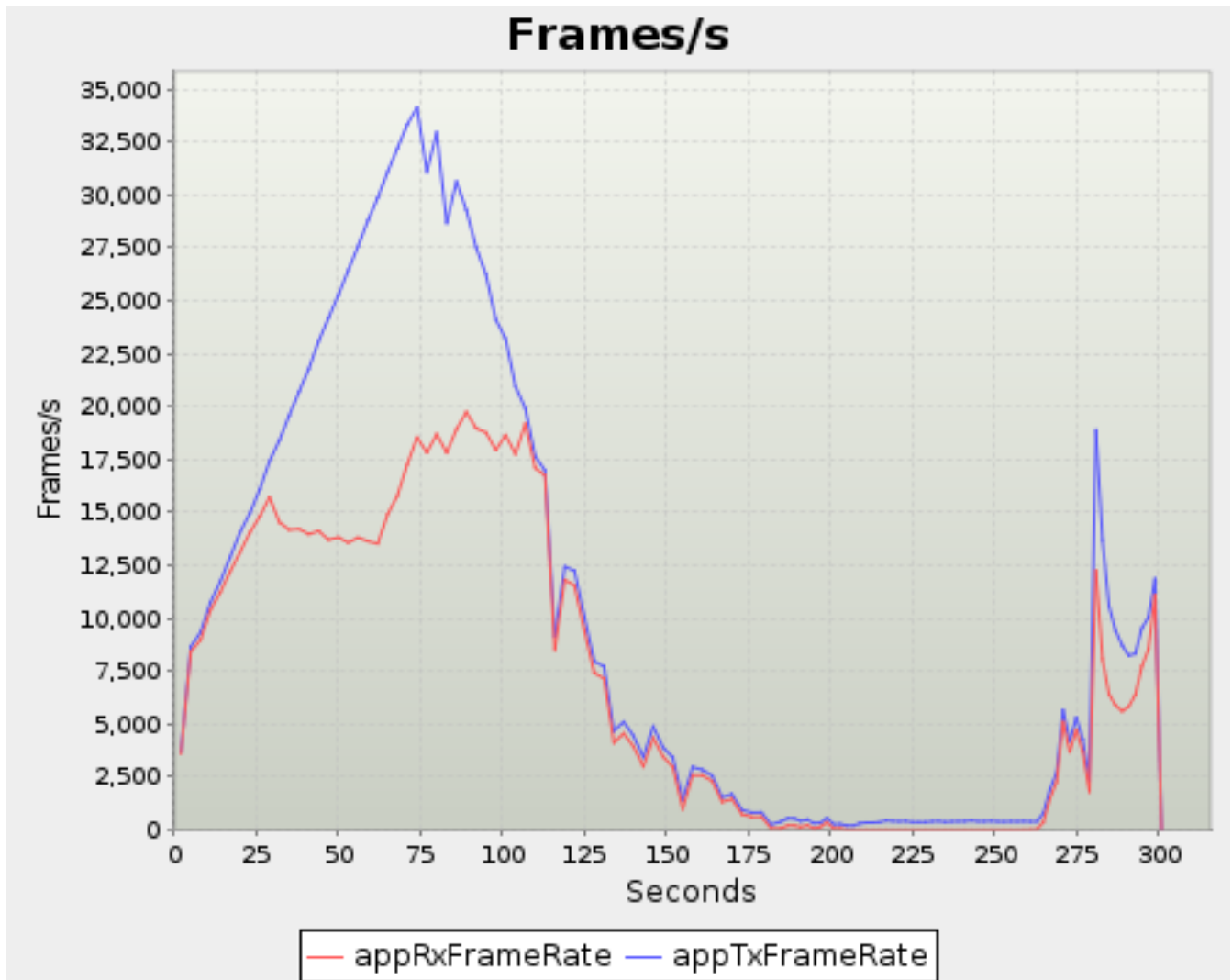


time	appRxFrameData	appTxFrameData
2.000	5,768,153	5,794,975
5.000	27,879,222	28,006,525
8.000	52,789,962	53,057,119
11.000	81,329,979	81,750,428
14.000	113,362,975	113,976,571
17.000	148,579,220	149,885,868
20.000	186,381,053	188,943,448
23.000	228,048,837	231,846,434
26.000	271,952,949	277,902,033
29.000	318,284,459	327,194,449
32.000	366,182,555	380,562,062
35.000	409,061,343	436,879,603
38.000	452,262,555	497,420,618
41.000	494,546,042	561,070,654
44.000	536,522,443	627,826,270
47.000	578,152,431	698,452,117
50.000	619,914,534	773,057,586
53.000	660,633,885	850,663,746
56.000	701,298,779	931,852,282
59.000	741,497,481	1,015,917,154
62.000	782,222,644	1,104,510,668
65.000	824,128,361	1,196,128,804
68.000	870,328,945	1,290,689,561
71.000	921,451,814	1,389,847,198
74.000	975,322,152	1,490,939,421

time	appRxFrameData	appTxFrameData
77.000	1,030,873,539	1,587,287,828
80.000	1,086,839,941	1,683,855,262
83.000	1,141,010,987	1,772,447,208
86.000	1,198,877,732	1,863,553,806
89.000	1,257,321,112	1,951,974,681
92.000	1,315,180,767	2,035,026,992
95.000	1,373,671,848	2,114,730,456
98.000	1,428,478,382	2,186,961,573
101.000	1,485,290,068	2,256,688,180
104.000	1,542,951,511	2,322,244,253
107.000	1,598,858,055	2,381,189,409
110.000	1,653,785,494	2,435,964,584
113.000	1,707,258,634	2,488,867,016
116.000	1,743,939,988	2,525,629,000
119.000	1,777,928,889	2,559,864,869
122.000	1,810,033,479	2,592,220,629
125.000	1,841,082,500	2,623,687,029
128.000	1,865,007,271	2,647,790,198
131.000	1,884,790,622	2,667,733,309
134.000	1,900,537,420	2,683,836,742
137.000	1,913,538,273	2,697,021,947
140.000	1,928,264,918	2,711,904,168
143.000	1,940,395,944	2,724,163,886
146.000	1,951,353,028	2,735,317,665
149.000	1,962,953,909	2,746,976,965
152.000	1,970,787,817	2,754,920,329
155.000	1,974,860,197	2,759,088,333
158.000	1,982,955,581	2,767,287,517
161.000	1,989,894,869	2,774,303,095
164.000	1,996,730,275	2,781,212,559
167.000	2,003,366,130	2,787,914,568
170.000	2,009,225,178	2,793,836,522
173.000	2,013,632,799	2,798,302,253
176.000	2,016,492,264	2,801,212,570
179.000	2,018,453,952	2,803,220,456
182.000	2,019,022,324	2,803,829,076
185.000	2,019,440,794	2,804,310,188
187.000	2,019,650,163	2,804,566,191
189.000	2,019,929,345	2,804,893,057
191.000	2,020,836,018	2,805,840,556
193.000	2,021,324,907	2,806,366,891
195.000	2,021,534,008	2,806,609,476
197.000	2,022,231,246	2,807,337,854
199.000	2,022,650,524	2,807,785,258
201.000	2,022,789,544	2,807,953,212
203.000	2,022,859,357	2,808,052,941
205.000	2,022,859,357	2,808,080,093
207.000	2,022,859,357	2,808,107,283
209.000	2,022,859,357	2,808,146,045
211.000	2,022,859,357	2,808,194,527
213.000	2,022,859,357	2,808,241,263
215.000	2,022,859,357	2,808,289,711
217.000	2,022,859,357	2,808,346,925
219.000	2,022,859,357	2,808,403,783
221.000	2,022,859,357	2,808,458,671
223.000	2,022,859,357	2,808,513,069
225.000	2,022,859,357	2,808,565,205
227.000	2,022,859,357	2,808,617,601
229.000	2,022,859,357	2,808,669,687
231.000	2,022,859,357	2,808,724,955
233.000	2,022,859,357	2,808,782,319
235.000	2,022,859,357	2,808,835,095
237.000	2,022,859,357	2,808,889,781

time	appRxFrameData	appTxFrameData
239.000	2,022,859,357	2,808,942,741
241.000	2,022,859,357	2,808,998,805
243.000	2,022,859,357	2,809,057,425
245.000	2,022,859,357	2,809,113,241
247.000	2,022,859,357	2,809,167,111
249.000	2,022,859,357	2,809,222,835
251.000	2,022,859,357	2,809,276,837
253.000	2,022,859,357	2,809,331,343
255.000	2,022,859,357	2,809,385,051
257.000	2,022,859,357	2,809,437,973
259.000	2,022,859,563	2,809,492,535
261.000	2,022,863,786	2,809,551,774
263.000	2,022,870,136	2,809,613,010
265.000	2,023,289,764	2,810,092,262
267.000	2,025,794,469	2,812,666,239
269.000	2,030,412,490	2,817,367,110
271.000	2,039,401,325	2,826,457,056
273.000	2,047,364,599	2,834,538,853
275.000	2,056,492,348	2,843,779,384
277.000	2,064,481,554	2,851,887,048
279.000	2,068,659,963	2,856,180,283
281.000	2,092,716,589	2,890,278,986
283.000	2,107,516,185	2,916,726,268
285.000	2,119,276,343	2,937,455,731
287.000	2,130,530,020	2,955,163,085
289.000	2,141,460,890	2,971,832,542
291.000	2,153,060,312	2,988,284,375
293.000	2,165,130,007	3,003,864,079
295.000	2,180,036,814	3,021,765,575
297.000	2,196,707,083	3,041,098,041
299.000	2,218,316,535	3,063,180,411
301.000	2,232,287,478	3,077,358,234

6.3.10.4. Frames/s

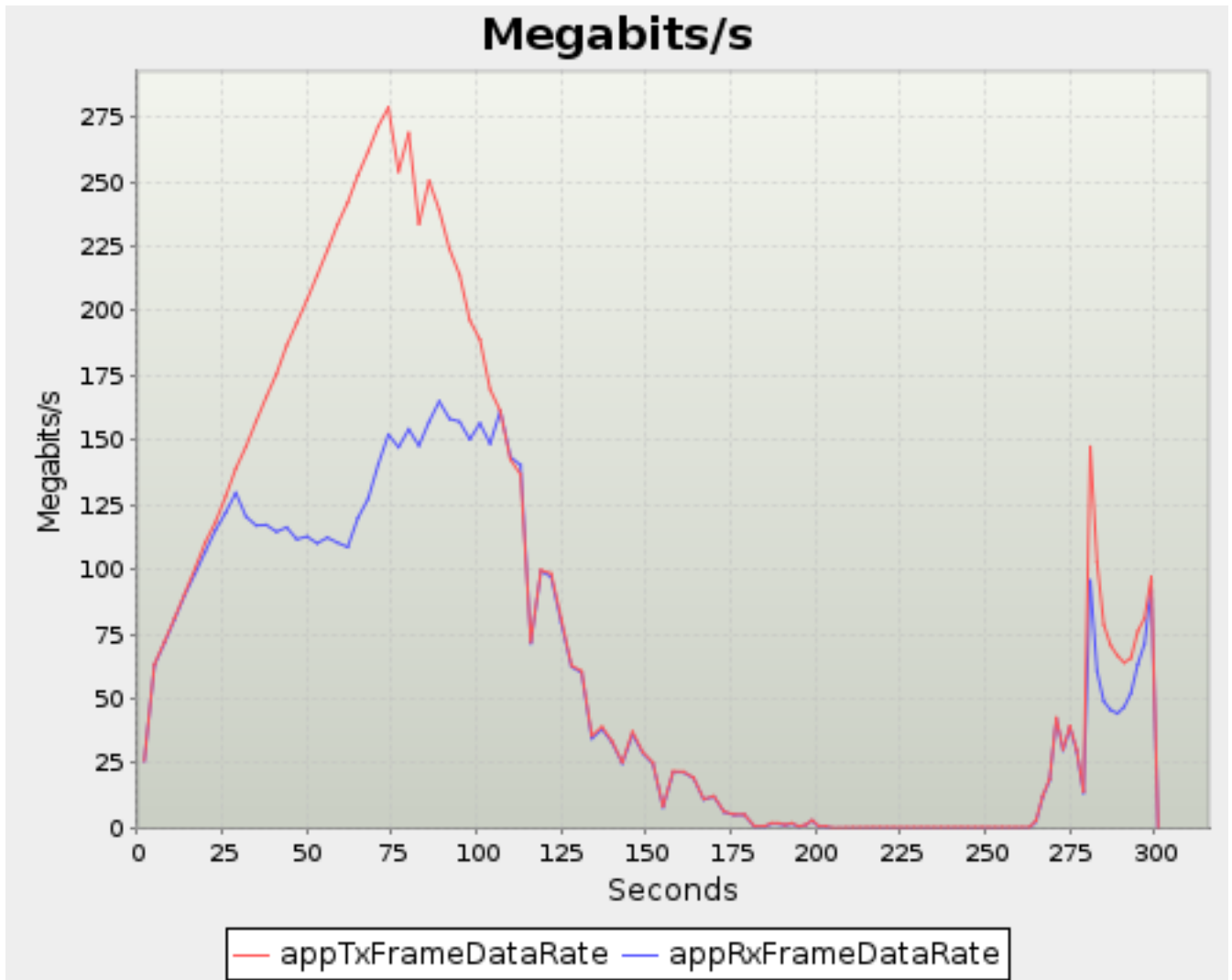


time	appRxFrameRate	appTxFrameRate
2.000	3,601.6438356164385	3,681.095890410959
5.000	8,419	8,662
8.000	8,974	9,341
11.000	10,369	10,754
14.000	11,221.881390593046	11,734.15132924335
17.000	12,201.201201201216	12,885.885885885898
20.000	13,110.316649642451	14,052.093973442245
23.000	14,044.0313111154624	14,957.925636007845
26.000	14,801.801801801823	16,080.080080080095
29.000	15,714.723926380344	17,417.1779141104
32.000	14,528.471528471511	18,397.602397602368
35.000	14,177	19,577
38.000	14,213.786213786247	20,688.31168831173
41.000	13,966	21,784
44.000	14,113.496932515312	23,093.047034764804
47.000	13,703	24,180
50.000	13,810.969637610267	25,270.323212536878
53.000	13,572.967678746312	26,439.7649363369
56.000	13,803	27,577
59.000	13,635.99182004088	28,786.298568507103
62.000	13,518.119490695386	29,863.858961802125
65.000	14,898.898898898864	31,080.080080080013
68.000	15,781	32,194
71.000	17,265	33,320
74.000	18,539.325842696653	34,121.552604698714

time	appRxFrameRate	appTxFrameRate
77.000	17,825.174825175	31,092.907092907393
80.000	18,690	32,950
83.000	17,813.074565883562	28,671.09295199185
86.000	18,921.92192192202	30,625.625625625773
89.000	19,732.6150832517	29,285.994123408407
92.000	18,973	27,520
95.000	18,769	26,242
98.000	17,949.119373776797	24,110.567514676964
101.000	18,643	23,199
104.000	17,750.511247443854	20,942.740286298696
107.000	19,185	19,919
110.000	17,095.984329088886	17,645.44564152766
113.000	16,737	16,976
116.000	8,509.304603330062	9,142.997061704204
119.000	11,810.176125244547	12,427.592954990147
122.000	11,536	12,239
125.000	9,424.42442442447	10,080.080080080124
128.000	7,416	7,956
131.000	7,148.413510747157	7,725.690890481034
134.000	4,115	4,670
137.000	4,546.012269938612	5,095.092024539836
140.000	3,932.9388560157404	4,429.980276134079
143.000	2,984.9849849849993	3,431.4314314314497
146.000	4,338	4,881
149.000	3,453.4769833497016	3,889.3241919687093
152.000	2,969.030969030955	3,418.581418581404
155.000	979	1,418
158.000	2,572.572572572587	2,958.958958958973
161.000	2,570	2,829
164.000	2,296	2,554
167.000	1,311.1566018423698	1,534.2886386898608
170.000	1,448.4167517875196	1,679.2645556690275
173.000	736.2637362637331	941.0589410589366
176.000	602	807
179.000	608	813
182.000	67	249
185.000	67	392
187.000	203.0150753768835	543.7185929648218
189.000	201.19521912350208	535.8565737051689
191.000	130.13698630137097	412.91585127201904
193.000	208.80245649948745	473.8996929375621
195.000	63.60078277886551	310.1761252446209
197.000	137	331
199.000	346.2717058222628	555.6690500510649
201.000	66	262
203.000	65.5577299412922	271.0371819960883
205.000	0	198
207.000	0	196.31901840490625
209.000	0	301.6359918200383
211.000	0	337.33733733733897
213.000	0	339
215.000	0	362
217.000	0	435.5828220858857
219.000	0	412
221.000	0	396.2818003913928
223.000	0	412.065439672798
225.000	0	368.74361593462214
227.000	0	369.1206543967249
229.000	0	369
231.000	0	397.3442288048976
233.000	0	410
235.000	0	376
237.000	0	394

time	appRxFrameRate	appTxFrameRate
239.000	0	400.8179959100169
241.000	0	405
243.000	0	434
245.000	0	400.8179959100169
247.000	0	400
249.000	0	413.8943248532325
251.000	0	395
253.000	0	389.38938938939134
255.000	0	400
257.000	0	396
259.000	3	405
261.000	10.040160642569901	394.57831325299685
263.000	25	395
265.000	368	788
267.000	1,484	1,922
269.000	2,257.257257257332	2,696.6966966967857
271.000	5,105.105105104984	5,650.650650650519
273.000	3,682.97455968692	4,214.28571428575
275.000	4,716.768916155379	5,296.523517382367
277.000	3,682	4,264
279.000	1,800.80080080086	2,325.3253253254024
281.000	12,242	18,879
283.000	8,052.147239263734	13,690.184049079637
285.000	6,399	10,550
287.000	5,876	9,403
289.000	5,601.761252446231	8,711.350293542144
291.000	5,819.018404907924	8,234.151329243277
293.000	6,369	8,312
295.000	7,714.285714285779	9,523.4833659492
297.000	8,510.510510510794	10,026.026026026359
299.000	11,088.91108891135	11,851.148851149135
301.000	0	0

6.3.10.5. Megabits/s

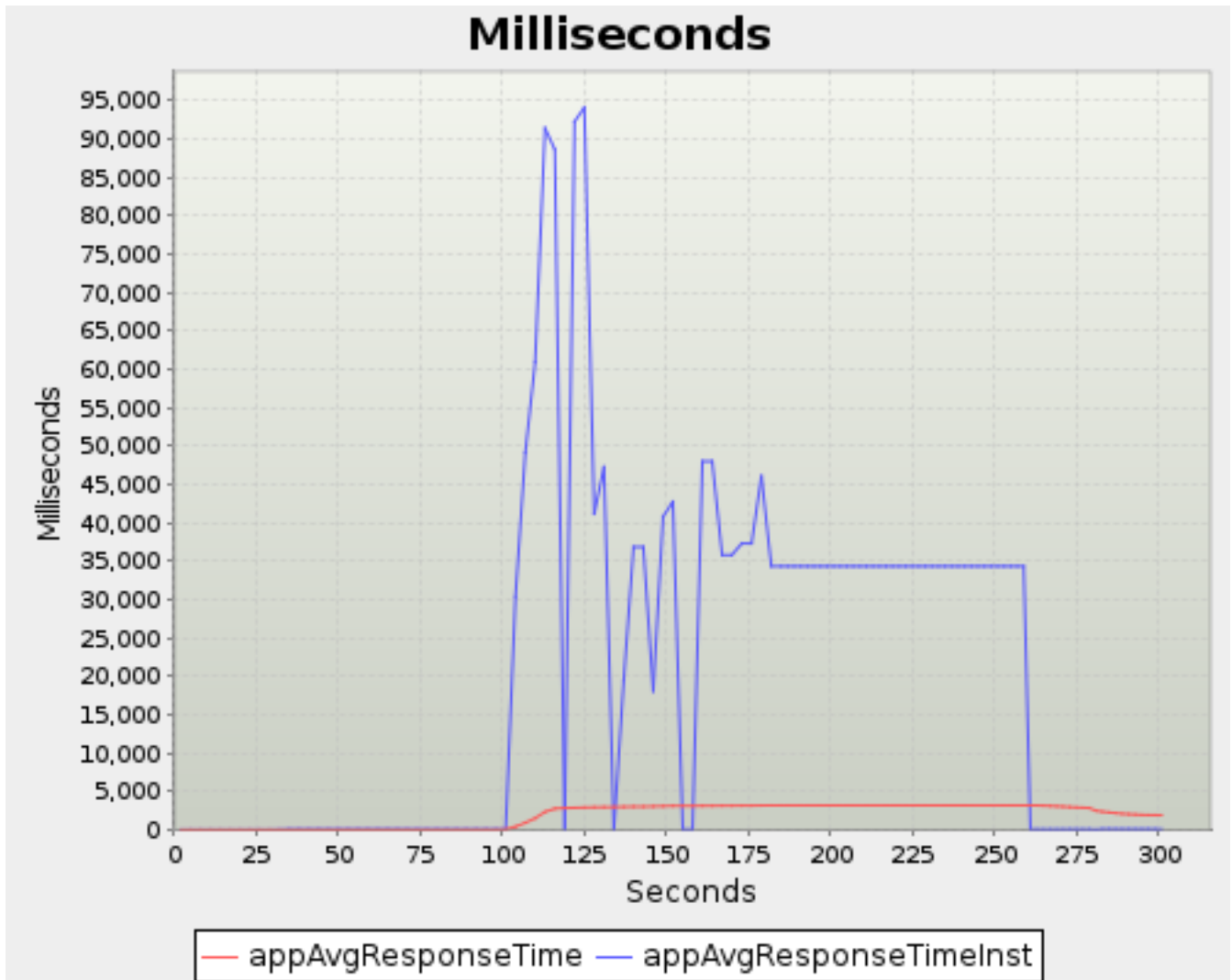


time	appRxFrameDataRate	appTxFrameDataRate
2.000	25.86	25.99
5.000	63.04	63.39
8.000	71.72	72.17
11.000	80.94	81.42
14.000	90.31	90.95
17.000	98.47	100.5
20.000	107	110.6
23.000	115.3	118.4
26.000	122	128.3
29.000	129.7	139.1
32.000	120.5	147.6
35.000	117.1	157.4
38.000	117.3	166.8
41.000	114.6	175.7
44.000	116.3	186.7
47.000	111.7	195.5
50.000	112.8	204.4
53.000	110.2	213.9
56.000	112.4	223.4
59.000	110.4	233.5
62.000	108.7	242
65.000	120	252.5
68.000	127.3	261.6
71.000	140.7	271.4
74.000	152.2	278.8

time	appRxFrameDataRate	appTxFrameDataRate
77.000	147.3	254
80.000	154.3	268.9
83.000	148	233.7
86.000	157.2	250.3
89.000	165	239.1
92.000	158.4	224
95.000	157.2	214.1
98.000	150.4	196.4
101.000	156.5	189
104.000	148.7	169.7
107.000	161.4	161.4
110.000	143.6	142.6
113.000	140.4	136.8
116.000	71.6	72.22
119.000	99.41	99.8
122.000	97.23	98.5
125.000	79.39	80.84
128.000	62.42	62.95
131.000	60.14	60.7
134.000	34.71	35.71
137.000	38.31	39.18
140.000	33.11	33.54
143.000	25.08	25.44
146.000	36.33	37.33
149.000	29.08	29.46
152.000	24.99	25.37
155.000	8.163	8.495
158.000	21.65	21.98
161.000	21.6	21.83
164.000	19.35	19.58
167.000	11.06	11.25
170.000	12.2	12.39
173.000	6.229	6.393
176.000	5.116	5.278
179.000	5.124	5.282
182.000	0.5692	0.7004
185.000	0.5692	0.8029
187.000	1.716	1.964
189.000	1.7	1.944
191.000	1.111	1.316
193.000	1.752	1.942
195.000	0.5535	0.7312
197.000	1.143	1.281
199.000	2.911	3.065
201.000	0.5674	0.7094
203.000	0.557	0.7045
205.000	0	0.1414
207.000	0	0.1402
209.000	0	0.2157
211.000	0	0.2418
213.000	0	0.2429
215.000	0	0.2587
217.000	0	0.3104
219.000	0	0.2944
221.000	0	0.2831
223.000	0	0.2935
225.000	0	0.2627
227.000	0	0.2631
229.000	0	0.2633
231.000	0	0.2837
233.000	0	0.2929
235.000	0	0.2685
237.000	0	0.2807

time	appRxFrameDataRate	appTxFrameDataRate
239.000	0	0.2859
241.000	0	0.2893
243.000	0	0.31
245.000	0	0.2861
247.000	0	0.2852
249.000	0	0.295
251.000	0	0.2818
253.000	0	0.278
255.000	0	0.2853
257.000	0	0.2827
259.000	0.002128	0.2901
261.000	0.01916	0.2949
263.000	0.04044	0.3168
265.000	2.606	2.929
267.000	12.18	12.54
269.000	18.55	18.93
271.000	42.12	42.66
273.000	30.03	30.55
275.000	38.9	39.45
277.000	29.84	30.43
279.000	13.74	14.26
281.000	95.7	147.5
283.000	60.79	103
285.000	49.02	78.71
287.000	45.72	70.68
289.000	44.39	66.76
291.000	46.88	64
293.000	52.21	65.76
295.000	63.36	76.09
297.000	71.24	81.24
299.000	93.27	97.15
301.000	0	0

6.3.10.6. Milliseconds

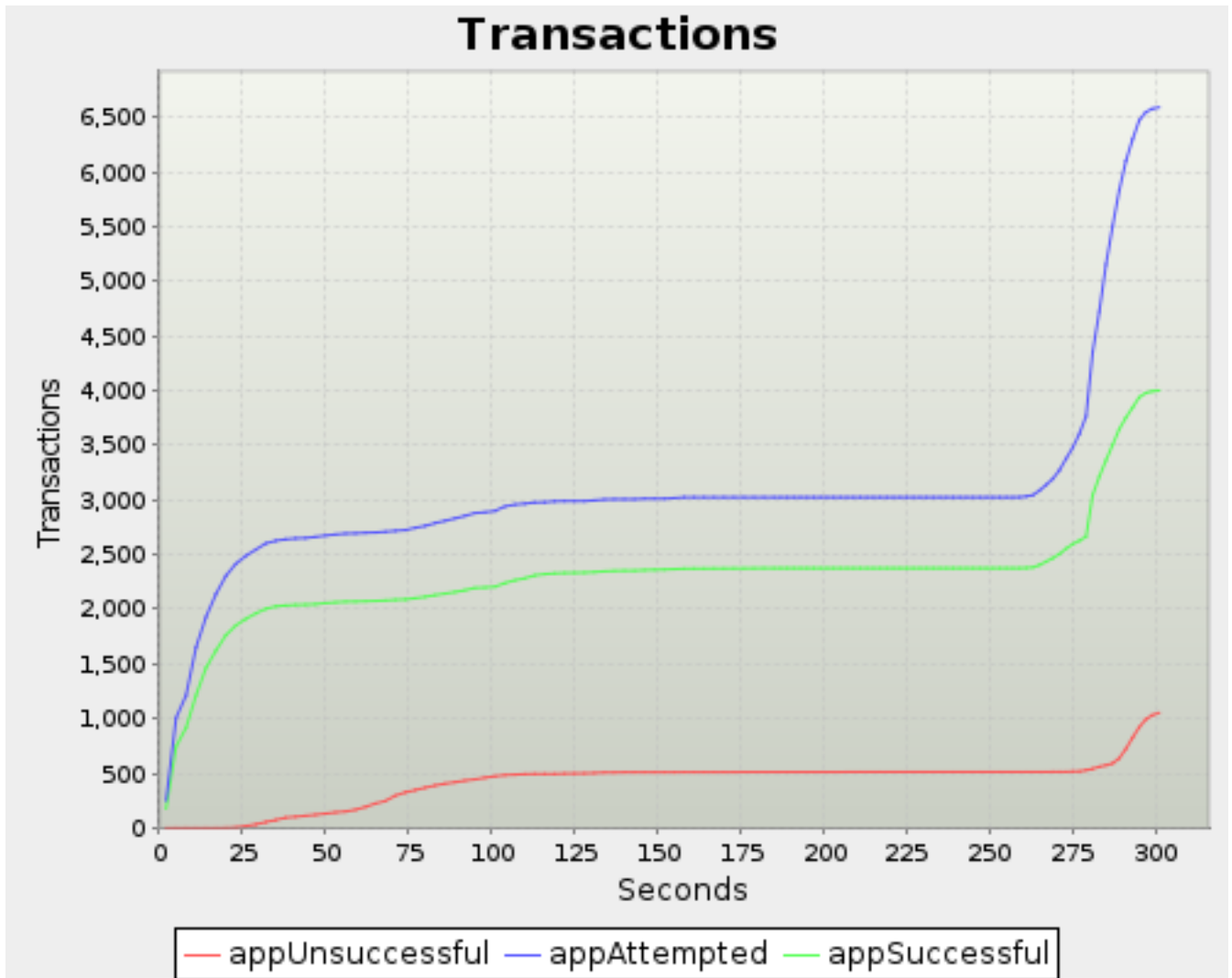


time	appAvgResponseTime	appAvgResponseTimeInst
2.000	1.0730337078651686	1.0730337078651686
5.000	1.1246648793565683	1.238341968911917
8.000	1.1450381679389312	1.206896551724138
11.000	1.12118713932399	0.8636363636363636
14.000	1.0921501706484642	1.015625
17.000	1.1090573012939002	0.8627450980392157
20.000	1.1462585034013606	1.5454545454545454
23.000	1.158121964382083	1.3461538461538463
26.000	1.1594354417145845	1.2727272727272727
29.000	1.1696383087111564	1.7058823529411764
32.000	1.2748129675810473	18.363636363636363
35.000	1.9082387765170201	62.8
38.000	2.1841846758349703	66
41.000	2.3336599706026457	64
44.000	2.3979441997063144	68
47.000	2.524181729360039	67
50.000	2.847350510452115	69.25
53.000	3.0736434108527133	69
56.000	3.2685990338164252	70.33333333333333
59.000	3.30082085948817	70
62.000	3.4045323047251688	75
65.000	3.5089070775156475	74
68.000	3.6419990389235943	72
71.000	3.8298993770963103	68.5
74.000	3.956001912960306	70

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	4.294481446241675	68.33333333333333
80.000	4.686524822695035	68
83.000	5.133333333333334	67.625
86.000	5.536380597014926	65.5
89.000	5.9272474513438365	63
92.000	6.389885057471265	64.75
95.000	6.944444444444445	64.83333333333333
98.000	7.045454545454546	62.666666666666664
101.000	49.595378341640235	62
104.000	392.5285714285714	30,373
107.000	909.3570167696381	49,125
110.000	1,493.5945709281962	60,933
113.000	2,323.185201211597	91,408.46153846153
116.000	2,750.9448751076657	88,612
119.000	2,822.2348647488193	54
122.000	2,857.008572653236	92,251
125.000	2,896.0912596401026	94,076
128.000	2,928.837756849315	41,144
131.000	2,942.860316104229	47,272
134.000	2,950.2380749574104	46.5
137.000	2,978.1985544217687	19,391
140.000	3,006.0858113848767	36,838
143.000	3,006.0858113848767	36,838
146.000	3,037.9741415854173	18,051
149.000	3,069.471634208298	40,778
152.000	3,103.046108291032	42,754.5
155.000	3,097.8783783783783	43.75
158.000	3,092.72934232715	44.5
161.000	3,111.651495996629	47,995
164.000	3,111.651495996629	47,995
167.000	3,125.4191238416174	35,796
170.000	3,125.4191238416174	35,796
173.000	3,139.8063157894735	37,295
176.000	3,139.8063157894735	37,295
179.000	3,157.877525252525	46,077
182.000	3,170.9899032393773	34,326
185.000	3,170.9899032393773	34,326
187.000	3,170.9899032393773	34,326
189.000	3,170.9899032393773	34,326
191.000	3,170.9899032393773	34,326
193.000	3,170.9899032393773	34,326
195.000	3,170.9899032393773	34,326
197.000	3,170.9899032393773	34,326
199.000	3,170.9899032393773	34,326
201.000	3,170.9899032393773	34,326
203.000	3,170.9899032393773	34,326
205.000	3,170.9899032393773	34,326
207.000	3,170.9899032393773	34,326
209.000	3,170.9899032393773	34,326
211.000	3,170.9899032393773	34,326
213.000	3,170.9899032393773	34,326
215.000	3,170.9899032393773	34,326
217.000	3,170.9899032393773	34,326
219.000	3,170.9899032393773	34,326
221.000	3,170.9899032393773	34,326
223.000	3,170.9899032393773	34,326
225.000	3,170.9899032393773	34,326
227.000	3,170.9899032393773	34,326
229.000	3,170.9899032393773	34,326
231.000	3,170.9899032393773	34,326
233.000	3,170.9899032393773	34,326
235.000	3,170.9899032393773	34,326
237.000	3,170.9899032393773	34,326

time	appAvgResponseTime	appAvgResponseTimeInst
239.000	3,170.9899032393773	34,326
241.000	3,170.9899032393773	34,326
243.000	3,170.9899032393773	34,326
245.000	3,170.9899032393773	34,326
247.000	3,170.9899032393773	34,326
249.000	3,170.9899032393773	34,326
251.000	3,170.9899032393773	34,326
253.000	3,170.9899032393773	34,326
255.000	3,170.9899032393773	34,326
257.000	3,170.9899032393773	34,326
259.000	3,170.9899032393773	34,326
261.000	3,168.3610760823876	44
263.000	3,161.8095637583892	44.75
265.000	3,133.3158769742313	45.666666666666664
267.000	3,094.0475995075913	46.09090909090909
269.000	3,054.5589307411906	47
271.000	3,008.995213402473	49.04545454545455
273.000	2,953.40156555773	50.5
275.000	2,906.4613015017326	51.75
277.000	2,872.7709284627094	50.285714285714285
279.000	2,833.565478424015	50.266666666666666
281.000	2,480.08043335522	7.027972027972028
283.000	2,353.274735532047	77.1195652173913
285.000	2,252.4118346714245	75.40789473684211
287.000	2,164.7106164383563	71.18055555555556
289.000	2,082.0227521929824	69.3013698630137
291.000	2,025.701305622169	68.81132075471699
293.000	1,978.8426527958388	66.55555555555556
295.000	1,933.1982736735213	65.8125
297.000	1,914.4342799698418	66.75
299.000	1,907.0270337922402	65.33333333333333
301.000	1,904.2636840789803	64

6.3.10.7. Transactions

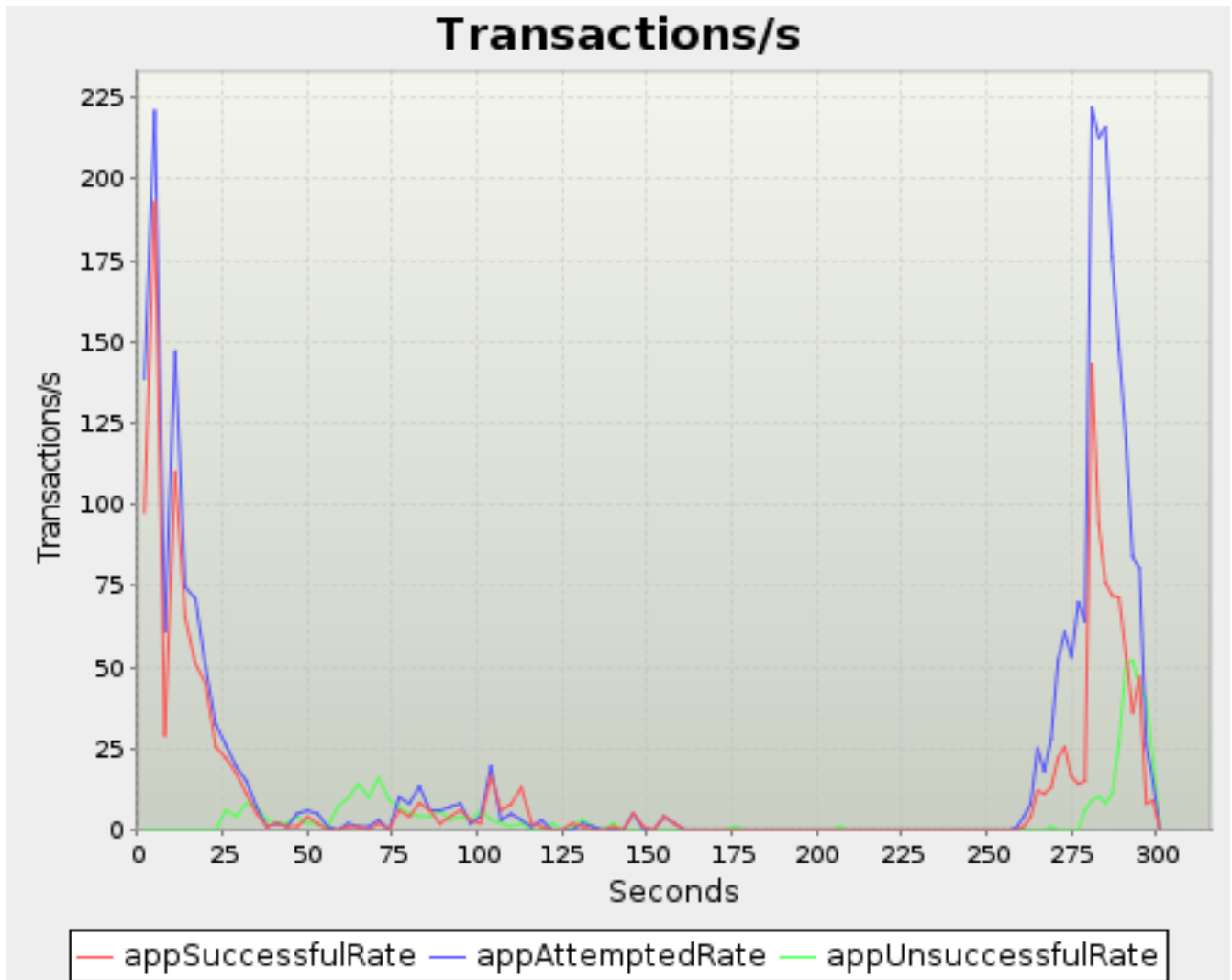


time	appAttempted	appSuccessful	appUnsuccessful
2.000	253	178	0
5.000	1,008	746	0
8.000	1,213	917	0
11.000	1,652	1,213	0
14.000	1,930	1,465	0
17.000	2,140	1,623	0
20.000	2,307	1,764	1
23.000	2,417	1,853	5
26.000	2,490	1,913	18
29.000	2,546	1,963	33
32.000	2,603	2,005	54
35.000	2,627	2,027	73
38.000	2,641	2,036	95
41.000	2,649	2,041	103
44.000	2,652	2,043	112
47.000	2,663	2,047	121
50.000	2,675	2,057	132
53.000	2,685	2,064	143
56.000	2,693	2,070	151
59.000	2,695	2,071	167
62.000	2,700	2,074	193
65.000	2,703	2,077	224
68.000	2,710	2,081	247
71.000	2,718	2,087	296
74.000	2,725	2,091	326

time	appAttempted	appSuccessful	appUnsuccessful
77.000	2,746	2,102	347
80.000	2,763	2,115	369
83.000	2,789	2,130	389
86.000	2,810	2,144	406
89.000	2,832	2,158	419
92.000	2,855	2,175	434
95.000	2,881	2,196	445
98.000	2,888	2,200	460
101.000	2,900	2,207	474
104.000	2,941	2,240	484
107.000	2,958	2,266	488
110.000	2,966	2,284	493
113.000	2,978	2,311	495
116.000	2,980	2,322	495
119.000	2,988	2,329	495
122.000	2,990	2,333	498
125.000	2,990	2,334	499
128.000	2,990	2,336	500
131.000	2,997	2,341	503
134.000	3,005	2,348	508
137.000	3,007	2,352	508
140.000	3,007	2,354	510
143.000	3,007	2,354	510
146.000	3,012	2,359	510
149.000	3,012	2,362	510
152.000	3,012	2,364	510
155.000	3,018	2,368	510
158.000	3,025	2,372	511
161.000	3,025	2,373	511
164.000	3,025	2,373	511
167.000	3,025	2,374	511
170.000	3,025	2,374	511
173.000	3,025	2,375	511
176.000	3,025	2,375	512
179.000	3,025	2,376	512
182.000	3,025	2,377	512
185.000	3,025	2,377	512
187.000	3,025	2,377	512
189.000	3,025	2,377	512
191.000	3,025	2,377	512
193.000	3,025	2,377	512
195.000	3,025	2,377	512
197.000	3,025	2,377	512
199.000	3,025	2,377	512
201.000	3,025	2,377	512
203.000	3,025	2,377	512
205.000	3,025	2,377	512
207.000	3,025	2,377	513
209.000	3,025	2,377	513
211.000	3,025	2,377	513
213.000	3,025	2,377	513
215.000	3,025	2,377	513
217.000	3,025	2,377	513
219.000	3,025	2,377	513
221.000	3,025	2,377	513
223.000	3,025	2,377	513
225.000	3,025	2,377	513
227.000	3,025	2,377	513
229.000	3,025	2,377	513
231.000	3,025	2,377	513
233.000	3,025	2,377	513
235.000	3,025	2,377	513
237.000	3,025	2,377	513

time	appAttempted	appSuccessful	appUnsuccessful
239.000	3,025	2,377	513
241.000	3,025	2,377	513
243.000	3,025	2,377	513
245.000	3,025	2,377	513
247.000	3,025	2,377	513
249.000	3,025	2,377	513
251.000	3,025	2,377	513
253.000	3,025	2,377	513
255.000	3,025	2,377	513
257.000	3,025	2,377	513
259.000	3,026	2,377	513
261.000	3,033	2,379	513
263.000	3,045	2,384	513
265.000	3,087	2,406	513
267.000	3,139	2,437	513
269.000	3,194	2,469	514
271.000	3,273	2,507	514
273.000	3,379	2,555	514
275.000	3,480	2,597	517
277.000	3,606	2,628	518
279.000	3,766	2,665	529
281.000	4,355	3,046	542
283.000	4,726	3,214	560
285.000	5,153	3,363	574
287.000	5,506	3,504	591
289.000	5,832	3,648	638
291.000	6,101	3,753	724
293.000	6,298	3,845	826
295.000	6,471	3,939	921
297.000	6,548	3,979	994
299.000	6,579	3,995	1,033
301.000	6,591	4,001	1,053

6.3.10.8. Transactions/s



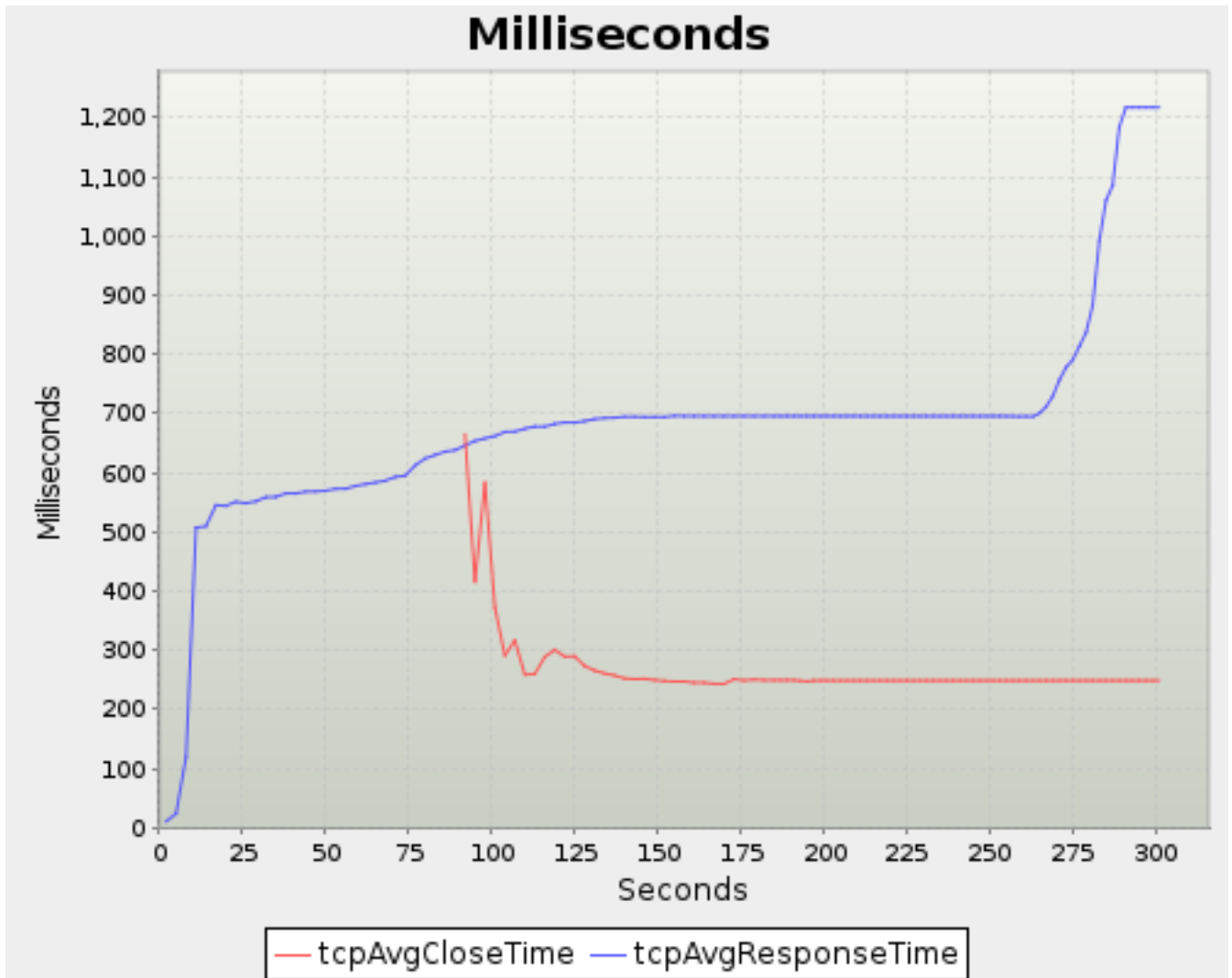
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	138.6	97.53	0
5.000	221	193	0
8.000	61	29	0
11.000	147	110	0
14.000	74.64	65.44	0
17.000	71.07	51.05	0
20.000	50.05	44.94	0
23.000	32.29	25.44	0
26.000	26.03	22.02	6.006
29.000	19.43	17.38	4.09
32.000	14.99	10.99	7.992
35.000	7	5	7
38.000	0.999	0.999	2.997
41.000	2	2	2
44.000	1.022	1.022	2.045
47.000	5	1	4
50.000	5.877	3.918	1.959
53.000	4.897	1.959	1.959
56.000	1	0	1
59.000	0	0	7.157
62.000	1.959	0.9794	9.794
65.000	1.001	1.001	14.01
68.000	1	0	10
71.000	3	2	16
74.000	0	0	9.193

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	9.99	5.994	6.993
80.000	8	4	5
83.000	13.28	8.172	4.086
86.000	6.006	6.006	4.004
89.000	5.877	1.959	5.877
92.000	7	4	3
95.000	8	6	4
98.000	1.957	2.935	2.935
101.000	4	2	6
104.000	19.43	16.36	3.067
107.000	3	6	2
110.000	4.897	7.835	0.9794
113.000	3	13	2
116.000	0.9794	1.959	0
119.000	2.935	0.9785	0
122.000	0	0	2
125.000	0	0	0
128.000	0	2	1
131.000	2.047	1.024	3.071
134.000	1	0	1
137.000	0	0	0
140.000	0	0.9862	1.972
143.000	0	0	0
146.000	5	5	0
149.000	0	0.9794	0
152.000	0	0	0
155.000	4	4	0
158.000	2.002	2.002	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	1
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	1.022
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	1	0	0
261.000	4.016	1.004	0
263.000	8	4	0
265.000	25	12	0
267.000	18	11	0
269.000	28.03	13.01	1.001
271.000	52.05	22.02	0
273.000	60.67	25.44	0
275.000	53.17	16.36	0
277.000	70	14	0
279.000	64.06	15.02	6.006
281.000	222	143	9
283.000	212.7	94.07	10.22
285.000	216	76	8
287.000	176	72	11
289.000	147.7	71.43	26.42
291.000	120.7	54.19	51.12
293.000	84	36	52
295.000	80.23	46.97	44.03
297.000	26.03	8.008	40.04
299.000	14.99	8.991	20.98
301.000	0	0	0

6.4. IP (layer 4-7)

6.4.1. Milliseconds

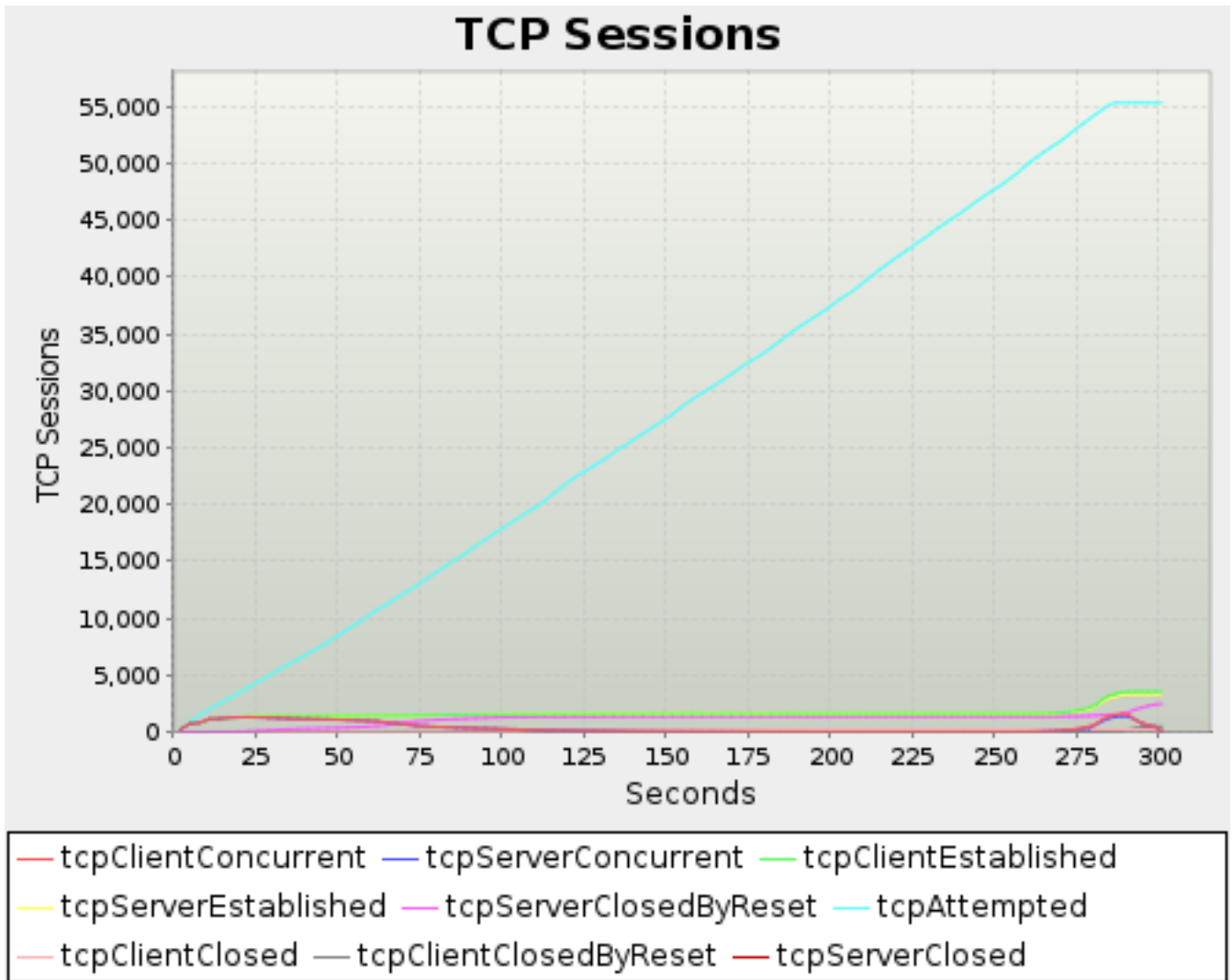


time	tcpAvgCloseTime	tcpAvgResponseTime
2.000		11.032
5.000		24.481
8.000		120.391
11.000		507.297
14.000		509.741
17.000		545.374
20.000		544.084
23.000		551.034
26.000		548.684
29.000		551.775
32.000		558.704
35.000		559.211
38.000		565.146
41.000		565.086
44.000		568.183
47.000		568.409
50.000		569.671
53.000		572.795
56.000		573.072
59.000		577.668
62.000		580.818
65.000		583.612
68.000		586.583
71.000		592.938
74.000		595.012

time	tcpAvgCloseTime	tcpAvgResponseTime
77.000		612.524
80.000		624.129
83.000		630.105
86.000		635.691
89.000		638.302
92.000	665	646.081
95.000	416	653.78
98.000	583.4	658.037
101.000	372.6	661.923
104.000	291.3	668.98
107.000	316.917	669.618
110.000	259.171	674.348
113.000	260.02	678.058
116.000	288.775	677.978
119.000	300.978	682.539
122.000	289.534	684.926
125.000	290	684.845
128.000	274	687.221
131.000	266.101	690.678
134.000	261.104	692.395
137.000	257.727	692.939
140.000	252.663	694.741
143.000	251.576	694.648
146.000	252.073	694.239
149.000	249.979	694.239
152.000	248.427	694.147
155.000	247.415	696.068
158.000	247.415	695.66
161.000	245.416	695.66
164.000	245.416	695.66
167.000	243.461	695.66
170.000	243.461	695.66
173.000	251.248	695.66
176.000	249.255	695.66
179.000	250.665	695.66
182.000	249.681	695.66
185.000	249.681	695.66
187.000	249.681	695.66
189.000	249.681	695.66
191.000	249.681	695.66
193.000	248.701	695.66
195.000	247.731	695.66
197.000	249.131	695.66
199.000	249.131	695.66
201.000	249.131	695.66
203.000	249.131	695.66
205.000	249.131	695.66
207.000	249.131	695.66
209.000	249.131	695.66
211.000	249.131	695.66
213.000	249.131	695.567
215.000	249.131	695.567
217.000	249.131	695.567
219.000	249.131	695.567
221.000	249.131	695.567
223.000	249.131	695.567
225.000	249.131	695.567
227.000	249.131	695.567
229.000	249.131	695.567
231.000	249.131	695.567
233.000	249.131	695.567
235.000	249.131	695.567
237.000	249.131	695.567

time	tcpAvgCloseTime	tcpAvgResponseTime
239.000	249.131	695.567
241.000	249.131	695.567
243.000	249.131	695.567
245.000	249.131	695.567
247.000	249.131	695.567
249.000	249.131	695.567
251.000	249.131	695.567
253.000	249.131	695.567
255.000	249.131	695.473
257.000	249.131	695.379
259.000	249.131	694.972
261.000	249.131	695.318
263.000	249.131	694.855
265.000	249.131	700.71
267.000	249.131	711.641
269.000	249.131	729.504
271.000	249.131	757.037
273.000	249.131	778.148
275.000	249.131	790.858
277.000	249.131	813.884
279.000	249.131	836.653
281.000	249.131	882.628
283.000	249.131	992.138
285.000	249.131	1,059.835
287.000	249.131	1,085.124
289.000	249.131	1,183.532
291.000	249.131	1,217.078
293.000	249.131	1,217.078
295.000	249.131	1,217.078
297.000	249.131	1,217.078
299.000	249.131	1,217.078
301.000	249.131	1,217.078

6.4.2. TCP Sessions

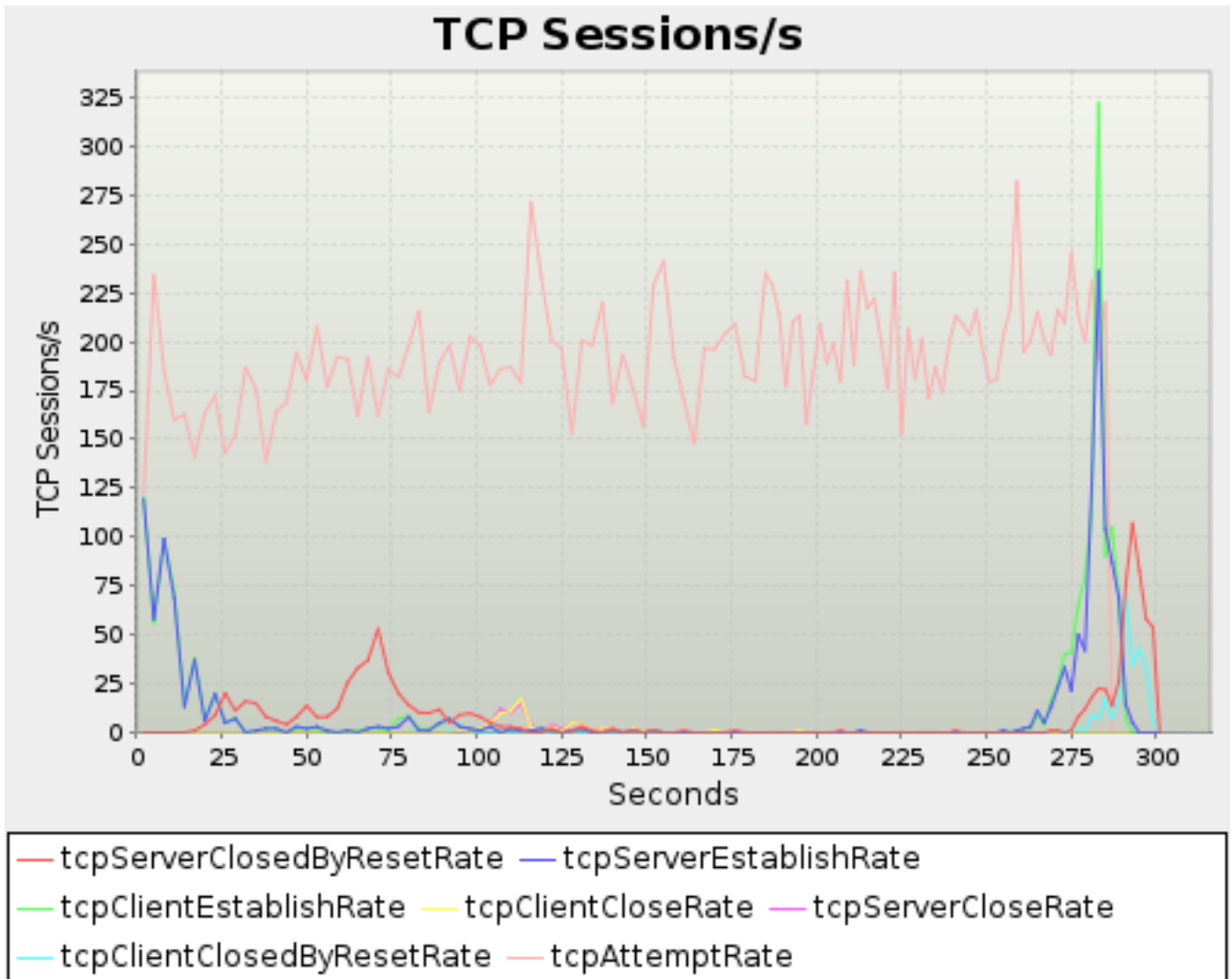


time	tcpAttempted	tcpClientClosed	tcpClientClosedByReset	tcpClientConcurrent	tcpClientEstablished	tcpServerClosed	tcpServerClosedByReset	tcpServerConcurrent	tcpServerEstablished
2.000	223	0	0	220	220	0	0	218	218
5.000	888	0	0	707	707	0	0	707	707
8.000	1,492	0	0	806	806	0	0	806	806
11.000	2,003	0	0	1,132	1,132	0	0	1,130	1,130
14.000	2,490	0	0	1,163	1,163	0	0	1,163	1,163
17.000	2,962	0	0	1,257	1,259	0	2	1,256	1,258
20.000	3,449	0	0	1,287	1,298	0	13	1,287	1,298
23.000	3,979	0	0	1,297	1,339	0	44	1,297	1,339
26.000	4,450	0	0	1,280	1,365	0	98	1,280	1,365
29.000	4,929	0	0	1,243	1,381	0	145	1,243	1,381
32.000	5,460	0	0	1,208	1,398	0	190	1,208	1,398
35.000	5,953	0	0	1,177	1,400	0	229	1,176	1,400
38.000	6,397	0	0	1,144	1,408	0	268	1,143	1,408
41.000	6,914	0	0	1,131	1,412	0	284	1,130	1,412
44.000	7,376	0	0	1,111	1,415	0	304	1,110	1,414
47.000	7,893	0	0	1,098	1,418	0	327	1,097	1,418
50.000	8,465	0	1	1,078	1,420	0	354	1,076	1,420
53.000	9,019	0	1	1,040	1,423	0	385	1,040	1,423
56.000	9,560	0	1	1,006	1,425	0	418	1,014	1,425
59.000	10,153	0	1	968	1,428	0	459	967	1,427
62.000	10,723	0	2	928	1,431	0	526	926	1,430
65.000	11,232	0	4	838	1,434	0	604	825	1,432

time	tcpAttempted	tcpClientClosed	tcpClientClosedByReset	tcpClientConnCurrent	tcpClientEstablished	tcpServerConnUsed	tcpServerConnUsedByReset	tcpServerConnCurrent	tcpServerEstablished
68.000	11,812	0	5	749	1,442	0	703	745	1,440
71.000	12,328	0	7	644	1,449	0	850	640	1,447
74.000	12,890	0	8	526	1,456	0	938	532	1,454
77.000	13,458	0	9	476	1,472	0	992	475	1,466
80.000	14,034	0	9	438	1,486	0	1,047	433	1,481
83.000	14,619	0	10	406	1,501	0	1,094	405	1,496
86.000	15,176	0	11	373	1,509	0	1,129	368	1,503
89.000	15,726	0	13	348	1,518	0	1,164	345	1,515
92.000	16,359	1	14	316	1,529	1	1,199	316	1,526
95.000	16,930	2	15	298	1,538	2	1,228	298	1,535
98.000	17,520	5	15	273	1,546	5	1,258	272	1,540
101.000	18,053	10	15	245	1,548	10	1,286	237	1,545
104.000	18,640	20	15	226	1,557	20	1,303	225	1,554
107.000	19,182	50	15	181	1,558	48	1,312	183	1,555
110.000	19,739	78	15	147	1,561	76	1,324	148	1,558
113.000	20,310	106	15	133	1,564	102	1,329	134	1,561
116.000	21,024	131	15	89	1,565	129	1,330	92	1,562
119.000	21,720	139	15	88	1,572	139	1,330	88	1,569
122.000	22,349	148	15	79	1,574	148	1,334	79	1,571
125.000	22,864	152	15	73	1,575	152	1,335	73	1,572
128.000	23,408	163	15	65	1,577	163	1,336	65	1,574
131.000	23,951	169	15	61	1,581	169	1,342	61	1,578
134.000	24,567	173	15	48	1,583	173	1,347	48	1,580
137.000	25,104	183	15	39	1,584	183	1,347	39	1,581
140.000	25,672	190	15	34	1,585	190	1,349	34	1,582
143.000	26,252	191	15	29	1,586	191	1,351	29	1,583
146.000	26,802	193	15	26	1,587	193	1,354	26	1,584
149.000	27,355	195	15	22	1,587	195	1,355	22	1,584
152.000	27,945	199	15	17	1,588	199	1,357	17	1,585
155.000	28,649	200	15	18	1,591	200	1,358	18	1,588
158.000	29,259	200	15	18	1,592	200	1,359	18	1,589
161.000	29,801	202	15	14	1,592	202	1,361	14	1,589
164.000	30,324	202	15	14	1,592	202	1,361	14	1,589
167.000	30,905	204	15	12	1,592	204	1,361	12	1,589
170.000	31,486	205	15	11	1,592	204	1,361	12	1,589
173.000	32,115	206	15	10	1,592	206	1,361	10	1,589
176.000	32,662	208	15	6	1,592	208	1,363	6	1,589
179.000	33,187	209	15	5	1,592	209	1,363	5	1,589
182.000	33,768	210	15	4	1,592	210	1,363	4	1,589
185.000	34,462	210	15	4	1,592	210	1,363	4	1,589
187.000	34,896	210	15	4	1,592	210	1,363	4	1,589
189.000	35,326	210	15	4	1,592	210	1,363	4	1,589
191.000	35,711	210	15	4	1,592	210	1,363	4	1,589
193.000	36,075	211	15	3	1,592	211	1,363	3	1,589
195.000	36,456	213	15	1	1,592	212	1,363	2	1,589
197.000	36,829	213	15	1	1,592	213	1,363	1	1,589
199.000	37,225	213	15	1	1,592	213	1,363	1	1,589
201.000	37,654	213	15	1	1,592	213	1,363	1	1,589
203.000	38,061	213	15	1	1,592	213	1,363	1	1,589
205.000	38,436	213	15	1	1,592	213	1,363	1	1,589
207.000	38,808	213	15	0	1,592	213	1,364	0	1,589
209.000	39,267	213	15	0	1,592	213	1,364	0	1,589
211.000	39,730	213	15	0	1,592	213	1,364	0	1,589
213.000	40,195	213	15	1	1,593	213	1,364	1	1,590
215.000	40,648	213	15	1	1,593	213	1,364	1	1,590
217.000	41,075	213	15	1	1,593	213	1,364	1	1,590
219.000	41,495	213	15	1	1,593	213	1,364	1	1,590
221.000	41,889	213	15	1	1,593	213	1,364	1	1,590
223.000	42,312	213	15	1	1,593	213	1,364	1	1,590
225.000	42,681	213	15	1	1,593	213	1,364	1	1,590

time	tcpAttempted	tcpClientClosed	tcpClientClosedByReset	tcpClientConnCurrent	tcpClientEstablished	tcpServerConnUsed	tcpServerConnUsedByReset	tcpServerConnCurrent	tcpServerEstablished
227.000	43,113	213	15	1	1,593	213	1,364	1	1,590
229.000	43,499	213	15	1	1,593	213	1,364	1	1,590
231.000	43,921	213	15	1	1,593	213	1,364	1	1,590
233.000	44,347	213	15	1	1,593	213	1,364	1	1,590
235.000	44,736	213	15	1	1,593	213	1,364	1	1,590
237.000	45,136	213	15	1	1,593	213	1,364	1	1,590
239.000	45,494	213	15	1	1,593	213	1,364	1	1,590
241.000	45,898	213	15	0	1,593	213	1,365	0	1,590
243.000	46,336	213	15	0	1,593	213	1,365	0	1,590
245.000	46,752	213	15	0	1,593	213	1,365	0	1,590
247.000	47,138	213	15	0	1,593	213	1,365	0	1,590
249.000	47,540	213	15	0	1,593	213	1,365	0	1,590
251.000	47,899	213	15	0	1,593	213	1,365	0	1,590
253.000	48,291	213	15	0	1,593	213	1,365	0	1,590
255.000	48,734	213	15	1	1,594	213	1,365	1	1,591
257.000	49,150	213	15	2	1,595	213	1,365	2	1,592
259.000	49,671	213	15	3	1,596	213	1,365	3	1,593
261.000	50,138	213	15	6	1,599	213	1,365	5	1,595
263.000	50,559	213	15	11	1,604	213	1,365	10	1,600
265.000	50,991	213	15	28	1,621	213	1,365	26	1,616
267.000	51,369	213	15	45	1,638	213	1,365	41	1,631
269.000	51,751	213	15	76	1,670	213	1,366	67	1,658
271.000	52,154	213	16	118	1,714	213	1,367	100	1,692
273.000	52,604	213	17	187	1,784	213	1,367	159	1,751
275.000	53,080	213	17	254	1,855	213	1,371	207	1,803
277.000	53,495	213	19	357	1,971	213	1,382	279	1,887
279.000	53,927	213	23	477	2,117	213	1,404	335	1,965
281.000	54,350	213	37	690	2,371	213	1,432	626	2,288
283.000	54,764	213	55	1,107	2,854	213	1,479	962	2,674
285.000	55,178	213	80	1,384	3,185	213	1,515	1,206	2,959
287.000	55,343	213	91	1,502	3,346	213	1,540	1,313	3,097
289.000	55,343	213	114	1,568	3,497	213	1,606	1,378	3,243
291.000	55,343	213	225	1,498	3,536	213	1,732	1,338	3,295
293.000	55,343	213	319	1,041	3,536	213	1,963	1,092	3,310
295.000	55,343	213	396	786	3,536	213	2,141	760	3,312
297.000	55,343	213	453	586	3,536	213	2,284	581	3,312
299.000	55,343	213	466	457	3,536	213	2,400	457	3,312
301.000	55,343	213	469	0	3,536	213	2,461	0	3,312

6.4.3. TCP Sessions/s

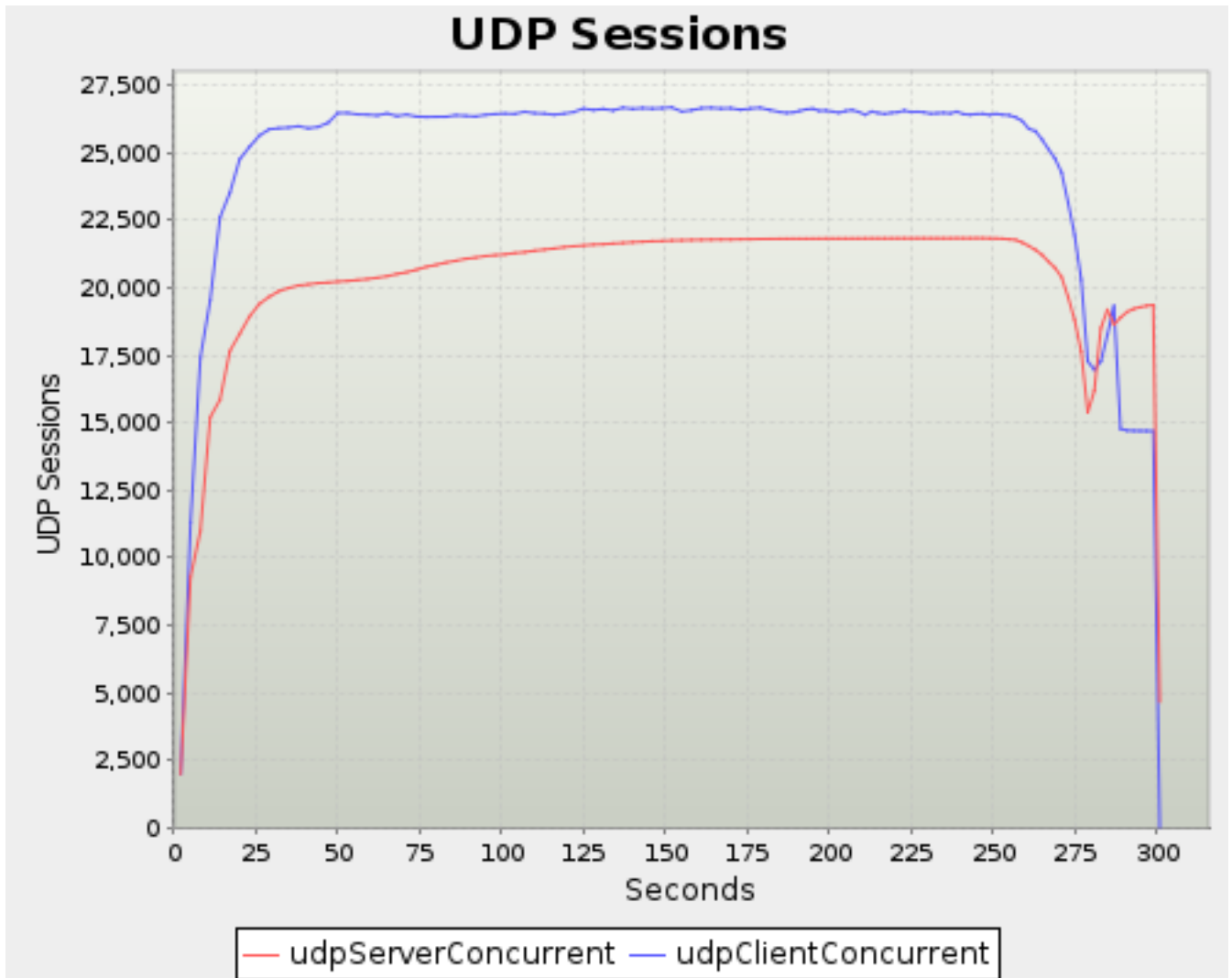


time	tcpAttemptRate	tcpClientClose Rate	tcpClientClosed ByResetRate	tcpClientEstabli shRate	tcpServerClose Rate	tcpServerClose dByResetRate	tcpServerEstabl ishRate
2.000	122.2	0	0	120.5	0	0	119.5
5.000	234	0	0	56	0	0	58
8.000	185	0	0	99	0	0	99
11.000	160	0	0	72	0	0	69
14.000	162.6	0	0	13.29	0	0	13.29
17.000	141.1	0	0	38.04	0	1.001	37.04
20.000	163.4	0	0	6.129	0	4.086	6.129
23.000	172.2	0	0	19.57	0	8.806	19.57
26.000	143.1	0	0	5.005	0	20.02	5.005
29.000	152.4	0	0	7.157	0	11.25	7.157
32.000	186.8	0	0	0	0	15.98	0
35.000	176	0	0	1	0	15	1
38.000	138.9	0	0	1.998	0	7.992	1.998
41.000	164	0	0	2	0	6	2
44.000	168.7	0	0	0	0	4.09	0
47.000	194	0	0	2	0	8	3
50.000	180.2	0	0	1.959	0	13.71	1.959
53.000	207.6	0	0	1.959	0	7.835	2.938
56.000	177	0	0	0	0	8	1
59.000	192.2	0	0	0	0	12.27	0
62.000	191	0	0	0.9794	0	25.47	0.9794
65.000	162.2	0	0	1.001	0	33.03	0
68.000	192	0	0	2	0	37	2

time	tcpAttemptRate	tcpClientClose Rate	tcpClientClosed ByResetRate	tcpClientEstabli shRate	tcpServerClose Rate	tcpServerClose dByResetRate	tcpServerEstabl ishRate
71.000	162	0	0	2	0	53	3
74.000	185.9	0	0	1.021	0	30.64	2.043
77.000	181.8	0	0	6.993	0	19.98	2.997
80.000	198	0	0	8	0	14	8
83.000	215.5	0	1.021	2.043	0	10.21	1.021
86.000	164.2	0	0	2.002	0	10.01	1.001
89.000	189	0	0	3.918	0	11.75	4.897
92.000	198	0	1	7	0	5	7
95.000	175	1	0	3	1	9	3
98.000	202.5	0	0	1.957	0	9.785	1.957
101.000	198	2	0	1	2	8	1
104.000	177.9	5.112	0	3.067	5.112	5.112	3.067
107.000	186	10	0	0	12	3	0
110.000	187.1	10.77	0	1.959	9.794	2.938	1.959
113.000	179	17	0	1	15	2	1
116.000	271.3	2.938	0	0	3.918	0	0.9794
119.000	232.9	0	0	1.957	0	0	1.957
122.000	201	3	0	1	4	2	1
125.000	196.2	1.001	0	0	2.002	0	0
128.000	153	5	0	1	5	1	1
131.000	200.6	4.094	0	2.047	4.094	3.071	2.047
134.000	198	1	0	0	1	1	0
137.000	219.8	2.045	0	0	2.045	0	0
140.000	168.6	1.972	0	0.9862	1.972	1.972	0.9862
143.000	193.2	0	0	0	0	0	0
146.000	176	2	0	1	2	1	1
149.000	156.7	0.9794	0	0	0.9794	0	0
152.000	228.8	0.999	0	0.999	0.999	0.999	0.999
155.000	241	0	0	0	0	0	0
158.000	192.2	0	0	0	0	0	0
161.000	170	0	0	0	0	1	0
164.000	148	0	0	0	0	0	0
167.000	196.5	0	0	0	0	0	0
170.000	196.1	1.021	0	0	0	0	0
173.000	203.8	0	0	0	0	0	0
176.000	209	0	0	0	0	1	0
179.000	182	0	0	0	0	0	0
182.000	180	0	0	0	0	0	0
185.000	235	0	0	0	0	0	0
187.000	229.1	0	0	0	0	0	0
189.000	214.1	0	0	0	0	0	0
191.000	177.1	0	0	0	0	0	0
193.000	209.8	0	0	0	0	0	0
195.000	213.3	0.9785	0	0	0	0	0
197.000	158	0	0	0	0	0	0
199.000	183.9	0	0	0	0	0	0
201.000	209	0	0	0	0	0	0
203.000	188.8	0	0	0	0	0	0
205.000	199	0	0	0	0	0	0
207.000	180	0	0	0	0	1.022	0
209.000	231.1	0	0	0	0	0	0
211.000	188.2	0	0	0	0	0	0
213.000	236	0	0	1	0	0	1
215.000	217	0	0	0	0	0	0
217.000	221.9	0	0	0	0	0	0
219.000	200	0	0	0	0	0	0
221.000	176.1	0	0	0	0	0	0
223.000	235.2	0	0	0	0	0	0
225.000	153.2	0	0	0	0	0	0
227.000	206.5	0	0	0	0	0	0
229.000	181	0	0	0	0	0	0

time	tcpAttemptRate	tcpClientClose Rate	tcpClientClosed ByResetRate	tcpClientEstabli shRate	tcpServerClose Rate	tcpServerClose dByResetRate	tcpServerEstabl ishRate
231.000	201.2	0	0	0	0	0	0
233.000	171	0	0	0	0	0	0
235.000	187	0	0	0	0	0	0
237.000	174	0	0	0	0	0	0
239.000	199.4	0	0	0	0	0	0
241.000	213	0	0	0	0	1	0
243.000	209	0	0	0	0	0	0
245.000	203.5	0	0	0	0	0	0
247.000	216	0	0	0	0	0	0
249.000	194.7	0	0	0	0	0	0
251.000	179	0	0	0	0	0	0
253.000	181.2	0	0	0	0	0	0
255.000	203	0	0	1	0	0	1
257.000	217	0	0	0	0	0	0
259.000	282	0	0	1	0	0	1
261.000	194.8	0	0	2.008	0	0	2.008
263.000	201	0	0	2	0	0	3
265.000	215	0	0	9	0	0	11
267.000	201	0	0	4	0	0	5
269.000	193.2	0	0	16.02	0	1.001	13.01
271.000	216.2	0	1.001	25.03	0	1.001	23.02
273.000	209.4	0	0.9785	40.12	0	0	33.27
275.000	245.4	0	0	40.9	0	1.022	21.47
277.000	214	0	2	65	0	8	50
279.000	200.2	0	1.001	79.08	0	12.01	42.04
281.000	231	0	9	114	0	18	127
283.000	191.2	0	7.157	322.1	0	22.49	236.2
285.000	220	0	17	90	0	22	104
287.000	0	0	7	105	0	14	87
289.000	0	0	18.59	67.51	0	26.42	68.49
291.000	0	0	69.53	7.157	0	75.66	14.31
293.000	0	0	34	0	0	107	5
295.000	0	0	43.05	0	0	83.17	0
297.000	0	0	33.03	0	0	58.06	0
299.000	0	0	5.994	0	0	53.95	0
301.000	0	0	0	0	0	0	0

6.4.4. UDP Sessions



time	udpClientConcurrent	udpServerConcurrent
2.000	1,997	1,997
5.000	11,313	9,286
8.000	17,410	10,994
11.000	19,534	15,204
14.000	22,609	15,856
17.000	23,510	17,656
20.000	24,753	18,292
23.000	25,214	18,932
26.000	25,632	19,399
29.000	25,864	19,664
32.000	25,907	19,874
35.000	25,931	19,990
38.000	25,979	20,085
41.000	25,905	20,124
44.000	25,954	20,171
47.000	26,106	20,193
50.000	26,467	20,227
53.000	26,471	20,250
56.000	26,418	20,287
59.000	26,407	20,321
62.000	26,381	20,369
65.000	26,451	20,427
68.000	26,357	20,508
71.000	26,408	20,575
74.000	26,338	20,666

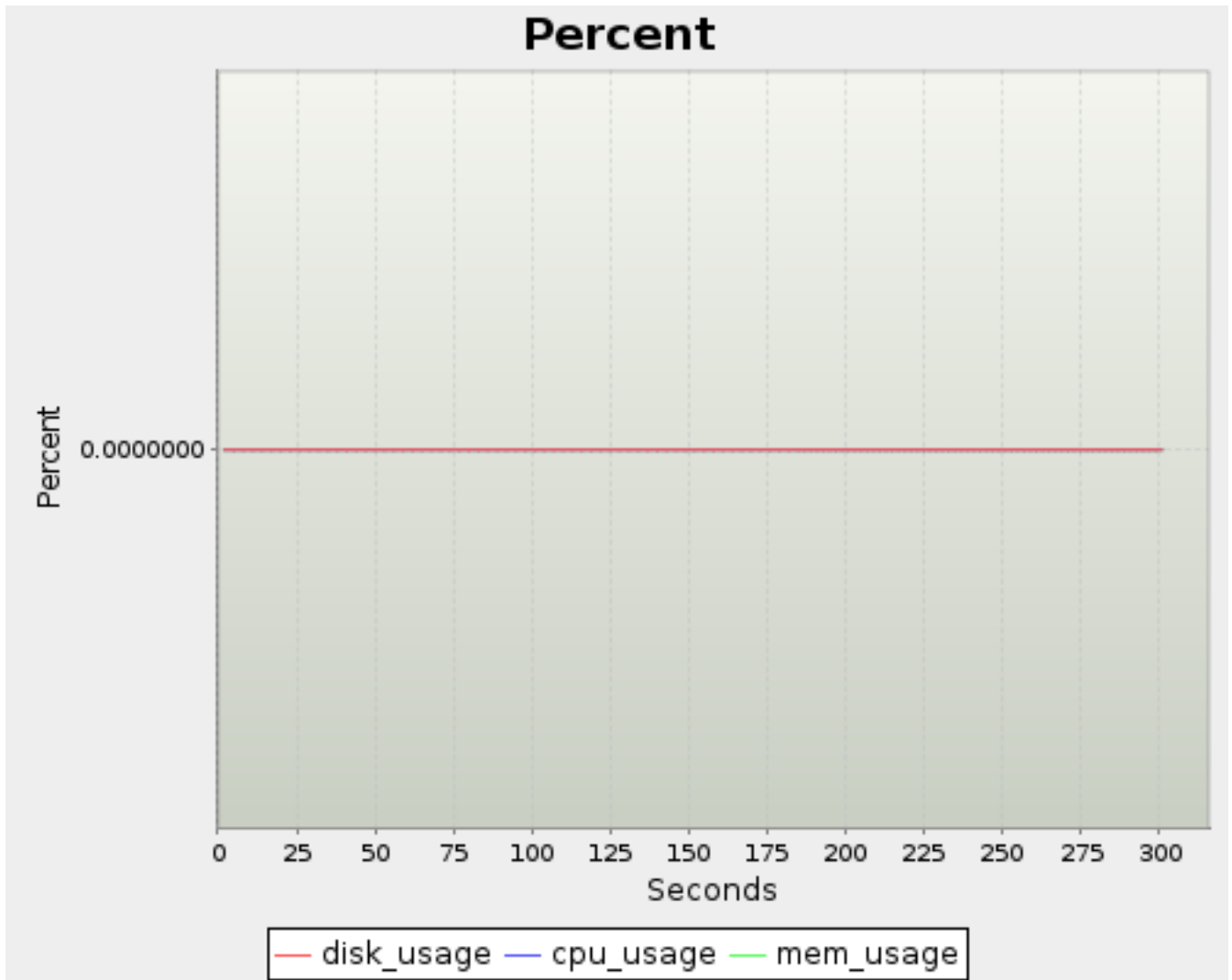
time	udpClientConcurrent	udpServerConcurrent
77.000	26,320	20,774
80.000	26,327	20,847
83.000	26,329	20,932
86.000	26,385	20,998
89.000	26,364	21,071
92.000	26,342	21,116
95.000	26,399	21,172
98.000	26,429	21,206
101.000	26,448	21,235
104.000	26,436	21,284
107.000	26,515	21,316
110.000	26,463	21,372
113.000	26,447	21,411
116.000	26,405	21,451
119.000	26,444	21,503
122.000	26,504	21,536
125.000	26,635	21,564
128.000	26,578	21,596
131.000	26,619	21,609
134.000	26,564	21,637
137.000	26,664	21,659
140.000	26,623	21,684
143.000	26,652	21,703
146.000	26,634	21,724
149.000	26,650	21,732
152.000	26,676	21,751
155.000	26,524	21,758
158.000	26,571	21,768
161.000	26,648	21,774
164.000	26,661	21,780
167.000	26,636	21,785
170.000	26,648	21,786
173.000	26,590	21,795
176.000	26,636	21,797
179.000	26,663	21,805
182.000	26,579	21,809
185.000	26,505	21,813
187.000	26,474	21,814
189.000	26,493	21,816
191.000	26,544	21,816
193.000	26,605	21,816
195.000	26,630	21,818
197.000	26,551	21,819
199.000	26,560	21,822
201.000	26,523	21,821
203.000	26,482	21,822
205.000	26,543	21,822
207.000	26,577	21,823
209.000	26,513	21,824
211.000	26,405	21,826
213.000	26,522	21,828
215.000	26,472	21,827
217.000	26,436	21,828
219.000	26,478	21,829
221.000	26,500	21,830
223.000	26,558	21,831
225.000	26,506	21,831
227.000	26,516	21,831
229.000	26,496	21,832
231.000	26,446	21,832
233.000	26,461	21,832
235.000	26,477	21,832
237.000	26,454	21,832

time	udpClientConcurrent	udpServerConcurrent
239.000	26,519	21,836
241.000	26,429	21,834
243.000	26,405	21,834
245.000	26,430	21,837
247.000	26,438	21,836
249.000	26,397	21,829
251.000	26,436	21,825
253.000	26,404	21,816
255.000	26,386	21,793
257.000	26,308	21,772
259.000	26,172	21,675
261.000	25,882	21,545
263.000	25,802	21,404
265.000	25,494	21,222
267.000	25,131	20,969
269.000	24,783	20,737
271.000	24,269	20,397
273.000	23,153	19,655
275.000	21,944	18,801
277.000	20,304	17,639
279.000	17,276	15,391
281.000	16,964	16,186
283.000	17,274	18,502
285.000	18,256	19,186
287.000	19,324	18,636
289.000	14,778	18,894
291.000	14,716	19,103
293.000	14,706	19,218
295.000	14,702	19,281
297.000	14,700	19,331
299.000	14,695	19,362
301.000	0	4,677

6.5. Resources

6.5.1. [cpu=np1-0]

6.5.1.1. Percent



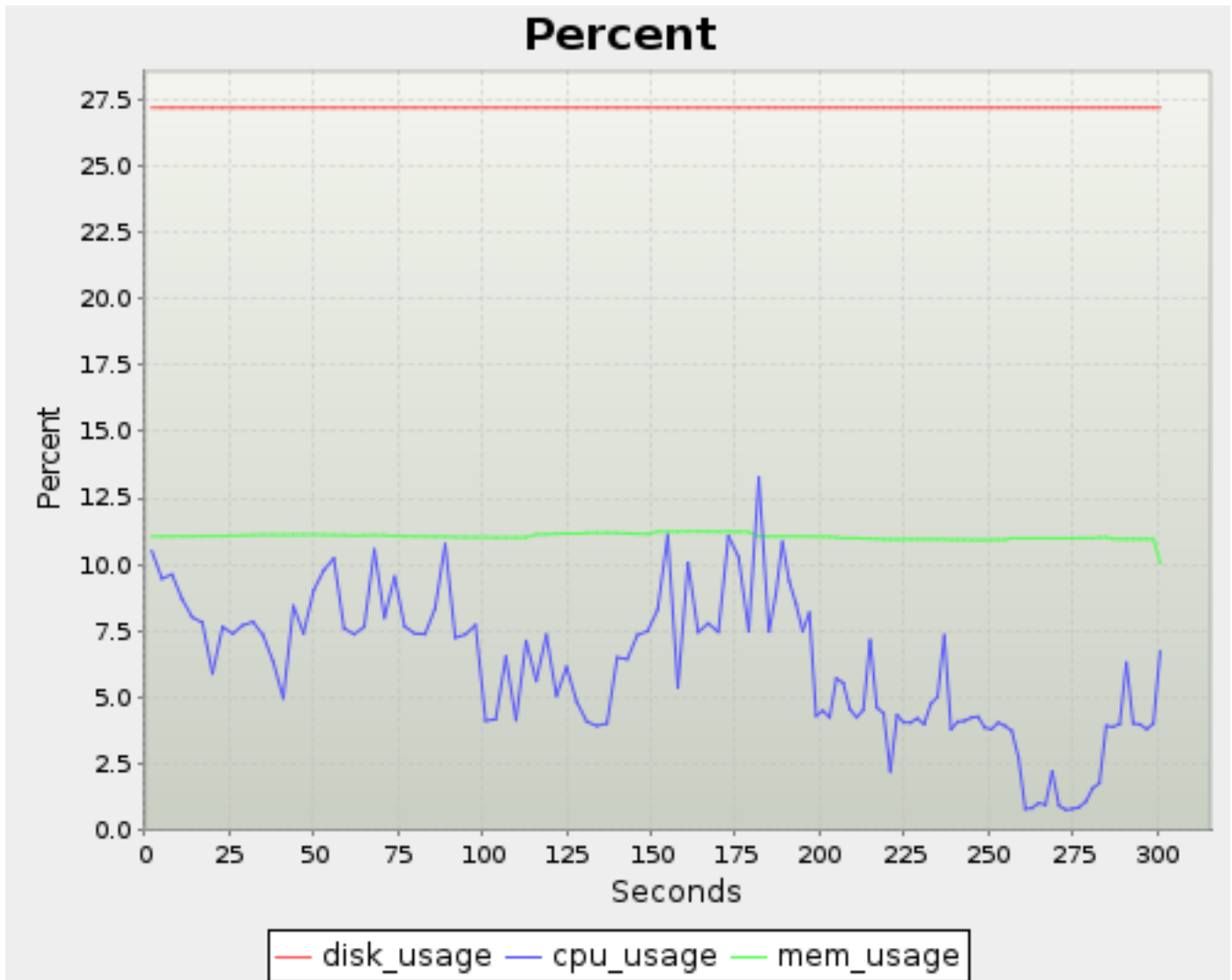
time	cpu_usage	disk_usage	mem_usage
2.000	0	0	0
5.000	0	0	0
8.000	0	0	0
11.000	0	0	0
14.000	0	0	0
17.000	0	0	0
20.000	0	0	0
23.000	0	0	0
26.000	0	0	0
29.000	0	0	0
32.000	0	0	0
35.000	0	0	0
38.000	0	0	0
41.000	0	0	0
44.000	0	0	0
47.000	0	0	0
50.000	0	0	0
53.000	0	0	0
56.000	0	0	0
59.000	0	0	0
62.000	0	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	10.50816	27.205639999999985	11.04125
5.000	9.46115	27.20575	11.05147
8.000	9.61779	27.2058	11.05056
11.000	8.68883	27.20587	11.05456
14.000	8.00628	27.20596	11.0539
17.000	7.80564	27.20402	11.059430000000006
20.000	5.8897200000000001	27.20408	11.06225
23.000	7.6465099999999998	27.20416	11.062100000000003
26.000	7.38423	27.20422	11.079530000000004
29.000	7.70435	27.20429	11.09166
32.000	7.8320799999999995	27.20437	11.10342
35.000	7.33083	27.20447	11.108329999999999
38.000	6.33229	27.20459	11.10813
41.000	4.9545299999999998	27.20471	11.10779
44.000	8.42732	27.20478	11.11526
47.000	7.39812	27.204850000000008	11.118169999999997
50.000	9.019730000000003	27.20492	11.11577
53.000	9.7775	27.205029999999999	11.11291
56.000	10.22264	27.20515	11.10463
59.000	7.59335	27.20527	11.09806
62.000	7.3644599999999998	27.20535	11.07803
65.000	7.6488999999999985	27.205419999999999	11.096630000000003
68.000	10.552760000000003	27.205509999999999	11.10213
71.000	7.99373	27.20565	11.09522
74.000	9.52978	27.20575	11.067440000000003

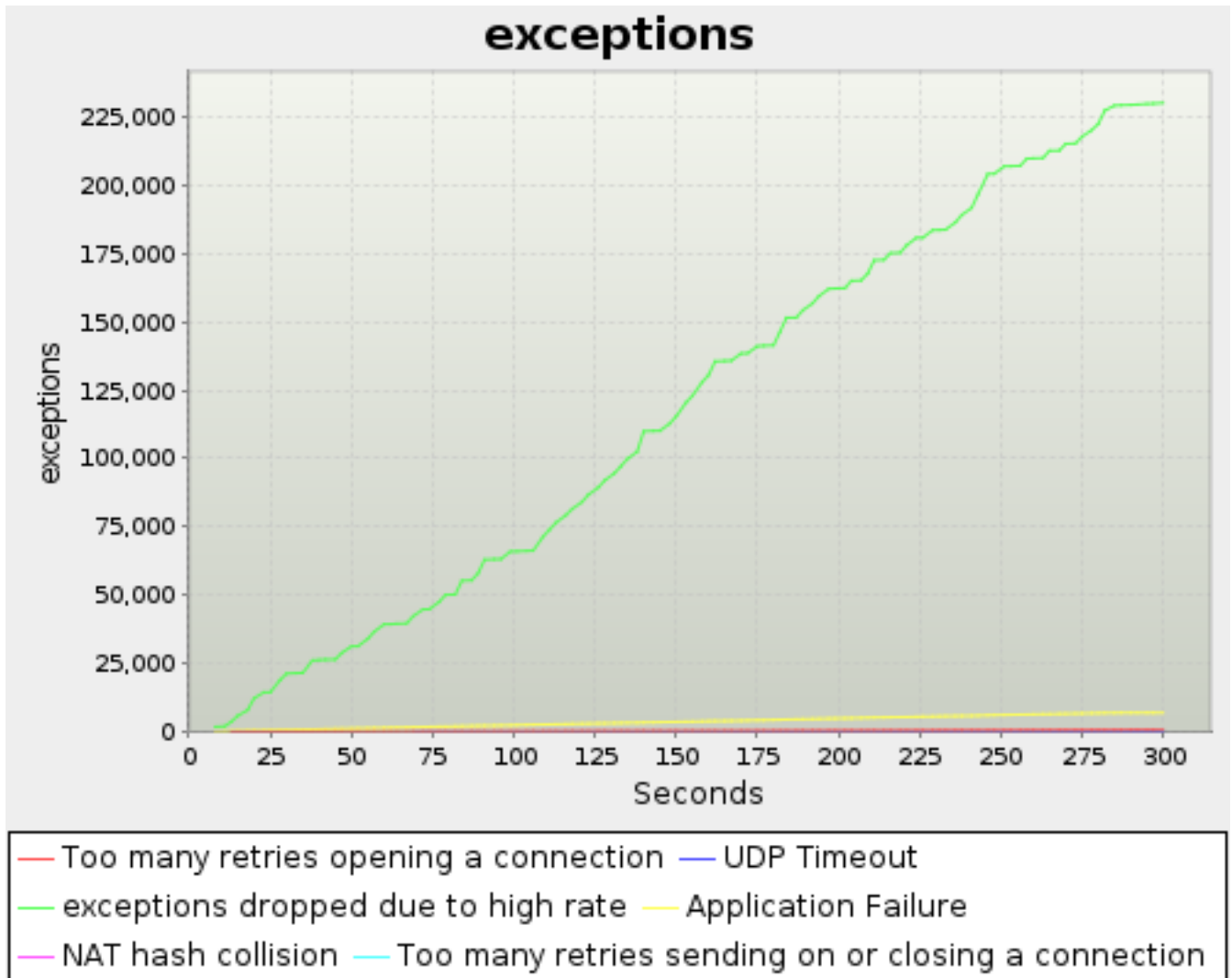
time	cpu_usage	disk_usage	mem_usage
77.000	7.6513	27.20581	11.05409
80.000	7.39117	27.20589	11.05199
83.000	7.36677	27.20605	11.05062
86.000	8.33333	27.206139999999999	11.04092
89.000	10.75235	27.20626	11.04021
92.000	7.236840000000002	27.20635	11.02798
95.000	7.35985	27.206439999999999	11.02447
98.000	7.7067700000000015	27.206519999999999	11.01789
101.000	4.10272	27.206599999999999	11.01782
104.000	4.16536	27.20667	11.01381
107.000	6.5162900000000015	27.206739999999999	11.0146
110.000	4.13404	27.2068	11.01364
113.000	7.1070799999999998	27.206870000000006	11.01515
116.000	5.61129	27.206950000000006	11.1284
119.000	7.33542	27.20709	11.12869
122.000	5.043860000000001	27.207160000000005	11.15142
125.000	6.13267	27.20721	11.165180000000003
128.000	4.82154	27.207250000000005	11.15665
131.000	4.07013	27.20729	11.18332
134.000	3.9148099999999992	27.20734	11.193
137.000	4.0075099999999998	27.20741	11.1866
140.000	6.4915	27.20748	11.18598
143.000	6.42432	27.2076	11.16866
146.000	7.33312	27.20768	11.14985
149.000	7.4804400000000015	27.20775	11.13532
152.000	8.28885	27.20575	11.234399999999999
155.000	11.0937	27.20589	11.224829999999999
158.000	5.35882	27.20597	11.22849
161.000	10.05639	27.206039999999999	11.23771
164.000	7.44113	27.20612	11.23684
167.000	7.7742900000000015	27.20618	11.23532
170.000	7.451470000000001	27.206329999999999	11.228779999999999
173.000	11.06236	27.206439999999999	11.22794
176.000	10.27569	27.206539999999999	11.228379999999998
179.000	7.48512	27.206619999999999	11.2185
182.000	13.26851	27.20891	11.053600000000003
185.000	7.4655	27.20689	11.05402
187.000	8.823530000000003	27.20699	11.05061
189.000	10.8362	27.20704	11.053640000000003
191.000	9.364230000000003	27.20711	11.055780000000004
193.000	8.51597	27.207150000000006	11.05526
195.000	7.48747	27.20721	11.05408
197.000	8.17157	27.20729	11.05195
199.000	4.29198	27.20731	11.04269
201.000	4.481350000000002	27.20736	11.03686
203.000	4.22668	27.2074	11.03778
205.000	5.6964	27.20745	11.022400000000003
207.000	5.53633	27.20749	10.992680000000004
209.000	4.54545	27.207539999999999	10.99064
211.000	4.230650000000002	27.20759	10.989030000000003
213.000	4.51128	27.207639999999999	10.975410000000004
215.000	7.14286	27.20768	10.96799
217.000	4.6023799999999998	27.207739999999999	10.95997
219.000	4.38185	27.20779	10.93935
221.000	2.19092	27.205719999999999	10.93866
223.000	4.31654999999999986	27.205759999999999	10.93779
225.000	4.03882	27.205789999999999	10.94444
227.000	4.03503	27.20582	10.94409
229.000	4.1940499999999998	27.20586	10.94389
231.000	3.97496	27.20588	10.94371
233.000	4.738	27.20591	10.9432
235.000	5.009390000000002	27.20595	10.94296
237.000	7.32165	27.20598	10.94274

time	cpu_usage	disk_usage	mem_usage
239.000	3.785980000000001	27.206	10.92604
241.000	4.067579999999998	27.20603	10.92571
243.000	4.09887	27.20606	10.925600000000003
245.000	4.22139	27.20609	10.92622
247.000	4.256650000000001	27.20612	10.92339
249.000	3.84977	27.206139999999999	10.92319
251.000	3.787170000000001	27.20617	10.92315
253.000	4.03756	27.2062	10.92878
255.000	3.911139999999999	27.20622	10.92911
257.000	3.72807	27.208619999999999	10.985840000000003
259.000	2.72215	27.20627	10.985480000000006
261.000	0.7832099999999997	27.20631	10.985590000000004
263.000	0.8137700000000002	27.206339999999999	10.985130000000003
265.000	1.0018799999999997	27.20638	10.987580000000003
267.000	0.9389700000000002	27.2064	10.985780000000004
269.000	2.19161	27.206419999999999	10.98601
271.000	0.90738	27.20645	10.98486
273.000	0.75188	27.20647	10.9848
275.000	0.78272	27.206509999999999	10.98456
277.000	0.8456000000000002	27.206529999999999	10.99174
279.000	1.06416	27.20657	10.99159
281.000	1.5659299999999996	27.20659	10.99194
283.000	1.7538399999999996	27.206619999999999	11.01777
285.000	3.911139999999999	27.206639999999999	11.01707
287.000	3.8798499999999985	27.20666	10.96235
289.000	3.9762099999999987	27.20669	10.952450000000004
291.000	6.28911	27.206719999999999	10.95322
293.000	4.006260000000002	27.20675	10.952780000000004
295.000	3.96999	27.20677	10.951440000000003
297.000	3.787170000000001	27.2068	10.952410000000004
299.000	4.0024999999999995	27.20683	10.952590000000004
301.000	6.71615	27.20472	10.055480000000006

6.6. Flow Exceptions (layer 1-7)

6.6.1. [all]

6.6.1.1. exceptions



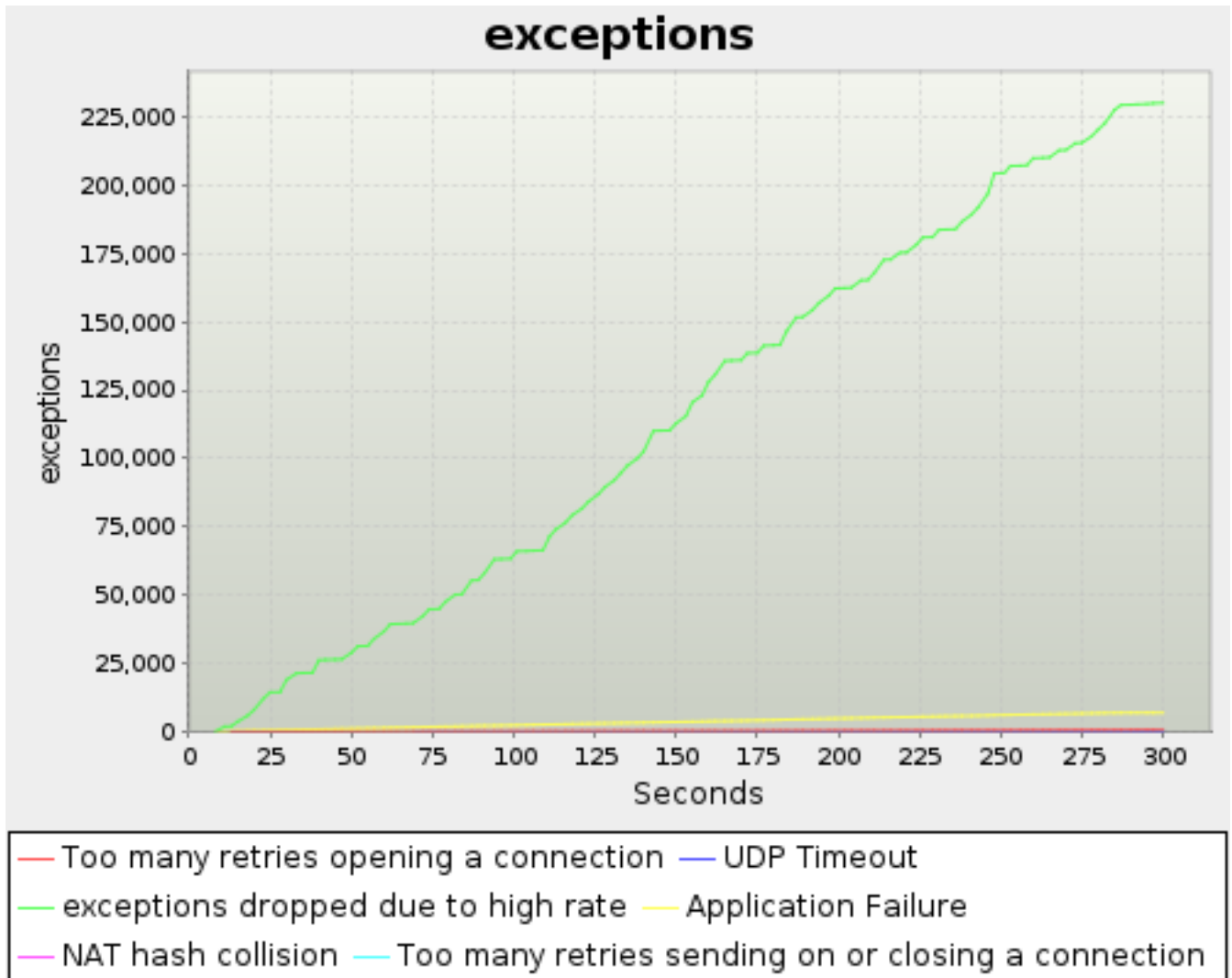
time	Application Failure	NAT hash collision	Too many retries opening a connection	Too many retries sending on or closing a connection	UDP Timeout	exceptions dropped due to high rate
8.000	80					1,837
11.000	160					1,993
13.000	232		6			3,663
15.000	330		12			5,840
18.000	380		12			7,907
20.000	462		18			12,224
23.000	490		18			14,415
25.000	562		24			14,456
28.000	630		32			18,913
30.000	666		34			21,248
33.000	748		34			21,445
35.000	804		42			21,539
38.000	884		50	2		26,105
40.000	916		60	2		26,261
42.000	990		66	2		26,417
45.000	1,062		72	2		26,458
47.000	1,112		80	2		28,832
50.000	1,172		80	2		31,267
52.000	1,240		90	2		31,307
55.000	1,288		92	2		33,997
57.000	1,352		96	2		36,608

time	Application Failure	NAT hash collision	Too many retries opening a connection	Too many retries sending on or closing a connection	UDP Timeout	exceptions dropped due to high rate
60.000	1,422		104	2		39,326
62.000	1,484		118	4		39,366
64.000	1,556		124	8		39,561
67.000	1,594		126	10		39,677
69.000	1,688		144	10	2	42,259
72.000	1,762		148	10	2	44,780
74.000	1,808		172	14	2	44,868
77.000	1,886		174	14	4	47,527
79.000	1,888		174	14	4	50,113
82.000	1,974		176	14	4	50,263
84.000	2,034		182	16	4	55,280
87.000	2,110		192	16	4	55,431
89.000	2,172		194	16	4	57,983
91.000	2,212		196	16	4	63,000
94.000	2,252		198	16	4	63,162
96.000	2,318		210	16	4	63,202
99.000	2,354		214	16	4	66,000
101.000	2,428		218	16	4	66,041
104.000	2,508		218	16	4	66,198
106.000	2,582		222	16	4	66,318
109.000	2,640		224	16	4	71,411
111.000	2,686		234	16	4	73,977
113.000	2,758		240	16	4	76,546
116.000	2,816		244	16	4	79,229
118.000	2,898		256	16	4	81,590
121.000	2,964		268	16	4	84,112
123.000	3,002		268	16	4	86,785
126.000	3,076		272	16	4	89,385
128.000	3,104		282	16	4	91,992
131.000	3,170		294	16	4	94,641
133.000	3,208		294	16	4	97,231
135.000	3,262		300	16	4	99,912
138.000	3,282		300	16	4	102,513
140.000	3,382		310	16	4	109,956
143.000	3,420		314	16	4	110,138
145.000	3,496		316	16	4	110,180
148.000	3,568		322	16	4	112,791
150.000	3,628		324	16	4	115,392
153.000	3,678		326	16	4	120,455
155.000	3,716		326	16	4	122,971
158.000	3,790		330	16	4	127,989
160.000	3,880		340	16	4	130,573
162.000	3,928		344	16	4	135,601
165.000	3,962		352	16	4	135,767
167.000	4,012		354	16	4	135,873
170.000	4,072		360	16	4	138,479
172.000	4,144		366	16	4	138,560
175.000	4,218		370	16	4	141,142
177.000	4,254		376	16	4	141,322
180.000	4,342		380	16	4	141,467
182.000	4,408		384	16	4	146,444
184.000	4,512		390	16	4	151,588
187.000	4,584		396	16	4	151,628
189.000	4,622		404	16	4	154,270
192.000	4,686		410	16	4	156,829
194.000	4,736		412	16	4	159,492
197.000	4,830		422	16	4	162,123
199.000	4,866		428	16	4	162,279

time	Application Failure	NAT hash collision	Too many retries opening a connection	Too many retries sending on or closing a connection	UDP Timeout	exceptions dropped due to high rate
202.000	4,938		438	16	4	162,434
204.000	4,974		438	16	4	165,102
207.000	5,054		438	16	4	165,259
209.000	5,128		440	16	4	167,735
211.000	5,188		456	16	4	172,585
214.000	5,234		456	16	4	172,765
216.000	5,294		468	16	4	175,207
219.000	5,364		478	16	4	175,364
221.000	5,398		482	16	4	178,079
224.000	5,474		486	16	4	180,839
226.000	5,544		494	16	4	180,879
229.000	5,582		496	16	4	183,635
231.000	5,646		510	16	4	183,676
233.000	5,708		528	16	4	183,835
236.000	5,744		530	16	4	186,463
238.000	5,792		534	16	4	189,202
241.000	5,844		536	16	4	191,773
243.000	5,906		542	16	4	196,788
246.000	6,036		544	16	4	204,175
248.000	6,102		552	16	4	204,281
251.000	6,146		554	16	4	207,001
253.000	6,212		564	16	6	207,042
256.000	6,286		570	16	6	207,199
258.000	6,318		576	16	6	209,779
260.000	6,382		592	16	6	209,938
263.000	6,454		598	16	6	210,058
265.000	6,472		598	16	6	212,703
268.000	6,560		612	16	6	212,783
270.000	6,598		612	16	6	215,228
273.000	6,662		628	16	6	215,397
275.000	6,702		628	16	6	217,842
278.000	6,772		632	16	8	220,275
280.000	6,808		632	18	8	222,509
282.000	6,872		634	18	18	227,385
285.000	6,884		638	22	38	229,251
287.000	6,924		640	28	38	229,370
290.000	6,924		680	96	38	229,483
292.000	6,924		698	120	38	229,639
295.000	6,924		700	196	38	229,887
297.000	6,924		702	262	38	229,977
300.000	6,924	6	702	302	38	230,209

6.6.2. [interface=1]

6.6.2.1. exceptions



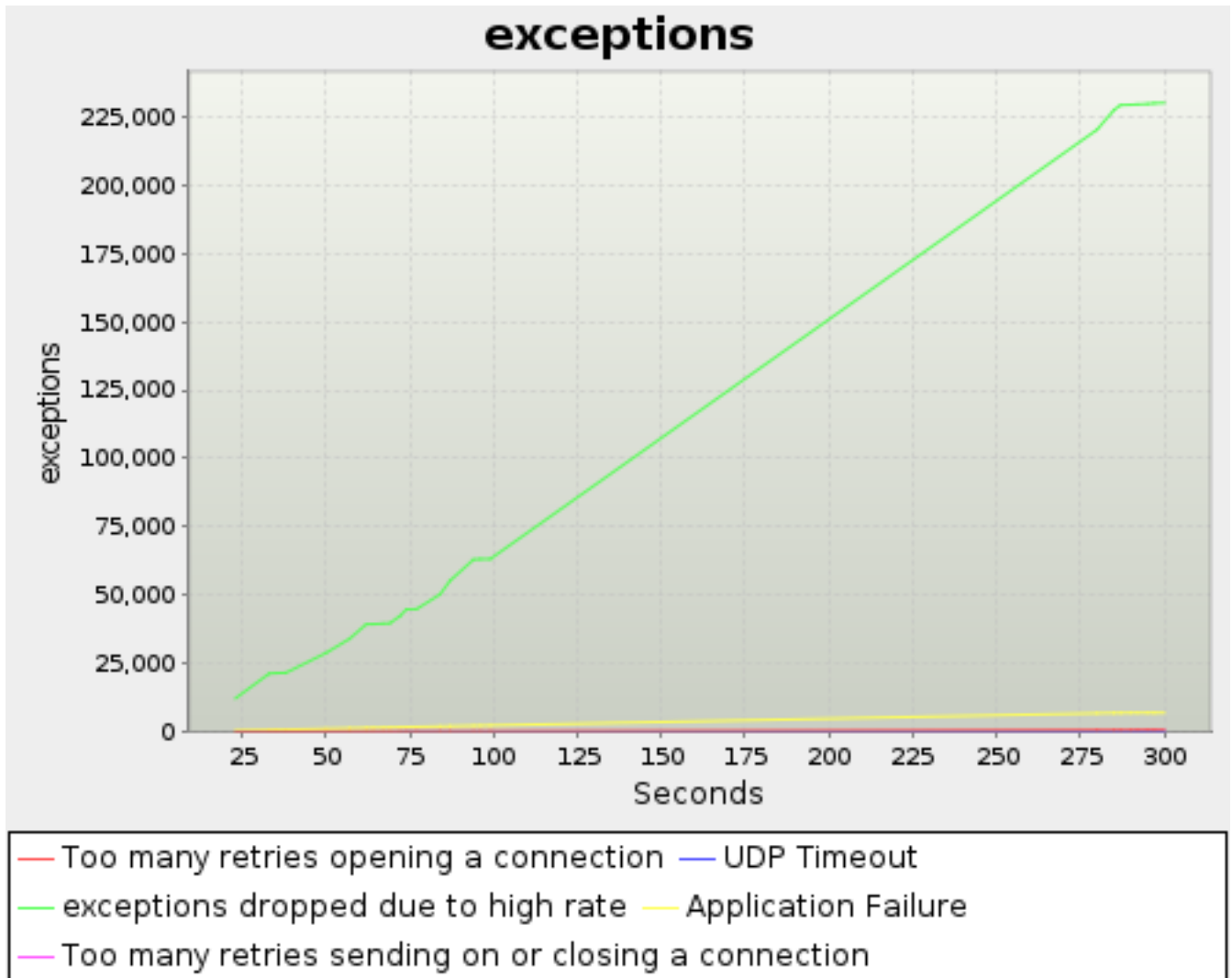
time	Application Failure	NAT hash collision	Too many retries opening a connection	Too many retries sending on or closing a connection	UDP Timeout	exceptions dropped due to high rate
8.000	40					78
11.000	120					1,914
13.000	196		3			2,032
15.000	281		9			3,728
18.000	355		12			5,873
20.000	421		15			8,000
23.000	476		18			12,288
25.000	526		21			14,434
28.000	596		28			14,521
30.000	648		33			18,985
33.000	707		34			21,345
35.000	776		38			21,491
38.000	844		46	1		21,591
40.000	900		55	2		26,182
42.000	953		63	2		26,338
45.000	1,026		69	2		26,436
47.000	1,087		76	2		26,527
50.000	1,142		80	2		28,919
52.000	1,206		85	2		31,286
55.000	1,264		91	2		31,419
57.000	1,320		94	2		34,041

time	Application Failure	NAT hash collision	Too many retries opening a connection	Too many retries sending on or closing a connection	UDP Timeout	exceptions dropped due to high rate
60.000	1,387		100	2		36,686
62.000	1,453		111	3		39,345
64.000	1,520		121	6		39,462
67.000	1,575		125	9		39,618
69.000	1,641		135	10	1	39,717
72.000	1,725		146	10	2	42,316
74.000	1,785		160	12	2	44,823
77.000	1,847		173	14	3	44,943
79.000	1,887		174	14	4	47,605
82.000	1,931		175	14	4	50,186
84.000	2,004		179	15	4	50,307
87.000	2,072		187	16	4	55,354
89.000	2,141		193	16	4	55,477
91.000	2,192		195	16	4	58,056
94.000	2,232		197	16	4	63,080
96.000	2,285		204	16	4	63,181
99.000	2,336		212	16	4	63,319
101.000	2,391		216	16	4	66,019
104.000	2,468		218	16	4	66,118
106.000	2,545		220	16	4	66,257
109.000	2,611		223	16	4	66,405
111.000	2,663		229	16	4	71,441
113.000	2,722		237	16	4	74,066
116.000	2,787		242	16	4	76,602
118.000	2,857		250	16	4	79,240
121.000	2,931		262	16	4	81,650
123.000	2,983		268	16	4	84,181
126.000	3,039		270	16	4	86,852
128.000	3,090		277	16	4	89,452
131.000	3,137		288	16	4	92,081
133.000	3,189		294	16	4	94,694
135.000	3,235		297	16	4	97,344
138.000	3,272		300	16	4	99,980
140.000	3,332		305	16	4	102,542
143.000	3,401		312	16	4	110,046
145.000	3,458		315	16	4	110,158
148.000	3,532		319	16	4	110,243
150.000	3,598		323	16	4	112,872
153.000	3,653		325	16	4	115,462
155.000	3,697		326	16	4	120,509
158.000	3,753		328	16	4	123,075
160.000	3,835		335	16	4	128,017
162.000	3,904		342	16	4	130,639
165.000	3,945		348	16	4	135,683
167.000	3,987		353	16	4	135,819
170.000	4,042		357	16	4	135,957
172.000	4,108		363	16	4	138,518
175.000	4,181		368	16	4	138,606
177.000	4,236		373	16	4	141,231
180.000	4,298		378	16	4	141,393
182.000	4,375		382	16	4	141,510
184.000	4,460		387	16	4	146,506
187.000	4,548		393	16	4	151,607
189.000	4,603		400	16	4	151,742
192.000	4,654		407	16	4	154,293
194.000	4,711		411	16	4	156,901
197.000	4,783		417	16	4	159,537
199.000	4,848		425	16	4	162,200

time	Application Failure	NAT hash collision	Too many retries opening a connection	Too many retries sending on or closing a connection	UDP Timeout	exceptions dropped due to high rate
202.000	4,902		433	16	4	162,355
204.000	4,956		438	16	4	162,494
207.000	5,014		438	16	4	165,179
209.000	5,091		439	16	4	165,265
211.000	5,158		448	16	4	167,814
214.000	5,211		456	16	4	172,674
216.000	5,264		462	16	4	172,787
219.000	5,329		473	16	4	175,284
221.000	5,381		480	16	4	175,422
224.000	5,436		484	16	4	178,177
226.000	5,509		490	16	4	180,858
229.000	5,563		495	16	4	180,996
231.000	5,614		503	16	4	183,654
233.000	5,677		519	16	4	183,754
236.000	5,726		529	16	4	183,891
238.000	5,768		532	16	4	186,576
241.000	5,818		535	16	4	189,253
243.000	5,875		539	16	4	191,817
246.000	5,971		543	16	4	196,828
248.000	6,069		548	16	4	204,227
251.000	6,124		553	16	4	204,375
253.000	6,179		559	16	5	207,020
256.000	6,249		567	16	6	207,119
258.000	6,302		573	16	6	207,257
260.000	6,350		584	16	6	209,857
263.000	6,418		595	16	6	209,997
265.000	6,463		598	16	6	210,135
268.000	6,516		605	16	6	212,741
270.000	6,579		612	16	6	212,836
273.000	6,630		620	16	6	215,311
275.000	6,682		628	16	6	215,475
278.000	6,737		630	16	7	217,899
280.000	6,790		632	17	8	220,324
282.000	6,840		633	18	13	222,590
285.000	6,878		636	20	28	227,473
287.000	6,904		639	25	38	229,309
290.000	6,924		660	62	38	229,409
292.000	6,924		689	108	38	229,560
295.000	6,924		699	158	38	229,717
297.000	6,924		701	229	38	229,931
300.000	6,924	3	702	282	38	230,071

6.6.3. [interface=2]

6.6.3.1. exceptions



time	Application Failure	Too many retries opening a connection	Too many retries sending on or closing a connection	UDP Timeout	exceptions dropped due to high rate
23.000	462	18			12,225
33.000	666	34			21,251
35.000	748	34			21,446
38.000	804	42	1		21,539
50.000	1,112	80	2		28,833
57.000	1,288	92	2		33,998
62.000	1,422	104	3		39,326
64.000	1,484	118	6		39,367
67.000	1,556	124	9		39,563
69.000	1,594	126	10		39,678
72.000	1,688	144	10	2	42,261
74.000	1,762	148	12	2	44,780
77.000	1,808	172	14	2	44,870
84.000	1,974	176	15	4	50,263
87.000	2,034	182	16	4	55,281
94.000	2,212	196	16	4	63,001
96.000	2,252	198	16	4	63,163
99.000	2,318	210	16	4	63,203
280.000	6,772	632	17	8	220,275
285.000	6,872	634	20	18	227,386
287.000	6,884	638	24	38	229,251
290.000	6,924	640	47	38	229,383

time	Application Failure	Too many retries opening a connection	Too many retries sending on or closing a connection	UDP Timeout	exceptions dropped due to high rate
292.000	6,924	680	105	38	229,523
295.000	6,924	698	154	38	229,684
297.000	6,924	700	225	38	229,919
300.000	6,924	702	282	38	230,042

7. Test Results for HigherEd

7.1. Component Description

Component: Application Simulator

Component	Resource Used
HigherEd	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.: (maxConcurrentAppFlows>=sessions.target)
2	The total number of failed application transactions must be no more than 5 percent of the attempted application transactions.: ((appUnsuccessful*100)<=(appAttempted*5))
3	The session rate must reach the specified target within the allotted time.: (maxAppFlowRate>=sessions.targetPerSecond)

7.3. Settings

Parameter	Value
Resource Percentage	25
Application Profile	SG HigherEd 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	200
Data Rate/Maximum Data Rate	4000
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

Parameter	Value
TCP Configuration/Retry Quantum	500
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	25					1,948,695,263
MX SMB 10Mb	20					3,385,068,864
MX HTTPS 10Mb noCompression	15					1,727,647,948
MX SG SIP	20					2,486,722,036

7.5. Traffic Appearance

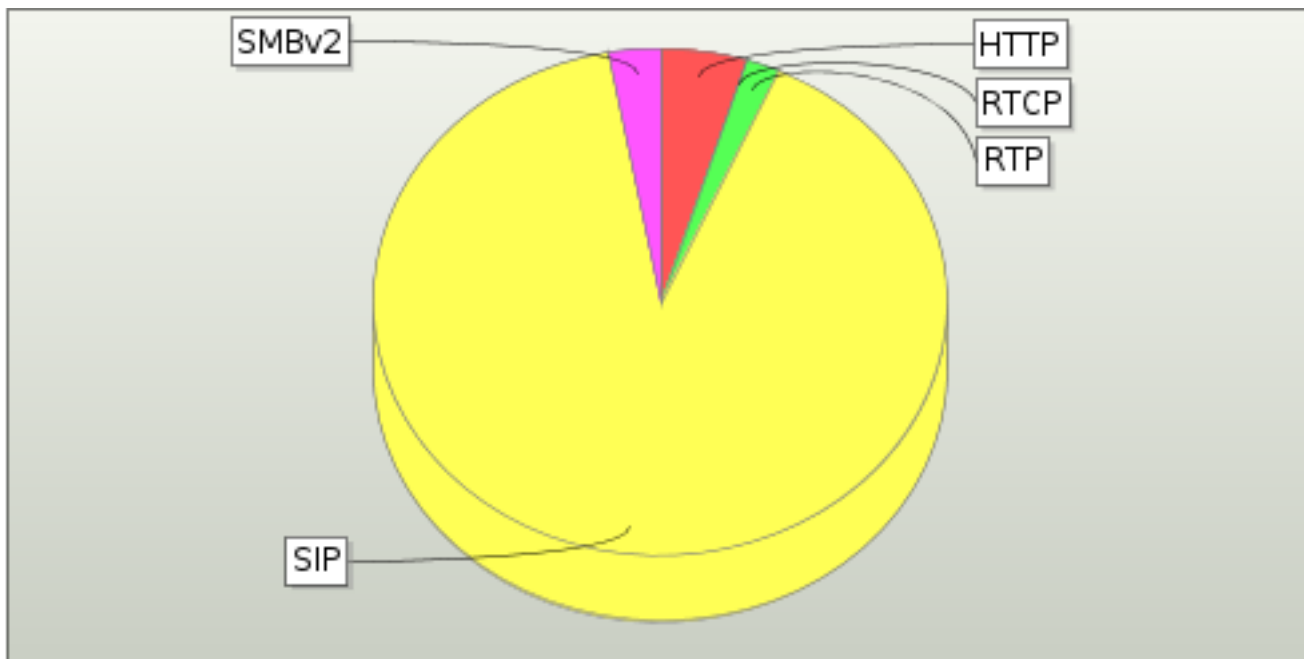
Traffic was addressed as defined in the "vMX - Dual Core Performance Testing" network neighborhood.

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	Failed Criteria	Explanation
HigherEd	((appUnsuccessful*100)<=(appAttempted*5))	The total number of failed application transactions must be no more than 5 percent of the attempted application transactions.: ((appUnsuccessful*100)<=(appAttempted*5))

7.7. Application Aggregate Flows

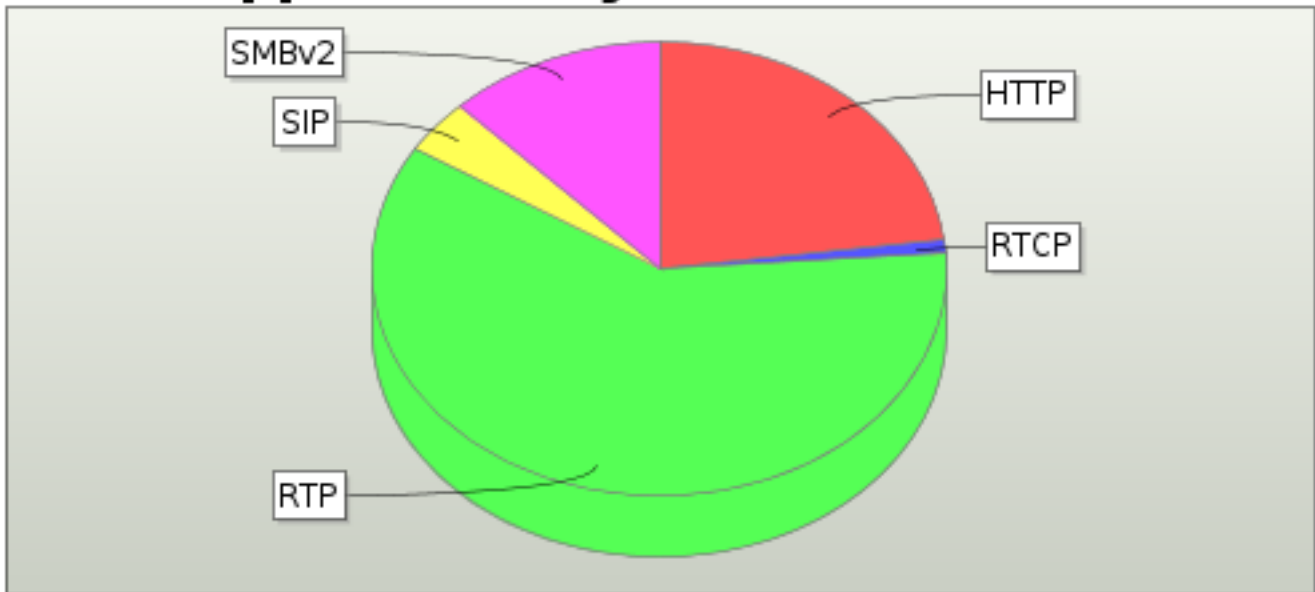


There may be slices in this graph that are too small to be displayed.

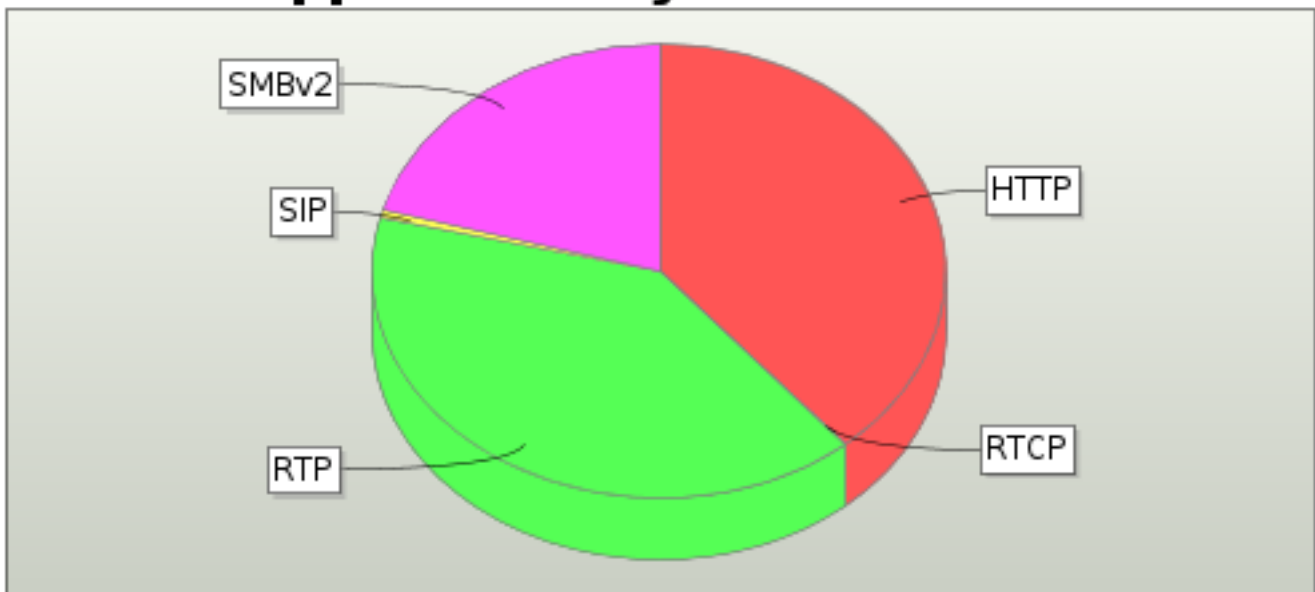
Protocol	Aggregate Flows (Flows)	Aggregate Flows (%)
HTTP	34,987	4.900%
RTCP	103	0.014%
RTP	13,064	1.830%
SIP	645,231	90.372%
SMBv2	20,586	2.883%

7.8. Application Data

Application Bytes Transmitted



Application Bytes Received

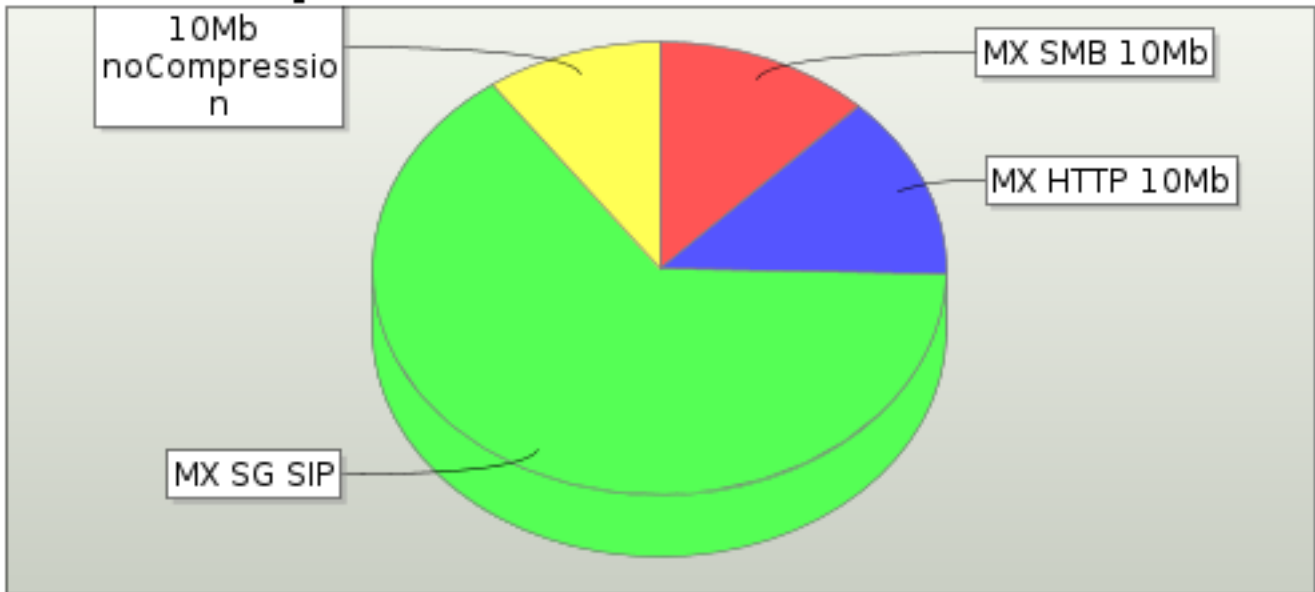


There may be slices in this graph that are too small to be displayed.

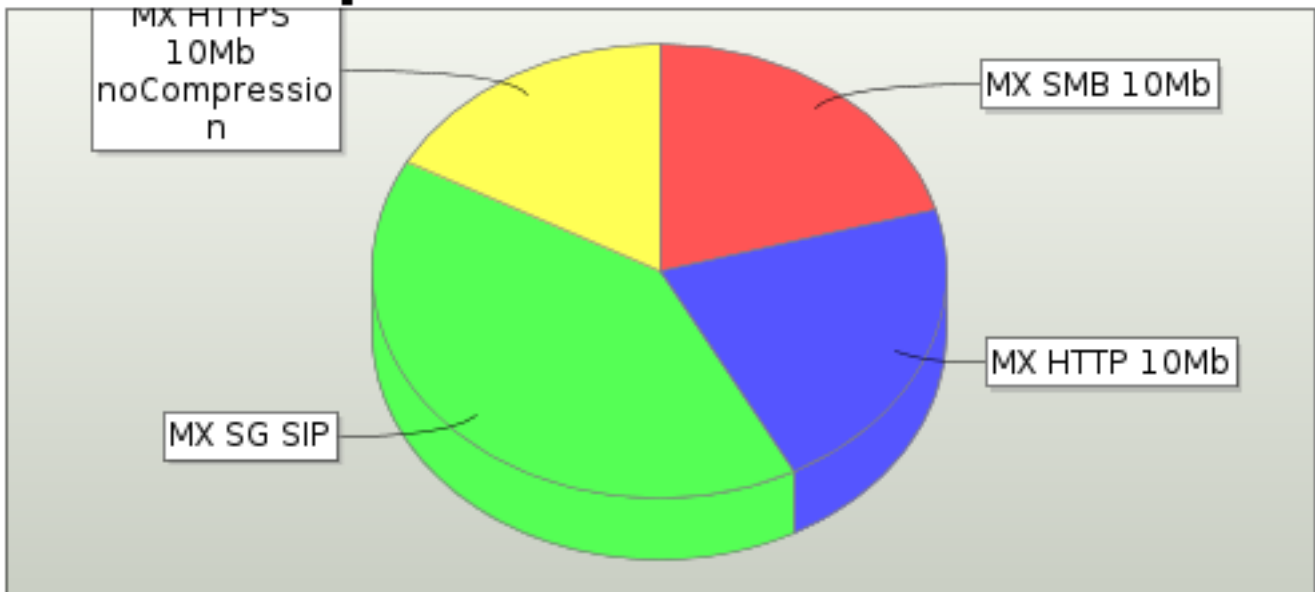
Protocol	Data Transmitted (Bytes)	Data Transmitted (%)	Data Received (Bytes)	Data Received (%)	Delta Received (Tx - Rx) (Bytes)	% Received (%)
HTTP	5,756,996,896	22.962%	4,198,959,434	38.714%	1,558,037,462	72.937
RTCP	243,709,910	0.972%	4,926,086	0.045%	238,783,824	2.021
RTP	15,040,784,544	59.991%	4,348,076,602	40.089%	10,692,707,942	28.909
SIP	952,969,698	3.801%	61,934,091	0.571%	891,035,607	6.499
SMBv2	3,077,358,234	12.274%	2,232,287,478	20.581%	845,070,756	72.539

7.9. Super Flow Data

Super Flow Data Transmitted



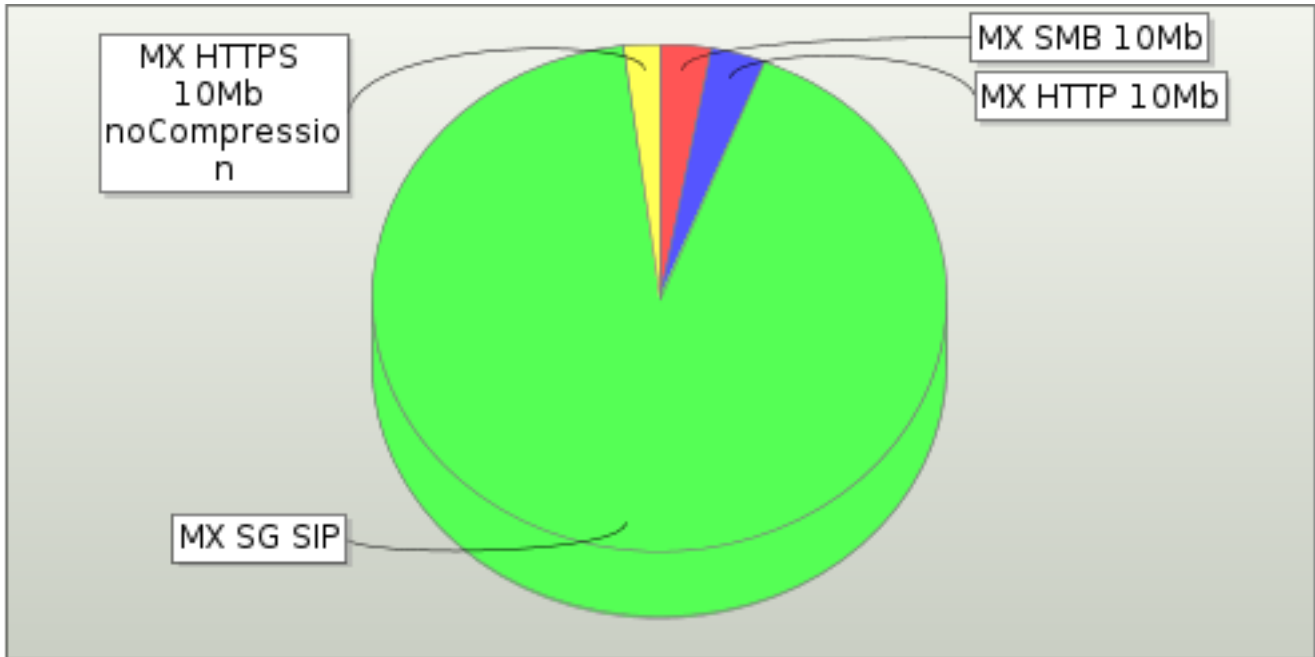
Super Flow Data Received



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 SMB 10Mb	3,077,358,234	12.274%	2,232,287,478	20.581%	845,070,756	72.539
MX HTTP 10Mb	3,283,766,206	13.097%	2,349,792,346	21.665%	933,973,860	71.558
MX SG SIP	16,237,464,152	64.764%	4,414,936,779	40.705%	11,822,527,373	27.190
MX HTTPS 10Mb noCompression	2,473,230,690	9.865%	1,849,167,088	17.049%	624,063,602	74.767

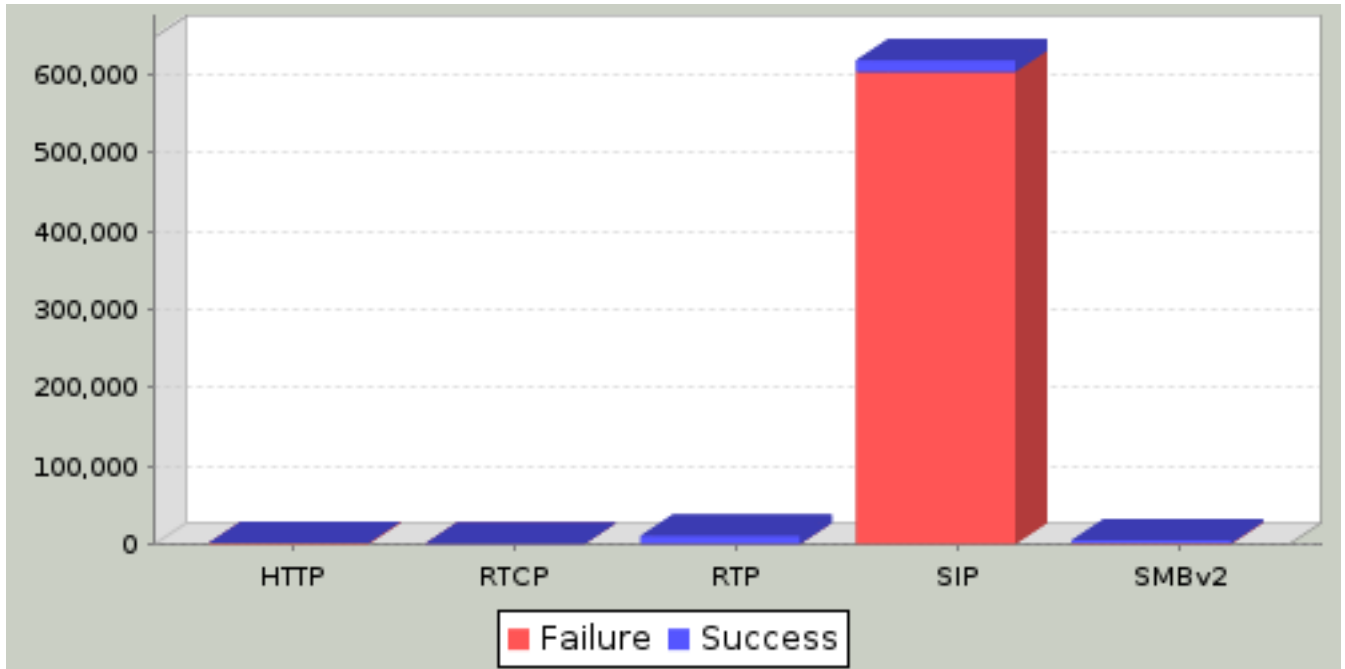
7.10. Super Flow Iterations



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

Super Flow	Iterations (Sessions)	Iterations (%)
MX SMB 10Mb	20,492	2.929%
MX HTTP 10Mb	21,321	3.048%
MX SG SIP	644,222	92.089%
MX HTTPS 10Mb noCompression	13,530	1.934%

7.11. Application Transactions Summary



Protocol	Success (Transactions)	Failure (Transactions)
HTTP	124	1,653
RTCP	103	0
RTP	10,726	0
SIP	15,256	629,068
SMBv2	4,001	1,053

7.12. Application Summary

Measurement	Value
Frames transmitted	78,263,924
Frames received	25,702,816 32.841%
Frame data transmitted	25,071,819,282
Frame data received	10,846,183,691 43.260%
Attempted	666,114
Aborted	0
Successes	30,210 4.535%
Failures due to external events	631,774 94.845%
Failures due to ramp down	2,733 0.410%
Failures due to TCP retry limit	2,706 0.406%
Failures due to UDP receive timeout	3,793 0.569%
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	625,275 93.869%
Attempted matches	33,147
Successful matches	33,147
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	78,263,924
Frames received	25,705,499 32.845%
Frame data transmitted	25,071,819,282
Frame data received	10,846,360,769 43.261%
Fragments transmitted	0
Fragments received	0

7.14. Frame Data Rate Summary

Measurement	Value (Mb/s)
Minimum Tx Data Rate Mb/s	97.5743
Average Tx Data Rate Mb/s	719.3368
Maximum Tx Data Rate Mb/s	1,090.5920
Standard Deviation of mean Tx Data Rate Mb/s	162.9195
Minimum Rx Data Rate Mb/s	96.8844
Average Rx Data Rate Mb/s	306.1566
Maximum Rx Data Rate Mb/s	663.9517
Standard Deviation of mean Rx Data Rate Mb/s	125.3233

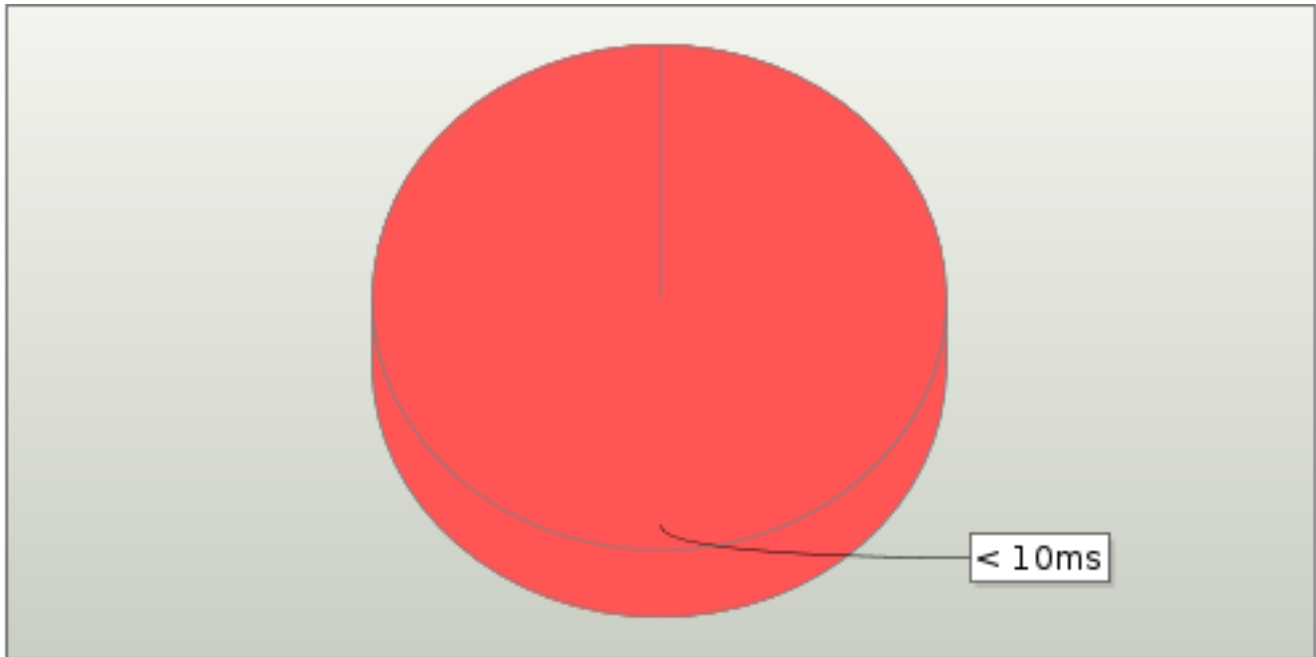
7.14.1. Frame Data Rate Summary: 1

Measurement	Value (Mb/s)
Minimum Tx Data Rate <i>Mb/s</i>	13.7129
Average Tx Data Rate <i>Mb/s</i>	477.9305
Maximum Tx Data Rate <i>Mb/s</i>	939.5242
Standard Deviation of mean Tx Data Rate <i>Mb/s</i>	259.6891
Minimum Rx Data Rate <i>Mb/s</i>	0.0007
Average Rx Data Rate <i>Mb/s</i>	187.5037
Maximum Rx Data Rate <i>Mb/s</i>	590.2331
Standard Deviation of mean Rx Data Rate <i>Mb/s</i>	151.3207

7.14.2. Frame Data Rate Summary: 2

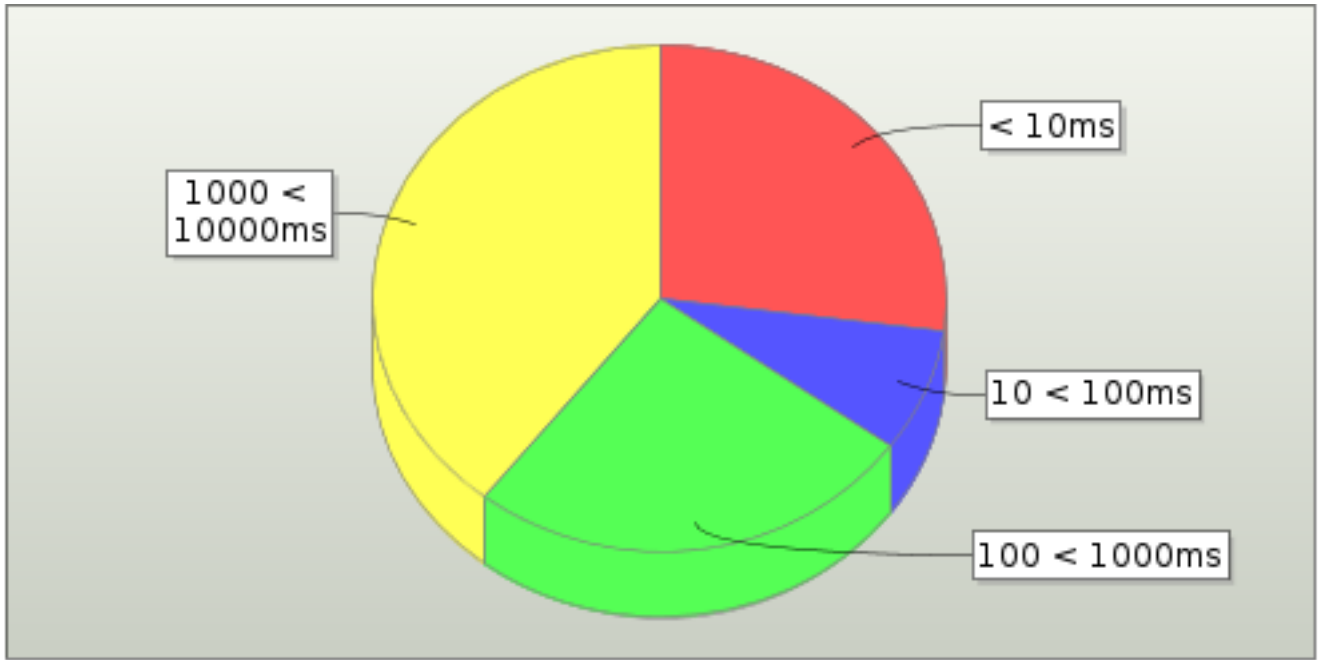
Measurement	Value (Mb/s)
Minimum Tx Data Rate <i>Mb/s</i>	0.0007
Average Tx Data Rate <i>Mb/s</i>	250.5948
Maximum Tx Data Rate <i>Mb/s</i>	749.4023
Standard Deviation of mean Tx Data Rate <i>Mb/s</i>	237.8841
Minimum Rx Data Rate <i>Mb/s</i>	13.7103
Average Rx Data Rate <i>Mb/s</i>	129.9031
Maximum Rx Data Rate <i>Mb/s</i>	168.3036
Standard Deviation of mean Rx Data Rate <i>Mb/s</i>	36.3346

7.15. TCP Setup Time



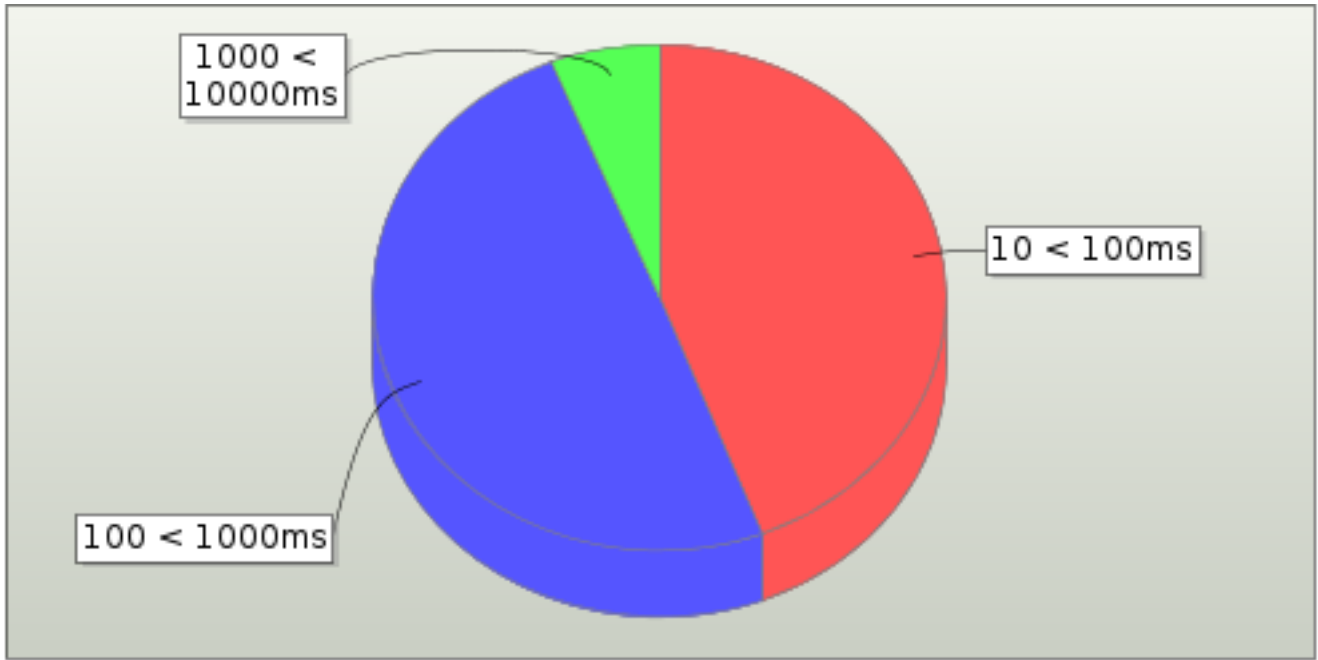
Measurement	Value (TCP Sessions)
< 10ms	3,312
10 < 100ms	0
100 < 1000ms	0
1000 < 10000ms	0
>= 10000ms	0

7.16. TCP Response Time



Measurement	Value (TCP Sessions)
< 10ms	958
10 < 100ms	280
100 < 1000ms	902
1000 < 10000ms	1,396
>= 10000ms	0

7.17. TCP Close Time



Measurement	Value (TCP Sessions)
< 10ms	0
10 < 100ms	94
100 < 1000ms	106
1000 < 10000ms	13
>= 10000ms	0

7.18. TCP Summary

Measurement	Value
Frames transmitted	9,035,960
Frames received	6,348,363 70.257%
Frame data transmitted	8,834,355,130
Frame data received	6,431,423,990 72.800%
Client attempted	55,343
Client established	3,536
Client closed normally	213
Client received FIN	258
Client closed by sending RST	469
Client received RST	0
Server established	3,312
Server closed normally	213
Server received FIN	223
Server closed by sending RST	2,461
Server received RST	0
Unknown/Closed flow received RST	2,665
Corrupt TCP Options	0
Invalid TCP Header Length	0
Invalid TCP Flag Combination	0
Aggregate open retries	161,579
Aggregate data retries	43,838
Aggregate close retries	74
Aggregate closed normally	426
Aggregate closed by sending RST	2,930

7.19. UDP Summary

Measurement	Value
Frames transmitted	69,227,964
Frames received	19,357,136 27.961%
Frame data transmitted	16,237,464,152
Frame data received	4,414,936,779 27.190%
Client established	657,389
Server established	36,575
Frames with invalid length	0

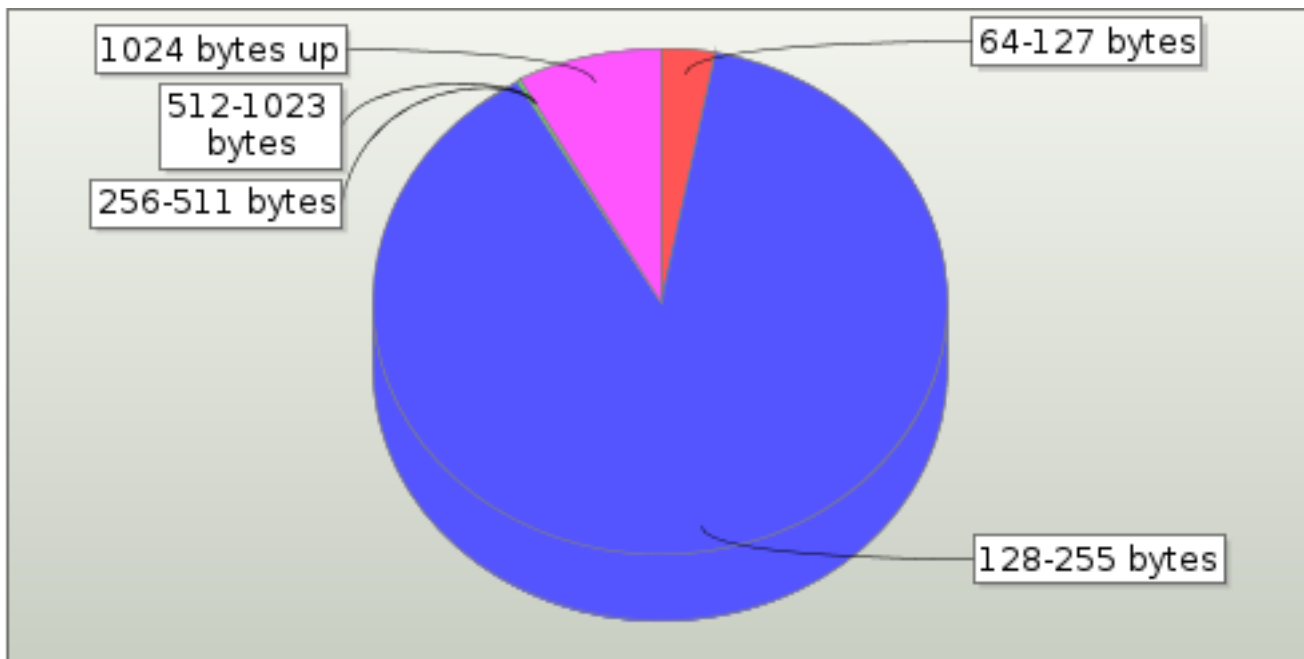
7.20. RTP Summary

Measurement	Value
Frames transmitted	66,552,144
Frames received	19,180,589 28.820%
Frame data transmitted	9,051,091,584
Frame data received	2,608,560,104 28.820%
Client established	13,064
Server established	12,913

7.21. Frame Latency Summary

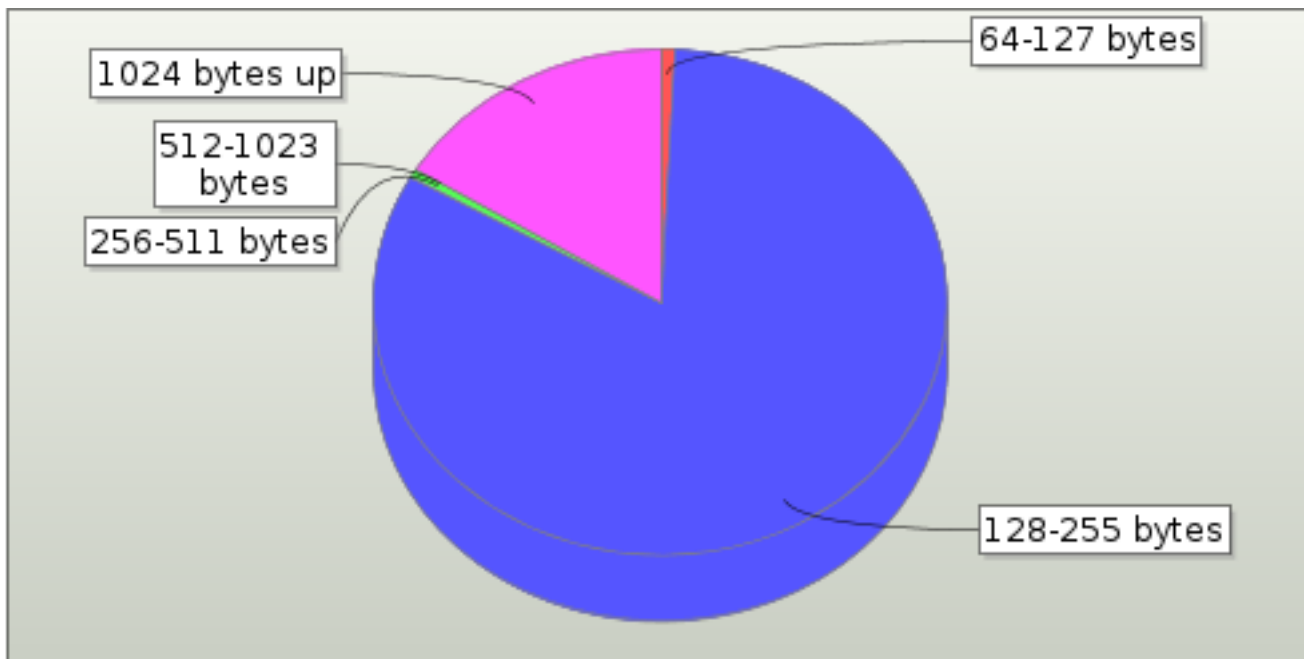
Measurement	Value (Microseconds)
Average	56,323.689
Minimum	88.500
Maximum	249,258.750

7.22. Transmitted Frame Size



Measurement	Value (Frames)
64-127 bytes	2,429,625
128-255 bytes	69,336,638
256-511 bytes	183,163
512-1023 bytes	1,803
1024 bytes up	6,312,695

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	205,450
128-255 bytes	21,189,047
256-511 bytes	142,053
512-1023 bytes	1,408
1024 bytes up	4,167,541

7.24. Component Flow Counts

Measurement	Value
UDP Flows	658,398
TCP Flows	55,573
SCTP Flows	0
Flow Exceptions	694,427

7.25. Component Summary

Measurement	Value
Frames transmitted	78,263,924
Frames received	25,705,499 32.845%
Frame bytes transmitted	25,384,874,978
Frame bytes received	10,949,182,765 43.133%
Maximum frame transmit rate	~480800
Maximum frame receive rate	~107200
Maximum frame data transmit rate	~1091
Maximum frame data receive rate	~664
Maximum client establish rate	322.1
Maximum client concurrent	1,568
Maximum server concurrent	1,378
Concurrent TCP Flows	1,568
Concurrent UDP Flows	26,767
Concurrent ICMP Flows	0
TCP flow rate	282
UDP flow rate	3,100
ICMP flow rate	0
Concurrent Network Flows Max	28,933
Network Flow Rate Max	3,342

7.26. Detail

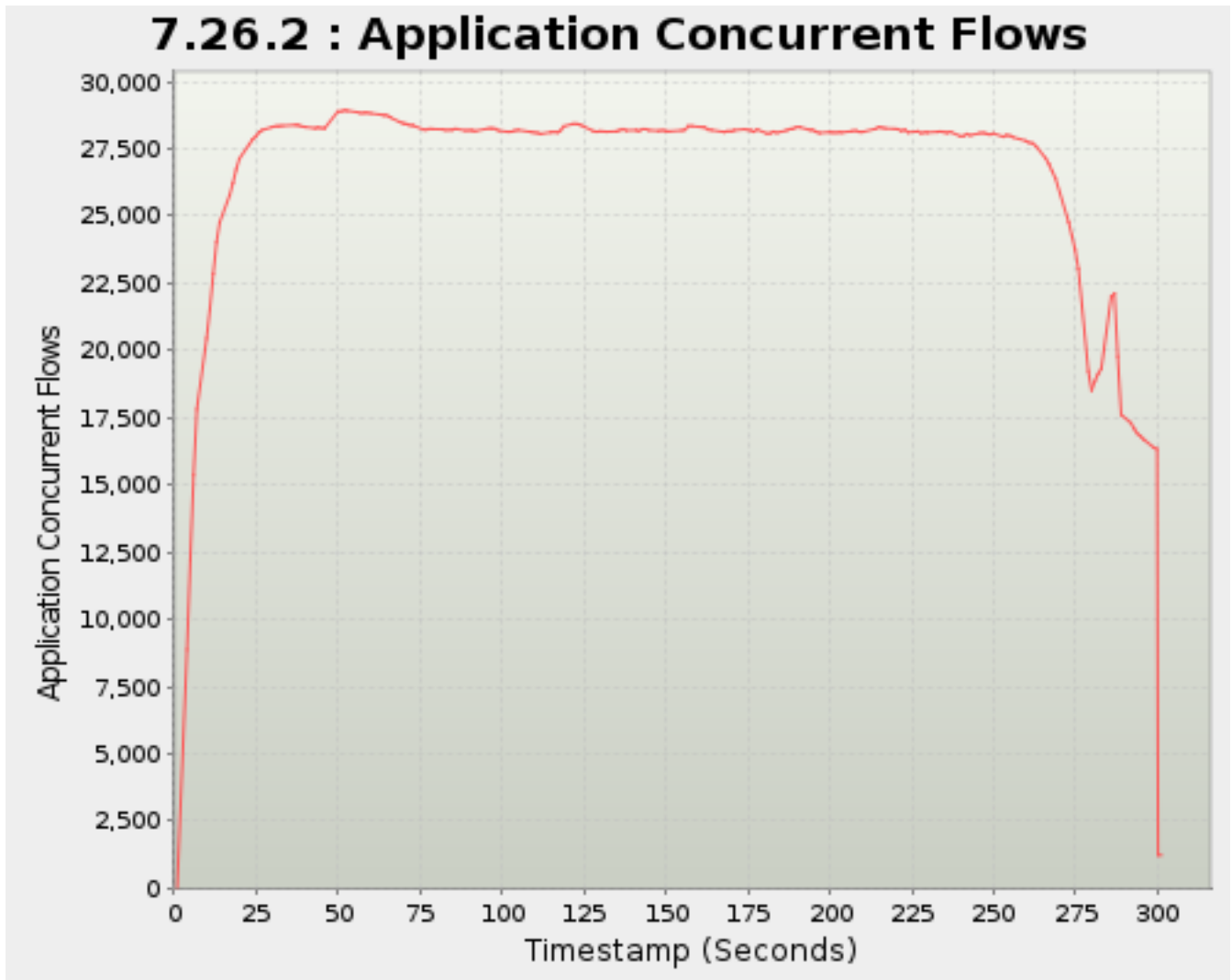
7.26.1. Response Summary

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[46]\s(.+) [\r\n]+[\x00- \xff]+m=audio\s(d+)\s	Regex	18,947
MX SG SIP	2	no match			625,275
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	14,200
MX SG SIP	7	no match			1,009

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	18,947
MX SG SIP	2	no match			625,275
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	14,200
MX SG SIP	7	no match			1,009

7.26.2. Application Concurrent Flows



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
0.824	7
3.845	8,879
4.845	12,221
5.845	15,370
6.845	17,813
9.824	20,451
10.824	21,539
11.846	22,853
12.846	24,024
13.824	24,771
16.845	25,770
17.845	26,223
18.845	26,732
19.824	27,133
22.846	27,669
23.846	27,848
24.846	27,967
25.845	28,113
26.825	28,197
29.825	28,308
30.845	28,341
31.846	28,342
32.824	28,355
36.845	28,382

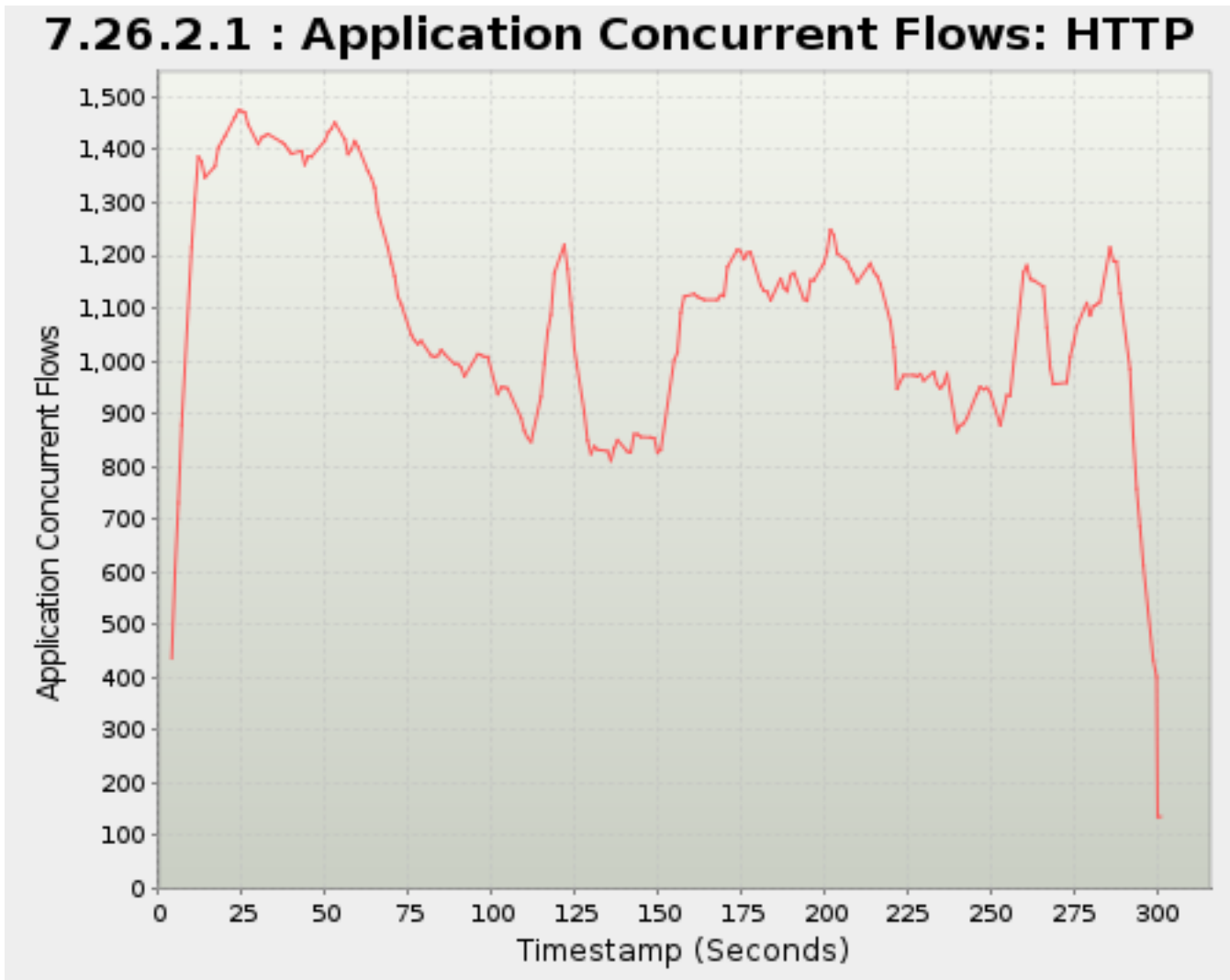
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
37.846	28,377
38.858	28,336
39.846	28,311
42.846	28,266
43.824	28,290
44.846	28,272
45.824	28,262
49.846	28,883
50.846	28,892
51.824	28,927
52.845	28,915
55.846	28,861
56.824	28,826
57.846	28,838
58.824	28,841
59.846	28,821
62.824	28,772
63.846	28,747
64.845	28,746
65.846	28,669
68.845	28,491
69.845	28,444
70.845	28,423
71.824	28,375
72.845	28,368
75.824	28,221
76.825	28,209
77.824	28,241
78.824	28,235
81.845	28,221
82.824	28,197
83.846	28,203
84.846	28,206
85.845	28,241
88.845	28,179
89.825	28,188
90.824	28,185
91.824	28,161
95.846	28,256
96.824	28,255
97.846	28,247
98.824	28,179
101.824	28,130
102.846	28,138
103.824	28,174
104.824	28,198
108.825	28,125
109.846	28,105
110.846	28,087
111.846	28,056
114.824	28,114
115.845	28,125
116.846	28,107
117.824	28,178
118.846	28,336
121.824	28,430
122.846	28,422
123.847	28,391
124.846	28,334
127.824	28,158
128.824	28,136
129.847	28,152

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
130.824	28,145
131.824	28,133
134.846	28,150
135.846	28,186
136.824	28,228
137.846	28,182
140.846	28,192
141.825	28,165
142.824	28,231
143.824	28,228
144.824	28,190
147.824	28,168
148.845	28,189
149.845	28,163
150.845	28,149
154.824	28,183
155.846	28,209
156.846	28,347
157.845	28,345
160.846	28,307
161.845	28,299
162.824	28,216
163.824	28,197
167.846	28,124
168.846	28,157
169.825	28,154
170.845	28,189
173.846	28,225
174.846	28,210
175.846	28,186
176.824	28,140
177.824	28,217
180.824	28,066
181.824	28,083
182.846	28,134
183.846	28,096
186.841	28,187
187.824	28,235
188.828	28,248
189.824	28,307
190.846	28,305
193.824	28,201
194.846	28,199
195.825	28,126
196.825	28,089
199.824	28,117
200.824	28,108
201.824	28,103
202.846	28,116
203.824	28,108
206.824	28,158
207.846	28,177
208.824	28,132
209.846	28,124
213.824	28,239
214.824	28,303
215.846	28,289
216.824	28,261
219.824	28,241
220.846	28,226
221.846	28,164
222.824	28,211

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
223.845	28,110
226.824	28,147
227.846	28,082
228.846	28,111
229.846	28,106
232.846	28,129
233.824	28,141
234.824	28,117
235.846	28,100
236.846	28,126
239.824	27,968
240.824	27,980
241.824	28,049
242.824	28,000
245.824	28,084
246.824	28,088
247.824	28,062
248.846	28,029
249.824	28,071
252.845	27,951
253.824	28,002
254.824	27,992
255.824	27,934
259.828	27,792
260.824	27,729
261.846	27,704
262.846	27,603
265.824	27,150
266.824	26,931
267.847	26,660
268.846	26,395
272.846	24,772
273.846	24,260
274.824	23,742
275.824	23,038
278.846	19,230
279.846	18,520
280.846	18,865
281.846	19,134
282.824	19,329
285.824	21,998
286.824	22,115
287.824	19,777
288.846	17,615
291.824	17,311
292.824	17,092
293.824	16,908
294.846	16,805
295.847	16,685
298.825	16,391
299.824	16,336
300.119	1,241
301.127	1,239

*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>
3.845	436
4.845	600
5.845	731
6.845	879
9.824	1,215
10.824	1,306
11.846	1,387
12.846	1,378
13.824	1,348
16.845	1,369
17.845	1,404
18.845	1,415
19.824	1,426
22.846	1,462
23.846	1,475
24.846	1,474
25.845	1,471
26.825	1,448
29.825	1,411
30.845	1,423
31.846	1,427
32.824	1,430
36.845	1,415
37.846	1,410

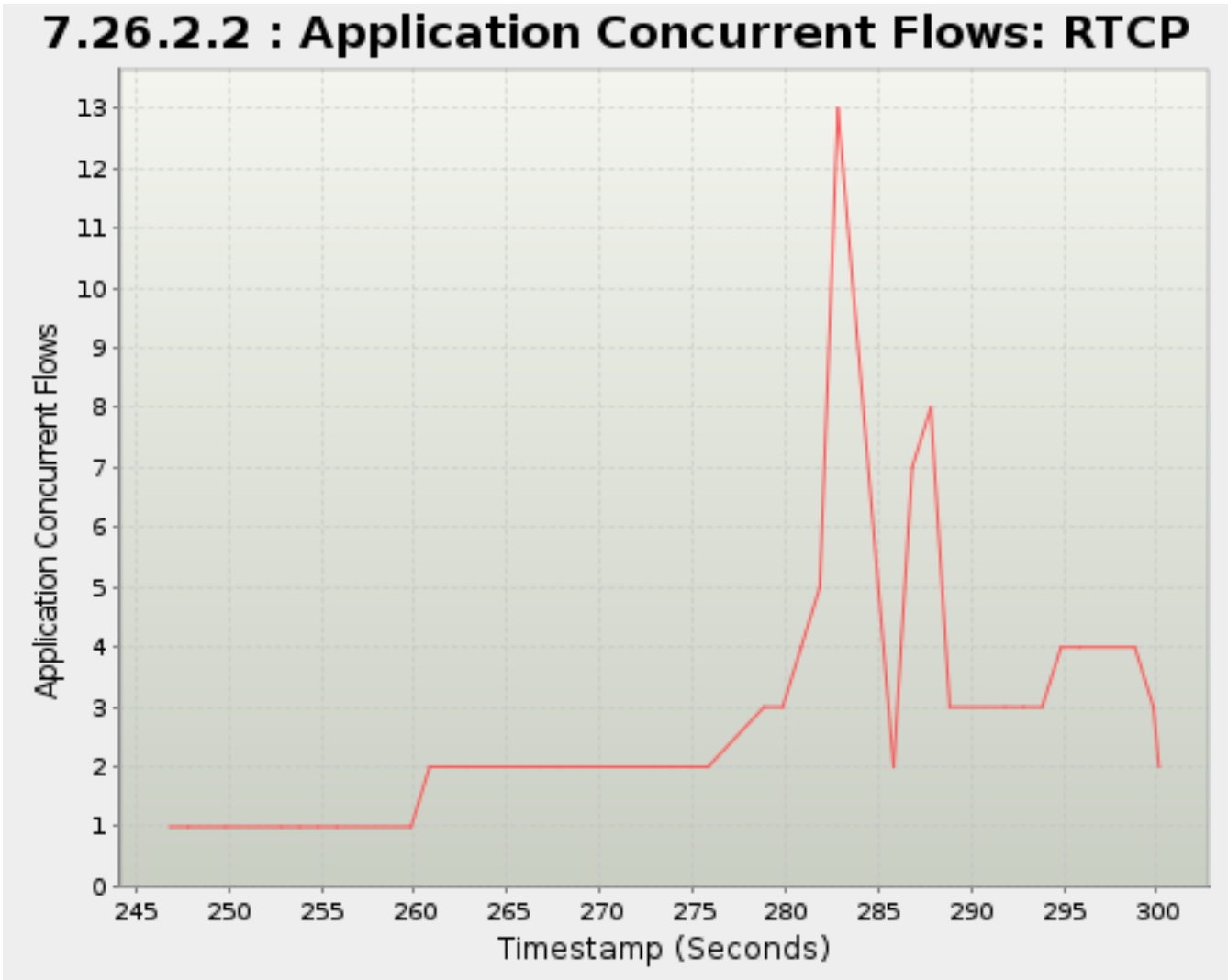
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
38.858	1,401
39.846	1,393
42.846	1,398
43.824	1,372
44.846	1,388
45.824	1,387
49.846	1,417
50.846	1,433
51.824	1,440
52.845	1,452
55.846	1,420
56.824	1,392
57.846	1,401
58.824	1,417
59.846	1,406
62.824	1,360
63.846	1,347
64.845	1,329
65.846	1,281
68.845	1,214
69.845	1,186
70.845	1,161
71.824	1,122
72.845	1,107
75.824	1,050
76.825	1,039
77.824	1,032
78.824	1,038
81.845	1,010
82.824	1,008
83.846	1,010
84.846	1,021
85.845	1,013
88.845	994
89.825	995
90.824	987
91.824	971
95.846	1,013
96.824	1,011
97.846	1,008
98.824	1,008
101.824	937
102.846	950
103.824	950
104.824	948
108.825	892
109.846	867
110.846	854
111.846	847
114.824	932
115.845	995
116.846	1,056
117.824	1,088
118.846	1,167
121.824	1,220
122.846	1,174
123.847	1,107
124.846	1,023
127.824	903
128.824	849
129.847	824
130.824	838

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
131.824	832
134.846	829
135.846	811
136.824	835
137.846	850
140.846	828
141.825	827
142.824	861
143.824	861
144.824	856
147.824	855
148.845	854
149.845	826
150.845	832
154.824	1,001
155.846	1,016
156.846	1,092
157.845	1,122
160.846	1,127
161.845	1,122
162.824	1,119
163.824	1,116
167.846	1,116
168.846	1,125
169.825	1,123
170.845	1,178
173.846	1,211
174.846	1,208
175.846	1,193
176.824	1,205
177.824	1,206
180.824	1,144
181.824	1,133
182.846	1,131
183.846	1,115
186.841	1,156
187.824	1,139
188.828	1,132
189.824	1,162
190.846	1,167
193.824	1,117
194.846	1,114
195.825	1,153
196.825	1,153
199.824	1,185
200.824	1,208
201.824	1,249
202.846	1,238
203.824	1,204
206.824	1,189
207.846	1,174
208.824	1,164
209.846	1,149
213.824	1,185
214.824	1,169
215.846	1,161
216.824	1,146
219.824	1,075
220.846	1,026
221.846	947
222.824	961
223.845	973

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
226.824	973
227.846	971
228.846	975
229.846	963
232.846	979
233.824	956
234.824	948
235.846	956
236.846	976
239.824	866
240.824	878
241.824	881
242.824	892
245.824	938
246.824	951
247.824	946
248.846	949
249.824	940
252.845	878
253.824	905
254.824	935
255.824	934
259.828	1,168
260.824	1,181
261.846	1,155
262.846	1,153
265.824	1,141
266.824	1,064
267.847	987
268.846	956
272.846	959
273.846	1,008
274.824	1,033
275.824	1,065
278.846	1,110
279.846	1,086
280.846	1,104
281.846	1,107
282.824	1,112
285.824	1,215
286.824	1,189
287.824	1,189
288.846	1,128
291.824	985
292.824	856
293.824	758
294.846	686
295.847	612
298.825	433
299.824	401
300.119	136
301.127	136

*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>
3.845	0
4.845	0
5.845	0
6.845	0
9.824	0
10.824	0
11.846	0
12.846	0
13.824	0
16.845	0
17.845	0
18.845	0
19.824	0
22.846	0
23.846	0
24.846	0
25.845	0
26.825	0
29.825	0
30.845	0
31.846	0
32.824	0
36.845	0
37.846	0

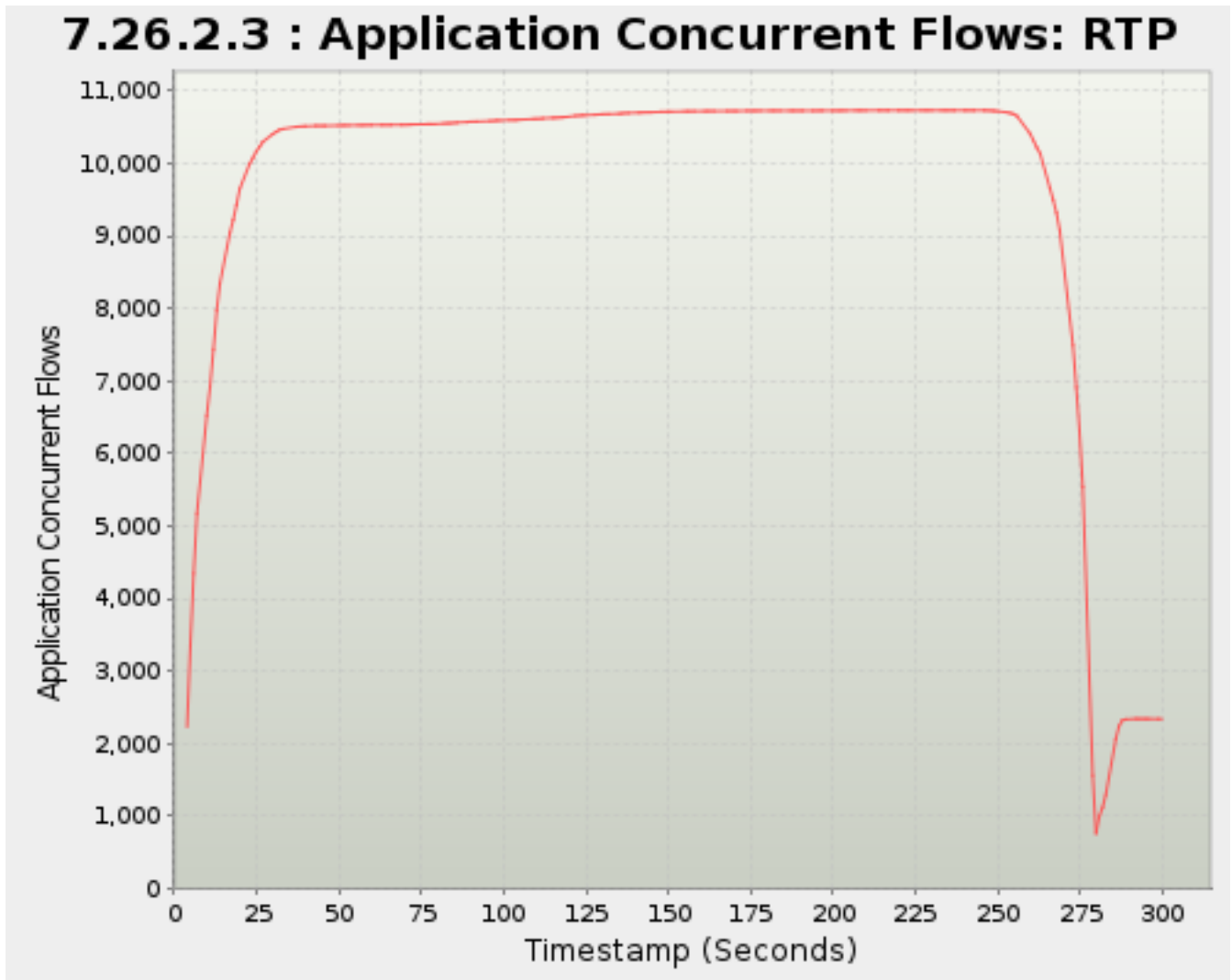
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
38.858	0
39.846	0
42.846	0
43.824	0
44.846	0
45.824	0
49.846	0
50.846	0
51.824	0
52.845	0
55.846	0
56.824	0
57.846	0
58.824	0
59.846	0
62.824	0
63.846	0
64.845	0
65.846	0
68.845	0
69.845	0
70.845	0
71.824	0
72.845	0
75.824	0
76.825	0
77.824	0
78.824	0
81.845	0
82.824	0
83.846	0
84.846	0
85.845	0
88.845	0
89.825	0
90.824	0
91.824	0
95.846	0
96.824	0
97.846	0
98.824	0
101.824	0
102.846	0
103.824	0
104.824	0
108.825	0
109.846	0
110.846	0
111.846	0
114.824	0
115.845	0
116.846	0
117.824	0
118.846	0
121.824	0
122.846	0
123.847	0
124.846	0
127.824	0
128.824	0
129.847	0
130.824	0

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
131.824	0
134.846	0
135.846	0
136.824	0
137.846	0
140.846	0
141.825	0
142.824	0
143.824	0
144.824	0
147.824	0
148.845	0
149.845	0
150.845	0
154.824	0
155.846	0
156.846	0
157.845	0
160.846	0
161.845	0
162.824	0
163.824	0
167.846	0
168.846	0
169.825	0
170.845	0
173.846	0
174.846	0
175.846	0
176.824	0
177.824	0
180.824	0
181.824	0
182.846	0
183.846	0
186.841	0
187.824	0
188.828	0
189.824	0
190.846	0
193.824	0
194.846	0
195.825	0
196.825	0
199.824	0
200.824	0
201.824	0
202.846	0
203.824	0
206.824	0
207.846	0
208.824	0
209.846	0
213.824	0
214.824	0
215.846	0
216.824	0
219.824	0
220.846	0
221.846	0
222.824	0
223.845	0

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
226.824	0
227.846	0
228.846	0
229.846	0
232.846	0
233.824	0
234.824	0
235.846	0
236.846	0
239.824	0
240.824	0
241.824	0
242.824	0
245.824	0
246.824	1
247.824	1
248.846	0
249.824	1
252.845	1
253.824	1
254.824	1
255.824	1
259.828	1
260.824	2
261.846	2
262.846	2
265.824	2
266.824	2
267.847	2
268.846	2
272.846	2
273.846	2
274.824	2
275.824	2
278.846	3
279.846	3
280.846	4
281.846	5
282.824	13
285.824	2
286.824	7
287.824	8
288.846	3
291.824	3
292.824	3
293.824	3
294.846	4
295.847	4
298.825	4
299.824	3
300.119	2
301.127	0

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

7.26.2.3. Application Concurrent Flows: RTP



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
3.845	2,232
4.845	3,352
5.845	4,343
6.845	5,170
9.824	6,521
10.824	6,919
11.846	7,433
12.846	7,969
13.824	8,345
16.845	9,040
17.845	9,219
18.845	9,423
19.824	9,646
22.846	9,995
23.846	10,076
24.846	10,162
25.845	10,227
26.825	10,295
29.825	10,403
30.845	10,434
31.846	10,460
32.824	10,473
36.845	10,503
37.846	10,507

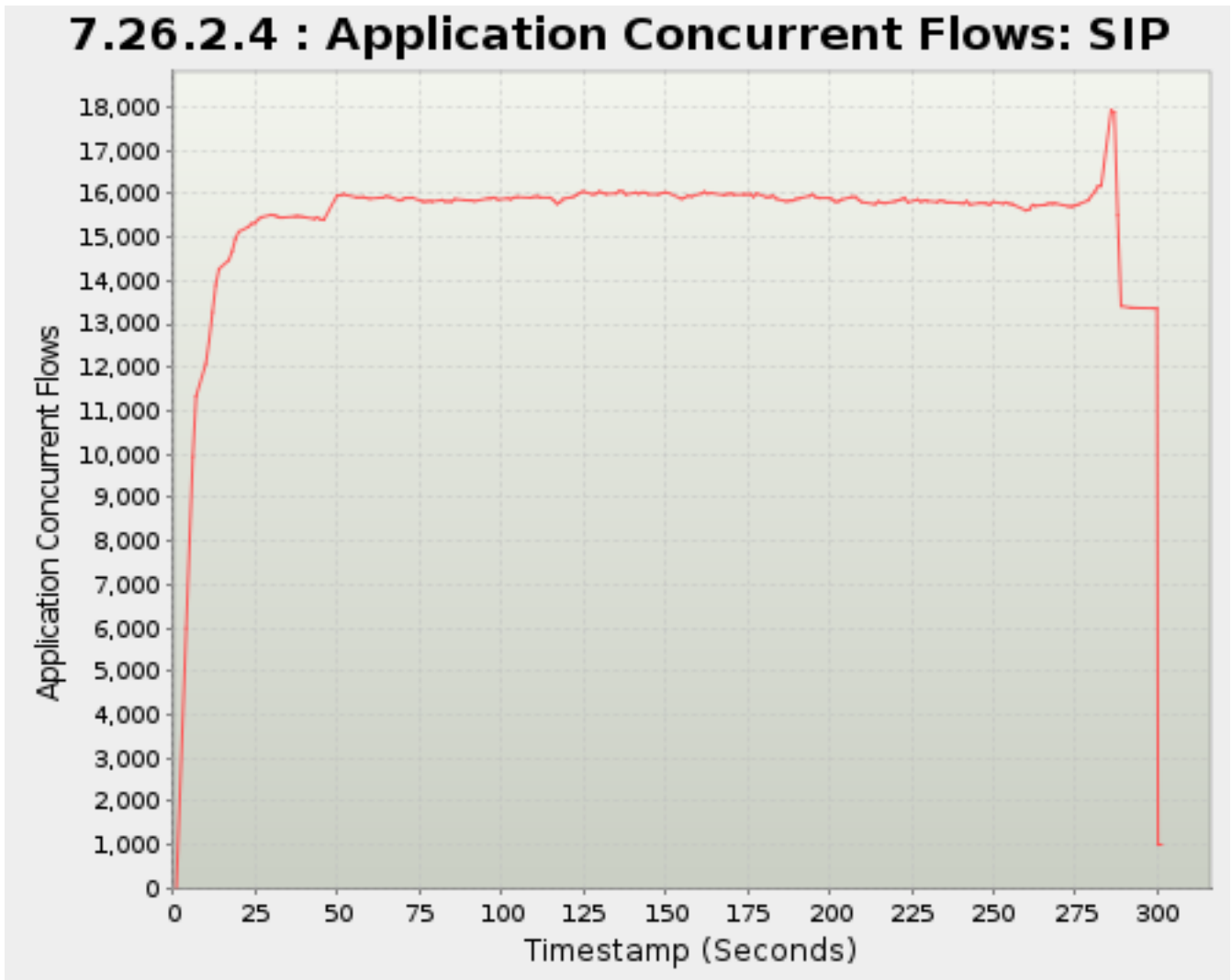
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
38.858	10,510
39.846	10,512
42.846	10,518
43.824	10,518
44.846	10,518
45.824	10,518
49.846	10,522
50.846	10,523
51.824	10,524
52.845	10,524
55.846	10,526
56.824	10,526
57.846	10,527
58.824	10,528
59.846	10,528
62.824	10,529
63.846	10,529
64.845	10,529
65.846	10,530
68.845	10,531
69.845	10,531
70.845	10,533
71.824	10,535
72.845	10,537
75.824	10,539
76.825	10,542
77.824	10,542
78.824	10,542
81.845	10,550
82.824	10,553
83.846	10,554
84.846	10,558
85.845	10,562
88.845	10,569
89.825	10,574
90.824	10,575
91.824	10,576
95.846	10,584
96.824	10,586
97.846	10,591
98.824	10,591
101.824	10,597
102.846	10,597
103.824	10,598
104.824	10,602
108.825	10,612
109.846	10,614
110.846	10,615
111.846	10,620
114.824	10,627
115.845	10,629
116.846	10,632
117.824	10,635
118.846	10,639
121.824	10,656
122.846	10,659
123.847	10,663
124.846	10,663
127.824	10,670
128.824	10,674
129.847	10,677
130.824	10,679

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
131.824	10,680
134.846	10,685
135.846	10,688
136.824	10,693
137.846	10,694
140.846	10,699
141.825	10,701
142.824	10,703
143.824	10,704
144.824	10,704
147.824	10,711
148.845	10,711
149.845	10,713
150.845	10,713
154.824	10,717
155.846	10,718
156.846	10,718
157.845	10,719
160.846	10,720
161.845	10,721
162.824	10,721
163.824	10,721
167.846	10,722
168.846	10,722
169.825	10,722
170.845	10,722
173.846	10,725
174.846	10,725
175.846	10,725
176.824	10,725
177.824	10,726
180.824	10,726
181.824	10,726
182.846	10,726
183.846	10,726
186.841	10,726
187.824	10,726
188.828	10,726
189.824	10,726
190.846	10,726
193.824	10,726
194.846	10,726
195.825	10,727
196.825	10,727
199.824	10,727
200.824	10,727
201.824	10,727
202.846	10,728
203.824	10,728
206.824	10,729
207.846	10,729
208.824	10,729
209.846	10,729
213.824	10,730
214.824	10,730
215.846	10,730
216.824	10,730
219.824	10,730
220.846	10,730
221.846	10,730
222.824	10,730
223.845	10,730

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
226.824	10,730
227.846	10,730
228.846	10,730
229.846	10,730
232.846	10,730
233.824	10,730
234.824	10,730
235.846	10,730
236.846	10,730
239.824	10,730
240.824	10,730
241.824	10,730
242.824	10,730
245.824	10,730
246.824	10,729
247.824	10,727
248.846	10,724
249.824	10,720
252.845	10,703
253.824	10,692
254.824	10,680
255.824	10,654
259.828	10,410
260.824	10,317
261.846	10,219
262.846	10,140
265.824	9,661
266.824	9,497
267.847	9,316
268.846	9,071
272.846	7,490
273.846	6,910
274.824	6,309
275.824	5,537
278.846	1,559
279.846	761
280.846	994
281.846	1,119
282.824	1,293
285.824	2,058
286.824	2,239
287.824	2,318
288.846	2,332
291.824	2,340
292.824	2,339
293.824	2,339
294.846	2,339
295.847	2,339
298.825	2,338
299.824	2,338
300.119	0
301.127	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>
0.824	7
3.845	5,993
4.845	7,979
5.845	9,939
6.845	11,336
9.824	12,087
10.824	12,616
11.846	13,272
12.846	13,899
13.824	14,268
16.845	14,473
17.845	14,676
18.845	14,958
19.824	15,123
22.846	15,239
23.846	15,312
24.846	15,326
25.845	15,412
26.825	15,460
29.825	15,515
30.845	15,498
31.846	15,469
32.824	15,451
36.845	15,475

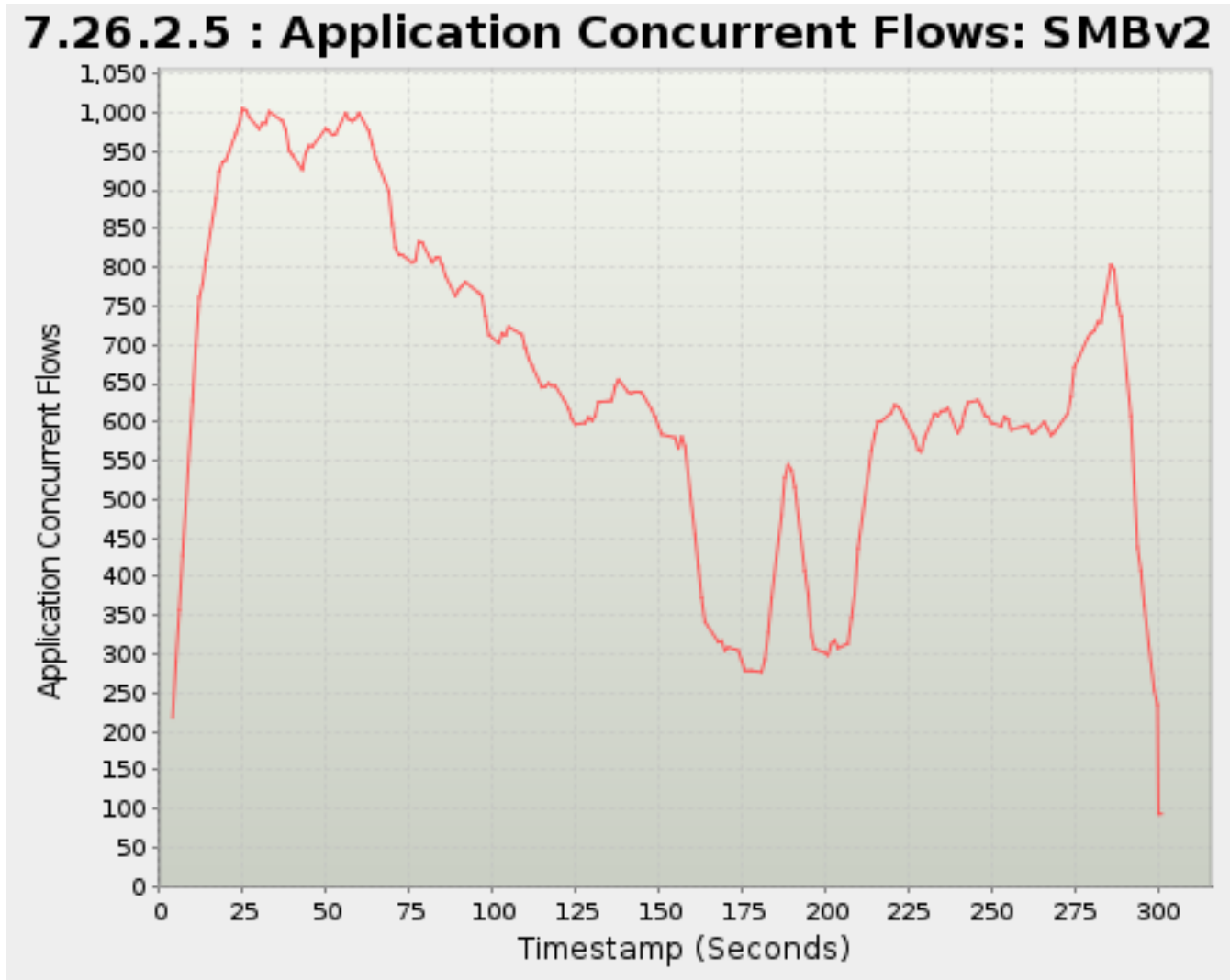
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
37.846	15,482
38.858	15,474
39.846	15,461
42.846	15,424
43.824	15,453
44.846	15,409
45.824	15,401
49.846	15,965
50.846	15,960
51.824	15,992
52.845	15,967
55.846	15,916
56.824	15,917
57.846	15,921
58.824	15,904
59.846	15,888
62.824	15,907
63.846	15,912
64.845	15,947
65.846	15,927
68.845	15,848
69.845	15,871
70.845	15,904
71.824	15,902
72.845	15,908
75.824	15,826
76.825	15,819
77.824	15,834
78.824	15,823
81.845	15,855
82.824	15,824
83.846	15,826
84.846	15,824
85.845	15,877
88.845	15,853
89.825	15,848
90.824	15,847
91.824	15,833
95.846	15,892
96.824	15,895
97.846	15,911
98.824	15,867
101.824	15,894
102.846	15,876
103.824	15,914
104.824	15,925
108.825	15,908
109.846	15,928
110.846	15,936
111.846	15,916
114.824	15,910
115.845	15,855
116.846	15,769
117.824	15,808
118.846	15,883
121.824	15,928
122.846	15,972
123.847	16,017
124.846	16,051
127.824	15,986
128.824	16,007
129.847	16,049

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
130.824	16,020
131.824	15,995
134.846	16,009
135.846	16,059
136.824	16,054
137.846	15,983
140.846	16,027
141.825	16,000
142.824	16,028
143.824	16,024
144.824	15,992
147.824	15,986
148.845	16,017
149.845	16,029
150.845	16,020
154.824	15,885
155.846	15,909
156.846	15,956
157.845	15,936
160.846	16,006
161.845	16,043
162.824	16,003
163.824	16,018
167.846	15,970
168.846	15,993
169.825	16,004
170.845	15,980
173.846	15,984
174.846	15,985
175.846	15,989
176.824	15,931
177.824	16,006
180.824	15,919
181.824	15,931
182.846	15,949
183.846	15,882
186.841	15,826
187.824	15,842
188.828	15,845
189.824	15,881
190.846	15,896
193.824	15,950
194.846	15,982
195.825	15,922
196.825	15,902
199.824	15,903
200.824	15,874
201.824	15,813
202.846	15,832
203.824	15,868
206.824	15,926
207.846	15,927
208.824	15,862
209.846	15,809
213.824	15,761
214.824	15,820
215.846	15,797
216.824	15,784
219.824	15,824
220.846	15,848
221.846	15,867
222.824	15,906

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
223.845	15,803
226.824	15,864
227.846	15,817
228.846	15,844
229.846	15,833
232.846	15,809
233.824	15,847
234.824	15,825
235.846	15,799
236.846	15,802
239.824	15,786
240.824	15,778
241.824	15,826
242.824	15,753
245.824	15,788
246.824	15,786
247.824	15,779
248.846	15,749
249.824	15,811
252.845	15,774
253.824	15,797
254.824	15,772
255.824	15,755
259.828	15,618
260.824	15,633
261.846	15,742
262.846	15,721
265.824	15,746
266.824	15,776
267.847	15,772
268.846	15,779
272.846	15,710
273.846	15,707
274.824	15,727
275.824	15,754
278.846	15,849
279.846	15,955
280.846	16,045
281.846	16,174
282.824	16,182
285.824	17,920
286.824	17,883
287.824	15,508
288.846	13,415
291.824	13,375
292.824	13,372
293.824	13,370
294.846	13,368
295.847	13,367
298.825	13,362
299.824	13,359
300.119	1,009
301.127	1,009

*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>
3.845	218
4.845	290
5.845	357
6.845	428
9.824	628
10.824	698
11.846	761
12.846	778
13.824	810
16.845	888
17.845	924
18.845	936
19.824	938
22.846	973
23.846	985
24.846	1,005
25.845	1,003
26.825	994
29.825	979
30.845	986
31.846	986
32.824	1,001
36.845	989
37.846	978

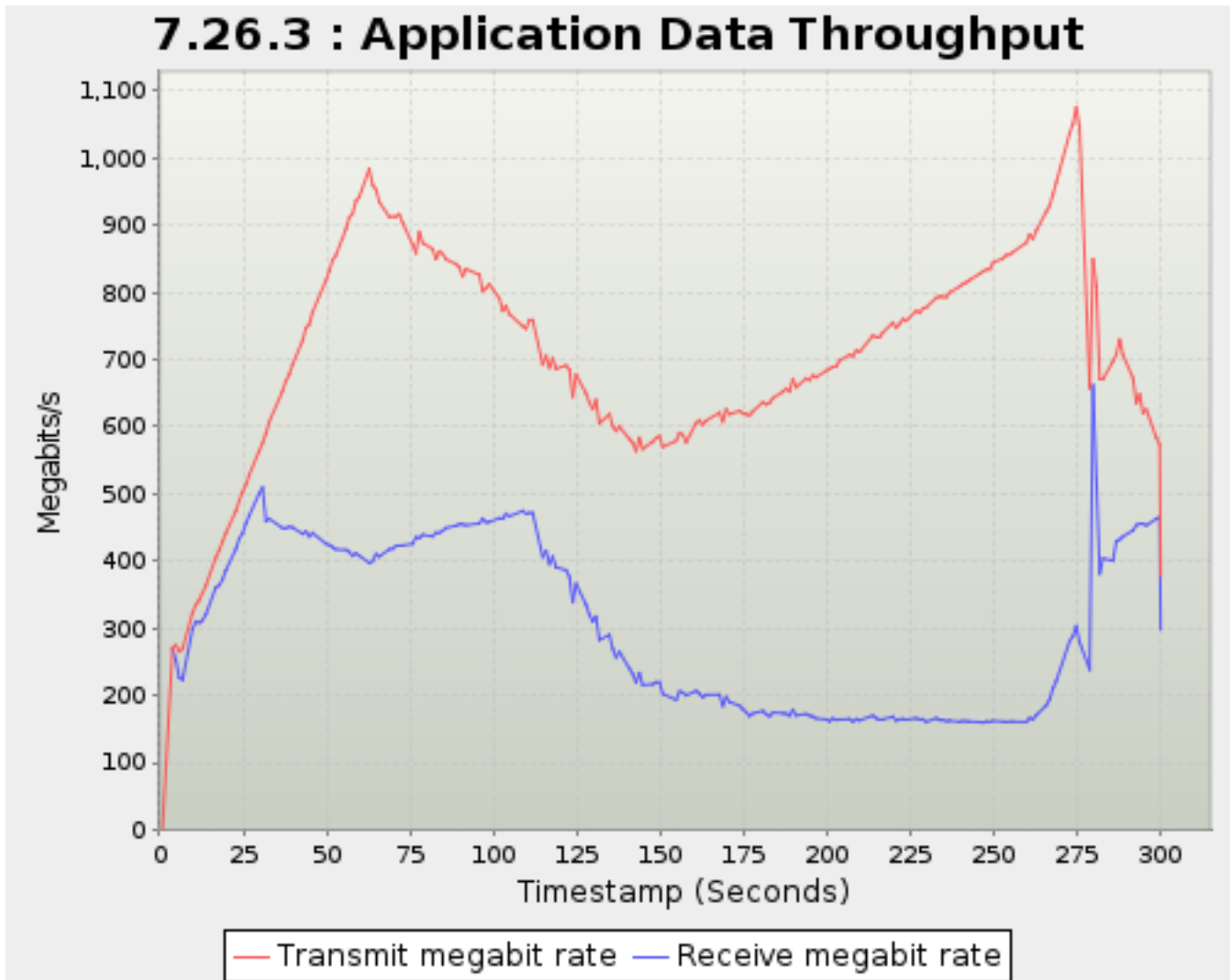
Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
38.858	951
39.846	945
42.846	926
43.824	947
44.846	957
45.824	956
49.846	979
50.846	976
51.824	971
52.845	972
55.846	999
56.824	991
57.846	989
58.824	992
59.846	999
62.824	976
63.846	959
64.845	941
65.846	931
68.845	898
69.845	856
70.845	825
71.824	816
72.845	816
75.824	806
76.825	809
77.824	833
78.824	832
81.845	806
82.824	812
83.846	813
84.846	803
85.845	789
88.845	763
89.825	771
90.824	776
91.824	781
95.846	767
96.824	763
97.846	737
98.824	713
101.824	702
102.846	715
103.824	712
104.824	723
108.825	713
109.846	696
110.846	682
111.846	673
114.824	645
115.845	646
116.846	650
117.824	647
118.846	647
121.824	626
122.846	617
123.847	604
124.846	597
127.824	599
128.824	606
129.847	602
130.824	608

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
131.824	626
134.846	627
135.846	628
136.824	646
137.846	655
140.846	638
141.825	637
142.824	639
143.824	639
144.824	638
147.824	616
148.845	607
149.845	595
150.845	584
154.824	580
155.846	566
156.846	581
157.845	568
160.846	454
161.845	413
162.824	373
163.824	342
167.846	316
168.846	317
169.825	305
170.845	309
173.846	305
174.846	292
175.846	279
176.824	279
177.824	279
180.824	277
181.824	293
182.846	328
183.846	373
186.841	479
187.824	528
188.828	545
189.824	538
190.846	516
193.824	408
194.846	377
195.825	324
196.825	307
199.824	302
200.824	299
201.824	314
202.846	318
203.824	308
206.824	314
207.846	347
208.824	377
209.846	437
213.824	563
214.824	584
215.846	601
216.824	601
219.824	612
220.846	622
221.846	620
222.824	614
223.845	604

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
226.824	580
227.846	564
228.846	562
229.846	580
232.846	611
233.824	608
234.824	614
235.846	615
236.846	618
239.824	586
240.824	594
241.824	612
242.824	625
245.824	628
246.824	621
247.824	609
248.846	607
249.824	599
252.845	595
253.824	607
254.824	604
255.824	590
259.828	595
260.824	596
261.846	586
262.846	587
265.824	600
266.824	592
267.847	583
268.846	587
272.846	611
273.846	633
274.824	671
275.824	680
278.846	709
279.846	715
280.846	718
281.846	729
282.824	729
285.824	803
286.824	797
287.824	754
288.846	737
291.824	608
292.824	522
293.824	438
294.846	408
295.847	363
298.825	254
299.824	235
300.119	94
301.127	94

*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>	
0.824	0.09790	0.00
3.845	270.6	269.8
4.845	274.6	252.7
5.845	265.5	226.7
6.845	269.1	223.3
9.824	322.7	298.9
10.824	334.9	309.8
11.846	341.6	~308
12.846	352.9	311.9
13.824	363.2	320.5
16.845	405.6	360.8
17.845	416.1	363.8
18.845	429.3	372.7
19.824	441.6	~386
22.846	474.6	418.1
23.846	489.6	433.4
24.846	~503	441.3
25.845	513.4	455.9
26.825	~528	467.5

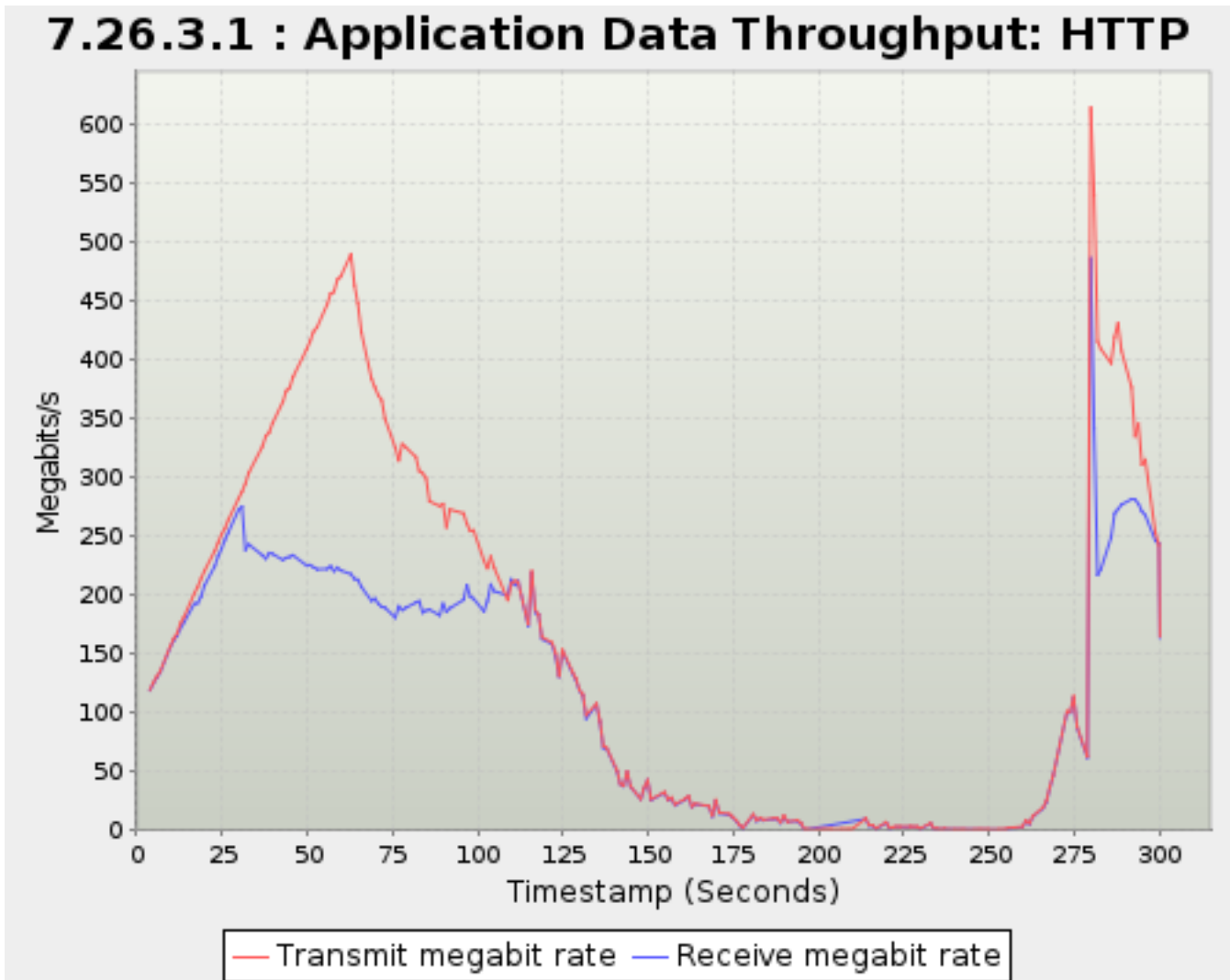
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
29.825	563.9	500.7
30.845	575.8	509.2
31.846	589.7	459.1
32.824	606.9	462.9
36.845	653.3	449.1
37.846	668.2	448.8
38.858	678.5	~451
39.846	692.5	449.8
42.846	728.1	440.5
43.824	746.7	444.2
44.846	752.5	436.6
45.824	770.4	441.7
49.846	817.7	425.8
50.846	831.7	423.6
51.824	847.7	420.7
52.845	855.1	417.3
55.846	894.4	416.6
56.824	911.6	413.4
57.846	917.2	407.9
58.824	936.1	411.4
59.846	942.1	407.9
62.824	983.7	397.2
63.846	960.1	399.8
64.845	~953	410.1
65.846	934.4	406.7
68.845	912.2	417.4
69.845	912.8	418.3
70.845	912.5	422.7
71.824	916.2	422.9
72.845	903.4	423.2
75.824	871.1	425.5
76.825	858.4	435.4
77.824	890.2	434.1
78.824	873.8	439.1
81.845	864.4	436.7
82.824	849.6	~442
83.846	860.9	442.1
84.846	857.2	444.9
85.845	849.2	449.2
88.845	842.1	452.5
89.825	837.1	454.9
90.824	823.8	454.6
91.824	834.7	453.3
95.846	826.2	455.8
96.824	801.9	~463
97.846	806.5	457.5
98.824	811.9	458.3
101.824	791.4	463.6
102.846	772.4	463.1
103.824	~780	470.2
104.824	767.8	466.6
108.825	749.7	474.5
109.846	745.9	470.3
110.846	758.8	471.6
111.846	758.8	471.5
114.824	692.4	406.5
115.845	705.3	414.9
116.846	687.7	395.7
117.824	701.7	406.5
118.846	686.1	390.6
121.824	691.1	386.5
122.846	685.2	376.7

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
123.847	644.3	338.7
124.846	677.4	366.2
127.824	649.6	334.9
128.824	~636	320.4
129.847	626.5	~310
130.824	639.9	317.4
131.824	604.9	282.5
134.846	618.6	~290
135.846	600.7	~269
136.824	593.7	256.8
137.846	599.8	264.4
140.846	581.6	239.9
141.825	576.1	231.9
142.824	563.7	219.6
143.824	583.6	~233
144.824	566.9	215.5
147.824	577.8	216.6
148.845	583.2	219.4
149.845	585.7	219.3
150.845	~570	202.3
154.824	578.8	193.1
155.846	590.6	205.8
156.846	587.9	204.2
157.845	576.8	200.1
160.846	605.6	206.6
161.845	609.5	202.4
162.824	603.1	197.1
163.824	608.8	200.9
167.846	620.8	~201
168.846	607.7	184.3
169.825	625.6	197.9
170.845	618.5	~190
173.846	623.4	184.8
174.846	620.2	179.5
175.846	618.6	~175
176.824	616.9	169.3
177.824	622.6	~173
180.824	636.3	176.8
181.824	633.2	171.8
182.846	635.5	~169
183.846	642.5	174.4
186.841	~652	173.4
187.824	656.7	172.9
188.828	652.3	169.6
189.824	670.9	178.6
190.846	658.7	170.1
193.824	671.7	172.3
194.846	669.3	169.7
195.825	676.3	168.6
196.825	673.6	165.6
199.824	683.2	164.2
200.824	686.1	161.4
201.824	688.8	165.6
202.846	689.8	163.5
203.824	698.2	~164
206.824	707.1	164.8
207.846	704.7	161.1
208.824	713.5	164.5
209.846	711.2	162.7
213.824	735.5	169.9
214.824	733.3	165.9
215.846	733.3	163.9

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
216.824	~740	164.2
219.824	754.9	168.3
220.846	747.2	162.4
221.846	753.2	164.2
222.824	760.1	164.8
223.845	757.8	163.8
226.824	772.4	165.9
227.846	769.6	~164
228.846	775.8	164.4
229.846	777.6	160.5
232.846	791.9	~166
233.824	793.6	163.3
234.824	793.3	163.4
235.846	792.8	161.6
236.846	799.7	162.3
239.824	808.7	160.7
240.824	812.1	161.7
241.824	~815	161.4
242.824	818.1	160.9
245.824	827.6	160.3
246.824	830.8	159.5
247.824	~834	~161
248.846	834.1	160.5
249.824	843.8	~162
252.845	850.8	160.8
253.824	855.3	160.4
254.824	856.1	~161
255.824	859.9	160.9
259.828	873.9	160.3
260.824	~886	166.2
261.846	879.7	164.1
262.846	892.2	170.7
265.824	920.1	~185
266.824	928.7	193.9
267.847	946.1	210.9
268.846	~964	221.6
272.846	~1037	281.1
273.846	~1051	288.4
274.824	~1075	303.1
275.824	~1046	279.2
278.846	657.6	238.5
279.846	849.4	661.7
280.846	809.4	522.3
281.846	670.9	381.3
282.824	670.8	403.7
285.824	697.2	400.5
286.824	~707	429.4
287.824	729.7	431.8
288.846	706.5	436.6
291.824	672.3	445.5
292.824	~635	453.3
293.824	~648	455.4
294.846	620.4	455.3
295.847	625.5	453.1
298.825	583.5	462.9
299.824	573.5	465.2
300.119	378.8	298.2
301.127	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>	
3.845	119.1	118.6
4.845	125.3	124.6
5.845	130.3	129.4
6.845	134.8	133.9
9.824	156.3	155.5
10.824	162.7	161.2
11.846	167.3	165.3
12.846	~176	171.9
13.824	~181	176.5
16.845	201.1	192.3
17.845	206.7	192.8
18.845	213.8	198.5
19.824	220.2	207.9
22.846	237.3	224.3
23.846	244.3	232.8
24.846	251.4	239.2
25.845	256.6	246.8
26.825	263.7	~253
29.825	281.9	272.3

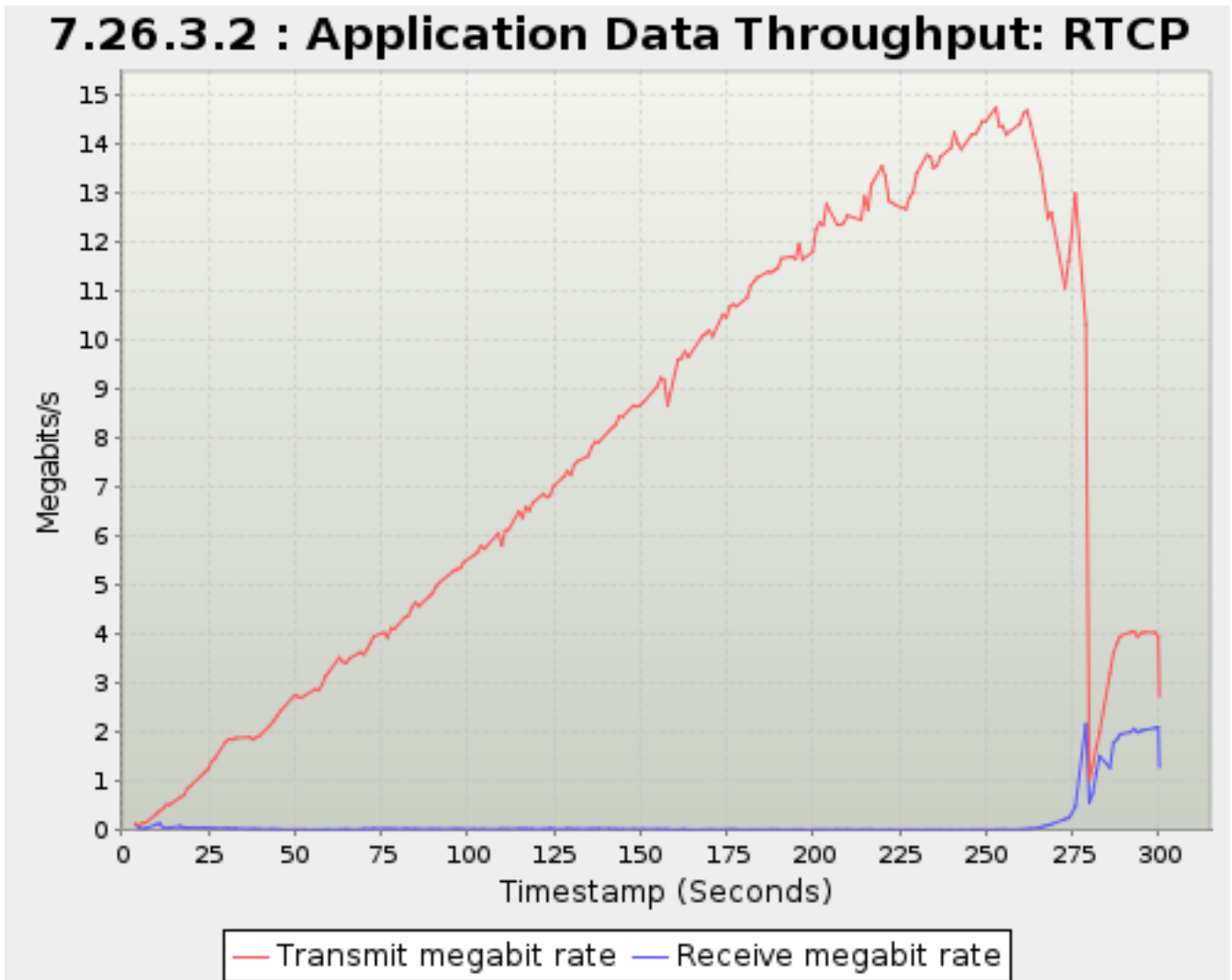
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
30.845	287.7	274.9
31.846	294.6	238.2
32.824	303.8	242.9
36.845	326.3	233.6
37.846	335.1	230.7
38.858	338.4	235.5
39.846	346.3	234.8
42.846	364.3	229.6
43.824	373.6	231.5
44.846	376.3	232.3
45.824	385.5	233.6
49.846	409.2	224.8
50.846	~416	225.3
51.824	~424	223.4
52.845	427.6	221.7
55.846	447.2	~222
56.824	456.2	224.3
57.846	457.9	220.1
58.824	468.2	223.1
59.846	~471	220.7
62.824	~490	217.6
63.846	463.5	213.5
64.845	447.9	212.8
65.846	423.7	206.8
68.845	383.7	194.8
69.845	376.6	196.7
70.845	369.7	192.3
71.824	365.6	189.8
72.845	349.5	188.9
75.824	325.2	180.5
76.825	314.4	190.2
77.824	328.2	~187
78.824	325.8	188.8
81.845	317.3	193.4
82.824	305.5	194.5
83.846	303.5	184.8
84.846	299.2	186.6
85.845	279.6	187.4
88.845	275.5	182.5
89.825	277.3	192.5
90.824	257.5	185.5
91.824	272.6	188.5
95.846	269.3	195.7
96.824	260.3	208.2
97.846	254.3	198.2
98.824	254.7	196.5
101.824	~229	185.9
102.846	222.6	194.8
103.824	232.5	208.7
104.824	~223	203.1
108.825	195.6	199.4
109.846	209.5	213.1
110.846	211.8	208.1
111.846	210.9	211.6
114.824	~175	173.5
115.845	~220	~219
116.846	187.4	184.8
117.824	183.1	183.5
118.846	~164	162.3
121.824	159.2	~158
122.846	150.5	147.3
123.847	130.8	130.4

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
124.846	153.2	~152
127.824	134.2	132.9
128.824	128.7	127.6
129.847	118.9	118.4
130.824	115.3	114.6
131.824	97.33	94.57
134.846	107.4	106.6
135.846	92.59	91.83
136.824	71.49	69.65
137.846	69.60	68.88
140.846	50.59	49.71
141.825	38.85	38.74
142.824	37.61	37.08
143.824	49.53	48.98
144.824	37.01	36.45
147.824	26.12	26.08
148.845	36.03	35.15
149.845	42.32	42.16
150.845	25.88	25.31
154.824	~32	31.38
155.846	25.66	25.06
156.846	27.35	26.76
157.845	21.54	20.59
160.846	26.22	25.63
161.845	28.59	27.92
162.824	19.75	19.19
163.824	22.22	21.62
167.846	20.11	19.97
168.846	11.96	11.38
169.825	25.24	24.61
170.845	14.55	13.95
173.846	13.47	12.51
174.846	10.64	10.40
175.846	7.988	7.402
176.824	4.047	3.492
177.824	1.651	1.135
180.824	13.14	12.54
181.824	7.954	7.400
182.846	10.03	9.456
183.846	8.555	7.975
186.841	9.740	9.161
187.824	9.840	9.266
188.828	6.227	5.667
189.824	12.03	10.85
190.846	6.832	6.822
193.824	7.957	7.423
194.846	5.593	5.045
195.825	0.5532	0.001406
196.825	0.5608	0.00
199.824	0.5536	0.00
200.824	0.5458	0.00
201.824	0.5832	0.00
202.846	0.5940	0.00
203.824	0.5334	0.00
206.824	0.5200	0.00
207.846	0.5366	0.00
208.824	0.5527	0.00
209.846	0.5680	0.00
213.824	9.735	9.111
214.824	3.926	3.416
215.846	3.869	3.340
216.824	1.122	0.5820

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.824	6.328	5.819
220.846	1.583	1.115
221.846	2.138	1.713
222.824	2.814	2.324
223.845	2.701	2.228
226.824	2.802	2.331
227.846	2.696	2.228
228.846	2.699	2.277
229.846	1.026	0.5674
232.846	5.566	5.121
233.824	1.028	0.5838
234.824	1.036	0.5674
235.846	0.4314	0.00
236.846	0.9763	0.5692
239.824	0.3955	0.00
240.824	0.4091	0.00
241.824	0.4240	0.00
242.824	0.4477	0.00
245.824	0.4012	0.00
246.824	0.4597	0.00
247.824	0.4211	0.00
248.846	0.4281	0.00
249.824	0.4225	0.00
252.845	0.3959	0.00
253.824	0.4565	0.00
254.824	0.6217	0.1552
255.824	1.521	1.048
259.828	2.734	2.145
260.824	8.004	7.435
261.846	5.301	4.737
262.846	11.54	~11
265.824	18.81	18.24
266.824	24.46	23.54
267.847	36.63	35.83
268.846	46.52	46.42
272.846	100.7	99.83
273.846	100.6	99.58
274.824	113.6	112.6
275.824	87.83	86.92
278.846	62.25	61.33
279.846	614.7	486.5
280.846	540.1	341.5
281.846	415.7	216.9
282.824	409.2	221.8
285.824	~397	248.9
286.824	419.5	269.3
287.824	431.1	272.8
288.846	407.8	276.7
291.824	376.5	281.4
292.824	~335	281.1
293.824	345.4	277.4
294.846	310.9	~271
295.847	~315	267.7
298.825	252.4	245.9
299.824	242.6	243.6
300.119	164.8	163.6
301.127	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>	
3.845	0.1210	0.1140
4.845	0.09101	0.04032
5.845	0.1371	0.01728
6.845	0.1428	0.02419
9.824	0.3145	0.1071
10.824	0.3859	0.1279
11.846	0.4340	0.03832
12.846	0.5126	0.03226
13.824	0.5136	0.04358
16.845	0.6596	0.06919
17.845	0.7016	0.04838
18.845	0.8398	0.04378
19.824	0.8931	0.04118
22.846	1.095	0.03832
23.846	1.165	0.03917
24.846	1.230	0.04147
25.845	1.386	0.02537
26.825	1.451	0.02704
29.825	1.778	0.02992

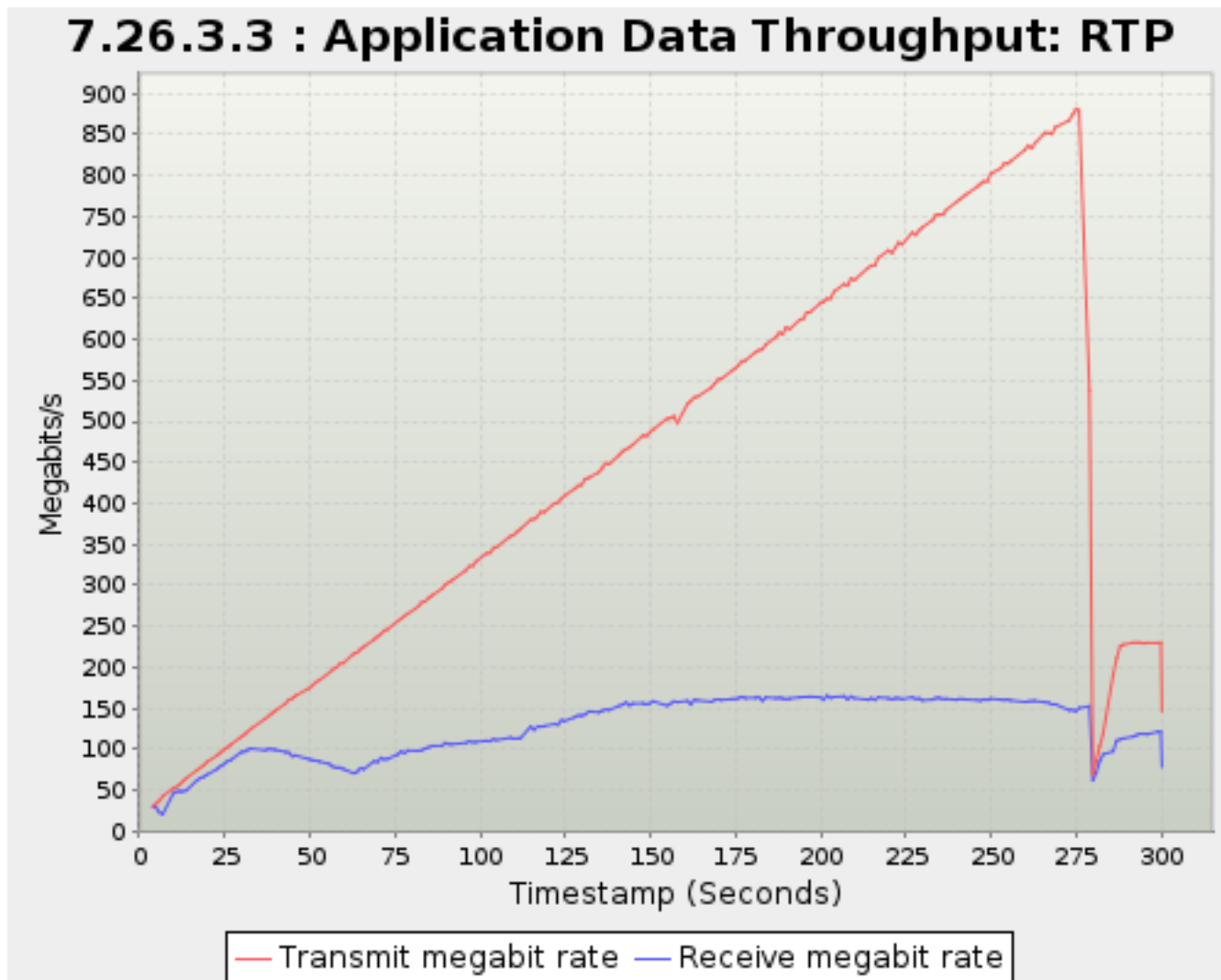
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
30.845	1.845	0.02824
31.846	1.838	0.01956
32.824	1.866	0.02709
36.845	1.883	0.01241
37.846	1.841	0.01841
38.858	1.885	0.01252
39.846	1.918	0.01166
42.846	2.134	0.009216
43.824	2.213	0.01178
44.846	2.324	0.007890
45.824	2.418	0.004712
49.846	2.737	0.003385
50.846	2.716	0.002304
51.824	2.690	0.004712
52.845	2.734	0.003385
55.846	2.863	0.001152
56.824	2.847	0.001178
57.846	2.951	0.001127
58.824	3.131	0.004712
59.846	3.220	0.004509
62.824	3.507	0.004707
63.846	3.421	0.007890
64.845	3.398	0.009225
65.846	3.492	0.005754
68.845	3.615	0.005642
69.845	3.575	0.01267
70.845	3.669	0.01613
71.824	3.807	0.009414
72.845	3.943	0.02257
75.824	4.014	0.01958
76.825	3.917	0.01496
77.824	4.106	0.01384
78.824	4.098	0.01498
81.845	4.332	0.01918
82.824	4.360	0.01765
83.846	4.527	0.01127
84.846	4.634	0.01613
85.845	4.560	0.01268
88.845	4.754	0.01467
89.825	4.820	0.009404
90.824	4.960	0.01268
91.824	5.038	0.01152
95.846	5.271	0.01841
96.824	5.307	0.01296
97.846	5.332	0.01691
98.824	5.455	0.009423
101.824	5.597	0.01296
102.846	5.660	0.006763
103.824	5.784	0.009423
104.824	5.728	0.01267
108.825	6.040	0.008229
109.846	5.801	0.01580
110.846	6.098	0.01152
111.846	6.118	0.01037
114.824	6.485	0.02118
115.845	6.360	0.01467
116.846	6.576	0.01611
117.824	6.507	0.01413
118.846	6.664	0.01353
121.824	6.847	0.01267
122.846	6.778	0.01127
123.847	6.816	0.02417

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
124.846	7.003	0.01499
127.824	7.197	0.009216
128.824	7.306	0.02074
129.847	7.234	0.01914
130.824	7.440	0.008254
131.824	7.510	0.01613
134.846	7.618	0.01240
135.846	7.801	0.01267
136.824	7.899	0.01649
137.846	7.894	0.01916
140.846	8.128	0.01753
141.825	8.195	0.01177
142.824	8.257	0.01499
143.824	8.422	0.006912
144.824	8.417	0.01267
147.824	8.642	0.01178
148.845	8.629	0.01015
149.845	8.649	0.008064
150.845	8.714	0.01037
154.824	9.031	0.01382
155.846	9.210	0.005636
156.846	9.160	0.01152
157.845	8.652	0.008072
160.846	9.577	0.001152
161.845	9.616	0.006919
162.824	9.751	0.007060
163.824	9.632	0.001152
167.846	10.06	0.001127
168.846	10.11	0.003456
169.825	10.18	0.004707
170.845	10.06	0.007906
173.846	10.50	0.002304
174.846	10.44	0.003456
175.846	10.66	0.008064
176.824	10.71	0.008245
177.824	10.67	0.004608
180.824	10.85	0.001153
181.824	11.08	0.002304
182.846	11.18	0.001127
183.846	11.26	0.003456
186.841	11.37	0.00
187.824	11.36	0.005860
188.828	11.41	0.003442
189.824	11.46	0.003470
190.846	11.65	0.00
193.824	11.68	0.002304
194.846	11.63	0.002254
195.825	11.94	0.003530
196.825	11.62	0.002304
199.824	11.78	0.001153
200.824	12.24	0.004608
201.824	12.38	0.002304
202.846	12.32	0.003382
203.824	12.75	0.003534
206.824	12.34	0.007067
207.846	12.33	0.003382
208.824	12.37	0.00
209.846	12.52	0.006763
213.824	12.43	0.003456
214.824	12.91	0.003456
215.846	12.63	0.004509
216.824	13.15	0.004712

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.824	13.52	0.001178
220.846	13.32	0.00
221.846	12.82	0.003456
222.824	12.78	0.002356
223.845	12.73	0.00
226.824	12.65	0.002356
227.846	12.89	0.002254
228.846	12.99	0.00
229.846	13.37	0.001152
232.846	13.75	0.001152
233.824	13.73	0.001178
234.824	13.49	0.002304
235.846	13.55	0.00
236.846	13.72	0.002304
239.824	13.90	0.001152
240.824	14.21	0.00
241.824	13.99	0.00
242.824	13.87	0.001152
245.824	14.17	0.002304
246.824	14.18	0.001152
247.824	14.28	0.002304
248.846	14.44	0.002254
249.824	14.44	0.001178
252.845	14.72	0.002306
253.824	14.34	0.003530
254.824	14.34	0.004608
255.824	14.17	0.004608
259.828	14.40	0.003519
260.824	14.60	0.006940
261.846	14.66	0.01465
262.846	14.39	0.01728
265.824	13.50	0.05065
266.824	-13	0.07603
267.847	12.46	0.09009
268.846	12.58	0.1107
272.846	11.05	0.2142
273.846	11.59	0.2385
274.824	12.17	0.3369
275.824	12.97	0.4758
278.846	10.30	2.154
279.846	1.012	0.5432
280.846	1.305	0.7310
281.846	1.675	1.141
282.824	1.983	1.501
285.824	3.186	1.264
286.824	3.593	1.769
287.824	3.801	1.840
288.846	3.948	1.947
291.824	4.027	1.990
292.824	4.040	2.054
293.824	3.933	1.984
294.846	4.005	2.014
295.847	4.026	2.037
298.825	4.021	2.075
299.824	3.933	2.088
300.119	2.720	1.281
301.127	0.00	0.00

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

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>	
3.845	30.69	30.68
4.845	33.91	29.29
5.845	37.79	23.12
6.845	43.11	21.33
9.824	52.42	45.95
10.824	54.39	48.83
11.846	57.64	48.99
12.846	61.51	48.94
13.824	65.35	50.44
16.845	74.66	62.38
17.845	77.62	65.12
18.845	80.79	66.77
19.824	84.85	69.33
22.846	92.93	76.30
23.846	96.71	79.98
24.846	100.1	82.25
25.845	102.6	85.87
26.825	~106	87.30
29.825	115.4	96.78

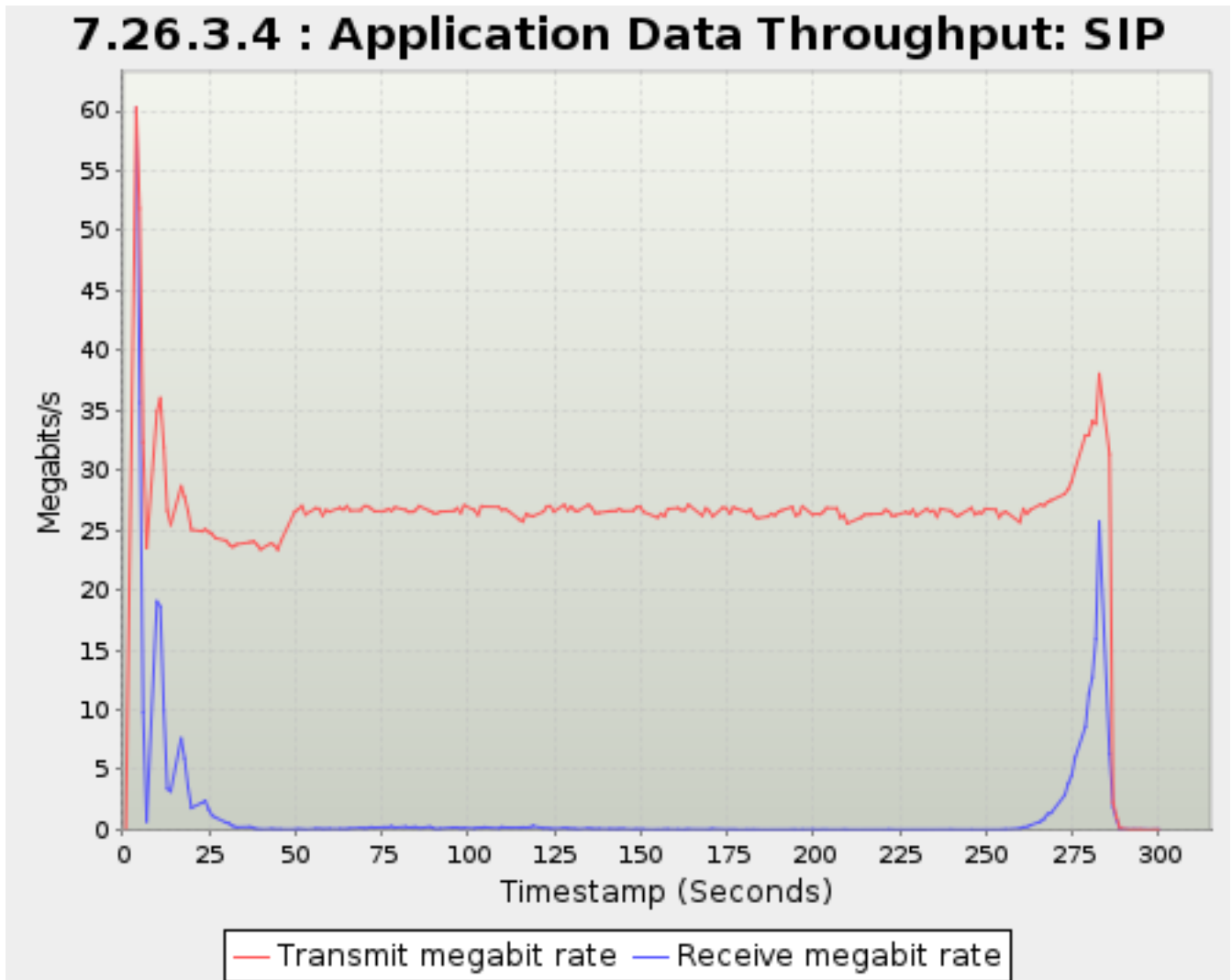
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
30.845	118.3	97.46
31.846	122.1	99.98
32.824	125.6	~101
36.845	137.3	99.18
37.846	140.5	100.6
38.858	~144	100.4
39.846	147.4	99.66
42.846	155.8	96.95
43.824	160.5	96.32
44.846	162.3	91.68
45.824	165.5	92.78
49.846	174.8	88.14
50.846	178.4	86.90
51.824	182.3	86.32
52.845	184.6	85.38
55.846	194.1	82.20
56.824	198.2	78.89
57.846	~200	77.79
58.824	204.5	77.86
59.846	205.4	76.15
62.824	216.6	71.23
63.846	218.1	72.57
64.845	222.2	77.29
65.846	225.2	76.10
68.845	~234	85.64
69.845	237.6	84.72
70.845	240.7	89.62
71.824	244.8	87.88
72.845	246.5	88.57
75.824	256.7	94.01
76.825	259.4	97.61
77.824	263.2	95.66
78.824	265.7	98.78
81.845	274.4	98.48
82.824	279.5	99.30
83.846	280.5	101.1
84.846	284.6	102.5
85.845	287.7	104.4
88.845	296.2	104.7
89.825	301.1	107.9
90.824	303.9	106.5
91.824	306.5	106.4
95.846	318.6	108.2
96.824	323.3	~110
97.846	~324	108.8
98.824	329.3	109.2
101.824	~339	110.6
102.846	339.7	110.1
103.824	~345	112.6
104.824	346.7	111.5
108.825	359.9	114.4
109.846	361.4	113.4
110.846	365.6	113.6
111.846	368.9	113.7
114.824	380.1	~128
115.845	~381	~124
116.846	384.2	128.2
117.824	389.6	127.8
118.846	389.5	128.6
121.824	~400	131.1
122.846	~401	130.2
123.847	405.8	135.7

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
124.846	409.7	134.8
127.824	418.1	139.5
128.824	421.7	141.6
129.847	422.7	141.2
130.824	429.8	142.6
131.824	431.1	146.3
134.846	438.1	145.3
135.846	443.3	147.2
136.824	448.8	148.8
137.846	~448	148.2
140.846	458.9	153.2
141.825	463.7	154.8
142.824	465.8	157.4
143.824	468.3	153.8
144.824	471.6	156.1
147.824	482.9	156.3
148.845	482.2	155.1
149.845	486.8	156.4
150.845	490.3	158.7
154.824	503.2	153.5
155.846	503.9	155.7
156.846	506.2	158.6
157.845	497.9	157.8
160.846	521.1	159.3
161.845	~525	155.1
162.824	529.2	160.5
163.824	530.2	159.9
167.846	541.3	158.2
168.846	546.1	160.4
169.825	551.2	161.1
170.845	551.9	160.3
173.846	561.6	161.5
174.846	564.8	161.7
175.846	568.3	162.5
176.824	573.4	~164
177.824	574.2	162.7
180.824	584.4	~163
181.824	586.7	163.8
182.846	587.9	159.5
183.846	593.6	163.5
186.841	602.8	162.5
187.824	608.3	~163
188.828	606.4	162.3
189.824	614.4	161.5
190.846	612.3	162.1
193.824	623.9	163.7
194.846	625.1	~164
195.825	632.7	~164
196.825	633.2	164.4
199.824	643.9	163.6
200.824	646.2	160.8
201.824	649.4	165.6
202.846	649.7	162.9
203.824	657.9	~164
206.824	667.3	164.8
207.846	665.6	161.1
208.824	674.1	164.5
209.846	672.3	162.6
213.824	~687	160.8
214.824	689.9	162.5
215.846	690.2	160.6
216.824	699.1	163.6

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.824	708.4	162.5
220.846	705.4	161.2
221.846	711.4	162.5
222.824	~718	162.5
223.845	715.8	161.5
226.824	730.2	163.5
227.846	727.4	161.8
228.846	733.1	162.1
229.846	736.7	159.9
232.846	745.5	160.9
233.824	~752	162.8
234.824	751.9	162.8
235.846	752.5	161.6
236.846	~758	161.7
239.824	767.5	160.7
240.824	770.9	161.7
241.824	774.2	161.4
242.824	777.1	160.9
245.824	785.9	160.3
246.824	789.6	159.5
247.824	792.5	~161
248.846	792.5	160.5
249.824	801.8	~162
252.845	808.7	160.8
253.824	814.2	160.4
254.824	814.4	160.8
255.824	817.4	159.8
259.828	830.8	~158
260.824	836.3	158.5
261.846	~833	159.1
262.846	839.3	159.2
265.824	851.8	157.6
266.824	851.7	157.2
267.847	850.5	154.9
268.846	858.5	155.1
272.846	866.9	148.1
273.846	873.6	148.3
274.824	880.3	146.8
275.824	879.3	150.5
278.846	537.9	152.7
279.846	69.71	62.48
280.846	86.36	71.69
281.846	104.2	85.80
282.824	118.6	93.95
285.824	191.6	97.82
286.824	~211	110.7
287.824	225.7	112.4
288.846	227.9	113.5
291.824	230.3	115.9
292.824	230.2	~118
293.824	230.2	119.1
294.846	229.4	118.9
295.847	~230	118.7
298.825	229.9	121.6
299.824	230.2	121.5
300.119	146.7	78.97
301.127	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>	
0.824	0.09790	0.00
3.845	60.27	60.25
4.845	51.84	35.65
5.845	32.35	9.789
6.845	23.52	0.7010
9.824	34.87	19.06
10.824	36.02	18.63
11.846	31.94	9.948
12.846	26.64	3.418
13.824	25.46	3.203
16.845	28.66	7.613
17.845	27.77	5.958
18.845	26.58	3.563
19.824	25.04	1.822
22.846	24.91	2.243
23.846	25.07	2.405
24.846	24.85	1.681
25.845	24.66	1.179
26.825	24.34	1.023

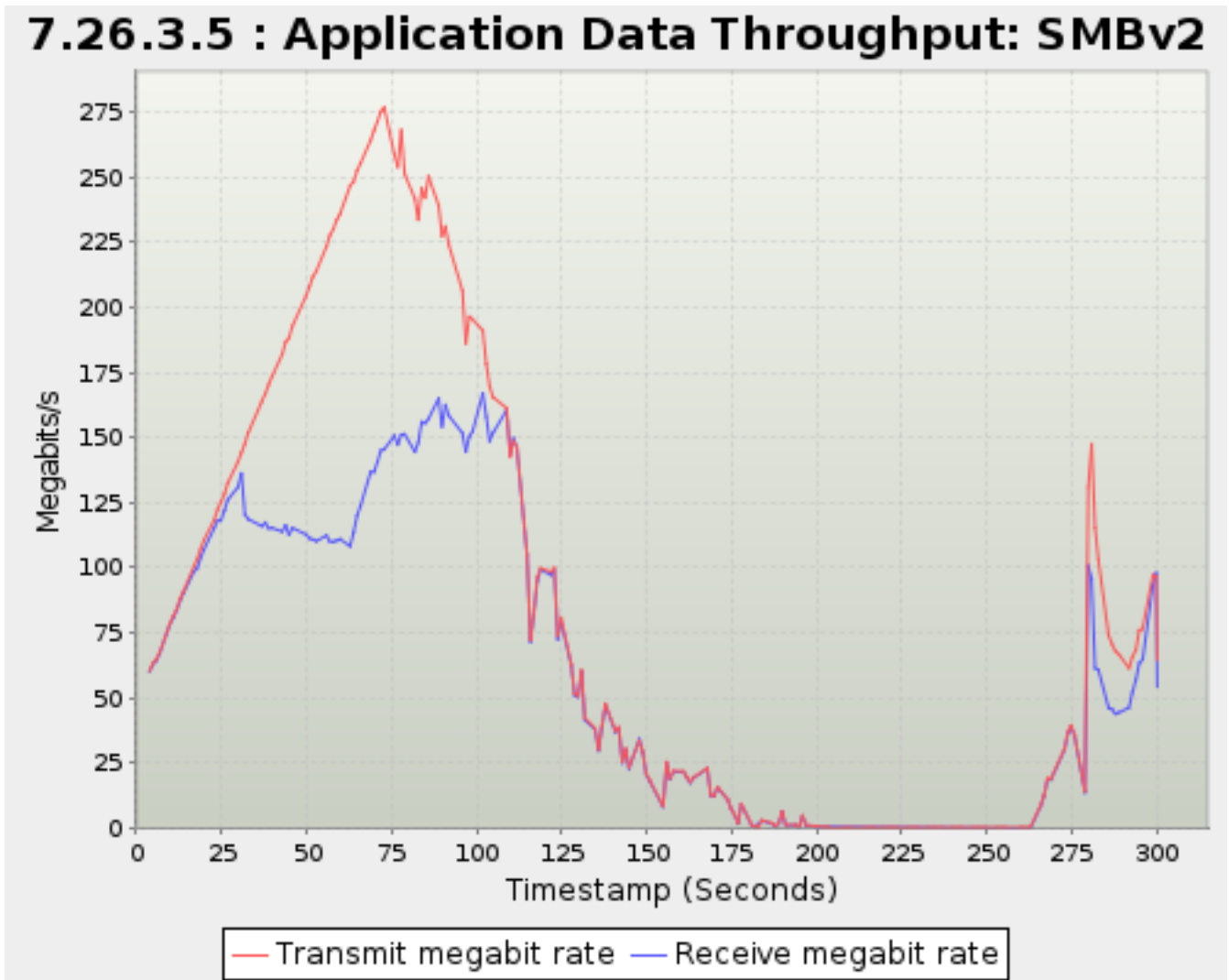
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
29.825	24.13	0.5994
30.845	23.79	0.5135
31.846	23.61	0.3099
32.824	23.81	0.2069
36.845	23.99	0.2371
37.846	24.07	0.1291
38.858	23.79	0.05437
39.846	23.40	0.02819
42.846	23.90	0.05882
43.824	23.75	0.04187
44.846	23.38	0.02872
45.824	24.14	0.02869
49.846	26.59	0.02586
50.846	26.74	0.04593
51.824	27.03	0.03662
52.845	26.31	0.009998
55.846	26.83	0.07800
56.824	26.79	0.08071
57.846	26.22	0.04040
58.824	26.68	0.05534
59.846	26.55	0.07149
62.824	26.87	0.05724
63.846	26.71	0.05029
64.845	27.01	0.05459
65.846	26.64	0.1052
68.845	26.66	0.1532
69.845	-27	0.1245
70.845	-27	0.1273
71.824	26.81	0.2099
72.845	26.58	0.1775
75.824	26.61	0.2125
76.825	26.76	0.1997
77.824	26.61	0.2752
78.824	26.91	0.1792
81.845	26.69	0.2437
82.824	26.53	0.1786
83.846	26.53	0.2067
84.846	26.69	0.2205
85.845	27.01	0.1411
88.845	26.61	0.2437
89.825	26.46	0.1515
90.824	26.38	0.04295
91.824	26.54	0.09156
95.846	26.61	0.1904
96.824	26.83	0.1715
97.846	26.45	0.1256
98.824	27.07	0.1572
101.824	26.67	0.1025
102.846	26.27	0.1684
103.824	-27	0.1750
104.824	26.97	0.2041
108.825	26.94	0.1150
109.846	26.68	0.2242
110.846	26.75	0.1773
111.846	26.56	0.1804
114.824	25.90	0.1735
115.845	25.72	0.2008
116.846	26.37	0.1703
117.824	26.21	0.2132
118.846	26.17	0.3065
121.824	26.55	0.1235
122.846	26.99	0.1263

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
123.847	~27	0.08001
124.846	26.56	0.06732
127.824	27.11	0.1467
128.824	26.66	0.1085
129.847	26.98	0.09194
130.824	26.65	0.07480
131.824	26.60	0.04157
134.846	27.12	0.1177
135.846	26.85	0.07106
136.824	26.41	0.05392
137.846	26.45	0.07636
140.846	26.58	0.05645
141.825	26.60	0.05588
142.824	26.61	0.04620
143.824	26.77	0.06250
144.824	26.60	0.08075
147.824	26.63	0.02186
148.845	26.93	0.04846
149.845	26.95	0.04146
150.845	26.52	0.03142
154.824	26.06	0.01345
155.846	26.38	0.00
156.846	26.16	0.03576
157.845	26.77	0.04136
160.846	26.85	0.03122
161.845	26.65	0.01014
162.824	26.70	0.01851
163.824	27.12	0.04623
167.846	26.22	0.00
168.846	26.83	0.00
169.825	26.61	0.03019
170.845	26.15	0.06942
173.846	26.89	0.00
174.846	26.81	0.00
175.846	26.39	0.01809
176.824	26.91	0.02217
177.824	26.79	0.009656
180.824	26.51	0.01815
181.824	26.75	0.01022
182.846	26.22	0.01749
183.846	~26	0.01014
186.841	26.14	0.00
187.824	26.37	0.00
188.828	26.23	0.00
189.824	26.53	0.00
190.846	26.65	0.00
193.824	26.94	0.01785
194.846	26.23	0.01301
195.825	26.33	0.00
196.825	26.99	0.01813
199.824	26.29	0.02811
200.824	26.36	0.01012
201.824	26.33	0.003176
202.846	26.50	0.01774
203.824	26.85	0.01377
206.824	26.82	0.00
207.846	26.04	0.00
208.824	26.25	0.01850
209.846	25.56	0.009980
213.824	26.06	0.00
214.824	26.29	0.00
215.846	26.32	0.00

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
216.824	26.33	0.00
219.824	26.37	0.00
220.846	26.68	0.00
221.846	26.58	0.01783
222.824	26.20	0.01036
223.845	26.24	0.00
226.824	26.51	0.00
227.846	26.38	0.00
228.846	26.70	0.00
229.846	26.19	0.00
232.846	26.79	0.00
233.824	26.54	0.00
234.824	26.63	0.00
235.846	26.11	0.00
236.846	26.78	0.00
239.824	26.61	0.02022
240.824	26.32	0.00
241.824	26.16	0.00
242.824	26.35	0.00
245.824	26.85	0.01021
246.824	26.31	0.00
247.824	26.48	0.00
248.846	26.42	0.00
249.824	26.78	0.00
252.845	26.72	0.00
253.824	26.08	0.00
254.824	26.44	0.01789
255.824	26.53	0.02828
259.828	25.67	0.1057
260.824	26.78	0.2069
261.846	26.37	0.2322
262.846	26.69	0.3703
265.824	27.16	0.6822
266.824	27.05	0.8945
267.847	27.35	1.313
268.846	27.48	1.384
272.846	28.02	2.881
273.846	28.43	3.872
274.824	29.05	4.493
275.824	30.09	6.010
278.846	32.91	8.604
279.846	32.94	11.35
280.846	34.11	12.72
281.846	33.88	15.92
282.824	38.04	25.70
285.824	31.35	6.322
286.824	2.302	1.892
287.824	1.069	0.8358
288.846	0.1156	0.04706
291.824	0.005552	0.00
292.824	0.01226	0.01501
293.824	0.01466	0.01192
294.846	0.01487	0.005894
295.847	0.003149	0.009574
298.825	0.01102	0.002741
299.824	0.005966	0.005966
300.119	0.01068	0.01068
301.127	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>	
3.845	60.43	60.13
4.845	63.39	63.04
5.845	64.94	64.37
6.845	67.55	67.29
9.824	78.76	78.30
10.824	81.42	80.94
11.846	84.25	83.74
12.846	88.22	87.59
13.824	90.95	90.31
16.845	100.5	98.47
17.845	103.4	99.85
18.845	107.3	103.9
19.824	110.6	~107
22.846	118.4	115.3
23.846	122.4	118.2
24.846	125.4	118.2
25.845	128.3	~122
26.825	132.5	126.1
29.825	140.7	~131

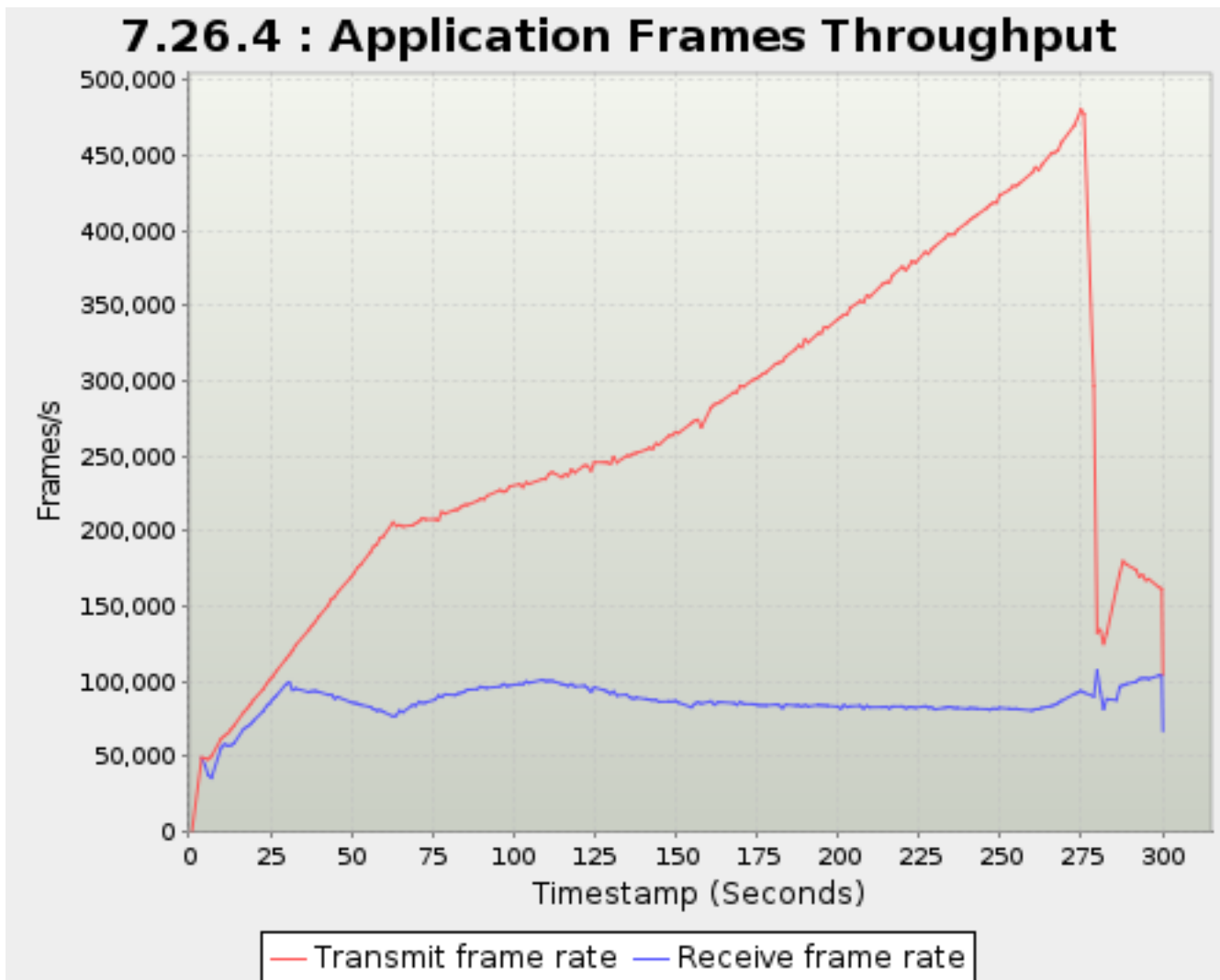
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
30.845	144.2	136.2
31.846	147.6	120.5
32.824	151.8	118.7
36.845	163.9	~116
37.846	166.8	117.3
38.858	170.4	115.1
39.846	173.5	115.3
42.846	~182	113.9
43.824	186.7	116.3
44.846	188.3	112.7
45.824	192.8	115.3
49.846	204.4	112.8
50.846	~208	111.3
51.824	211.7	110.9
52.845	213.9	110.2
55.846	223.4	112.4
56.824	227.6	110.1
57.846	~230	~110
58.824	233.5	110.4
59.846	235.9	~111
62.824	246.8	108.3
63.846	248.3	113.7
64.845	252.5	~120
65.846	255.3	123.7
68.845	264.2	136.8
69.845	~268	136.8
70.845	271.4	140.7
71.824	275.2	~145
72.845	276.8	145.5
75.824	258.6	150.7
76.825	~254	147.3
77.824	268.1	151.1
78.824	251.3	151.3
81.845	241.7	144.6
82.824	233.7	~148
83.846	245.8	~156
84.846	242.1	155.5
85.845	250.3	157.2
88.845	239.1	~165
89.825	227.4	154.3
90.824	231.1	162.5
91.824	~224	158.4
95.846	206.3	151.7
96.824	186.2	144.6
97.846	196.4	150.4
98.824	195.4	152.4
101.824	191.1	~167
102.846	178.3	~158
103.824	169.7	148.7
104.824	165.5	151.8
108.825	161.3	160.5
109.846	142.6	143.6
110.846	148.6	149.7
111.846	146.4	~146
114.824	104.9	104.8
115.845	72.22	71.60
116.846	83.19	82.59
117.824	96.31	~95
118.846	99.80	99.41
121.824	98.50	97.23
122.846	99.95	99.10
123.847	73.89	72.53

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
124.846	80.84	79.39
127.824	62.95	62.42
128.824	51.68	51.05
129.847	50.72	50.37
130.824	60.70	60.14
131.824	42.38	41.59
134.846	38.38	37.92
135.846	30.19	29.80
136.824	39.18	38.31
137.846	47.80	47.22
140.846	37.35	36.90
141.825	38.76	38.30
142.824	25.44	25.08
143.824	30.59	30.16
144.824	23.26	22.87
147.824	33.50	34.21
148.845	29.46	29.08
149.845	21.02	20.67
150.845	18.56	18.20
154.824	8.495	8.163
155.846	25.42	25.05
156.846	19.11	18.79
157.845	21.98	21.65
160.846	21.83	21.60
161.845	19.62	19.36
162.824	17.66	17.42
163.824	19.58	19.35
167.846	23.06	22.82
168.846	12.71	12.52
169.825	12.39	12.20
170.845	15.83	15.62
173.846	10.98	10.81
174.846	7.563	7.394
175.846	5.278	5.116
176.824	1.876	1.734
177.824	9.347	9.178
180.824	1.360	1.227
181.824	0.7004	0.5692
182.846	0.1861	0.00
183.846	3.062	2.843
186.841	1.964	1.716
187.824	0.8282	0.5791
188.828	1.944	1.700
189.824	6.491	6.284
190.846	1.316	1.111
193.824	1.302	1.139
194.846	0.7312	0.5535
195.825	4.825	4.641
196.825	1.281	1.143
199.824	0.7214	0.5662
200.824	0.7094	0.5674
201.824	0.1573	0.00
202.846	0.7045	0.5570
203.824	0.1416	0.00
206.824	0.1402	0.00
207.846	0.1845	0.00
208.824	0.2157	0.00
209.846	0.2523	0.00
213.824	0.2406	0.00
214.824	0.2587	0.00
215.846	0.2803	0.00
216.824	0.3104	0.00

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.824	0.2827	0.00
220.846	0.2831	0.00
221.846	0.2740	0.00
222.824	0.2935	0.00
223.845	0.2747	0.00
226.824	0.2631	0.00
227.846	0.2679	0.00
228.846	0.2633	0.00
229.846	0.2921	0.00
232.846	0.2929	0.00
233.824	0.2818	0.00
234.824	0.2685	0.00
235.846	0.2773	0.00
236.846	0.2807	0.00
239.824	0.2888	0.00
240.824	0.2893	0.00
241.824	0.2943	0.00
242.824	0.3100	0.00
245.824	0.2704	0.00
246.824	0.2852	0.00
247.824	0.2733	0.00
248.846	0.2950	0.00
249.824	0.2813	0.00
252.845	0.2780	0.00
253.824	0.2743	0.00
254.824	0.2853	0.00
255.824	0.2631	0.00
259.828	0.3146	0.01774
260.824	0.2949	0.01916
261.846	0.2942	0.01593
262.846	0.3168	0.04044
265.824	8.787	8.447
266.824	12.54	12.18
267.847	19.14	18.72
268.846	18.93	18.55
272.846	30.55	30.03
273.846	36.96	36.43
274.824	39.45	38.90
275.824	35.90	35.35
278.846	14.26	13.74
279.846	~131	100.8
280.846	147.5	95.70
281.846	115.4	61.48
282.824	~103	60.79
285.824	74.06	46.19
286.824	70.68	45.72
287.824	67.99	43.90
288.846	66.76	44.39
291.824	61.47	46.29
292.824	65.76	52.21
293.824	68.38	56.87
294.846	76.09	63.36
295.847	76.54	64.73
298.825	97.15	93.27
299.824	96.70	97.98
300.119	64.65	54.37
301.127	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>	
0.824	8.495	0.00
3.845	~49260	~48770
4.845	~48740	~44200
5.845	~48080	~37570
6.845	~50040	~35730
9.824	~61700	~55810
10.824	~63710	~58030
11.846	~65160	~57220
12.846	~67910	~57340
13.824	~70490	~58810
16.845	~79530	~68500
17.845	81,780	~69760
18.845	~84590	71,300
19.824	~87620	~73770
22.846	~94910	~80260
23.846	~98240	~83520
24.846	~101200	~85340
25.845	~103400	~88410
26.825	~106600	~90320

Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
29.825	~114800	~98000
30.845	~117500	~99260
31.846	~120400	~94130
32.824	~124000	~95160
36.845	~134100	~92810
37.846	~137100	~93370
38.858	~139600	~93460
39.846	~142800	~92980
42.846	~150500	~91030
43.824	~154600	~91120
44.846	~156100	~88460
45.824	~159500	~89490
49.846	~169100	~86040
50.846	~172100	~85530
51.824	~175600	~85150
52.845	~177500	~84310
55.846	~185900	~82910
56.824	~189600	~81400
57.846	~191000	~80480
58.824	~195200	~80810
59.846	~196400	~79700
62.824	~205700	~76610
63.846	~203300	~77340
64.845	~203900	~80380
65.846	~203000	~79390
68.845	~203800	~84210
69.845	~205200	~83900
70.845	~206300	~86320
71.824	~208400	~85550
72.845	~207700	~85860
75.824	~207700	~87860
76.825	~207200	~90390
77.824	~212600	~89530
78.824	~211600	~91280
81.845	~214000	~90800
82.824	~214200	~91670
83.846	~216100	~92320
84.846	~217300	93,190
85.845	~217400	~94390
88.845	~220000	~94790
89.825	~221400	~96340
90.824	~221000	~95770
91.824	~223400	~95560
95.846	~227200	~96510
96.824	~226100	~98030
97.846	~226900	~96870
98.824	~229700	~97120
101.824	~231100	~98230
102.846	~229200	~98010
103.824	~232200	~99760
104.824	~231400	~98970
108.825	~234500	~100900
109.846	~234500	~100100
110.846	~237800	~100200
111.846	~239100	~100300
114.824	~235800	~98160
115.845	~237700	~97580
116.846	~236900	~96940
117.824	~240800	~98060
118.846	~238900	~96500
121.824	~243600	~96940
122.846	~243200	~95420

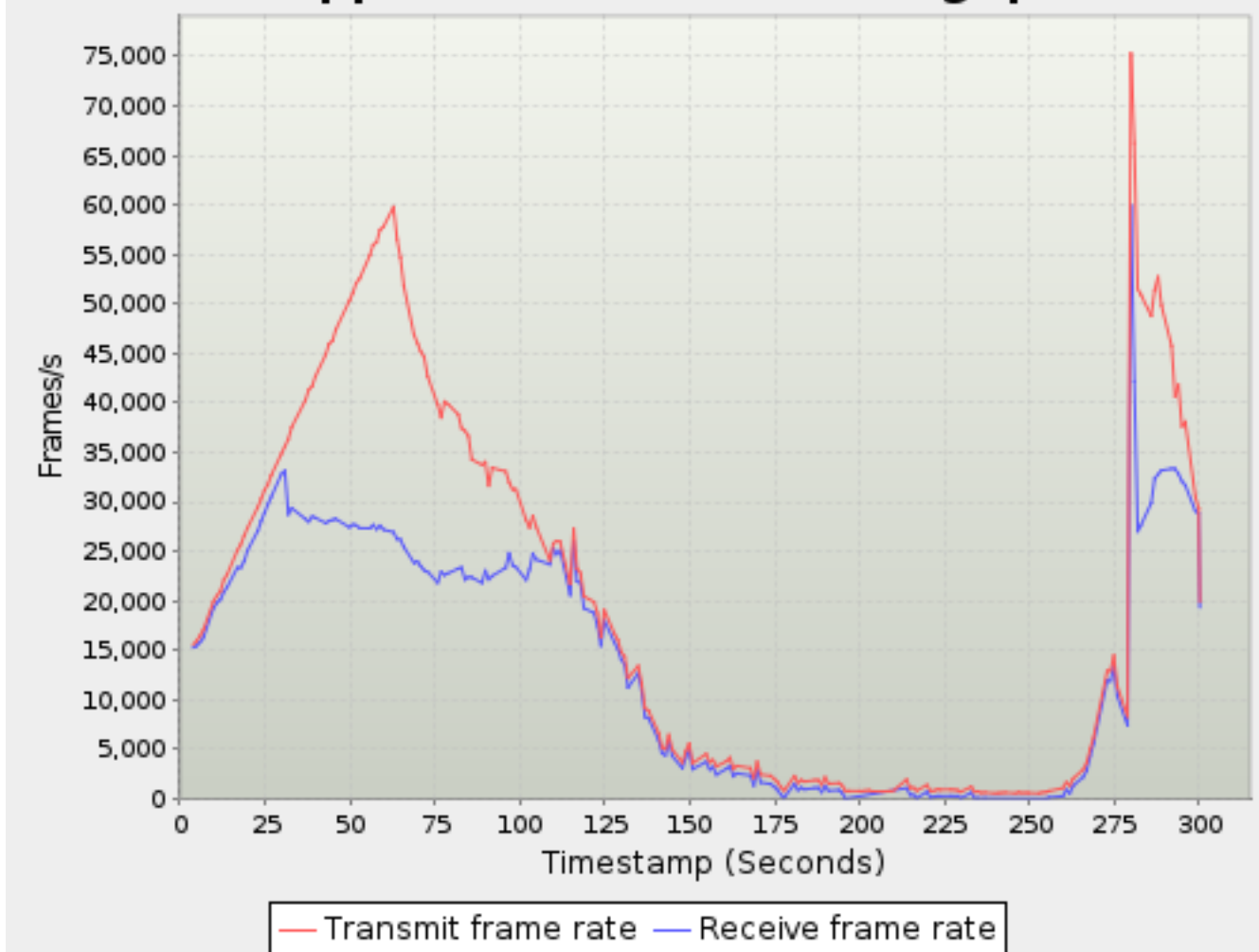
Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
123.847	~240100	~93050
124.846	~245700	~95940
127.824	~245700	~94100
128.824	~245600	~93190
129.847	~244700	~91780
130.824	~249300	~93200
131.824	~245600	~90540
134.846	~250000	~91060
135.846	~250000	~89290
136.824	~251400	~88430
137.846	~251900	~89080
140.846	~254100	~88170
141.825	~255300	~87800
142.824	~254600	~87380
143.824	~258100	~87580
144.824	~257400	~86370
147.824	~263300	~86580
148.845	~263600	~86480
149.845	~265700	~86950
150.845	~265200	~85810
154.824	~271700	~82710
155.846	~273500	~85080
156.846	~273900	~86010
157.845	~269000	~85190
160.846	~282100	~86590
161.845	~284200	~84450
162.824	~285000	~85910
163.824	~286000	~86090
167.846	~292200	~85470
168.846	~292400	~84330
169.825	~296600	~86240
170.845	~296000	~85000
173.846	~300600	~84820
174.846	~301500	~84270
175.846	~302800	~84040
176.824	~304600	~83970
177.824	~305500	83,900
180.824	~311300	~84460
181.824	~311900	~84200
182.846	~312800	~82190
183.846	~316000	84,390
186.841	~320900	~83870
187.824	~323500	~84000
188.828	~322300	~83320
189.824	~327600	~84080
190.846	~325500	~83330
193.824	~331400	~84200
194.846	~331700	~84020
195.825	~335700	~83880
196.825	~335300	~83690
199.824	~340700	~83200
200.824	~342300	81,770
201.824	~344000	~84150
202.846	~344200	~82870
203.824	~348600	~83320
206.824	~353000	~83760
207.846	~352200	~81860
208.824	~356600	~83590
209.846	~355900	~82650
213.824	~364400	~82790
214.824	~365500	~82990
215.846	~365500	~82000

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
216.824	~370200	~83220
219.824	~375800	~83250
220.846	~373500	~82070
221.846	~376100	~82760
222.824	~379600	~82830
223.845	~378400	~82340
226.824	~385600	~83370
227.846	~384400	~82480
228.846	~387300	~82640
229.846	~389400	~81320
232.846	~394700	82,370
233.824	~397400	~82780
234.824	~397200	~82800
235.846	~397400	~82130
236.846	~400400	~82230
239.824	~405300	81,640
240.824	~407300	~82170
241.824	~408800	~82000
242.824	~410300	~81750
245.824	~414900	~81470
246.824	~416900	~81040
247.824	~418400	~81830
248.846	~418500	~81560
249.824	~423300	~82310
252.845	~427000	~81720
253.824	~429400	~81510
254.824	~429600	~81720
255.824	~431100	~81350
259.828	~438400	~80570
260.824	~442000	~81460
261.846	~440100	~81470
262.846	~443700	82,320
265.824	~451400	~83520
266.824	~452000	~84380
267.847	~453200	~85560
268.846	~458500	~86910
272.846	~469900	~91520
273.846	~474700	~92480
274.824	~480500	~93650
275.824	~477400	~92500
278.846	~296400	~89920
279.846	~132500	~107100
280.846	~134100	93,220
281.846	~125000	~81590
282.824	~131900	~88150
285.824	~162100	~87460
286.824	~171600	~96380
287.824	~179900	~97260
288.846	~177800	~98160
291.824	~174200	~99660
292.824	~169500	~101400
293.824	170,800	~102000
294.846	~167200	~102000
295.847	~167900	~101600
298.825	~162700	~103800
299.824	~161500	~104000
300.119	~104600	~67030
301.127	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>	
3.845	~15590	~15300
4.845	~15940	~15440
5.845	~16460	15,800
6.845	~17070	~16280
9.824	~19950	~19270
10.824	~20510	~19780
11.846	~20980	~20130
12.846	~22110	20,880
13.824	~22640	~21380
16.845	~25100	~23340
17.845	~25690	23,350
18.845	~26570	~23990
19.824	~27360	~25080
22.846	~29460	~27060
23.846	~30310	~28060
24.846	~31190	~28890
25.845	~31760	~29750
26.825	~32690	~30500
29.825	~34870	~32820

Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
30.845	~35610	~33130
31.846	~36330	~28730
32.824	~37540	~29370
36.845	~40240	~28280
37.846	~41310	~28000
38.858	~41690	~28510
39.846	~42700	~28380
42.846	~44870	~27860
43.824	~45960	~28050
44.846	~46270	~28180
45.824	~47400	~28270
49.846	~50340	~27430
50.846	~51090	~27700
51.824	~52110	~27630
52.845	~52560	~27350
55.846	~54920	~27330
56.824	~55980	~27660
57.846	~56210	~27230
58.824	~57480	~27600
59.846	~57790	~27200
62.824	~59800	~26930
63.846	~56540	~26240
64.845	~54680	~26190
65.846	~51810	~25450
68.845	~46880	~23830
69.845	~46040	~23980
70.845	~45170	23,480
71.824	~44640	~23080
72.845	~42690	~22940
75.824	~39810	~21840
76.825	~38530	~22920
77.824	~40130	~22610
78.824	~39890	~22780
81.845	~38840	~23250
82.824	~37440	~23360
83.846	~37170	~22140
84.846	~36640	~22400
85.845	~34280	~22360
88.845	~33740	~21820
89.825	~34020	~23040
90.824	~31640	~22160
91.824	33,440	~22500
95.846	~33070	~23350
96.824	~31980	~24810
97.846	~31260	~23590
98.824	~31260	~23420
101.824	~28170	~22120
102.846	~27400	~23160
103.824	~28560	~24760
104.824	~27460	~24170
108.825	~24110	~23680
109.846	~25810	~25320
110.846	~26040	~24690
111.846	~25970	~25120
114.824	~21710	~20580
115.845	~27260	~26020
116.846	~23220	~21960
117.824	~22830	~21790
118.846	~20460	~19270
121.824	~19890	~18770
122.846	~18750	~17470
123.847	~16320	~15470

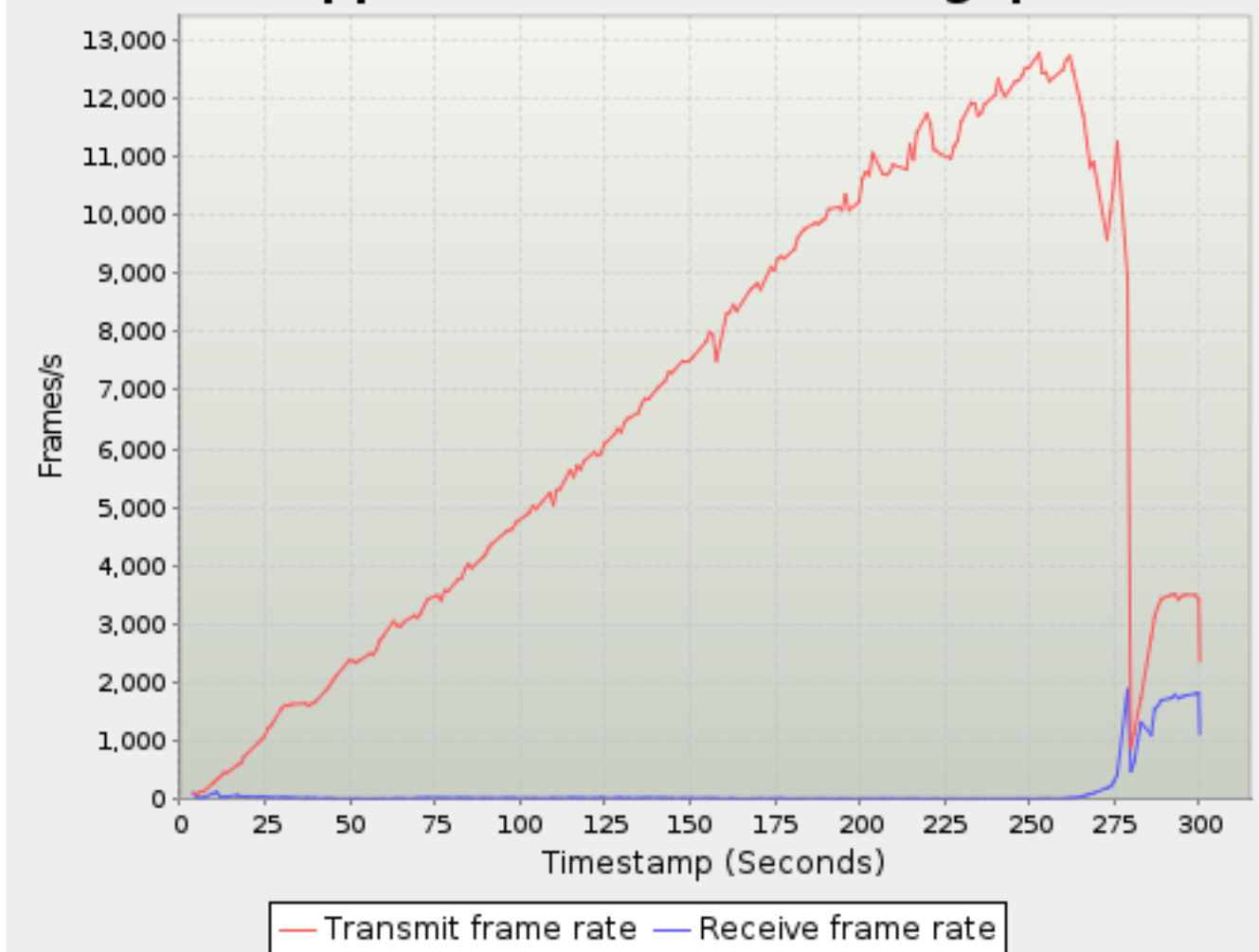
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
124.846	~19060	~18020
127.824	~16680	~15780
128.824	~16060	~15150
129.847	~14810	~14040
130.824	~14390	~13590
131.824	~12210	~11240
134.846	~13410	~12670
135.846	~11650	~10910
136.824	~9139	~8270
137.846	~8903	~8153
140.846	~6641	~5903
141.825	~5182	~4586
142.824	~5032	~4401
143.824	6,449	5,818
144.824	5,007	4,326
147.824	~3669	~3095
148.845	~4840	~4176
149.845	5,588	5,013
150.845	3,596	2,992
154.824	4,515	3,728
155.846	~3716	~2968
156.846	3,909	3,171
157.845	~3271	~2434
160.846	3,792	3,045
161.845	~4151	~3309
162.824	~2998	~2275
163.824	3,318	2,559
167.846	~3104	~2364
168.846	2,122	1,346
169.825	~3729	~2926
170.845	~2449	~1652
173.846	2,319	1,489
174.846	2,008	1,235
175.846	1,676	877
176.824	~1179	413.1
177.824	850	132
180.824	~2287	~1489
181.824	1,628	877
182.846	~1883	~1114
183.846	1,739	947
186.841	~1876	~1089
187.824	~1874	~1098
188.828	~1434	669.3
189.824	~2157	~1283
190.846	~1523	810.2
193.824	1,593	880
194.846	~1350	602.7
195.825	774.3	2.043
196.825	787	0.00
199.824	774.8	0.00
200.824	764	0.00
201.824	816	0.00
202.846	833.7	0.00
203.824	747.4	0.00
206.824	~729	0.00
207.846	752.4	0.00
208.824	776.1	0.00
209.846	795.5	0.00
213.824	1,929	1,084
214.824	1,109	405
215.846	~1123	395.3
216.824	825.2	68.51

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.824	~1383	689.2
220.846	787.7	132.1
221.846	800	205
222.824	949.9	~273
223.845	916.7	262.5
226.824	931.5	277.1
227.846	911.9	264.2
228.846	853	270
229.846	707	66
232.846	1,211	606
233.824	692.2	69.53
234.824	721	66
235.846	603.7	0.00
236.846	636	67
239.824	554	0.00
240.824	573	0.00
241.824	595	0.00
242.824	627	0.00
245.824	561	0.00
246.824	644	0.00
247.824	590	0.00
248.846	599.8	0.00
249.824	~593	0.00
252.845	555.6	0.00
253.824	639.4	0.00
254.824	675	22
255.824	781	128
259.828	~1076	257.6
260.824	~1656	886.5
261.846	~1343	567.5
262.846	2,042	1,312
265.824	~2955	~2204
266.824	3,642	2,825
267.847	~5025	~4277
268.846	~6192	~5540
272.846	~12910	~11950
273.846	~12930	11,900
274.824	~14470	~13410
275.824	~11360	~10400
278.846	~8319	~7404
279.846	~75320	~59930
280.846	~66250	~42150
281.846	~51500	27,020
282.824	~50920	~27650
285.824	~48790	~29890
286.824	~51380	~32340
287.824	~52730	~32770
288.846	~49850	~33180
291.824	45,760	~33350
292.824	~40660	~33340
293.824	~41800	~32840
294.846	~37640	~32080
295.847	~38100	~31690
298.825	~30510	~29060
299.824	~29330	~28800
300.119	~19930	~19350
301.127	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>	
3.845	105	99
4.845	79	35
5.845	119	15
6.845	124	21
9.824	273	93
10.824	335	111
11.846	376.7	33.27
12.846	445	28
13.824	445.8	37.83
16.845	572.6	60.06
17.845	609	42
18.845	729	38
19.824	775.3	35.75
22.846	950.1	33.27
23.846	1,011	34
24.846	1,068	36
25.845	~1203	22.02
26.825	~1259	23.47
29.825	~1543	25.97

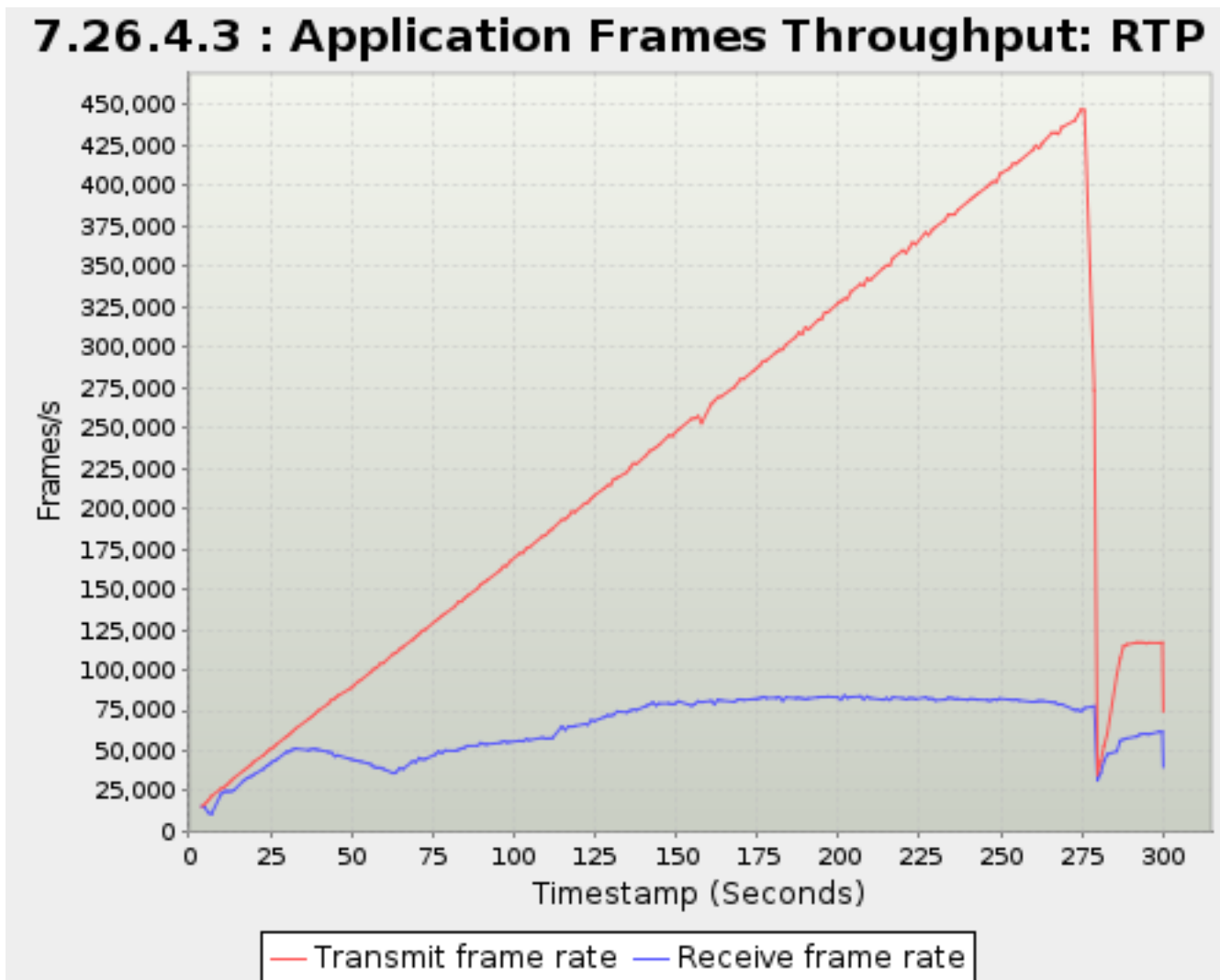
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
30.845	~1602	24.51
31.846	~1595	16.98
32.824	~1620	23.52
36.845	~1635	10.77
37.846	~1598	15.98
38.858	~1636	10.87
39.846	~1665	10.12
42.846	1,852	8
43.824	~1921	10.22
44.846	~2018	6.849
45.824	~2099	4.090
49.846	~2376	2.938
50.846	2,358	2
51.824	~2335	4.090
52.845	~2373	2.938
55.846	2,485	1
56.824	~2471	1.022
57.846	~2562	0.9785
58.824	~2718	4.090
59.846	~2795	3.914
62.824	~3044	4.086
63.846	~2970	6.849
64.845	~2950	8.008
65.846	~3031	4.995
68.845	~3138	4.897
69.845	3,103	11
70.845	3,185	14
71.824	~3304	8.172
72.845	~3423	19.59
75.824	3,484	17
76.825	~3401	12.99
77.824	~3565	12.01
78.824	3,557	13
81.845	~3760	16.65
82.824	~3784	15.32
83.846	~3930	9.785
84.846	4,023	14
85.845	~3958	11.01
88.845	~4126	12.73
89.825	~4184	8.163
90.824	~4305	11.01
91.824	4,373	10
95.846	~4575	15.98
96.824	~4606	11.25
97.846	~4628	14.68
98.824	~4735	8.180
101.824	~4859	11.25
102.846	~4913	5.871
103.824	~5020	8.180
104.824	4,972	11
108.825	~5243	7.143
109.846	~5035	13.71
110.846	5,293	10
111.846	5,311	9
114.824	~5629	18.39
115.845	~5521	12.73
116.846	~5708	13.99
117.824	~5648	12.27
118.846	~5785	11.74
121.824	5,944	11
122.846	~5884	9.785
123.847	~5917	20.98

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
124.846	~6079	13.01
127.824	6,247	8
128.824	~6342	~18
129.847	~6280	16.62
130.824	~6459	7.165
131.824	6,519	14
134.846	~6613	10.76
135.846	6,772	11
136.824	~6857	14.31
137.846	~6852	16.63
140.846	~7056	15.21
141.825	~7113	10.21
142.824	~7167	13.01
143.824	7,311	6
144.824	7,306	11
147.824	~7502	10.22
148.845	~7492	8.815
149.845	7,507	7
150.845	7,564	9
154.824	7,839	12
155.846	~7995	4.892
156.846	7,951	10
157.845	~7511	7.007
160.846	8,313	1
161.845	~8347	6.006
162.824	~8465	6.129
163.824	8,361	1
167.846	~8731	0.9785
168.846	8,776	3
169.825	~8836	4.086
170.845	~8733	6.863
173.846	9,113	2
174.846	9,059	3
175.846	9,256	7
176.824	~9297	7.157
177.824	9,262	4
180.824	~9422	1.001
181.824	9,621	2
182.846	~9704	0.9785
183.846	9,770	3
186.841	~9869	0.00
187.824	~9858	5.086
188.828	~9904	2.988
189.824	~9945	3.012
190.846	~10110	0.00
193.824	~10140	2
194.846	~10090	1.957
195.825	~10360	3.064
196.825	~10090	2
199.824	~10230	1.001
200.824	~10630	4
201.824	10,750	2
202.846	~10690	2.935
203.824	~11070	3.067
206.824	~10710	6.135
207.846	~10700	2.935
208.824	~10740	0.00
209.846	~10870	5.871
213.824	~10790	3
214.824	~11210	3
215.846	~10960	3.914
216.824	~11420	4.090

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.824	~11740	1.022
220.846	~11560	0.00
221.846	~11130	3
222.824	~11100	2.045
223.845	~11050	0.00
226.824	~10980	2.045
227.846	~11190	1.957
228.846	~11280	0.00
229.846	~11600	1
232.846	~11930	1
233.824	~11920	1.022
234.824	~11710	2
235.846	~11760	0.00
236.846	~11910	2
239.824	~12060	1
240.824	~12340	0.00
241.824	~12150	0.00
242.824	~12040	1
245.824	~12300	2
246.824	~12310	1
247.824	12,400	2
248.846	~12530	1.957
249.824	~12530	1.022
252.845	~12780	2.002
253.824	~12440	3.064
254.824	~12450	4
255.824	~12300	4
259.828	~12500	3.055
260.824	~12670	6.024
261.846	~12730	12.72
262.846	~12490	15
265.824	~11720	43.97
266.824	~11290	66
267.847	~10820	78.20
268.846	~10920	96.10
272.846	~9592	185.9
273.846	~10060	207
274.824	~10560	292.4
275.824	~11260	413
278.846	~8942	~1870
279.846	880	472
280.846	1,134	635
281.846	1,456	991
282.824	~1727	~1308
285.824	2,766	1,097
286.824	3,122	1,538
287.824	3,300	1,598
288.846	~3428	~1690
291.824	3,496	1,727
292.824	3,508	1,783
293.824	3,415	1,722
294.846	~3477	~1750
295.847	~3496	~1768
298.825	~3491	~1801
299.824	~3414	~1813
300.119	~2363	~1112
301.127	0.00	0.00

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

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>	
3.845	~15600	~15590
4.845	~17230	~14880
5.845	19,200	~11750
6.845	~21910	~10840
9.824	~26630	~23350
10.824	~27640	24,810
11.846	~29290	~24890
12.846	~31260	~24870
13.824	~33210	~25630
16.845	~37930	~31700
17.845	~39440	~33090
18.845	~41050	~33930
19.824	~43120	~35230
22.846	~47220	~38770
23.846	~49140	~40640
24.846	~50850	~41790
25.845	~52120	~43630
26.825	~53860	~44360
29.825	~58660	~49180

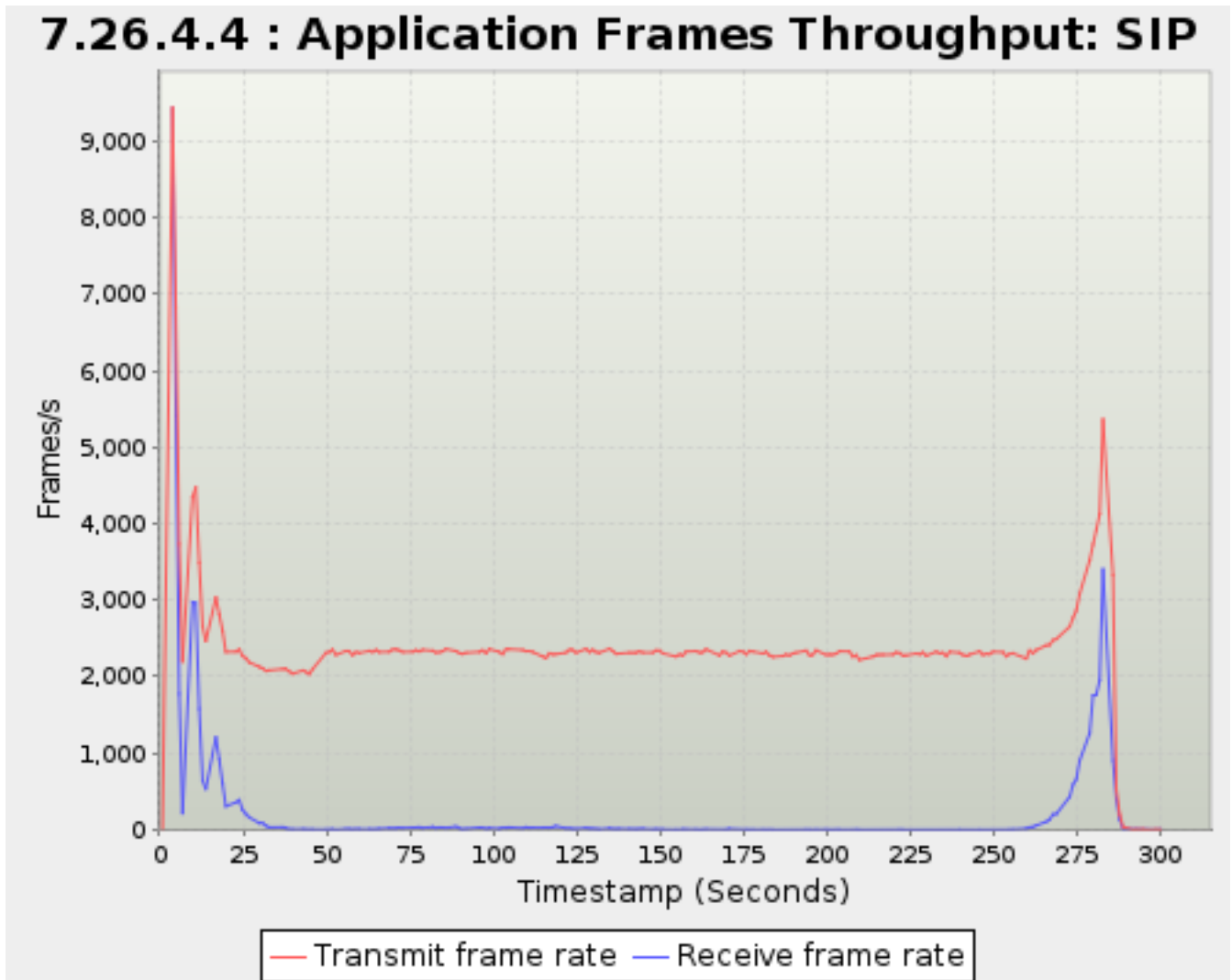
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
30.845	~60100	~49520
31.846	~62030	~50810
32.824	~63830	~51340
36.845	~69780	~50400
37.846	~71370	~51120
38.858	~73150	~51000
39.846	~74910	~50640
42.846	~79140	~49270
43.824	~81540	~48940
44.846	~82460	~46590
45.824	~84120	~47140
49.846	~88830	~44790
50.846	~90630	~44160
51.824	~92610	~43860
52.845	~93800	~43380
55.846	98,620	~41770
56.824	~100700	~40090
57.846	~101600	~39530
58.824	~103900	~39560
59.846	~104400	~38700
62.824	~110000	~36200
63.846	~110800	~36870
64.845	~112900	~39270
65.846	~114400	~38670
68.845	~118900	~43520
69.845	~120700	~43050
70.845	~122300	45,540
71.824	~124400	~44650
72.845	~125300	~45000
75.824	~130400	~47770
76.825	~131800	~49600
77.824	~133700	~48610
78.824	~135000	~50190
81.845	~139400	~50040
82.824	~142000	~50460
83.846	~142500	~51390
84.846	~144600	52,080
85.845	~146200	~53070
88.845	~150500	~53180
89.825	~153000	~54810
90.824	~154400	~54130
91.824	~155700	~54060
95.846	~161900	~54990
96.824	~164300	~55920
97.846	~164600	~55300
98.824	~167300	~55460
101.824	~172300	~56190
102.846	~172600	~55970
103.824	~175300	~57210
104.824	~176100	~56640
108.825	~182900	~58150
109.846	~183600	~57620
110.846	~185800	~57720
111.846	~187400	~57770
114.824	~193100	~65060
115.845	~193600	~63010
116.846	~195200	~65120
117.824	~198000	~64950
118.846	~197900	~65360
121.824	~203200	~66610
122.846	~203800	~66160
123.847	~206200	~68950

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
124.846	~208200	~68480
127.824	~212500	~70870
128.824	~214300	~71950
129.847	~214800	~71730
130.824	~218400	~72430
131.824	~219000	~74340
134.846	~222600	~73860
135.846	~225300	~74810
136.824	~228000	~75590
137.846	~227700	~75290
140.846	~233200	~77860
141.825	~235600	~78660
142.824	~236700	~79970
143.824	~238000	~78170
144.824	~239600	~79310
147.824	~245400	~79410
148.845	~245000	~78830
149.845	~247400	79,470
150.845	~249100	~80640
154.824	~255700	~77990
155.846	~256100	~79120
156.846	~257200	~80590
157.845	~253000	~80170
160.846	~264800	~80960
161.845	~266800	~78830
162.824	~268900	~81560
163.824	~269400	~81230
167.846	~275100	~80390
168.846	~277500	~81500
169.825	~280100	~81850
170.845	~280400	~81480
173.846	~285400	82,050
174.846	~287000	~82160
175.846	~288800	~82550
176.824	~291400	~83350
177.824	~291700	~82660
180.824	~296900	~82820
181.824	~298100	~83260
182.846	~298700	~81070
183.846	~301600	~83100
186.841	~306300	~82580
187.824	~309100	~82830
188.828	~308200	~82450
189.824	~312200	~82040
190.846	~311100	~82390
193.824	~317000	~83180
194.846	~317600	~83350
195.825	~321500	~83320
196.825	~321700	~83540
199.824	~327200	~83130
200.824	~328400	~81700
201.824	~330000	~84140
202.846	~330100	~82800
203.824	~334300	~83310
206.824	~339100	~83750
207.846	~338200	~81860
208.824	~342500	~83590
209.846	~341600	~82650
213.824	~349100	81,700
214.824	~350600	~82580
215.846	~350700	~81600
216.824	~355200	~83150

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.824	~360000	~82560
220.846	~358400	~81940
221.846	~361500	~82550
222.824	~364800	~82560
223.845	~363700	~82080
226.824	~371000	~83100
227.846	~369600	~82210
228.846	~372500	~82370
229.846	~374400	~81250
232.846	~378800	~81760
233.824	~382100	~82710
234.824	~382100	~82730
235.846	~382300	~82130
236.846	~385100	~82170
239.824	~390000	~81640
240.824	~391700	~82170
241.824	~393400	~82000
242.824	~394900	~81750
245.824	~399400	~81470
246.824	~401200	~81040
247.824	~402700	~81830
248.846	~402700	~81560
249.824	~407400	~82310
252.845	~410900	~81720
253.824	~413700	~81510
254.824	~413800	~81700
255.824	~415400	~81210
259.828	~422100	~80290
260.824	~424900	~80530
261.846	~423300	~80840
262.846	~426500	~80910
265.824	~432800	~80090
266.824	~432800	~79870
267.847	~432200	~78710
268.846	~436200	~78810
272.846	~440500	~75260
273.846	~443900	~75350
274.824	~447300	~74580
275.824	~446800	~76450
278.846	~273300	~77590
279.846	~35420	~31750
280.846	~43880	~36430
281.846	~52970	43,600
282.824	~60240	~47740
285.824	~97370	~49710
286.824	~107200	~56230
287.824	~114700	~57120
288.846	~115800	~57670
291.824	~117000	~58880
292.824	~117000	~59940
293.824	~117000	~60530
294.846	~116600	~60430
295.847	~116900	~60310
298.825	~116800	~61800
299.824	~117000	~61750
300.119	~74550	~40130
301.127	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>	
0.824	8,495	0.00
3.845	9,439	9,437
4.845	6,826	5,417
5.845	3,733	1,777
6.845	2,199	217
9.824	4,349	2,974
10.824	4,474	2,964
11.846	~3491	~1580
12.846	2,657	641
13.824	~2467	533.7
16.845	~3036	~1207
17.845	2,818	921
18.845	2,600	602
19.824	~2324	306.4
22.846	~2326	357.1
23.846	2,357	388
24.846	2,270	258
25.845	~2243	204.2
26.825	~2188	162.2

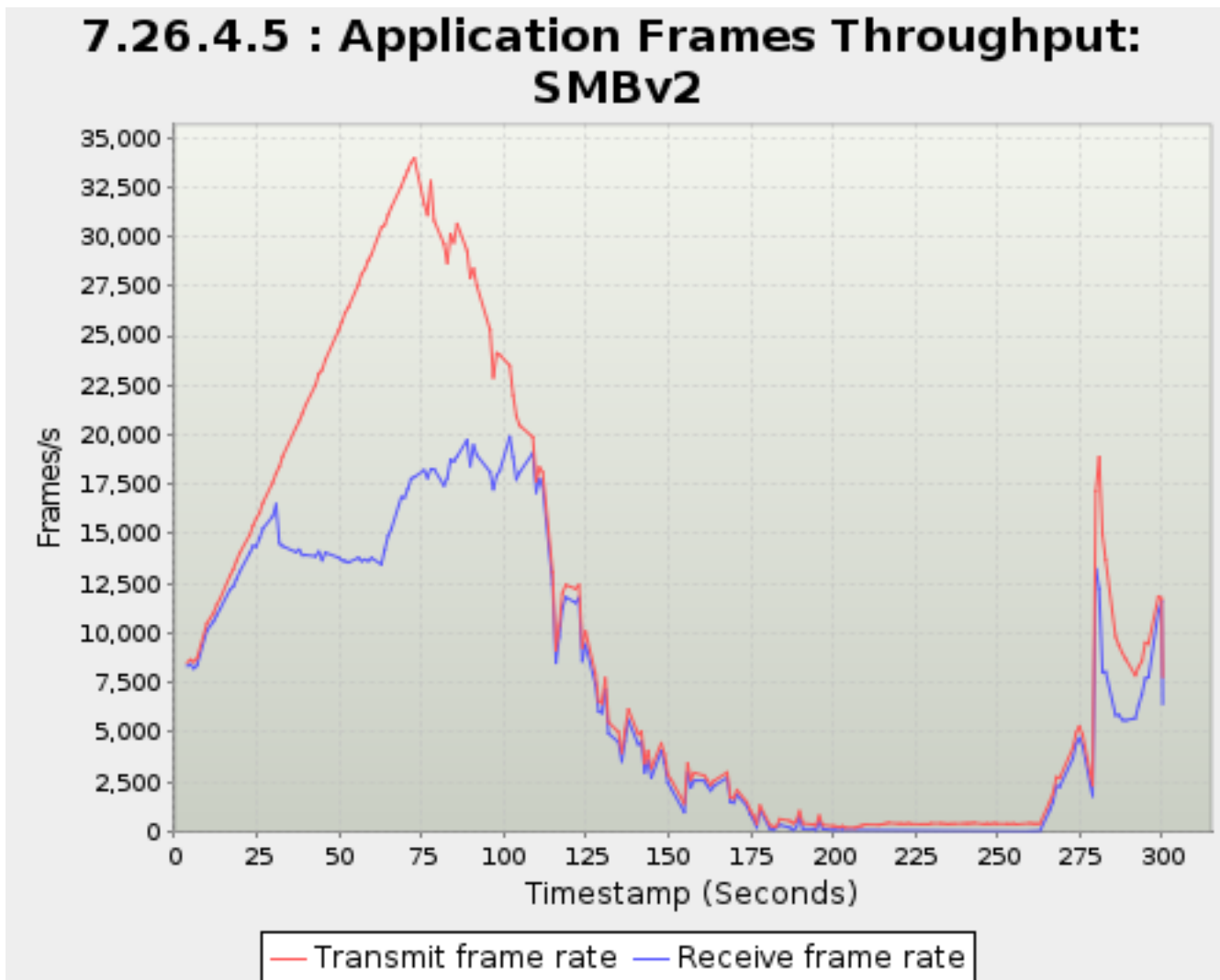
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
29.825	~2130	86.91
30.845	~2111	88.24
31.846	~2076	50.95
32.824	~2084	31.70
36.845	~2100	33.30
37.846	~2102	20.98
38.858	~2070	7.905
39.846	~2039	6.073
42.846	2,081	8
43.824	~2065	5.112
44.846	~2035	3.914
45.824	~2098	4.090
49.846	~2311	2.938
50.846	2,324	4
51.824	~2353	6.135
52.845	~2286	0.9794
55.846	2,336	10
56.824	~2332	9.202
57.846	~2282	4.892
58.824	~2322	9.202
59.846	~2310	7.828
62.824	~2337	7.150
63.846	~2323	5.871
64.845	~2349	7.007
65.846	~2322	11.99
68.845	~2326	20.57
69.845	2,357	19
70.845	2,357	19
71.824	~2346	26.56
72.845	~2323	22.53
75.824	2,326	28
76.825	~2346	29.97
77.824	~2330	33.03
78.824	2,351	23
81.845	~2340	36.24
82.824	~2316	22.47
83.846	~2321	30.33
84.846	2,333	29
85.845	~2362	24.02
88.845	~2335	41.14
89.825	~2308	19.39
90.824	~2298	6.006
91.824	2,313	13
95.846	~2324	28.97
96.824	~2345	27.61
97.846	~2308	13.70
98.824	~2362	22.49
101.824	~2324	13.29
102.846	~2295	27.40
103.824	~2360	25.56
104.824	2,360	31
108.825	~2350	20.41
109.846	~2334	32.32
110.846	2,335	27
111.846	2,323	27
114.824	~2264	26.56
115.845	~2246	29.38
116.846	~2306	26.97
117.824	~2292	32.72
118.846	~2295	46.97
121.824	2,315	19
122.846	~2353	18.59

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
123.847	~2350	10.99
124.846	~2313	11.01
127.824	2,364	24
128.824	~2323	~15
129.847	~2352	14.66
130.824	~2320	11.26
131.824	2,313	6
134.846	~2366	18.59
135.846	2,337	11
136.824	~2299	9.202
137.846	~2303	11.74
140.846	~2314	10.14
141.825	~2313	8.172
142.824	~2314	7.007
143.824	2,330	10
144.824	2,316	13
147.824	~2315	4.090
148.845	~2342	7.835
149.845	2,342	6
150.845	2,305	5
154.824	2,264	2
155.846	~2291	0.00
156.846	2,275	6
157.845	~2328	6.006
160.846	2,334	5
161.845	~2315	1.001
162.824	~2320	3.064
163.824	2,359	7
167.846	~2278	0.00
168.846	2,330	0.00
169.825	~2313	4.086
170.845	~2276	11.76
173.846	2,335	0.00
174.846	2,328	0.00
175.846	2,293	3
176.824	~2336	2.045
177.824	2,329	3
180.824	~2304	3.003
181.824	2,324	1
182.846	~2279	2.935
183.846	2,259	1
186.841	~2270	0.00
187.824	~2290	0.00
188.828	~2278	0.00
189.824	~2304	0.00
190.846	~2314	0.00
193.824	2,341	3
194.846	~2279	1.957
195.825	~2287	0.00
196.825	2,345	3
199.824	~2286	4.004
200.824	2,290	1
201.824	2,288	1
202.846	~2303	2.935
203.824	~2333	2.045
206.824	~2329	0.00
207.846	~2261	0.00
208.824	~2281	3.067
209.846	~2220	0.9785
213.824	2,263	0.00
214.824	2,283	0.00
215.846	~2287	0.00

Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
216.824	~2287	0.00
219.824	~2290	0.00
220.846	~2317	0.00
221.846	2,310	3
222.824	~2276	1.022
223.845	~2279	0.00
226.824	~2303	0.00
227.846	~2293	0.00
228.846	2,317	0.00
229.846	2,274	0.00
232.846	2,327	0.00
233.824	~2305	0.00
234.824	2,313	0.00
235.846	~2267	0.00
236.846	2,326	0.00
239.824	2,313	2
240.824	2,286	0.00
241.824	2,272	0.00
242.824	2,288	0.00
245.824	2,332	1
246.824	2,286	0.00
247.824	2,300	0.00
248.846	~2295	0.00
249.824	~2326	0.00
252.845	~2321	0.00
253.824	~2266	0.00
254.824	2,298	3
255.824	2,306	4
259.828	~2237	15.27
260.824	~2344	32.13
261.846	~2306	35.23
262.846	2,349	56
265.824	~2410	104.3
266.824	2,416	134
267.847	~2476	199.4
268.846	~2493	206.2
272.846	~2654	430.5
273.846	2,770	590
274.824	~2866	657.5
275.824	3,080	902
278.846	~3523	~1262
279.846	3,730	1,755
280.846	3,921	1,765
281.846	4,128	1,956
282.824	~5365	~3404
285.824	3,330	907
286.824	529	397
287.824	199	137
288.846	36.20	14.68
291.824	2	0.00
292.824	4	5
293.824	5	4
294.846	4.892	1.957
295.847	0.9990	2.997
298.825	3.996	0.9990
299.824	2.002	2.002
300.119	3.390	3.390
301.127	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>	
3.845	8,527	8,345
4.845	8,662	8,419
5.845	8,560	8,225
6.845	8,739	8,373
9.824	~10500	~10130
10.824	~10750	~10370
11.846	~11020	~10590
12.846	~11440	~10920
13.824	~11730	~11220
16.845	~12890	~12200
17.845	~13220	~12360
18.845	~13650	~12740
19.824	~14050	~13110
22.846	~14960	~14040
23.846	~15430	~14400
24.846	~15780	~14370
25.845	~16080	~14800
26.825	~16570	~15270
29.825	~17600	~15890

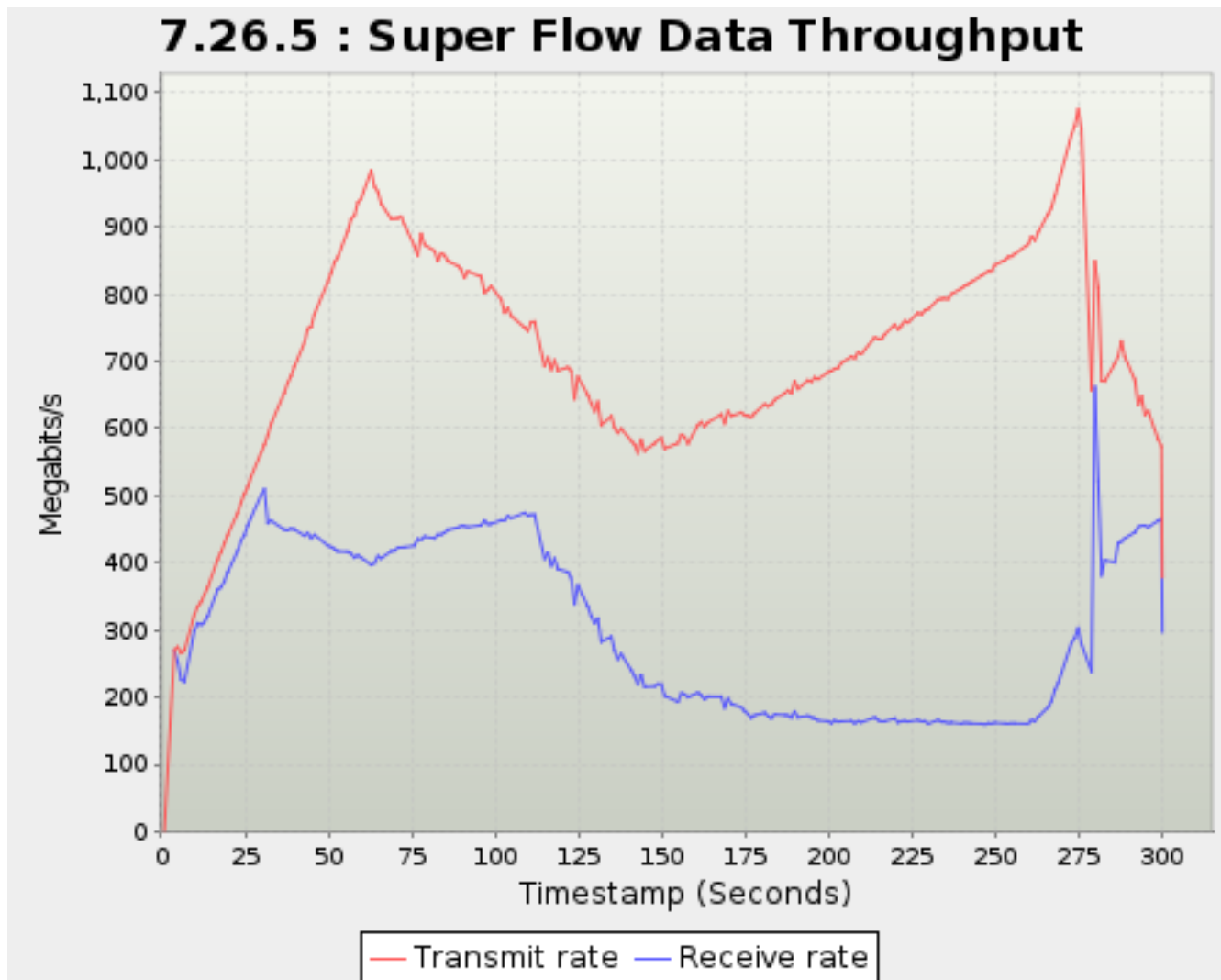
Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
30.845	~18060	~16490
31.846	~18400	~14530
32.824	~18910	~14390
36.845	~20350	~14090
37.846	~20690	~14210
38.858	~21080	~13930
39.846	~21510	~13940
42.846	~22520	~13880
43.824	~23090	~14110
44.846	~23280	~13680
45.824	~23790	~14060
49.846	~25270	~13810
50.846	~25700	~13670
51.824	~26160	~13640
52.845	~26440	~13570
55.846	~27580	~13800
56.824	~28100	~13640
57.846	~28360	~13710
58.824	~28790	~13640
59.846	~29100	~13790
62.824	~30450	~13470
63.846	~30580	~14210
64.845	~31080	~14900
65.846	~31470	~15250
68.845	~32520	~16840
69.845	~32940	~16840
70.845	33,320	~17270
71.824	~33720	~17790
72.845	~33940	~17870
75.824	~31650	~18210
76.825	~31090	~17830
77.824	~32780	~18270
78.824	~30810	~18270
81.845	~29620	~17450
82.824	~28670	~17810
83.846	~30120	~18750
84.846	~29700	~18660
85.845	~30630	~18920
88.845	~29290	~19730
89.825	~27910	~18450
90.824	~28370	~19470
91.824	27,520	~18970
95.846	~25290	~18130
96.824	~22900	~17260
97.846	~24110	~17950
98.824	~24030	~18200
101.824	~23490	~19900
102.846	~22000	~18860
103.824	~20940	~17750
104.824	~20470	~18110
108.825	~19890	~19080
109.846	~17650	~17100
110.846	~18360	~17790
111.846	18,110	~17370
114.824	~13070	~12460
115.845	~9143	~8509
116.846	~10410	~9820
117.824	~12020	~11280
118.846	~12430	~11810
121.824	~12240	~11540
122.846	~12420	~11770
123.847	~9293	~8600

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
124.846	~10080	~9424
127.824	7,956	7,416
128.824	~6584	~6056
129.847	~6470	~5978
130.824	~7726	~7148
131.824	5,507	4,945
134.846	~5015	~4509
135.846	4,002	3,541
136.824	~5095	~4546
137.846	~6154	~5608
140.846	~4901	~4382
141.825	~5038	~4536
142.824	~3431	~2985
143.824	4,073	3,576
144.824	3,181	2,713
147.824	~4452	~4066
148.845	~3889	~3453
149.845	2,863	2,457
150.845	2,607	2,165
154.824	1,418	979
155.846	~3424	~2985
156.846	2,611	2,231
157.845	~2959	~2573
160.846	2,829	2,570
161.845	~2605	~2299
162.824	~2348	~2066
163.824	2,554	2,296
167.846	~2978	~2713
168.846	1,719	1,487
169.825	~1679	~1448
170.845	~2096	~1854
173.846	1,477	1,278
174.846	1,081	873
175.846	807	602
176.824	396.7	205.5
177.824	1,304	1,097
180.824	332.3	150.2
181.824	249	67
182.846	260.3	0.00
183.846	629	335
186.841	543.7	~203
187.824	~414	68.16
188.828	535.9	201.2
189.824	~1024	~749
190.846	412.9	130.1
193.824	361	135
194.846	310.2	63.60
195.825	793.7	550.6
196.825	331	137
199.824	278.3	65.07
200.824	262	66
201.824	220	0.00
202.846	~271	65.56
203.824	198.4	0.00
206.824	196.3	0.00
207.846	258.3	0.00
208.824	301.6	0.00
209.846	352.3	0.00
213.824	336	0.00
214.824	362	0.00
215.846	392.4	0.00
216.824	435.6	0.00

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.824	395.7	0.00
220.846	396.3	0.00
221.846	384	0.00
222.824	412.1	0.00
223.845	384.9	0.00
226.824	369.1	0.00
227.846	375.7	0.00
228.846	369	0.00
229.846	409	0.00
232.846	410	0.00
233.824	394.7	0.00
234.824	376	0.00
235.846	388.5	0.00
236.846	394	0.00
239.824	405	0.00
240.824	405	0.00
241.824	412	0.00
242.824	434	0.00
245.824	379	0.00
246.824	400	0.00
247.824	383	0.00
248.846	413.9	0.00
249.824	394.7	0.00
252.845	389.4	0.00
253.824	384.1	0.00
254.824	400	0.00
255.824	369	0.00
259.828	419.6	7.128
260.824	394.6	10.04
261.846	393.3	11.74
262.846	395	25
265.824	~1500	~1074
266.824	1,922	1,484
267.847	~2742	~2290
268.846	~2697	~2257
272.846	~4214	~3683
273.846	4,988	4,433
274.824	~5297	~4717
275.824	4,882	4,327
278.846	~2325	~1801
279.846	~17160	~13230
280.846	~18880	~12240
281.846	~14980	8,021
282.824	~13690	~8052
285.824	9,823	5,866
286.824	9,403	5,876
287.824	9,011	5,635
288.846	~8711	~5602
291.824	7,874	5,715
292.824	8,312	6,369
293.824	8,589	6,919
294.846	~9523	~7714
295.847	~9469	~7782
298.825	~11850	~11090
299.824	~11760	~11610
300.119	~7800	~6437
301.127	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>	
0.824	0.09790	0.00
3.845	270.4	269.8
4.845	274.6	252.6
5.845	265.7	226.7
6.845	269.4	223.2
9.824	322.8	298.6
10.824	334.9	~310
11.846	341.8	307.9
12.846	352.7	311.7
13.824	363.1	320.5
16.845	405.5	360.4
17.845	416.1	363.8
18.845	429.3	372.7
19.824	441.7	386.3
22.846	474.6	418.2
23.846	~490	433.3
24.846	503.1	441.6
25.845	~513	~456
26.825	528.1	467.5

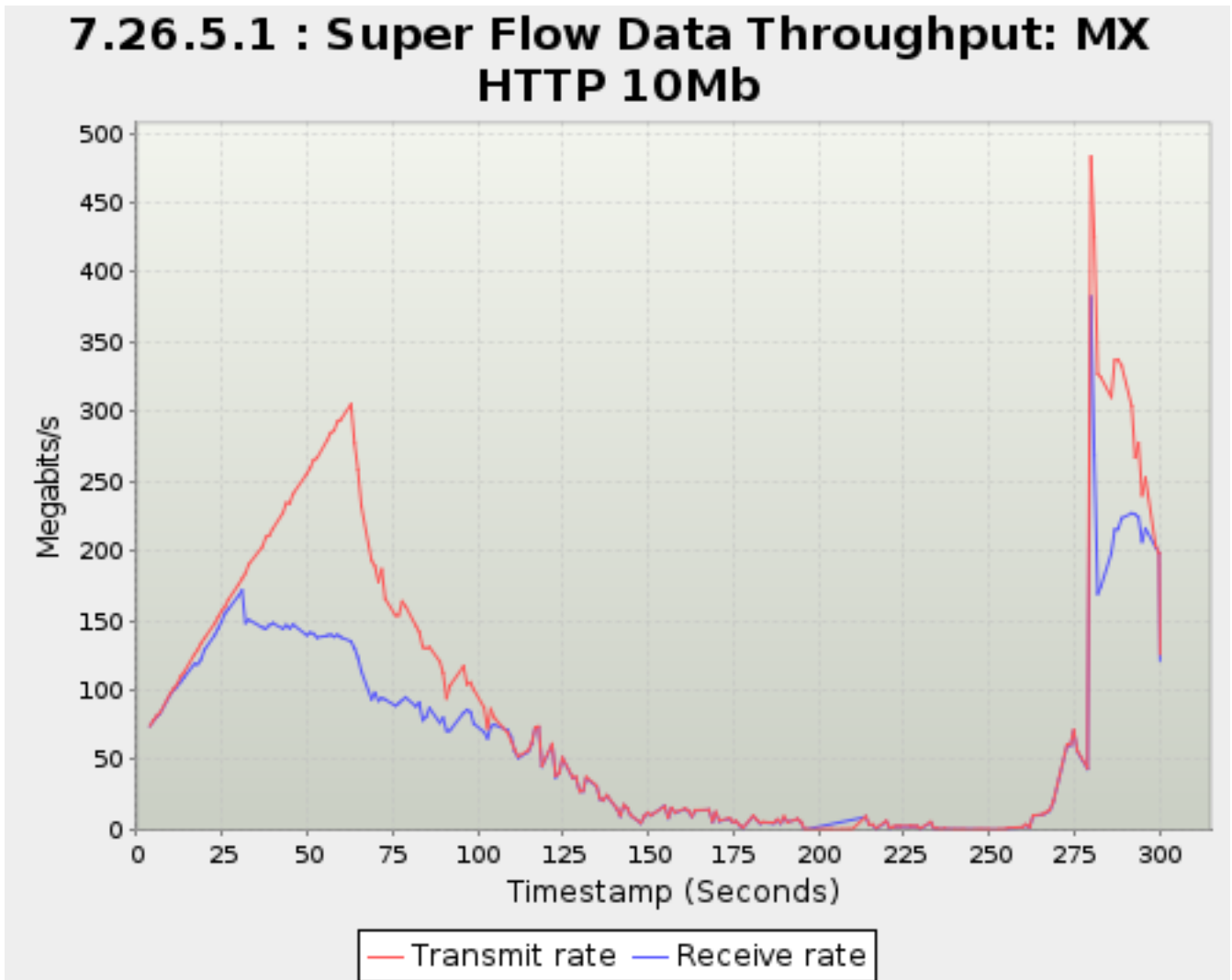
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.825	563.9	500.6
30.845	575.8	509.3
31.846	589.8	459.1
32.824	606.8	462.9
36.845	653.4	449.2
37.846	668.1	448.7
38.858	678.6	~451
39.846	692.5	449.7
42.846	727.9	440.5
43.824	748.3	444.4
44.846	751.5	436.5
45.824	770.1	441.7
49.846	818.1	425.9
50.846	831.2	423.5
51.824	847.5	420.7
52.845	855.3	417.2
55.846	894.3	416.5
56.824	911.8	413.5
57.846	917.2	407.9
58.824	936.1	411.2
59.846	942.3	407.9
62.824	983.7	397.2
63.846	960.4	399.8
64.845	952.7	~410
65.846	934.4	406.8
68.845	912.3	417.4
69.845	912.6	418.3
70.845	913.3	422.7
71.824	915.5	422.9
72.845	903.3	423.3
75.824	871.8	425.5
76.825	857.8	435.4
77.824	~890	~434
78.824	873.9	439.1
81.845	864.3	436.6
82.824	849.7	441.9
83.846	860.6	442.3
84.846	857.8	444.8
85.845	849.2	449.2
88.845	842.3	452.5
89.825	836.6	454.8
90.824	824.5	454.6
91.824	834.2	453.3
95.846	825.9	455.9
96.824	~802	~463
97.846	806.7	457.6
98.824	811.8	458.1
101.824	~792	463.4
102.846	772.5	463.3
103.824	779.4	~470
104.824	767.8	466.5
108.825	750.5	474.3
109.846	745.7	470.4
110.846	758.5	471.5
111.846	758.9	471.6
114.824	692.8	406.3
115.845	705.4	~415
116.846	687.4	395.7
117.824	701.5	406.4
118.846	686.3	390.7
121.824	691.1	386.4
122.846	685.9	~377

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.847	644.2	338.5
124.846	676.9	366.5
127.824	649.6	334.8
128.824	637.2	320.6
129.847	625.4	310.1
130.824	639.8	317.2
131.824	604.8	282.7
134.846	618.4	~290
135.846	~601	~269
136.824	593.6	256.8
137.846	599.6	264.4
140.846	581.8	~240
141.825	576.1	231.5
142.824	563.6	219.6
143.824	583.6	~233
144.824	566.8	215.6
147.824	577.7	216.4
148.845	583.1	219.4
149.845	585.6	219.3
150.845	~570	202.2
154.824	578.1	193.1
155.846	590.8	205.9
156.846	587.4	204.2
157.845	577.6	~200
160.846	605.4	206.7
161.845	609.6	202.4
162.824	603.2	197.1
163.824	~609	200.9
167.846	~621	200.7
168.846	607.6	184.3
169.825	625.5	~198
170.845	618.5	189.9
173.846	623.6	185.1
174.846	~620	179.2
175.846	618.5	~175
176.824	~617	169.3
177.824	622.7	~173
180.824	636.1	176.8
181.824	633.1	171.8
182.846	635.7	~169
183.846	642.6	174.4
186.841	652.4	173.3
187.824	656.6	172.9
188.828	652.4	169.7
189.824	670.6	178.5
190.846	~659	170.1
193.824	671.8	172.3
194.846	669.5	169.7
195.825	~676	168.6
196.825	673.6	165.6
199.824	683.6	164.2
200.824	685.8	161.3
201.824	688.7	165.5
202.846	690.3	163.6
203.824	697.6	~164
206.824	706.9	164.8
207.846	704.8	161.2
208.824	713.5	164.4
209.846	711.1	162.7
213.824	735.5	169.9
214.824	733.3	165.9
215.846	733.3	~164

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.824	739.9	164.2
219.824	754.7	168.3
220.846	747.4	162.4
221.846	753.2	164.2
222.824	~760	164.8
223.845	757.9	163.7
226.824	~772	165.9
227.846	~770	~164
228.846	775.8	164.4
229.846	777.6	160.5
232.846	791.9	166.1
233.824	~793	163.4
234.824	793.5	163.3
235.846	792.7	161.6
236.846	~800	162.3
239.824	808.7	160.6
240.824	812.2	161.8
241.824	~815	161.4
242.824	~818	160.9
245.824	827.6	160.3
246.824	830.8	159.5
247.824	834.3	~161
248.846	834.2	160.6
249.824	843.4	161.9
252.845	850.7	160.8
253.824	855.3	160.4
254.824	856.2	~161
255.824	~860	160.9
259.828	874.1	160.3
260.824	885.5	~166
261.846	880.1	164.1
262.846	892.2	170.8
265.824	919.6	185.1
266.824	928.6	194.1
267.847	946.4	~211
268.846	963.7	221.3
272.846	~1038	281.1
273.846	~1051	288.5
274.824	~1075	~303
275.824	~1046	279.2
278.846	657.2	238.2
279.846	849.2	~662
280.846	809.8	522.2
281.846	671.1	381.3
282.824	670.4	403.7
285.824	696.7	400.6
286.824	707.1	429.3
287.824	729.8	431.8
288.846	706.4	436.7
291.824	672.3	445.6
292.824	~635	453.3
293.824	~648	455.3
294.846	620.5	455.3
295.847	625.7	453.2
298.825	583.5	462.9
299.824	573.5	465.3
300.119	378.7	297.2
301.127	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>	
0.824	0.00	0.00
3.845	74.47	74.42
4.845	78.46	78.04
5.845	81.77	81.26
6.845	84.10	83.55
9.824	97.86	97.09
10.824	101.3	100.5
11.846	104.7	102.9
12.846	~110	106.1
13.824	~113	109.2
16.845	125.7	118.9
17.845	129.1	118.8
18.845	133.9	122.3
19.824	137.4	129.1
22.846	148.1	139.7
23.846	152.6	144.5
24.846	157.1	149.4
25.845	160.1	155.3
26.825	~165	158.2

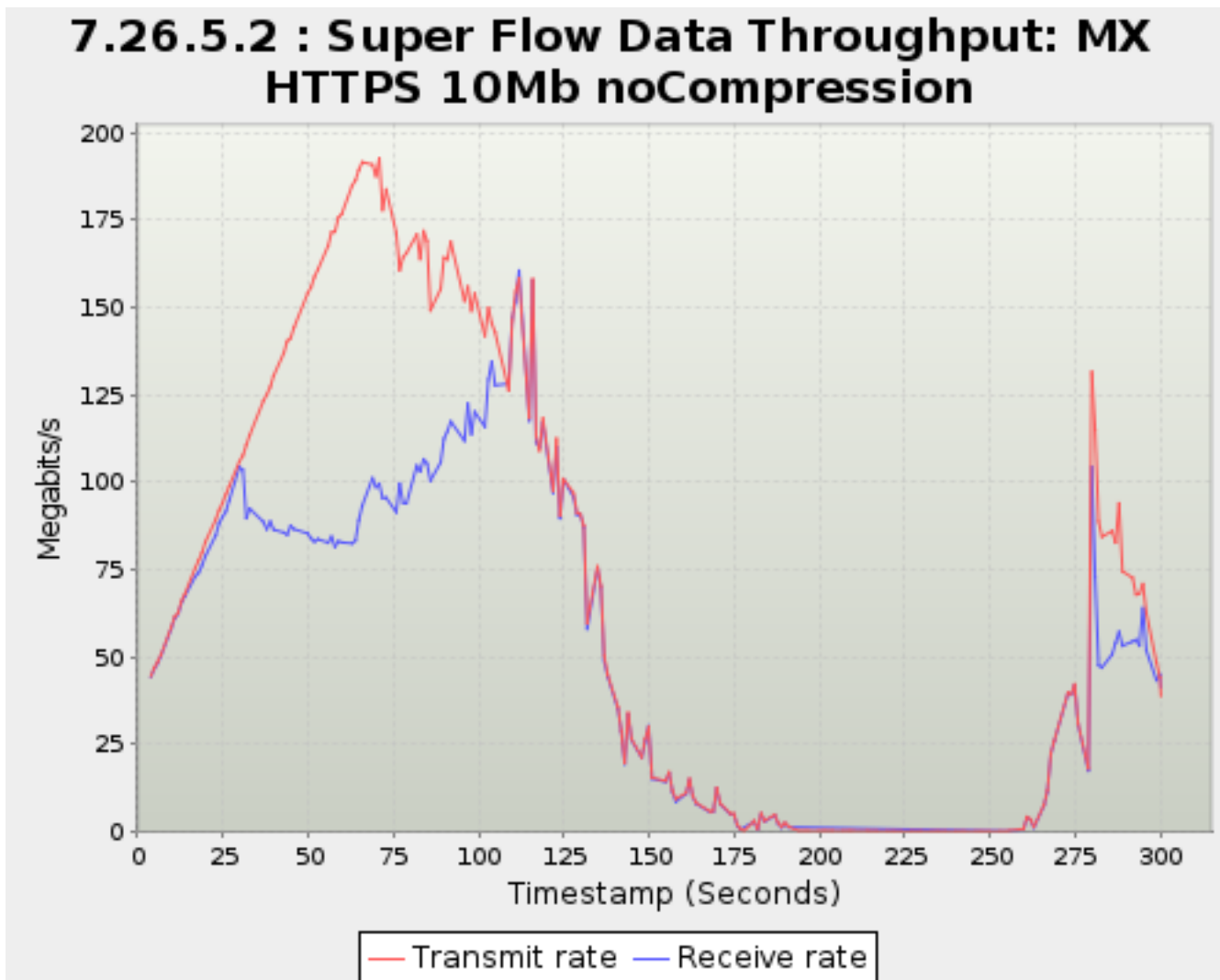
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.825	~176	~168
30.845	180.1	171.7
31.846	~184	148.5
32.824	190.5	150.7
36.845	203.1	145.1
37.846	~210	144.3
38.858	211.3	146.8
39.846	215.9	148.2
42.846	227.4	144.3
43.824	234.5	146.7
44.846	234.3	144.5
45.824	241.1	147.2
49.846	255.5	139.6
50.846	259.6	141.4
51.824	265.3	140.7
52.845	266.8	137.9
55.846	279.7	139.3
56.824	284.8	~140
57.846	286.4	138.5
58.824	292.8	139.9
59.846	294.4	138.1
62.824	305.3	135.2
63.846	277.4	130.1
64.845	258.4	123.6
65.846	232.2	113.7
68.845	193.1	93.67
69.845	189.1	98.17
70.845	~178	92.57
71.824	186.9	94.52
72.845	165.8	93.41
75.824	153.9	89.02
76.825	153.9	90.66
77.824	163.8	~93
78.824	160.3	94.96
81.845	146.4	88.58
82.824	~142	91.26
83.846	131.1	78.55
84.846	130.2	81.01
85.845	~131	87.21
88.845	120.8	76.77
89.825	112.5	80.22
90.824	94.37	71.01
91.824	103.4	71.17
95.846	117.3	83.96
96.824	104.3	85.95
97.846	105.7	84.55
98.824	100.5	76.13
101.824	87.84	70.15
102.846	72.82	65.66
103.824	86.57	74.14
104.824	80.30	75.32
108.825	69.39	71.37
109.846	63.36	66.16
110.846	57.35	56.34
111.846	52.55	51.57
114.824	56.84	55.91
115.845	62.27	61.49
116.846	73.53	73.50
117.824	74.01	73.33
118.846	45.82	45.31
121.824	61.66	61.10
122.846	38.64	37.61

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.847	40.48	40.58
124.846	51.76	51.29
127.824	37.48	37.16
128.824	37.95	37.04
129.847	27.56	27.81
130.824	27.80	27.51
131.824	37.72	36.75
134.846	31.54	31.25
135.846	22.33	22.06
136.824	21.24	20.91
137.846	24.81	24.49
140.846	15.02	14.74
141.825	10.04	9.799
142.824	17.95	17.70
143.824	15.59	15.38
144.824	10.51	10.26
147.824	4.870	4.655
148.845	9.705	9.484
149.845	12.20	11.98
150.845	10.46	10.25
154.824	16.74	17.13
155.846	8.685	8.347
156.846	15.72	15.37
157.845	12.44	12.04
160.846	15.17	14.81
161.845	13.53	13.11
162.824	9.634	9.303
163.824	14.03	13.66
167.846	14.34	14.20
168.846	6.044	5.689
169.825	12.77	12.39
170.845	6.513	6.136
173.846	8.339	7.899
174.846	5.509	5.196
175.846	6.081	5.695
176.824	3.261	2.910
177.824	1.458	1.135
180.824	10.08	9.687
181.824	7.182	6.829
182.846	4.818	4.447
183.846	5.491	5.125
186.841	4.944	4.581
187.824	7.319	6.948
188.828	4.903	4.534
189.824	9.543	8.569
190.846	5.375	5.575
193.824	7.770	7.423
194.846	5.384	5.045
195.825	0.3562	0.001406
196.825	0.3632	0.00
199.824	0.3621	0.00
200.824	0.3458	0.00
201.824	0.3636	0.00
202.846	0.3922	0.00
203.824	0.3342	0.00
206.824	0.3331	0.00
207.846	0.3404	0.00
208.824	0.3531	0.00
209.846	0.3725	0.00
213.824	9.544	9.111
214.824	3.769	3.416
215.846	3.725	3.340

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.824	0.9965	0.5820
219.824	6.201	5.819
220.846	1.458	1.115
221.846	2.035	1.713
222.824	2.709	2.324
223.845	2.602	2.228
226.824	2.700	2.331
227.846	2.591	2.228
228.846	2.614	2.277
229.846	0.9188	0.5674
232.846	5.469	5.121
233.824	0.9073	0.5838
234.824	0.9208	0.5674
235.846	0.3285	0.00
236.846	0.8715	0.5692
239.824	0.3092	0.00
240.824	0.3201	0.00
241.824	0.3253	0.00
242.824	0.3629	0.00
245.824	0.3020	0.00
246.824	0.3639	0.00
247.824	0.3390	0.00
248.846	0.3280	0.00
249.824	0.3386	0.00
252.845	0.3056	0.00
253.824	0.3698	0.00
254.824	0.5373	0.1552
255.824	1.270	0.8951
259.828	1.970	1.564
260.824	3.808	3.430
261.846	1.768	1.392
262.846	10.23	9.867
265.824	11.18	10.78
266.824	12.74	12.31
267.847	14.20	13.70
268.846	20.51	20.23
272.846	61.24	60.39
273.846	-61	60.47
274.824	71.48	70.73
275.824	56.89	56.23
278.846	44.33	43.61
279.846	483.2	382.5
280.846	425.6	268.6
281.846	327.2	169.4
282.824	324.5	174.9
285.824	310.5	198.3
286.824	336.9	215.3
287.824	337.4	215.8
288.846	333.1	223.6
291.824	303.9	227.1
292.824	267.2	226.3
293.824	277.4	224.2
294.846	240.1	206.8
295.847	252.6	216.2
298.825	204.1	202.8
299.824	198.5	198.7
300.119	-126	121.6
301.127	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>	
0.824	0.00	0.00
3.845	44.39	44.22
4.845	46.87	46.60
5.845	48.56	48.19
6.845	50.64	50.35
9.824	58.48	58.11
10.824	61.41	61.07
11.846	62.59	62.23
12.846	66.03	65.60
13.824	67.97	67.33
16.845	75.40	72.94
17.845	77.54	~74
18.845	79.81	76.15
19.824	82.85	78.80
22.846	89.21	84.71
23.846	91.95	88.13
24.846	93.98	90.02
25.845	96.47	91.55
26.825	98.77	94.77

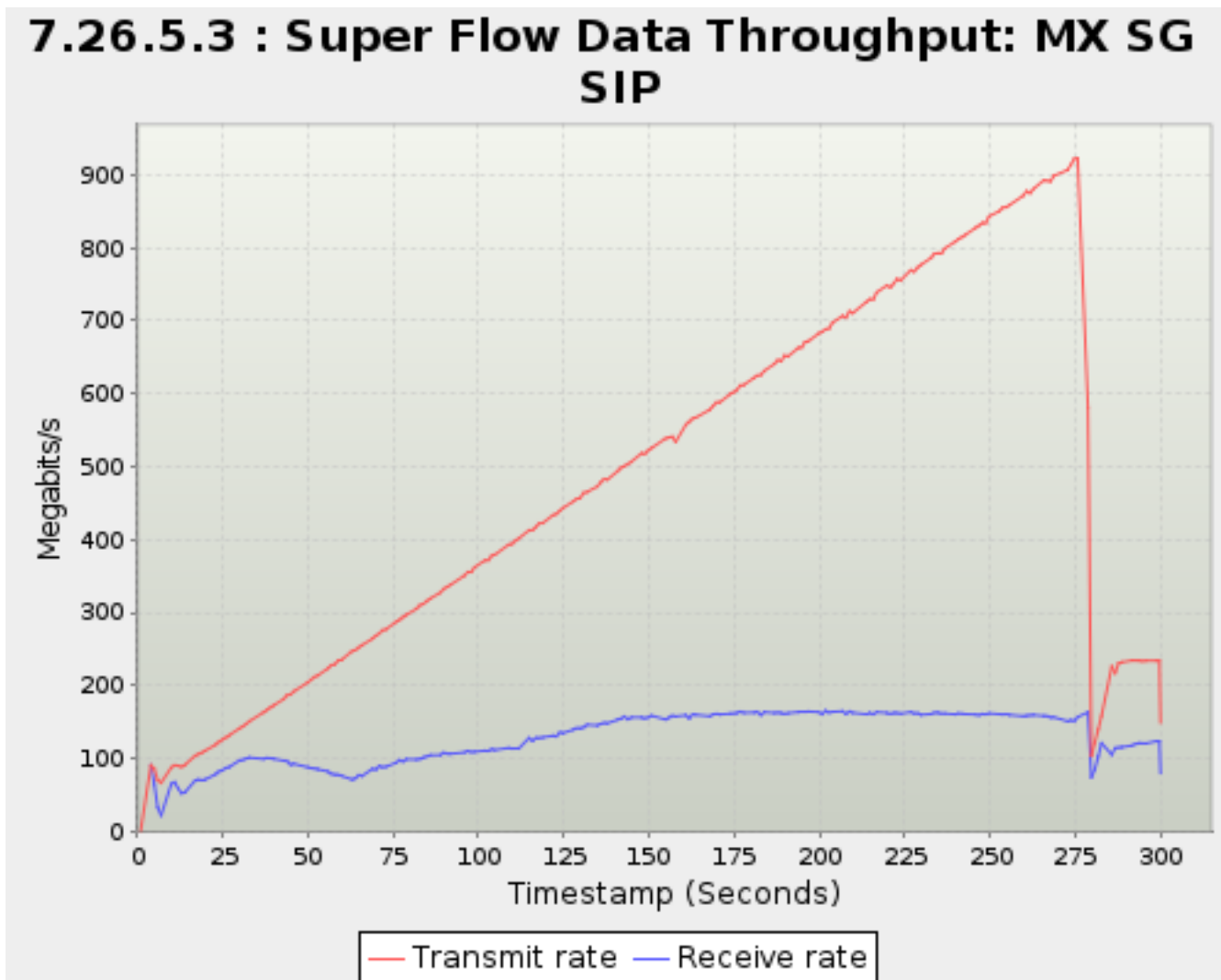
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.825	105.9	104.3
30.845	107.6	103.4
31.846	110.6	89.64
32.824	113.4	92.39
36.845	123.2	88.58
37.846	~125	86.50
38.858	127.2	88.67
39.846	130.4	86.38
42.846	136.9	85.54
43.824	140.3	84.91
44.846	141.2	87.49
45.824	144.2	86.52
49.846	~154	85.28
50.846	155.8	83.87
51.824	158.7	82.93
52.845	160.8	83.65
55.846	167.6	82.64
56.824	171.4	84.35
57.846	171.6	81.46
58.824	175.6	83.05
59.846	176.7	82.73
62.824	184.7	82.42
63.846	186.3	83.22
64.845	189.3	89.11
65.846	191.5	93.22
68.845	190.8	101.1
69.845	187.5	98.51
70.845	192.6	99.51
71.824	177.8	95.41
72.845	183.7	95.52
75.824	171.3	91.36
76.825	160.6	99.55
77.824	164.3	94.01
78.824	165.5	93.88
81.845	170.8	104.7
82.824	163.8	~103
83.846	171.8	106.5
84.846	~169	105.3
85.845	149.1	100.4
88.845	155.2	105.6
89.825	164.2	112.4
90.824	163.7	114.5
91.824	168.7	117.3
95.846	151.8	111.8
96.824	155.9	122.4
97.846	~149	113.7
98.824	153.9	120.1
101.824	141.8	115.8
102.846	149.8	129.3
103.824	145.4	134.4
104.824	142.8	127.7
108.825	126.2	128.1
109.846	146.1	146.8
110.846	154.5	151.7
111.846	158.3	160.5
114.824	118.3	117.5
115.845	~158	157.7
116.846	113.3	111.3
117.824	~109	109.9
118.846	118.2	~117
121.824	97.53	96.93
122.846	112.4	109.9

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.847	90.35	89.60
124.846	100.9	100.8
127.824	96.87	95.70
128.824	91.19	90.61
129.847	90.74	90.71
130.824	87.54	86.95
131.824	59.61	-58
134.846	75.85	75.36
135.846	70.26	69.77
136.824	50.25	48.75
137.846	44.79	44.39
140.846	35.57	35.07
141.825	28.81	28.64
142.824	19.65	19.38
143.824	33.94	33.60
144.824	26.50	26.19
147.824	21.25	21.16
148.845	26.51	25.66
149.845	29.92	30.18
150.845	15.41	15.14
154.824	14.49	14.25
155.846	16.97	16.71
156.846	11.63	11.38
157.845	9.339	8.547
160.846	11.04	10.82
161.845	15.05	14.81
162.824	10.12	9.888
163.824	8.186	7.960
167.846	5.772	5.563
168.846	5.920	5.692
169.825	12.47	12.22
170.845	8.040	7.812
173.846	5.133	4.908
174.846	5.129	4.910
175.846	1.907	1.707
176.824	0.7859	0.5820
177.824	0.1927	0.00
180.824	3.060	2.855
181.824	0.7724	0.5710
182.846	5.216	5.009
183.846	3.065	2.851
186.841	4.796	4.580
187.824	2.520	2.318
188.828	1.325	1.133
189.824	2.487	2.282
190.846	1.458	1.246
193.824	0.1868	0.00
194.846	0.2082	0.00
195.825	0.1970	0.00
196.825	0.1977	0.00
199.824	0.1915	0.00
200.824	0.2000	0.00
201.824	0.2196	0.00
202.846	0.2025	0.00
203.824	0.1984	0.00
206.824	0.1862	0.00
207.846	0.1962	0.00
208.824	0.1995	0.00
209.846	0.1954	0.00
213.824	0.1913	0.00
214.824	0.1572	0.00
215.846	0.1440	0.00

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.824	0.1249	0.00
219.824	0.1267	0.00
220.846	0.1250	0.00
221.846	0.1030	0.00
222.824	0.1050	0.00
223.845	0.09957	0.00
226.824	0.1021	0.00
227.846	0.1053	0.00
228.846	0.08550	0.00
229.846	0.1070	0.00
232.846	0.09659	0.00
233.824	0.1205	0.00
234.824	0.1156	0.00
235.846	0.1029	0.00
236.846	0.1048	0.00
239.824	0.08629	0.00
240.824	0.08904	0.00
241.824	0.09870	0.00
242.824	0.08475	0.00
245.824	0.09925	0.00
246.824	0.09581	0.00
247.824	0.08210	0.00
248.846	0.1001	0.00
249.824	0.08388	0.00
252.845	0.09035	0.00
253.824	0.08670	0.00
254.824	0.08435	0.00
255.824	0.2511	0.1533
259.828	0.7625	0.5815
260.824	4.196	4.004
261.846	3.533	3.345
262.846	1.312	1.137
265.824	7.635	7.455
266.824	11.72	11.44
267.847	22.43	22.28
268.846	26.01	25.84
272.846	39.70	39.44
273.846	39.38	39.11
274.824	42.12	41.83
275.824	30.94	30.68
278.846	~18	17.40
279.846	131.5	104.3
280.846	114.9	72.85
281.846	88.70	47.53
282.824	84.34	46.93
285.824	85.96	50.70
286.824	82.65	54.02
287.824	93.90	57.11
288.846	74.48	53.15
291.824	72.57	54.38
292.824	67.81	54.85
293.824	68.01	53.18
294.846	70.82	63.93
295.847	62.53	51.79
298.825	48.30	43.29
299.824	44.10	44.96
300.119	38.77	41.20
301.127	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>	
0.824	0.09790	0.00
3.845	91.07	91.08
4.845	85.91	64.94
5.845	70.23	32.93
6.845	66.78	22.06
9.824	87.70	65.13
10.824	90.78	67.57
11.846	90.02	58.97
12.846	88.67	52.41
13.824	91.23	53.66
16.845	103.9	70.02
17.845	106.1	71.16
18.845	108.2	70.36
19.824	110.8	71.24
22.846	-119	78.52
23.846	-123	82.49
24.846	-126	83.94
25.845	128.7	87.08
26.825	131.8	88.36

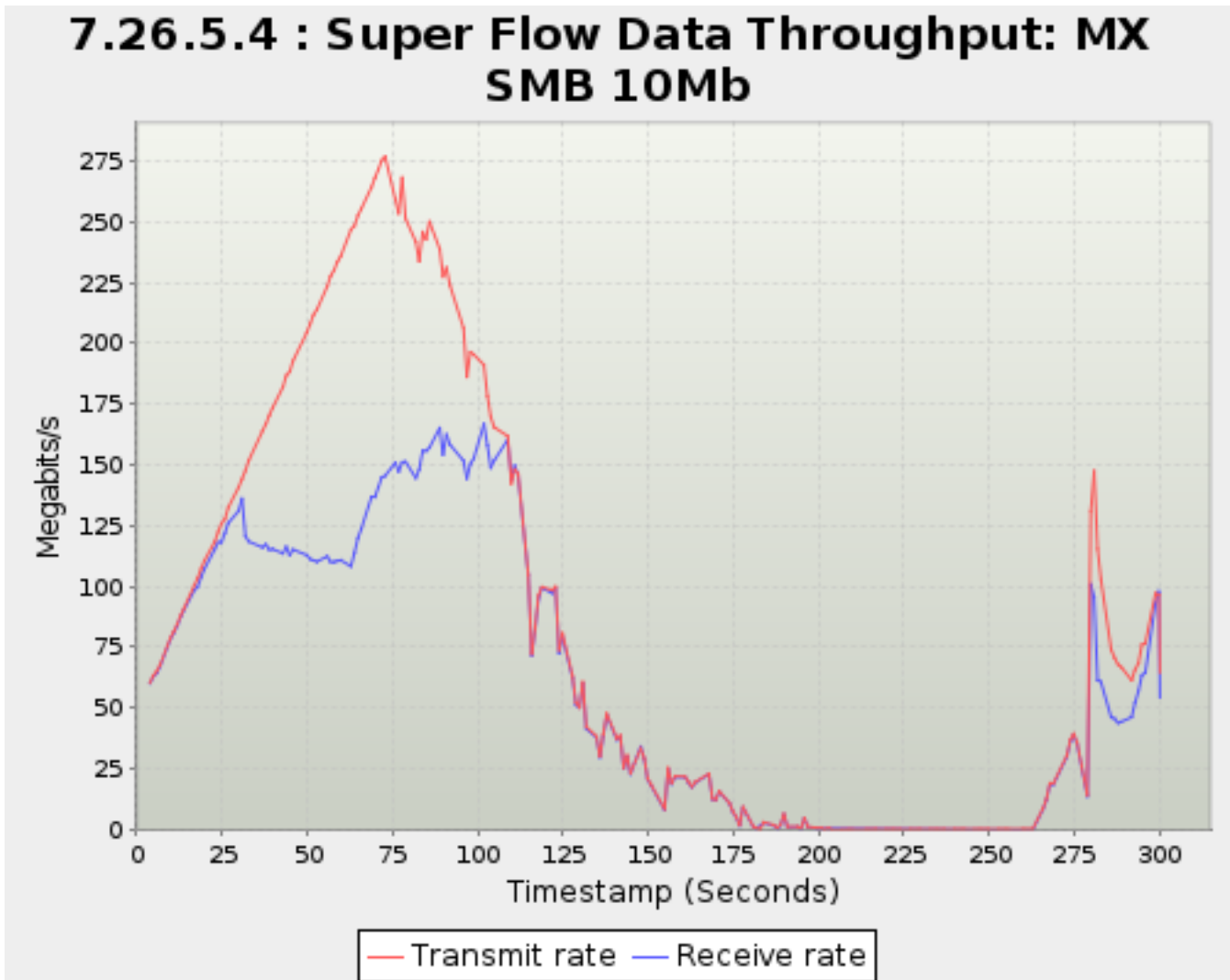
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.825	141.3	97.38
30.845	143.9	98.07
31.846	147.6	100.2
32.824	151.2	101.3
36.845	163.2	99.46
37.846	166.3	100.7
38.858	169.8	100.5
39.846	172.7	99.70
42.846	181.6	97.07
43.824	186.8	96.39
44.846	187.8	91.65
45.824	~192	92.80
49.846	204.2	88.15
50.846	207.8	86.95
51.824	211.8	86.33
52.845	213.8	85.40
55.846	223.6	82.21
56.824	227.9	79.05
57.846	229.2	77.85
58.824	234.2	77.83
59.846	235.3	76.29
62.824	~247	71.29
63.846	248.4	72.64
64.845	252.4	77.34
65.846	255.3	76.18
68.845	264.2	85.81
69.845	268.1	84.83
70.845	271.3	89.81
71.824	275.6	88.09
72.845	~277	88.80
75.824	287.4	94.27
76.825	289.9	97.83
77.824	293.8	95.92
78.824	296.8	98.99
81.845	305.4	98.70
82.824	310.2	99.48
83.846	311.8	101.4
84.846	315.9	102.8
85.845	319.1	104.6
88.845	327.6	104.9
89.825	332.5	~108
90.824	335.3	106.6
91.824	338.1	106.5
95.846	350.6	108.4
96.824	355.5	110.3
97.846	355.6	108.9
98.824	~362	109.3
101.824	371.4	110.7
102.846	371.6	110.4
103.824	377.8	112.7
104.824	379.3	111.7
108.825	~393	114.5
109.846	393.9	113.7
110.846	398.5	113.8
111.846	401.7	113.8
114.824	412.7	128.2
115.845	412.9	124.2
116.846	417.4	128.3
117.824	422.2	128.1
118.846	422.5	128.9
121.824	433.4	131.2
122.846	434.9	130.4

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.847	439.5	135.8
124.846	443.4	134.9
127.824	452.3	139.6
128.824	455.8	141.7
129.847	~457	141.4
130.824	463.8	142.6
131.824	465.1	146.3
134.846	472.6	145.4
135.846	478.2	147.3
136.824	482.9	148.8
137.846	482.2	148.3
140.846	493.8	153.3
141.825	498.5	154.8
142.824	500.5	157.5
143.824	503.5	153.8
144.824	506.5	156.3
147.824	518.1	156.3
148.845	517.4	155.1
149.845	522.5	156.5
150.845	525.5	158.7
154.824	538.4	153.6
155.846	539.7	155.8
156.846	540.9	158.6
157.845	533.8	157.7
160.846	557.4	159.4
161.845	561.4	155.1
162.824	565.8	160.5
163.824	567.2	159.9
167.846	577.9	158.1
168.846	~583	160.4
169.825	587.9	161.2
170.845	588.1	160.4
173.846	599.2	161.5
174.846	601.8	161.7
175.846	605.2	162.5
176.824	~611	164.1
177.824	611.7	162.7
180.824	621.6	~163
181.824	624.5	163.9
182.846	625.5	159.6
183.846	~631	163.6
186.841	640.7	162.4
187.824	645.9	~163
188.828	644.2	162.3
189.824	~652	161.3
190.846	650.9	162.2
193.824	662.6	163.7
194.846	663.2	164.1
195.825	670.7	~164
196.825	671.7	164.4
199.824	682.3	163.6
200.824	684.6	160.8
201.824	~688	165.5
202.846	~689	~163
203.824	696.9	~164
206.824	706.3	164.8
207.846	704.1	161.2
208.824	712.7	164.4
209.846	710.3	162.7
213.824	725.6	160.8
214.824	729.1	162.5
215.846	729.1	160.7

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.824	738.5	163.6
219.824	748.1	162.5
220.846	745.5	161.3
221.846	750.7	162.4
222.824	756.9	162.4
223.845	754.9	161.5
226.824	768.9	163.6
227.846	~767	161.8
228.846	772.8	162.1
229.846	776.3	159.9
232.846	786.1	~161
233.824	791.7	162.8
234.824	792.2	162.8
235.846	~792	161.6
236.846	798.8	161.7
239.824	~808	160.6
240.824	811.5	161.8
241.824	814.3	161.4
242.824	817.2	160.9
245.824	826.9	160.3
246.824	~830	159.5
247.824	833.6	~161
248.846	833.5	160.6
249.824	842.7	161.9
252.845	~850	160.8
253.824	854.6	160.4
254.824	855.3	160.8
255.824	858.2	159.8
259.828	~871	158.1
260.824	877.2	158.6
261.846	874.5	159.3
262.846	880.3	159.7
265.824	~892	158.4
266.824	891.6	158.2
267.847	890.7	156.3
268.846	898.3	156.6
272.846	906.2	151.2
273.846	913.6	152.5
274.824	921.5	151.5
275.824	922.2	156.9
278.846	580.6	163.4
279.846	103.6	74.36
280.846	121.8	85.17
281.846	139.8	102.9
282.824	158.6	121.1
285.824	226.2	105.4
286.824	216.9	114.3
287.824	230.6	115.1
288.846	~232	115.6
291.824	234.4	117.9
292.824	234.3	~120
293.824	234.2	121.1
294.846	233.5	120.9
295.847	~234	120.7
298.825	~234	123.7
299.824	234.1	123.7
300.119	149.3	80.07
301.127	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>	
0.824	0.00	0.00
3.845	60.43	60.13
4.845	63.39	63.03
5.845	65.16	64.37
6.845	67.84	67.29
9.824	78.76	78.30
10.824	81.42	80.94
11.846	84.46	83.74
12.846	88.01	87.59
13.824	90.95	90.31
16.845	100.5	98.47
17.845	103.4	99.85
18.845	107.3	103.9
19.824	110.6	107.2
22.846	118.4	115.3
23.846	122.4	118.2
24.846	~126	118.2
25.845	127.7	~122
26.825	132.5	126.1

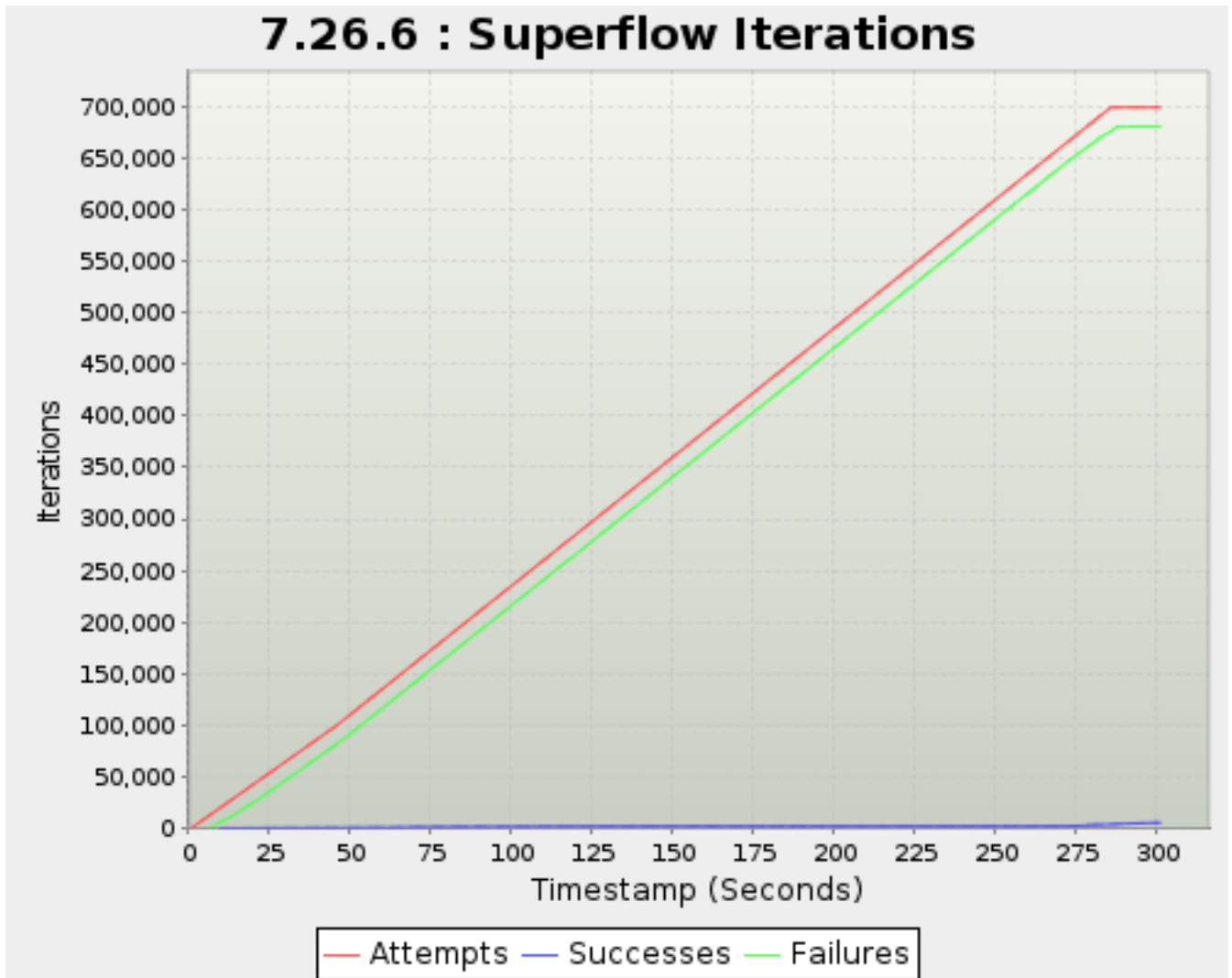
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.825	140.7	~131
30.845	144.2	136.1
31.846	147.6	120.7
32.824	151.8	118.5
36.845	163.9	116.1
37.846	166.8	117.3
38.858	170.4	115.1
39.846	173.5	115.4
42.846	~182	113.6
43.824	186.7	116.3
44.846	188.3	112.9
45.824	192.8	115.2
49.846	204.4	112.9
50.846	~208	111.3
51.824	211.7	110.7
52.845	213.9	110.2
55.846	223.4	112.4
56.824	227.6	110.1
57.846	~230	110.1
58.824	233.5	110.5
59.846	235.9	110.8
62.824	246.8	108.3
63.846	248.3	113.9
64.845	252.5	119.9
65.846	255.3	123.7
68.845	264.2	136.9
69.845	~268	136.8
70.845	271.4	140.8
71.824	275.2	144.8
72.845	276.8	145.5
75.824	259.2	150.9
76.825	253.4	147.3
77.824	268.1	151.1
78.824	251.3	151.3
81.845	241.7	144.6
82.824	233.7	148.1
83.846	245.8	155.8
84.846	242.7	155.7
85.845	~250	157.1
88.845	238.8	165.2
89.825	227.4	154.2
90.824	231.1	162.5
91.824	~224	158.4
95.846	206.2	151.7
96.824	186.2	144.4
97.846	196.4	150.4
98.824	195.4	152.6
101.824	191.1	166.8
102.846	178.3	~158
103.824	169.7	148.8
104.824	165.5	151.8
108.825	161.8	160.4
109.846	142.3	143.8
110.846	148.2	149.7
111.846	146.4	145.7
114.824	104.9	104.8
115.845	72.22	71.60
116.846	83.19	82.59
117.824	96.31	95.13
118.846	99.80	99.50
121.824	98.50	97.23
122.846	99.95	99.10

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.847	73.89	72.53
124.846	80.84	79.47
127.824	62.95	62.42
128.824	52.25	51.19
129.847	50.16	50.23
130.824	60.70	60.14
131.824	42.38	41.59
134.846	38.38	37.92
135.846	30.19	29.80
136.824	39.18	38.31
137.846	47.80	47.22
140.846	37.35	36.90
141.825	38.76	38.30
142.824	25.44	25.08
143.824	30.59	30.16
144.824	23.26	22.87
147.824	33.50	34.21
148.845	29.46	29.08
149.845	21.02	20.67
150.845	18.56	18.20
154.824	8.495	8.163
155.846	25.42	25.05
156.846	19.11	18.79
157.845	21.98	21.65
160.846	21.83	21.60
161.845	19.62	19.36
162.824	17.66	17.42
163.824	19.58	19.35
167.846	23.06	22.82
168.846	12.71	12.52
169.825	12.39	12.20
170.845	15.83	15.62
173.846	10.98	10.81
174.846	7.564	7.394
175.846	5.278	5.116
176.824	1.875	1.734
177.824	9.347	9.178
180.824	1.360	1.227
181.824	0.7004	0.5692
182.846	0.1861	0.00
183.846	3.062	2.843
186.841	1.965	1.716
187.824	0.8275	0.5791
188.828	1.944	1.700
189.824	6.491	6.284
190.846	1.316	1.111
193.824	1.301	1.139
194.846	0.7312	0.5535
195.825	4.825	4.641
196.825	1.281	1.143
199.824	0.7214	0.5662
200.824	0.7094	0.5674
201.824	0.1573	0.00
202.846	0.7045	0.5570
203.824	0.1416	0.00
206.824	0.1402	0.00
207.846	0.1853	0.00
208.824	0.2149	0.00
209.846	0.2530	0.00
213.824	0.2406	0.00
214.824	0.2587	0.00
215.846	0.2803	0.00

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.824	0.3104	0.00
219.824	0.2820	0.00
220.846	0.2831	0.00
221.846	0.2747	0.00
222.824	0.2928	0.00
223.845	0.2747	0.00
226.824	0.2631	0.00
227.846	0.2679	0.00
228.846	0.2633	0.00
229.846	0.2928	0.00
232.846	0.2936	0.00
233.824	0.2811	0.00
234.824	0.2685	0.00
235.846	0.2780	0.00
236.846	0.2800	0.00
239.824	0.2888	0.00
240.824	0.2893	0.00
241.824	0.2943	0.00
242.824	0.3100	0.00
245.824	0.2704	0.00
246.824	0.2852	0.00
247.824	0.2733	0.00
248.846	0.2950	0.00
249.824	0.2813	0.00
252.845	0.2780	0.00
253.824	0.2743	0.00
254.824	0.2853	0.00
255.824	0.2631	0.00
259.828	0.3146	0.01774
260.824	0.2949	0.01916
261.846	0.2942	0.01593
262.846	0.3168	0.04044
265.824	8.787	8.447
266.824	12.54	12.18
267.847	19.14	18.72
268.846	18.93	18.55
272.846	30.55	30.03
273.846	36.96	36.43
274.824	39.45	38.90
275.824	35.90	35.35
278.846	14.26	13.74
279.846	~131	100.9
280.846	147.5	95.63
281.846	115.4	61.49
282.824	~103	60.79
285.824	74.06	46.19
286.824	70.68	45.72
287.824	67.99	43.90
288.846	66.76	44.39
291.824	61.46	46.28
292.824	65.76	52.21
293.824	68.38	56.91
294.846	76.09	63.54
295.847	76.54	64.51
298.825	97.15	93.13
299.824	96.70	97.94
300.119	64.65	54.37
301.127	0.00	0.00

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

7.26.6. Superflow Iterations



Timestamp <i>Seconds</i>	Attempts	Successes <i>Sessions</i>	Failures
0.824	7	0	0
3.845	6,698	0	0
4.845	8,917	0	0
5.845	11,108	0	0
6.845	13,279	0	586
9.824	19,879	1	5,894
10.824	22,081	3	7,414
11.846	24,327	5	8,862
12.846	26,536	6	10,492
13.824	28,700	6	12,272
16.845	35,359	11	18,593
17.845	37,568	16	20,511
18.845	39,785	22	22,435
19.824	41,967	27	24,456
22.846	48,640	59	30,923
23.846	50,851	75	32,993
24.846	53,069	94	35,158
25.845	55,275	114	37,291
26.825	57,446	130	39,423
29.825	64,083	175	46,046
30.845	66,336	190	48,305
31.846	68,554	206	50,502
32.824	70,732	217	52,690
36.845	79,641	280	61,569

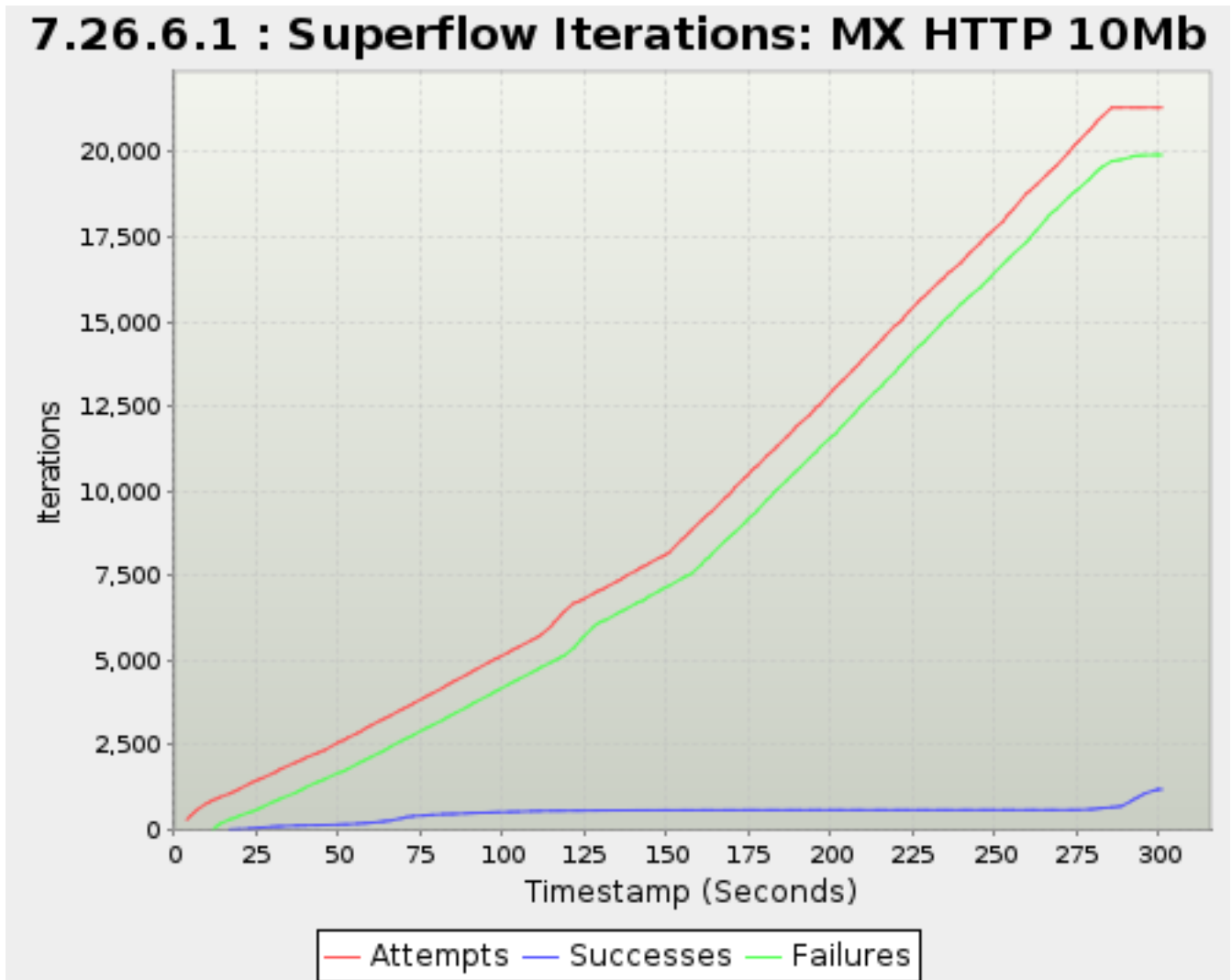
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.846	81,863	290	63,804
38.858	84,112	298	66,044
39.846	86,307	303	68,351
42.846	92,962	331	74,943
43.824	95,147	335	77,124
44.846	97,404	343	79,391
45.824	99,587	352	81,536
49.846	109,625	388	90,924
50.846	112,125	398	93,400
51.824	114,580	411	95,823
52.845	117,125	420	98,391
55.846	124,622	454	105,937
56.824	127,077	470	108,409
57.846	129,622	484	110,902
58.824	132,076	497	113,326
59.846	134,620	520	115,903
62.824	142,075	589	123,339
63.846	144,620	613	125,853
64.845	147,120	648	128,374
65.846	149,620	674	130,936
68.845	157,120	797	138,448
69.845	159,620	845	140,933
70.845	162,117	899	143,427
71.824	164,575	923	145,850
72.845	167,120	961	148,463
75.824	174,575	1,036	155,957
76.825	177,075	1,056	158,424
77.824	179,575	1,082	160,875
78.824	182,075	1,106	163,363
81.845	189,620	1,162	170,862
82.824	192,075	1,174	173,315
83.846	194,620	1,195	175,838
84.846	197,120	1,201	178,360
85.845	199,620	1,215	180,831
88.845	207,120	1,254	188,323
89.825	209,575	1,273	190,775
90.824	212,075	1,290	193,262
91.824	214,575	1,300	195,736
95.846	224,620	1,342	205,684
96.824	227,075	1,358	208,126
97.846	229,620	1,372	210,718
98.824	232,075	1,388	213,219
101.824	239,575	1,424	220,721
102.846	242,120	1,434	223,238
103.824	244,575	1,445	225,690
104.824	247,075	1,461	228,191
108.825	257,075	1,526	238,145
109.846	259,620	1,540	240,686
110.846	262,120	1,552	243,209
111.846	264,620	1,560	245,753
114.824	272,075	1,615	253,090
115.845	274,620	1,621	255,699
116.846	277,120	1,629	258,076
117.824	279,575	1,637	260,478
118.846	282,120	1,639	262,892
121.824	289,575	1,662	270,303
122.846	292,120	1,665	272,876
123.847	294,622	1,670	275,388
124.846	297,122	1,673	277,957
127.824	304,575	1,688	285,529
128.824	307,075	1,690	288,056
129.847	309,622	1,696	290,562

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.824	312,075	1,705	293,027
131.824	314,574	1,710	295,514
134.846	322,120	1,721	303,016
135.846	324,620	1,730	305,457
136.824	327,075	1,733	307,960
137.846	329,620	1,733	310,503
140.846	337,120	1,746	318,001
141.825	339,575	1,746	320,429
142.824	342,075	1,746	322,929
143.824	344,575	1,748	325,425
144.824	347,075	1,750	327,990
147.824	354,575	1,756	335,519
148.845	357,117	1,757	338,034
149.845	359,620	1,760	340,511
150.845	362,120	1,761	343,007
154.824	372,075	1,768	352,918
155.846	374,620	1,769	355,422
156.846	377,120	1,769	357,968
157.845	379,620	1,769	360,311
160.846	387,117	1,774	367,872
161.845	389,620	1,775	370,446
162.824	392,075	1,776	372,897
163.824	394,574	1,776	375,497
167.846	404,620	1,783	385,512
168.846	407,120	1,783	388,021
169.825	409,575	1,783	390,462
170.845	412,120	1,783	393,016
173.846	419,620	1,789	400,436
174.846	422,120	1,790	402,963
175.846	424,620	1,791	405,505
176.824	427,075	1,791	407,945
177.824	429,575	1,792	410,400
180.824	437,075	1,794	418,046
181.824	439,575	1,794	420,482
182.846	442,120	1,795	423,066
183.846	444,620	1,795	425,579
186.841	452,107	1,796	432,990
187.824	454,575	1,796	435,374
188.828	457,075	1,796	437,825
189.824	459,575	1,796	440,328
190.846	462,120	1,796	442,878
193.824	469,575	1,798	450,456
194.846	472,120	1,798	453,034
195.825	474,575	1,799	455,525
196.825	477,075	1,799	458,031
199.824	484,575	1,800	465,522
200.824	487,075	1,801	468,044
201.824	489,575	1,801	470,457
202.846	492,120	1,801	473,044
203.824	494,575	1,801	475,492
206.824	502,075	1,802	482,913
207.846	504,620	1,802	485,520
208.824	507,074	1,802	488,021
209.846	509,617	1,802	490,556
213.824	519,575	1,803	500,344
214.824	522,075	1,803	502,780
215.846	524,620	1,803	505,370
216.824	527,075	1,803	507,903
219.824	534,575	1,803	515,357
220.846	537,120	1,803	517,989
221.846	539,620	1,803	520,449
222.824	542,075	1,803	523,000

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.845	544,620	1,804	525,600
226.824	552,075	1,804	533,008
227.846	554,620	1,804	535,569
228.846	557,120	1,804	538,054
229.846	559,620	1,804	540,588
232.846	567,120	1,804	548,001
233.824	569,575	1,804	550,460
234.824	572,075	1,804	553,001
235.846	574,620	1,804	555,554
236.846	577,120	1,804	558,052
239.824	584,574	1,804	565,636
240.824	587,075	1,807	568,072
241.824	589,575	1,807	570,608
242.824	592,075	1,807	573,078
245.824	599,575	1,807	580,501
246.824	602,074	1,808	583,054
247.824	604,575	1,808	585,526
248.846	607,120	1,808	588,097
249.824	609,575	1,808	590,560
252.845	617,120	1,808	598,184
253.824	619,575	1,808	600,549
254.824	622,075	1,808	603,070
255.824	624,575	1,808	605,640
259.828	634,575	1,811	615,512
260.824	637,075	1,812	617,973
261.846	639,620	1,814	620,433
262.846	642,120	1,818	622,917
265.824	649,575	1,850	630,455
266.824	652,075	1,858	632,963
267.847	654,620	1,872	635,515
268.846	657,120	1,894	638,021
272.846	667,120	2,047	647,880
273.846	669,620	2,106	650,257
274.824	672,075	2,169	652,582
275.824	674,575	2,275	654,864
278.846	682,120	2,788	661,766
279.846	684,620	3,004	663,930
280.846	687,120	3,058	666,283
281.846	689,620	3,127	668,610
282.824	692,075	3,170	671,024
285.824	699,565	3,529	676,318
286.824	699,565	3,725	678,634
287.824	699,565	3,903	680,759
288.846	699,565	4,011	680,789
291.824	699,565	4,374	680,974
292.824	699,565	4,503	681,032
293.824	699,565	4,624	681,050
294.846	699,565	4,734	681,071
295.847	699,565	4,834	681,082
298.825	699,565	5,043	681,099
299.824	699,565	5,097	681,099
300.119	699,565	5,111	681,099
301.127	699,565	5,111	681,099

*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
0.824	0	0	0
3.845	299	0	0
4.845	406	0	0
5.845	488	0	0
6.845	585	0	0
9.824	778	0	0
10.824	825	0	0
11.846	876	0	10
12.846	914	0	99
13.824	957	0	168
16.845	1,067	2	303
17.845	1,107	4	330
18.845	1,157	8	371
19.824	1,203	12	412
22.846	1,356	32	511
23.846	1,403	38	540
24.846	1,448	48	580
25.845	1,485	58	621
26.825	1,523	66	667
29.825	1,655	88	810
30.845	1,702	93	850
31.846	1,761	97	890
32.824	1,808	101	934
36.845	1,981	119	1,085

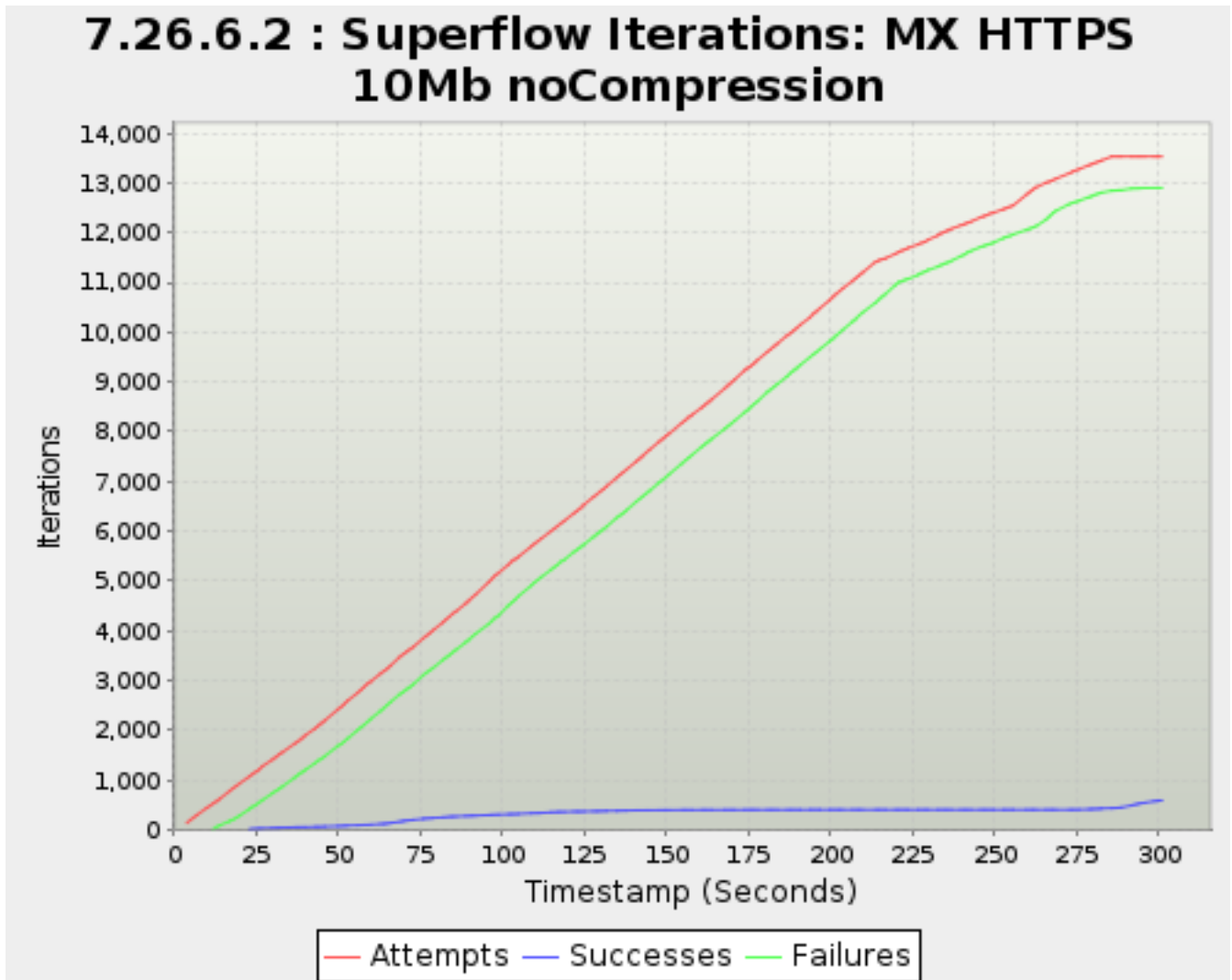
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.846	2,020	123	1,138
38.858	2,062	126	1,182
39.846	2,117	126	1,241
42.846	2,234	133	1,375
43.824	2,266	134	1,411
44.846	2,317	137	1,450
45.824	2,350	139	1,494
49.846	2,569	150	1,671
50.846	2,617	155	1,702
51.824	2,653	157	1,740
52.845	2,713	160	1,789
55.846	2,852	178	1,945
56.824	2,899	185	1,999
57.846	2,969	192	2,045
58.824	3,021	196	2,088
59.846	3,075	205	2,142
62.824	3,224	234	2,281
63.846	3,274	246	2,330
64.845	3,315	259	2,382
65.846	3,368	268	2,446
68.845	3,526	329	2,604
69.845	3,575	348	2,654
70.845	3,618	376	2,697
71.824	3,671	384	2,743
72.845	3,727	400	2,793
75.824	3,883	419	2,951
76.825	3,932	425	2,999
77.824	3,990	435	3,046
78.824	4,034	440	3,095
81.845	4,187	458	3,236
82.824	4,251	461	3,295
83.846	4,308	463	3,355
84.846	4,362	464	3,399
85.845	4,411	468	3,455
88.845	4,560	481	3,599
89.825	4,616	489	3,658
90.824	4,673	493	3,717
91.824	4,725	495	3,770
95.846	4,938	506	3,967
96.824	4,986	509	4,020
97.846	5,044	514	4,081
98.824	5,083	518	4,128
101.824	5,231	525	4,284
102.846	5,294	527	4,339
103.824	5,343	531	4,385
104.824	5,390	532	4,436
108.825	5,588	547	4,634
109.846	5,643	551	4,687
110.846	5,694	552	4,739
111.846	5,758	554	4,799
114.824	5,998	559	4,932
115.845	6,125	559	4,995
116.846	6,224	560	5,035
117.824	6,329	560	5,094
118.846	6,439	560	5,138
121.824	6,693	562	5,373
122.846	6,722	563	5,484
123.847	6,761	563	5,597
124.846	6,816	564	5,703
127.824	6,972	568	5,989
128.824	7,033	569	6,074
129.847	7,066	570	6,124

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.824	7,112	571	6,172
131.824	7,168	571	6,202
134.846	7,326	572	6,372
135.846	7,367	573	6,426
136.824	7,439	573	6,472
137.846	7,503	573	6,518
140.846	7,651	575	6,685
141.825	7,710	575	6,730
142.824	7,771	575	6,761
143.824	7,801	575	6,824
144.824	7,870	576	6,895
147.824	8,027	576	7,044
148.845	8,072	576	7,115
149.845	8,119	577	7,157
150.845	8,179	577	7,199
154.824	8,579	578	7,422
155.846	8,656	578	7,478
156.846	8,763	578	7,514
157.845	8,858	578	7,573
160.846	9,144	580	7,842
161.845	9,232	580	7,967
162.824	9,324	580	8,022
163.824	9,390	580	8,133
167.846	9,791	580	8,518
168.846	9,869	580	8,601
169.825	9,966	580	8,695
170.845	10,100	580	8,771
173.846	10,383	582	9,050
174.846	10,465	582	9,154
175.846	10,591	582	9,256
176.824	10,675	582	9,322
177.824	10,746	582	9,432
180.824	11,055	582	9,752
181.824	11,139	582	9,834
182.846	11,222	582	9,954
183.846	11,326	582	10,050
186.841	11,608	582	10,319
187.824	11,701	582	10,421
188.828	11,809	582	10,514
189.824	11,923	582	10,604
190.846	12,007	582	10,696
193.824	12,253	583	10,987
194.846	12,366	583	11,082
195.825	12,482	584	11,163
196.825	12,550	584	11,289
199.824	12,878	584	11,548
200.824	12,982	584	11,631
201.824	13,084	584	11,700
202.846	13,184	584	11,842
203.824	13,268	584	11,933
206.824	13,563	584	12,231
207.846	13,666	584	12,339
208.824	13,760	584	12,459
209.846	13,880	584	12,554
213.824	14,272	584	12,942
214.824	14,378	584	13,020
215.846	14,478	584	13,115
216.824	14,588	584	13,238
219.824	14,890	584	13,510
220.846	14,956	584	13,648
221.846	15,047	584	13,739
222.824	15,174	584	13,847

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.845	15,281	584	13,955
226.824	15,582	584	14,253
227.846	15,682	584	14,336
228.846	15,759	584	14,420
229.846	15,858	584	14,531
232.846	16,141	584	14,830
233.824	16,228	584	14,934
234.824	16,310	584	15,049
235.846	16,430	584	15,134
236.846	16,497	584	15,216
239.824	16,738	584	15,519
240.824	16,843	585	15,596
241.824	16,954	585	15,690
242.824	17,058	585	15,779
245.824	17,329	585	16,011
246.824	17,441	585	16,113
247.824	17,541	585	16,207
248.846	17,621	585	16,306
249.824	17,712	585	16,420
252.845	17,972	585	16,711
253.824	18,113	585	16,805
254.824	18,218	585	16,900
255.824	18,316	585	17,001
259.828	18,787	585	17,345
260.824	18,857	585	17,453
261.846	18,951	585	17,585
262.846	19,037	585	17,685
265.824	19,317	585	18,023
266.824	19,420	585	18,152
267.847	19,505	585	18,237
268.846	19,593	585	18,307
272.846	20,010	586	18,689
273.846	20,134	586	18,783
274.824	20,239	586	18,854
275.824	20,336	587	18,930
278.846	20,639	601	19,194
279.846	20,730	604	19,288
280.846	20,854	614	19,394
281.846	20,969	630	19,487
282.824	21,049	637	19,559
285.824	21,321	662	19,740
286.824	21,321	668	19,752
287.824	21,321	684	19,770
288.846	21,321	694	19,785
291.824	21,321	849	19,865
292.824	21,321	908	19,897
293.824	21,321	959	19,903
294.846	21,321	1,010	19,911
295.847	21,321	1,067	19,915
298.825	21,321	1,160	19,923
299.824	21,321	1,184	19,923
300.119	21,321	1,191	19,923
301.127	21,321	1,191	19,923

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

7.26.6.2. Superflow Iterations: MX HTTPS 10Mb noCompression



Timestamp <i>Seconds</i>	Attempts	Successes <i>Sessions</i>	Failures
0.824	0	0	0
3.845	137	0	0
4.845	194	0	0
5.845	243	0	0
6.845	294	0	0
9.824	437	0	0
10.824	481	0	0
11.846	527	0	12
12.846	572	0	58
13.824	619	0	87
16.845	778	0	173
17.845	830	0	200
18.845	879	0	242
19.824	927	0	280
22.846	1,069	7	414
23.846	1,117	14	460
24.846	1,166	18	499
25.845	1,208	22	547
26.825	1,274	25	594
29.825	1,405	33	729
30.845	1,457	35	777
31.846	1,508	39	817
32.824	1,550	41	861
36.845	1,739	49	1,058

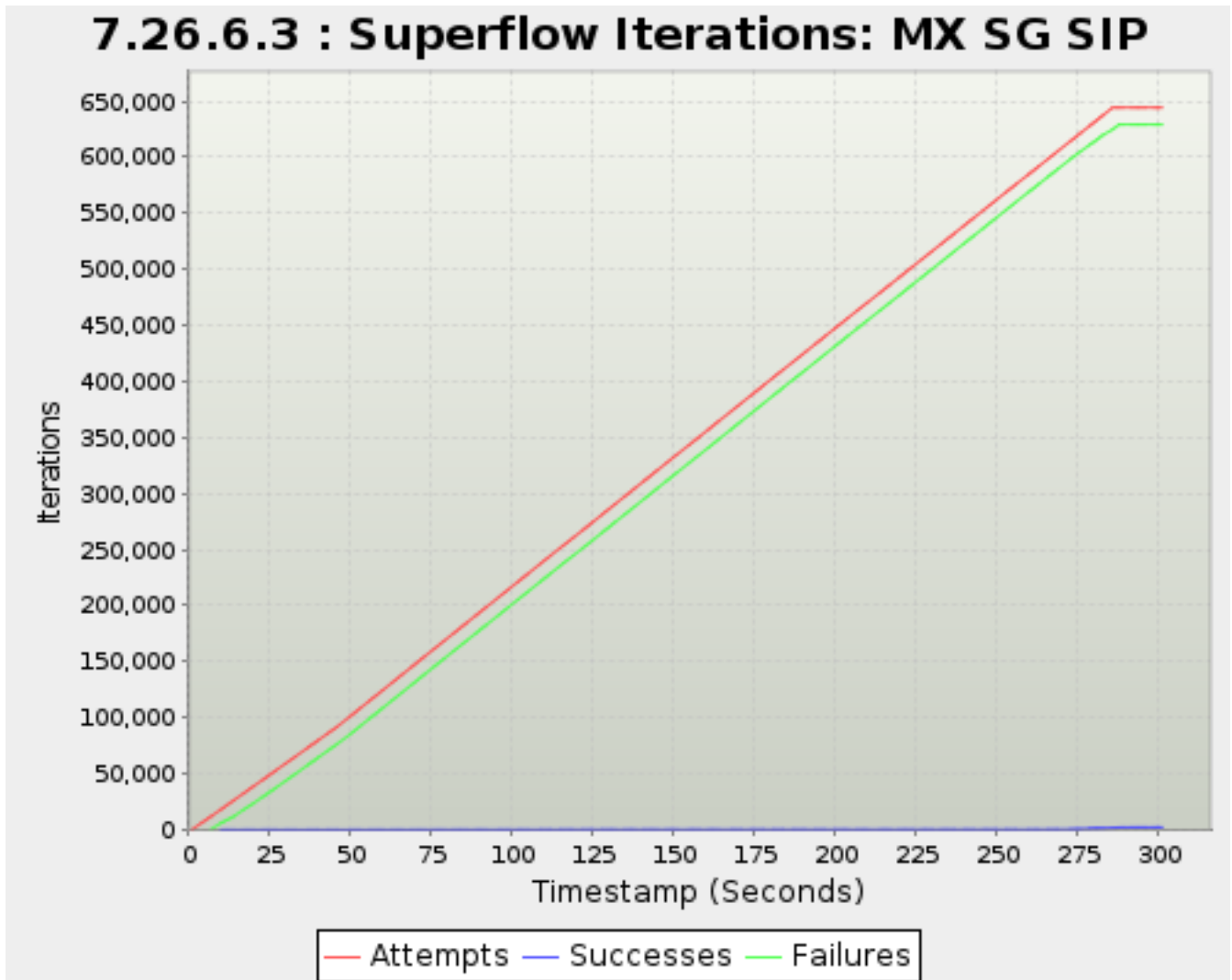
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.846	1,780	50	1,108
38.858	1,835	51	1,153
39.846	1,893	51	1,199
42.846	2,033	57	1,336
43.824	2,086	58	1,387
44.846	2,140	59	1,426
45.824	2,192	63	1,475
49.846	2,418	73	1,684
50.846	2,469	75	1,722
51.824	2,529	80	1,775
52.845	2,592	83	1,833
55.846	2,750	90	2,000
56.824	2,808	92	2,054
57.846	2,871	96	2,106
58.824	2,929	97	2,164
59.846	2,976	101	2,226
62.824	3,136	115	2,386
63.846	3,188	118	2,443
64.845	3,231	125	2,502
65.846	3,293	135	2,563
68.845	3,480	162	2,729
69.845	3,531	175	2,771
70.845	3,576	184	2,821
71.824	3,626	191	2,869
72.845	3,672	197	2,920
75.824	3,845	220	3,103
76.825	3,895	227	3,153
77.824	3,949	231	3,204
78.824	4,004	236	3,247
81.845	4,165	248	3,410
82.824	4,222	252	3,459
83.846	4,281	260	3,510
84.846	4,341	262	3,563
85.845	4,386	265	3,613
88.845	4,548	275	3,768
89.825	4,607	278	3,819
90.824	4,668	281	3,881
91.824	4,725	282	3,937
95.846	4,975	295	4,134
96.824	5,040	298	4,195
97.846	5,109	301	4,259
98.824	5,159	303	4,303
101.824	5,326	311	4,506
102.846	5,391	313	4,562
103.824	5,434	314	4,617
104.824	5,480	318	4,688
108.825	5,693	331	4,906
109.846	5,748	334	4,972
110.846	5,799	335	5,022
111.846	5,850	337	5,075
114.824	5,998	350	5,224
115.845	6,052	352	5,278
116.846	6,103	356	5,325
117.824	6,153	358	5,385
118.846	6,204	358	5,422
121.824	6,360	365	5,583
122.846	6,411	365	5,630
123.847	6,460	365	5,677
124.846	6,530	366	5,730
127.824	6,689	371	5,886
128.824	6,739	372	5,939
129.847	6,796	374	5,987

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.824	6,845	376	6,040
131.824	6,903	378	6,091
134.846	7,074	380	6,268
135.846	7,129	383	6,313
136.824	7,182	385	6,362
137.846	7,237	385	6,417
140.846	7,401	391	6,595
141.825	7,454	391	6,644
142.824	7,512	391	6,700
143.824	7,577	392	6,754
144.824	7,632	392	6,806
147.824	7,799	394	6,975
148.845	7,854	394	7,029
149.845	7,909	395	7,081
150.845	7,958	395	7,142
154.824	8,180	398	7,363
155.846	8,230	398	7,423
156.846	8,291	398	7,474
157.845	8,337	398	7,531
160.846	8,487	399	7,699
161.845	8,540	399	7,750
162.824	8,591	399	7,800
163.824	8,647	399	7,854
167.846	8,871	400	8,059
168.846	8,932	400	8,110
169.825	8,989	400	8,162
170.845	9,046	400	8,219
173.846	9,228	401	8,384
174.846	9,281	402	8,435
175.846	9,323	402	8,499
176.824	9,375	402	8,556
177.824	9,438	402	8,609
180.824	9,604	402	8,797
181.824	9,656	402	8,848
182.846	9,712	402	8,898
183.846	9,767	402	8,955
186.841	9,933	402	9,111
187.824	9,978	402	9,176
188.828	10,030	402	9,226
189.824	10,084	402	9,279
190.846	10,145	402	9,339
193.824	10,296	403	9,497
194.846	10,367	403	9,553
195.825	10,419	403	9,601
196.825	10,478	403	9,656
199.824	10,643	403	9,815
200.824	10,708	403	9,866
201.824	10,769	403	9,932
202.846	10,824	403	9,990
203.824	10,878	403	10,045
206.824	11,032	403	10,212
207.846	11,089	403	10,268
208.824	11,140	403	10,335
209.846	11,195	403	10,393
213.824	11,414	403	10,592
214.824	11,439	403	10,653
215.846	11,466	403	10,712
216.824	11,482	403	10,765
219.824	11,574	403	10,944
220.846	11,608	403	11,001
221.846	11,638	403	11,023
222.824	11,664	403	11,053

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.845	11,693	403	11,071
226.824	11,764	403	11,152
227.846	11,793	403	11,188
228.846	11,815	403	11,216
229.846	11,854	403	11,247
232.846	11,946	403	11,318
233.824	11,985	403	11,347
234.824	12,015	403	11,378
235.846	12,042	403	11,398
236.846	12,073	403	11,430
239.824	12,147	403	11,527
240.824	12,169	403	11,557
241.824	12,195	403	11,600
242.824	12,218	403	11,629
245.824	12,307	403	11,711
246.824	12,330	403	11,732
247.824	12,352	403	11,754
248.846	12,386	403	11,776
249.824	12,401	403	11,800
252.845	12,471	403	11,891
253.824	12,495	403	11,916
254.824	12,522	403	11,935
255.824	12,547	403	11,965
259.828	12,763	403	12,055
260.824	12,817	403	12,080
261.846	12,867	403	12,104
262.846	12,912	403	12,132
265.824	13,004	403	12,263
266.824	13,027	403	12,326
267.847	13,052	403	12,389
268.846	13,084	403	12,438
272.846	13,191	403	12,572
273.846	13,223	403	12,598
274.824	13,249	404	12,615
275.824	13,275	405	12,640
278.846	13,354	411	12,712
279.846	13,378	414	12,733
280.846	13,403	417	12,762
281.846	13,430	420	12,788
282.824	13,451	426	12,804
285.824	13,530	433	12,843
286.824	13,530	436	12,845
287.824	13,530	441	12,852
288.846	13,530	447	12,853
291.824	13,530	487	12,886
292.824	13,530	502	12,889
293.824	13,530	520	12,891
294.846	13,530	532	12,894
295.847	13,530	541	12,897
298.825	13,530	573	12,898
299.824	13,530	581	12,898
300.119	13,530	586	12,898
301.127	13,530	586	12,898

*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
0.824	7	0	0
3.845	6,044	0	0
4.845	8,027	0	0
5.845	10,020	0	0
6.845	11,972	0	586
9.824	18,036	1	5,894
10.824	20,077	3	7,414
11.846	22,150	5	8,827
12.846	24,204	6	10,264
13.824	26,209	6	11,908
16.845	32,397	9	17,888
17.845	34,443	11	19,716
18.845	36,495	13	21,495
19.824	38,517	14	23,370
22.846	44,661	15	29,422
23.846	46,713	15	31,365
24.846	48,761	16	33,394
25.845	50,825	16	35,379
26.825	52,839	16	37,352
29.825	58,993	16	43,486
30.845	61,062	16	45,590
31.846	63,094	16	47,637
32.824	65,101	16	49,677
36.845	73,383	20	57,957

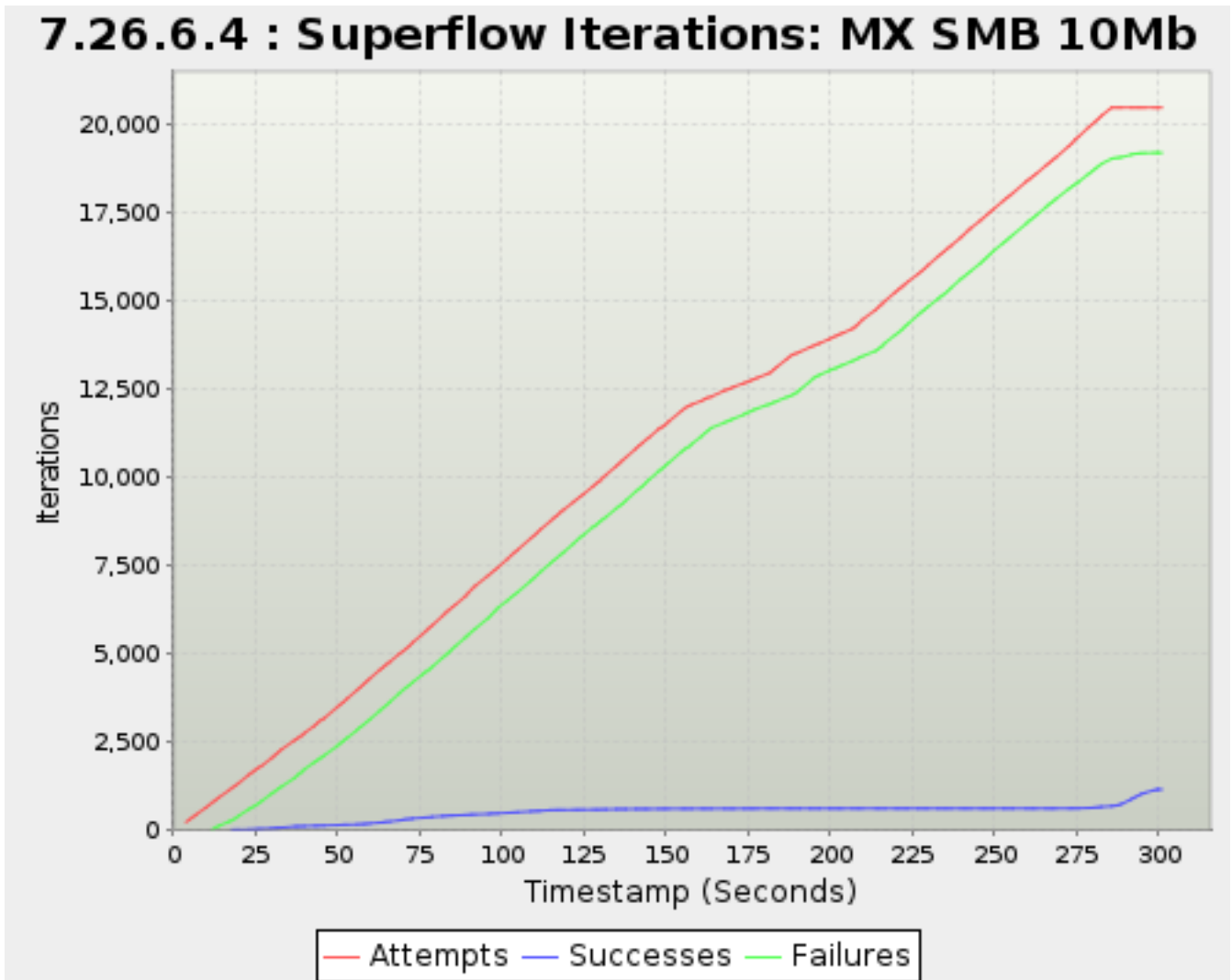
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.846	75,466	22	60,004
38.858	77,555	24	62,085
39.846	79,557	25	64,198
42.846	85,750	31	70,319
43.824	87,770	31	72,356
44.846	89,840	31	74,476
45.824	91,887	33	76,466
49.846	101,159	33	85,193
50.846	103,480	33	87,519
51.824	105,772	33	89,780
52.845	108,105	34	92,167
55.846	115,061	35	99,169
56.824	117,332	36	101,448
57.846	119,656	36	103,773
58.824	121,922	37	106,018
59.846	124,277	37	108,400
62.824	131,179	39	115,297
63.846	133,547	39	117,620
64.845	135,887	40	119,959
65.846	138,199	40	122,304
68.845	145,119	41	129,241
69.845	147,454	42	131,548
70.845	149,789	43	133,877
71.824	152,062	44	136,137
72.845	154,410	47	138,567
75.824	161,299	57	145,499
76.825	163,616	57	147,794
77.824	165,911	64	150,083
78.824	168,239	66	152,399
81.845	175,211	71	159,344
82.824	177,455	72	161,613
83.846	179,799	73	163,941
84.846	182,108	73	166,279
85.845	184,442	76	168,556
88.845	191,392	79	175,506
89.825	193,629	82	177,765
90.824	195,913	85	180,045
91.824	198,214	89	182,332
95.846	207,495	93	191,578
96.824	209,761	94	193,816
97.846	212,100	97	196,180
98.824	214,394	104	198,494
101.824	221,327	109	205,420
102.846	223,653	110	207,742
103.824	225,933	110	210,021
104.824	228,264	114	212,328
108.825	237,526	127	221,545
109.846	239,881	128	223,885
110.846	242,193	133	226,216
111.846	244,489	134	228,558
114.824	251,323	148	235,376
115.845	253,595	150	237,782
116.846	255,875	151	240,000
117.824	258,091	156	242,204
118.846	260,398	158	244,459
121.824	267,226	168	251,233
122.846	269,612	170	253,555
123.847	271,954	173	255,825
124.846	274,257	174	258,164
127.824	281,167	177	265,059
128.824	283,475	177	267,389
129.847	285,867	180	269,715

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.824	288,123	182	272,003
131.824	290,430	184	274,342
134.846	297,404	186	281,261
135.846	299,730	190	283,534
136.824	301,970	191	285,871
137.846	304,315	191	288,225
140.846	311,255	192	295,121
141.825	313,516	192	297,384
142.824	315,822	192	299,721
143.824	318,141	193	302,012
144.824	320,448	194	304,362
147.824	327,379	195	311,327
148.845	329,761	195	313,641
149.845	332,101	195	315,947
150.845	334,403	195	318,258
154.824	343,426	198	327,400
155.846	345,768	198	329,715
156.846	348,047	198	332,123
157.845	350,361	198	334,266
160.846	357,316	199	341,168
161.845	359,629	200	343,478
162.824	361,899	201	345,754
163.824	364,250	201	348,109
167.846	373,495	206	357,384
168.846	375,826	206	359,716
169.825	378,088	206	361,972
170.845	380,400	206	364,356
173.846	387,338	208	371,218
174.846	389,666	208	373,539
175.846	391,958	208	375,875
176.824	394,243	208	378,153
177.824	396,569	208	380,407
180.824	403,486	209	387,444
181.824	405,807	209	389,719
182.846	408,134	210	392,090
183.846	410,393	210	394,413
186.841	417,210	211	401,283
187.824	419,463	211	403,471
188.828	421,749	211	405,736
189.824	424,045	211	408,039
190.846	426,409	211	410,356
193.824	433,337	211	417,261
194.846	435,664	211	419,597
195.825	437,903	211	421,897
196.825	440,246	211	424,182
199.824	447,130	212	431,130
200.824	449,419	213	433,478
201.824	451,707	213	435,723
202.846	454,058	213	438,065
203.824	456,338	213	440,330
206.824	463,267	213	447,172
207.846	465,578	213	449,569
208.824	467,806	213	451,837
209.846	470,072	213	454,177
213.824	479,143	214	463,226
214.824	481,427	214	465,461
215.846	483,762	214	467,825
216.824	486,000	214	470,085
219.824	492,863	214	476,868
220.846	495,231	214	479,234
221.846	497,538	214	481,504
222.824	499,760	214	483,821

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.845	502,089	215	486,218
226.824	508,962	215	492,997
227.846	511,302	215	495,356
228.846	513,621	215	497,656
229.846	515,895	215	499,974
232.846	522,772	215	506,794
233.824	525,026	215	509,049
234.824	527,338	215	511,374
235.846	529,654	215	513,745
236.846	531,982	215	516,035
239.824	538,889	215	522,968
240.824	541,176	217	525,224
241.824	543,448	217	527,550
242.824	545,736	217	529,825
245.824	552,653	217	536,707
246.824	554,935	218	539,048
247.824	557,234	218	541,326
248.846	559,580	218	543,680
249.824	561,854	218	545,918
252.845	568,828	218	552,929
253.824	571,044	218	555,106
254.824	573,340	218	557,429
255.824	575,641	218	559,788
259.828	584,631	221	568,913
260.824	586,937	222	571,154
261.846	589,260	224	573,386
262.846	591,561	228	575,670
265.824	598,405	260	582,501
266.824	600,703	268	584,731
267.847	603,060	282	587,070
268.846	605,367	303	589,379
272.846	614,516	455	598,428
273.846	616,778	511	600,617
274.824	618,995	573	602,796
275.824	621,294	676	604,908
278.846	628,193	1,158	611,247
279.846	630,501	1,364	613,229
280.846	632,768	1,396	615,373
281.846	635,040	1,438	617,504
282.824	637,311	1,458	619,762
285.824	644,222	1,765	624,695
286.824	644,222	1,941	626,977
287.824	644,222	2,078	629,066
288.846	644,222	2,143	629,066
291.824	644,222	2,175	629,067
292.824	644,222	2,178	629,067
293.824	644,222	2,180	629,067
294.846	644,222	2,182	629,067
295.847	644,222	2,183	629,067
298.825	644,222	2,188	629,068
299.824	644,222	2,191	629,068
300.119	644,222	2,192	629,068
301.127	644,222	2,192	629,068

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

7.26.6.4. Superflow Iterations: MX SMB 10Mb



Timestamp <i>Seconds</i>	Attempts	Successes <i>Sessions</i>	Failures
0.824	0	0	0
3.845	218	0	0
4.845	290	0	0
5.845	357	0	0
6.845	428	0	0
9.824	628	0	0
10.824	698	0	0
11.846	774	0	13
12.846	846	0	71
13.824	915	0	109
16.845	1,117	0	229
17.845	1,188	1	265
18.845	1,254	1	327
19.824	1,320	1	394
22.846	1,554	5	576
23.846	1,618	8	628
24.846	1,694	12	685
25.845	1,757	18	744
26.825	1,810	23	810
29.825	2,030	38	1,021
30.845	2,115	46	1,088
31.846	2,191	54	1,158
32.824	2,273	59	1,218
36.845	2,538	92	1,469

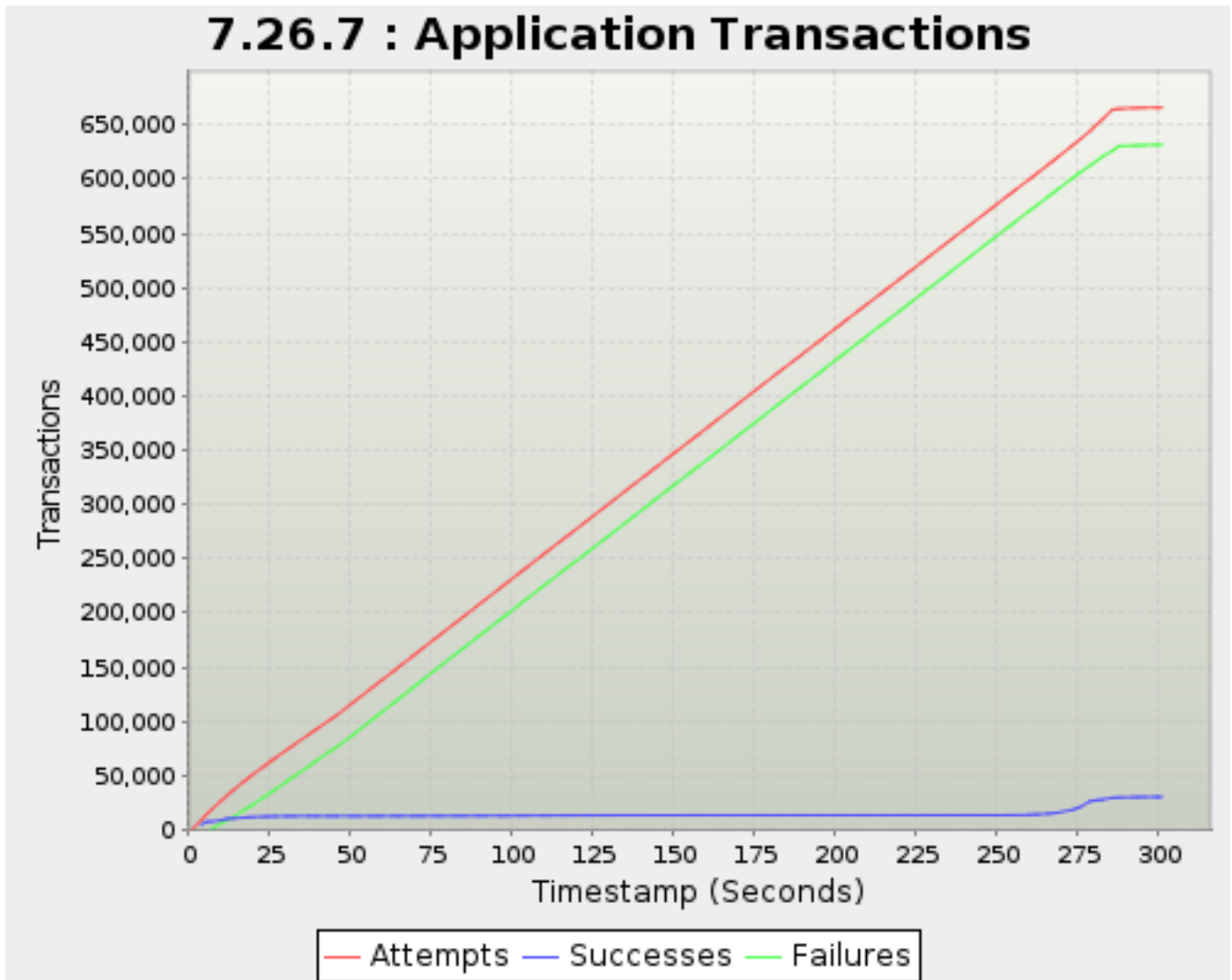
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.846	2,597	95	1,554
38.858	2,660	97	1,624
39.846	2,740	101	1,713
42.846	2,945	110	1,913
43.824	3,025	112	1,970
44.846	3,107	116	2,039
45.824	3,158	117	2,101
49.846	3,479	132	2,376
50.846	3,559	135	2,457
51.824	3,626	141	2,528
52.845	3,715	143	2,602
55.846	3,959	151	2,823
56.824	4,038	157	2,908
57.846	4,126	160	2,978
58.824	4,204	167	3,056
59.846	4,292	177	3,135
62.824	4,536	201	3,375
63.846	4,611	210	3,460
64.845	4,687	224	3,531
65.846	4,760	231	3,623
68.845	4,995	265	3,874
69.845	5,060	280	3,960
70.845	5,134	296	4,032
71.824	5,216	304	4,101
72.845	5,311	317	4,183
75.824	5,548	340	4,404
76.825	5,632	347	4,478
77.824	5,725	352	4,542
78.824	5,798	364	4,622
81.845	6,057	385	4,872
82.824	6,147	389	4,948
83.846	6,232	399	5,032
84.846	6,309	402	5,119
85.845	6,381	406	5,207
88.845	6,620	419	5,450
89.825	6,723	424	5,533
90.824	6,821	431	5,619
91.824	6,911	434	5,697
95.846	7,212	448	6,005
96.824	7,288	457	6,095
97.846	7,367	460	6,198
98.824	7,439	463	6,294
101.824	7,691	479	6,511
102.846	7,782	484	6,595
103.824	7,865	490	6,667
104.824	7,941	497	6,739
108.825	8,268	521	7,060
109.846	8,348	527	7,142
110.846	8,434	532	7,232
111.846	8,523	535	7,321
114.824	8,756	558	7,558
115.845	8,848	560	7,644
116.846	8,918	562	7,716
117.824	9,002	563	7,795
118.846	9,079	563	7,873
121.824	9,296	567	8,114
122.846	9,375	567	8,207
123.847	9,447	569	8,289
124.846	9,519	569	8,360
127.824	9,747	572	8,595
128.824	9,828	572	8,654
129.847	9,893	572	8,736

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
130.824	9,995	576	8,812
131.824	10,073	577	8,879
134.846	10,316	583	9,115
135.846	10,394	584	9,184
136.824	10,484	584	9,255
137.846	10,565	584	9,343
140.846	10,813	588	9,600
141.825	10,895	588	9,671
142.824	10,970	588	9,747
143.824	11,056	588	9,835
144.824	11,125	588	9,927
147.824	11,370	591	10,173
148.845	11,430	592	10,249
149.845	11,491	593	10,326
150.845	11,580	594	10,408
154.824	11,890	594	10,733
155.846	11,966	595	10,806
156.846	12,019	595	10,857
157.845	12,064	595	10,941
160.846	12,170	596	11,163
161.845	12,219	596	11,251
162.824	12,261	596	11,321
163.824	12,287	596	11,401
167.846	12,463	597	11,551
168.846	12,493	597	11,594
169.825	12,532	597	11,633
170.845	12,574	597	11,670
173.846	12,671	598	11,784
174.846	12,708	598	11,835
175.846	12,748	599	11,875
176.824	12,782	599	11,914
177.824	12,822	600	11,952
180.824	12,930	601	12,053
181.824	12,973	601	12,081
182.846	13,052	601	12,124
183.846	13,134	601	12,161
186.841	13,356	601	12,277
187.824	13,433	601	12,306
188.828	13,487	601	12,349
189.824	13,523	601	12,406
190.846	13,559	601	12,487
193.824	13,689	601	12,711
194.846	13,723	601	12,802
195.825	13,771	601	12,864
196.825	13,801	601	12,904
199.824	13,924	601	13,029
200.824	13,966	601	13,069
201.824	14,015	601	13,102
202.846	14,054	601	13,147
203.824	14,091	601	13,184
206.824	14,213	602	13,298
207.846	14,287	602	13,344
208.824	14,368	602	13,390
209.846	14,470	602	13,432
213.824	14,746	602	13,584
214.824	14,831	602	13,646
215.846	14,914	602	13,718
216.824	15,005	602	13,815
219.824	15,248	602	14,035
220.846	15,325	602	14,106
221.846	15,397	602	14,183
222.824	15,477	602	14,279

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.845	15,557	602	14,356
226.824	15,767	602	14,606
227.846	15,843	602	14,689
228.846	15,925	602	14,762
229.846	16,013	602	14,836
232.846	16,261	602	15,059
233.824	16,336	602	15,130
234.824	16,412	602	15,200
235.846	16,494	602	15,277
236.846	16,568	602	15,371
239.824	16,800	602	15,622
240.824	16,887	602	15,695
241.824	16,978	602	15,768
242.824	17,063	602	15,845
245.824	17,286	602	16,072
246.824	17,368	602	16,161
247.824	17,448	602	16,239
248.846	17,533	602	16,335
249.824	17,608	602	16,422
252.845	17,849	602	16,653
253.824	17,923	602	16,722
254.824	17,995	602	16,806
255.824	18,071	602	16,886
259.828	18,394	602	17,199
260.824	18,464	602	17,286
261.846	18,542	602	17,358
262.846	18,610	602	17,430
265.824	18,849	602	17,668
266.824	18,925	602	17,754
267.847	19,003	602	17,819
268.846	19,076	603	17,897
272.846	19,403	603	18,191
273.846	19,485	606	18,259
274.824	19,592	606	18,317
275.824	19,670	607	18,386
278.846	19,934	618	18,613
279.846	20,011	622	18,680
280.846	20,095	631	18,754
281.846	20,181	639	18,831
282.824	20,264	649	18,899
285.824	20,492	669	19,040
286.824	20,492	680	19,060
287.824	20,492	700	19,071
288.846	20,492	727	19,085
291.824	20,492	863	19,156
292.824	20,492	915	19,179
293.824	20,492	965	19,189
294.846	20,492	1,010	19,199
295.847	20,492	1,043	19,203
298.825	20,492	1,122	19,210
299.824	20,492	1,141	19,210
300.119	20,492	1,142	19,210
301.127	20,492	1,142	19,210

*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>		
0.824	7	0	0
3.845	9,122	4,608	0
4.845	12,368	6,731	0
5.845	15,431	7,413	0
6.845	18,319	7,457	586
9.824	26,427	8,677	5,892
10.824	29,085	9,447	7,412
11.846	31,759	10,135	8,826
12.846	34,433	10,346	10,260
13.824	36,981	10,464	11,907
16.845	44,237	11,118	17,890
17.845	46,537	11,435	19,721
18.845	48,871	11,634	21,504
19.824	51,144	11,744	23,377
22.846	57,847	12,026	29,464
23.846	60,019	12,121	31,423
24.846	62,187	12,216	33,472
25.845	64,348	12,277	35,476
26.825	66,454	12,326	37,464
29.825	72,807	12,454	43,642
30.845	74,934	12,484	45,761
31.846	77,011	12,512	47,826
32.824	79,050	12,525	49,875
36.845	87,400	12,570	58,217

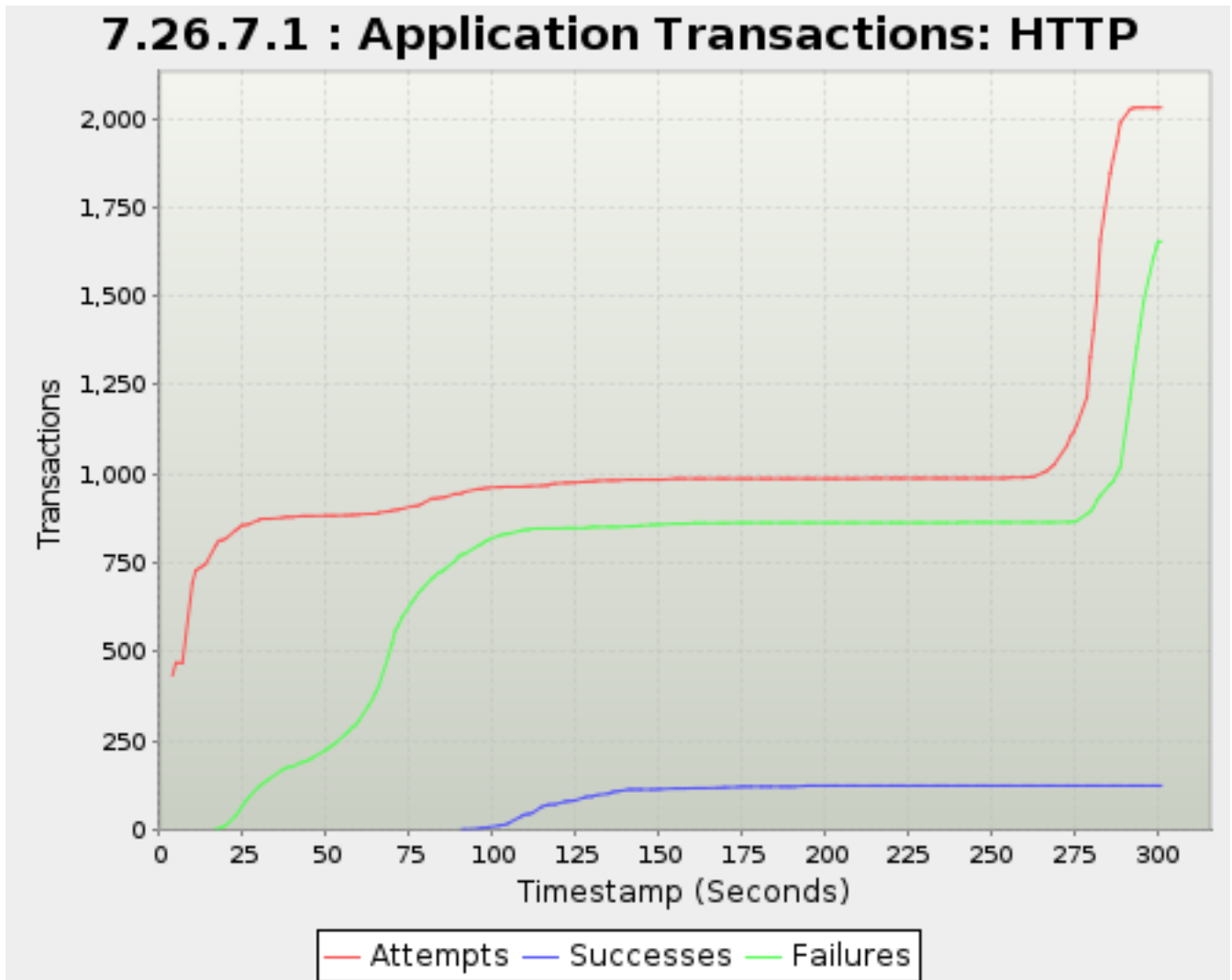
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
37.846	89,486	12,578	60,272
38.858	91,578	12,583	62,355
39.846	93,590	12,586	64,473
42.846	99,797	12,593	70,619
43.824	101,814	12,595	72,656
44.846	103,894	12,597	74,784
45.824	105,942	12,599	76,784
49.846	115,233	12,615	85,548
50.846	117,560	12,619	87,881
51.824	119,854	12,620	90,156
52.845	122,192	12,623	92,549
55.846	129,160	12,634	99,584
56.824	131,433	12,635	101,878
57.846	133,762	12,637	104,217
58.824	136,026	12,637	106,477
59.846	138,381	12,639	108,879
62.824	145,293	12,643	115,846
63.846	147,662	12,645	118,194
64.845	150,004	12,647	120,567
65.846	152,322	12,649	122,937
68.845	159,255	12,660	129,996
69.845	161,594	12,667	132,351
70.845	163,939	12,671	134,733
71.824	166,213	12,678	137,015
72.845	168,570	12,682	139,481
75.824	175,480	12,700	146,476
76.825	177,806	12,711	148,790
77.824	180,108	12,721	151,098
78.824	182,447	12,730	153,438
81.845	189,464	12,748	160,431
82.824	191,725	12,763	162,710
83.846	194,076	12,770	165,060
84.846	196,400	12,781	167,407
85.845	198,743	12,791	169,690
88.845	205,729	12,816	176,681
89.825	207,981	12,832	178,956
90.824	210,278	12,843	181,247
91.824	212,593	12,847	183,539
95.846	221,916	12,883	192,823
96.824	224,189	12,894	195,075
97.846	226,536	12,903	197,449
98.824	228,837	12,908	199,771
101.824	235,788	12,932	206,720
102.846	238,131	12,950	209,048
103.824	240,433	12,975	211,335
104.824	242,781	13,000	213,644
108.825	252,060	13,056	222,873
109.846	254,420	13,076	225,217
110.846	256,739	13,091	227,549
111.846	259,046	13,105	229,895
114.824	265,893	13,164	236,717
115.845	268,169	13,176	239,120
116.846	270,453	13,186	241,342
117.824	272,677	13,199	243,542
118.846	274,995	13,206	245,799
121.824	281,842	13,242	252,576
122.846	284,233	13,248	254,892
123.847	286,578	13,254	257,166
124.846	288,881	13,256	259,509
127.824	295,802	13,280	266,407
128.824	298,115	13,287	268,737
129.847	300,513	13,294	271,064

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
130.824	302,775	13,301	273,356
131.824	305,089	13,310	275,697
134.846	312,075	13,333	282,619
135.846	314,403	13,341	284,891
136.824	316,650	13,344	287,228
137.846	318,995	13,347	289,583
140.846	325,945	13,360	296,484
141.825	328,204	13,363	298,746
142.824	330,512	13,364	301,079
143.824	332,834	13,366	303,375
144.824	335,140	13,368	305,724
147.824	342,082	13,380	312,690
148.845	344,468	13,382	315,007
149.845	346,805	13,387	317,311
150.845	349,108	13,388	319,624
154.824	358,145	13,400	328,767
155.846	360,489	13,401	331,083
156.846	362,763	13,402	333,481
157.845	365,085	13,406	335,637
160.846	372,046	13,411	342,541
161.845	374,359	13,412	344,849
162.824	376,628	13,412	347,127
163.824	378,981	13,413	349,481
167.846	388,226	13,420	358,754
168.846	390,556	13,420	361,088
169.825	392,818	13,421	363,343
170.845	395,131	13,422	365,724
173.846	402,072	13,428	372,590
174.846	404,400	13,429	374,913
175.846	406,691	13,429	377,249
176.824	408,975	13,430	379,528
177.824	411,302	13,431	381,782
180.824	418,220	13,433	388,816
181.824	420,542	13,434	391,091
182.846	422,869	13,434	393,462
183.846	425,126	13,435	395,788
186.841	431,948	13,435	402,657
187.824	434,197	13,435	404,845
188.828	436,484	13,435	407,111
189.824	438,779	13,435	409,409
190.846	441,147	13,435	411,729
193.824	448,071	13,437	418,635
194.846	450,398	13,439	420,970
195.825	452,638	13,439	423,271
196.825	454,981	13,439	425,557
199.824	461,866	13,441	432,504
200.824	464,155	13,442	434,851
201.824	466,442	13,442	437,097
202.846	468,795	13,442	439,439
203.824	471,075	13,443	441,704
206.824	478,004	13,443	448,547
207.846	480,315	13,443	450,945
208.824	482,544	13,443	453,210
209.846	484,812	13,444	455,553
213.824	493,882	13,445	464,598
214.824	496,165	13,445	466,836
215.846	498,502	13,445	469,199
216.824	500,739	13,445	471,458
219.824	507,602	13,445	478,243
220.846	509,970	13,445	480,608
221.846	512,278	13,445	482,876
222.824	514,502	13,446	485,195

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
223.845	516,829	13,446	487,593
226.824	523,701	13,446	494,371
227.846	526,045	13,446	496,732
228.846	528,361	13,446	499,029
229.846	530,636	13,446	501,350
232.846	537,511	13,446	508,169
233.824	539,765	13,446	510,422
234.824	542,078	13,446	512,749
235.846	544,395	13,446	515,119
236.846	546,721	13,446	517,407
239.824	553,630	13,448	524,343
240.824	555,916	13,448	526,600
241.824	558,188	13,448	528,926
242.824	560,476	13,448	531,201
245.824	567,390	13,449	538,082
246.824	569,677	13,451	540,421
247.824	571,978	13,454	542,703
248.846	574,323	13,457	545,057
249.824	576,599	13,462	547,293
252.845	583,580	13,482	554,306
253.824	585,799	13,494	556,482
254.824	588,097	13,507	558,804
255.824	590,402	13,535	561,164
259.828	599,405	13,790	570,289
260.824	601,721	13,910	572,531
261.846	604,057	14,040	574,762
262.846	606,369	14,195	577,047
265.824	613,320	14,832	583,874
266.824	615,650	15,066	586,107
267.847	618,064	15,357	588,447
268.846	620,422	15,708	590,757
272.846	629,902	18,057	599,801
273.846	632,280	18,824	601,999
274.824	634,598	19,802	604,178
275.824	637,017	20,937	606,293
278.846	644,528	26,210	612,662
279.846	647,531	26,712	614,656
280.846	650,337	27,242	616,820
281.846	653,004	27,571	618,978
282.824	655,833	27,884	621,260
285.824	664,312	29,431	626,245
286.824	664,731	29,595	628,546
287.824	665,033	29,732	630,678
288.846	665,253	29,808	630,721
291.824	665,699	29,984	631,053
292.824	665,792	30,025	631,179
293.824	665,888	30,076	631,298
294.846	665,976	30,129	631,406
295.847	666,029	30,162	631,505
298.825	666,098	30,201	631,710
299.824	666,111	30,208	631,761
300.119	666,114	30,210	631,774
301.127	666,114	30,210	631,774

*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>	
3.845	434	0	0
4.845	469	0	0
5.845	469	0	0
6.845	469	0	0
9.824	693	0	0
10.824	728	0	0
11.846	735	0	0
12.846	741	0	0
13.824	747	0	0
16.845	799	0	2
17.845	813	0	4
18.845	814	0	8
19.824	818	0	12
22.846	842	0	39
23.846	849	0	52
24.846	856	0	66
25.845	857	0	80
26.825	859	0	91
29.825	871	0	121
30.845	874	0	128
31.846	874	0	136
32.824	874	0	142
36.845	877	0	168
37.846	879	0	173

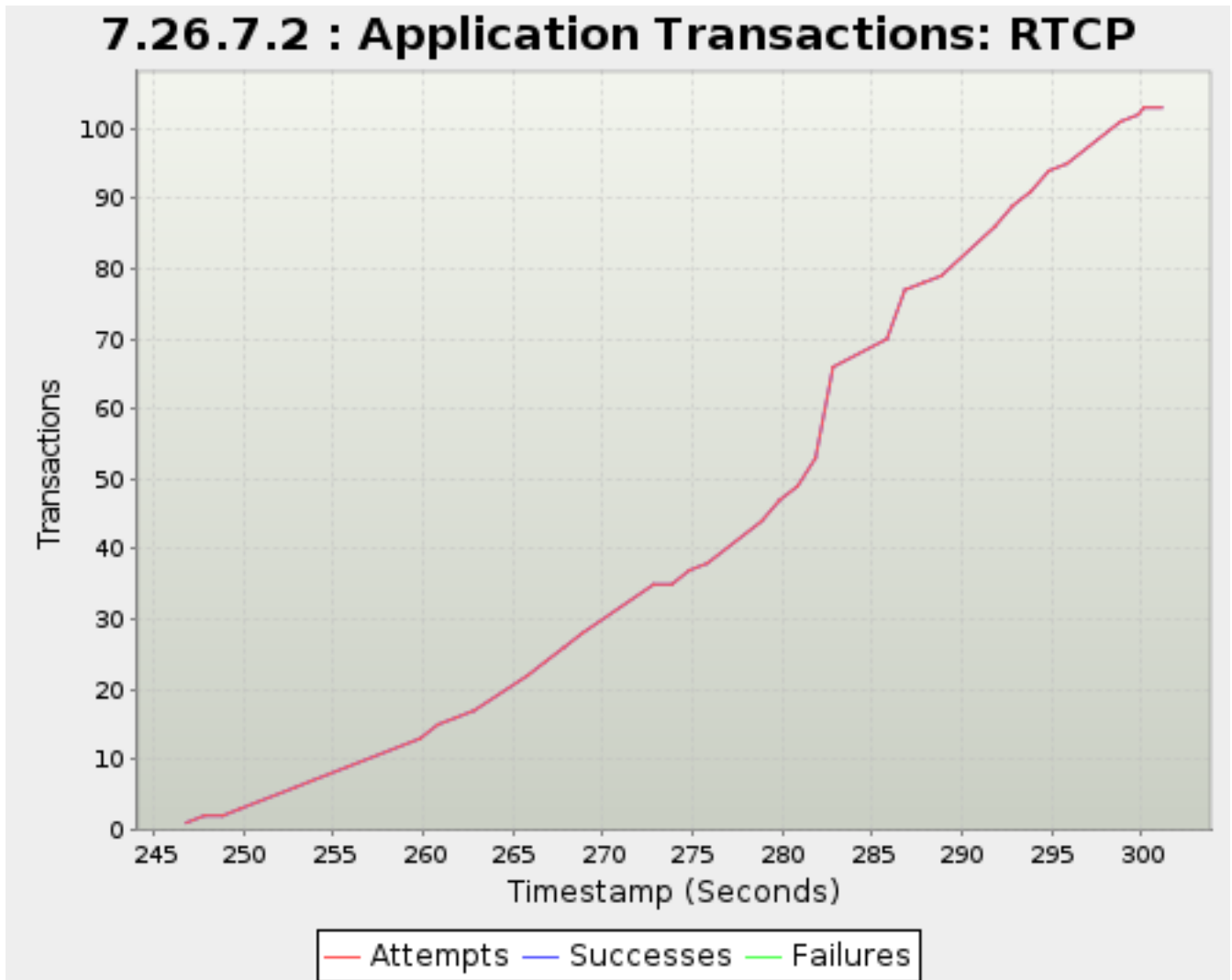
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
38.858	879	0	177
39.846	879	0	177
42.846	882	0	190
43.824	882	0	192
44.846	882	0	196
45.824	882	0	202
49.846	883	0	223
50.846	883	0	230
51.824	883	0	237
52.845	883	0	243
55.846	884	0	268
56.824	884	0	277
57.846	885	0	288
58.824	885	0	293
59.846	886	0	306
62.824	888	0	349
63.846	888	0	364
64.845	888	0	384
65.846	891	0	403
68.845	895	0	491
69.845	897	0	523
70.845	899	0	560
71.824	900	0	575
72.845	902	0	597
75.824	909	0	639
76.825	910	0	652
77.824	911	0	666
78.824	916	0	676
81.845	931	0	706
82.824	931	0	713
83.846	932	0	723
84.846	934	0	726
85.845	935	0	733
88.845	944	0	756
89.825	944	0	767
90.824	946	1	774
91.824	950	1	776
95.846	958	3	799
96.824	958	5	803
97.846	960	5	810
98.824	961	7	815
101.824	963	11	826
102.846	963	13	829
103.824	964	14	831
104.824	964	18	832
108.825	964	38	841
109.846	965	43	843
110.846	965	44	843
111.846	966	46	846
114.824	967	64	847
115.845	968	68	847
116.846	968	70	847
117.824	972	71	847
118.846	973	71	847
121.824	975	79	848
122.846	975	80	848
123.847	976	81	848
124.846	976	82	848
127.824	978	91	848
128.824	979	93	849
129.847	979	93	851
130.824	980	96	851

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
131.824	981	98	851
134.846	982	101	851
135.846	982	105	851
136.824	982	107	851
137.846	982	108	851
140.846	984	113	853
141.825	984	113	853
142.824	984	113	853
143.824	984	113	854
144.824	984	113	855
147.824	984	113	857
148.845	984	113	857
149.845	984	114	858
150.845	984	114	858
154.824	987	116	860
155.846	987	116	860
156.846	987	116	860
157.845	987	116	860
160.846	987	117	862
161.845	987	117	862
162.824	987	117	862
163.824	987	117	862
167.846	987	118	862
168.846	987	118	862
169.825	987	119	862
170.845	987	119	862
173.846	987	120	863
174.846	987	121	863
175.846	987	121	863
176.824	987	121	863
177.824	987	121	863
180.824	987	121	863
181.824	987	121	863
182.846	987	121	863
183.846	987	121	863
186.841	987	121	863
187.824	987	121	863
188.828	987	121	863
189.824	987	121	863
190.846	987	121	863
193.824	987	123	863
194.846	987	124	863
195.825	987	124	863
196.825	987	124	863
199.824	987	124	863
200.824	987	124	863
201.824	987	124	863
202.846	987	124	863
203.824	987	124	863
206.824	987	124	863
207.846	987	124	863
208.824	987	124	863
209.846	987	124	863
213.824	988	124	863
214.824	988	124	863
215.846	988	124	863
216.824	988	124	863
219.824	988	124	863
220.846	988	124	863
221.846	988	124	863
222.824	988	124	863
223.845	988	124	863

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
226.824	988	124	863
227.846	988	124	863
228.846	988	124	863
229.846	988	124	863
232.846	988	124	863
233.824	988	124	863
234.824	988	124	863
235.846	988	124	863
236.846	988	124	863
239.824	988	124	863
240.824	988	124	864
241.824	988	124	864
242.824	988	124	864
245.824	988	124	864
246.824	988	124	864
247.824	988	124	864
248.846	988	124	864
249.824	988	124	864
252.845	988	124	864
253.824	988	124	864
254.824	989	124	864
255.824	990	124	864
259.828	990	124	864
260.824	991	124	864
261.846	992	124	864
262.846	992	124	864
265.824	1,005	124	864
266.824	1,009	124	864
267.847	1,018	124	864
268.846	1,025	124	864
272.846	1,080	124	865
273.846	1,105	124	865
274.824	1,118	124	866
275.824	1,139	124	868
278.846	1,216	124	888
279.846	1,328	124	894
280.846	1,405	124	907
281.846	1,502	124	926
282.824	1,656	124	939
285.824	1,845	124	971
286.824	1,891	124	980
287.824	1,933	124	1,001
288.846	1,987	124	1,017
291.824	2,026	124	1,212
292.824	2,029	124	1,286
293.824	2,030	124	1,355
294.846	2,030	124	1,418
295.847	2,030	124	1,484
298.825	2,030	124	1,609
299.824	2,030	124	1,641
300.119	2,030	124	1,653
301.127	2,030	124	1,653

*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
3.845	0	0	0
4.845	0	0	0
5.845	0	0	0
6.845	0	0	0
9.824	0	0	0
10.824	0	0	0
11.846	0	0	0
12.846	0	0	0
13.824	0	0	0
16.845	0	0	0
17.845	0	0	0
18.845	0	0	0
19.824	0	0	0
22.846	0	0	0
23.846	0	0	0
24.846	0	0	0
25.845	0	0	0
26.825	0	0	0
29.825	0	0	0
30.845	0	0	0
31.846	0	0	0
32.824	0	0	0
36.845	0	0	0
37.846	0	0	0

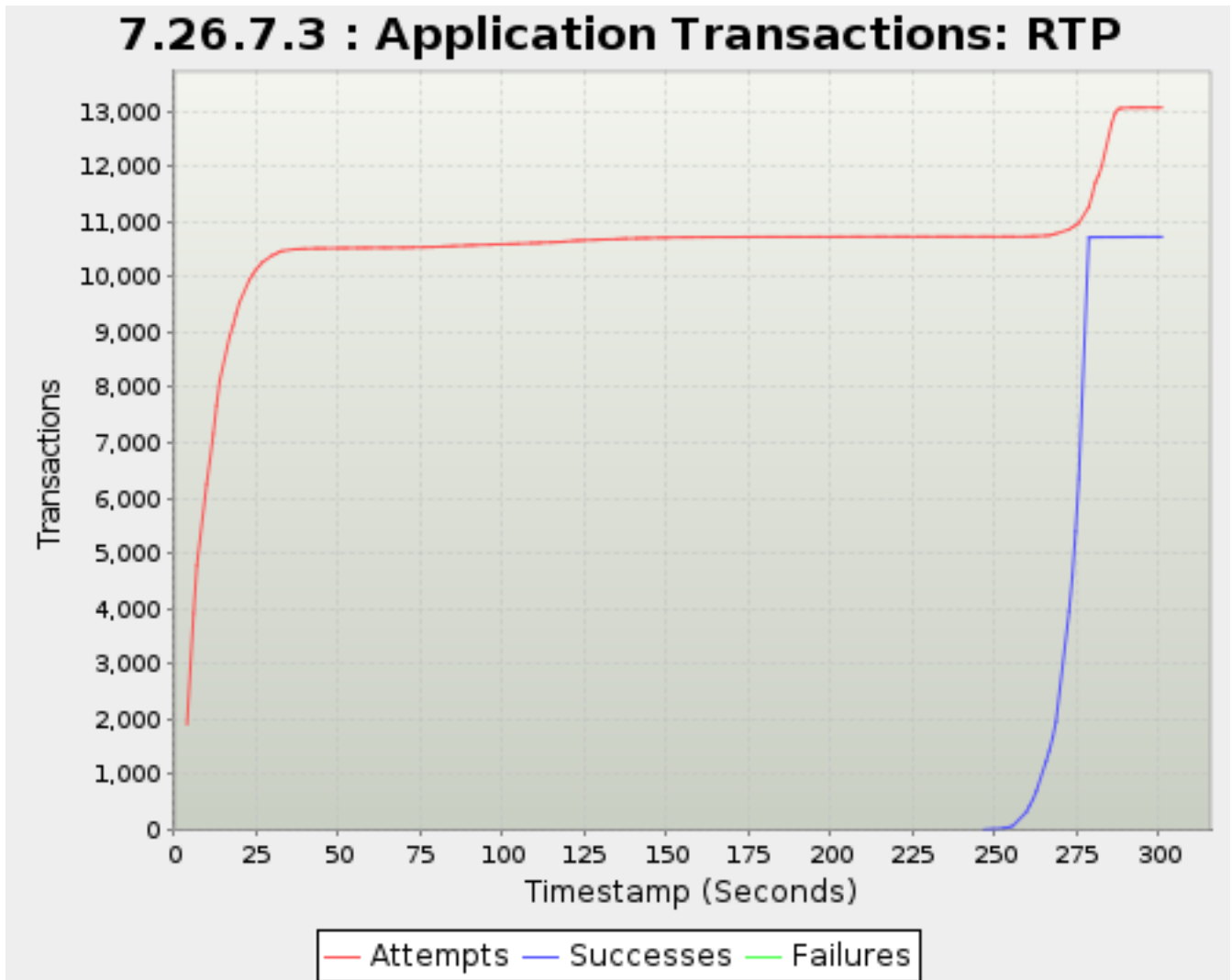
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
38.858	0	0	0
39.846	0	0	0
42.846	0	0	0
43.824	0	0	0
44.846	0	0	0
45.824	0	0	0
49.846	0	0	0
50.846	0	0	0
51.824	0	0	0
52.845	0	0	0
55.846	0	0	0
56.824	0	0	0
57.846	0	0	0
58.824	0	0	0
59.846	0	0	0
62.824	0	0	0
63.846	0	0	0
64.845	0	0	0
65.846	0	0	0
68.845	0	0	0
69.845	0	0	0
70.845	0	0	0
71.824	0	0	0
72.845	0	0	0
75.824	0	0	0
76.825	0	0	0
77.824	0	0	0
78.824	0	0	0
81.845	0	0	0
82.824	0	0	0
83.846	0	0	0
84.846	0	0	0
85.845	0	0	0
88.845	0	0	0
89.825	0	0	0
90.824	0	0	0
91.824	0	0	0
95.846	0	0	0
96.824	0	0	0
97.846	0	0	0
98.824	0	0	0
101.824	0	0	0
102.846	0	0	0
103.824	0	0	0
104.824	0	0	0
108.825	0	0	0
109.846	0	0	0
110.846	0	0	0
111.846	0	0	0
114.824	0	0	0
115.845	0	0	0
116.846	0	0	0
117.824	0	0	0
118.846	0	0	0
121.824	0	0	0
122.846	0	0	0
123.847	0	0	0
124.846	0	0	0
127.824	0	0	0
128.824	0	0	0
129.847	0	0	0
130.824	0	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
131.824	0	0	0
134.846	0	0	0
135.846	0	0	0
136.824	0	0	0
137.846	0	0	0
140.846	0	0	0
141.825	0	0	0
142.824	0	0	0
143.824	0	0	0
144.824	0	0	0
147.824	0	0	0
148.845	0	0	0
149.845	0	0	0
150.845	0	0	0
154.824	0	0	0
155.846	0	0	0
156.846	0	0	0
157.845	0	0	0
160.846	0	0	0
161.845	0	0	0
162.824	0	0	0
163.824	0	0	0
167.846	0	0	0
168.846	0	0	0
169.825	0	0	0
170.845	0	0	0
173.846	0	0	0
174.846	0	0	0
175.846	0	0	0
176.824	0	0	0
177.824	0	0	0
180.824	0	0	0
181.824	0	0	0
182.846	0	0	0
183.846	0	0	0
186.841	0	0	0
187.824	0	0	0
188.828	0	0	0
189.824	0	0	0
190.846	0	0	0
193.824	0	0	0
194.846	0	0	0
195.825	0	0	0
196.825	0	0	0
199.824	0	0	0
200.824	0	0	0
201.824	0	0	0
202.846	0	0	0
203.824	0	0	0
206.824	0	0	0
207.846	0	0	0
208.824	0	0	0
209.846	0	0	0
213.824	0	0	0
214.824	0	0	0
215.846	0	0	0
216.824	0	0	0
219.824	0	0	0
220.846	0	0	0
221.846	0	0	0
222.824	0	0	0
223.845	0	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
226.824	0	0	0
227.846	0	0	0
228.846	0	0	0
229.846	0	0	0
232.846	0	0	0
233.824	0	0	0
234.824	0	0	0
235.846	0	0	0
236.846	0	0	0
239.824	0	0	0
240.824	0	0	0
241.824	0	0	0
242.824	0	0	0
245.824	0	0	0
246.824	1	1	0
247.824	2	2	0
248.846	2	2	0
249.824	3	3	0
252.845	6	6	0
253.824	7	7	0
254.824	8	8	0
255.824	9	9	0
259.828	13	13	0
260.824	15	15	0
261.846	16	16	0
262.846	17	17	0
265.824	22	22	0
266.824	24	24	0
267.847	26	26	0
268.846	28	28	0
272.846	35	35	0
273.846	35	35	0
274.824	37	37	0
275.824	38	38	0
278.846	44	44	0
279.846	47	47	0
280.846	49	49	0
281.846	53	53	0
282.824	66	66	0
285.824	70	70	0
286.824	77	77	0
287.824	78	78	0
288.846	79	79	0
291.824	86	86	0
292.824	89	89	0
293.824	91	91	0
294.846	94	94	0
295.847	95	95	0
298.825	101	101	0
299.824	102	102	0
300.119	103	103	0
301.127	103	103	0

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

7.26.7.3. Application Transactions: RTP



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>	<i>Transactions</i>		
3.845	1,908	0	0
4.845	2,912	0	0
5.845	3,915	0	0
6.845	4,777	0	0
9.824	6,252	0	0
10.824	6,678	0	0
11.846	7,157	0	0
12.846	7,673	0	0
13.824	8,123	0	0
16.845	8,930	0	0
17.845	9,114	0	0
18.845	9,334	0	0
19.824	9,537	0	0
22.846	9,946	0	0
23.846	10,039	0	0
24.846	10,131	0	0
25.845	10,198	0	0
26.825	10,266	0	0
29.825	10,390	0	0
30.845	10,416	0	0
31.846	10,450	0	0
32.824	10,470	0	0
36.845	10,503	0	0
37.846	10,504	0	0

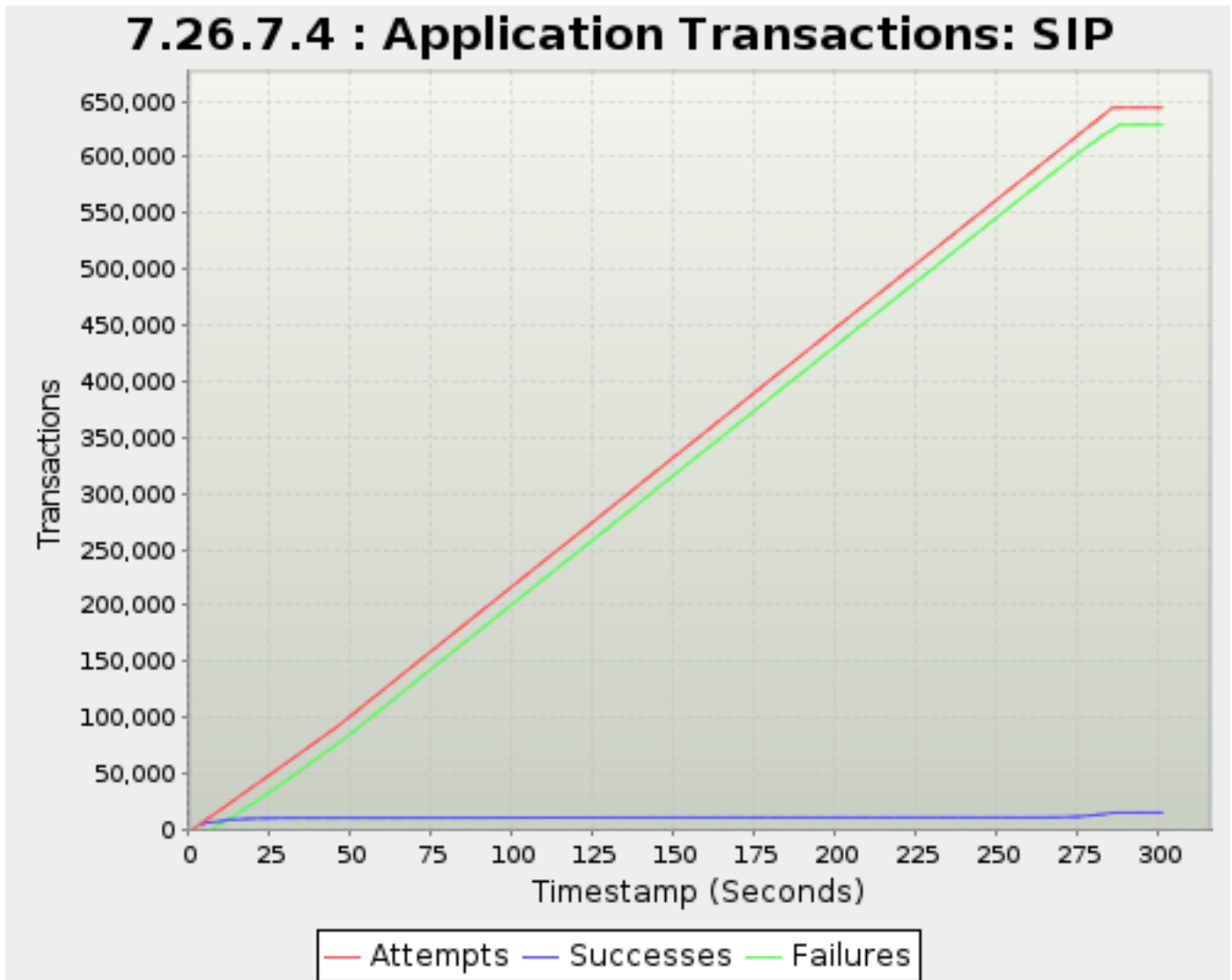
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
38.858	10,509	0	0
39.846	10,511	0	0
42.846	10,517	0	0
43.824	10,518	0	0
44.846	10,518	0	0
45.824	10,518	0	0
49.846	10,522	0	0
50.846	10,523	0	0
51.824	10,523	0	0
52.845	10,524	0	0
55.846	10,525	0	0
56.824	10,526	0	0
57.846	10,527	0	0
58.824	10,527	0	0
59.846	10,528	0	0
62.824	10,529	0	0
63.846	10,529	0	0
64.845	10,529	0	0
65.846	10,529	0	0
68.845	10,531	0	0
69.845	10,531	0	0
70.845	10,533	0	0
71.824	10,533	0	0
72.845	10,536	0	0
75.824	10,539	0	0
76.825	10,540	0	0
77.824	10,542	0	0
78.824	10,542	0	0
81.845	10,550	0	0
82.824	10,553	0	0
83.846	10,554	0	0
84.846	10,558	0	0
85.845	10,561	0	0
88.845	10,568	0	0
89.825	10,574	0	0
90.824	10,574	0	0
91.824	10,576	0	0
95.846	10,584	0	0
96.824	10,586	0	0
97.846	10,591	0	0
98.824	10,591	0	0
101.824	10,596	0	0
102.846	10,597	0	0
103.824	10,598	0	0
104.824	10,602	0	0
108.825	10,612	0	0
109.846	10,613	0	0
110.846	10,615	0	0
111.846	10,620	0	0
114.824	10,626	0	0
115.845	10,629	0	0
116.846	10,632	0	0
117.824	10,633	0	0
118.846	10,639	0	0
121.824	10,655	0	0
122.846	10,659	0	0
123.847	10,661	0	0
124.846	10,663	0	0
127.824	10,670	0	0
128.824	10,674	0	0
129.847	10,676	0	0
130.824	10,678	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
131.824	10,680	0	0
134.846	10,685	0	0
135.846	10,687	0	0
136.824	10,693	0	0
137.846	10,694	0	0
140.846	10,699	0	0
141.825	10,701	0	0
142.824	10,703	0	0
143.824	10,704	0	0
144.824	10,704	0	0
147.824	10,710	0	0
148.845	10,711	0	0
149.845	10,711	0	0
150.845	10,713	0	0
154.824	10,717	0	0
155.846	10,718	0	0
156.846	10,718	0	0
157.845	10,718	0	0
160.846	10,719	0	0
161.845	10,721	0	0
162.824	10,721	0	0
163.824	10,721	0	0
167.846	10,722	0	0
168.846	10,722	0	0
169.825	10,722	0	0
170.845	10,722	0	0
173.846	10,725	0	0
174.846	10,725	0	0
175.846	10,725	0	0
176.824	10,725	0	0
177.824	10,726	0	0
180.824	10,726	0	0
181.824	10,726	0	0
182.846	10,726	0	0
183.846	10,726	0	0
186.841	10,726	0	0
187.824	10,726	0	0
188.828	10,726	0	0
189.824	10,726	0	0
190.846	10,726	0	0
193.824	10,726	0	0
194.846	10,726	0	0
195.825	10,727	0	0
196.825	10,727	0	0
199.824	10,727	0	0
200.824	10,727	0	0
201.824	10,727	0	0
202.846	10,728	0	0
203.824	10,728	0	0
206.824	10,729	0	0
207.846	10,729	0	0
208.824	10,729	0	0
209.846	10,729	0	0
213.824	10,730	0	0
214.824	10,730	0	0
215.846	10,730	0	0
216.824	10,730	0	0
219.824	10,730	0	0
220.846	10,730	0	0
221.846	10,730	0	0
222.824	10,730	0	0
223.845	10,730	0	0

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
226.824	10,730	0	0
227.846	10,730	0	0
228.846	10,730	0	0
229.846	10,730	0	0
232.846	10,730	0	0
233.824	10,730	0	0
234.824	10,730	0	0
235.846	10,730	0	0
236.846	10,730	0	0
239.824	10,730	0	0
240.824	10,730	0	0
241.824	10,730	0	0
242.824	10,730	0	0
245.824	10,730	0	0
246.824	10,730	1	0
247.824	10,730	3	0
248.846	10,730	6	0
249.824	10,730	10	0
252.845	10,730	27	0
253.824	10,730	38	0
254.824	10,730	50	0
255.824	10,730	76	0
259.828	10,731	321	0
260.824	10,732	434	0
261.846	10,735	553	0
262.846	10,737	695	0
265.824	10,748	1,237	0
266.824	10,753	1,430	0
267.847	10,767	1,666	0
268.846	10,783	1,955	0
272.846	10,859	3,947	0
273.846	10,900	4,580	0
274.824	10,935	5,395	0
275.824	10,976	6,353	0
278.846	11,264	10,713	0
279.846	11,474	10,719	0
280.846	11,710	10,720	0
281.846	11,837	10,721	0
282.824	12,010	10,721	0
285.824	12,775	10,722	0
286.824	12,957	10,722	0
287.824	13,040	10,722	0
288.846	13,053	10,722	0
291.824	13,064	10,724	0
292.824	13,064	10,725	0
293.824	13,064	10,725	0
294.846	13,064	10,725	0
295.847	13,064	10,725	0
298.825	13,064	10,726	0
299.824	13,064	10,726	0
300.119	13,064	10,726	0
301.127	13,064	10,726	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>		
0.824	7	0	0
3.845	5,993	4,055	0
4.845	7,979	5,985	0
5.845	9,939	6,569	0
6.845	11,921	6,569	586
9.824	17,977	7,574	5,892
10.824	20,027	8,234	7,412
11.846	22,093	8,812	8,826
12.846	24,162	8,945	10,260
13.824	26,181	8,999	11,907
16.845	32,368	9,495	17,888
17.845	34,401	9,758	19,716
18.845	36,465	9,914	21,495
19.824	38,482	9,980	23,364
22.846	44,642	10,173	29,420
23.846	46,687	10,247	31,363
24.846	48,736	10,325	33,394
25.845	50,803	10,364	35,378
26.825	52,820	10,396	37,350
29.825	58,977	10,477	43,483
30.845	61,056	10,490	45,587
31.846	63,084	10,507	47,636
32.824	65,096	10,512	49,674
36.845	73,380	10,535	57,957

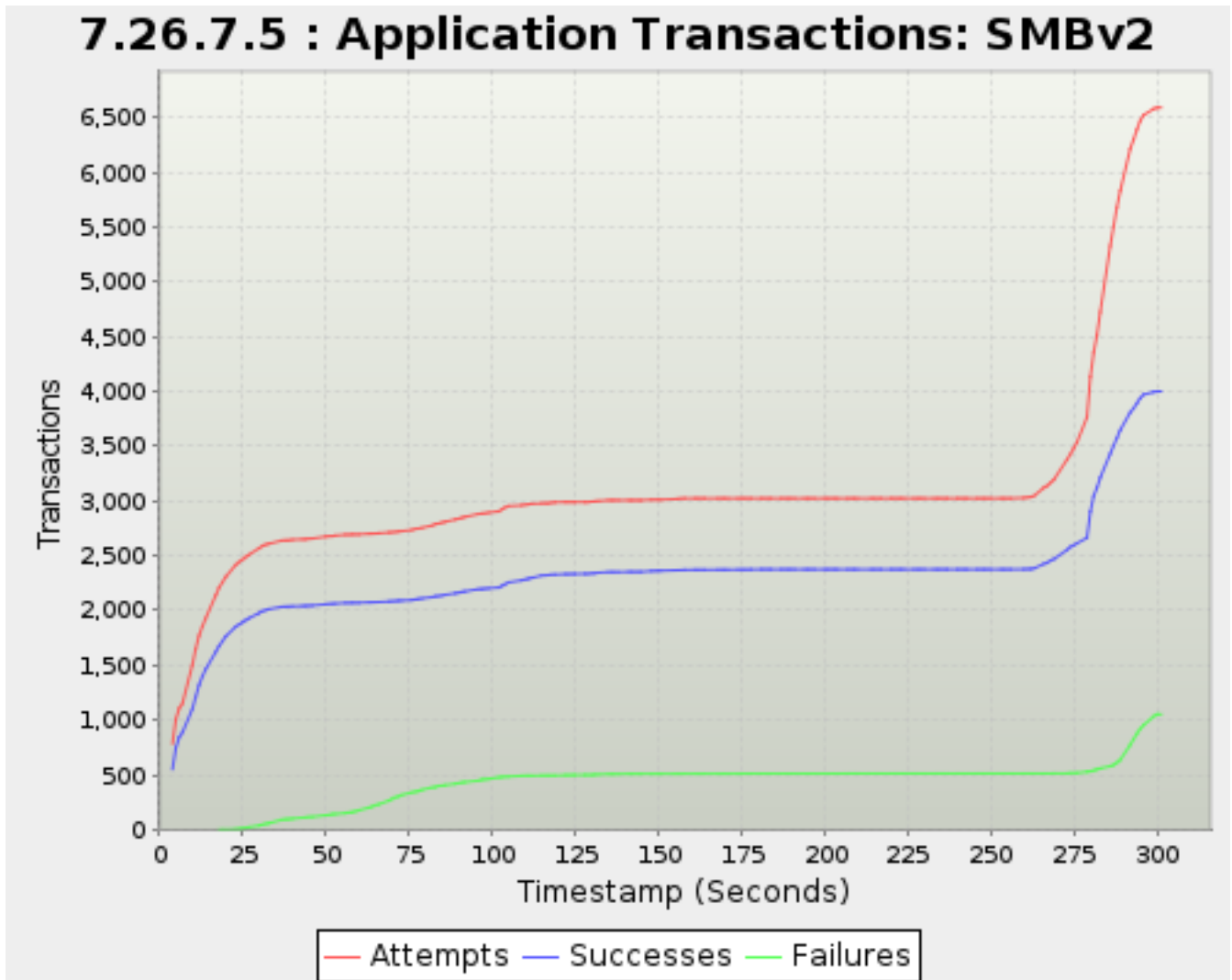
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
37.846	75,462	10,542	60,004
38.858	77,548	10,546	62,081
39.846	79,553	10,547	64,195
42.846	85,747	10,551	70,319
43.824	87,762	10,552	72,352
44.846	89,838	10,552	74,472
45.824	91,884	10,553	76,465
49.846	101,153	10,558	85,193
50.846	103,475	10,558	87,516
51.824	105,768	10,558	89,778
52.845	108,100	10,559	92,163
55.846	115,058	10,564	99,165
56.824	117,330	10,565	101,444
57.846	119,655	10,566	103,769
58.824	121,919	10,566	106,017
59.846	124,272	10,568	108,396
62.824	131,175	10,568	115,296
63.846	133,543	10,569	117,620
64.845	135,884	10,570	119,959
65.846	138,196	10,571	122,303
68.845	145,116	10,577	129,240
69.845	147,451	10,582	131,548
70.845	149,789	10,584	133,877
71.824	152,058	10,588	136,136
72.845	154,407	10,591	138,567
75.824	161,296	10,604	145,497
76.825	163,610	10,609	147,791
77.824	165,906	10,615	150,080
78.824	168,234	10,619	152,398
81.845	175,207	10,626	159,340
82.824	177,452	10,633	161,608
83.846	179,796	10,638	163,938
84.846	182,104	10,643	166,279
85.845	184,437	10,647	168,551
88.845	191,385	10,658	175,506
89.825	193,625	10,669	177,765
90.824	195,910	10,671	180,042
91.824	198,212	10,671	182,329
95.846	207,492	10,684	191,576
96.824	209,759	10,692	193,815
97.846	212,097	10,698	196,179
98.824	214,391	10,698	198,493
101.824	221,324	10,711	205,416
102.846	223,649	10,713	207,738
103.824	225,930	10,721	210,020
104.824	228,261	10,725	212,327
108.825	237,523	10,742	221,540
109.846	239,876	10,749	223,881
110.846	242,189	10,756	226,213
111.846	244,485	10,761	228,556
114.824	251,321	10,780	235,375
115.845	253,592	10,786	237,778
116.846	255,873	10,792	240,000
117.824	258,087	10,800	242,200
118.846	260,395	10,806	244,457
121.824	267,222	10,830	251,230
122.846	269,609	10,835	253,546
123.847	271,951	10,839	255,819
124.846	274,252	10,840	258,162
127.824	281,164	10,853	265,059
128.824	283,472	10,858	267,388
129.847	285,863	10,861	269,713

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
130.824	288,120	10,864	272,002
131.824	290,428	10,866	274,342
134.846	297,401	10,880	281,260
135.846	299,727	10,884	283,532
136.824	301,968	10,885	285,869
137.846	304,312	10,887	288,224
140.846	311,255	10,893	295,121
141.825	313,512	10,896	297,383
142.824	315,818	10,897	299,716
143.824	318,139	10,899	302,011
144.824	320,445	10,901	304,359
147.824	327,376	10,906	311,323
148.845	329,761	10,907	313,640
149.845	332,098	10,909	315,943
150.845	334,399	10,910	318,256
154.824	343,423	10,916	327,397
155.846	345,764	10,916	329,712
156.846	348,035	10,916	332,110
157.845	350,355	10,918	334,266
160.846	357,315	10,921	341,168
161.845	359,626	10,922	343,476
162.824	361,895	10,922	345,754
163.824	364,248	10,923	348,108
167.846	373,492	10,928	357,381
168.846	375,822	10,928	359,715
169.825	378,084	10,928	361,970
170.845	380,397	10,929	364,351
173.846	387,335	10,933	371,216
174.846	389,663	10,933	373,539
175.846	391,954	10,933	375,874
176.824	394,238	10,934	378,153
177.824	396,564	10,934	380,407
180.824	403,482	10,935	387,441
181.824	405,804	10,936	389,716
182.846	408,131	10,936	392,087
183.846	410,388	10,937	394,413
186.841	417,210	10,937	401,282
187.824	419,459	10,937	403,470
188.828	421,746	10,937	405,736
189.824	424,041	10,937	408,034
190.846	426,409	10,937	410,354
193.824	433,333	10,937	417,260
194.846	435,660	10,938	419,595
195.825	437,899	10,938	421,896
196.825	440,242	10,938	424,182
199.824	447,127	10,940	431,129
200.824	449,416	10,941	433,476
201.824	451,703	10,941	435,722
202.846	454,055	10,941	438,064
203.824	456,335	10,942	440,329
206.824	463,263	10,942	447,171
207.846	465,574	10,942	449,569
208.824	467,803	10,942	451,834
209.846	470,071	10,943	454,177
213.824	479,139	10,944	463,222
214.824	481,422	10,944	465,460
215.846	483,759	10,944	467,823
216.824	485,996	10,944	470,082
219.824	492,859	10,944	476,867
220.846	495,227	10,944	479,232
221.846	497,535	10,944	481,500
222.824	499,759	10,945	483,819

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
223.845	502,086	10,945	486,217
226.824	508,958	10,945	492,995
227.846	511,302	10,945	495,356
228.846	513,618	10,945	497,653
229.846	515,893	10,945	499,974
232.846	522,768	10,945	506,793
233.824	525,022	10,945	509,046
234.824	527,335	10,945	511,373
235.846	529,652	10,945	513,743
236.846	531,978	10,945	516,031
239.824	538,887	10,947	522,967
240.824	541,173	10,947	525,223
241.824	543,445	10,947	527,549
242.824	545,733	10,947	529,824
245.824	552,647	10,948	536,705
246.824	554,933	10,948	539,044
247.824	557,233	10,948	541,326
248.846	559,578	10,948	543,680
249.824	561,853	10,948	545,916
252.845	568,831	10,948	552,929
253.824	571,049	10,948	555,105
254.824	573,345	10,948	557,427
255.824	575,648	10,949	559,787
259.828	584,642	10,954	568,912
260.824	586,950	10,958	571,154
261.846	589,277	10,967	573,385
262.846	591,578	10,975	575,670
265.824	598,424	11,023	582,497
266.824	600,725	11,051	584,730
267.847	603,087	11,085	587,070
268.846	605,392	11,132	589,379
272.846	614,549	11,396	598,422
273.846	616,812	11,504	600,617
274.824	619,028	11,649	602,795
275.824	621,328	11,808	604,907
278.846	628,238	12,664	611,245
279.846	630,549	12,919	613,229
280.846	632,818	13,303	615,371
281.846	635,094	13,551	617,502
282.824	637,375	13,759	619,761
285.824	644,292	15,083	624,694
286.824	644,300	15,168	626,975
287.824	644,301	15,233	629,066
288.846	644,302	15,235	629,066
291.824	644,309	15,241	629,067
292.824	644,312	15,242	629,067
293.824	644,314	15,245	629,067
294.846	644,317	15,247	629,067
295.847	644,318	15,247	629,067
298.825	644,324	15,255	629,068
299.824	644,325	15,256	629,068
300.119	644,326	15,256	629,068
301.127	644,326	15,256	629,068

*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>		
3.845	787	553	0
4.845	1,008	746	0
5.845	1,108	844	0
6.845	1,152	888	0
9.824	1,505	1,103	0
10.824	1,652	1,213	0
11.846	1,774	1,323	0
12.846	1,857	1,401	0
13.824	1,930	1,465	0
16.845	2,140	1,623	0
17.845	2,209	1,677	1
18.845	2,258	1,720	1
19.824	2,307	1,764	1
22.846	2,417	1,853	5
23.846	2,444	1,874	8
24.846	2,464	1,891	12
25.845	2,490	1,913	18
26.825	2,509	1,930	23
29.825	2,569	1,977	38
30.845	2,588	1,994	46
31.846	2,603	2,005	54
32.824	2,610	2,013	59
36.845	2,640	2,035	92
37.846	2,641	2,036	95

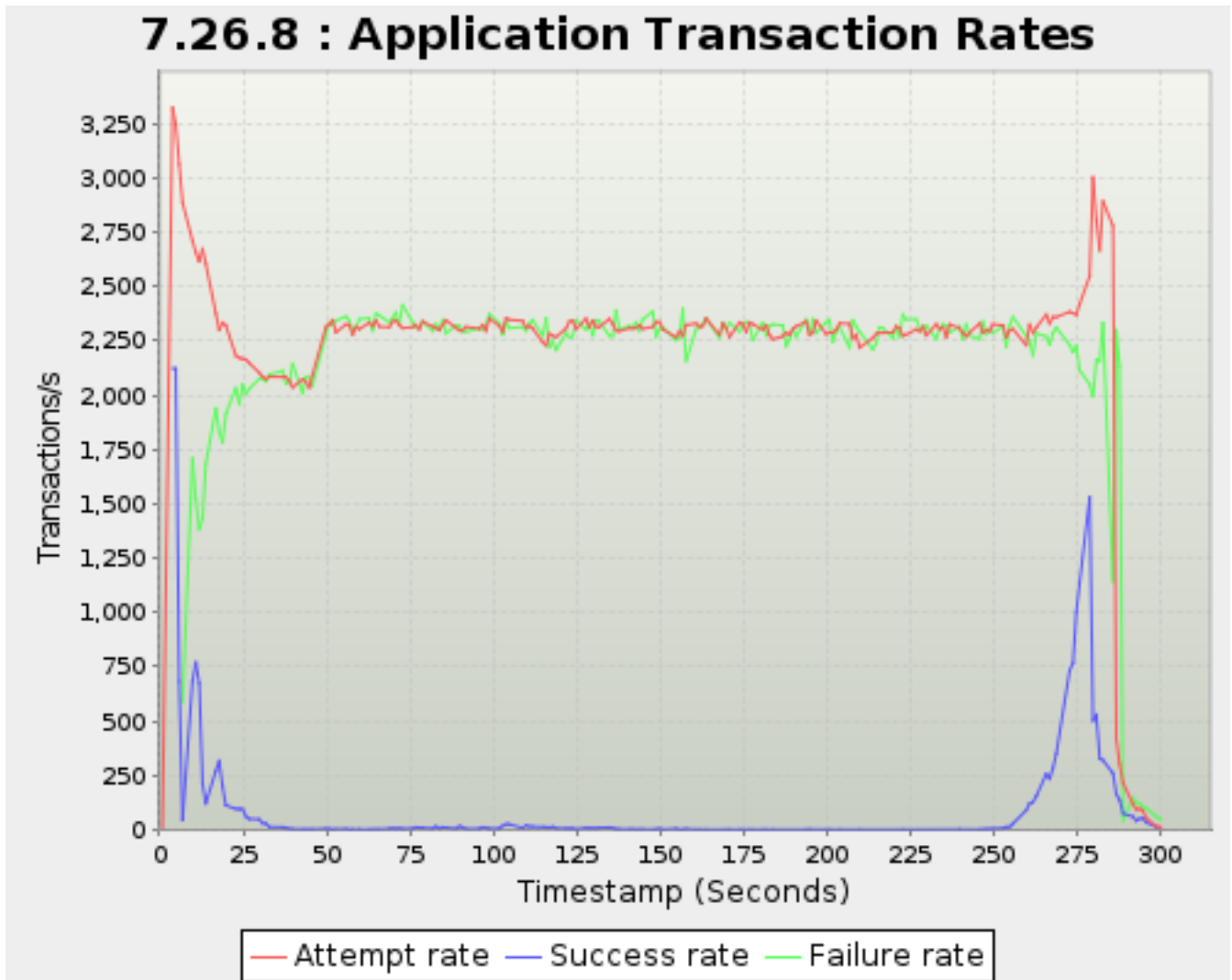
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
38.858	2,642	2,037	97
39.846	2,647	2,039	101
42.846	2,651	2,042	110
43.824	2,652	2,043	112
44.846	2,656	2,045	116
45.824	2,658	2,046	117
49.846	2,675	2,057	132
50.846	2,679	2,061	135
51.824	2,680	2,062	141
52.845	2,685	2,064	143
55.846	2,693	2,070	151
56.824	2,693	2,070	157
57.846	2,695	2,071	160
58.824	2,695	2,071	167
59.846	2,695	2,071	177
62.824	2,701	2,075	201
63.846	2,702	2,076	210
64.845	2,703	2,077	224
65.846	2,706	2,078	231
68.845	2,713	2,083	265
69.845	2,715	2,085	280
70.845	2,718	2,087	296
71.824	2,722	2,090	304
72.845	2,725	2,091	317
75.824	2,736	2,096	340
76.825	2,746	2,102	347
77.824	2,749	2,106	352
78.824	2,755	2,111	364
81.845	2,776	2,122	385
82.824	2,789	2,130	389
83.846	2,794	2,132	399
84.846	2,804	2,138	402
85.845	2,810	2,144	406
88.845	2,832	2,158	419
89.825	2,838	2,163	424
90.824	2,848	2,171	431
91.824	2,855	2,175	434
95.846	2,882	2,196	448
96.824	2,886	2,197	457
97.846	2,888	2,200	460
98.824	2,894	2,203	463
101.824	2,905	2,210	478
102.846	2,922	2,224	481
103.824	2,941	2,240	484
104.824	2,954	2,257	485
108.825	2,961	2,276	492
109.846	2,966	2,284	493
110.846	2,970	2,291	493
111.846	2,975	2,298	493
114.824	2,979	2,320	495
115.845	2,980	2,322	495
116.846	2,980	2,324	495
117.824	2,985	2,328	495
118.846	2,988	2,329	495
121.824	2,990	2,333	498
122.846	2,990	2,333	498
123.847	2,990	2,334	499
124.846	2,990	2,334	499
127.824	2,990	2,336	500
128.824	2,990	2,336	500
129.847	2,995	2,340	500
130.824	2,997	2,341	503

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
131.824	3,000	2,346	504
134.846	3,007	2,352	508
135.846	3,007	2,352	508
136.824	3,007	2,352	508
137.846	3,007	2,352	508
140.846	3,007	2,354	510
141.825	3,007	2,354	510
142.824	3,007	2,354	510
143.824	3,007	2,354	510
144.824	3,007	2,354	510
147.824	3,012	2,361	510
148.845	3,012	2,362	510
149.845	3,012	2,364	510
150.845	3,012	2,364	510
154.824	3,018	2,368	510
155.846	3,020	2,369	511
156.846	3,023	2,370	511
157.845	3,025	2,372	511
160.846	3,025	2,373	511
161.845	3,025	2,373	511
162.824	3,025	2,373	511
163.824	3,025	2,373	511
167.846	3,025	2,374	511
168.846	3,025	2,374	511
169.825	3,025	2,374	511
170.845	3,025	2,374	511
173.846	3,025	2,375	511
174.846	3,025	2,375	511
175.846	3,025	2,375	512
176.824	3,025	2,375	512
177.824	3,025	2,376	512
180.824	3,025	2,377	512
181.824	3,025	2,377	512
182.846	3,025	2,377	512
183.846	3,025	2,377	512
186.841	3,025	2,377	512
187.824	3,025	2,377	512
188.828	3,025	2,377	512
189.824	3,025	2,377	512
190.846	3,025	2,377	512
193.824	3,025	2,377	512
194.846	3,025	2,377	512
195.825	3,025	2,377	512
196.825	3,025	2,377	512
199.824	3,025	2,377	512
200.824	3,025	2,377	512
201.824	3,025	2,377	512
202.846	3,025	2,377	512
203.824	3,025	2,377	512
206.824	3,025	2,377	513
207.846	3,025	2,377	513
208.824	3,025	2,377	513
209.846	3,025	2,377	513
213.824	3,025	2,377	513
214.824	3,025	2,377	513
215.846	3,025	2,377	513
216.824	3,025	2,377	513
219.824	3,025	2,377	513
220.846	3,025	2,377	513
221.846	3,025	2,377	513
222.824	3,025	2,377	513
223.845	3,025	2,377	513

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
226.824	3,025	2,377	513
227.846	3,025	2,377	513
228.846	3,025	2,377	513
229.846	3,025	2,377	513
232.846	3,025	2,377	513
233.824	3,025	2,377	513
234.824	3,025	2,377	513
235.846	3,025	2,377	513
236.846	3,025	2,377	513
239.824	3,025	2,377	513
240.824	3,025	2,377	513
241.824	3,025	2,377	513
242.824	3,025	2,377	513
245.824	3,025	2,377	513
246.824	3,025	2,377	513
247.824	3,025	2,377	513
248.846	3,025	2,377	513
249.824	3,025	2,377	513
252.845	3,025	2,377	513
253.824	3,025	2,377	513
254.824	3,025	2,377	513
255.824	3,025	2,377	513
259.828	3,029	2,378	513
260.824	3,033	2,379	513
261.846	3,037	2,380	513
262.846	3,045	2,384	513
265.824	3,121	2,426	513
266.824	3,139	2,437	513
267.847	3,166	2,456	513
268.846	3,194	2,469	514
272.846	3,379	2,555	514
273.846	3,428	2,581	517
274.824	3,480	2,597	517
275.824	3,536	2,614	518
278.846	3,766	2,665	529
279.846	4,133	2,903	533
280.846	4,355	3,046	542
281.846	4,518	3,122	550
282.824	4,726	3,214	560
285.824	5,330	3,432	580
286.824	5,506	3,504	591
287.824	5,681	3,575	611
288.846	5,832	3,648	638
291.824	6,214	3,809	774
292.824	6,298	3,845	826
293.824	6,389	3,891	876
294.846	6,471	3,939	921
295.847	6,522	3,971	954
298.825	6,579	3,995	1,033
299.824	6,590	4,000	1,052
300.119	6,591	4,001	1,053
301.127	6,591	4,001	1,053

*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>	
0.824	8,495	0.00	0.00
3.845	3,324	2,124	0.00
4.845	3,246	2,123	0.00
5.845	3,063	682	0.00
6.845	2,888	44	586
9.824	2,711	684	1,709
10.824	2,658	770	1,520
11.846	~2616	673.2	~1384
12.846	2,674	211	1,434
13.824	~2605	120.7	~1684
16.845	~2376	272.3	~1940
17.845	2,300	317	1,831
18.845	2,334	199	1,783
19.824	~2322	112.4	~1913
22.846	~2182	95.89	~2033
23.846	2,172	95	1,959
24.846	2,168	95	2,049
25.845	~2163	61.06	~2006
26.825	~2149	50	~2029
29.825	~2104	47.95	~2076
30.845	~2085	29.41	~2077
31.846	~2075	27.97	~2063
32.824	~2085	13.29	~2095
36.845	~2084	11.75	~2112

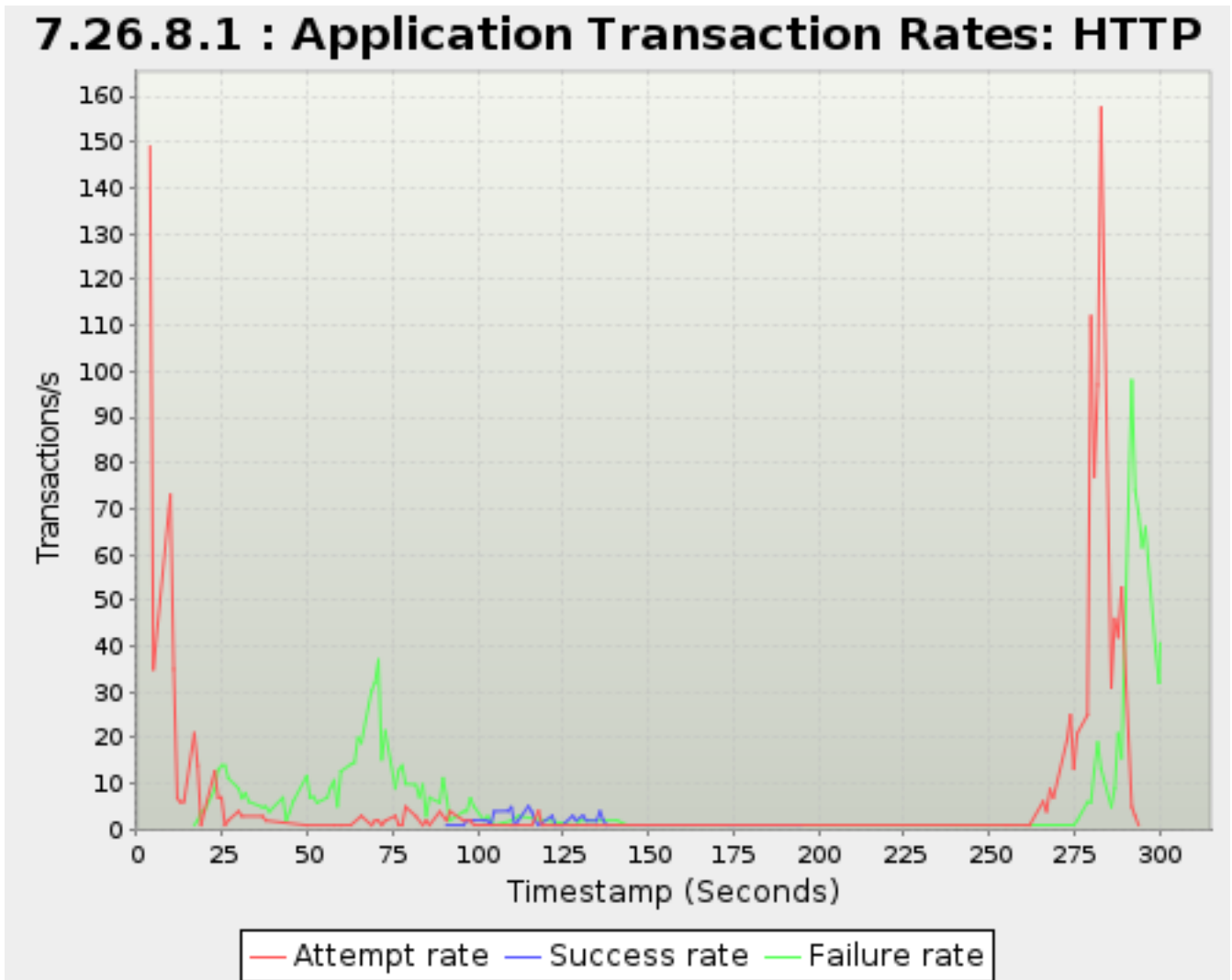
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
37.846	~2084	7.992	~2053
38.858	~2067	4.941	~2058
39.846	~2036	3.036	~2144
42.846	2,074	2	2,011
43.824	~2062	2.045	~2083
44.846	~2035	1.957	~2082
45.824	~2094	2.045	~2045
49.846	~2315	4.897	~2282
50.846	2,327	4	2,333
51.824	~2346	1.022	~2326
52.845	~2290	2.938	~2344
55.846	2,326	4	2,362
56.824	~2324	1.022	~2346
57.846	~2279	1.957	~2289
58.824	~2315	0.00	~2311
59.846	~2304	1.957	~2350
62.824	~2334	1.021	~2355
63.846	~2318	1.957	~2297
64.845	~2344	2.002	~2375
65.846	~2316	1.998	~2368
68.845	~2313	4.897	~2335
69.845	2,339	7	2,355
70.845	2,345	4	2,382
71.824	~2323	7.150	~2331
72.845	~2309	3.918	~2415
75.824	2,314	6	2,336
76.825	~2324	10.99	~2312
77.824	~2304	10.01	~2310
78.824	2,339	9	2,340
81.845	~2316	5.877	~2296
82.824	~2309	15.32	~2328
83.846	~2300	6.849	~2299
84.846	2,324	11	2,347
85.845	~2345	10.01	~2285
88.845	~2310	4.897	~2321
89.825	~2298	16.33	~2321
90.824	~2299	11.01	~2293
91.824	2,315	4	2,292
95.846	~2307	4.995	~2308
96.824	~2324	11.25	~2303
97.846	~2296	8.806	~2323
98.824	~2353	5.112	~2374
101.824	~2320	6.135	~2331
102.846	~2293	17.61	~2278
103.824	~2354	25.56	~2338
104.824	2,348	25	2,309
108.825	~2342	8.163	~2314
109.846	~2311	19.59	~2296
110.846	2,319	15	2,332
111.846	2,307	14	2,346
114.824	~2244	12.26	~2273
115.845	~2229	11.75	~2354
116.846	~2282	9.990	~2220
117.824	~2274	13.29	~2249
118.846	~2268	6.849	~2208
121.824	2,307	6	2,286
122.846	~2340	5.871	~2266
123.847	~2343	5.994	~2272
124.846	~2305	2.002	~2345
127.824	2,352	9	2,302
128.824	2,313	7	2,330
129.847	~2344	6.843	~2275

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
130.824	~2315	7.165	~2346
131.824	2,314	9	2,341
134.846	~2351	10.76	~2273
135.846	2,328	8	2,272
136.824	~2298	3.067	~2390
137.846	~2295	2.935	~2304
140.846	~2309	2.028	~2319
141.825	~2307	3.064	~2311
142.824	~2310	1.001	~2335
143.824	2,322	2	2,296
144.824	2,306	2	2,349
147.824	~2315	1.022	~2385
148.845	~2337	1.959	~2269
149.845	2,337	5	2,304
150.845	2,303	1	2,313
154.824	2,267	5	2,253
155.846	~2294	0.9785	~2266
156.846	2,274	1	2,398
157.845	~2324	4.004	~2158
160.846	2,330	1	2,304
161.845	~2315	1.001	~2310
162.824	~2318	0.00	~2327
163.824	2,353	1	2,354
167.846	~2278	0.00	~2264
168.846	2,330	0.00	2,334
169.825	~2311	1.021	~2303
170.845	~2268	0.9804	~2334
173.846	2,335	1	2,294
174.846	2,328	1	2,323
175.846	2,291	0.00	2,336
176.824	~2335	1.022	~2330
177.824	2,327	1	2,254
180.824	~2302	1.001	~2334
181.824	2,322	1	2,275
182.846	~2277	0.00	~2320
183.846	2,257	1	2,326
186.841	~2272	0.00	~2322
187.824	~2288	0.00	~2226
188.828	~2278	0.00	~2257
189.824	~2304	0.00	~2307
190.846	~2317	0.00	~2270
193.824	2,339	1	2,348
194.846	~2277	1.957	~2285
195.825	~2288	0.00	~2350
196.825	2,343	0.00	2,286
199.824	~2282	1.001	~2336
200.824	2,289	1	2,347
201.824	2,287	0.00	2,246
202.846	~2302	0.00	~2292
203.824	~2331	1.022	~2316
206.824	~2329	0.00	~2218
207.846	~2261	0.00	~2346
208.824	~2279	0.00	~2316
209.846	~2219	0.9785	~2293
213.824	2,263	0.00	2,211
214.824	2,283	0.00	2,238
215.846	~2287	0.00	~2312
216.824	~2287	0.00	~2310
219.824	~2290	0.00	~2262
220.846	~2317	0.00	~2314
221.846	2,308	0.00	2,268
222.824	~2274	1.022	~2371

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
223.845	~2279	0.00	~2349
226.824	~2303	0.00	~2350
227.846	~2294	0.00	~2310
228.846	2,316	0.00	2,297
229.846	2,275	0.00	2,321
232.846	2,327	0.00	2,260
233.824	~2305	0.00	~2304
234.824	2,313	0.00	2,327
235.846	~2267	0.00	~2319
236.846	2,326	0.00	2,288
239.824	2,309	2	2,317
240.824	2,286	0.00	2,257
241.824	2,272	0.00	2,326
242.824	2,288	0.00	2,275
245.824	2,330	1	2,259
246.824	2,287	2	2,339
247.824	2,301	3	2,282
248.846	~2295	2.935	~2303
249.824	~2327	5.112	~2286
252.845	~2322	7.007	~2317
253.824	~2267	12.26	~2223
254.824	2,298	13	2,322
255.824	2,305	28	2,360
259.828	~2230	89.61	~2273
260.824	~2325	120.5	~2251
261.846	~2286	127.2	~2183
262.846	2,312	155	2,285
265.824	~2371	256.6	~2270
266.824	2,330	234	2,233
267.847	~2360	284.5	~2287
268.846	~2360	351.4	~2312
272.846	~2384	733.9	~2231
273.846	2,378	767	2,198
274.824	~2370	1,000	~2228
275.824	2,419	1,135	2,115
278.846	~2549	~1530	~2050
279.846	3,003	502	1,994
280.846	2,806	530	2,164
281.846	2,667	329	2,158
282.824	~2893	~320	~2333
285.824	2,780	260	1,142
286.824	419	164	2,301
287.824	302	137	2,132
288.846	215.3	74.36	42.07
291.824	118	60	148
292.824	93	41	126
293.824	96	51	119
294.846	86.11	51.86	105.7
295.847	52.95	32.97	98.90
298.825	14.99	12.99	60.94
299.824	13.01	7.007	51.05
300.119	10.17	6.780	44.07
301.127	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>	
3.845	149	0.00	0.00
4.845	35	0.00	0.00
5.845	0.00	0.00	0.00
6.845	0.00	0.00	0.00
9.824	73	0.00	0.00
10.824	35	0.00	0.00
11.846	6.849	0.00	0.00
12.846	6	0.00	0.00
13.824	6.135	0.00	0.00
16.845	21.02	0.00	1.001
17.845	14	0.00	2
18.845	1	0.00	4
19.824	4.086	0.00	4.086
22.846	12.72	0.00	8.806
23.846	7	0.00	13
24.846	7	0.00	14
25.845	1.001	0.00	14.01
26.825	2.041	0.00	11.22
29.825	3.996	0.00	8.991
30.845	2.941	0.00	6.863
31.846	0.00	0.00	7.992
32.824	0.00	0.00	6.135
36.845	2.938	0.00	4.897
37.846	1.998	0.00	4.995

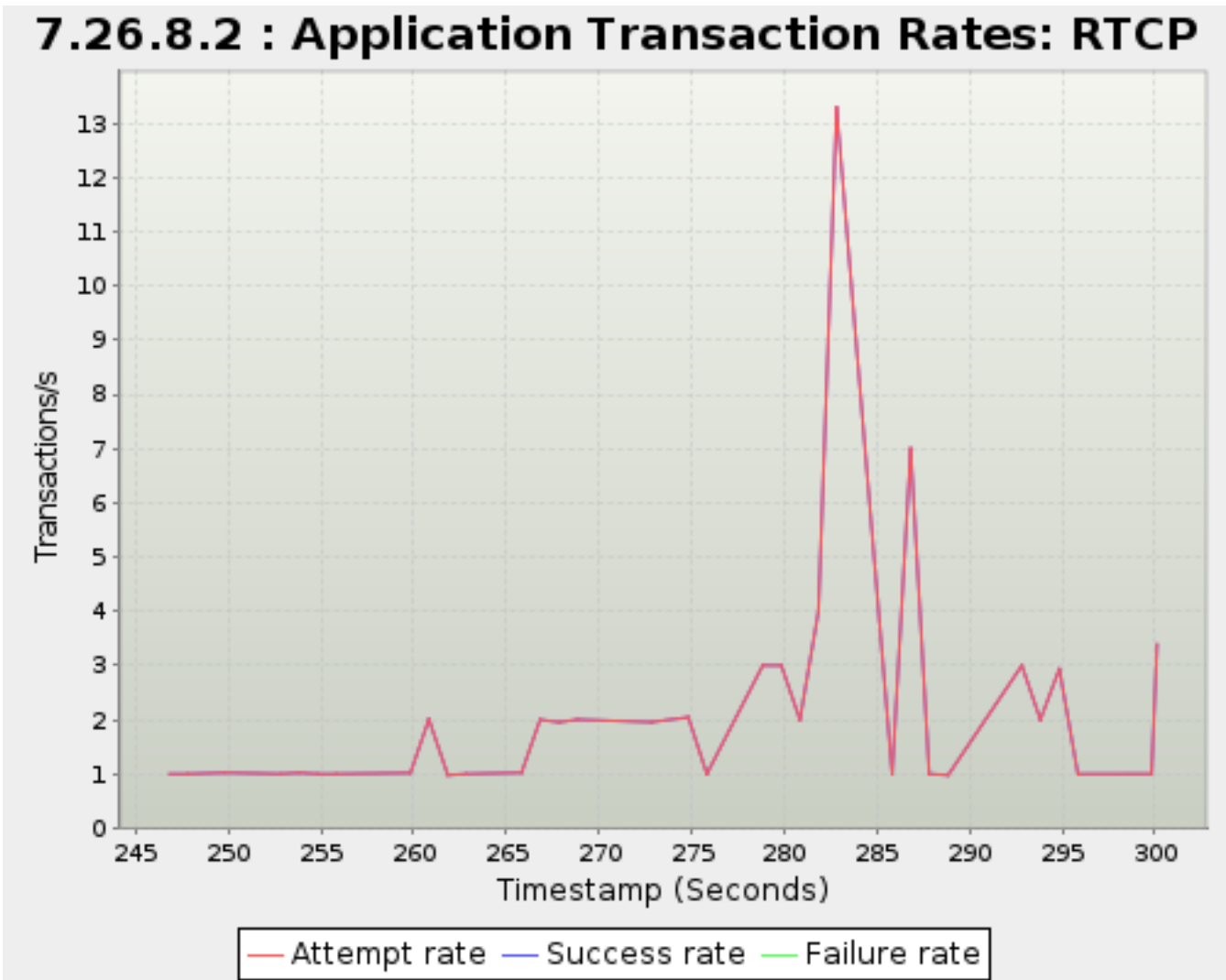
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
38.858	0.00	0.00	3.953
39.846	0.00	0.00	0.00
42.846	0.00	0.00	7
43.824	0.00	0.00	2.045
44.846	0.00	0.00	3.914
45.824	0.00	0.00	6.135
49.846	0.9794	0.00	11.75
50.846	0.00	0.00	7
51.824	0.00	0.00	7.157
52.845	0.00	0.00	5.877
55.846	0.00	0.00	7
56.824	0.00	0.00	9.202
57.846	0.9785	0.00	10.76
58.824	0.00	0.00	5.112
59.846	0.9785	0.00	12.72
62.824	1.021	0.00	14.30
63.846	0.00	0.00	14.68
64.845	0.00	0.00	20.02
65.846	2.997	0.00	18.98
68.845	0.9794	0.00	30.36
69.845	2	0.00	32
70.845	2	0.00	37
71.824	1.021	0.00	15.32
72.845	1.959	0.00	21.55
75.824	3	0.00	9
76.825	0.9990	0.00	12.99
77.824	1.001	0.00	14.01
78.824	5	0.00	10
81.845	2.938	0.00	9.794
82.824	0.00	0.00	7.150
83.846	0.9785	0.00	9.785
84.846	2	0.00	3
85.845	1.001	0.00	7.007
88.845	3.918	0.00	5.877
89.825	0.00	0.00	11.22
90.824	2.002	1.001	7.007
91.824	4	0.00	2
95.846	1.998	0.9990	3.996
96.824	0.00	2.045	4.090
97.846	1.957	0.00	6.849
98.824	1.022	2.045	5.112
101.824	1.022	2.045	2.045
102.846	0.00	1.957	2.935
103.824	1.022	1.022	2.045
104.824	0.00	4	1
108.825	0.00	4.082	0.00
109.846	0.9794	4.897	1.959
110.846	0.00	1	0.00
111.846	1	2	3
114.824	0.00	5.107	0.00
115.845	0.9794	3.918	0.00
116.846	0.00	1.998	0.00
117.824	4.090	1.022	0.00
118.846	0.9785	0.00	0.00
121.824	1	3	0.00
122.846	0.00	0.9785	0.00
123.847	0.9990	0.9990	0.00
124.846	0.00	1.001	0.00
127.824	1	3	0.00
128.824	1	2	1
129.847	0.00	0.00	1.955
130.824	1.024	3.071	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.824	1	2	0.00
134.846	0.9785	1.957	0.00
135.846	0.00	4	0.00
136.824	0.00	2.045	0.00
137.846	0.00	0.9785	0.00
140.846	1.014	1.014	2.028
141.825	0.00	0.00	0.00
142.824	0.00	0.00	0.00
143.824	0.00	0.00	1
144.824	0.00	0.00	1
147.824	0.00	0.00	1.022
148.845	0.00	0.00	0.00
149.845	0.00	1	1
150.845	0.00	0.00	0.00
154.824	0.00	0.00	0.00
155.846	0.00	0.00	0.00
156.846	0.00	0.00	0.00
157.845	0.00	0.00	0.00
160.846	0.00	0.00	1
161.845	0.00	0.00	0.00
162.824	0.00	0.00	0.00
163.824	0.00	0.00	0.00
167.846	0.00	0.00	0.00
168.846	0.00	0.00	0.00
169.825	0.00	1.021	0.00
170.845	0.00	0.00	0.00
173.846	0.00	1	1
174.846	0.00	1	0.00
175.846	0.00	0.00	0.00
176.824	0.00	0.00	0.00
177.824	0.00	0.00	0.00
180.824	0.00	0.00	0.00
181.824	0.00	0.00	0.00
182.846	0.00	0.00	0.00
183.846	0.00	0.00	0.00
186.841	0.00	0.00	0.00
187.824	0.00	0.00	0.00
188.828	0.00	0.00	0.00
189.824	0.00	0.00	0.00
190.846	0.00	0.00	0.00
193.824	0.00	1	0.00
194.846	0.00	0.9785	0.00
195.825	0.00	0.00	0.00
196.825	0.00	0.00	0.00
199.824	0.00	0.00	0.00
200.824	0.00	0.00	0.00
201.824	0.00	0.00	0.00
202.846	0.00	0.00	0.00
203.824	0.00	0.00	0.00
206.824	0.00	0.00	0.00
207.846	0.00	0.00	0.00
208.824	0.00	0.00	0.00
209.846	0.00	0.00	0.00
213.824	0.00	0.00	0.00
214.824	0.00	0.00	0.00
215.846	0.00	0.00	0.00
216.824	0.00	0.00	0.00
219.824	0.00	0.00	0.00
220.846	0.00	0.00	0.00
221.846	0.00	0.00	0.00
222.824	0.00	0.00	0.00
223.845	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.824	0.00	0.00	0.00
227.846	0.00	0.00	0.00
228.846	0.00	0.00	0.00
229.846	0.00	0.00	0.00
232.846	0.00	0.00	0.00
233.824	0.00	0.00	0.00
234.824	0.00	0.00	0.00
235.846	0.00	0.00	0.00
236.846	0.00	0.00	0.00
239.824	0.00	0.00	0.00
240.824	0.00	0.00	1
241.824	0.00	0.00	0.00
242.824	0.00	0.00	0.00
245.824	0.00	0.00	0.00
246.824	0.00	0.00	0.00
247.824	0.00	0.00	0.00
248.846	0.00	0.00	0.00
249.824	0.00	0.00	0.00
252.845	0.00	0.00	0.00
253.824	0.00	0.00	0.00
254.824	1	0.00	0.00
255.824	1	0.00	0.00
259.828	0.00	0.00	0.00
260.824	1.004	0.00	0.00
261.846	0.9785	0.00	0.00
262.846	0.00	0.00	0.00
265.824	6.135	0.00	0.00
266.824	4	0.00	0.00
267.847	8.798	0.00	0.00
268.846	7.007	0.00	0.00
272.846	19.57	0.00	0.00
273.846	25	0.00	0.00
274.824	13.29	0.00	1.022
275.824	21	0.00	2
278.846	25.03	0.00	6.006
279.846	112	0.00	6
280.846	77	0.00	13
281.846	97	0.00	19
282.824	157.5	0.00	13.29
285.824	31	0.00	5
286.824	46	0.00	9
287.824	42	0.00	21
288.846	52.84	0.00	15.66
291.824	5	0.00	98
292.824	3	0.00	74
293.824	1	0.00	69
294.846	0.00	0.00	61.64
295.847	0.00	0.00	65.93
298.825	0.00	0.00	38.96
299.824	0.00	0.00	32.03
300.119	0.00	0.00	40.68
301.127	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 <i>Seconds</i>	Attempt rate	Success rate <i>Transactions/s</i>	Failure rate
3.845	0.00	0.00	0.00
4.845	0.00	0.00	0.00
5.845	0.00	0.00	0.00
6.845	0.00	0.00	0.00
9.824	0.00	0.00	0.00
10.824	0.00	0.00	0.00
11.846	0.00	0.00	0.00
12.846	0.00	0.00	0.00
13.824	0.00	0.00	0.00
16.845	0.00	0.00	0.00
17.845	0.00	0.00	0.00
18.845	0.00	0.00	0.00
19.824	0.00	0.00	0.00
22.846	0.00	0.00	0.00
23.846	0.00	0.00	0.00
24.846	0.00	0.00	0.00
25.845	0.00	0.00	0.00
26.825	0.00	0.00	0.00
29.825	0.00	0.00	0.00
30.845	0.00	0.00	0.00
31.846	0.00	0.00	0.00
32.824	0.00	0.00	0.00
36.845	0.00	0.00	0.00
37.846	0.00	0.00	0.00

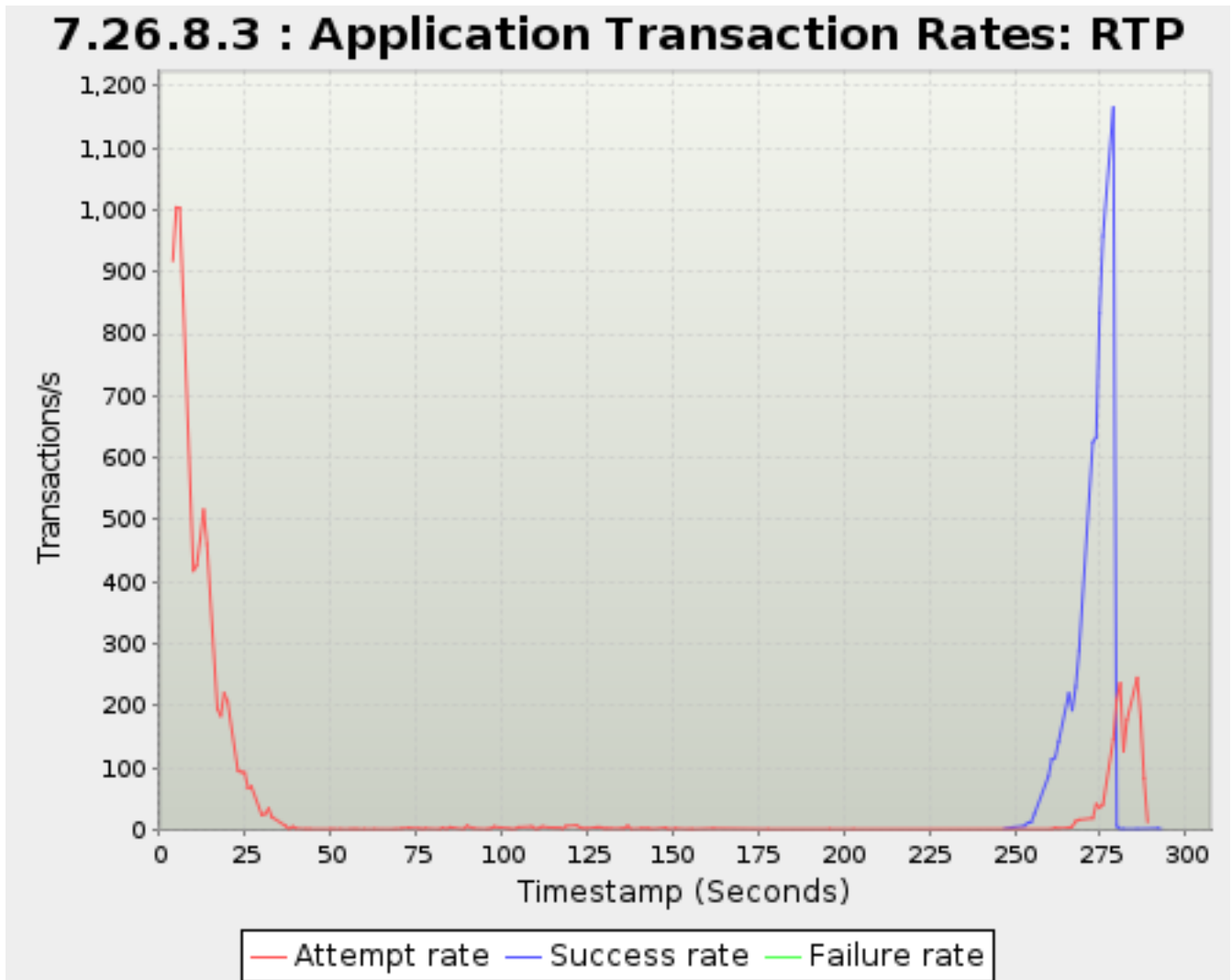
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
38.858	0.00	0.00	0.00
39.846	0.00	0.00	0.00
42.846	0.00	0.00	0.00
43.824	0.00	0.00	0.00
44.846	0.00	0.00	0.00
45.824	0.00	0.00	0.00
49.846	0.00	0.00	0.00
50.846	0.00	0.00	0.00
51.824	0.00	0.00	0.00
52.845	0.00	0.00	0.00
55.846	0.00	0.00	0.00
56.824	0.00	0.00	0.00
57.846	0.00	0.00	0.00
58.824	0.00	0.00	0.00
59.846	0.00	0.00	0.00
62.824	0.00	0.00	0.00
63.846	0.00	0.00	0.00
64.845	0.00	0.00	0.00
65.846	0.00	0.00	0.00
68.845	0.00	0.00	0.00
69.845	0.00	0.00	0.00
70.845	0.00	0.00	0.00
71.824	0.00	0.00	0.00
72.845	0.00	0.00	0.00
75.824	0.00	0.00	0.00
76.825	0.00	0.00	0.00
77.824	0.00	0.00	0.00
78.824	0.00	0.00	0.00
81.845	0.00	0.00	0.00
82.824	0.00	0.00	0.00
83.846	0.00	0.00	0.00
84.846	0.00	0.00	0.00
85.845	0.00	0.00	0.00
88.845	0.00	0.00	0.00
89.825	0.00	0.00	0.00
90.824	0.00	0.00	0.00
91.824	0.00	0.00	0.00
95.846	0.00	0.00	0.00
96.824	0.00	0.00	0.00
97.846	0.00	0.00	0.00
98.824	0.00	0.00	0.00
101.824	0.00	0.00	0.00
102.846	0.00	0.00	0.00
103.824	0.00	0.00	0.00
104.824	0.00	0.00	0.00
108.825	0.00	0.00	0.00
109.846	0.00	0.00	0.00
110.846	0.00	0.00	0.00
111.846	0.00	0.00	0.00
114.824	0.00	0.00	0.00
115.845	0.00	0.00	0.00
116.846	0.00	0.00	0.00
117.824	0.00	0.00	0.00
118.846	0.00	0.00	0.00
121.824	0.00	0.00	0.00
122.846	0.00	0.00	0.00
123.847	0.00	0.00	0.00
124.846	0.00	0.00	0.00
127.824	0.00	0.00	0.00
128.824	0.00	0.00	0.00
129.847	0.00	0.00	0.00
130.824	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.824	0.00	0.00	0.00
134.846	0.00	0.00	0.00
135.846	0.00	0.00	0.00
136.824	0.00	0.00	0.00
137.846	0.00	0.00	0.00
140.846	0.00	0.00	0.00
141.825	0.00	0.00	0.00
142.824	0.00	0.00	0.00
143.824	0.00	0.00	0.00
144.824	0.00	0.00	0.00
147.824	0.00	0.00	0.00
148.845	0.00	0.00	0.00
149.845	0.00	0.00	0.00
150.845	0.00	0.00	0.00
154.824	0.00	0.00	0.00
155.846	0.00	0.00	0.00
156.846	0.00	0.00	0.00
157.845	0.00	0.00	0.00
160.846	0.00	0.00	0.00
161.845	0.00	0.00	0.00
162.824	0.00	0.00	0.00
163.824	0.00	0.00	0.00
167.846	0.00	0.00	0.00
168.846	0.00	0.00	0.00
169.825	0.00	0.00	0.00
170.845	0.00	0.00	0.00
173.846	0.00	0.00	0.00
174.846	0.00	0.00	0.00
175.846	0.00	0.00	0.00
176.824	0.00	0.00	0.00
177.824	0.00	0.00	0.00
180.824	0.00	0.00	0.00
181.824	0.00	0.00	0.00
182.846	0.00	0.00	0.00
183.846	0.00	0.00	0.00
186.841	0.00	0.00	0.00
187.824	0.00	0.00	0.00
188.828	0.00	0.00	0.00
189.824	0.00	0.00	0.00
190.846	0.00	0.00	0.00
193.824	0.00	0.00	0.00
194.846	0.00	0.00	0.00
195.825	0.00	0.00	0.00
196.825	0.00	0.00	0.00
199.824	0.00	0.00	0.00
200.824	0.00	0.00	0.00
201.824	0.00	0.00	0.00
202.846	0.00	0.00	0.00
203.824	0.00	0.00	0.00
206.824	0.00	0.00	0.00
207.846	0.00	0.00	0.00
208.824	0.00	0.00	0.00
209.846	0.00	0.00	0.00
213.824	0.00	0.00	0.00
214.824	0.00	0.00	0.00
215.846	0.00	0.00	0.00
216.824	0.00	0.00	0.00
219.824	0.00	0.00	0.00
220.846	0.00	0.00	0.00
221.846	0.00	0.00	0.00
222.824	0.00	0.00	0.00
223.845	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.824	0.00	0.00	0.00
227.846	0.00	0.00	0.00
228.846	0.00	0.00	0.00
229.846	0.00	0.00	0.00
232.846	0.00	0.00	0.00
233.824	0.00	0.00	0.00
234.824	0.00	0.00	0.00
235.846	0.00	0.00	0.00
236.846	0.00	0.00	0.00
239.824	0.00	0.00	0.00
240.824	0.00	0.00	0.00
241.824	0.00	0.00	0.00
242.824	0.00	0.00	0.00
245.824	0.00	0.00	0.00
246.824	1	1	0.00
247.824	1	1	0.00
248.846	0.00	0.00	0.00
249.824	1.022	1.022	0.00
252.845	1.001	1.001	0.00
253.824	1.021	1.021	0.00
254.824	1	1	0.00
255.824	1	1	0.00
259.828	1.018	1.018	0.00
260.824	2.008	2.008	0.00
261.846	0.9785	0.9785	0.00
262.846	1	1	0.00
265.824	1.022	1.022	0.00
266.824	2	2	0.00
267.847	1.955	1.955	0.00
268.846	2.002	2.002	0.00
272.846	1.957	1.957	0.00
273.846	0.00	0.00	0.00
274.824	2.045	2.045	0.00
275.824	1	1	0.00
278.846	3.003	3.003	0.00
279.846	3	3	0.00
280.846	2	2	0.00
281.846	4	4	0.00
282.824	13.29	13.29	0.00
285.824	1	1	0.00
286.824	7	7	0.00
287.824	1	1	0.00
288.846	0.9785	0.9785	0.00
291.824	0.00	0.00	0.00
292.824	3	3	0.00
293.824	2	2	0.00
294.846	2.935	2.935	0.00
295.847	0.9990	0.9990	0.00
298.825	0.00	0.00	0.00
299.824	1.001	1.001	0.00
300.119	3.390	3.390	0.00
301.127	0.00	0.00	0.00

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

7.26.8.3. Application Transaction Rates: RTP



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
3.845	918	0.00	0.00
4.845	1,004	0.00	0.00
5.845	1,003	0.00	0.00
6.845	862	0.00	0.00
9.824	418	0.00	0.00
10.824	426	0.00	0.00
11.846	468.7	0.00	0.00
12.846	516	0.00	0.00
13.824	460.1	0.00	0.00
16.845	195.2	0.00	0.00
17.845	184	0.00	0.00
18.845	220	0.00	0.00
19.824	207.4	0.00	0.00
22.846	95.89	0.00	0.00
23.846	93	0.00	0.00
24.846	92	0.00	0.00
25.845	67.07	0.00	0.00
26.825	69.39	0.00	0.00
29.825	23.98	0.00	0.00
30.845	25.49	0.00	0.00
31.846	33.97	0.00	0.00
32.824	20.45	0.00	0.00
36.845	5.877	0.00	0.00
37.846	0.9990	0.00	0.00

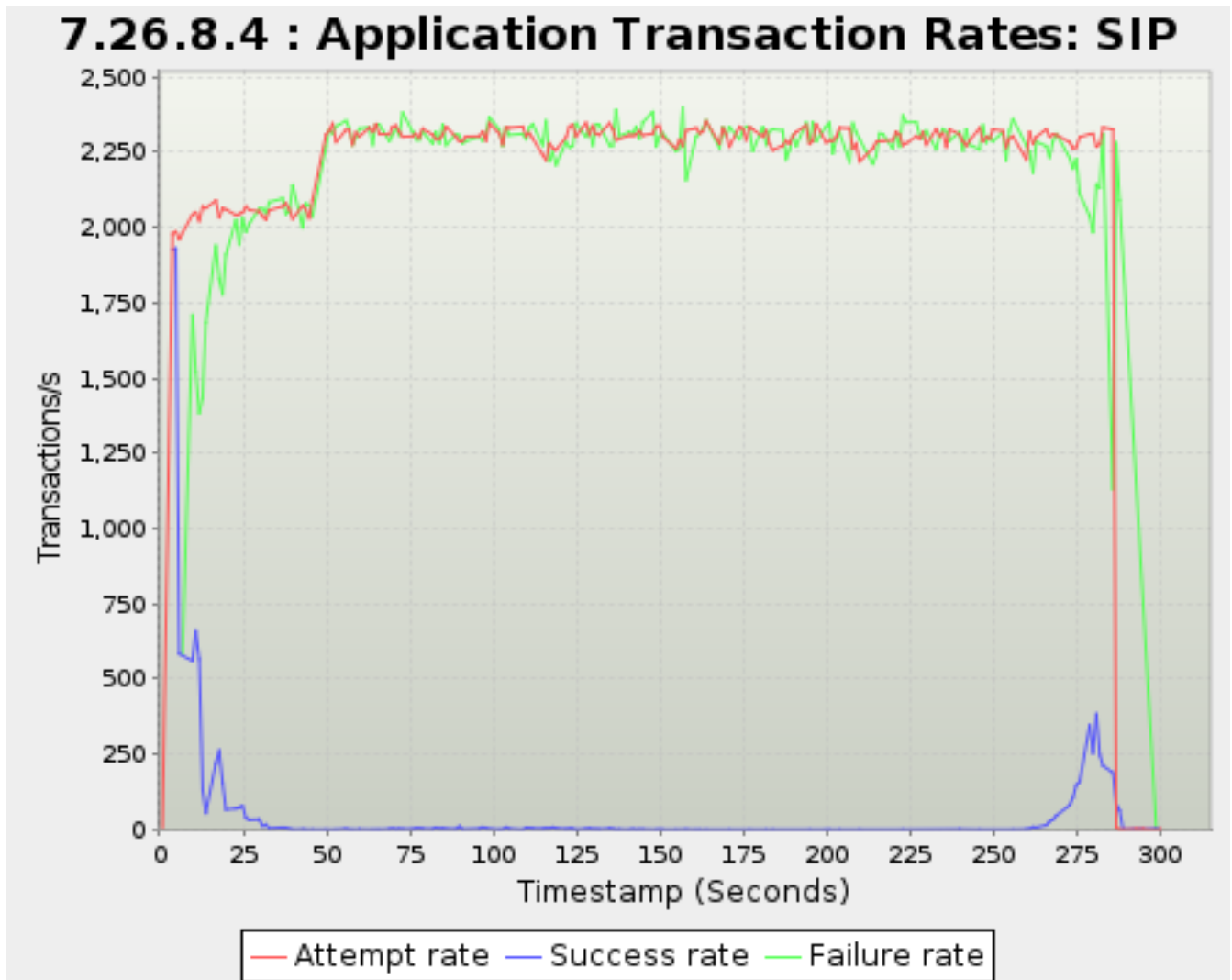
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
38.858	4.941	0.00	0.00
39.846	2.024	0.00	0.00
42.846	1	0.00	0.00
43.824	1.022	0.00	0.00
44.846	0.00	0.00	0.00
45.824	0.00	0.00	0.00
49.846	0.9794	0.00	0.00
50.846	1	0.00	0.00
51.824	0.00	0.00	0.00
52.845	0.9794	0.00	0.00
55.846	1	0.00	0.00
56.824	1.022	0.00	0.00
57.846	0.9785	0.00	0.00
58.824	0.00	0.00	0.00
59.846	0.9785	0.00	0.00
62.824	1.021	0.00	0.00
63.846	0.00	0.00	0.00
64.845	0.00	0.00	0.00
65.846	0.00	0.00	0.00
68.845	0.9794	0.00	0.00
69.845	0.00	0.00	0.00
70.845	2	0.00	0.00
71.824	0.00	0.00	0.00
72.845	2.938	0.00	0.00
75.824	2	0.00	0.00
76.825	0.9990	0.00	0.00
77.824	2.002	0.00	0.00
78.824	0.00	0.00	0.00
81.845	0.9794	0.00	0.00
82.824	3.064	0.00	0.00
83.846	0.9785	0.00	0.00
84.846	4	0.00	0.00
85.845	3.003	0.00	0.00
88.845	0.9794	0.00	0.00
89.825	6.122	0.00	0.00
90.824	0.00	0.00	0.00
91.824	2	0.00	0.00
95.846	0.9990	0.00	0.00
96.824	2.045	0.00	0.00
97.846	4.892	0.00	0.00
98.824	0.00	0.00	0.00
101.824	2.045	0.00	0.00
102.846	0.9785	0.00	0.00
103.824	1.022	0.00	0.00
104.824	4	0.00	0.00
108.825	5.102	0.00	0.00
109.846	0.9794	0.00	0.00
110.846	2	0.00	0.00
111.846	5	0.00	0.00
114.824	3.064	0.00	0.00
115.845	2.938	0.00	0.00
116.846	2.997	0.00	0.00
117.824	1.022	0.00	0.00
118.846	5.871	0.00	0.00
121.824	7	0.00	0.00
122.846	3.914	0.00	0.00
123.847	1.998	0.00	0.00
124.846	2.002	0.00	0.00
127.824	4	0.00	0.00
128.824	4	0.00	0.00
129.847	1.955	0.00	0.00
130.824	2.047	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.824	2	0.00	0.00
134.846	1.957	0.00	0.00
135.846	2	0.00	0.00
136.824	6.135	0.00	0.00
137.846	0.9785	0.00	0.00
140.846	2.028	0.00	0.00
141.825	2.043	0.00	0.00
142.824	2.002	0.00	0.00
143.824	1	0.00	0.00
144.824	0.00	0.00	0.00
147.824	3.067	0.00	0.00
148.845	0.9794	0.00	0.00
149.845	0.00	0.00	0.00
150.845	2	0.00	0.00
154.824	1	0.00	0.00
155.846	0.9785	0.00	0.00
156.846	0.00	0.00	0.00
157.845	0.00	0.00	0.00
160.846	0.00	0.00	0.00
161.845	2.002	0.00	0.00
162.824	0.00	0.00	0.00
163.824	0.00	0.00	0.00
167.846	0.00	0.00	0.00
168.846	0.00	0.00	0.00
169.825	0.00	0.00	0.00
170.845	0.00	0.00	0.00
173.846	0.00	0.00	0.00
174.846	0.00	0.00	0.00
175.846	0.00	0.00	0.00
176.824	0.00	0.00	0.00
177.824	1	0.00	0.00
180.824	0.00	0.00	0.00
181.824	0.00	0.00	0.00
182.846	0.00	0.00	0.00
183.846	0.00	0.00	0.00
186.841	0.00	0.00	0.00
187.824	0.00	0.00	0.00
188.828	0.00	0.00	0.00
189.824	0.00	0.00	0.00
190.846	0.00	0.00	0.00
193.824	0.00	0.00	0.00
194.846	0.00	0.00	0.00
195.825	1.021	0.00	0.00
196.825	0.00	0.00	0.00
199.824	0.00	0.00	0.00
200.824	0.00	0.00	0.00
201.824	0.00	0.00	0.00
202.846	0.9785	0.00	0.00
203.824	0.00	0.00	0.00
206.824	0.00	0.00	0.00
207.846	0.00	0.00	0.00
208.824	0.00	0.00	0.00
209.846	0.00	0.00	0.00
213.824	0.00	0.00	0.00
214.824	0.00	0.00	0.00
215.846	0.00	0.00	0.00
216.824	0.00	0.00	0.00
219.824	0.00	0.00	0.00
220.846	0.00	0.00	0.00
221.846	0.00	0.00	0.00
222.824	0.00	0.00	0.00
223.845	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.824	0.00	0.00	0.00
227.846	0.00	0.00	0.00
228.846	0.00	0.00	0.00
229.846	0.00	0.00	0.00
232.846	0.00	0.00	0.00
233.824	0.00	0.00	0.00
234.824	0.00	0.00	0.00
235.846	0.00	0.00	0.00
236.846	0.00	0.00	0.00
239.824	0.00	0.00	0.00
240.824	0.00	0.00	0.00
241.824	0.00	0.00	0.00
242.824	0.00	0.00	0.00
245.824	0.00	0.00	0.00
246.824	0.00	1	0.00
247.824	0.00	2	0.00
248.846	0.00	2.935	0.00
249.824	0.00	4.090	0.00
252.845	0.00	6.006	0.00
253.824	0.00	11.24	0.00
254.824	0.00	12	0.00
255.824	0.00	26	0.00
259.828	0.00	85.54	0.00
260.824	1.004	113.5	0.00
261.846	2.935	116.4	0.00
262.846	2	142	0.00
265.824	3.067	219.8	0.00
266.824	5	193	0.00
267.847	13.69	230.7	0.00
268.846	16.02	289.3	0.00
272.846	18.59	625.2	0.00
273.846	41	633	0.00
274.824	35.79	833.3	0.00
275.824	41	958	0.00
278.846	146.1	~1165	0.00
279.846	210	6	0.00
280.846	236	1	0.00
281.846	127	1	0.00
282.824	176.9	0.00	0.00
285.824	245	1	0.00
286.824	182	0.00	0.00
287.824	83	0.00	0.00
288.846	12.72	0.00	0.00
291.824	0.00	2	0.00
292.824	0.00	1	0.00
293.824	0.00	0.00	0.00
294.846	0.00	0.00	0.00
295.847	0.00	0.00	0.00
298.825	0.00	0.00	0.00
299.824	0.00	0.00	0.00
300.119	0.00	0.00	0.00
301.127	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>	
0.824	8,495	0.00	0.00
3.845	1,980	1,926	0.00
4.845	1,986	1,930	0.00
5.845	1,960	584	0.00
6.845	1,982	0.00	586
9.824	2,043	561	1,709
10.824	2,050	660	1,520
11.846	~2022	565.6	~1384
12.846	2,069	133	1,434
13.824	~2064	55.21	~1684
16.845	~2089	221.2	~1939
17.845	2,033	263	1,828
18.845	2,064	156	1,779
19.824	~2060	67.42	~1909
22.846	~2041	70.45	~2024
23.846	2,045	74	1,943
24.846	2,049	78	2,031
25.845	~2069	39.04	~1986
26.825	~2058	32.65	~2012
29.825	~2053	33.97	~2062
30.845	~2038	12.75	~2063
31.846	~2026	16.98	~2047
32.824	~2057	5.112	~2084
36.845	~2070	7.835	~2096

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
37.846	~2080	6.993	~2045
38.858	~2061	3.953	~2052
39.846	~2029	1.012	~2140
42.846	2,072	2	2,000
43.824	~2060	1.022	~2079
44.846	~2031	0.00	~2074
45.824	~2092	1.022	~2038
49.846	~2308	0.9794	~2268
50.846	2,322	0.00	2,323
51.824	~2345	0.00	~2313
52.845	~2284	0.9794	~2336
55.846	2,324	4	2,354
56.824	~2323	1.022	~2330
57.846	~2275	0.9785	~2275
58.824	~2315	0.00	~2299
59.846	~2302	1.957	~2328
62.824	~2331	0.00	~2333
63.846	~2317	0.9785	~2274
64.845	~2343	1.001	~2341
65.846	~2310	0.9990	~2342
68.845	~2309	2.938	~2287
69.845	2,335	5	2,308
70.845	2,338	2	2,329
71.824	~2318	4.086	~2307
72.845	~2301	2.938	~2381
75.824	2,303	3	2,318
76.825	~2312	4.995	~2292
77.824	~2298	6.006	~2291
78.824	2,328	4	2,318
81.845	~2308	2.938	~2278
82.824	~2293	7.150	~2317
83.846	~2294	4.892	~2280
84.846	2,308	5	2,341
85.845	~2335	4.004	~2274
88.845	~2300	2.938	~2310
89.825	~2286	11.22	~2305
90.824	~2287	2.002	~2279
91.824	2,302	0.00	2,287
95.846	~2303	3.996	~2301
96.824	~2318	8.180	~2289
97.846	~2288	5.871	~2313
98.824	~2346	0.00	~2366
101.824	~2312	1.022	~2325
102.846	~2275	1.957	~2272
103.824	~2332	8.180	~2333
104.824	2,331	4	2,307
108.825	~2335	1.020	~2311
109.846	~2305	6.856	~2293
110.846	2,313	7	2,332
111.846	2,296	5	2,343
114.824	~2241	4.086	~2273
115.845	~2224	5.877	~2354
116.846	~2279	5.994	~2220
117.824	~2264	8.180	~2249
118.846	~2258	5.871	~2208
121.824	2,299	3	2,284
122.846	~2336	4.892	~2266
123.847	~2340	3.996	~2271
124.846	~2303	1.001	~2345
127.824	2,347	4	2,301
128.824	2,308	5	2,329
129.847	~2337	2.933	~2273

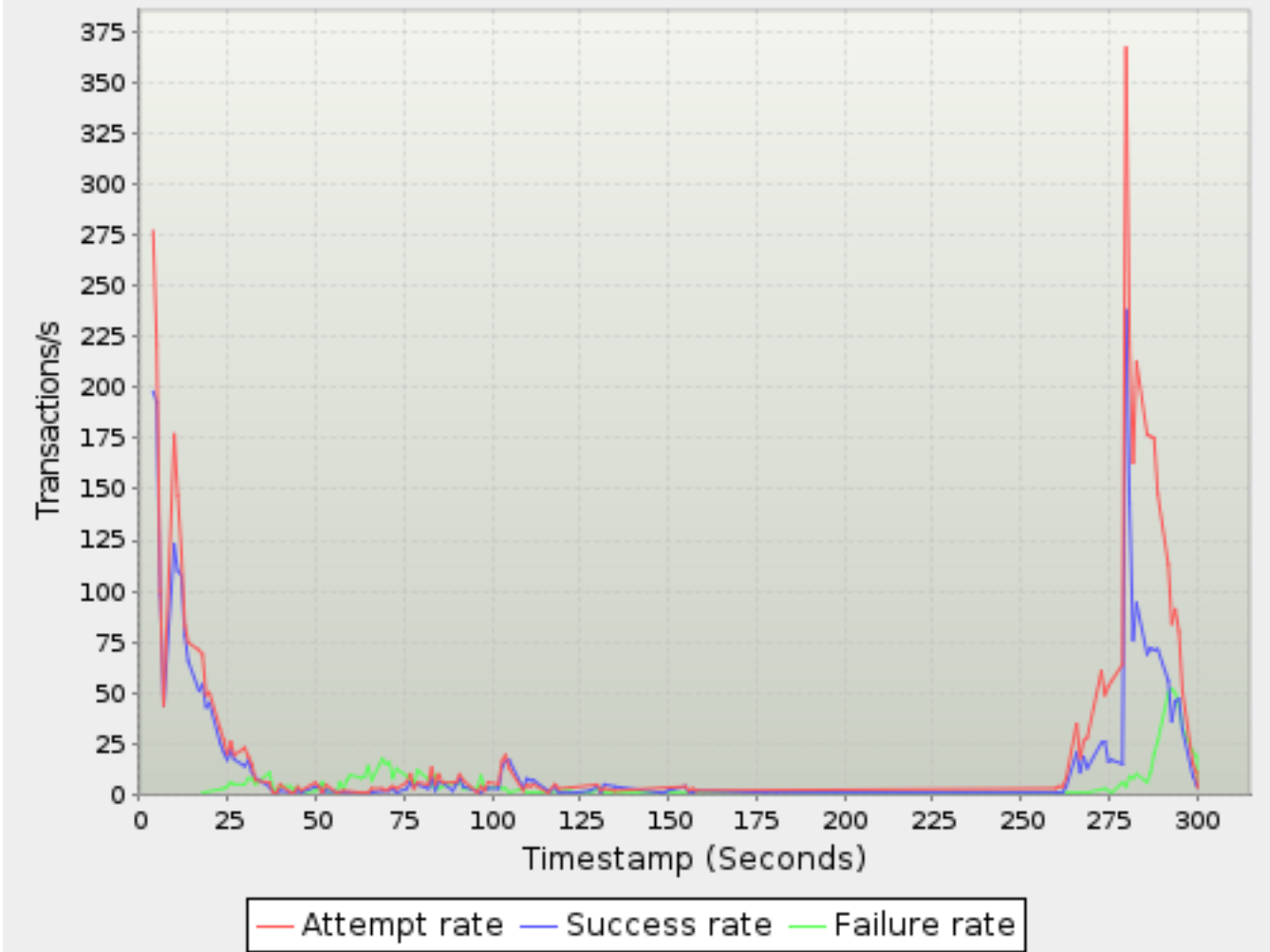
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
130.824	~2310	3.071	~2343
131.824	2,308	2	2,340
134.846	~2346	4.892	~2273
135.846	2,326	4	2,272
136.824	~2291	1.022	~2390
137.846	~2294	1.957	~2304
140.846	~2306	1.014	~2317
141.825	~2305	3.064	~2311
142.824	~2308	1.001	~2335
143.824	2,321	2	2,295
144.824	2,306	2	2,348
147.824	~2312	0.00	~2384
148.845	~2336	0.9794	~2269
149.845	2,337	2	2,303
150.845	2,301	1	2,313
154.824	2,262	1	2,253
155.846	~2291	0.00	~2265
156.846	2,271	0.00	2,398
157.845	~2322	2.002	~2158
160.846	2,330	1	2,303
161.845	~2313	1.001	~2310
162.824	~2318	0.00	~2327
163.824	2,353	1	2,354
167.846	~2278	0.00	~2264
168.846	2,330	0.00	2,334
169.825	~2311	0.00	~2303
170.845	~2268	0.9804	~2334
173.846	2,335	0.00	2,293
174.846	2,328	0.00	2,323
175.846	2,291	0.00	2,335
176.824	~2335	1.022	~2330
177.824	2,326	0.00	2,254
180.824	~2302	0.00	~2334
181.824	2,322	1	2,275
182.846	~2277	0.00	~2320
183.846	2,257	1	2,326
186.841	~2272	0.00	~2322
187.824	~2288	0.00	~2226
188.828	~2278	0.00	~2257
189.824	~2304	0.00	~2307
190.846	~2317	0.00	~2270
193.824	2,339	0.00	2,348
194.846	~2277	0.9785	~2285
195.825	~2287	0.00	~2350
196.825	2,343	0.00	2,286
199.824	~2282	1.001	~2336
200.824	2,289	1	2,347
201.824	2,287	0.00	2,246
202.846	~2301	0.00	~2292
203.824	~2331	1.022	~2316
206.824	~2329	0.00	~2217
207.846	~2261	0.00	~2346
208.824	~2279	0.00	~2316
209.846	~2219	0.9785	~2293
213.824	2,263	0.00	2,211
214.824	2,283	0.00	2,238
215.846	~2287	0.00	~2312
216.824	~2287	0.00	~2310
219.824	~2290	0.00	~2262
220.846	~2317	0.00	~2314
221.846	2,308	0.00	2,268
222.824	~2274	1.022	~2371

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
223.845	~2279	0.00	~2349
226.824	~2303	0.00	~2350
227.846	~2294	0.00	~2310
228.846	2,316	0.00	2,297
229.846	2,275	0.00	2,321
232.846	2,327	0.00	2,260
233.824	~2305	0.00	~2304
234.824	2,313	0.00	2,327
235.846	~2267	0.00	~2319
236.846	2,326	0.00	2,288
239.824	2,309	2	2,317
240.824	2,286	0.00	2,256
241.824	2,272	0.00	2,326
242.824	2,288	0.00	2,275
245.824	2,330	1	2,259
246.824	2,286	0.00	2,339
247.824	2,300	0.00	2,282
248.846	~2295	0.00	~2303
249.824	~2326	0.00	~2286
252.845	~2321	0.00	~2317
253.824	~2266	0.00	~2223
254.824	2,296	0.00	2,322
255.824	2,303	1	2,360
259.828	~2226	2.037	~2273
260.824	~2317	4.016	~2251
261.846	~2277	8.806	~2183
262.846	2,301	8	2,285
265.824	~2326	15.34	~2270
266.824	2,301	28	2,233
267.847	~2309	33.24	~2287
268.846	~2307	47.05	~2311
272.846	~2283	81.21	~2231
273.846	2,263	108	2,195
274.824	~2266	148.3	~2227
275.824	2,300	159	2,112
278.846	~2310	346.3	~2038
279.846	2,311	255	1,984
280.846	2,269	384	2,142
281.846	2,276	248	2,131
282.824	~2332	212.7	~2310
285.824	2,326	189	1,131
286.824	8	85	2,281
287.824	1	65	2,091
288.846	0.9785	1.957	0.00
291.824	0.00	2	0.00
292.824	3	1	0.00
293.824	2	3	0.00
294.846	2.935	1.957	0.00
295.847	0.9990	0.00	0.00
298.825	0.00	3.996	0.9990
299.824	1.001	1.001	0.00
300.119	3.390	0.00	0.00
301.127	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>	
3.845	277	198	0.00
4.845	221	193	0.00
5.845	100	98	0.00
6.845	44	44	0.00
9.824	177	123	0.00
10.824	147	110	0.00
11.846	119.4	107.6	0.00
12.846	83	78	0.00
13.824	74.64	65.44	0.00
16.845	71.07	51.05	0.00
17.845	69	54	1
18.845	49	43	0.00
19.824	50.05	44.94	0.00
22.846	32.29	25.44	0.00
23.846	27	21	3
24.846	20	17	4
25.845	26.03	22.02	6.006
26.825	19.39	17.35	5.102
29.825	22.98	13.99	4.995
30.845	18.63	16.67	7.843
31.846	14.99	10.99	7.992
32.824	7.157	8.180	5.112
36.845	5.877	3.918	10.77
37.846	0.9990	0.9990	2.997

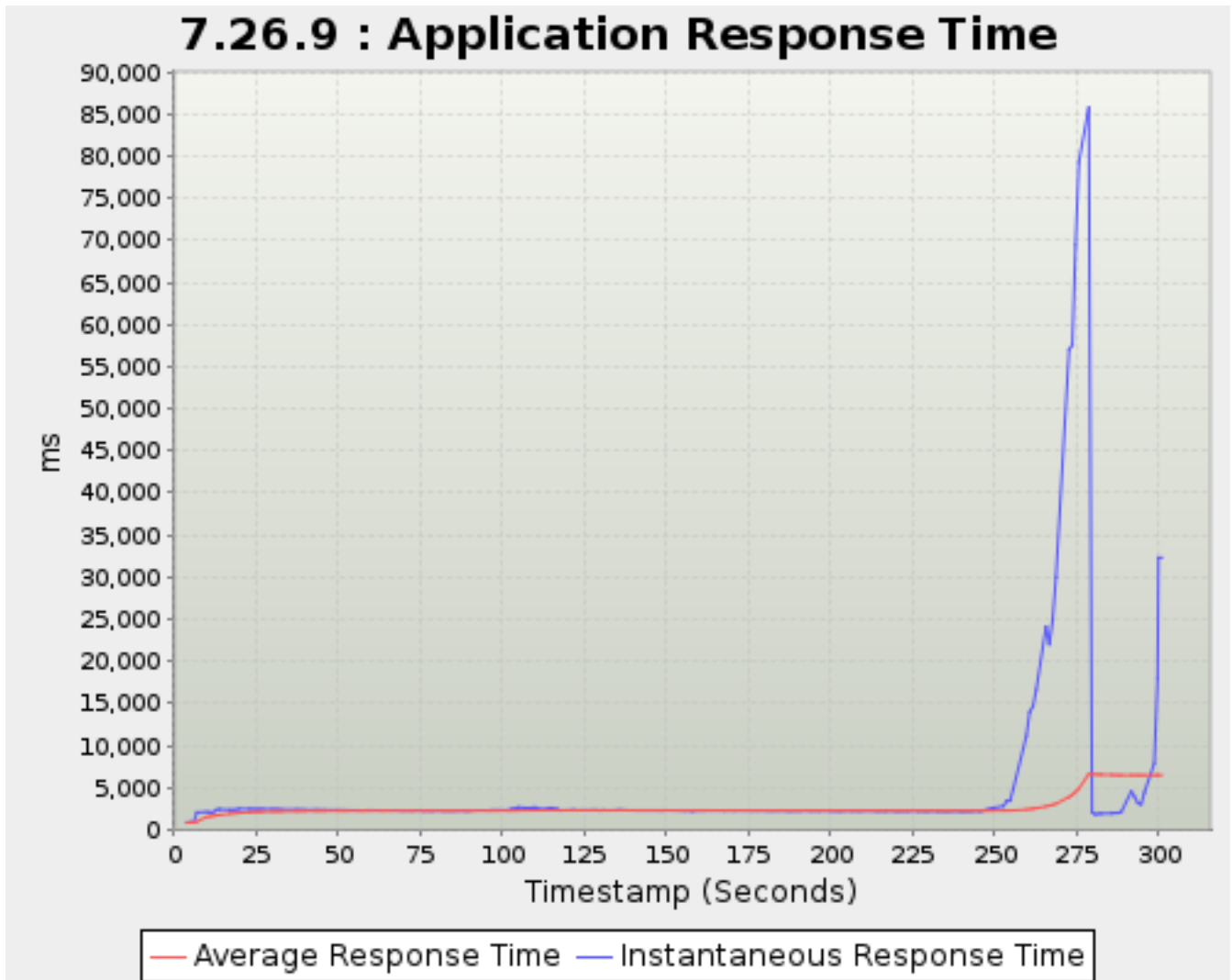
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
38.858	0.9881	0.9881	1.976
39.846	5.061	2.024	4.049
42.846	1	0.00	4
43.824	1.022	1.022	2.045
44.846	3.914	1.957	3.914
45.824	2.045	1.022	1.022
49.846	5.877	3.918	1.959
50.846	4	4	3
51.824	1.022	1.022	6.135
52.845	4.897	1.959	1.959
55.846	1	0.00	1
56.824	0.00	0.00	6.135
57.846	1.957	0.9785	2.935
58.824	0.00	0.00	7.157
59.846	0.00	0.00	9.785
62.824	1.021	1.021	8.172
63.846	0.9785	0.9785	8.806
64.845	1.001	1.001	14.01
65.846	2.997	0.9990	6.993
68.845	2.938	1.959	17.63
69.845	2	2	15
70.845	3	2	16
71.824	4.086	3.064	8.172
72.845	2.938	0.9794	12.73
75.824	6	3	9
76.825	9.990	5.994	6.993
77.824	3.003	4.004	5.005
78.824	6	5	12
81.845	4.897	2.938	7.835
82.824	13.28	8.172	4.086
83.846	4.892	1.957	9.785
84.846	10	6	3
85.845	6.006	6.006	4.004
88.845	5.877	1.959	5.877
89.825	6.122	5.102	5.102
90.824	10.01	8.008	7.007
91.824	7	4	3
95.846	0.9990	0.00	2.997
96.824	4.090	1.022	9.202
97.846	1.957	2.935	2.935
98.824	6.135	3.067	3.067
101.824	5.112	3.067	4.090
102.846	16.63	13.70	2.935
103.824	19.43	16.36	3.067
104.824	13	17	1
108.825	2.041	3.061	3.061
109.846	4.897	7.835	0.9794
110.846	4	7	0.00
111.846	5	7	0.00
114.824	0.00	3.064	0.00
115.845	0.9794	1.959	0.00
116.846	0.00	1.998	0.00
117.824	5.112	4.090	0.00
118.846	2.935	0.9785	0.00
121.824	0.00	0.00	2
122.846	0.00	0.00	0.00
123.847	0.00	0.9990	0.9990
124.846	0.00	0.00	0.00
127.824	0.00	2	1
128.824	0.00	0.00	0.00
129.847	4.888	3.910	0.00
130.824	2.047	1.024	3.071

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.824	3	5	1
134.846	1.957	3.914	0.00
135.846	0.00	0.00	0.00
136.824	0.00	0.00	0.00
137.846	0.00	0.00	0.00
140.846	0.00	0.00	0.00
141.825	0.00	0.00	0.00
142.824	0.00	0.00	0.00
143.824	0.00	0.00	0.00
144.824	0.00	0.00	0.00
147.824	0.00	1.022	0.00
148.845	0.00	0.9794	0.00
149.845	0.00	2	0.00
150.845	0.00	0.00	0.00
154.824	4	4	0.00
155.846	1.957	0.9785	0.9785
156.846	3	1	0.00
157.845	2.002	2.002	0.00
160.846	0.00	0.00	0.00
161.845	0.00	0.00	0.00
162.824	0.00	0.00	0.00
163.824	0.00	0.00	0.00
167.846	0.00	0.00	0.00
168.846	0.00	0.00	0.00
169.825	0.00	0.00	0.00
170.845	0.00	0.00	0.00
173.846	0.00	0.00	0.00
174.846	0.00	0.00	0.00
175.846	0.00	0.00	1
176.824	0.00	0.00	0.00
177.824	0.00	1	0.00
180.824	0.00	1.001	0.00
181.824	0.00	0.00	0.00
182.846	0.00	0.00	0.00
183.846	0.00	0.00	0.00
186.841	0.00	0.00	0.00
187.824	0.00	0.00	0.00
188.828	0.00	0.00	0.00
189.824	0.00	0.00	0.00
190.846	0.00	0.00	0.00
193.824	0.00	0.00	0.00
194.846	0.00	0.00	0.00
195.825	0.00	0.00	0.00
196.825	0.00	0.00	0.00
199.824	0.00	0.00	0.00
200.824	0.00	0.00	0.00
201.824	0.00	0.00	0.00
202.846	0.00	0.00	0.00
203.824	0.00	0.00	0.00
206.824	0.00	0.00	1.022
207.846	0.00	0.00	0.00
208.824	0.00	0.00	0.00
209.846	0.00	0.00	0.00
213.824	0.00	0.00	0.00
214.824	0.00	0.00	0.00
215.846	0.00	0.00	0.00
216.824	0.00	0.00	0.00
219.824	0.00	0.00	0.00
220.846	0.00	0.00	0.00
221.846	0.00	0.00	0.00
222.824	0.00	0.00	0.00
223.845	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.824	0.00	0.00	0.00
227.846	0.00	0.00	0.00
228.846	0.00	0.00	0.00
229.846	0.00	0.00	0.00
232.846	0.00	0.00	0.00
233.824	0.00	0.00	0.00
234.824	0.00	0.00	0.00
235.846	0.00	0.00	0.00
236.846	0.00	0.00	0.00
239.824	0.00	0.00	0.00
240.824	0.00	0.00	0.00
241.824	0.00	0.00	0.00
242.824	0.00	0.00	0.00
245.824	0.00	0.00	0.00
246.824	0.00	0.00	0.00
247.824	0.00	0.00	0.00
248.846	0.00	0.00	0.00
249.824	0.00	0.00	0.00
252.845	0.00	0.00	0.00
253.824	0.00	0.00	0.00
254.824	0.00	0.00	0.00
255.824	0.00	0.00	0.00
259.828	3.055	1.018	0.00
260.824	4.016	1.004	0.00
261.846	3.914	0.9785	0.00
262.846	8	4	0.00
265.824	34.76	20.45	0.00
266.824	18	11	0.00
267.847	26.39	18.57	0.00
268.846	28.03	13.01	1.001
272.846	60.67	25.44	0.00
273.846	49	26	3
274.824	53.17	16.36	0.00
275.824	56	17	1
278.846	64.06	15.02	6.006
279.846	367	238	4
280.846	222	143	9
281.846	163	76	8
282.824	212.7	94.07	10.22
285.824	177	69	6
286.824	176	72	11
287.824	175	71	20
288.846	147.7	71.43	26.42
291.824	113	56	50
292.824	84	36	52
293.824	91	46	50
294.846	80.23	46.97	44.03
295.847	50.95	31.97	32.97
298.825	14.99	8.991	20.98
299.824	11.01	5.005	19.02
300.119	3.390	3.390	3.390
301.127	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>
0.824	0.0000	0.0000
3.845	845.2637	875.0433
4.845	863.1925	902.1074
5.845	863.4507	865.9985
6.845	956.3609	2,049.6048
9.824	1,514.4884	2,115.6286
10.824	1,588.7144	2,060.8760
11.846	1,641.9443	2,068.8216
12.846	1,701.4746	2,387.5751
13.824	1,758.5513	2,424.8442
16.845	1,908.7398	2,375.6961
17.845	1,939.7657	2,359.2727
18.845	1,967.8415	2,409.9575
19.824	1,996.3907	2,474.2688
22.846	2,068.9108	2,472.7946
23.846	2,087.0729	2,456.3930
24.846	2,103.6388	2,442.4356
25.845	2,118.1655	2,442.1291
26.825	2,132.0182	2,458.6363
29.825	2,165.9655	2,443.1345
30.845	2,175.8205	2,434.1153
31.846	2,183.7204	2,404.5715
32.824	2,190.9284	2,402.3922
36.845	2,214.7744	2,388.4132

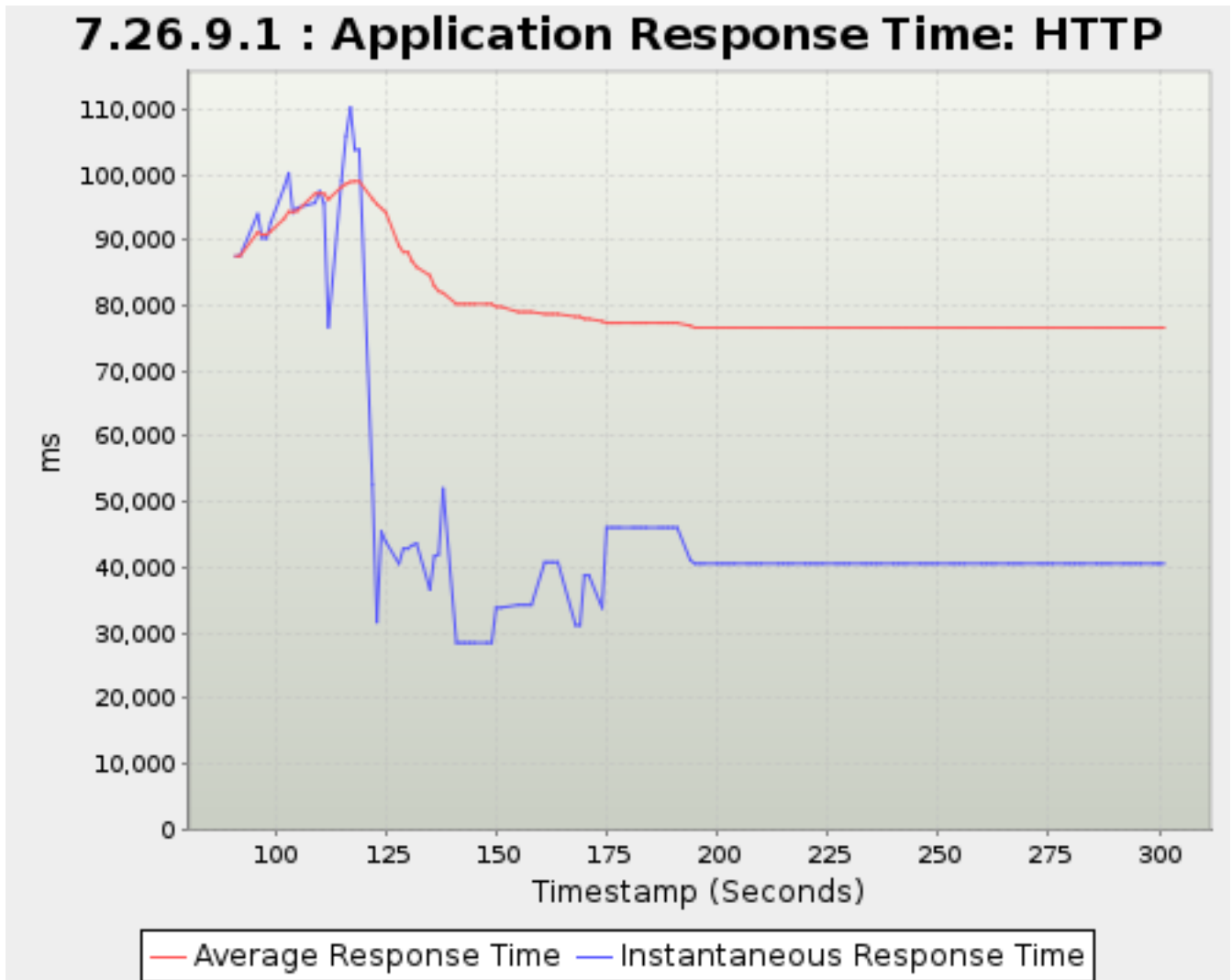
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
37.846	2,219.6731	2,388.0702
38.858	2,224.0131	2,375.4019
39.846	2,227.8317	2,362.4610
42.846	2,237.4125	2,360.8861
43.824	2,240.3503	2,360.1791
44.846	2,242.9093	2,345.2095
45.824	2,245.3237	2,350.9779
49.846	2,253.4641	2,336.2441
50.846	2,255.3456	2,334.4581
51.824	2,256.9707	2,328.9120
52.845	2,258.3598	2,317.9698
55.846	2,262.2168	2,309.0496
56.824	2,262.9302	2,295.0105
57.846	2,263.6915	2,301.0754
58.824	2,264.7283	2,317.4317
59.846	2,265.7254	2,314.4662
62.824	2,267.4720	2,296.7332
63.846	2,268.0656	2,300.7413
64.845	2,268.7012	2,304.0932
65.846	2,269.2829	2,302.1591
68.845	2,270.0792	2,282.9615
69.845	2,270.2431	2,280.3056
70.845	2,270.4669	2,284.3296
71.824	2,270.4453	2,269.0416
72.845	2,270.6509	2,283.2519
75.824	2,270.5812	2,257.1484
76.825	2,270.4915	2,264.3243
77.824	2,270.2881	2,256.0563
78.824	2,270.0618	2,254.1752
81.845	2,269.6722	2,264.0137
82.824	2,269.4945	2,256.0747
83.846	2,269.2885	2,253.9074
84.846	2,269.1926	2,261.9727
85.845	2,269.0397	2,257.0307
88.845	2,268.4190	2,250.3918
89.825	2,268.1345	2,244.5801
90.824	2,268.4129	2,291.5850
91.824	2,268.3915	2,303.8415
95.846	2,268.6940	2,297.1221
96.824	2,269.3894	2,332.5273
97.846	2,269.2728	2,333.3037
98.824	2,269.9602	2,331.9706
101.824	2,271.6163	2,336.0671
102.846	2,273.5664	2,455.4662
103.824	2,275.9435	2,503.1535
104.824	2,279.9439	2,662.3288
108.825	2,293.6112	2,555.5376
109.846	2,297.2363	2,657
110.846	2,299.2451	2,501.8147
111.846	2,300.4740	2,425.1027
114.824	2,314.5376	2,597.8391
115.845	2,316.3687	2,504.6058
116.846	2,317.3565	2,428.2921
117.824	2,317.1471	2,293.2183
118.846	2,316.6535	2,305.8592
121.824	2,317.7686	2,366.9367
122.846	2,317.3694	2,310.6819
123.847	2,317.3433	2,314.2984
124.846	2,317.0258	2,319.7545
127.824	2,317.2748	2,342.7697
128.824	2,317.0753	2,326.5620
129.847	2,316.5490	2,288.1140

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
130.824	2,316.7262	2,338.5409
131.824	2,316.6280	2,304.7109
134.846	2,316.0571	2,326.4786
135.846	2,316.1931	2,363.6235
136.824	2,316.0813	2,331.0751
137.846	2,315.8151	2,311.0390
140.846	2,315.4807	2,295.1906
141.825	2,315.0790	2,287.2708
142.824	2,314.6857	2,288.4272
143.824	2,314.3361	2,293.1944
144.824	2,313.9429	2,287.0952
147.824	2,312.9509	2,283.3796
148.845	2,312.6016	2,275.0659
149.845	2,312.4658	2,293.2409
150.845	2,312.0166	2,296.7713
154.824	2,310.6325	2,262.7136
155.846	2,310.2002	2,260.4782
156.846	2,309.8159	2,268.2632
157.845	2,309.0726	2,205.0861
160.846	2,308.0711	2,278.4263
161.845	2,307.6278	2,276.1017
162.824	2,307.2582	2,286.3890
163.824	2,306.8653	2,282.7692
167.846	2,305.3758	2,262.5212
168.846	2,305.0779	2,284.5287
169.825	2,304.8347	2,279.4949
170.845	2,304.4045	2,266.0931
173.846	2,303.4072	2,275.9024
174.846	2,303.1135	2,269.6013
175.846	2,302.6940	2,267.0205
176.824	2,302.2917	2,268.2362
177.824	2,301.9754	2,266.5496
180.824	2,300.7836	2,251.3642
181.824	2,300.3161	2,251.4034
182.846	2,299.8729	2,256.5925
183.846	2,299.3985	2,249.4268
186.841	2,297.9592	2,237.0722
187.824	2,297.4543	2,236.5502
188.828	2,296.9990	2,246.8108
189.824	2,296.5274	2,243.6074
190.846	2,296.0757	2,246.8368
193.824	2,294.9769	2,247.9294
194.846	2,294.6704	2,251.9585
195.825	2,294.2607	2,247.8168
196.825	2,293.8477	2,246.0699
199.824	2,292.5658	2,244.0034
200.824	2,292.0938	2,232.7940
201.824	2,291.6165	2,228.0867
202.846	2,291.0896	2,220.2086
203.824	2,290.6173	2,227.6803
206.824	2,289.1534	2,227.8581
207.846	2,288.7626	2,243.1154
208.824	2,288.3388	2,232.8888
209.846	2,287.9416	2,239.2106
213.824	2,286.1499	2,224.6489
214.824	2,285.7284	2,227.5143
215.846	2,285.2955	2,227.4313
216.824	2,284.8098	2,212.6298
219.824	2,283.4257	2,214.3374
220.846	2,282.9547	2,215.1698
221.846	2,282.4980	2,214.4361
222.824	2,282.1055	2,228.8079

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
223.845	2,281.6472	2,216.0704
226.824	2,280.3181	2,219.4196
227.846	2,279.8752	2,214.7880
228.846	2,279.4119	2,207.5559
229.846	2,278.9367	2,204.7529
232.846	2,277.4999	2,198.3059
233.824	2,277.0993	2,215.9468
234.824	2,276.6148	2,198.2134
235.846	2,276.1067	2,193.4296
236.846	2,275.6637	2,204.4607
239.824	2,274.1318	2,176.6674
240.824	2,273.6503	2,190.4867
241.824	2,273.2256	2,205.2680
242.824	2,272.7796	2,197.7835
245.824	2,271.4132	2,192.1039
246.824	2,271.3840	2,294.5608
247.824	2,271.7333	2,386.9164
248.846	2,272.4997	2,481.5227
249.824	2,273.7141	2,606.5988
252.845	2,279.2930	2,802.7631
253.824	2,283.4998	3,403.6405
254.824	2,288.1574	3,451.3776
255.824	2,298.6744	4,840.2666
259.828	2,399.8307	11,148.8836
260.824	2,446.5667	13,986.5766
261.846	2,495.5759	14,655.3818
262.846	2,554.1700	16,663.2372
265.824	2,777.3368	24,124.7697
266.824	2,856.4722	22,030.6946
267.847	2,952.9162	24,951.0091
268.846	3,071.7435	29,993.8383
272.846	3,892.6691	57,054.3008
273.846	4,149.5764	57,547.6381
274.824	4,480.7339	69,436.1856
275.824	4,868.9178	79,274.6936
278.846	6,610.7538	85,771.0562
279.846	6,593.1632	2,096.7827
280.846	6,573.9660	1,815.0361
281.846	6,558.3605	1,912.9693
282.824	6,544.1496	1,916.9574
285.824	6,512.8895	1,944.4963
286.824	6,496.7520	1,988.6799
287.824	6,481.5530	1,991.5080
288.846	6,480.8129	2,157.8462
291.824	6,479.4665	4,547.6984
292.824	6,479.2494	3,905.7143
293.824	6,478.7554	3,154.4906
294.846	6,478.2401	3,020.9273
295.847	6,477.9172	4,462.8108
298.825	6,477.7320	7,890.7619
299.824	6,477.6650	17,981.4444
300.119	6,477.6453	32,315
301.127	6,477.6453	32,315

*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>
3.845	0.0000	0.0000
4.845	0.0000	0.0000
5.845	0.0000	0.0000
6.845	0.0000	0.0000
9.824	0.0000	0.0000
10.824	0.0000	0.0000
11.846	0.0000	0.0000
12.846	0.0000	0.0000
13.824	0.0000	0.0000
16.845	0.0000	0.0000
17.845	0.0000	0.0000
18.845	0.0000	0.0000
19.824	0.0000	0.0000
22.846	0.0000	0.0000
23.846	0.0000	0.0000
24.846	0.0000	0.0000
25.845	0.0000	0.0000
26.825	0.0000	0.0000
29.825	0.0000	0.0000
30.845	0.0000	0.0000
31.846	0.0000	0.0000
32.824	0.0000	0.0000
36.845	0.0000	0.0000
37.846	0.0000	0.0000

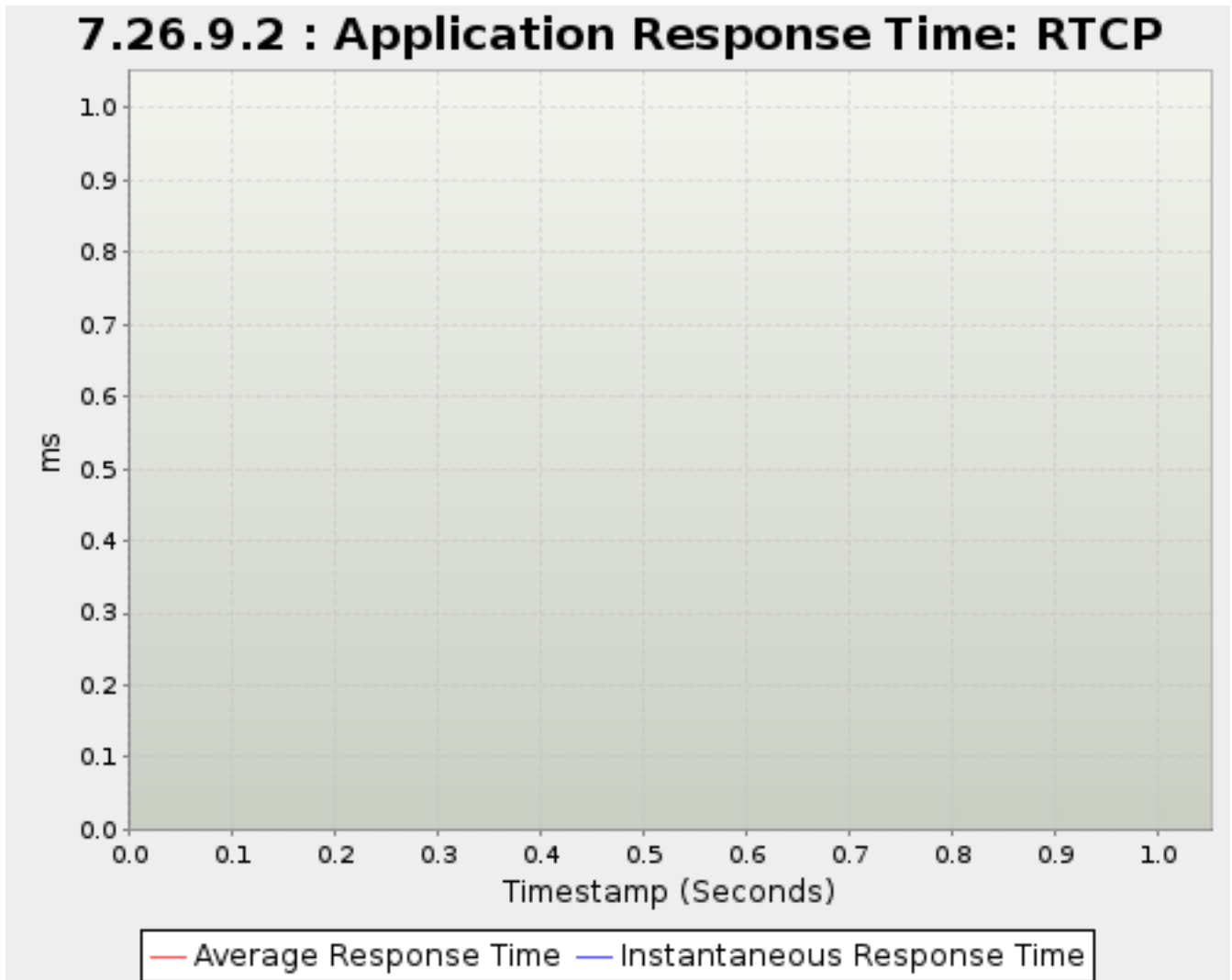
Timestamp	Average Response Time	Instantaneous Response Time
	Seconds	Milliseconds
38.858	0.0000	0.0000
39.846	0.0000	0.0000
42.846	0.0000	0.0000
43.824	0.0000	0.0000
44.846	0.0000	0.0000
45.824	0.0000	0.0000
49.846	0.0000	0.0000
50.846	0.0000	0.0000
51.824	0.0000	0.0000
52.845	0.0000	0.0000
55.846	0.0000	0.0000
56.824	0.0000	0.0000
57.846	0.0000	0.0000
58.824	0.0000	0.0000
59.846	0.0000	0.0000
62.824	0.0000	0.0000
63.846	0.0000	0.0000
64.845	0.0000	0.0000
65.846	0.0000	0.0000
68.845	0.0000	0.0000
69.845	0.0000	0.0000
70.845	0.0000	0.0000
71.824	0.0000	0.0000
72.845	0.0000	0.0000
75.824	0.0000	0.0000
76.825	0.0000	0.0000
77.824	0.0000	0.0000
78.824	0.0000	0.0000
81.845	0.0000	0.0000
82.824	0.0000	0.0000
83.846	0.0000	0.0000
84.846	0.0000	0.0000
85.845	0.0000	0.0000
88.845	0.0000	0.0000
89.825	0.0000	0.0000
90.824	87,579	87,579
91.824	87,579	87,579
95.846	91,188	93,970
96.824	90,837.4000	90,311.5000
97.846	90,837.4000	90,311.5000
98.824	91,385.1429	92,754.5000
101.824	93,269.6364	98,053.5000
102.846	94,337.5385	100,211
103.824	94,325.6429	94,171
104.824	94,463.0556	94,944
108.825	97,095.6316	95,684.5000
109.846	97,135.6977	97,440.2000
110.846	97,101.4318	95,628
111.846	96,215.4348	76,723.5000
114.824	98,120.2656	99,155
115.845	98,577.2941	105,889.7500
116.846	98,910.2857	110,232
117.824	98,979.1408	103,799
118.846	98,979.1408	103,799
121.824	96,305.1392	52,669.6667
122.846	95,497.6375	31,705
123.847	94,880.6173	45,519
124.846	94,259.7073	43,966
127.824	89,167.5385	40,616.6667
128.824	88,172.8710	42,915.5000
129.847	88,172.8710	42,915.5000
130.824	86,774.1771	43,414.6667

Timestamp	Average Response Time	Instantaneous Response Time
	Seconds	Milliseconds
131.824	85,894.9286	43,691
134.846	84,610.6040	36,686
135.846	82,976.9429	41,727
136.824	82,211.7664	42,040
137.846	81,932.6019	52,062
140.846	80,250.3717	28,546
141.825	80,250.3717	28,546
142.824	80,250.3717	28,546
143.824	80,250.3717	28,546
144.824	80,250.3717	28,546
147.824	80,250.3717	28,546
148.845	80,250.3717	28,546
149.845	79,843.7368	33,894
150.845	79,843.7368	33,894
154.824	79,045.3362	34,309
155.846	79,045.3362	34,309
156.846	79,045.3362	34,309
157.845	79,045.3362	34,309
160.846	78,718.7350	40,833
161.845	78,718.7350	40,833
162.824	78,718.7350	40,833
163.824	78,718.7350	40,833
167.846	78,316.1610	31,215
168.846	78,316.1610	31,215
169.825	77,984.4202	38,839
170.845	77,984.4202	38,839
173.846	77,616.6583	33,853
174.846	77,356.4132	46,127
175.846	77,356.4132	46,127
176.824	77,356.4132	46,127
177.824	77,356.4132	46,127
180.824	77,356.4132	46,127
181.824	77,356.4132	46,127
182.846	77,356.4132	46,127
183.846	77,356.4132	46,127
186.841	77,356.4132	46,127
187.824	77,356.4132	46,127
188.828	77,356.4132	46,127
189.824	77,356.4132	46,127
190.846	77,356.4132	46,127
193.824	76,932.4472	41,146
194.846	76,639.6048	40,620
195.825	76,639.6048	40,620
196.825	76,639.6048	40,620
199.824	76,639.6048	40,620
200.824	76,639.6048	40,620
201.824	76,639.6048	40,620
202.846	76,639.6048	40,620
203.824	76,639.6048	40,620
206.824	76,639.6048	40,620
207.846	76,639.6048	40,620
208.824	76,639.6048	40,620
209.846	76,639.6048	40,620
213.824	76,639.6048	40,620
214.824	76,639.6048	40,620
215.846	76,639.6048	40,620
216.824	76,639.6048	40,620
219.824	76,639.6048	40,620
220.846	76,639.6048	40,620
221.846	76,639.6048	40,620
222.824	76,639.6048	40,620
223.845	76,639.6048	40,620

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.824	76,639.6048	40,620
227.846	76,639.6048	40,620
228.846	76,639.6048	40,620
229.846	76,639.6048	40,620
232.846	76,639.6048	40,620
233.824	76,639.6048	40,620
234.824	76,639.6048	40,620
235.846	76,639.6048	40,620
236.846	76,639.6048	40,620
239.824	76,639.6048	40,620
240.824	76,639.6048	40,620
241.824	76,639.6048	40,620
242.824	76,639.6048	40,620
245.824	76,639.6048	40,620
246.824	76,639.6048	40,620
247.824	76,639.6048	40,620
248.846	76,639.6048	40,620
249.824	76,639.6048	40,620
252.845	76,639.6048	40,620
253.824	76,639.6048	40,620
254.824	76,639.6048	40,620
255.824	76,639.6048	40,620
259.828	76,639.6048	40,620
260.824	76,639.6048	40,620
261.846	76,639.6048	40,620
262.846	76,639.6048	40,620
265.824	76,639.6048	40,620
266.824	76,639.6048	40,620
267.847	76,639.6048	40,620
268.846	76,639.6048	40,620
272.846	76,639.6048	40,620
273.846	76,639.6048	40,620
274.824	76,639.6048	40,620
275.824	76,639.6048	40,620
278.846	76,639.6048	40,620
279.846	76,639.6048	40,620
280.846	76,639.6048	40,620
281.846	76,639.6048	40,620
282.824	76,639.6048	40,620
285.824	76,639.6048	40,620
286.824	76,639.6048	40,620
287.824	76,639.6048	40,620
288.846	76,639.6048	40,620
291.824	76,639.6048	40,620
292.824	76,639.6048	40,620
293.824	76,639.6048	40,620
294.846	76,639.6048	40,620
295.847	76,639.6048	40,620
298.825	76,639.6048	40,620
299.824	76,639.6048	40,620
300.119	76,639.6048	40,620
301.127	76,639.6048	40,620

*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>
3.845	0.0000	0.0000
4.845	0.0000	0.0000
5.845	0.0000	0.0000
6.845	0.0000	0.0000
9.824	0.0000	0.0000
10.824	0.0000	0.0000
11.846	0.0000	0.0000
12.846	0.0000	0.0000
13.824	0.0000	0.0000
16.845	0.0000	0.0000
17.845	0.0000	0.0000
18.845	0.0000	0.0000
19.824	0.0000	0.0000
22.846	0.0000	0.0000
23.846	0.0000	0.0000
24.846	0.0000	0.0000
25.845	0.0000	0.0000
26.825	0.0000	0.0000
29.825	0.0000	0.0000
30.845	0.0000	0.0000
31.846	0.0000	0.0000
32.824	0.0000	0.0000
36.845	0.0000	0.0000
37.846	0.0000	0.0000

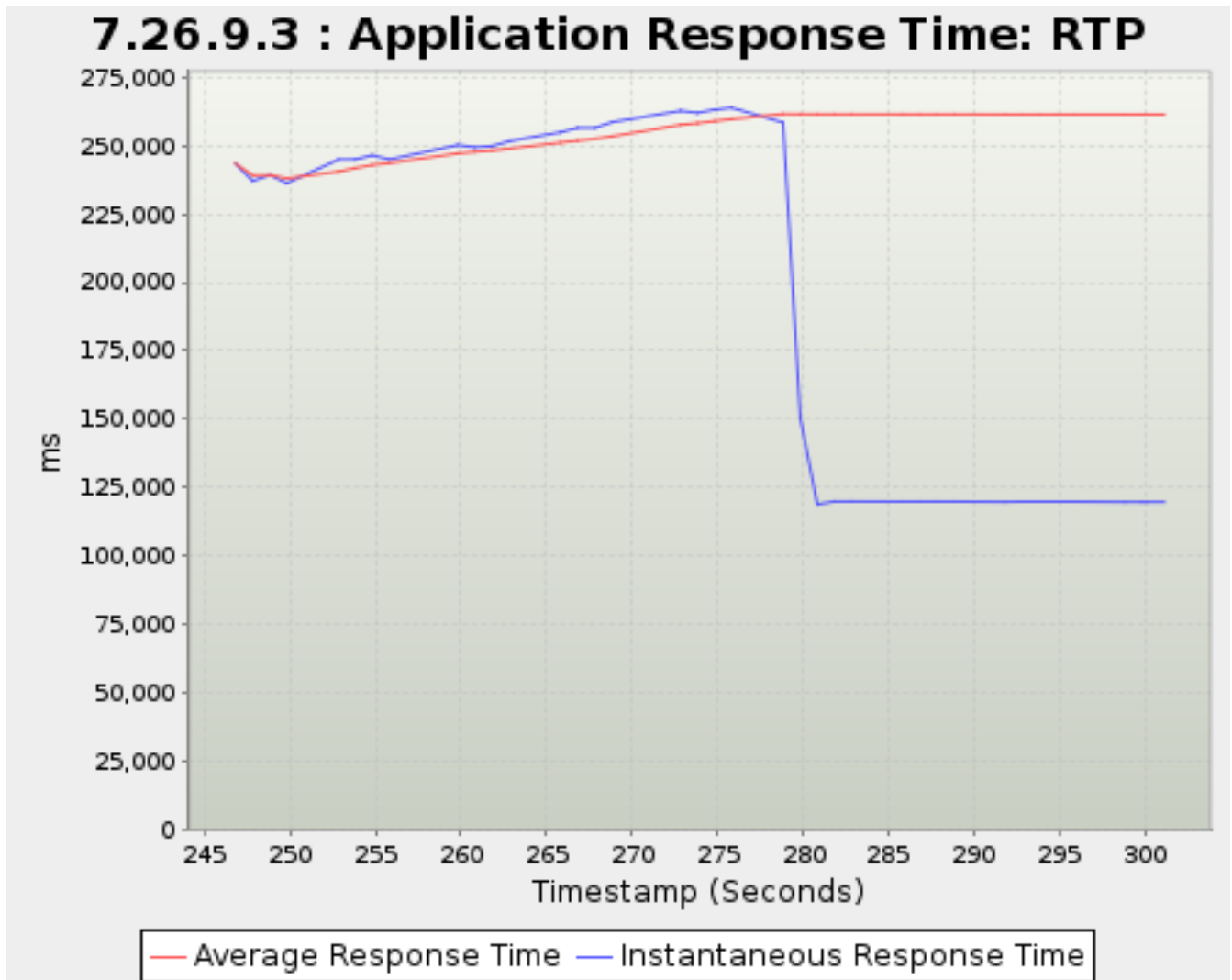
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
38.858	0.0000	0.0000
39.846	0.0000	0.0000
42.846	0.0000	0.0000
43.824	0.0000	0.0000
44.846	0.0000	0.0000
45.824	0.0000	0.0000
49.846	0.0000	0.0000
50.846	0.0000	0.0000
51.824	0.0000	0.0000
52.845	0.0000	0.0000
55.846	0.0000	0.0000
56.824	0.0000	0.0000
57.846	0.0000	0.0000
58.824	0.0000	0.0000
59.846	0.0000	0.0000
62.824	0.0000	0.0000
63.846	0.0000	0.0000
64.845	0.0000	0.0000
65.846	0.0000	0.0000
68.845	0.0000	0.0000
69.845	0.0000	0.0000
70.845	0.0000	0.0000
71.824	0.0000	0.0000
72.845	0.0000	0.0000
75.824	0.0000	0.0000
76.825	0.0000	0.0000
77.824	0.0000	0.0000
78.824	0.0000	0.0000
81.845	0.0000	0.0000
82.824	0.0000	0.0000
83.846	0.0000	0.0000
84.846	0.0000	0.0000
85.845	0.0000	0.0000
88.845	0.0000	0.0000
89.825	0.0000	0.0000
90.824	0.0000	0.0000
91.824	0.0000	0.0000
95.846	0.0000	0.0000
96.824	0.0000	0.0000
97.846	0.0000	0.0000
98.824	0.0000	0.0000
101.824	0.0000	0.0000
102.846	0.0000	0.0000
103.824	0.0000	0.0000
104.824	0.0000	0.0000
108.825	0.0000	0.0000
109.846	0.0000	0.0000
110.846	0.0000	0.0000
111.846	0.0000	0.0000
114.824	0.0000	0.0000
115.845	0.0000	0.0000
116.846	0.0000	0.0000
117.824	0.0000	0.0000
118.846	0.0000	0.0000
121.824	0.0000	0.0000
122.846	0.0000	0.0000
123.847	0.0000	0.0000
124.846	0.0000	0.0000
127.824	0.0000	0.0000
128.824	0.0000	0.0000
129.847	0.0000	0.0000
130.824	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
131.824	0.0000	0.0000
134.846	0.0000	0.0000
135.846	0.0000	0.0000
136.824	0.0000	0.0000
137.846	0.0000	0.0000
140.846	0.0000	0.0000
141.825	0.0000	0.0000
142.824	0.0000	0.0000
143.824	0.0000	0.0000
144.824	0.0000	0.0000
147.824	0.0000	0.0000
148.845	0.0000	0.0000
149.845	0.0000	0.0000
150.845	0.0000	0.0000
154.824	0.0000	0.0000
155.846	0.0000	0.0000
156.846	0.0000	0.0000
157.845	0.0000	0.0000
160.846	0.0000	0.0000
161.845	0.0000	0.0000
162.824	0.0000	0.0000
163.824	0.0000	0.0000
167.846	0.0000	0.0000
168.846	0.0000	0.0000
169.825	0.0000	0.0000
170.845	0.0000	0.0000
173.846	0.0000	0.0000
174.846	0.0000	0.0000
175.846	0.0000	0.0000
176.824	0.0000	0.0000
177.824	0.0000	0.0000
180.824	0.0000	0.0000
181.824	0.0000	0.0000
182.846	0.0000	0.0000
183.846	0.0000	0.0000
186.841	0.0000	0.0000
187.824	0.0000	0.0000
188.828	0.0000	0.0000
189.824	0.0000	0.0000
190.846	0.0000	0.0000
193.824	0.0000	0.0000
194.846	0.0000	0.0000
195.825	0.0000	0.0000
196.825	0.0000	0.0000
199.824	0.0000	0.0000
200.824	0.0000	0.0000
201.824	0.0000	0.0000
202.846	0.0000	0.0000
203.824	0.0000	0.0000
206.824	0.0000	0.0000
207.846	0.0000	0.0000
208.824	0.0000	0.0000
209.846	0.0000	0.0000
213.824	0.0000	0.0000
214.824	0.0000	0.0000
215.846	0.0000	0.0000
216.824	0.0000	0.0000
219.824	0.0000	0.0000
220.846	0.0000	0.0000
221.846	0.0000	0.0000
222.824	0.0000	0.0000
223.845	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.824	0.0000	0.0000
227.846	0.0000	0.0000
228.846	0.0000	0.0000
229.846	0.0000	0.0000
232.846	0.0000	0.0000
233.824	0.0000	0.0000
234.824	0.0000	0.0000
235.846	0.0000	0.0000
236.846	0.0000	0.0000
239.824	0.0000	0.0000
240.824	0.0000	0.0000
241.824	0.0000	0.0000
242.824	0.0000	0.0000
245.824	0.0000	0.0000
246.824	0.0000	0.0000
247.824	0.0000	0.0000
248.846	0.0000	0.0000
249.824	0.0000	0.0000
252.845	0.0000	0.0000
253.824	0.0000	0.0000
254.824	0.0000	0.0000
255.824	0.0000	0.0000
259.828	0.0000	0.0000
260.824	0.0000	0.0000
261.846	0.0000	0.0000
262.846	0.0000	0.0000
265.824	0.0000	0.0000
266.824	0.0000	0.0000
267.847	0.0000	0.0000
268.846	0.0000	0.0000
272.846	0.0000	0.0000
273.846	0.0000	0.0000
274.824	0.0000	0.0000
275.824	0.0000	0.0000
278.846	0.0000	0.0000
279.846	0.0000	0.0000
280.846	0.0000	0.0000
281.846	0.0000	0.0000
282.824	0.0000	0.0000
285.824	0.0000	0.0000
286.824	0.0000	0.0000
287.824	0.0000	0.0000
288.846	0.0000	0.0000
291.824	0.0000	0.0000
292.824	0.0000	0.0000
293.824	0.0000	0.0000
294.846	0.0000	0.0000
295.847	0.0000	0.0000
298.825	0.0000	0.0000
299.824	0.0000	0.0000
300.119	0.0000	0.0000
301.127	0.0000	0.0000

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

7.26.9.3. Application Response Time: RTP



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
3.845	0.0000	0.0000
4.845	0.0000	0.0000
5.845	0.0000	0.0000
6.845	0.0000	0.0000
9.824	0.0000	0.0000
10.824	0.0000	0.0000
11.846	0.0000	0.0000
12.846	0.0000	0.0000
13.824	0.0000	0.0000
16.845	0.0000	0.0000
17.845	0.0000	0.0000
18.845	0.0000	0.0000
19.824	0.0000	0.0000
22.846	0.0000	0.0000
23.846	0.0000	0.0000
24.846	0.0000	0.0000
25.845	0.0000	0.0000
26.825	0.0000	0.0000
29.825	0.0000	0.0000
30.845	0.0000	0.0000
31.846	0.0000	0.0000
32.824	0.0000	0.0000
36.845	0.0000	0.0000
37.846	0.0000	0.0000

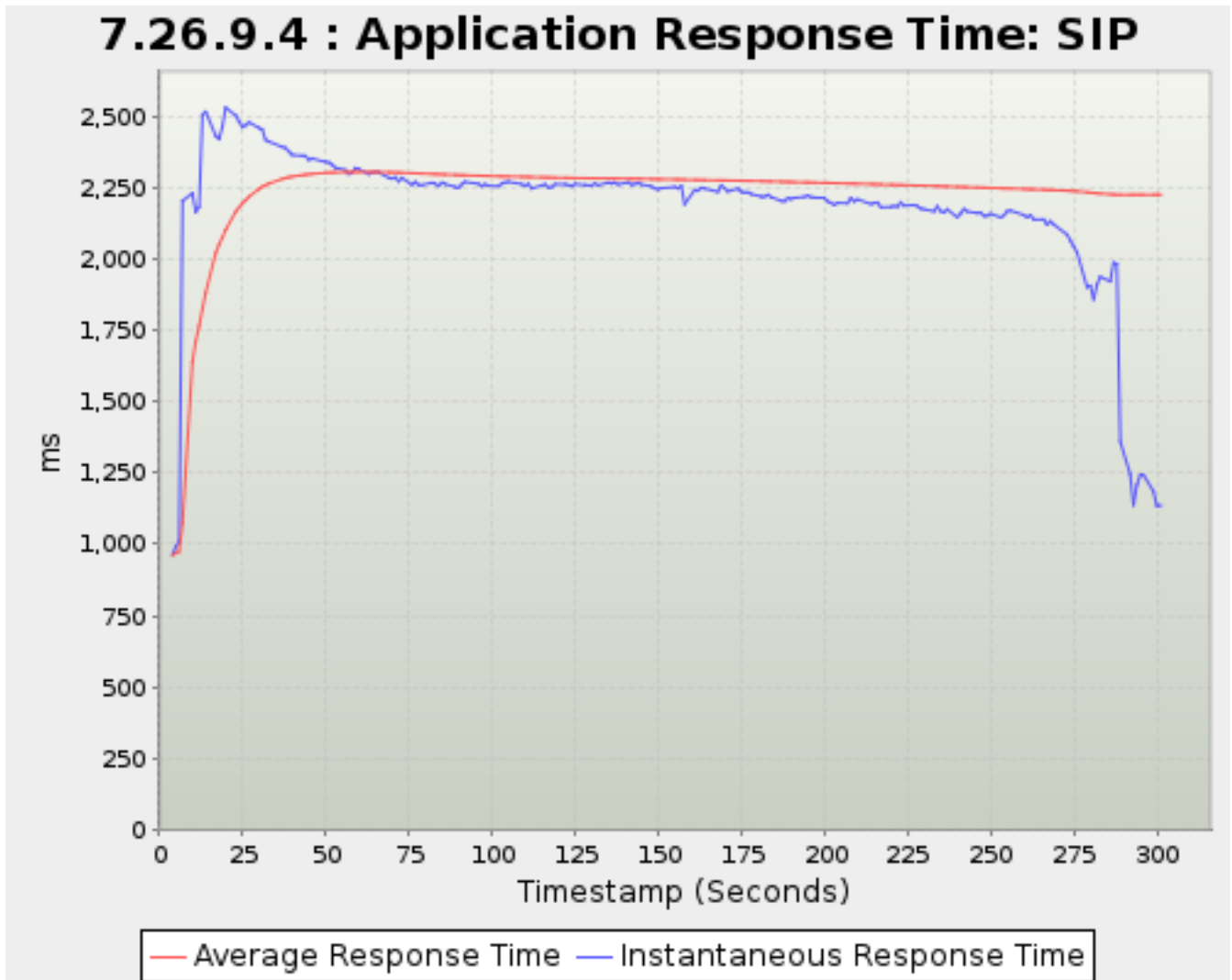
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
38.858	0.0000	0.0000
39.846	0.0000	0.0000
42.846	0.0000	0.0000
43.824	0.0000	0.0000
44.846	0.0000	0.0000
45.824	0.0000	0.0000
49.846	0.0000	0.0000
50.846	0.0000	0.0000
51.824	0.0000	0.0000
52.845	0.0000	0.0000
55.846	0.0000	0.0000
56.824	0.0000	0.0000
57.846	0.0000	0.0000
58.824	0.0000	0.0000
59.846	0.0000	0.0000
62.824	0.0000	0.0000
63.846	0.0000	0.0000
64.845	0.0000	0.0000
65.846	0.0000	0.0000
68.845	0.0000	0.0000
69.845	0.0000	0.0000
70.845	0.0000	0.0000
71.824	0.0000	0.0000
72.845	0.0000	0.0000
75.824	0.0000	0.0000
76.825	0.0000	0.0000
77.824	0.0000	0.0000
78.824	0.0000	0.0000
81.845	0.0000	0.0000
82.824	0.0000	0.0000
83.846	0.0000	0.0000
84.846	0.0000	0.0000
85.845	0.0000	0.0000
88.845	0.0000	0.0000
89.825	0.0000	0.0000
90.824	0.0000	0.0000
91.824	0.0000	0.0000
95.846	0.0000	0.0000
96.824	0.0000	0.0000
97.846	0.0000	0.0000
98.824	0.0000	0.0000
101.824	0.0000	0.0000
102.846	0.0000	0.0000
103.824	0.0000	0.0000
104.824	0.0000	0.0000
108.825	0.0000	0.0000
109.846	0.0000	0.0000
110.846	0.0000	0.0000
111.846	0.0000	0.0000
114.824	0.0000	0.0000
115.845	0.0000	0.0000
116.846	0.0000	0.0000
117.824	0.0000	0.0000
118.846	0.0000	0.0000
121.824	0.0000	0.0000
122.846	0.0000	0.0000
123.847	0.0000	0.0000
124.846	0.0000	0.0000
127.824	0.0000	0.0000
128.824	0.0000	0.0000
129.847	0.0000	0.0000
130.824	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
131.824	0.0000	0.0000
134.846	0.0000	0.0000
135.846	0.0000	0.0000
136.824	0.0000	0.0000
137.846	0.0000	0.0000
140.846	0.0000	0.0000
141.825	0.0000	0.0000
142.824	0.0000	0.0000
143.824	0.0000	0.0000
144.824	0.0000	0.0000
147.824	0.0000	0.0000
148.845	0.0000	0.0000
149.845	0.0000	0.0000
150.845	0.0000	0.0000
154.824	0.0000	0.0000
155.846	0.0000	0.0000
156.846	0.0000	0.0000
157.845	0.0000	0.0000
160.846	0.0000	0.0000
161.845	0.0000	0.0000
162.824	0.0000	0.0000
163.824	0.0000	0.0000
167.846	0.0000	0.0000
168.846	0.0000	0.0000
169.825	0.0000	0.0000
170.845	0.0000	0.0000
173.846	0.0000	0.0000
174.846	0.0000	0.0000
175.846	0.0000	0.0000
176.824	0.0000	0.0000
177.824	0.0000	0.0000
180.824	0.0000	0.0000
181.824	0.0000	0.0000
182.846	0.0000	0.0000
183.846	0.0000	0.0000
186.841	0.0000	0.0000
187.824	0.0000	0.0000
188.828	0.0000	0.0000
189.824	0.0000	0.0000
190.846	0.0000	0.0000
193.824	0.0000	0.0000
194.846	0.0000	0.0000
195.825	0.0000	0.0000
196.825	0.0000	0.0000
199.824	0.0000	0.0000
200.824	0.0000	0.0000
201.824	0.0000	0.0000
202.846	0.0000	0.0000
203.824	0.0000	0.0000
206.824	0.0000	0.0000
207.846	0.0000	0.0000
208.824	0.0000	0.0000
209.846	0.0000	0.0000
213.824	0.0000	0.0000
214.824	0.0000	0.0000
215.846	0.0000	0.0000
216.824	0.0000	0.0000
219.824	0.0000	0.0000
220.846	0.0000	0.0000
221.846	0.0000	0.0000
222.824	0.0000	0.0000
223.845	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.824	0.0000	0.0000
227.846	0.0000	0.0000
228.846	0.0000	0.0000
229.846	0.0000	0.0000
232.846	0.0000	0.0000
233.824	0.0000	0.0000
234.824	0.0000	0.0000
235.846	0.0000	0.0000
236.846	0.0000	0.0000
239.824	0.0000	0.0000
240.824	0.0000	0.0000
241.824	0.0000	0.0000
242.824	0.0000	0.0000
245.824	0.0000	0.0000
246.824	243,364	243,364
247.824	239,169.6667	237,072.5000
248.846	239,174.6667	239,179.6667
249.824	237,999	236,235.5000
252.845	240,476.1852	244,882.5000
253.824	241,767.0526	244,935.5455
254.824	242,887.8600	246,437.0833
255.824	243,582.1447	244,917.3077
259.828	247,133.0374	250,175.3810
260.824	247,711.7880	249,355.8496
261.846	248,160.0289	249,794.7899
262.846	248,867.3784	251,622.0563
265.824	251,060.6710	254,853.0698
266.824	251,789.3769	256,459.8912
267.847	252,449.8229	256,451.6780
268.846	253,350.9913	258,545.9619
272.846	257,547.1150	262,677.8998
273.846	258,159.5223	261,978.1185
274.824	258,904.3722	263,090.1546
275.824	259,650.3125	263,851.0929
278.846	261,534.3036	258,404.5988
279.846	261,472.1831	150,556.1667
280.846	261,458.8857	118,924
281.846	261,445.6864	119,949
282.824	261,445.6864	119,949
285.824	261,432.4862	119,913
286.824	261,432.4862	119,913
287.824	261,432.4862	119,913
288.846	261,432.4862	119,913
291.824	261,406.0717	119,798
292.824	261,392.8764	119,886
293.824	261,392.8764	119,886
294.846	261,392.8764	119,886
295.847	261,392.8764	119,886
298.825	261,379.6713	119,755
299.824	261,379.6713	119,755
300.119	261,379.6713	119,755
301.127	261,379.6713	119,755

*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>
0.824	0.0000	0.0000
3.845	960.3884	964.8962
4.845	970.6449	992.1943
5.845	974.2417	1,011.1027
6.845	1,074.9121	2,203.4164
9.824	1,638.4646	2,230.3029
10.824	1,711.8128	2,164.8216
11.846	1,765.0355	2,183.0156
12.846	1,825.5298	2,506.3701
13.824	1,881.7180	2,516.0406
16.845	2,021.8182	2,431.8465
17.845	2,050.0814	2,420.1669
18.845	2,075.5513	2,463.4693
19.824	2,101.9547	2,530.4961
22.846	2,165.6939	2,502.8215
23.846	2,181.0258	2,481.9554
24.846	2,194.5867	2,462.1143
25.845	2,206.7096	2,468.6733
26.825	2,218.1594	2,479.4820
29.825	2,245.2884	2,459.4316
30.845	2,253.1552	2,453.6481
31.846	2,258.9875	2,417.2764
32.824	2,264.1657	2,411.5911
36.845	2,280.5359	2,392.7487

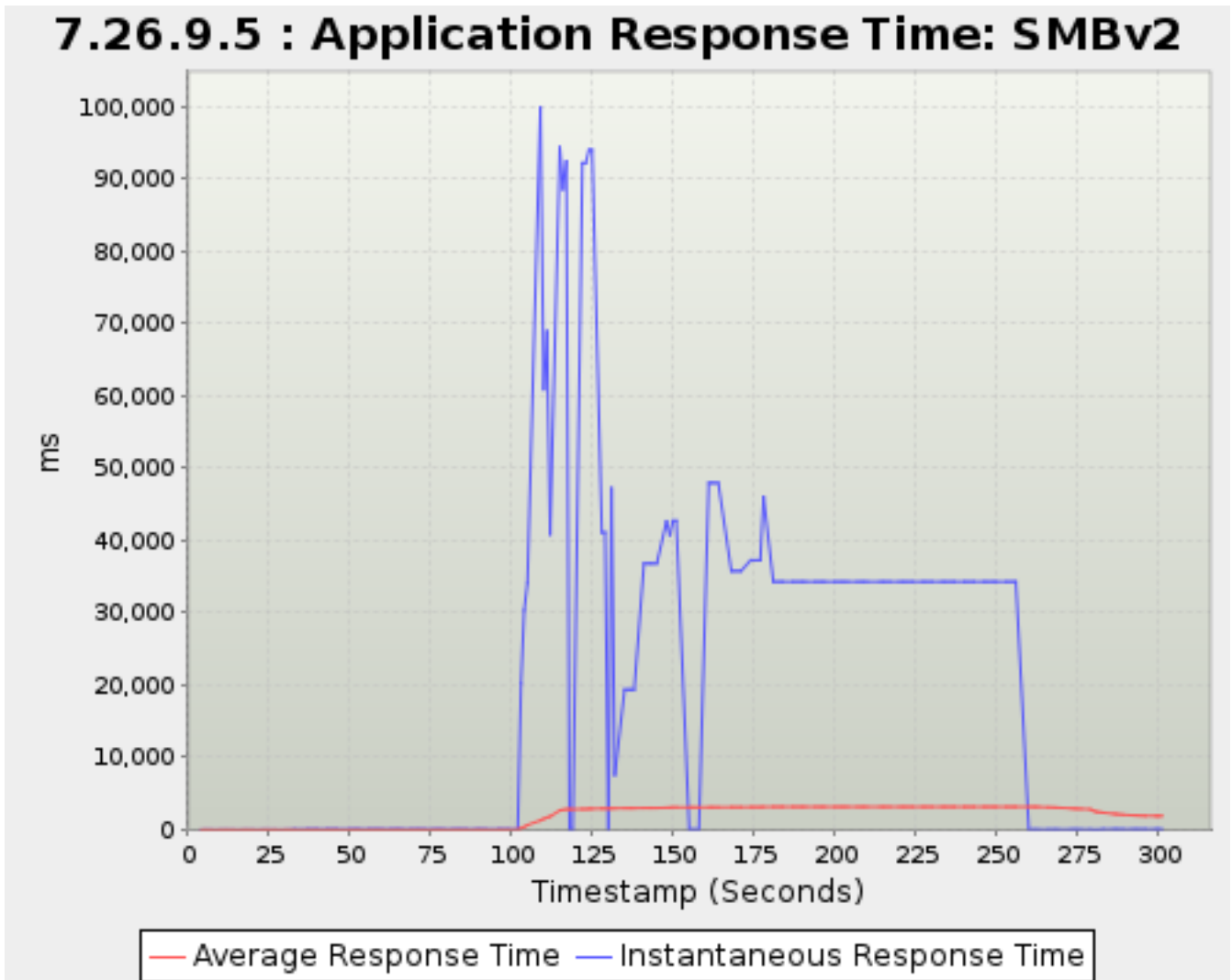
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
37.846	2,283.6948	2,389.2029
38.858	2,286.3528	2,376.5142
39.846	2,288.5689	2,364.6359
42.846	2,293.8700	2,362.0325
43.824	2,295.5227	2,361.3077
44.846	2,296.8169	2,347.3567
45.824	2,298.0810	2,352.1268
49.846	2,301.8359	2,340.1611
50.846	2,302.7007	2,338.3615
51.824	2,303.3139	2,329.9111
52.845	2,303.6979	2,319.8573
55.846	2,304.8524	2,311.9015
56.824	2,304.7119	2,297.9416
57.846	2,304.6575	2,302.0366
58.824	2,304.9231	2,318.4323
59.846	2,305.1330	2,315.4092
62.824	2,304.8192	2,297.7060
63.846	2,304.7626	2,301.6994
64.845	2,304.7677	2,305.0475
65.846	2,304.7384	2,303.1092
68.845	2,303.8669	2,284.8582
69.845	2,303.5152	2,282.2210
70.845	2,303.2369	2,286.2357
71.824	2,302.7555	2,271.9650
72.845	2,302.4530	2,284.1645
75.824	2,301.0428	2,259.9918
76.825	2,300.5945	2,270.0755
77.824	2,300.0142	2,259.8820
78.824	2,299.4305	2,258.9022
81.845	2,297.9811	2,266.8469
82.824	2,297.5304	2,263.7941
83.846	2,296.9723	2,255.7838
84.846	2,296.5839	2,267.6050
85.845	2,296.1552	2,262.8182
88.845	2,294.6797	2,252.2502
89.825	2,294.1341	2,249.3869
90.824	2,293.7493	2,261.9640
91.824	2,293.4730	2,270.4416
95.846	2,291.9616	2,263.1320
96.824	2,291.5573	2,255.1955
97.846	2,291.2173	2,261.9046
98.824	2,290.8348	2,256.6273
101.824	2,289.7287	2,254.9178
102.846	2,289.4539	2,263.9134
103.824	2,289.2343	2,268.2975
104.824	2,289.0419	2,270.6756
108.825	2,287.9814	2,262.2304
109.846	2,287.6670	2,256.6065
110.846	2,287.4228	2,262.9594
111.846	2,287.0276	2,247.1840
114.824	2,286.1802	2,257.6608
115.845	2,285.9403	2,261.4529
116.846	2,285.6264	2,250.6526
117.824	2,285.3266	2,251.3071
118.846	2,285.1196	2,262.0053
121.824	2,284.5991	2,261.6493
122.846	2,284.3765	2,259.2667
123.847	2,284.1256	2,255.0246
124.846	2,283.9399	2,262.8422
127.824	2,283.4179	2,259.2885
128.824	2,283.2088	2,258.5189
129.847	2,282.9916	2,257.0567

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
130.824	2,282.8471	2,265.1719
131.824	2,282.6440	2,258.1358
134.846	2,282.2423	2,267.6396
135.846	2,282.1052	2,264.5185
136.824	2,281.9933	2,267.9196
137.846	2,281.8273	2,260.9453
140.846	2,281.3582	2,268.5967
141.825	2,281.2042	2,260.4234
142.824	2,281.0626	2,262.3745
143.824	2,280.9573	2,266.7262
144.824	2,280.8100	2,261.2187
147.824	2,280.1648	2,254.7916
148.845	2,279.9286	2,247.1221
149.845	2,279.6780	2,244.4239
150.845	2,279.4562	2,248.1487
154.824	2,278.7851	2,252.4339
155.846	2,278.5729	2,247.5914
156.846	2,278.4138	2,255.8345
157.845	2,277.8746	2,192.2058
160.846	2,277.2390	2,241.8503
161.845	2,276.9936	2,239.6029
162.824	2,276.8173	2,249.4025
163.824	2,276.6215	2,246.9890
167.846	2,275.7148	2,235.5177
168.846	2,275.6018	2,257.7755
169.825	2,275.4373	2,248.4191
170.845	2,275.1910	2,236.6629
173.846	2,274.5384	2,246.8591
174.846	2,274.3032	2,235.6440
175.846	2,274.0552	2,233.2355
176.824	2,273.8181	2,233.6373
177.824	2,273.5521	2,227.6539
180.824	2,272.7746	2,218.7955
181.824	2,272.4635	2,218.0334
182.846	2,272.1815	2,224.5639
183.846	2,271.8632	2,216.7864
186.841	2,270.8743	2,204.1810
187.824	2,270.5095	2,201.8245
188.828	2,270.1981	2,213.2895
189.824	2,269.8707	2,210.5500
190.846	2,269.5633	2,214.1099
193.824	2,268.6570	2,217.7010
194.846	2,268.4026	2,221.8035
195.825	2,268.1302	2,217.1995
196.825	2,267.8522	2,215.2502
199.824	2,266.9719	2,213.8287
200.824	2,266.6325	2,202.7768
201.824	2,266.2807	2,196.7021
202.846	2,265.8831	2,190.1038
203.824	2,265.5348	2,196.5724
206.824	2,264.4378	2,195.3441
207.846	2,264.1736	2,213.7327
208.824	2,263.8680	2,201.7717
209.846	2,263.5920	2,209.1476
213.824	2,262.2556	2,192.7644
214.824	2,261.9443	2,196.0170
215.846	2,261.6265	2,197.6001
216.824	2,261.2496	2,181.4121
219.824	2,260.1863	2,182.4580
220.846	2,259.8250	2,185.3535
221.846	2,259.4726	2,183.3439
222.824	2,259.1862	2,198.4250

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
223.845	2,258.8362	2,186.6651
226.824	2,257.8074	2,188.7376
227.846	2,257.4673	2,184.9208
228.846	2,257.1030	2,176.8502
229.846	2,256.7270	2,174.3623
232.846	2,255.5758	2,167.0894
233.824	2,255.2683	2,184.6489
234.824	2,254.8789	2,167.8956
235.846	2,254.4666	2,163.6578
236.846	2,254.1155	2,173.6316
239.824	2,252.8566	2,146.2264
240.824	2,252.4623	2,159.2079
241.824	2,252.1273	2,174.9433
242.824	2,251.7680	2,166.7723
245.824	2,250.6596	2,160.8819
246.824	2,250.2840	2,162.3968
247.824	2,249.8755	2,151.4248
248.846	2,249.4560	2,151.0527
249.824	2,249.0912	2,158.6373
252.845	2,247.7844	2,146.0333
253.824	2,247.4175	2,152.3366
254.824	2,247.0900	2,167.2671
255.824	2,246.7700	2,169.7462
259.828	2,245.2947	2,154.0591
260.824	2,244.9127	2,146.2891
261.846	2,244.5640	2,153.9129
262.846	2,244.1497	2,138.6092
265.824	2,242.9183	2,138.4722
266.824	2,242.4532	2,120.3218
267.847	2,242.0148	2,131.9718
268.846	2,241.5398	2,120.9014
272.846	2,239.4226	2,085.7120
273.846	2,238.7644	2,064.5536
274.824	2,238.0308	2,044.8188
275.824	2,237.2420	2,023.8348
278.846	2,233.9287	1,901.8229
279.846	2,232.7580	1,906.4283
280.846	2,231.3141	1,858.8372
281.846	2,230.2606	1,910.2079
282.824	2,229.4079	1,937.3109
285.824	2,226.8814	1,921.9816
286.824	2,226.0478	1,986.6144
287.824	2,225.2493	1,982.8654
288.846	2,225.2466	1,360
291.824	2,225.2378	1,246
292.824	2,225.2361	1,138
293.824	2,225.2314	1,207.6667
294.846	2,225.2283	1,243
295.847	2,225.2283	1,243
298.825	2,225.2160	1,185.7500
299.824	2,225.2143	1,136
300.119	2,225.2143	1,136
301.127	2,225.2143	1,136

*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>
3.845	1.0850	1.0202
4.845	1.1247	1.2383
5.845	1.1445	1.2959
6.845	1.1430	1.1136
9.824	1.1469	1.1463
10.824	1.1212	0.8636
11.846	1.1005	0.8727
12.846	1.0956	1.0128
13.824	1.0922	1.0156
16.845	1.1091	0.8627
17.845	1.1157	1.3148
18.845	1.1360	1.9302
19.824	1.1463	1.5455
22.846	1.1581	1.3462
23.846	1.1585	1.1905
24.846	1.1581	1.1176
25.845	1.1594	1.2727
26.825	1.1606	1.2941
29.825	1.1760	2.0714
30.845	1.1805	1.7059
31.846	1.2748	18.3636
32.824	1.4858	54.3750
36.845	2.1528	63.5000
37.846	2.1842	66

Timestamp	Average Response Time	Instantaneous Response Time
	Seconds	Milliseconds
38.858	2.2140	63
39.846	2.2732	62.5000
42.846	2.3658	68
43.824	2.3979	68
44.846	2.4611	67
45.824	2.4927	67
49.846	2.8474	69.2500
50.846	2.9767	69.5000
51.824	3.0097	71
52.845	3.0736	69
55.846	3.2686	70.3333
56.824	3.2686	70.3333
57.846	3.3008	70
58.824	3.3008	70
59.846	3.3008	70
62.824	3.4400	77
63.846	3.4750	76
64.845	3.5089	74
65.846	3.5433	75
68.845	3.7043	68.5000
69.845	3.7679	70
70.845	3.8299	68.5000
71.824	3.9244	69.6667
72.845	3.9560	70
75.824	4.1112	68.6667
76.825	4.2945	68.3333
77.824	4.4150	67.7500
78.824	4.5666	68.4000
81.845	4.8977	68.3333
82.824	5.1333	67.6250
83.846	5.1914	67
84.846	5.3681	68.1667
85.845	5.5364	65.5000
88.845	5.9272	63
89.825	6.0643	65.2000
90.824	6.2824	65.2500
91.824	6.3899	64.7500
95.846	6.9444	64.8333
96.824	6.9695	62
97.846	7.0455	62.6667
98.824	7.1239	64.6667
101.824	49.6131	62.6667
102.846	176.8417	20,260.7857
103.824	392.5286	30,373
104.824	646.7541	34,144.7059
108.825	1,284.6687	99,928.3333
109.846	1,493.5946	60,933
110.846	1,699.8861	69,009.8571
111.846	1,819.2215	40,876
114.824	2,676.9267	94,421.6667
115.845	2,750.9449	88,612
116.846	2,828.1945	92,515
117.824	2,823.4240	51.7500
118.846	2,822.2349	54
121.824	2,857.0086	92,251
122.846	2,857.0086	92,251
123.847	2,896.0913	94,076
124.846	2,896.0913	94,076
127.824	2,928.8378	41,144
128.824	2,928.8378	41,144
129.847	2,923.9162	49.7500
130.824	2,942.8603	47,272

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
131.824	2,952.7136	7,566
134.846	2,978.1986	19,391
135.846	2,978.1986	19,391
136.824	2,978.1986	19,391
137.846	2,978.1986	19,391
140.846	3,006.0858	36,838
141.825	3,006.0858	36,838
142.824	3,006.0858	36,838
143.824	3,006.0858	36,838
144.824	3,006.0858	36,838
147.824	3,053.5002	42,688
148.845	3,069.4716	40,778
149.845	3,103.0461	42,754.5000
150.845	3,103.0461	42,754.5000
154.824	3,097.8784	43.7500
155.846	3,096.5897	45
156.846	3,095.3017	44
157.845	3,092.7293	44.5000
160.846	3,111.6515	47,995
161.845	3,111.6515	47,995
162.824	3,111.6515	47,995
163.824	3,111.6515	47,995
167.846	3,125.4191	35,796
168.846	3,125.4191	35,796
169.825	3,125.4191	35,796
170.845	3,125.4191	35,796
173.846	3,139.8063	37,295
174.846	3,139.8063	37,295
175.846	3,139.8063	37,295
176.824	3,139.8063	37,295
177.824	3,157.8775	46,077
180.824	3,170.9899	34,326
181.824	3,170.9899	34,326
182.846	3,170.9899	34,326
183.846	3,170.9899	34,326
186.841	3,170.9899	34,326
187.824	3,170.9899	34,326
188.828	3,170.9899	34,326
189.824	3,170.9899	34,326
190.846	3,170.9899	34,326
193.824	3,170.9899	34,326
194.846	3,170.9899	34,326
195.825	3,170.9899	34,326
196.825	3,170.9899	34,326
199.824	3,170.9899	34,326
200.824	3,170.9899	34,326
201.824	3,170.9899	34,326
202.846	3,170.9899	34,326
203.824	3,170.9899	34,326
206.824	3,170.9899	34,326
207.846	3,170.9899	34,326
208.824	3,170.9899	34,326
209.846	3,170.9899	34,326
213.824	3,170.9899	34,326
214.824	3,170.9899	34,326
215.846	3,170.9899	34,326
216.824	3,170.9899	34,326
219.824	3,170.9899	34,326
220.846	3,170.9899	34,326
221.846	3,170.9899	34,326
222.824	3,170.9899	34,326
223.845	3,170.9899	34,326

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.824	3,170.9899	34,326
227.846	3,170.9899	34,326
228.846	3,170.9899	34,326
229.846	3,170.9899	34,326
232.846	3,170.9899	34,326
233.824	3,170.9899	34,326
234.824	3,170.9899	34,326
235.846	3,170.9899	34,326
236.846	3,170.9899	34,326
239.824	3,170.9899	34,326
240.824	3,170.9899	34,326
241.824	3,170.9899	34,326
242.824	3,170.9899	34,326
245.824	3,170.9899	34,326
246.824	3,170.9899	34,326
247.824	3,170.9899	34,326
248.846	3,170.9899	34,326
249.824	3,170.9899	34,326
252.845	3,170.9899	34,326
253.824	3,170.9899	34,326
254.824	3,170.9899	34,326
255.824	3,170.9899	34,326
259.828	3,169.6749	44
260.824	3,168.3611	44
261.846	3,167.0483	44
262.846	3,161.8096	44.7500
265.824	3,107.8677	46.4500
266.824	3,094.0476	46.0909
267.847	3,070.4784	47.4211
268.846	3,054.5589	47
272.846	2,953.4016	50.5000
273.846	2,924.1581	50.4231
274.824	2,906.4613	51.7500
275.824	2,887.8875	50.4706
278.846	2,833.5655	50.2667
279.846	2,601.9015	7.8487
280.846	2,480.0804	7.0280
281.846	2,420.3491	26.3816
282.824	2,353.2747	77.1196
285.824	2,208.6308	74.7826
286.824	2,164.7106	71.1806
287.824	2,123.1217	70.6197
288.846	2,082.0228	69.3014
291.824	1,996.9163	67.8036
292.824	1,978.8427	66.5556
293.824	1,956.2346	66.5000
294.846	1,933.1983	65.8125
295.847	1,918.1566	66.6250
298.825	1,907.0270	65.3333
299.824	1,904.7238	64.4000
300.119	1,904.2637	64
301.127	1,904.2637	64

*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>	
6.225	Application Failure		192.168.11.139	48829	10.201.0.16	5060	UDP
6.225	Application Failure		192.168.24.141	36079	10.201.0.65	5060	UDP
6.238	Application Failure		192.168.14.178	61408	10.201.0.90	5060	UDP
6.211	Application Failure		192.168.38.219	59665	10.201.0.163	5060	UDP
6.234	Application Failure		192.168.9.120	1412	10.201.0.30	5060	UDP
6.228	Application Failure		192.168.28.226	5182	10.201.0.142	5060	UDP
6.242	Application Failure		192.168.36.249	65303	10.201.0.126	5060	UDP
6.851	exceptions dropped due to high rate						
6.201	Application Failure		192.168.35.77	64815	10.201.0.241	5060	UDP
6.202	Application Failure		192.168.6.180	3576	10.201.0.71	5060	UDP
6.240	Application Failure		192.168.6.78	33395	10.201.0.4	5060	UDP
6.204	Application Failure		192.168.23.70	17789	10.201.0.112	5060	UDP
6.242	Application Failure		192.168.18.76	8620	10.201.0.181	5060	UDP
6.242	Application Failure		192.168.20.175	20948	10.201.0.94	5060	UDP
6.204	Application Failure		192.168.19.65	64701	10.201.0.97	5060	UDP
6.245	Application Failure		192.168.25.133	16836	10.201.0.142	5060	UDP
6.184	Application Failure		192.168.23.140	18433	10.201.0.2	5060	UDP
6.222	Application Failure		192.168.1.181	12217	10.201.0.71	5060	UDP
6.209	Application Failure		192.168.3.241	40764	10.201.0.141	5060	UDP
6.168	Application Failure		192.168.16.81	9497	10.201.0.149	5060	UDP
6.205	Application Failure		192.168.17.215	26752	10.201.0.47	5060	UDP
8.842	Application Failure		192.168.2.206	12554	10.201.0.204	5060	UDP
8.837	Application Failure		192.168.17.84	22213	10.201.0.52	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
8.837	Application Failure		192.168.2.147	59701	10.201.0.70	5060	UDP
8.833	Application Failure		192.168.11.5	24618	10.201.0.35	5060	UDP
7.869	Application Failure		192.168.4.95	12926	10.201.0.202	5060	UDP
8.842	Application Failure		192.168.5.118	33195	10.201.0.169	5060	UDP
8.824	Application Failure		192.168.20.129	45015	10.201.0.68	5060	UDP
8.838	Application Failure		192.168.2.46	53919	10.201.0.174	5060	UDP
8.837	Application Failure		192.168.16.141	26070	10.201.0.59	5060	UDP
8.834	Application Failure		192.168.28.40	63033	10.201.0.238	5060	UDP
8.840	Application Failure		192.168.11.126	1959	10.201.0.149	5060	UDP
9.833	exceptions dropped due to high rate						
8.842	Application Failure		192.168.16.95	55717	10.201.0.46	5060	UDP
8.838	Application Failure		192.168.10.146	24531	10.201.0.53	5060	UDP
8.839	Application Failure		192.168.20.175	9230	10.201.0.192	5060	UDP
8.838	Application Failure		192.168.28.220	56848	10.201.0.197	5060	UDP
8.830	Application Failure		192.168.37.50	21349	10.201.0.66	5060	UDP
8.830	Application Failure		192.168.13.245	34809	10.201.0.37	5060	UDP
8.830	Application Failure		192.168.26.95	36539	10.201.0.24	5060	UDP
8.836	Application Failure		192.168.16.229	22134	10.201.0.83	5060	UDP
8.829	Application Failure		192.168.29.102	41383	10.201.0.163	5060	UDP
8.853	Application Failure		192.168.39.130	35774	10.201.0.54	5060	UDP
9.839	Application Failure		192.168.18.252	8802	10.201.0.94	5060	UDP
9.841	Application Failure		192.168.22.24	18038	10.201.0.68	5060	UDP
9.839	Application Failure		192.168.10.38	42393	10.201.0.199	5060	UDP
9.837	Application Failure		192.168.10.195	34055	10.201.0.247	5060	UDP
9.839	Application Failure		192.168.26.150	8618	10.201.0.177	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
9.838	Application Failure		192.168.35.0	22902	10.201.0.249	5060	UDP
9.838	Application Failure		192.168.39.21	31841	10.201.0.242	5060	UDP
9.837	Application Failure		192.168.8.165	1805	10.201.0.198	5060	UDP
9.838	Application Failure		192.168.26.108	2446	10.201.0.162	5060	UDP
9.835	Application Failure		192.168.5.54	61065	10.201.0.168	5060	UDP
9.838	Application Failure		192.168.36.228	41024	10.201.0.15	5060	UDP
9.832	Application Failure		192.168.7.190	47122	10.201.0.2	5060	UDP
9.832	Application Failure		192.168.16.70	5975	10.201.0.99	5060	UDP
9.837	Application Failure		192.168.21.105	17839	10.201.0.176	5060	UDP
9.829	Application Failure		192.168.37.198	32043	10.201.0.176	5060	UDP
9.829	Application Failure		192.168.1.192	40209	10.201.0.200	5060	UDP
9.834	Application Failure		192.168.35.6	64790	10.201.0.166	5060	UDP
9.839	Application Failure		192.168.17.10	6163	10.201.0.179	5060	UDP
9.838	Application Failure		192.168.21.18	65145	10.201.0.9	5060	UDP
11.852	exceptions dropped due to high rate						
11.863	Application Failure		192.168.9.38	1429	10.201.0.224	5060	UDP
11.853	Application Failure		192.168.15.31	57762	10.201.0.115	5060	UDP
11.859	Application Failure		192.168.32.240	10286	10.201.0.5	5060	UDP
11.857	Too many retries opening a connection		192.168.26.32	28843	10.201.0.30	80	TCP
11.859	Application Failure		192.168.19.65	36192	10.201.0.226	5060	UDP
11.853	Application Failure		192.168.35.91	30183	10.201.0.126	5060	UDP
11.866	Application Failure		192.168.34.121	38625	10.201.0.65	5060	UDP
11.859	Application Failure		192.168.8.8	13903	10.201.0.178	5060	UDP
11.856	Application Failure		192.168.18.217	36057	10.201.0.226	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
11.854	Application Failure		192.168.6.29	59214	10.201.0.250	5060	UDP
11.851	Application Failure		192.168.23.134	30209	10.201.0.104	5060	UDP
11.848	Application Failure		192.168.34.38	48581	10.201.0.213	5060	UDP
11.851	Application Failure		192.168.12.175	45070	10.201.0.112	5060	UDP
11.851	Application Failure		192.168.12.62	14955	10.201.0.235	5060	UDP
11.847	Application Failure		192.168.12.224	60935	10.201.0.200	5060	UDP
11.848	Application Failure		192.168.36.183	65260	10.201.0.86	5060	UDP
11.856	Application Failure		192.168.38.200	53255	10.201.0.129	5060	UDP
11.862	Application Failure		192.168.28.149	47067	10.201.0.87	5060	UDP
11.848	Application Failure		192.168.30.203	23863	10.201.0.52	5060	UDP
11.860	Application Failure		192.168.27.179	36842	10.201.0.104	5060	UDP
11.860	Application Failure		192.168.19.122	56199	10.201.0.229	5060	UDP
11.857	Application Failure		192.168.14.228	9801	10.201.0.133	5060	UDP
11.848	Application Failure		192.168.30.124	19618	10.201.0.185	5060	UDP
11.863	Too many retries opening a connection		192.168.29.94	11657	10.201.0.21	80	TCP
11.865	Application Failure		192.168.2.229	40197	10.201.0.205	5060	UDP
10.862	Application Failure		192.168.12.114	42990	10.201.0.55	5060	UDP
11.863	Too many retries opening a connection		192.168.9.15	1918	10.201.0.246	80	TCP
11.861	Application Failure		192.168.19.238	26908	10.201.0.199	5060	UDP
11.864	Application Failure		192.168.29.9	9296	10.201.0.30	5060	UDP
11.851	Application Failure		192.168.38.228	41475	10.201.0.122	5060	UDP
12.851	exceptions dropped due to high rate						
11.851	Application Failure		192.168.35.166	58895	10.201.0.186	5060	UDP
11.852	Application Failure		192.168.8.104	3312	10.201.0.207	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
11.856	Application Failure		192.168.6.126	52990	10.201.0.242	5060	UDP
11.860	Application Failure		192.168.37.171	50808	10.201.0.123	5060	UDP
11.860	Application Failure		192.168.9.235	1864	10.201.0.79	5060	UDP
11.860	Application Failure		192.168.4.136	13276	10.201.0.229	5060	UDP
11.866	Application Failure		192.168.16.169	58172	10.201.0.200	5060	UDP
11.862	Application Failure		192.168.10.92	48514	10.201.0.93	5060	UDP
11.867	Application Failure		192.168.7.17	1490	10.201.0.113	5060	UDP
13.833	exceptions dropped due to high rate						
16.852	exceptions dropped due to high rate						
15.862	Application Failure		192.168.2.195	58398	10.201.0.216	5060	UDP
15.852	Application Failure		192.168.39.120	11909	10.201.0.178	5060	UDP
15.863	Application Failure		192.168.18.240	6672	10.201.0.108	5060	UDP
15.855	Application Failure		192.168.4.26	32847	10.201.0.73	5060	UDP
15.851	Application Failure		192.168.25.205	64470	10.201.0.231	5060	UDP
15.854	Application Failure		192.168.8.103	1220	10.201.0.131	5060	UDP
15.854	Application Failure		192.168.29.183	57054	10.201.0.86	5060	UDP
15.859	Application Failure		192.168.26.19	44314	10.201.0.170	5060	UDP
15.856	Application Failure		192.168.5.231	3293	10.201.0.220	5060	UDP
15.848	Too many retries opening a connection		192.168.37.190	41235	10.201.0.7	443	TCP
15.863	Application Failure		192.168.11.15	47964	10.201.0.70	5060	UDP
15.854	Application Failure		192.168.28.140	3029	10.201.0.240	5060	UDP
15.851	Application Failure		192.168.31.192	1479	10.201.0.240	5060	UDP
15.854	Application Failure		192.168.28.34	9006	10.201.0.168	5060	UDP
15.851	Application Failure		192.168.12.137	33511	10.201.0.91	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
15.854	Application Failure		192.168.33.191	22573	10.201.0.36	5060	UDP
15.849	Application Failure		192.168.24.186	4126	10.201.0.196	5060	UDP
14.866	Application Failure		192.168.15.36	16290	10.201.0.211	5060	UDP
15.858	Application Failure		192.168.12.175	53051	10.201.0.151	5060	UDP
15.862	Application Failure		192.168.18.116	6485	10.201.0.106	5060	UDP
15.853	Application Failure		192.168.8.18	49955	10.201.0.33	5060	UDP
15.859	Application Failure		192.168.30.136	29636	10.201.0.151	5060	UDP
15.864	Application Failure		192.168.38.238	11778	10.201.0.103	5060	UDP
15.849	Application Failure		192.168.32.54	43998	10.201.0.42	5060	UDP
15.858	Application Failure		192.168.37.248	21526	10.201.0.185	5060	UDP
15.864	Application Failure		192.168.4.3	58702	10.201.0.56	5060	UDP
15.863	Application Failure		192.168.33.197	1366	10.201.0.105	5060	UDP
15.862	Application Failure		192.168.23.207	17928	10.201.0.209	5060	UDP
15.862	Application Failure		192.168.26.212	2677	10.201.0.62	5060	UDP
15.848	Application Failure		192.168.26.177	62699	10.201.0.87	5060	UDP
16.849	Application Failure		192.168.8.196	6154	10.201.0.23	5060	UDP
16.849	Application Failure		192.168.8.67	1733	10.201.0.60	5060	UDP
16.848	Application Failure		192.168.20.236	63748	10.201.0.18	5060	UDP
17.852	exceptions dropped due to high rate						
16.848	Application Failure		192.168.26.191	8660	10.201.0.68	5060	UDP
16.848	Application Failure		192.168.36.228	35133	10.201.0.50	5060	UDP
15.864	Application Failure		192.168.39.220	12069	10.201.0.18	5060	UDP
17.852	Application Failure		192.168.39.133	32472	10.201.0.251	5060	UDP
17.851	Application Failure		192.168.32.139	20170	10.201.0.138	5060	UDP
17.852	Application Failure		192.168.24.221	46162	10.201.0.140	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
17.852	Application Failure		192.168.33.50	62378	10.201.0.170	5060	UDP
17.853	Application Failure		192.168.8.134	4048	10.201.0.146	5060	UDP
17.854	Application Failure		192.168.8.160	8198	10.201.0.229	5060	UDP
18.851	exceptions dropped due to high rate						
17.846	Application Failure		192.168.19.37	27009	10.201.0.127	5060	UDP
17.852	Application Failure		192.168.25.115	44193	10.201.0.114	5060	UDP
17.852	Application Failure		192.168.8.22	49944	10.201.0.23	5060	UDP
17.855	Application Failure		192.168.6.56	3408	10.201.0.58	5060	UDP
17.847	Application Failure		192.168.7.64	49711	10.201.0.131	5060	UDP
17.848	Application Failure		192.168.11.11	4654	10.201.0.36	5060	UDP
17.855	Application Failure		192.168.11.95	33203	10.201.0.150	5060	UDP
17.851	Application Failure		192.168.25.244	28528	10.201.0.137	5060	UDP
17.848	Application Failure		192.168.1.173	12590	10.201.0.198	5060	UDP
17.851	Application Failure		192.168.23.166	62472	10.201.0.115	5060	UDP
16.866	Application Failure		192.168.20.28	42884	10.201.0.33	5060	UDP
17.847	Application Failure		192.168.32.215	39907	10.201.0.88	5060	UDP
17.855	Application Failure		192.168.16.200	58135	10.201.0.172	5060	UDP
17.852	Application Failure		192.168.23.46	17756	10.201.0.61	5060	UDP
18.858	Application Failure		192.168.20.10	9066	10.201.0.75	5060	UDP
18.860	Application Failure		192.168.28.208	29196	10.201.0.112	5060	UDP
18.860	Application Failure		192.168.38.94	14058	10.201.0.25	5060	UDP
18.860	Application Failure		192.168.14.15	39270	10.201.0.105	5060	UDP
18.858	Application Failure		192.168.15.39	57717	10.201.0.248	5060	UDP
19.833	exceptions dropped due to high rate						

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
18.858	Application Failure		192.168.13.194	15351	10.201.0.117	5060	UDP
18.858	Application Failure		192.168.3.134	22804	10.201.0.150	5060	UDP
18.861	Application Failure		192.168.17.176	60188	10.201.0.172	5060	UDP
18.858	Application Failure		192.168.29.14	29217	10.201.0.20	5060	UDP
21.833	Application Failure		192.168.23.177	18400	10.201.0.228	5060	UDP
21.833	Application Failure		192.168.10.125	4525	10.201.0.182	5060	UDP
21.830	Application Failure		192.168.36.148	23270	10.201.0.116	5060	UDP
21.841	exceptions dropped due to high rate						
21.830	Application Failure		192.168.6.38	1170	10.201.0.47	5060	UDP
21.833	Application Failure		192.168.2.42	32511	10.201.0.182	5060	UDP
21.831	Application Failure		192.168.34.112	20718	10.201.0.48	5060	UDP
21.830	Application Failure		192.168.20.83	36498	10.201.0.3	5060	UDP
21.833	Application Failure		192.168.11.142	18738	10.201.0.118	5060	UDP
21.833	Application Failure		192.168.36.64	38745	10.201.0.4	5060	UDP
21.830	Application Failure		192.168.17.97	37789	10.201.0.174	5060	UDP
21.824	Application Failure		192.168.29.185	9463	10.201.0.223	5060	UDP
20.859	Application Failure		192.168.27.229	11316	10.201.0.28	5060	UDP
21.831	Application Failure		192.168.5.179	45333	10.201.0.6	5060	UDP
21.831	Application Failure		192.168.19.218	26956	10.201.0.69	5060	UDP
23.852	exceptions dropped due to high rate						
23.847	Application Failure		192.168.26.81	46532	10.201.0.30	5060	UDP
23.852	Application Failure		192.168.8.1	45899	10.201.0.70	5060	UDP
23.852	Application Failure		192.168.12.24	18992	10.201.0.42	5060	UDP
24.854	exceptions dropped due to high rate						

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
23.851	Application Failure		192.168.14.111	9745	10.201.0.245	5060	UDP
23.850	Application Failure		192.168.20.161	55149	10.201.0.191	5060	UDP
23.847	Application Failure		192.168.13.53	25196	10.201.0.102	5060	UDP
23.851	Application Failure		192.168.39.164	59859	10.201.0.61	5060	UDP
23.850	Application Failure		192.168.37.231	21525	10.201.0.177	5060	UDP
23.847	Application Failure		192.168.24.120	30444	10.201.0.93	5060	UDP
23.847	Application Failure		192.168.15.74	25717	10.201.0.200	5060	UDP
300.016	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>	
6.204	Application Failure		192.168.19.65	64701	10.201.0.97	5060	UDP
6.225	Application Failure		192.168.24.141	36079	10.201.0.65	5060	UDP
6.242	Application Failure		192.168.20.175	20948	10.201.0.94	5060	UDP
6.201	Application Failure		192.168.35.77	64815	10.201.0.241	5060	UDP
6.202	Application Failure		192.168.6.180	3576	10.201.0.71	5060	UDP
6.184	Application Failure		192.168.23.140	18433	10.201.0.2	5060	UDP
6.242	Application Failure		192.168.36.249	65303	10.201.0.126	5060	UDP
6.240	Application Failure		192.168.6.78	33395	10.201.0.4	5060	UDP
6.211	Application Failure		192.168.38.219	59665	10.201.0.163	5060	UDP
6.242	Application Failure		192.168.18.76	8620	10.201.0.181	5060	UDP
6.209	Application Failure		192.168.3.241	40764	10.201.0.141	5060	UDP
6.204	Application Failure		192.168.23.70	17789	10.201.0.112	5060	UDP
6.222	Application Failure		192.168.1.181	12217	10.201.0.71	5060	UDP
6.245	Application Failure		192.168.25.133	16836	10.201.0.142	5060	UDP
6.205	Application Failure		192.168.17.215	26752	10.201.0.47	5060	UDP
6.168	Application Failure		192.168.16.81	9497	10.201.0.149	5060	UDP
6.234	Application Failure		192.168.9.120	1412	10.201.0.30	5060	UDP
6.228	Application Failure		192.168.28.226	5182	10.201.0.142	5060	UDP
6.238	Application Failure		192.168.14.178	61408	10.201.0.90	5060	UDP
6.225	Application Failure		192.168.11.139	48829	10.201.0.16	5060	UDP
8.829	Application Failure		192.168.29.102	41383	10.201.0.163	5060	UDP
8.836	Application Failure		192.168.16.229	22134	10.201.0.83	5060	UDP
8.830	Application Failure		192.168.13.245	34809	10.201.0.37	5060	UDP
8.842	Application Failure		192.168.5.118	33195	10.201.0.169	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
8.837	Application Failure		192.168.2.147	59701	10.201.0.70	5060	UDP
8.842	Application Failure		192.168.2.206	12554	10.201.0.204	5060	UDP
8.837	Application Failure		192.168.17.84	22213	10.201.0.52	5060	UDP
7.869	Application Failure		192.168.4.95	12926	10.201.0.202	5060	UDP
8.833	Application Failure		192.168.11.5	24618	10.201.0.35	5060	UDP
8.838	Application Failure		192.168.10.146	24531	10.201.0.53	5060	UDP
8.840	Application Failure		192.168.11.126	1959	10.201.0.149	5060	UDP
8.837	Application Failure		192.168.16.141	26070	10.201.0.59	5060	UDP
8.830	Application Failure		192.168.37.50	21349	10.201.0.66	5060	UDP
8.839	Application Failure		192.168.20.175	9230	10.201.0.192	5060	UDP
8.834	Application Failure		192.168.28.40	63033	10.201.0.238	5060	UDP
8.824	Application Failure		192.168.20.129	45015	10.201.0.68	5060	UDP
8.853	exceptions dropped due to high rate						
8.842	Application Failure		192.168.16.95	55717	10.201.0.46	5060	UDP
8.830	Application Failure		192.168.26.95	36539	10.201.0.24	5060	UDP
8.838	Application Failure		192.168.2.46	53919	10.201.0.174	5060	UDP
8.838	Application Failure		192.168.28.220	56848	10.201.0.197	5060	UDP
9.839	Application Failure		192.168.18.252	8802	10.201.0.94	5060	UDP
9.838	Application Failure		192.168.39.21	31841	10.201.0.242	5060	UDP
9.838	Application Failure		192.168.21.18	65145	10.201.0.9	5060	UDP
9.834	Application Failure		192.168.35.6	64790	10.201.0.166	5060	UDP
9.829	Application Failure		192.168.1.192	40209	10.201.0.200	5060	UDP
9.832	Application Failure		192.168.7.190	47122	10.201.0.2	5060	UDP
9.837	Application Failure		192.168.21.105	17839	10.201.0.176	5060	UDP
9.837	Application Failure		192.168.10.195	34055	10.201.0.247	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
9.841	Application Failure		192.168.22.24	18038	10.201.0.68	5060	UDP
9.839	Application Failure		192.168.26.150	8618	10.201.0.177	5060	UDP
9.838	Application Failure		192.168.36.228	41024	10.201.0.15	5060	UDP
9.832	Application Failure		192.168.16.70	5975	10.201.0.99	5060	UDP
9.837	Application Failure		192.168.8.165	1805	10.201.0.198	5060	UDP
9.838	Application Failure		192.168.26.108	2446	10.201.0.162	5060	UDP
9.838	Application Failure		192.168.35.0	22902	10.201.0.249	5060	UDP
8.853	Application Failure		192.168.39.130	35774	10.201.0.54	5060	UDP
9.835	Application Failure		192.168.5.54	61065	10.201.0.168	5060	UDP
9.839	Application Failure		192.168.17.10	6163	10.201.0.179	5060	UDP
9.829	Application Failure		192.168.37.198	32043	10.201.0.176	5060	UDP
9.839	Application Failure		192.168.10.38	42393	10.201.0.199	5060	UDP
10.862	exceptions dropped due to high rate						
11.859	Application Failure		192.168.19.65	36192	10.201.0.226	5060	UDP
11.863	Application Failure		192.168.9.38	1429	10.201.0.224	5060	UDP
11.848	Application Failure		192.168.36.183	65260	10.201.0.86	5060	UDP
11.860	Application Failure		192.168.19.122	56199	10.201.0.229	5060	UDP
11.848	Application Failure		192.168.34.38	48581	10.201.0.213	5060	UDP
11.848	Application Failure		192.168.30.203	23863	10.201.0.52	5060	UDP
11.856	Application Failure		192.168.18.217	36057	10.201.0.226	5060	UDP
11.858	exceptions dropped due to high rate						
11.857	Application Failure		192.168.14.228	9801	10.201.0.133	5060	UDP
11.860	Application Failure		192.168.27.179	36842	10.201.0.104	5060	UDP
11.862	Application Failure		192.168.28.149	47067	10.201.0.87	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
11.856	Application Failure		192.168.6.126	52990	10.201.0.242	5060	UDP
11.866	Application Failure		192.168.16.169	58172	10.201.0.200	5060	UDP
11.851	Application Failure		192.168.12.62	14955	10.201.0.235	5060	UDP
11.860	Application Failure		192.168.9.235	1864	10.201.0.79	5060	UDP
11.847	Application Failure		192.168.12.224	60935	10.201.0.200	5060	UDP
10.862	Application Failure		192.168.12.114	42990	10.201.0.55	5060	UDP
11.848	Application Failure		192.168.30.124	19618	10.201.0.185	5060	UDP
11.853	Application Failure		192.168.35.91	30183	10.201.0.126	5060	UDP
11.851	Application Failure		192.168.35.166	58895	10.201.0.186	5060	UDP
11.861	Application Failure		192.168.19.238	26908	10.201.0.199	5060	UDP
11.853	Application Failure		192.168.15.31	57762	10.201.0.115	5060	UDP
11.866	Application Failure		192.168.34.121	38625	10.201.0.65	5060	UDP
11.862	Application Failure		192.168.10.92	48514	10.201.0.93	5060	UDP
11.865	Application Failure		192.168.2.229	40197	10.201.0.205	5060	UDP
11.863	Too many retries opening a connection		192.168.29.94	11657	10.201.0.21	80	TCP
11.852	Application Failure		192.168.8.104	3312	10.201.0.207	5060	UDP
11.851	Application Failure		192.168.38.228	41475	10.201.0.122	5060	UDP
11.860	Application Failure		192.168.4.136	13276	10.201.0.229	5060	UDP
11.863	Too many retries opening a connection		192.168.9.15	1918	10.201.0.246	80	TCP
11.864	Application Failure		192.168.29.9	9296	10.201.0.30	5060	UDP
11.859	Application Failure		192.168.8.8	13903	10.201.0.178	5060	UDP
11.851	Application Failure		192.168.23.134	30209	10.201.0.104	5060	UDP
11.854	Application Failure		192.168.6.29	59214	10.201.0.250	5060	UDP
11.857	Too many retries opening a connection		192.168.26.32	28843	10.201.0.30	80	TCP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
11.851	Application Failure		192.168.12.175	45070	10.201.0.112	5060	UDP
11.860	Application Failure		192.168.37.171	50808	10.201.0.123	5060	UDP
11.856	Application Failure		192.168.38.200	53255	10.201.0.129	5060	UDP
11.859	Application Failure		192.168.32.240	10286	10.201.0.5	5060	UDP
11.867	Application Failure		192.168.7.17	1490	10.201.0.113	5060	UDP
12.867	exceptions dropped due to high rate						
15.863	Application Failure		192.168.33.197	1366	10.201.0.105	5060	UDP
15.851	Application Failure		192.168.12.137	33511	10.201.0.91	5060	UDP
15.862	Application Failure		192.168.23.207	17928	10.201.0.209	5060	UDP
15.854	Application Failure		192.168.8.103	1220	10.201.0.131	5060	UDP
15.859	Application Failure		192.168.26.19	44314	10.201.0.170	5060	UDP
15.851	Application Failure		192.168.31.192	1479	10.201.0.240	5060	UDP
15.864	Application Failure		192.168.38.238	11778	10.201.0.103	5060	UDP
15.849	Application Failure		192.168.24.186	4126	10.201.0.196	5060	UDP
15.848	Too many retries opening a connection		192.168.37.190	41235	10.201.0.7	443	TCP
14.866	Application Failure		192.168.15.36	16290	10.201.0.211	5060	UDP
15.858	Application Failure		192.168.12.175	53051	10.201.0.151	5060	UDP
15.863	Application Failure		192.168.18.240	6672	10.201.0.108	5060	UDP
15.862	Application Failure		192.168.18.116	6485	10.201.0.106	5060	UDP
15.854	Application Failure		192.168.28.34	9006	10.201.0.168	5060	UDP
15.863	Application Failure		192.168.11.15	47964	10.201.0.70	5060	UDP
15.858	exceptions dropped due to high rate						
15.851	Application Failure		192.168.25.205	64470	10.201.0.231	5060	UDP
15.856	Application Failure		192.168.5.231	3293	10.201.0.220	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
15.854	Application Failure		192.168.28.140	3029	10.201.0.240	5060	UDP
15.854	Application Failure		192.168.29.183	57054	10.201.0.86	5060	UDP
15.852	Application Failure		192.168.39.120	11909	10.201.0.178	5060	UDP
15.854	Application Failure		192.168.33.191	22573	10.201.0.36	5060	UDP
15.853	Application Failure		192.168.8.18	49955	10.201.0.33	5060	UDP
15.848	Application Failure		192.168.26.177	62699	10.201.0.87	5060	UDP
15.862	Application Failure		192.168.2.195	58398	10.201.0.216	5060	UDP
15.859	Application Failure		192.168.30.136	29636	10.201.0.151	5060	UDP
15.849	Application Failure		192.168.32.54	43998	10.201.0.42	5060	UDP
15.862	Application Failure		192.168.26.212	2677	10.201.0.62	5060	UDP
15.864	Application Failure		192.168.4.3	58702	10.201.0.56	5060	UDP
15.858	Application Failure		192.168.37.248	21526	10.201.0.185	5060	UDP
15.855	Application Failure		192.168.4.26	32847	10.201.0.73	5060	UDP
16.848	Application Failure		192.168.26.191	8660	10.201.0.68	5060	UDP
16.849	Application Failure		192.168.8.196	6154	10.201.0.23	5060	UDP
15.864	Application Failure		192.168.39.220	12069	10.201.0.18	5060	UDP
16.848	Application Failure		192.168.20.236	63748	10.201.0.18	5060	UDP
16.849	Application Failure		192.168.8.67	1733	10.201.0.60	5060	UDP
16.848	Application Failure		192.168.36.228	35133	10.201.0.50	5060	UDP
16.866	exceptions dropped due to high rate						
17.853	Application Failure		192.168.8.134	4048	10.201.0.146	5060	UDP
17.855	Application Failure		192.168.6.56	3408	10.201.0.58	5060	UDP
17.851	Application Failure		192.168.32.139	20170	10.201.0.138	5060	UDP
17.848	Application Failure		192.168.11.11	4654	10.201.0.36	5060	UDP
17.847	Application Failure		192.168.32.215	39907	10.201.0.88	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
17.852	Application Failure		192.168.23.46	17756	10.201.0.61	5060	UDP
17.855	Application Failure		192.168.16.200	58135	10.201.0.172	5060	UDP
17.855	Application Failure		192.168.11.95	33203	10.201.0.150	5060	UDP
17.852	Application Failure		192.168.33.50	62378	10.201.0.170	5060	UDP
16.866	Application Failure		192.168.20.28	42884	10.201.0.33	5060	UDP
17.851	Application Failure		192.168.25.244	28528	10.201.0.137	5060	UDP
17.846	Application Failure		192.168.19.37	27009	10.201.0.127	5060	UDP
17.854	Application Failure		192.168.8.160	8198	10.201.0.229	5060	UDP
17.848	Application Failure		192.168.1.173	12590	10.201.0.198	5060	UDP
17.852	Application Failure		192.168.24.221	46162	10.201.0.140	5060	UDP
17.852	Application Failure		192.168.39.133	32472	10.201.0.251	5060	UDP
17.852	Application Failure		192.168.8.22	49944	10.201.0.23	5060	UDP
17.852	Application Failure		192.168.25.115	44193	10.201.0.114	5060	UDP
17.847	Application Failure		192.168.7.64	49711	10.201.0.131	5060	UDP
17.851	Application Failure		192.168.23.166	62472	10.201.0.115	5060	UDP
18.858	Application Failure		192.168.3.134	22804	10.201.0.150	5060	UDP
18.860	Application Failure		192.168.38.94	14058	10.201.0.25	5060	UDP
18.860	Application Failure		192.168.14.15	39270	10.201.0.105	5060	UDP
18.858	Application Failure		192.168.15.39	57717	10.201.0.248	5060	UDP
18.858	Application Failure		192.168.29.14	29217	10.201.0.20	5060	UDP
18.860	Application Failure		192.168.28.208	29196	10.201.0.112	5060	UDP
18.858	exceptions dropped due to high rate						
18.861	Application Failure		192.168.17.176	60188	10.201.0.172	5060	UDP
18.858	Application Failure		192.168.20.10	9066	10.201.0.75	5060	UDP
18.858	Application Failure		192.168.13.194	15351	10.201.0.117	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
20.859	Application Failure		192.168.27.229	11316	10.201.0.28	5060	UDP
21.833	Application Failure		192.168.10.125	4525	10.201.0.182	5060	UDP
21.833	Application Failure		192.168.2.42	32511	10.201.0.182	5060	UDP
21.824	Application Failure		192.168.29.185	9463	10.201.0.223	5060	UDP
21.830	Application Failure		192.168.6.38	1170	10.201.0.47	5060	UDP
21.831	Application Failure		192.168.34.112	20718	10.201.0.48	5060	UDP
21.830	Application Failure		192.168.20.83	36498	10.201.0.3	5060	UDP
21.833	Application Failure		192.168.11.142	18738	10.201.0.118	5060	UDP
21.831	Application Failure		192.168.5.179	45333	10.201.0.6	5060	UDP
21.831	Application Failure		192.168.19.218	26956	10.201.0.69	5060	UDP
21.833	Application Failure		192.168.23.177	18400	10.201.0.228	5060	UDP
21.830	Application Failure		192.168.17.97	37789	10.201.0.174	5060	UDP
21.830	Application Failure		192.168.36.148	23270	10.201.0.116	5060	UDP
21.833	Application Failure		192.168.36.64	38745	10.201.0.4	5060	UDP
22.862	exceptions dropped due to high rate						
23.847	Application Failure		192.168.15.74	25717	10.201.0.200	5060	UDP
23.850	Application Failure		192.168.12.150	34645	10.201.0.154	5060	UDP
23.848	Application Failure		192.168.24.38	50063	10.201.0.107	5060	UDP
23.852	Application Failure		192.168.12.24	18992	10.201.0.42	5060	UDP
23.848	Application Failure		192.168.23.52	57449	10.201.0.248	5060	UDP
23.849	Application Failure		192.168.34.212	20734	10.201.0.114	5060	UDP
23.850	Application Failure		192.168.20.161	55149	10.201.0.191	5060	UDP
23.851	Application Failure		192.168.20.118	65085	10.201.0.18	5060	UDP
23.851	Application Failure		192.168.39.164	59859	10.201.0.61	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
23.848	Too many retries opening a connection		192.168.14.144	1188	10.201.0.141	445	TCP
23.849	Application Failure		192.168.21.101	27396	10.201.0.154	5060	UDP
23.852	Application Failure		192.168.30.201	12056	10.201.0.187	5060	UDP
23.852	Application Failure		192.168.36.151	31315	10.201.0.194	5060	UDP
23.850	Application Failure		192.168.37.231	21525	10.201.0.177	5060	UDP
300.016	exceptions dropped due to high rate						

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

7.26.10.2. Flow Exceptions (All): 2

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
21.841	exceptions dropped due to high rate						
31.861	exceptions dropped due to high rate						
35.829	Too many retries sending on or closing a connection		10.201.0.139	80	192.168.26.51	8524	TCP
48.833	exceptions dropped due to high rate						
55.853	exceptions dropped due to high rate						
62.839	exceptions dropped due to high rate						
63.853	Too many retries sending on or closing a connection		10.201.0.236	445	192.168.14.128	15592	TCP
64.848	Too many retries sending on or closing a connection		10.201.0.86	80	192.168.28.192	29138	TCP
67.834	exceptions dropped due to high rate						
70.859	exceptions dropped due to high rate						
74.843	exceptions dropped due to high rate						
76.836	exceptions dropped due to high rate						
82.841	Too many retries sending on or closing a connection		10.201.0.10	443	192.168.5.30	52658	TCP
84.859	exceptions dropped due to high rate						

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
94.860	exceptions dropped due to high rate						
97.849	exceptions dropped due to high rate						
278.863	Too many retries sending on or closing a connection		10.201.0.152	445	192.168.7.75	61635	TCP
284.854	exceptions dropped due to high rate						
284.835	Too many retries sending on or closing a connection		10.201.0.14	80	192.168.34.228	48918	TCP
284.841	Too many retries sending on or closing a connection		10.201.0.194	445	192.168.17.141	14887	TCP
287.832	Too many retries sending on or closing a connection		10.201.0.153	445	192.168.33.88	4298	TCP
287.883	Too many retries sending on or closing a connection		10.201.0.106	445	192.168.37.43	31576	TCP
288.052	Too many retries sending on or closing a connection		10.201.0.149	445	192.168.12.155	7209	TCP
287.988	Too many retries sending on or closing a connection		10.201.0.76	445	192.168.2.222	12695	TCP
288.089	Too many retries sending on or closing a connection		10.201.0.58	445	192.168.38.111	26030	TCP
288.027	Too many retries sending on or closing a connection		10.201.0.149	80	192.168.13.9	9543	TCP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
287.922	Too many retries sending on or closing a connection		10.201.0.91	445	192.168.1.130	53811	TCP
287.937	Too many retries sending on or closing a connection		10.201.0.201	443	192.168.38.151	59667	TCP
288.125	Too many retries sending on or closing a connection		10.201.0.28	80	192.168.10.110	4630	TCP
288.051	Too many retries sending on or closing a connection		10.201.0.160	443	192.168.12.119	5054	TCP
287.938	Too many retries sending on or closing a connection		10.201.0.250	80	192.168.28.112	29107	TCP
287.872	Too many retries sending on or closing a connection		10.201.0.31	80	192.168.38.240	59649	TCP
287.967	Too many retries sending on or closing a connection		10.201.0.233	443	192.168.2.41	40037	TCP
290.941	exceptions dropped due to high rate						
291.856	Too many retries sending on or closing a connection		10.201.0.42	445	192.168.12.9	33481	TCP
291.892	Too many retries sending on or closing a connection		10.201.0.120	80	192.168.30.26	20095	TCP
291.837	Too many retries sending on or closing a connection		10.201.0.102	445	192.168.32.130	51731	TCP
291.849	Too many retries sending on or closing a connection		10.201.0.62	443	192.168.32.13	51521	TCP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
291.847	Too many retries sending on or closing a connection		10.201.0.84	445	192.168.27.229	19292	TCP
291.975	exceptions dropped due to high rate						
291.835	Too many retries sending on or closing a connection		10.201.0.156	80	192.168.7.32	45860	TCP
291.875	Too many retries sending on or closing a connection		10.201.0.159	80	192.168.16.112	16090	TCP
291.838	Too many retries sending on or closing a connection		10.201.0.24	80	192.168.17.53	26275	TCP
292.885	Too many retries sending on or closing a connection		10.201.0.241	443	192.168.24.252	57969	TCP
292.849	Too many retries sending on or closing a connection		10.201.0.245	445	192.168.17.43	22251	TCP
292.963	Too many retries sending on or closing a connection		10.201.0.238	443	192.168.16.0	42268	TCP
292.831	Too many retries sending on or closing a connection		10.201.0.114	80	192.168.38.177	35583	TCP
292.888	Too many retries sending on or closing a connection		10.201.0.86	80	192.168.23.248	58039	TCP
292.907	Too many retries sending on or closing a connection		10.201.0.5	80	192.168.27.124	57195	TCP
292.934	Too many retries sending on or closing a connection		10.201.0.132	445	192.168.26.244	17283	TCP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
292.960	Too many retries sending on or closing a connection		10.201.0.236	445	192.168.23.2	17767	TCP
292.843	Too many retries sending on or closing a connection		10.201.0.247	445	192.168.17.188	44518	TCP
292.904	Too many retries sending on or closing a connection		10.201.0.6	445	192.168.26.121	56607	TCP
292.858	Too many retries sending on or closing a connection		10.201.0.175	80	192.168.21.150	57407	TCP
292.862	Too many retries sending on or closing a connection		10.201.0.57	80	192.168.7.199	1132	TCP
292.834	Too many retries sending on or closing a connection		10.201.0.144	80	192.168.24.153	36176	TCP
292.885	Too many retries sending on or closing a connection		10.201.0.146	445	192.168.11.205	60752	TCP
292.863	Too many retries sending on or closing a connection		10.201.0.210	445	192.168.22.247	18318	TCP
291.982	Too many retries sending on or closing a connection		10.201.0.184	80	192.168.25.81	8330	TCP
292.888	Too many retries sending on or closing a connection		10.201.0.236	80	192.168.7.59	1204	TCP
292.883	Too many retries sending on or closing a connection		10.201.0.233	80	192.168.1.166	46298	TCP

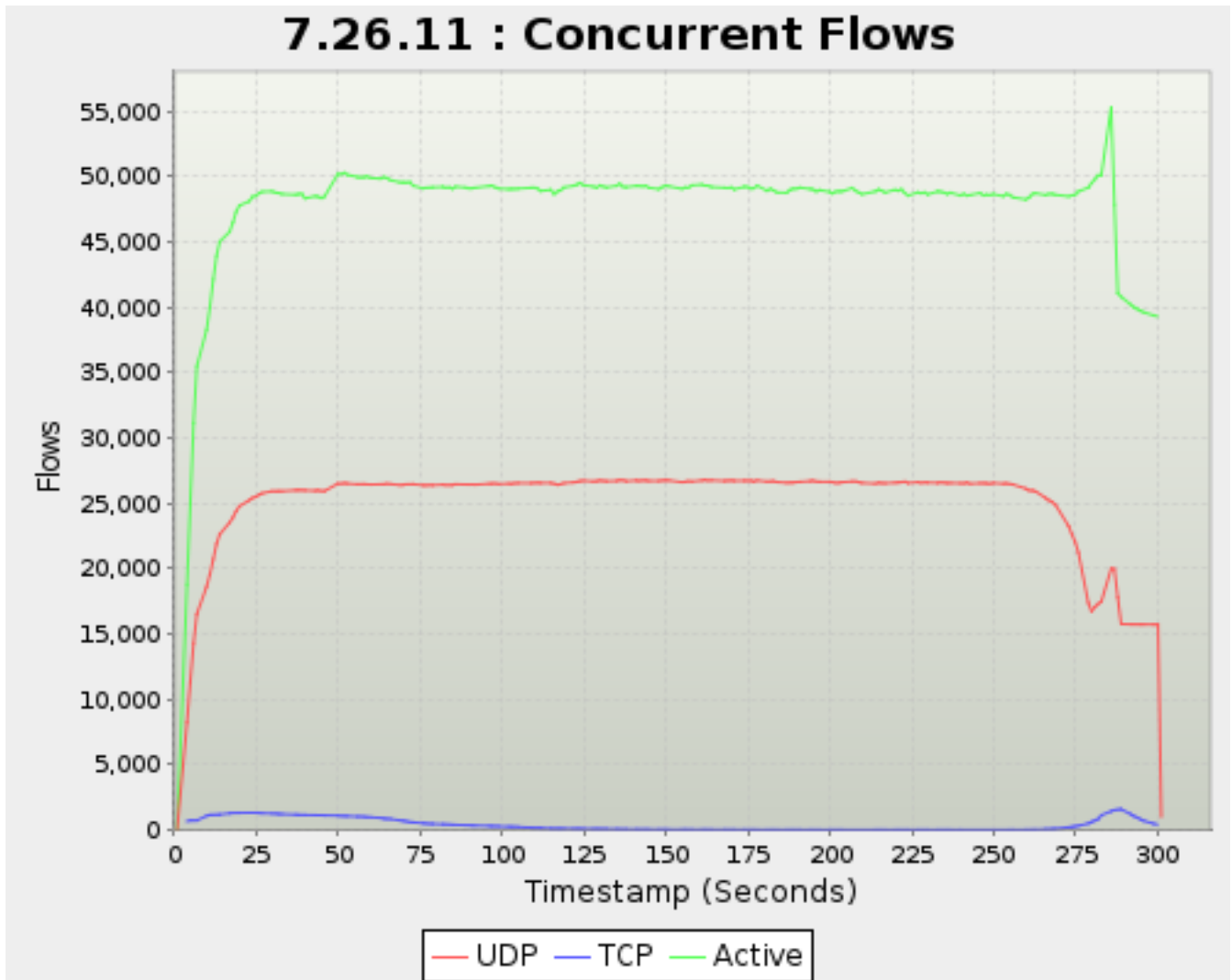
Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
294.010	Too many retries sending on or closing a connection		10.201.0.17	80	192.168.23.25	57654	TCP
294.087	Too many retries sending on or closing a connection		10.201.0.183	80	192.168.17.150	56049	TCP
294.064	Too many retries sending on or closing a connection		10.201.0.72	443	192.168.30.124	1271	TCP
294.074	Too many retries sending on or closing a connection		10.201.0.154	445	192.168.16.19	59822	TCP
294.003	exceptions dropped due to high rate						
294.067	Too many retries sending on or closing a connection		10.201.0.245	445	192.168.8.101	24083	TCP
294.090	Too many retries sending on or closing a connection		10.201.0.76	443	192.168.19.111	45011	TCP
294.069	Too many retries sending on or closing a connection		10.201.0.3	80	192.168.14.151	16209	TCP
294.030	Too many retries sending on or closing a connection		10.201.0.112	80	192.168.24.68	8062	TCP
294.885	Too many retries sending on or closing a connection		10.201.0.179	80	192.168.37.75	53978	TCP
294.870	Too many retries sending on or closing a connection		10.201.0.100	443	192.168.24.15	64147	TCP
294.864	Too many retries sending on or closing a connection		10.201.0.234	443	192.168.16.89	58086	TCP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
294.861	Too many retries sending on or closing a connection		10.201.0.84	80	192.168.32.155	30248	TCP
294.854	Too many retries sending on or closing a connection		10.201.0.42	80	192.168.32.66	62116	TCP
295.150	exceptions dropped due to high rate						
294.884	Too many retries sending on or closing a connection		10.201.0.151	80	192.168.35.55	48797	TCP
294.886	Too many retries sending on or closing a connection		10.201.0.152	445	192.168.12.137	61271	TCP
294.091	Too many retries sending on or closing a connection		10.201.0.221	80	192.168.13.61	5362	TCP
297.863	Too many retries sending on or closing a connection		10.201.0.109	80	192.168.12.69	34699	TCP
297.834	Too many retries sending on or closing a connection		10.201.0.165	80	192.168.38.240	54139	TCP
297.862	Too many retries sending on or closing a connection		10.201.0.134	80	192.168.8.42	1742	TCP
297.378	Too many retries sending on or closing a connection		10.201.0.249	80	192.168.39.234	55871	TCP
297.860	Too many retries sending on or closing a connection		10.201.0.106	80	192.168.14.180	28063	TCP
299.550	Too many retries sending on or closing a connection		10.201.0.102	80	192.168.2.33	12760	TCP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
299.542	Too many retries sending on or closing a connection		10.201.0.39	80	192.168.11.96	60917	TCP
299.481	exceptions dropped due to high rate						
299.860	Too many retries sending on or closing a connection		10.201.0.25	80	192.168.9.203	42282	TCP
299.926	Too many retries sending on or closing a connection		10.201.0.20	443	192.168.33.79	20378	TCP
299.566	Too many retries sending on or closing a connection		10.201.0.113	443	192.168.14.227	37131	TCP
299.966	Too many retries sending on or closing a connection		10.201.0.234	80	192.168.19.119	27068	TCP
299.928	Too many retries sending on or closing a connection		10.201.0.51	443	192.168.10.156	52549	TCP
299.839	Too many retries sending on or closing a connection		10.201.0.91	80	192.168.9.173	46376	TCP
299.979	Too many retries sending on or closing a connection		10.201.0.204	80	192.168.21.164	49766	TCP
299.934	Too many retries sending on or closing a connection		10.201.0.228	443	192.168.21.128	63991	TCP
299.931	Too many retries sending on or closing a connection		10.201.0.198	80	192.168.33.30	24443	TCP
299.867	Too many retries sending on or closing a connection		10.201.0.207	443	192.168.36.233	23896	TCP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
299.937	Too many retries sending on or closing a connection		10.201.0.8	445	192.168.1.242	50331	TCP
299.847	Too many retries sending on or closing a connection		10.201.0.106	80	192.168.18.141	54341	TCP
299.900	Too many retries sending on or closing a connection		10.201.0.190	443	192.168.6.82	3477	TCP
299.888	Too many retries sending on or closing a connection		10.201.0.149	80	192.168.35.51	58817	TCP

7.26.11. Concurrent Flows



Timestamp	UDP	TCP	Active
<i>Seconds</i>		<i>Flows</i>	
0.824	3	0	9
3.845	8,213	651	18,765
4.845	11,313	707	24,955
5.845	14,273	707	31,130
6.845	16,501	707	35,468
9.824	18,603	1,060	38,263
10.824	19,534	1,132	39,984
11.846	20,699	1,142	42,101
12.846	21,866	1,150	43,911
13.824	22,610	1,163	45,005
16.845	23,511	1,257	45,755
17.845	23,892	1,282	46,464
18.845	24,380	1,286	47,301
19.824	24,756	1,287	47,764
22.846	25,217	1,297	48,100
23.846	25,388	1,298	48,446
24.846	25,488	1,292	48,510
25.845	25,636	1,280	48,718
26.825	25,749	1,262	48,826
29.825	25,910	1,238	48,851
30.845	25,901	1,232	48,756
31.846	25,910	1,208	48,726
32.824	25,911	1,197	48,647
36.845	25,977	1,158	48,598

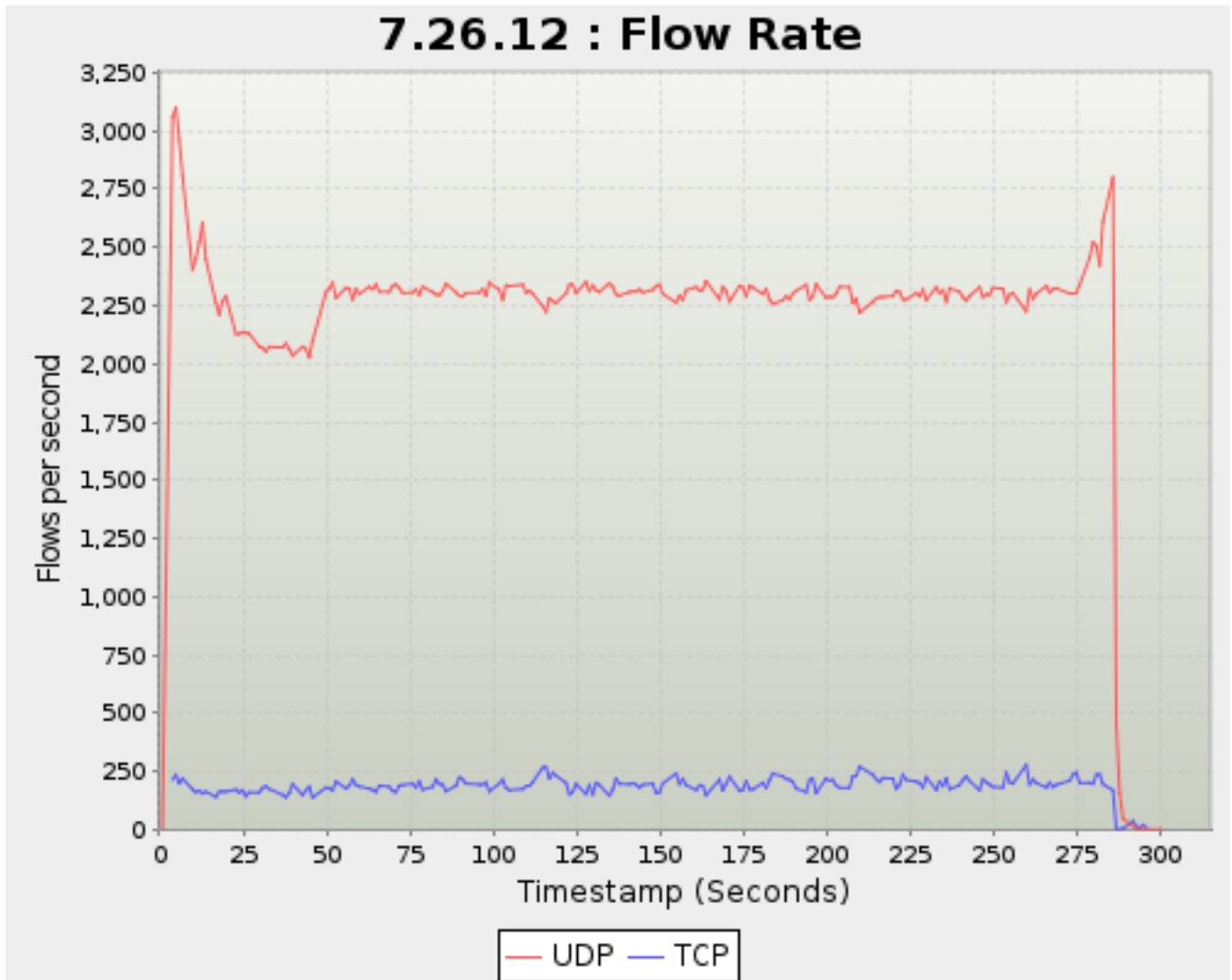
Timestamp	UDP	TCP	Active
<i>Seconds</i>		<i>Flows</i>	
37.846	25,987	1,144	48,637
38.858	25,984	1,134	48,665
39.846	25,971	1,133	48,320
42.846	25,942	1,118	48,481
43.824	25,971	1,111	48,456
44.846	25,927	1,110	48,339
45.824	25,919	1,097	48,468
49.846	26,487	1,078	50,170
50.846	26,483	1,055	50,165
51.824	26,515	1,046	50,267
52.845	26,493	1,040	50,120
55.846	26,440	1,006	49,950
56.824	26,443	1,005	49,912
57.846	26,448	990	49,942
58.824	26,431	968	49,992
59.846	26,416	959	49,886
62.824	26,436	904	49,830
63.846	26,441	858	49,933
64.845	26,476	838	49,883
65.846	26,456	826	49,714
68.845	26,376	711	49,546
69.845	26,398	678	49,540
70.845	26,435	644	49,529
71.824	26,437	586	49,564
72.845	26,443	563	49,287
75.824	26,363	494	49,086
76.825	26,359	476	49,127
77.824	26,376	453	49,140
78.824	26,365	448	49,160
81.845	26,405	419	49,196
82.824	26,377	406	49,137
83.846	26,379	396	49,164
84.846	26,380	379	49,055
85.845	26,439	373	49,212
88.845	26,421	348	49,149
89.825	26,417	341	49,082
90.824	26,421	327	49,094
91.824	26,409	316	49,133
95.846	26,476	292	49,256
96.824	26,480	277	49,285
97.846	26,497	273	49,173
98.824	26,458	264	49,072
101.824	26,489	238	49,025
102.846	26,473	227	49,041
103.824	26,512	226	49,040
104.824	26,527	211	49,061
108.825	26,520	156	49,126
109.846	26,541	147	49,135
110.846	26,550	138	49,054
111.846	26,535	137	48,883
114.824	26,535	93	48,977
115.845	26,483	89	48,646
116.846	26,401	86	48,853
117.824	26,441	86	48,927
118.846	26,522	88	49,155
121.824	26,582	79	49,284
122.846	26,631	77	49,380
123.847	26,679	74	49,489
124.846	26,714	73	49,323
127.824	26,656	65	49,217
128.824	26,677	64	49,135
129.847	26,724	60	49,306

Timestamp	UDP	TCP	Active
<i>Seconds</i>		<i>Flows</i>	
130.824	26,697	61	49,221
131.824	26,674	56	49,154
134.846	26,694	48	49,278
135.846	26,747	41	49,436
136.824	26,742	39	49,206
137.846	26,676	38	49,176
140.846	26,726	32	49,272
141.825	26,699	29	49,268
142.824	26,730	29	49,241
143.824	26,727	28	49,276
144.824	26,696	27	49,133
147.824	26,694	23	49,025
148.845	26,728	22	49,186
149.845	26,740	18	49,283
150.845	26,733	18	49,245
154.824	26,602	18	49,051
155.846	26,627	19	49,151
156.846	26,674	18	49,134
157.845	26,650	18	49,315
160.846	26,726	14	49,375
161.845	26,764	14	49,298
162.824	26,724	14	49,284
163.824	26,739	14	49,187
167.846	26,692	12	49,132
168.846	26,715	12	49,109
169.825	26,726	11	49,158
170.845	26,702	11	49,007
173.846	26,709	8	49,204
174.846	26,710	7	49,198
175.846	26,714	6	49,074
176.824	26,656	6	49,094
177.824	26,732	5	49,290
180.824	26,645	4	48,898
181.824	26,657	4	49,051
182.846	26,675	4	48,924
183.846	26,608	4	48,774
186.841	26,552	4	48,749
187.824	26,568	4	48,975
188.828	26,571	4	49,052
189.824	26,607	4	49,060
190.846	26,622	4	49,140
193.824	26,676	2	49,042
194.846	26,708	1	49,009
195.825	26,648	1	48,846
196.825	26,629	1	48,954
199.824	26,630	1	48,820
200.824	26,601	1	48,696
201.824	26,539	1	48,841
202.846	26,560	1	48,850
203.824	26,596	1	48,857
206.824	26,655	0	49,112
207.846	26,656	0	48,890
208.824	26,591	0	48,765
209.846	26,538	0	48,638
213.824	26,491	1	48,848
214.824	26,550	1	48,999
215.846	26,527	1	48,911
216.824	26,514	1	48,762
219.824	26,554	1	48,971
220.846	26,578	1	48,906
221.846	26,597	1	49,010
222.824	26,636	1	48,728

Timestamp	UDP	TCP	Active
<i>Seconds</i>		<i>Flows</i>	
223.845	26,533	1	48,528
226.824	26,594	1	48,772
227.846	26,547	1	48,713
228.846	26,574	1	48,769
229.846	26,563	1	48,619
232.846	26,539	1	48,848
233.824	26,577	1	48,829
234.824	26,555	1	48,755
235.846	26,529	1	48,658
236.846	26,532	1	48,750
239.824	26,516	1	48,540
240.824	26,507	0	48,656
241.824	26,556	0	48,531
242.824	26,483	0	48,572
245.824	26,518	0	48,727
246.824	26,516	0	48,546
247.824	26,509	0	48,600
248.846	26,475	0	48,567
249.824	26,536	0	48,645
252.845	26,482	0	48,481
253.824	26,501	0	48,649
254.824	26,464	1	48,589
255.824	26,422	2	48,396
259.828	26,101	4	48,231
260.824	25,960	6	48,397
261.846	25,957	9	48,665
262.846	25,880	11	48,705
265.824	25,389	41	48,572
266.824	25,208	45	48,657
267.847	25,076	61	48,650
268.846	24,860	76	48,591
272.846	23,231	187	48,471
273.846	22,602	216	48,550
274.824	22,022	254	48,588
275.824	21,220	302	48,850
278.846	17,354	477	49,139
279.846	16,716	602	49,496
280.846	17,042	690	49,769
281.846	17,294	821	50,089
282.824	17,459	1,107	50,090
285.824	19,974	1,418	55,263
286.824	19,944	1,502	47,841
287.824	17,776	1,541	41,059
288.846	15,739	1,568	40,791
291.824	15,718	1,182	40,177
292.824	15,715	1,041	39,984
293.824	15,713	915	39,841
294.846	15,711	786	39,706
295.847	15,710	677	39,593
298.825	15,704	457	39,355
299.824	15,701	406	39,295
300.119	15,698	0	0
301.127	1,009	0	0

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

7.26.12. Flow Rate



Timestamp	UDP	TCP
Seconds		Flows/s
0.824	3.641	0
3.845	3,060	215
4.845	3,100	235
5.845	2,960	199
6.845	2,808	219
9.824	2,404	173
10.824	2,451	161
11.846	~2522	167.3
12.846	2,607	156
13.824	~2449	162.6
16.845	~2262	141.1
17.845	2,211	163
18.845	2,270	164
19.824	~2290	163.4
22.846	~2129	172.2
23.846	2,128	159
24.846	2,136	169
25.845	~2132	143.1
26.825	~2130	160.2
29.825	~2074	159.8
30.845	~2069	179.4
31.846	~2052	186.8
32.824	~2073	174.8
36.845	~2071	149.9

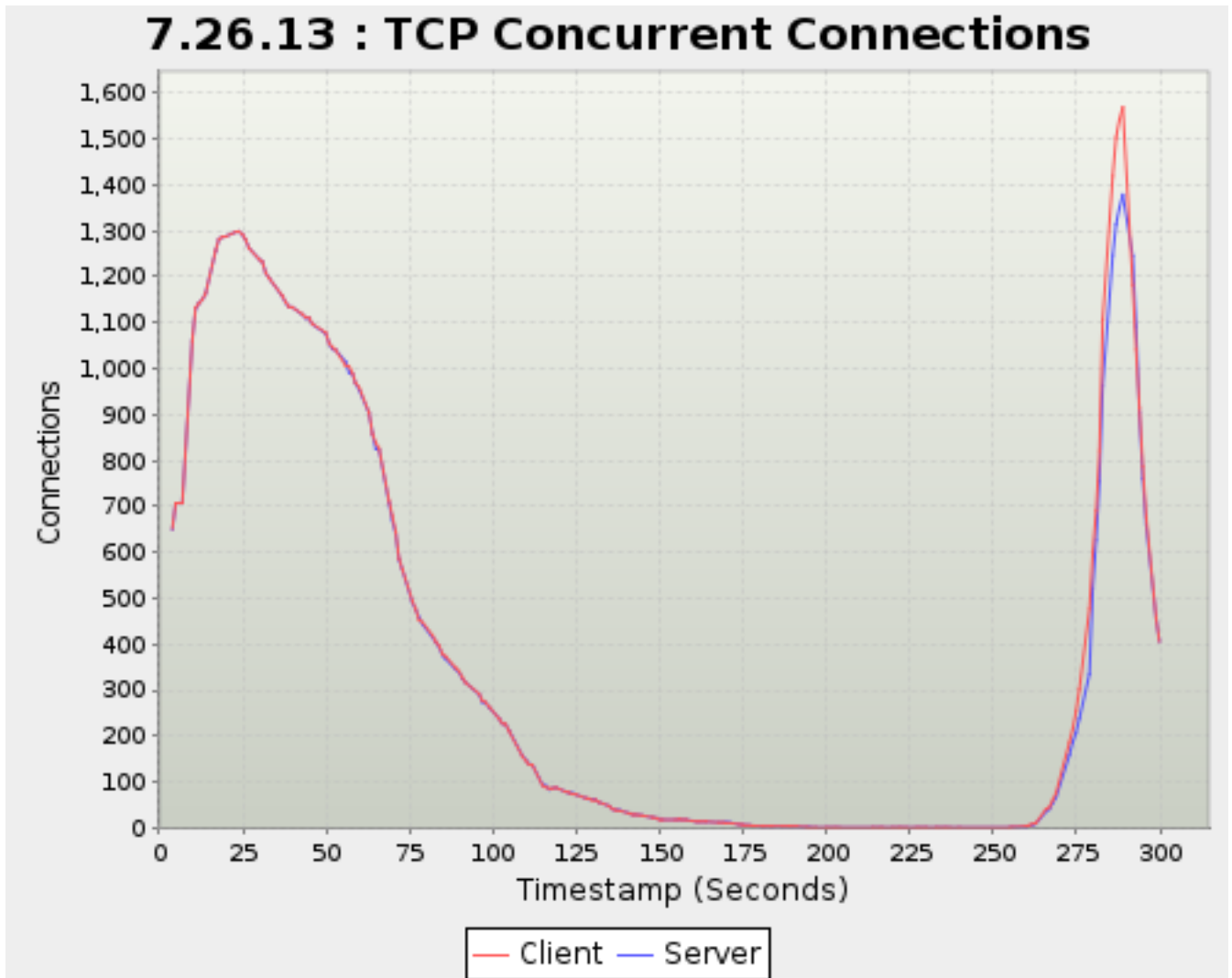
Timestamp	UDP	TCP
<i>Seconds</i>		<i>Flows/s</i>
37.846	~2087	138.9
38.858	~2063	158.1
39.846	~2036	195.3
42.846	2,073	148
43.824	~2064	168.7
44.846	~2027	~184
45.824	~2098	~138
49.846	~2308	180.2
50.846	2,323	179
51.824	~2349	167.7
52.845	~2283	206.7
55.846	2,326	177
56.824	~2323	189.2
57.846	~2276	215.3
58.824	~2321	192.2
59.846	~2300	185.9
62.824	~2330	176.7
63.846	~2320	171.2
64.845	~2341	162.2
65.846	~2310	188.8
68.845	~2309	184.1
69.845	2,335	166
70.845	2,341	162
71.824	~2326	~189
72.845	~2304	~192
75.824	2,306	197
76.825	~2319	181.8
77.824	~2296	206.2
78.824	2,331	172
81.845	~2308	184.1
82.824	~2298	215.5
83.846	~2295	195.7
84.846	2,313	193
85.845	~2344	165.2
88.845	~2307	~189
89.825	~2292	224.5
90.824	~2290	216.2
91.824	2,304	198
95.846	~2306	193.8
96.824	~2321	193.3
97.846	~2292	202.5
98.824	~2349	164.6
101.824	~2318	198.4
102.846	~2275	214.3
103.824	~2337	178.9
104.824	2,334	170
108.825	~2340	174.5
109.846	~2305	187.1
110.846	2,314	188
111.846	2,301	204
114.824	~2248	266.6
115.845	~2223	269.3
116.846	~2281	219.8
117.824	~2270	244.4
118.846	~2261	231.9
121.824	2,303	201
122.846	~2340	152.6
123.847	~2340	162.8
124.846	~2304	196.2
127.824	2,351	153
128.824	2,312	192
129.847	~2337	151.5

Timestamp	UDP	TCP
Seconds		Flows/s
130.824	~2316	200.6
131.824	2,309	192
134.846	~2346	145.8
135.846	2,330	173
136.824	~2298	219.8
137.846	~2293	196.7
140.846	~2308	194.7
141.825	~2312	199.2
142.824	~2311	193.2
143.824	2,320	181
144.824	2,306	193
147.824	~2318	197.3
148.845	~2333	157.7
149.845	2,340	161
150.845	2,301	199
154.824	2,263	241
155.846	~2293	195.7
156.846	2,275	218
157.845	~2316	192.2
160.846	2,330	170
161.845	~2314	190.2
162.824	~2318	~189
163.824	2,355	148
167.846	~2277	215.3
168.846	2,330	169
169.825	~2314	196.1
170.845	~2267	227.5
173.846	2,335	167
174.846	2,329	171
175.846	2,290	209
176.824	~2335	173.8
177.824	2,328	173
180.824	~2300	201.2
181.824	2,321	179
182.846	~2277	213.3
183.846	2,257	241
186.841	~2273	229.1
187.824	~2290	218.7
188.828	~2277	214.1
189.824	~2302	204.8
190.846	~2314	177.1
193.824	2,339	161
194.846	~2275	213.3
195.825	~2289	219.6
196.825	2,342	158
199.824	~2284	220.2
200.824	2,289	209
201.824	2,285	214
202.846	~2302	188.8
203.824	~2331	~180
206.824	~2329	~180
207.846	~2261	~229
208.824	~2280	230.1
209.846	~2220	270.1
213.824	2,266	236
214.824	2,281	217
215.846	~2286	205.5
216.824	~2287	221.9
219.824	~2291	219.8
220.846	~2313	175.1
221.846	2,308	193
222.824	~2277	235.2

Timestamp	UDP	TCP
Seconds		Flows/s
223.845	~2276	214.5
226.824	~2304	206.5
227.846	~2290	200.6
228.846	2,319	181
229.846	2,274	225
232.846	2,329	171
233.824	~2303	206.5
234.824	2,316	187
235.846	~2267	221.1
236.846	2,325	174
239.824	2,309	191
240.824	2,287	213
241.824	2,271	229
242.824	2,291	209
245.824	2,329	170
246.824	2,287	216
247.824	2,299	203
248.846	~2295	194.7
249.824	~2327	~184
252.845	~2322	181.2
253.824	~2265	245.1
254.824	2,297	204
255.824	2,304	198
259.828	~2225	~278
260.824	~2319	194.8
261.846	~2278	215.3
262.846	2,301	201
265.824	~2334	~181
266.824	2,307	202
267.847	~2320	183.8
268.846	~2324	193.2
272.846	~2302	210.4
273.846	2,302	236
274.824	~2305	245.4
275.824	2,339	201
278.846	~2456	201.2
279.846	2,522	197
280.846	2,506	236
281.846	2,422	237
282.824	~2611	196.3
285.824	2,801	169
286.824	455	1
287.824	156	2
288.846	47.95	4.892
291.824	0	36
292.824	3	15
293.824	2	7
294.846	2.935	20.55
295.847	0.9990	10.99
298.825	0	0
299.824	1.001	0
300.119	3.390	0
301.127	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	
3.845	651	649
4.845	707	707
5.845	707	707
6.845	707	707
9.824	1,060	1,061
10.824	1,132	1,130
11.846	1,142	1,142
12.846	1,150	1,150
13.824	1,163	1,163
16.845	1,257	1,256
17.845	1,282	1,282
18.845	1,286	1,286
19.824	1,287	1,287
22.846	1,297	1,297
23.846	1,298	1,298
24.846	1,292	1,291
25.845	1,280	1,280
26.825	1,262	1,262
29.825	1,238	1,238
30.845	1,232	1,232
31.846	1,208	1,208
32.824	1,197	1,197
36.845	1,158	1,157
37.846	1,144	1,143

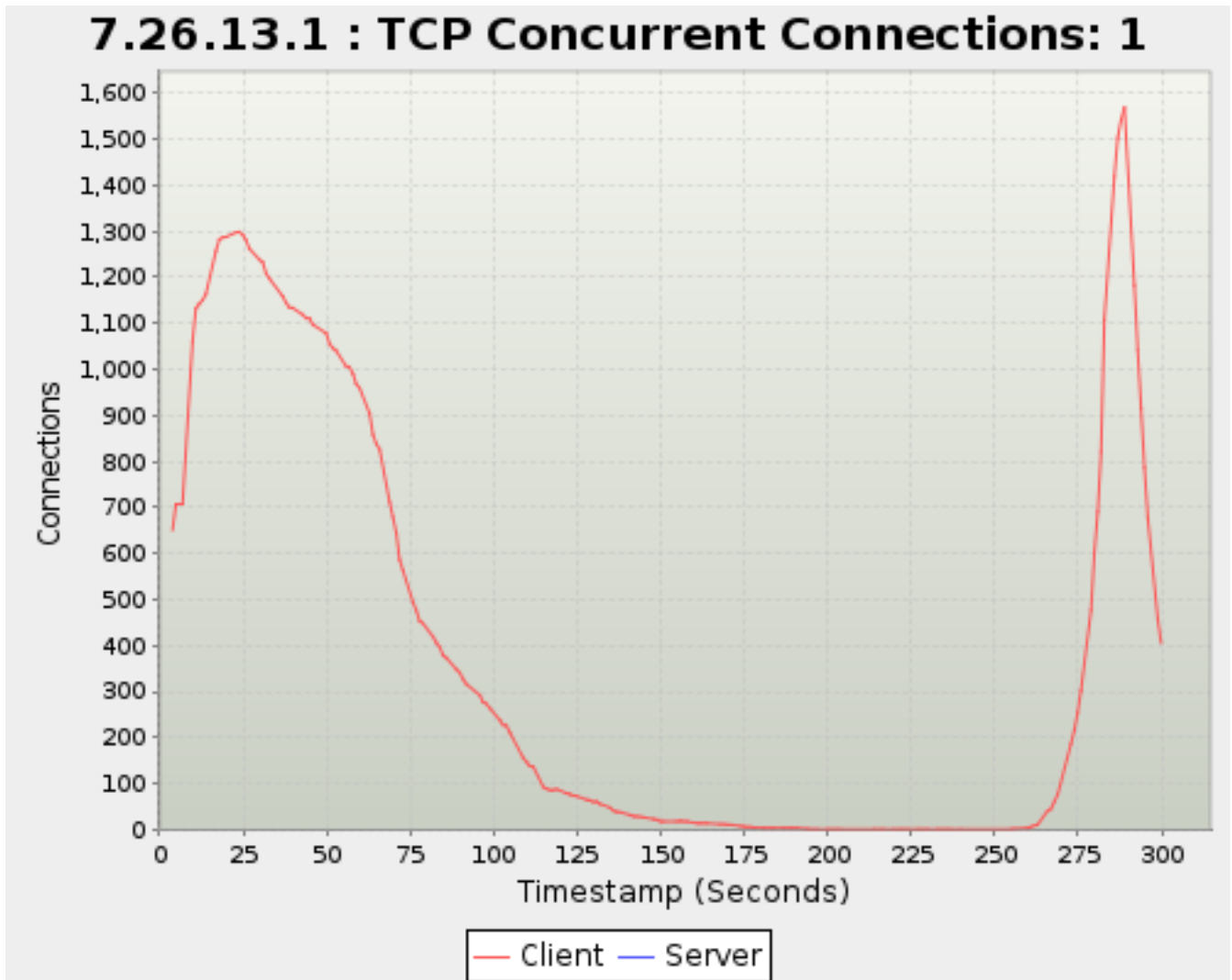
Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
38.858	1,134	1,134
39.846	1,133	1,133
42.846	1,118	1,117
43.824	1,111	1,110
44.846	1,110	1,109
45.824	1,097	1,096
49.846	1,078	1,076
50.846	1,055	1,055
51.824	1,046	1,042
52.845	1,040	1,040
55.846	1,006	1,014
56.824	1,005	991
57.846	990	988
58.824	968	967
59.846	959	954
62.824	904	903
63.846	858	858
64.845	838	825
65.846	826	823
68.845	711	707
69.845	678	669
70.845	644	640
71.824	586	584
72.845	563	562
75.824	494	491
76.825	476	475
77.824	453	458
78.824	448	444
81.845	419	415
82.824	406	405
83.846	396	394
84.846	379	376
85.845	373	368
88.845	348	345
89.825	341	339
90.824	327	325
91.824	316	316
95.846	292	291
96.824	277	274
97.846	273	272
98.824	264	263
101.824	238	238
102.846	227	227
103.824	226	225
104.824	211	212
108.825	156	157
109.846	147	148
110.846	138	139
111.846	137	137
114.824	93	94
115.845	89	92
116.846	86	84
117.824	86	86
118.846	88	88
121.824	79	79
122.846	77	76
123.847	74	76
124.846	73	73
127.824	65	65
128.824	64	63
129.847	60	63
130.824	61	61

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
131.824	56	56
134.846	48	48
135.846	41	41
136.824	39	39
137.846	38	39
140.846	32	32
141.825	29	29
142.824	29	29
143.824	28	28
144.824	27	27
147.824	23	23
148.845	22	22
149.845	18	19
150.845	18	18
154.824	18	18
155.846	19	19
156.846	18	18
157.845	18	18
160.846	14	14
161.845	14	14
162.824	14	14
163.824	14	14
167.846	12	12
168.846	12	12
169.825	11	12
170.845	11	12
173.846	8	8
174.846	7	7
175.846	6	6
176.824	6	6
177.824	5	5
180.824	4	4
181.824	4	4
182.846	4	4
183.846	4	4
186.841	4	4
187.824	4	4
188.828	4	4
189.824	4	4
190.846	4	4
193.824	2	2
194.846	1	2
195.825	1	1
196.825	1	1
199.824	1	1
200.824	1	1
201.824	1	1
202.846	1	1
203.824	1	1
206.824	0	0
207.846	0	0
208.824	0	0
209.846	0	0
213.824	1	1
214.824	1	1
215.846	1	1
216.824	1	1
219.824	1	1
220.846	1	1
221.846	1	1
222.824	1	1
223.845	1	1

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
226.824	1	1
227.846	1	1
228.846	1	1
229.846	1	1
232.846	1	1
233.824	1	1
234.824	1	1
235.846	1	1
236.846	1	1
239.824	1	1
240.824	0	0
241.824	0	0
242.824	0	0
245.824	0	0
246.824	0	0
247.824	0	0
248.846	0	0
249.824	0	0
252.845	0	0
253.824	0	0
254.824	1	1
255.824	2	2
259.828	4	3
260.824	6	5
261.846	9	7
262.846	11	10
265.824	41	36
266.824	45	41
267.847	61	55
268.846	76	67
272.846	187	159
273.846	216	187
274.824	254	207
275.824	302	238
278.846	477	335
279.846	602	521
280.846	690	626
281.846	821	754
282.824	1,107	962
285.824	1,418	1,246
286.824	1,502	1,313
287.824	1,541	1,349
288.846	1,568	1,378
291.824	1,182	1,244
292.824	1,041	1,092
293.824	915	904
294.846	786	760
295.847	677	661
298.825	457	457
299.824	406	406
300.119	0	0
301.127	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
Seconds	TCP Sessions	
3.845	651	0
4.845	707	0
5.845	707	0
6.845	707	0
9.824	1,060	0
10.824	1,132	0
11.846	1,142	0
12.846	1,150	0
13.824	1,163	0
16.845	1,257	0
17.845	1,282	0
18.845	1,286	0
19.824	1,287	0
22.846	1,297	0
23.846	1,298	0
24.846	1,292	0
25.845	1,280	0
26.825	1,262	0
29.825	1,238	0
30.845	1,232	0
31.846	1,208	0
32.824	1,197	0
36.845	1,158	0
37.846	1,144	0

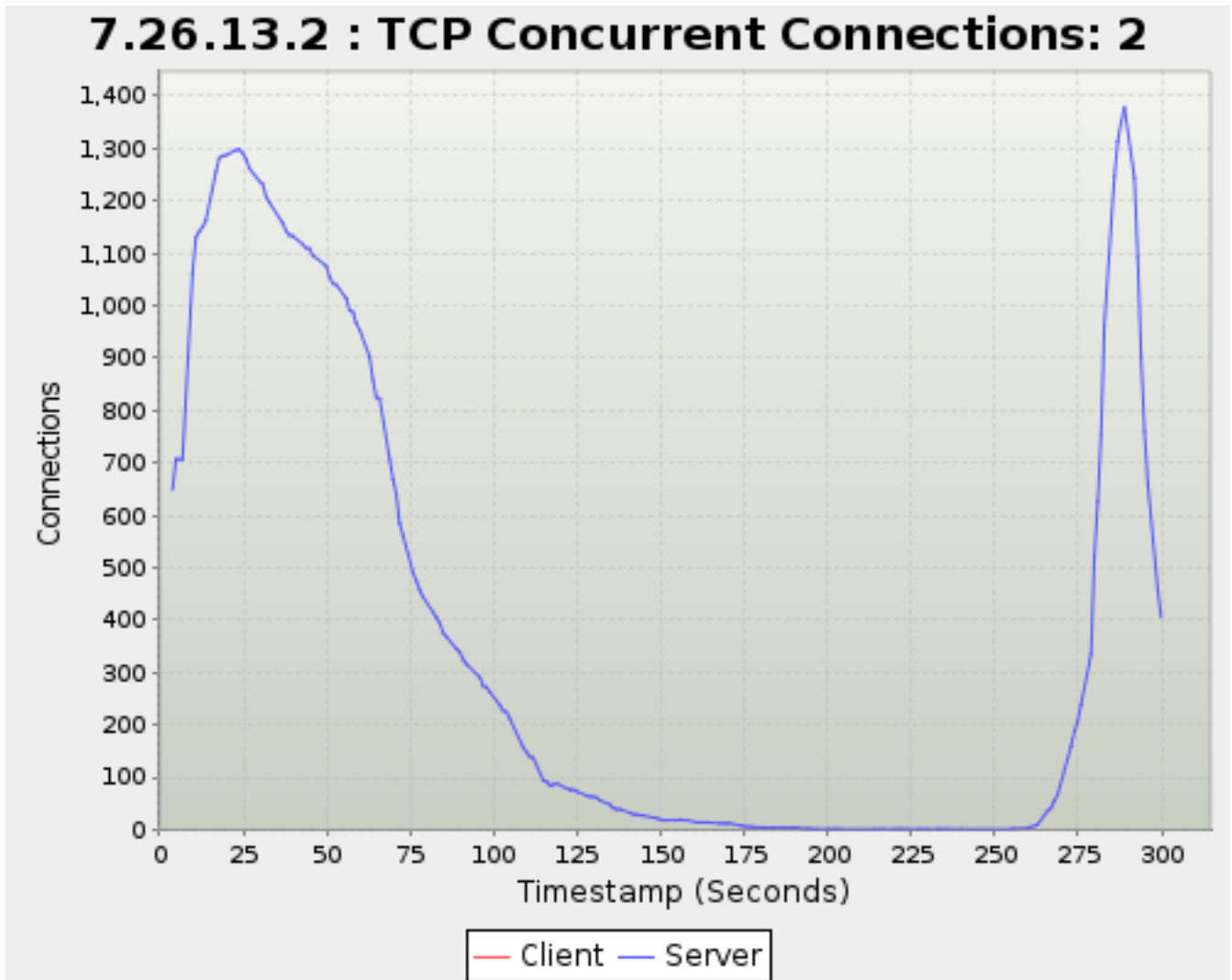
Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
38.858	1,134	0
39.846	1,133	0
42.846	1,118	0
43.824	1,111	0
44.846	1,110	0
45.824	1,097	0
49.846	1,078	0
50.846	1,055	0
51.824	1,046	0
52.845	1,040	0
55.846	1,006	0
56.824	1,005	0
57.846	990	0
58.824	968	0
59.846	959	0
62.824	904	0
63.846	858	0
64.845	838	0
65.846	826	0
68.845	711	0
69.845	678	0
70.845	644	0
71.824	586	0
72.845	563	0
75.824	494	0
76.825	476	0
77.824	453	0
78.824	448	0
81.845	419	0
82.824	406	0
83.846	396	0
84.846	379	0
85.845	373	0
88.845	348	0
89.825	341	0
90.824	327	0
91.824	316	0
95.846	292	0
96.824	277	0
97.846	273	0
98.824	264	0
101.824	238	0
102.846	227	0
103.824	226	0
104.824	211	0
108.825	156	0
109.846	147	0
110.846	138	0
111.846	137	0
114.824	93	0
115.845	89	0
116.846	86	0
117.824	86	0
118.846	88	0
121.824	79	0
122.846	77	0
123.847	74	0
124.846	73	0
127.824	65	0
128.824	64	0
129.847	60	0
130.824	61	0

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
131.824	56	0
134.846	48	0
135.846	41	0
136.824	39	0
137.846	38	0
140.846	32	0
141.825	29	0
142.824	29	0
143.824	28	0
144.824	27	0
147.824	23	0
148.845	22	0
149.845	18	0
150.845	18	0
154.824	18	0
155.846	19	0
156.846	18	0
157.845	18	0
160.846	14	0
161.845	14	0
162.824	14	0
163.824	14	0
167.846	12	0
168.846	12	0
169.825	11	0
170.845	11	0
173.846	8	0
174.846	7	0
175.846	6	0
176.824	6	0
177.824	5	0
180.824	4	0
181.824	4	0
182.846	4	0
183.846	4	0
186.841	4	0
187.824	4	0
188.828	4	0
189.824	4	0
190.846	4	0
193.824	2	0
194.846	1	0
195.825	1	0
196.825	1	0
199.824	1	0
200.824	1	0
201.824	1	0
202.846	1	0
203.824	1	0
206.824	0	0
207.846	0	0
208.824	0	0
209.846	0	0
213.824	1	0
214.824	1	0
215.846	1	0
216.824	1	0
219.824	1	0
220.846	1	0
221.846	1	0
222.824	1	0
223.845	1	0

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
226.824	1	0
227.846	1	0
228.846	1	0
229.846	1	0
232.846	1	0
233.824	1	0
234.824	1	0
235.846	1	0
236.846	1	0
239.824	1	0
240.824	0	0
241.824	0	0
242.824	0	0
245.824	0	0
246.824	0	0
247.824	0	0
248.846	0	0
249.824	0	0
252.845	0	0
253.824	0	0
254.824	1	0
255.824	2	0
259.828	4	0
260.824	6	0
261.846	9	0
262.846	11	0
265.824	41	0
266.824	45	0
267.847	61	0
268.846	76	0
272.846	187	0
273.846	216	0
274.824	254	0
275.824	302	0
278.846	477	0
279.846	602	0
280.846	690	0
281.846	821	0
282.824	1,107	0
285.824	1,418	0
286.824	1,502	0
287.824	1,541	0
288.846	1,568	0
291.824	1,182	0
292.824	1,041	0
293.824	915	0
294.846	786	0
295.847	677	0
298.825	457	0
299.824	406	0
300.119	0	0
301.127	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
3.845	0	649
4.845	0	707
5.845	0	707
6.845	0	707
9.824	0	1,061
10.824	0	1,130
11.846	0	1,142
12.846	0	1,150
13.824	0	1,163
16.845	0	1,256
17.845	0	1,282
18.845	0	1,286
19.824	0	1,287
22.846	0	1,297
23.846	0	1,298
24.846	0	1,291
25.845	0	1,280
26.825	0	1,262
29.825	0	1,238
30.845	0	1,232
31.846	0	1,208
32.824	0	1,197
36.845	0	1,157
37.846	0	1,143

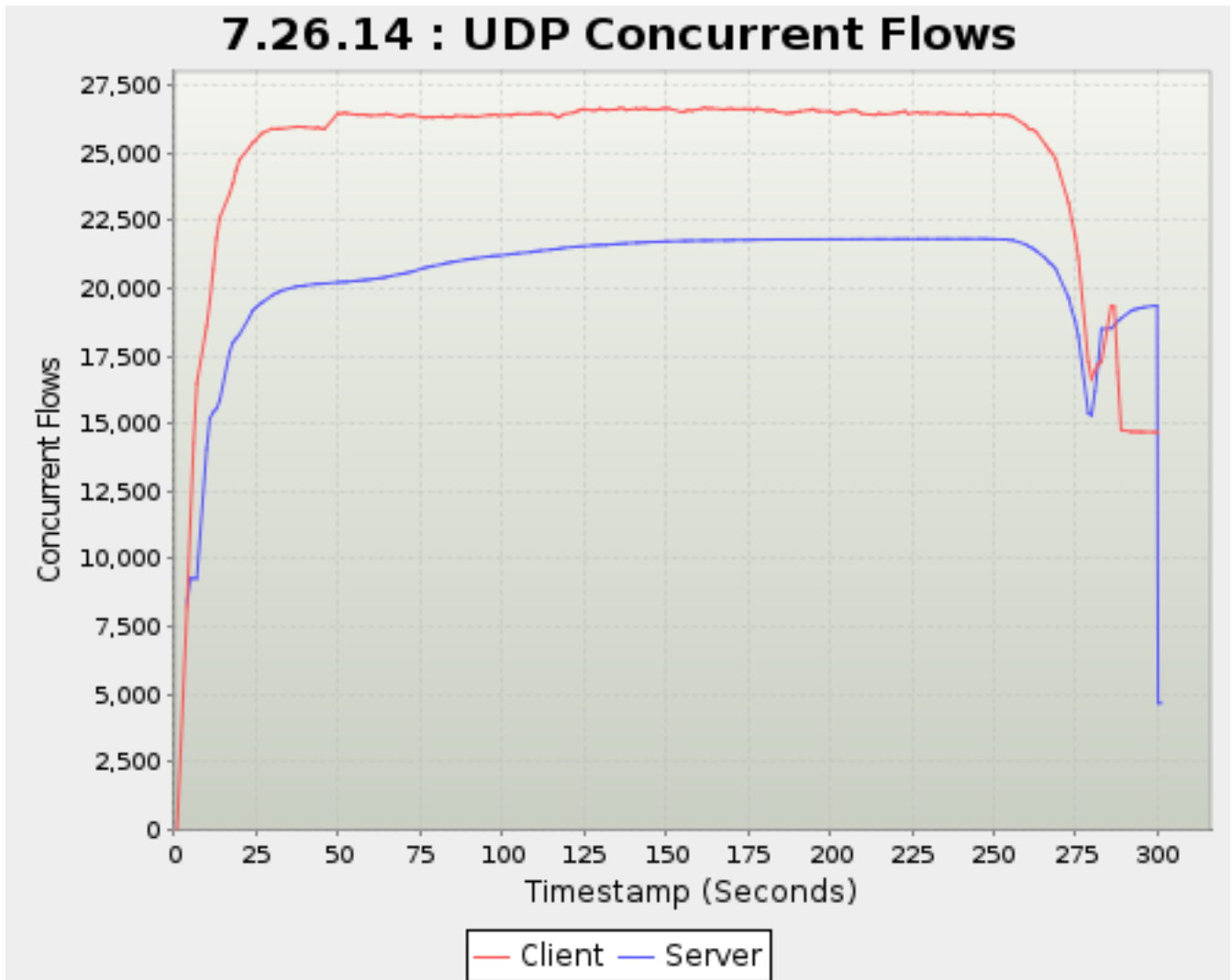
Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
38.858	0	1,134
39.846	0	1,133
42.846	0	1,117
43.824	0	1,110
44.846	0	1,109
45.824	0	1,096
49.846	0	1,076
50.846	0	1,055
51.824	0	1,042
52.845	0	1,040
55.846	0	1,014
56.824	0	991
57.846	0	988
58.824	0	967
59.846	0	954
62.824	0	903
63.846	0	858
64.845	0	825
65.846	0	823
68.845	0	707
69.845	0	669
70.845	0	640
71.824	0	584
72.845	0	562
75.824	0	491
76.825	0	475
77.824	0	458
78.824	0	444
81.845	0	415
82.824	0	405
83.846	0	394
84.846	0	376
85.845	0	368
88.845	0	345
89.825	0	339
90.824	0	325
91.824	0	316
95.846	0	291
96.824	0	274
97.846	0	272
98.824	0	263
101.824	0	238
102.846	0	227
103.824	0	225
104.824	0	212
108.825	0	157
109.846	0	148
110.846	0	139
111.846	0	137
114.824	0	94
115.845	0	92
116.846	0	84
117.824	0	86
118.846	0	88
121.824	0	79
122.846	0	76
123.847	0	76
124.846	0	73
127.824	0	65
128.824	0	63
129.847	0	63
130.824	0	61

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
131.824	0	56
134.846	0	48
135.846	0	41
136.824	0	39
137.846	0	39
140.846	0	32
141.825	0	29
142.824	0	29
143.824	0	28
144.824	0	27
147.824	0	23
148.845	0	22
149.845	0	19
150.845	0	18
154.824	0	18
155.846	0	19
156.846	0	18
157.845	0	18
160.846	0	14
161.845	0	14
162.824	0	14
163.824	0	14
167.846	0	12
168.846	0	12
169.825	0	12
170.845	0	12
173.846	0	8
174.846	0	7
175.846	0	6
176.824	0	6
177.824	0	5
180.824	0	4
181.824	0	4
182.846	0	4
183.846	0	4
186.841	0	4
187.824	0	4
188.828	0	4
189.824	0	4
190.846	0	4
193.824	0	2
194.846	0	2
195.825	0	1
196.825	0	1
199.824	0	1
200.824	0	1
201.824	0	1
202.846	0	1
203.824	0	1
206.824	0	0
207.846	0	0
208.824	0	0
209.846	0	0
213.824	0	1
214.824	0	1
215.846	0	1
216.824	0	1
219.824	0	1
220.846	0	1
221.846	0	1
222.824	0	1
223.845	0	1

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
226.824	0	1
227.846	0	1
228.846	0	1
229.846	0	1
232.846	0	1
233.824	0	1
234.824	0	1
235.846	0	1
236.846	0	1
239.824	0	1
240.824	0	0
241.824	0	0
242.824	0	0
245.824	0	0
246.824	0	0
247.824	0	0
248.846	0	0
249.824	0	0
252.845	0	0
253.824	0	0
254.824	0	1
255.824	0	2
259.828	0	3
260.824	0	5
261.846	0	7
262.846	0	10
265.824	0	36
266.824	0	41
267.847	0	55
268.846	0	67
272.846	0	159
273.846	0	187
274.824	0	207
275.824	0	238
278.846	0	335
279.846	0	521
280.846	0	626
281.846	0	754
282.824	0	962
285.824	0	1,246
286.824	0	1,313
287.824	0	1,349
288.846	0	1,378
291.824	0	1,244
292.824	0	1,092
293.824	0	904
294.846	0	760
295.847	0	661
298.825	0	457
299.824	0	406
300.119	0	0
301.127	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	
0.824	3	0
3.845	8,210	8,368
4.845	11,313	9,286
5.845	14,270	9,286
6.845	16,501	9,286
9.824	18,603	14,073
10.824	19,534	15,204
11.846	20,698	15,429
12.846	21,865	15,562
13.824	22,609	15,856
16.845	23,510	17,656
17.845	23,889	18,001
18.845	24,376	18,160
19.824	24,753	18,292
22.846	25,214	18,932
23.846	25,385	19,182
24.846	25,485	19,301
25.845	25,632	19,399
26.825	25,746	19,489
29.825	25,907	19,744
30.845	25,898	19,825
31.846	25,907	19,874
32.824	25,908	19,924
36.845	25,970	20,061

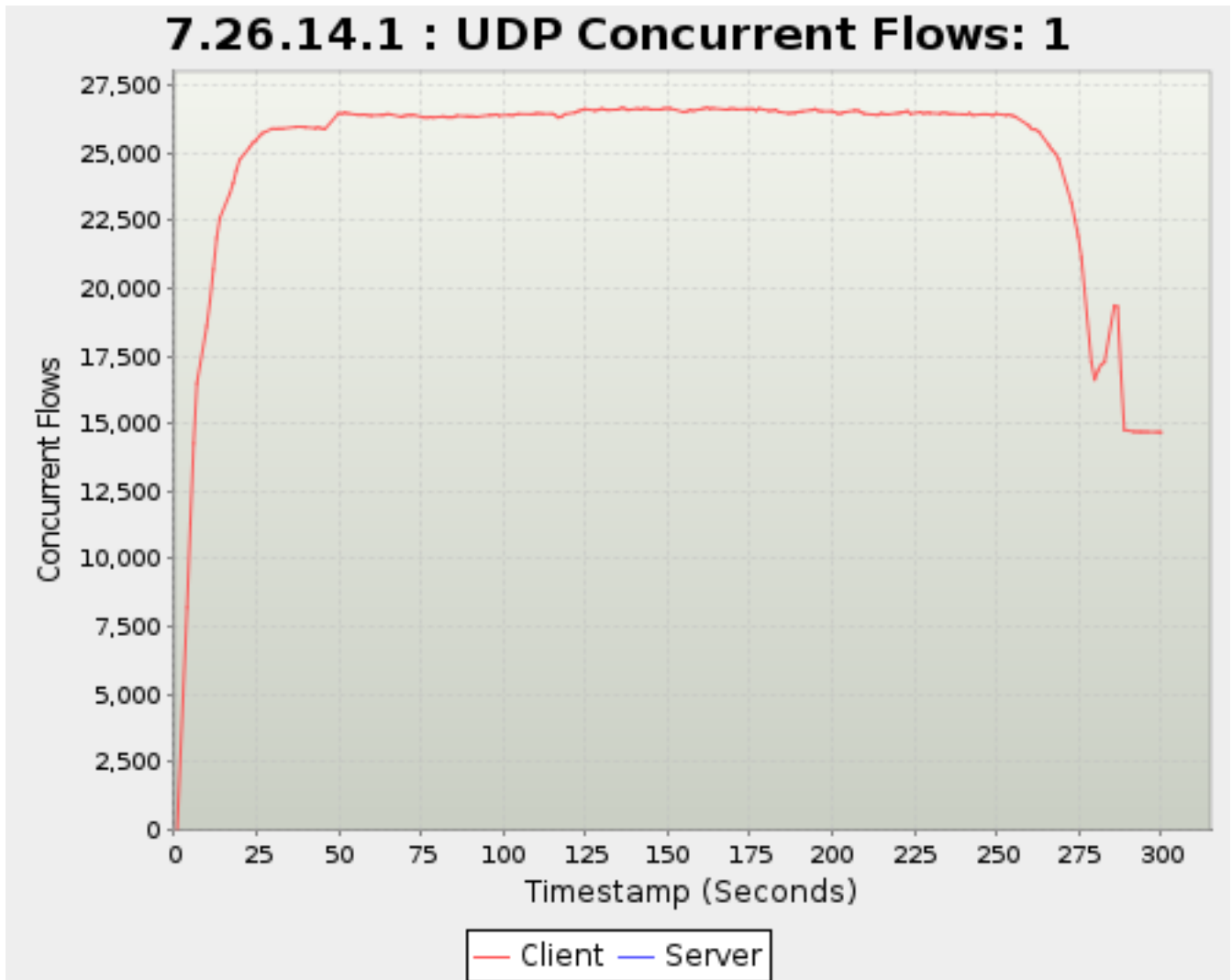
Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
37.846	25,979	20,085
38.858	25,974	20,095
39.846	25,961	20,109
42.846	25,925	20,163
43.824	25,954	20,171
44.846	25,910	20,178
45.824	25,899	20,184
49.846	26,467	20,227
50.846	26,463	20,238
51.824	26,494	20,242
52.845	26,471	20,250
55.846	26,418	20,287
56.824	26,421	20,300
57.846	26,425	20,310
58.824	26,407	20,321
59.846	26,392	20,336
62.824	26,411	20,386
63.846	26,416	20,402
64.845	26,451	20,427
65.846	26,431	20,458
68.845	26,350	20,531
69.845	26,372	20,553
70.845	26,408	20,575
71.824	26,407	20,607
72.845	26,412	20,633
75.824	26,326	20,748
76.825	26,320	20,774
77.824	26,335	20,807
78.824	26,322	20,828
81.845	26,357	20,902
82.824	26,329	20,932
83.846	26,331	20,962
84.846	26,331	20,984
85.845	26,385	20,998
88.845	26,364	21,071
89.825	26,356	21,082
90.824	26,359	21,101
91.824	26,342	21,116
95.846	26,408	21,182
96.824	26,412	21,195
97.846	26,429	21,206
98.824	26,389	21,213
101.824	26,417	21,256
102.846	26,401	21,273
103.824	26,436	21,284
104.824	26,451	21,299
108.825	26,442	21,347
109.846	26,463	21,372
110.846	26,472	21,382
111.846	26,457	21,398
114.824	26,457	21,434
115.845	26,405	21,451
116.846	26,323	21,464
117.824	26,363	21,479
118.846	26,444	21,503
121.824	26,504	21,536
122.846	26,553	21,548
123.847	26,601	21,555
124.846	26,635	21,564
127.824	26,578	21,596
128.824	26,599	21,602
129.847	26,646	21,606

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
130.824	26,619	21,609
131.824	26,596	21,613
134.846	26,616	21,644
135.846	26,669	21,651
136.824	26,664	21,659
137.846	26,598	21,668
140.846	26,648	21,691
141.825	26,621	21,695
142.824	26,652	21,703
143.824	26,649	21,711
144.824	26,618	21,716
147.824	26,616	21,728
148.845	26,650	21,732
149.845	26,662	21,739
150.845	26,655	21,744
154.824	26,524	21,758
155.846	26,549	21,760
156.846	26,596	21,765
157.845	26,571	21,768
160.846	26,648	21,774
161.845	26,686	21,775
162.824	26,646	21,777
163.824	26,661	21,780
167.846	26,614	21,783
168.846	26,637	21,784
169.825	26,648	21,786
170.845	26,624	21,793
173.846	26,631	21,794
174.846	26,632	21,794
175.846	26,636	21,797
176.824	26,578	21,802
177.824	26,654	21,803
180.824	26,567	21,809
181.824	26,579	21,809
182.846	26,597	21,812
183.846	26,530	21,814
186.841	26,474	21,814
187.824	26,490	21,814
188.828	26,493	21,816
189.824	26,529	21,816
190.846	26,544	21,816
193.824	26,598	21,817
194.846	26,630	21,818
195.825	26,570	21,818
196.825	26,551	21,819
199.824	26,552	21,822
200.824	26,523	21,821
201.824	26,461	21,821
202.846	26,482	21,822
203.824	26,518	21,822
206.824	26,577	21,823
207.846	26,578	21,823
208.824	26,513	21,824
209.846	26,460	21,826
213.824	26,413	21,827
214.824	26,472	21,827
215.846	26,449	21,828
216.824	26,436	21,828
219.824	26,476	21,830
220.846	26,500	21,830
221.846	26,519	21,831
222.824	26,558	21,831

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
223.845	26,455	21,832
226.824	26,516	21,831
227.846	26,469	21,832
228.846	26,496	21,832
229.846	26,485	21,832
232.846	26,461	21,832
233.824	26,499	21,832
234.824	26,477	21,832
235.846	26,451	21,832
236.846	26,454	21,832
239.824	26,438	21,836
240.824	26,429	21,834
241.824	26,478	21,834
242.824	26,405	21,834
245.824	26,440	21,838
246.824	26,438	21,836
247.824	26,431	21,833
248.846	26,397	21,829
249.824	26,458	21,826
252.845	26,404	21,816
253.824	26,423	21,812
254.824	26,386	21,793
255.824	26,344	21,788
259.828	26,023	21,627
260.824	25,882	21,545
261.846	25,879	21,486
262.846	25,802	21,404
265.824	25,311	21,115
266.824	25,131	20,969
267.847	24,998	20,868
268.846	24,783	20,737
272.846	23,153	19,655
273.846	22,524	19,188
274.824	21,944	18,801
275.824	21,142	18,237
278.846	17,276	15,391
279.846	16,638	15,308
280.846	16,964	16,186
281.846	17,195	17,215
282.824	17,274	18,502
285.824	19,368	18,536
286.824	19,324	18,636
287.824	16,890	18,805
288.846	14,778	18,894
291.824	14,709	19,174
292.824	14,706	19,218
293.824	14,704	19,253
294.846	14,702	19,281
295.847	14,701	19,306
298.825	14,695	19,362
299.824	14,692	19,366
300.119	14,689	4,677
301.127	0	4,677

*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	
0.824	3	0
3.845	8,210	0
4.845	11,313	0
5.845	14,270	0
6.845	16,501	0
9.824	18,603	0
10.824	19,534	0
11.846	20,698	0
12.846	21,865	0
13.824	22,609	0
16.845	23,510	0
17.845	23,889	0
18.845	24,376	0
19.824	24,753	0
22.846	25,214	0
23.846	25,385	0
24.846	25,485	0
25.845	25,632	0
26.825	25,746	0
29.825	25,907	0
30.845	25,898	0
31.846	25,907	0
32.824	25,908	0
36.845	25,970	0

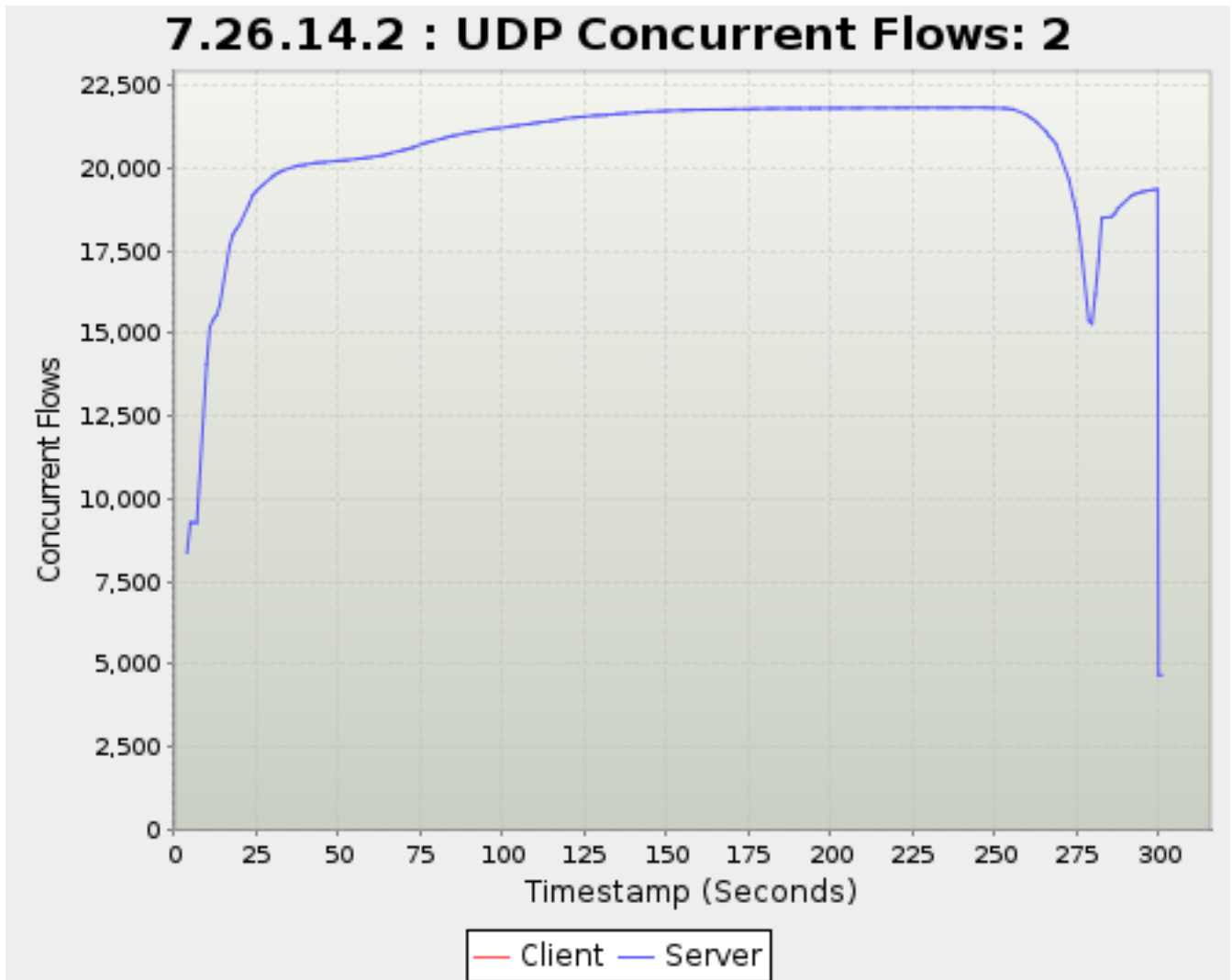
Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
37.846	25,979	0
38.858	25,974	0
39.846	25,961	0
42.846	25,925	0
43.824	25,954	0
44.846	25,910	0
45.824	25,899	0
49.846	26,467	0
50.846	26,463	0
51.824	26,494	0
52.845	26,471	0
55.846	26,418	0
56.824	26,421	0
57.846	26,425	0
58.824	26,407	0
59.846	26,392	0
62.824	26,411	0
63.846	26,416	0
64.845	26,451	0
65.846	26,431	0
68.845	26,350	0
69.845	26,372	0
70.845	26,408	0
71.824	26,407	0
72.845	26,412	0
75.824	26,326	0
76.825	26,320	0
77.824	26,335	0
78.824	26,322	0
81.845	26,357	0
82.824	26,329	0
83.846	26,331	0
84.846	26,331	0
85.845	26,385	0
88.845	26,364	0
89.825	26,356	0
90.824	26,359	0
91.824	26,342	0
95.846	26,408	0
96.824	26,412	0
97.846	26,429	0
98.824	26,389	0
101.824	26,417	0
102.846	26,401	0
103.824	26,436	0
104.824	26,451	0
108.825	26,442	0
109.846	26,463	0
110.846	26,472	0
111.846	26,457	0
114.824	26,457	0
115.845	26,405	0
116.846	26,323	0
117.824	26,363	0
118.846	26,444	0
121.824	26,504	0
122.846	26,553	0
123.847	26,601	0
124.846	26,635	0
127.824	26,578	0
128.824	26,599	0
129.847	26,646	0

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
130.824	26,619	0
131.824	26,596	0
134.846	26,616	0
135.846	26,669	0
136.824	26,664	0
137.846	26,598	0
140.846	26,648	0
141.825	26,621	0
142.824	26,652	0
143.824	26,649	0
144.824	26,618	0
147.824	26,616	0
148.845	26,650	0
149.845	26,662	0
150.845	26,655	0
154.824	26,524	0
155.846	26,549	0
156.846	26,596	0
157.845	26,571	0
160.846	26,648	0
161.845	26,686	0
162.824	26,646	0
163.824	26,661	0
167.846	26,614	0
168.846	26,637	0
169.825	26,648	0
170.845	26,624	0
173.846	26,631	0
174.846	26,632	0
175.846	26,636	0
176.824	26,578	0
177.824	26,654	0
180.824	26,567	0
181.824	26,579	0
182.846	26,597	0
183.846	26,530	0
186.841	26,474	0
187.824	26,490	0
188.828	26,493	0
189.824	26,529	0
190.846	26,544	0
193.824	26,598	0
194.846	26,630	0
195.825	26,570	0
196.825	26,551	0
199.824	26,552	0
200.824	26,523	0
201.824	26,461	0
202.846	26,482	0
203.824	26,518	0
206.824	26,577	0
207.846	26,578	0
208.824	26,513	0
209.846	26,460	0
213.824	26,413	0
214.824	26,472	0
215.846	26,449	0
216.824	26,436	0
219.824	26,476	0
220.846	26,500	0
221.846	26,519	0
222.824	26,558	0

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
223.845	26,455	0
226.824	26,516	0
227.846	26,469	0
228.846	26,496	0
229.846	26,485	0
232.846	26,461	0
233.824	26,499	0
234.824	26,477	0
235.846	26,451	0
236.846	26,454	0
239.824	26,438	0
240.824	26,429	0
241.824	26,478	0
242.824	26,405	0
245.824	26,440	0
246.824	26,438	0
247.824	26,431	0
248.846	26,397	0
249.824	26,458	0
252.845	26,404	0
253.824	26,423	0
254.824	26,386	0
255.824	26,344	0
259.828	26,023	0
260.824	25,882	0
261.846	25,879	0
262.846	25,802	0
265.824	25,311	0
266.824	25,131	0
267.847	24,998	0
268.846	24,783	0
272.846	23,153	0
273.846	22,524	0
274.824	21,944	0
275.824	21,142	0
278.846	17,276	0
279.846	16,638	0
280.846	16,964	0
281.846	17,195	0
282.824	17,274	0
285.824	19,368	0
286.824	19,324	0
287.824	16,890	0
288.846	14,778	0
291.824	14,709	0
292.824	14,706	0
293.824	14,704	0
294.846	14,702	0
295.847	14,701	0
298.825	14,695	0
299.824	14,692	0
300.119	14,689	0
301.127	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	
3.845	0	8,368
4.845	0	9,286
5.845	0	9,286
6.845	0	9,286
9.824	0	14,073
10.824	0	15,204
11.846	0	15,429
12.846	0	15,562
13.824	0	15,856
16.845	0	17,656
17.845	0	18,001
18.845	0	18,160
19.824	0	18,292
22.846	0	18,932
23.846	0	19,182
24.846	0	19,301
25.845	0	19,399
26.825	0	19,489
29.825	0	19,744
30.845	0	19,825
31.846	0	19,874
32.824	0	19,924
36.845	0	20,061
37.846	0	20,085

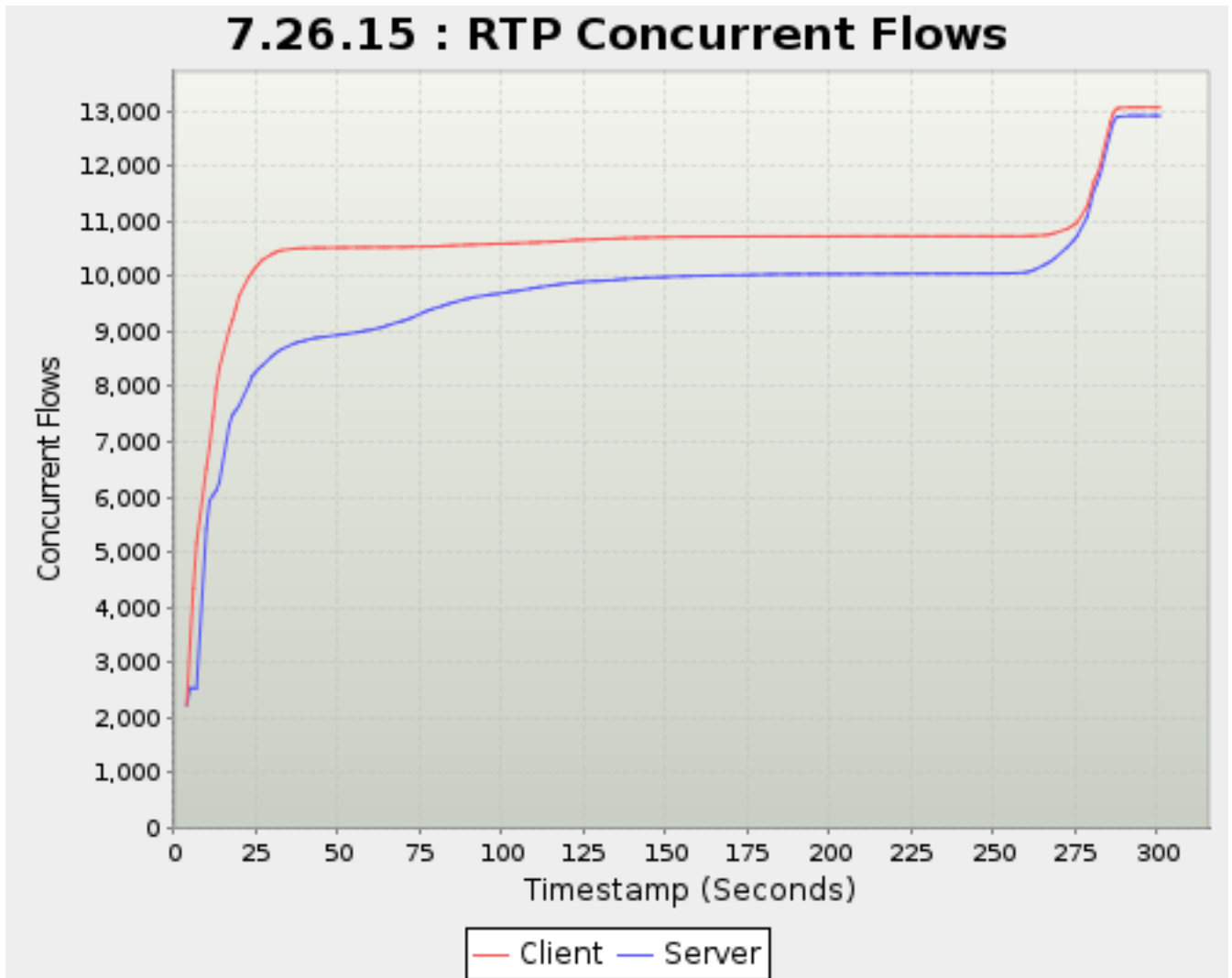
Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
38.858	0	20,095
39.846	0	20,109
42.846	0	20,163
43.824	0	20,171
44.846	0	20,178
45.824	0	20,184
49.846	0	20,227
50.846	0	20,238
51.824	0	20,242
52.845	0	20,250
55.846	0	20,287
56.824	0	20,300
57.846	0	20,310
58.824	0	20,321
59.846	0	20,336
62.824	0	20,386
63.846	0	20,402
64.845	0	20,427
65.846	0	20,458
68.845	0	20,531
69.845	0	20,553
70.845	0	20,575
71.824	0	20,607
72.845	0	20,633
75.824	0	20,748
76.825	0	20,774
77.824	0	20,807
78.824	0	20,828
81.845	0	20,902
82.824	0	20,932
83.846	0	20,962
84.846	0	20,984
85.845	0	20,998
88.845	0	21,071
89.825	0	21,082
90.824	0	21,101
91.824	0	21,116
95.846	0	21,182
96.824	0	21,195
97.846	0	21,206
98.824	0	21,213
101.824	0	21,256
102.846	0	21,273
103.824	0	21,284
104.824	0	21,299
108.825	0	21,347
109.846	0	21,372
110.846	0	21,382
111.846	0	21,398
114.824	0	21,434
115.845	0	21,451
116.846	0	21,464
117.824	0	21,479
118.846	0	21,503
121.824	0	21,536
122.846	0	21,548
123.847	0	21,555
124.846	0	21,564
127.824	0	21,596
128.824	0	21,602
129.847	0	21,606
130.824	0	21,609

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
131.824	0	21,613
134.846	0	21,644
135.846	0	21,651
136.824	0	21,659
137.846	0	21,668
140.846	0	21,691
141.825	0	21,695
142.824	0	21,703
143.824	0	21,711
144.824	0	21,716
147.824	0	21,728
148.845	0	21,732
149.845	0	21,739
150.845	0	21,744
154.824	0	21,758
155.846	0	21,760
156.846	0	21,765
157.845	0	21,768
160.846	0	21,774
161.845	0	21,775
162.824	0	21,777
163.824	0	21,780
167.846	0	21,783
168.846	0	21,784
169.825	0	21,786
170.845	0	21,793
173.846	0	21,794
174.846	0	21,794
175.846	0	21,797
176.824	0	21,802
177.824	0	21,803
180.824	0	21,809
181.824	0	21,809
182.846	0	21,812
183.846	0	21,814
186.841	0	21,814
187.824	0	21,814
188.828	0	21,816
189.824	0	21,816
190.846	0	21,816
193.824	0	21,817
194.846	0	21,818
195.825	0	21,818
196.825	0	21,819
199.824	0	21,822
200.824	0	21,821
201.824	0	21,821
202.846	0	21,822
203.824	0	21,822
206.824	0	21,823
207.846	0	21,823
208.824	0	21,824
209.846	0	21,826
213.824	0	21,827
214.824	0	21,827
215.846	0	21,828
216.824	0	21,828
219.824	0	21,830
220.846	0	21,830
221.846	0	21,831
222.824	0	21,831
223.845	0	21,832

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
226.824	0	21,831
227.846	0	21,832
228.846	0	21,832
229.846	0	21,832
232.846	0	21,832
233.824	0	21,832
234.824	0	21,832
235.846	0	21,832
236.846	0	21,832
239.824	0	21,836
240.824	0	21,834
241.824	0	21,834
242.824	0	21,834
245.824	0	21,838
246.824	0	21,836
247.824	0	21,833
248.846	0	21,829
249.824	0	21,826
252.845	0	21,816
253.824	0	21,812
254.824	0	21,793
255.824	0	21,788
259.828	0	21,627
260.824	0	21,545
261.846	0	21,486
262.846	0	21,404
265.824	0	21,115
266.824	0	20,969
267.847	0	20,868
268.846	0	20,737
272.846	0	19,655
273.846	0	19,188
274.824	0	18,801
275.824	0	18,237
278.846	0	15,391
279.846	0	15,308
280.846	0	16,186
281.846	0	17,215
282.824	0	18,502
285.824	0	18,536
286.824	0	18,636
287.824	0	18,805
288.846	0	18,894
291.824	0	19,174
292.824	0	19,218
293.824	0	19,253
294.846	0	19,281
295.847	0	19,306
298.825	0	19,362
299.824	0	19,366
300.119	0	4,677
301.127	0	4,677

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

7.26.15. RTP Concurrent Flows



Timestamp	Client	Server
Seconds	RTP Sessions	
3.845	2,228	2,228
4.845	3,341	2,534
5.845	4,340	2,534
6.845	5,167	2,534
9.824	6,520	5,427
10.824	6,918	5,935
11.846	7,430	6,035
12.846	7,968	6,116
13.824	8,344	6,271
16.845	9,040	7,313
17.845	9,219	7,493
18.845	9,422	7,573
19.824	9,645	7,657
22.846	9,994	8,038
23.846	10,076	8,192
24.846	10,162	8,264
25.845	10,227	8,328
26.825	10,295	8,378
29.825	10,402	8,547
30.845	10,434	8,601
31.846	10,460	8,642
32.824	10,473	8,680
36.845	10,503	8,787
37.846	10,507	8,808

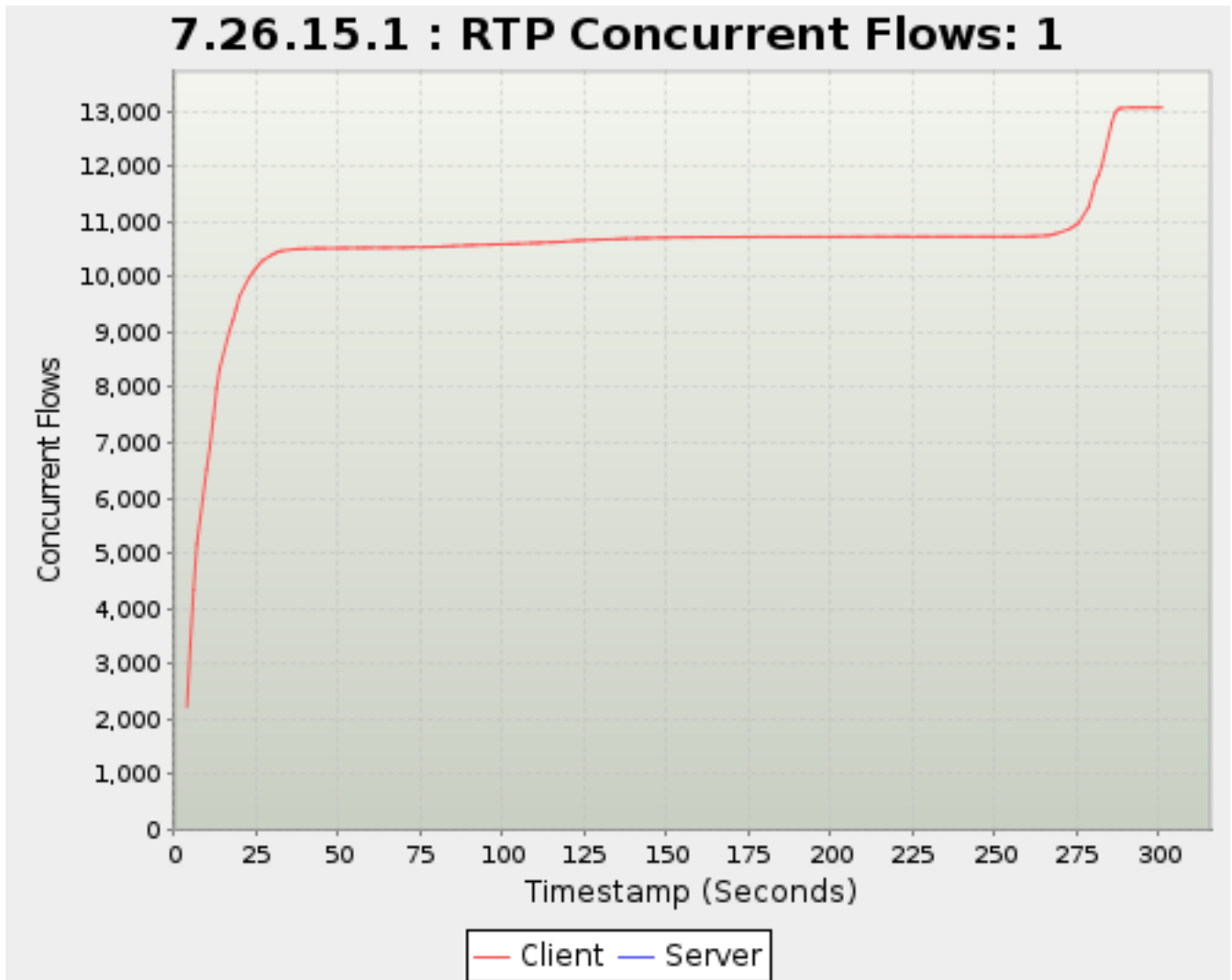
Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
38.858	10,510	8,822
39.846	10,512	8,835
42.846	10,518	8,882
43.824	10,518	8,889
44.846	10,518	8,897
45.824	10,518	8,903
49.846	10,522	8,937
50.846	10,523	8,946
51.824	10,524	8,950
52.845	10,524	8,959
55.846	10,526	8,986
56.824	10,526	8,997
57.846	10,527	9,007
58.824	10,528	9,019
59.846	10,528	9,028
62.824	10,529	9,068
63.846	10,529	9,082
64.845	10,529	9,104
65.846	10,530	9,124
68.845	10,531	9,177
69.845	10,531	9,193
70.845	10,533	9,211
71.824	10,535	9,235
72.845	10,537	9,256
75.824	10,539	9,341
76.825	10,542	9,363
77.824	10,542	9,389
78.824	10,542	9,407
81.845	10,550	9,463
82.824	10,553	9,481
83.846	10,554	9,504
84.846	10,558	9,523
85.845	10,562	9,534
88.845	10,569	9,584
89.825	10,574	9,597
90.824	10,575	9,612
91.824	10,576	9,623
95.846	10,584	9,662
96.824	10,586	9,671
97.846	10,591	9,678
98.824	10,591	9,684
101.824	10,597	9,714
102.846	10,597	9,727
103.824	10,598	9,732
104.824	10,602	9,738
108.825	10,612	9,779
109.846	10,614	9,790
110.846	10,615	9,800
111.846	10,620	9,807
114.824	10,627	9,832
115.845	10,629	9,841
116.846	10,632	9,847
117.824	10,635	9,857
118.846	10,639	9,866
121.824	10,656	9,883
122.846	10,659	9,892
123.847	10,663	9,896
124.846	10,663	9,901
127.824	10,670	9,915
128.824	10,674	9,917
129.847	10,677	9,918
130.824	10,679	9,921

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
131.824	10,680	9,925
134.846	10,685	9,935
135.846	10,688	9,943
136.824	10,693	9,948
137.846	10,694	9,951
140.846	10,699	9,966
141.825	10,701	9,968
142.824	10,703	9,971
143.824	10,704	9,976
144.824	10,704	9,978
147.824	10,711	9,983
148.845	10,711	9,985
149.845	10,713	9,989
150.845	10,713	9,992
154.824	10,717	10,002
155.846	10,718	10,003
156.846	10,718	10,005
157.845	10,719	10,007
160.846	10,720	10,011
161.845	10,721	10,013
162.824	10,721	10,013
163.824	10,721	10,015
167.846	10,722	10,019
168.846	10,722	10,020
169.825	10,722	10,020
170.845	10,722	10,021
173.846	10,725	10,024
174.846	10,725	10,024
175.846	10,725	10,026
176.824	10,725	10,029
177.824	10,726	10,029
180.824	10,726	10,035
181.824	10,726	10,035
182.846	10,726	10,038
183.846	10,726	10,039
186.841	10,726	10,040
187.824	10,726	10,040
188.828	10,726	10,042
189.824	10,726	10,042
190.846	10,726	10,042
193.824	10,726	10,042
194.846	10,726	10,043
195.825	10,727	10,043
196.825	10,727	10,043
199.824	10,727	10,043
200.824	10,727	10,043
201.824	10,727	10,043
202.846	10,728	10,043
203.824	10,728	10,043
206.824	10,729	10,044
207.846	10,729	10,044
208.824	10,729	10,044
209.846	10,729	10,045
213.824	10,730	10,046
214.824	10,730	10,046
215.846	10,730	10,046
216.824	10,730	10,046
219.824	10,730	10,048
220.846	10,730	10,048
221.846	10,730	10,048
222.824	10,730	10,048
223.845	10,730	10,049

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
226.824	10,730	10,049
227.846	10,730	10,049
228.846	10,730	10,049
229.846	10,730	10,049
232.846	10,730	10,049
233.824	10,730	10,049
234.824	10,730	10,049
235.846	10,730	10,049
236.846	10,730	10,049
239.824	10,730	10,051
240.824	10,730	10,051
241.824	10,730	10,051
242.824	10,730	10,051
245.824	10,730	10,052
246.824	10,730	10,052
247.824	10,730	10,052
248.846	10,730	10,052
249.824	10,730	10,052
252.845	10,730	10,055
253.824	10,730	10,056
254.824	10,730	10,056
255.824	10,730	10,058
259.828	10,731	10,070
260.824	10,733	10,084
261.846	10,735	10,098
262.846	10,737	10,123
265.824	10,748	10,209
266.824	10,754	10,245
267.847	10,769	10,276
268.846	10,783	10,324
272.846	10,863	10,533
273.846	10,901	10,596
274.824	10,937	10,658
275.824	10,977	10,735
278.846	11,268	11,076
279.846	11,479	11,303
280.846	11,714	11,552
281.846	11,838	11,678
282.824	12,013	11,844
285.824	12,780	12,573
286.824	12,960	12,793
287.824	13,040	12,888
288.846	13,054	12,898
291.824	13,064	12,913
292.824	13,064	12,913
293.824	13,064	12,913
294.846	13,064	12,913
295.847	13,064	12,913
298.825	13,064	12,913
299.824	13,064	12,913
300.119	13,064	12,913
301.127	13,064	12,913

*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	
3.845	2,228	0
4.845	3,341	0
5.845	4,340	0
6.845	5,167	0
9.824	6,520	0
10.824	6,918	0
11.846	7,430	0
12.846	7,968	0
13.824	8,344	0
16.845	9,040	0
17.845	9,219	0
18.845	9,422	0
19.824	9,645	0
22.846	9,994	0
23.846	10,076	0
24.846	10,162	0
25.845	10,227	0
26.825	10,295	0
29.825	10,402	0
30.845	10,434	0
31.846	10,460	0
32.824	10,473	0
36.845	10,503	0
37.846	10,507	0

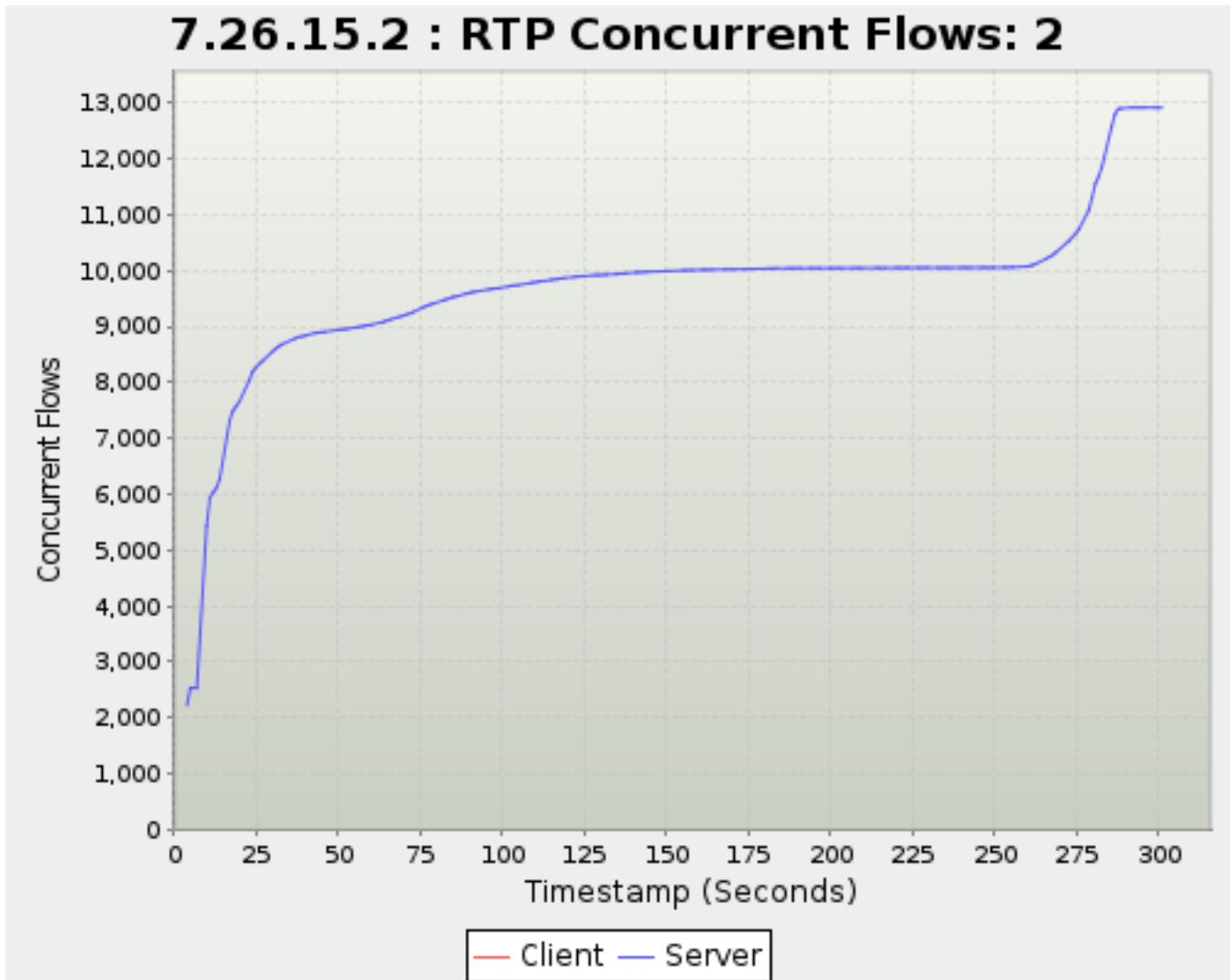
Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
38.858	10,510	0
39.846	10,512	0
42.846	10,518	0
43.824	10,518	0
44.846	10,518	0
45.824	10,518	0
49.846	10,522	0
50.846	10,523	0
51.824	10,524	0
52.845	10,524	0
55.846	10,526	0
56.824	10,526	0
57.846	10,527	0
58.824	10,528	0
59.846	10,528	0
62.824	10,529	0
63.846	10,529	0
64.845	10,529	0
65.846	10,530	0
68.845	10,531	0
69.845	10,531	0
70.845	10,533	0
71.824	10,535	0
72.845	10,537	0
75.824	10,539	0
76.825	10,542	0
77.824	10,542	0
78.824	10,542	0
81.845	10,550	0
82.824	10,553	0
83.846	10,554	0
84.846	10,558	0
85.845	10,562	0
88.845	10,569	0
89.825	10,574	0
90.824	10,575	0
91.824	10,576	0
95.846	10,584	0
96.824	10,586	0
97.846	10,591	0
98.824	10,591	0
101.824	10,597	0
102.846	10,597	0
103.824	10,598	0
104.824	10,602	0
108.825	10,612	0
109.846	10,614	0
110.846	10,615	0
111.846	10,620	0
114.824	10,627	0
115.845	10,629	0
116.846	10,632	0
117.824	10,635	0
118.846	10,639	0
121.824	10,656	0
122.846	10,659	0
123.847	10,663	0
124.846	10,663	0
127.824	10,670	0
128.824	10,674	0
129.847	10,677	0
130.824	10,679	0

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
131.824	10,680	0
134.846	10,685	0
135.846	10,688	0
136.824	10,693	0
137.846	10,694	0
140.846	10,699	0
141.825	10,701	0
142.824	10,703	0
143.824	10,704	0
144.824	10,704	0
147.824	10,711	0
148.845	10,711	0
149.845	10,713	0
150.845	10,713	0
154.824	10,717	0
155.846	10,718	0
156.846	10,718	0
157.845	10,719	0
160.846	10,720	0
161.845	10,721	0
162.824	10,721	0
163.824	10,721	0
167.846	10,722	0
168.846	10,722	0
169.825	10,722	0
170.845	10,722	0
173.846	10,725	0
174.846	10,725	0
175.846	10,725	0
176.824	10,725	0
177.824	10,726	0
180.824	10,726	0
181.824	10,726	0
182.846	10,726	0
183.846	10,726	0
186.841	10,726	0
187.824	10,726	0
188.828	10,726	0
189.824	10,726	0
190.846	10,726	0
193.824	10,726	0
194.846	10,726	0
195.825	10,727	0
196.825	10,727	0
199.824	10,727	0
200.824	10,727	0
201.824	10,727	0
202.846	10,728	0
203.824	10,728	0
206.824	10,729	0
207.846	10,729	0
208.824	10,729	0
209.846	10,729	0
213.824	10,730	0
214.824	10,730	0
215.846	10,730	0
216.824	10,730	0
219.824	10,730	0
220.846	10,730	0
221.846	10,730	0
222.824	10,730	0
223.845	10,730	0

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
226.824	10,730	0
227.846	10,730	0
228.846	10,730	0
229.846	10,730	0
232.846	10,730	0
233.824	10,730	0
234.824	10,730	0
235.846	10,730	0
236.846	10,730	0
239.824	10,730	0
240.824	10,730	0
241.824	10,730	0
242.824	10,730	0
245.824	10,730	0
246.824	10,730	0
247.824	10,730	0
248.846	10,730	0
249.824	10,730	0
252.845	10,730	0
253.824	10,730	0
254.824	10,730	0
255.824	10,730	0
259.828	10,731	0
260.824	10,733	0
261.846	10,735	0
262.846	10,737	0
265.824	10,748	0
266.824	10,754	0
267.847	10,769	0
268.846	10,783	0
272.846	10,863	0
273.846	10,901	0
274.824	10,937	0
275.824	10,977	0
278.846	11,268	0
279.846	11,479	0
280.846	11,714	0
281.846	11,838	0
282.824	12,013	0
285.824	12,780	0
286.824	12,960	0
287.824	13,040	0
288.846	13,054	0
291.824	13,064	0
292.824	13,064	0
293.824	13,064	0
294.846	13,064	0
295.847	13,064	0
298.825	13,064	0
299.824	13,064	0
300.119	13,064	0
301.127	13,064	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	
3.845	0	2,228
4.845	0	2,534
5.845	0	2,534
6.845	0	2,534
9.824	0	5,427
10.824	0	5,935
11.846	0	6,035
12.846	0	6,116
13.824	0	6,271
16.845	0	7,313
17.845	0	7,493
18.845	0	7,573
19.824	0	7,657
22.846	0	8,038
23.846	0	8,192
24.846	0	8,264
25.845	0	8,328
26.825	0	8,378
29.825	0	8,547
30.845	0	8,601
31.846	0	8,642
32.824	0	8,680
36.845	0	8,787
37.846	0	8,808

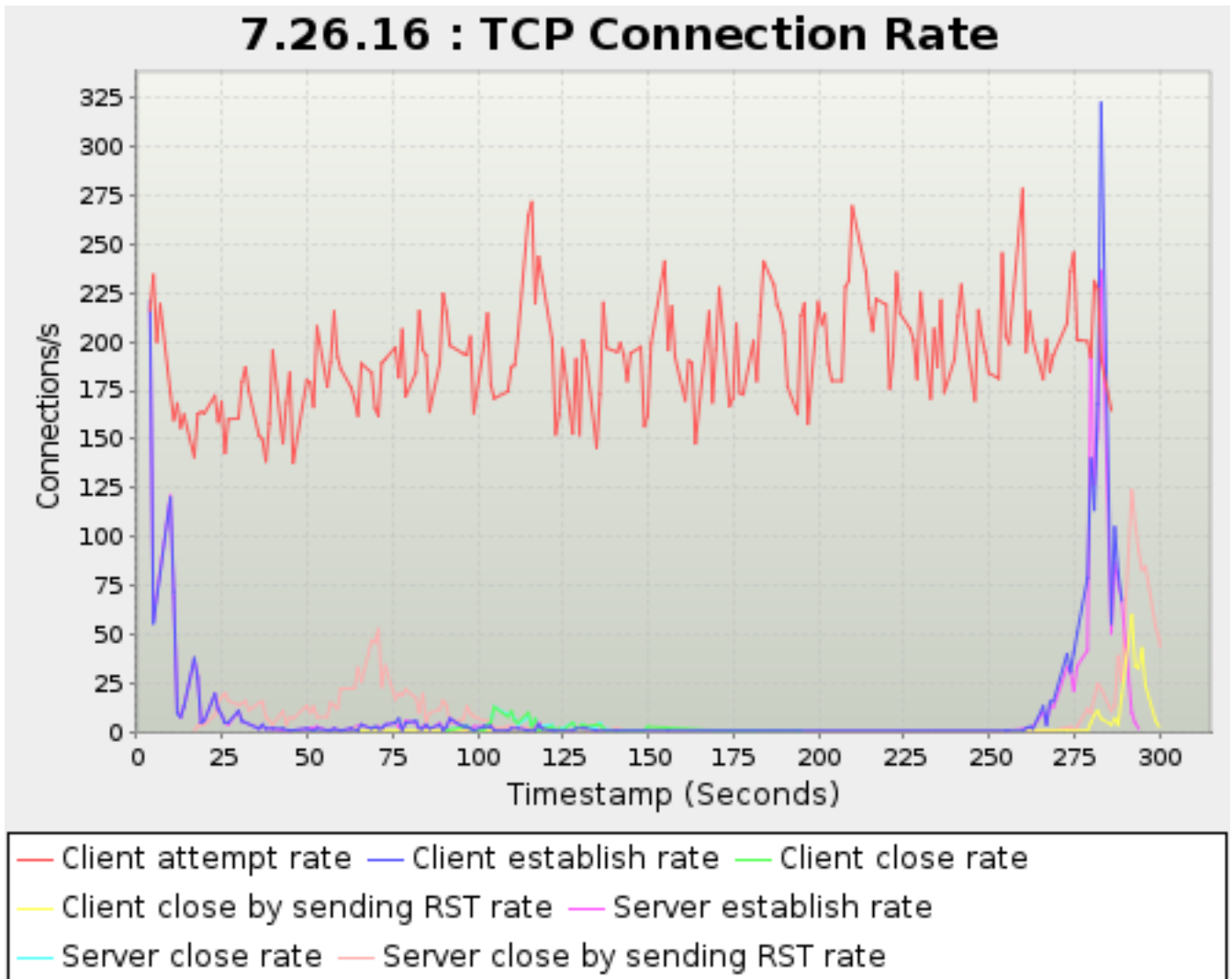
Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
38.858	0	8,822
39.846	0	8,835
42.846	0	8,882
43.824	0	8,889
44.846	0	8,897
45.824	0	8,903
49.846	0	8,937
50.846	0	8,946
51.824	0	8,950
52.845	0	8,959
55.846	0	8,986
56.824	0	8,997
57.846	0	9,007
58.824	0	9,019
59.846	0	9,028
62.824	0	9,068
63.846	0	9,082
64.845	0	9,104
65.846	0	9,124
68.845	0	9,177
69.845	0	9,193
70.845	0	9,211
71.824	0	9,235
72.845	0	9,256
75.824	0	9,341
76.825	0	9,363
77.824	0	9,389
78.824	0	9,407
81.845	0	9,463
82.824	0	9,481
83.846	0	9,504
84.846	0	9,523
85.845	0	9,534
88.845	0	9,584
89.825	0	9,597
90.824	0	9,612
91.824	0	9,623
95.846	0	9,662
96.824	0	9,671
97.846	0	9,678
98.824	0	9,684
101.824	0	9,714
102.846	0	9,727
103.824	0	9,732
104.824	0	9,738
108.825	0	9,779
109.846	0	9,790
110.846	0	9,800
111.846	0	9,807
114.824	0	9,832
115.845	0	9,841
116.846	0	9,847
117.824	0	9,857
118.846	0	9,866
121.824	0	9,883
122.846	0	9,892
123.847	0	9,896
124.846	0	9,901
127.824	0	9,915
128.824	0	9,917
129.847	0	9,918
130.824	0	9,921

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
131.824	0	9,925
134.846	0	9,935
135.846	0	9,943
136.824	0	9,948
137.846	0	9,951
140.846	0	9,966
141.825	0	9,968
142.824	0	9,971
143.824	0	9,976
144.824	0	9,978
147.824	0	9,983
148.845	0	9,985
149.845	0	9,989
150.845	0	9,992
154.824	0	10,002
155.846	0	10,003
156.846	0	10,005
157.845	0	10,007
160.846	0	10,011
161.845	0	10,013
162.824	0	10,013
163.824	0	10,015
167.846	0	10,019
168.846	0	10,020
169.825	0	10,020
170.845	0	10,021
173.846	0	10,024
174.846	0	10,024
175.846	0	10,026
176.824	0	10,029
177.824	0	10,029
180.824	0	10,035
181.824	0	10,035
182.846	0	10,038
183.846	0	10,039
186.841	0	10,040
187.824	0	10,040
188.828	0	10,042
189.824	0	10,042
190.846	0	10,042
193.824	0	10,042
194.846	0	10,043
195.825	0	10,043
196.825	0	10,043
199.824	0	10,043
200.824	0	10,043
201.824	0	10,043
202.846	0	10,043
203.824	0	10,043
206.824	0	10,044
207.846	0	10,044
208.824	0	10,044
209.846	0	10,045
213.824	0	10,046
214.824	0	10,046
215.846	0	10,046
216.824	0	10,046
219.824	0	10,048
220.846	0	10,048
221.846	0	10,048
222.824	0	10,048
223.845	0	10,049

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
226.824	0	10,049
227.846	0	10,049
228.846	0	10,049
229.846	0	10,049
232.846	0	10,049
233.824	0	10,049
234.824	0	10,049
235.846	0	10,049
236.846	0	10,049
239.824	0	10,051
240.824	0	10,051
241.824	0	10,051
242.824	0	10,051
245.824	0	10,052
246.824	0	10,052
247.824	0	10,052
248.846	0	10,052
249.824	0	10,052
252.845	0	10,055
253.824	0	10,056
254.824	0	10,056
255.824	0	10,058
259.828	0	10,070
260.824	0	10,084
261.846	0	10,098
262.846	0	10,123
265.824	0	10,209
266.824	0	10,245
267.847	0	10,276
268.846	0	10,324
272.846	0	10,533
273.846	0	10,596
274.824	0	10,658
275.824	0	10,735
278.846	0	11,076
279.846	0	11,303
280.846	0	11,552
281.846	0	11,678
282.824	0	11,844
285.824	0	12,573
286.824	0	12,793
287.824	0	12,888
288.846	0	12,898
291.824	0	12,913
292.824	0	12,913
293.824	0	12,913
294.846	0	12,913
295.847	0	12,913
298.825	0	12,913
299.824	0	12,913
300.119	0	12,913
301.127	0	12,913

*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
<i>Seconds</i>	<i>TCP Sessions/s</i>						
3.845	216	221	0.00	0.00	219	0.00	0.00
4.845	234	56	0.00	0.00	58	0.00	0.00
5.845	200	0.00	0.00	0.00	0.00	0.00	0.00
6.845	219	0.00	0.00	0.00	0.00	0.00	0.00
9.824	174	120	0.00	0.00	121	0.00	0.00
10.824	160	72	0.00	0.00	69	0.00	0.00
11.846	168.3	9.785	0.00	0.00	11.74	0.00	0.00
12.846	156	8	0.00	0.00	8	0.00	0.00
13.824	162.6	13.29	0.00	0.00	13.29	0.00	0.00
16.845	141.1	38.04	0.00	0.00	37.04	0.00	1.001
17.845	163	28	0.00	0.00	29	0.00	3
18.845	164	5	0.00	0.00	5	0.00	4
19.824	163.4	6.129	0.00	0.00	6.129	0.00	4.086
22.846	172.2	19.57	0.00	0.00	19.57	0.00	8.806
23.846	159	12	0.00	0.00	12	0.00	16
24.846	169	9	0.00	0.00	9	0.00	18
25.845	143.1	5.005	0.00	0.00	5.005	0.00	20.02
26.825	160.2	5.102	0.00	0.00	4.082	0.00	16.33
29.825	160.8	10.99	0.00	0.00	10.99	0.00	13.99
30.845	179.4	5.882	0.00	0.00	5.882	0.00	14.71
31.846	186.8	0.00	0.00	0.00	0.00	0.00	15.98

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>						
32.824	174.8	0.00	0.00	0.00	0.00	0.00	11.25
35.824	152	2	0.00	0.00	2	0.00	15
36.845	149.9	3.918	0.00	0.00	3.918	0.00	15.67
37.846	138.9	1.998	0.00	0.00	1.998	0.00	7.992
38.858	158.1	0.00	0.00	0.00	0.00	0.00	5.929
39.846	195.3	2.024	0.00	0.00	2.024	0.00	4.049
42.846	148	2	0.00	0.00	1	0.00	11
43.824	168.7	0.00	0.00	0.00	0.00	0.00	4.090
44.846	~184	0.9785	0.00	0.00	0.9785	0.00	7.828
45.824	~138	0.00	0.00	0.00	0.00	0.00	7.157
49.846	180.2	1.959	0.00	0.00	1.959	0.00	13.71
50.846	179	0.00	0.00	0.00	0.00	0.00	10
51.824	166.7	1.022	0.00	0.00	0.00	0.00	13.29
52.845	207.6	1.959	0.00	0.00	2.938	0.00	7.835
55.846	177	0.00	0.00	0.00	1	0.00	8
56.824	189.2	1.022	0.00	0.00	0.00	0.00	15.34
57.846	215.3	1.957	0.00	0.00	1.957	0.00	13.70
58.824	192.2	0.00	0.00	0.00	0.00	0.00	12.27
59.846	185.9	0.9785	0.00	0.00	0.9785	0.00	22.50
62.824	176.7	2.043	0.00	0.00	2.043	0.00	22.47
63.846	170.3	0.00	0.00	1.957	0.00	0.00	22.50
64.845	162.2	1.001	0.00	0.00	0.00	0.00	33.03
65.846	188.8	3.996	0.00	0.9990	3.996	0.00	25.97
68.845	184.1	1.959	0.00	0.9794	1.959	0.00	47.01
69.845	166	3	0.00	1	2	0.00	46
70.845	162	2	0.00	0.00	3	0.00	53
71.824	~189	2.043	0.00	0.00	1.021	0.00	23.49
72.845	~191	3.918	0.00	0.9794	3.918	0.00	34.28
75.824	197	5	0.00	1	5	0.00	17
76.825	181.8	6.993	0.00	0.00	2.997	0.00	19.98
77.824	206.2	1.001	0.00	0.00	1.001	0.00	19.02
78.824	172	5	0.00	0.00	6	0.00	22
81.845	184.1	5.877	0.00	0.00	4.897	0.00	17.63
82.824	215.5	2.043	0.00	1.021	1.021	0.00	10.21
83.846	195.7	1.957	0.00	0.00	2.935	0.00	19.57
84.846	193	4	0.00	1	3	0.00	5
85.845	164.2	2.002	0.00	0.00	1.001	0.00	10.01
88.845	~189	3.918	0.00	0.00	4.897	0.00	11.75
89.825	224.5	1.020	0.00	0.00	1.020	0.00	16.33
90.824	215.2	3.003	1.001	0.00	3.003	1.001	14.01
91.824	198	7	0.00	1	7	0.00	5
95.846	193.8	2.997	0.00	0.00	1.998	0.00	6.993
96.824	193.3	3.067	3.067	0.00	1.022	3.067	13.29
97.846	202.5	1.957	0.00	0.00	1.957	0.00	9.785
98.824	163.6	1.022	1.022	0.00	3.067	1.022	8.180
101.824	198.4	3.067	1.022	0.00	3.067	1.022	6.135
102.846	214.3	2.935	3.914	0.00	2.935	3.914	5.871
103.824	177.9	3.067	5.112	0.00	3.067	5.112	5.112
104.824	171	1	13	0.00	1	13	2
108.825	174.5	1.020	8.163	0.00	1.020	9.184	3.061
109.846	187.1	1.959	10.77	0.00	1.959	9.794	2.938
110.846	188	0.00	6	0.00	0.00	7	0.00
111.846	204	2	5	0.00	2	4	3
114.824	264.6	1.021	10.21	0.00	0.00	8.172	0.00
115.845	271.3	0.00	2.938	0.00	0.9794	3.918	0.00
116.846	219.8	0.9990	6.993	0.00	0.00	6.993	0.00
117.824	243.4	4.090	1.022	0.00	5.112	3.067	0.00
118.846	232.9	1.957	0.00	0.00	1.957	0.00	0.00
121.824	201	1	3	0.00	1	4	2

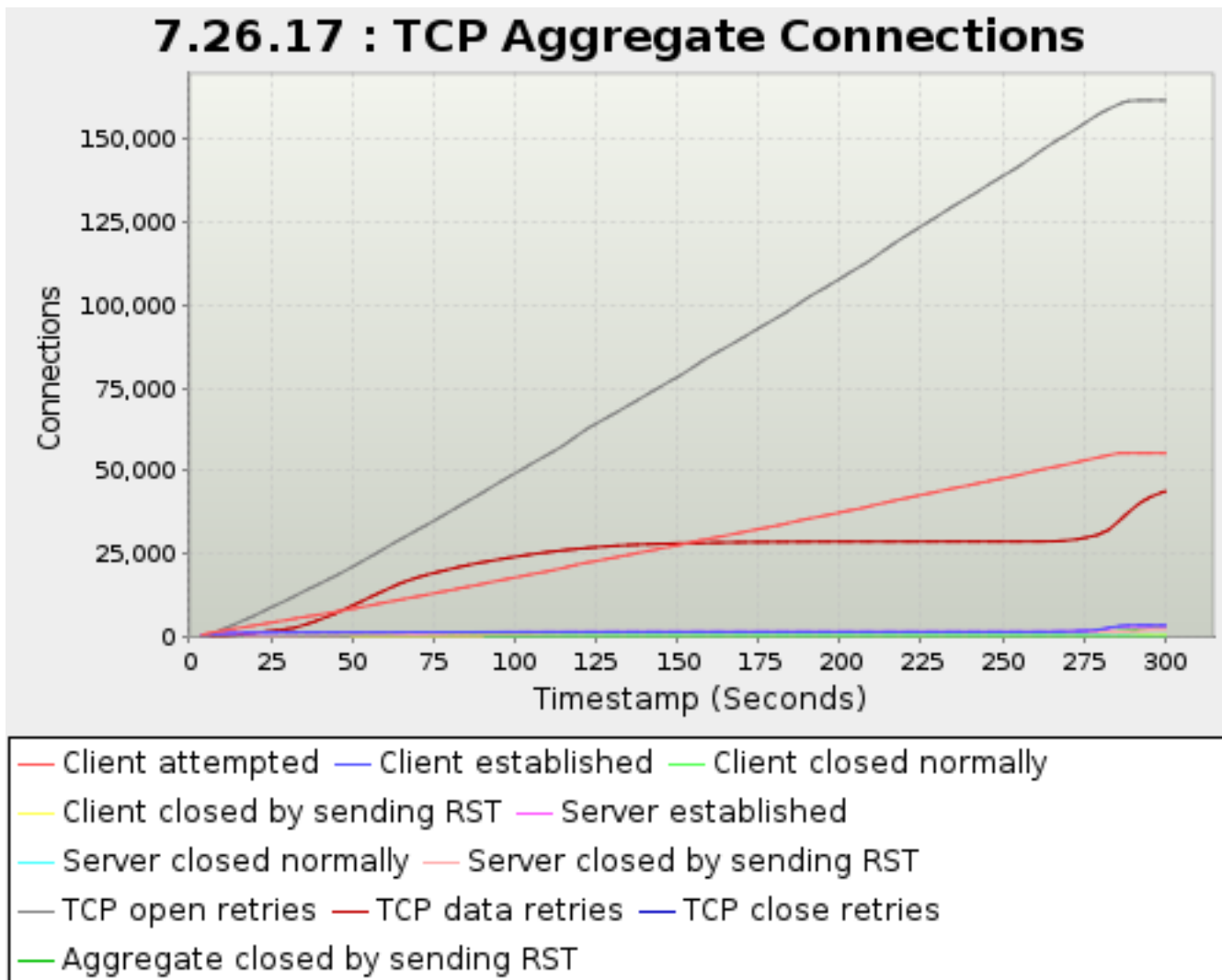
Timestamp	Client attempt rate	Client establish rate	Client close rate	Client close by sending RST rate	Server establish rate	Server close rate	Server close by sending RST rate
<i>Seconds</i>	<i>TCP Sessions/s</i>						
122.846	152.6	0.9785	0.9785	0.00	0.00	0.9785	0.00
123.847	162.8	0.00	1.998	0.00	0.9990	0.9990	0.9990
124.846	196.2	0.00	1.001	0.00	0.00	2.002	0.00
127.824	153	1	5	0.00	1	5	1
128.824	191	2	2	0.00	1	1	1
129.847	152.5	0.00	0.00	0.00	0.9775	0.9775	1.955
130.824	200.6	2.047	4.094	0.00	2.047	4.094	3.071
131.824	192	2	3	0.00	1	2	1
134.846	145.8	0.9785	3.914	0.00	0.9785	2.935	0.00
135.846	173	0.00	4	0.00	0.00	5	0.00
136.824	219.8	0.00	2.045	0.00	0.00	2.045	0.00
137.846	196.7	0.00	0.9785	0.00	0.00	0.00	0.00
140.846	194.7	1.014	1.014	0.00	1.014	1.014	2.028
141.825	199.2	0.00	0.00	0.00	0.00	0.00	0.00
142.824	193.2	0.00	0.00	0.00	0.00	0.00	0.00
143.824	180	0.00	0.00	0.00	0.00	0.00	1
144.824	194	0.00	0.00	0.00	0.00	0.00	1
147.824	197.3	0.00	1.022	0.00	0.00	1.022	1.022
148.845	156.7	0.00	0.9794	0.00	0.00	0.9794	0.00
149.845	162	0.00	3	0.00	0.00	2	1
150.845	199	0.00	0.00	0.00	0.00	1	0.00
154.824	241	0.00	0.00	0.00	0.00	0.00	0.00
155.846	195.7	0.9785	0.00	0.00	0.9785	0.00	0.9785
156.846	218	0.00	0.00	0.00	0.00	0.00	0.00
157.845	192.2	0.00	0.00	0.00	0.00	0.00	0.00
160.846	170	0.00	0.00	0.00	0.00	0.00	1
161.845	190.2	0.00	0.00	0.00	0.00	0.00	0.00
162.824	~189	0.00	0.00	0.00	0.00	0.00	0.00
163.824	148	0.00	0.00	0.00	0.00	0.00	0.00
167.846	215.3	0.00	0.00	0.00	0.00	0.00	0.00
168.846	169	0.00	0.00	0.00	0.00	0.00	0.00
169.825	196.1	0.00	1.021	0.00	0.00	0.00	0.00
170.845	227.5	0.00	0.00	0.00	0.00	0.00	0.00
173.846	167	0.00	1	0.00	0.00	1	1
174.846	171	0.00	1	0.00	0.00	1	0.00
175.846	209	0.00	0.00	0.00	0.00	0.00	1
176.824	173.8	0.00	0.00	0.00	0.00	0.00	0.00
177.824	173	0.00	1	0.00	0.00	1	0.00
180.824	200.2	0.00	1.001	0.00	0.00	1.001	0.00
181.824	180	0.00	0.00	0.00	0.00	0.00	0.00
182.846	213.3	0.00	0.00	0.00	0.00	0.00	0.00
183.846	241	0.00	0.00	0.00	0.00	0.00	0.00
186.841	229.1	0.00	0.00	0.00	0.00	0.00	0.00
187.824	218.7	0.00	0.00	0.00	0.00	0.00	0.00
188.828	214.1	0.00	0.00	0.00	0.00	0.00	0.00
189.824	204.8	0.00	0.00	0.00	0.00	0.00	0.00
190.846	177.1	0.00	0.00	0.00	0.00	0.00	0.00
193.824	163	0.00	1	0.00	0.00	1	0.00
194.846	213.3	0.00	0.9785	0.00	0.00	0.00	0.00
195.825	219.6	0.00	0.00	0.00	0.00	1.021	0.00
196.825	158	0.00	0.00	0.00	0.00	0.00	0.00
199.824	220.2	0.00	0.00	0.00	0.00	0.00	0.00
200.824	209	0.00	0.00	0.00	0.00	0.00	0.00
201.824	214	0.00	0.00	0.00	0.00	0.00	0.00
202.846	188.8	0.00	0.00	0.00	0.00	0.00	0.00
203.824	~180	0.00	0.00	0.00	0.00	0.00	0.00
206.824	~180	0.00	0.00	0.00	0.00	0.00	1.022
207.846	~228	0.00	0.00	0.00	0.00	0.00	0.00
208.824	231.1	0.00	0.00	0.00	0.00	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>						
209.846	269.1	0.00	0.00	0.00	0.00	0.00	0.00
213.824	236	0.00	0.00	0.00	0.00	0.00	0.00
214.824	217	0.00	0.00	0.00	0.00	0.00	0.00
215.846	205.5	0.00	0.00	0.00	0.00	0.00	0.00
216.824	221.9	0.00	0.00	0.00	0.00	0.00	0.00
219.824	218.8	0.00	0.00	0.00	0.00	0.00	0.00
220.846	176.1	0.00	0.00	0.00	0.00	0.00	0.00
221.846	193	0.00	0.00	0.00	0.00	0.00	0.00
222.824	235.2	0.00	0.00	0.00	0.00	0.00	0.00
223.845	214.5	0.00	0.00	0.00	0.00	0.00	0.00
226.824	206.5	0.00	0.00	0.00	0.00	0.00	0.00
227.846	200.6	0.00	0.00	0.00	0.00	0.00	0.00
228.846	181	0.00	0.00	0.00	0.00	0.00	0.00
229.846	225	0.00	0.00	0.00	0.00	0.00	0.00
232.846	171	0.00	0.00	0.00	0.00	0.00	0.00
233.824	206.5	0.00	0.00	0.00	0.00	0.00	0.00
234.824	187	0.00	0.00	0.00	0.00	0.00	0.00
235.846	221.1	0.00	0.00	0.00	0.00	0.00	0.00
236.846	174	0.00	0.00	0.00	0.00	0.00	0.00
239.824	191	0.00	0.00	0.00	0.00	0.00	0.00
240.824	213	0.00	0.00	0.00	0.00	0.00	1
241.824	229	0.00	0.00	0.00	0.00	0.00	0.00
242.824	209	0.00	0.00	0.00	0.00	0.00	0.00
245.824	170	0.00	0.00	0.00	0.00	0.00	0.00
246.824	216	0.00	0.00	0.00	0.00	0.00	0.00
247.824	203	0.00	0.00	0.00	0.00	0.00	0.00
248.846	194.7	0.00	0.00	0.00	0.00	0.00	0.00
249.824	~184	0.00	0.00	0.00	0.00	0.00	0.00
252.845	181.2	0.00	0.00	0.00	0.00	0.00	0.00
253.824	245.1	0.00	0.00	0.00	0.00	0.00	0.00
254.824	203	1	0.00	0.00	1	0.00	0.00
255.824	199	1	0.00	0.00	1	0.00	0.00
259.828	~278	1.018	0.00	0.00	0.00	0.00	0.00
260.824	194.8	2.008	0.00	0.00	2.008	0.00	0.00
261.846	215.3	2.935	0.00	0.00	1.957	0.00	0.00
262.846	201	2	0.00	0.00	3	0.00	0.00
265.824	~181	13.29	0.00	0.00	10.22	0.00	0.00
266.824	201	4	0.00	0.00	5	0.00	0.00
267.847	184.8	15.64	0.00	0.00	13.69	0.00	0.00
268.846	193.2	16.02	0.00	0.00	13.01	0.00	1.001
272.846	209.4	40.12	0.00	0.9785	33.27	0.00	0.00
273.846	236	31	0.00	0.00	31	0.00	3
274.824	245.4	40.90	0.00	0.00	21.47	0.00	1.022
275.824	201	51	0.00	0.00	34	0.00	3
278.846	200.2	79.08	0.00	1.001	42.04	0.00	12.01
279.846	192	140	0.00	5	196	0.00	10
280.846	231	114	0.00	9	127	0.00	18
281.846	227	168	0.00	11	155	0.00	25
282.824	191.2	322.1	0.00	7.157	236.2	0.00	22.49
285.824	165	56	0.00	4	51	0.00	11
286.824	0.00	105	0.00	7	87	0.00	14
287.824	0.00	82	0.00	4	76	0.00	39
288.846	0.00	67.51	0.00	18.59	68.49	0.00	26.42
291.824	0.00	0.00	0.00	60	10	0.00	124
292.824	0.00	0.00	0.00	34	5	0.00	107
293.824	0.00	0.00	0.00	33	2	0.00	93
294.846	0.00	0.00	0.00	43.05	0.00	0.00	83.17
295.847	0.00	0.00	0.00	23.98	0.00	0.00	84.92
298.825	0.00	0.00	0.00	5.994	0.00	0.00	53.95

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>						
299.824	0.00	0.00	0.00	3.003	0.00	0.00	48.05
300.119	0.00	0.00	0.00	0.00	0.00	0.00	44.07

*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										
3.845	654	651	0	0	649	0	0	31	79	0	0
4.845	888	707	0	0	707	0	0	77	123	0	0
5.845	1,088	707	0	0	707	0	0	368	171	0	0
6.845	1,307	707	0	0	707	0	0	837	212	0	0
9.824	1,843	1,060	0	0	1,061	0	0	2,260	352	0	0
10.824	2,003	1,132	0	0	1,130	0	0	2,603	416	0	0
11.846	2,175	1,142	0	0	1,142	0	0	2,973	478	0	0
12.846	2,331	1,150	0	0	1,150	0	0	3,391	548	0	0
13.824	2,490	1,163	0	0	1,163	0	0	3,802	621	0	0
16.845	2,962	1,259	0	0	1,258	0	2	5,136	867	0	2
17.845	3,125	1,287	0	0	1,287	0	5	5,520	969	0	5
18.845	3,289	1,292	0	0	1,292	0	9	5,950	1,089	0	9
19.824	3,449	1,298	0	0	1,298	0	13	6,385	1,196	0	13
22.846	3,979	1,339	0	0	1,339	0	44	7,857	1,562	0	44
23.846	4,138	1,351	0	0	1,351	0	60	8,325	1,688	0	60
24.846	4,307	1,360	0	0	1,360	0	78	8,812	1,796	0	78
25.845	4,450	1,365	0	0	1,365	0	98	9,264	1,911	0	98
26.825	4,607	1,370	0	0	1,369	0	114	9,704	2,007	0	114
29.825	5,090	1,392	0	0	1,392	0	159	11,080	2,406	0	159
30.845	5,273	1,398	0	0	1,398	0	174	11,593	2,542	0	174

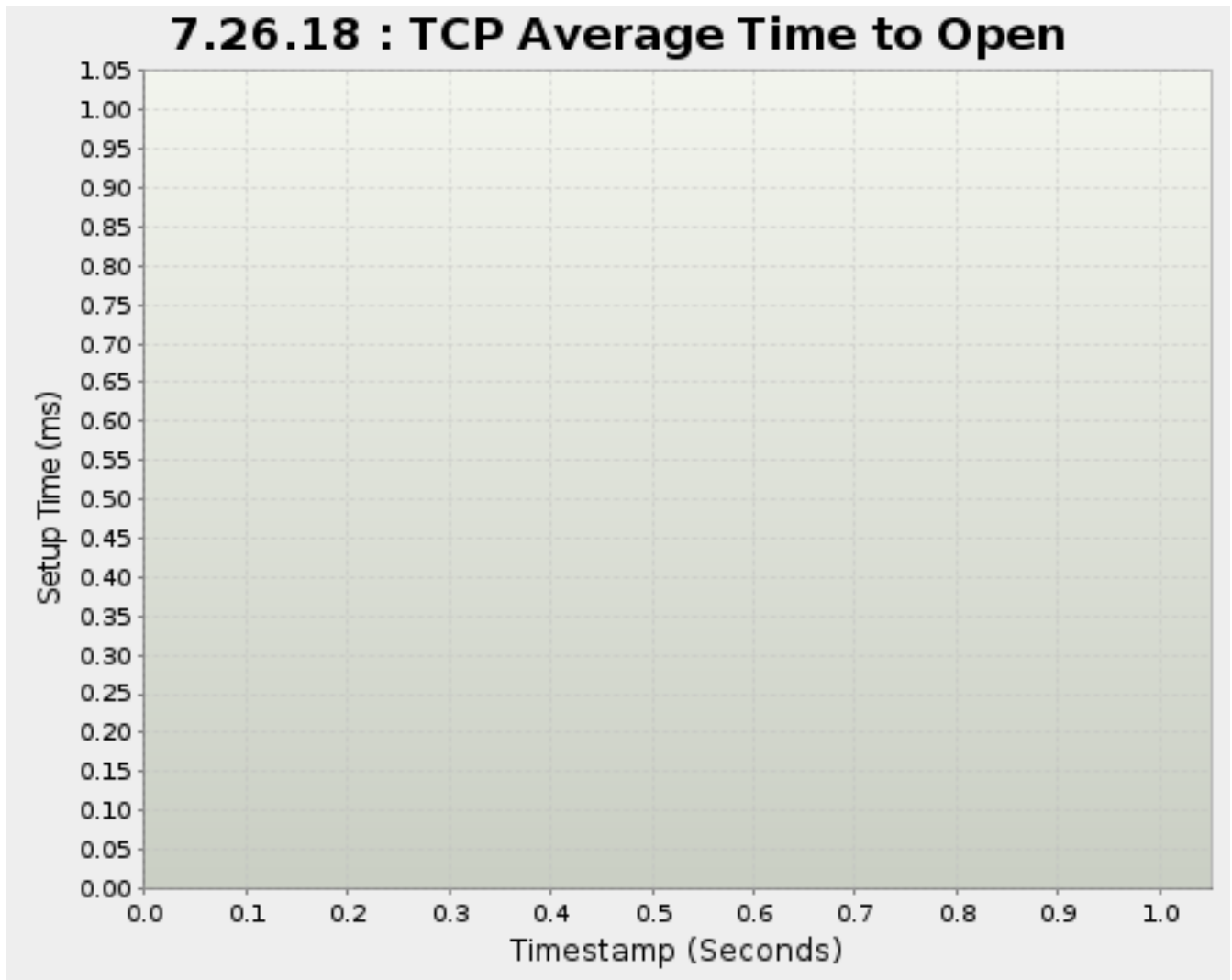
Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
<i>Seconds</i>	<i>TCP Sessions</i>										
31.846	5,460	1,398	0	0	1,398	0	190	12,084	2,668	0	190
32.824	5,631	1,398	0	0	1,398	0	201	12,573	2,931	0	201
35.824	6,105	1,402	0	0	1,402	0	244	14,094	3,811	0	244
36.845	6,258	1,406	0	0	1,406	0	260	14,571	4,142	0	260
37.846	6,397	1,408	0	0	1,408	0	268	15,023	4,448	0	268
38.858	6,557	1,408	0	0	1,408	0	274	15,489	4,824	0	274
39.846	6,750	1,410	0	0	1,410	0	278	15,957	5,194	0	278
42.846	7,211	1,415	0	0	1,414	0	300	17,437	6,329	0	300
43.824	7,376	1,415	0	0	1,414	0	304	17,901	6,712	0	304
44.846	7,564	1,416	0	0	1,415	0	312	18,399	7,107	0	312
45.824	7,699	1,416	0	0	1,415	0	319	18,876	7,557	0	319
49.846	8,465	1,420	0	1	1,420	0	354	21,005	9,334	0	355
50.846	8,644	1,420	0	1	1,420	0	364	21,559	9,822	0	365
51.824	8,807	1,421	0	1	1,420	0	377	22,098	10,236	0	378
52.845	9,019	1,423	0	1	1,423	0	385	22,677	10,693	0	386
55.846	9,560	1,425	0	1	1,425	0	418	24,323	12,154	0	419
56.824	9,745	1,426	0	1	1,425	0	433	24,864	12,611	0	434
57.846	9,965	1,428	0	1	1,427	0	447	25,428	13,056	0	448
58.824	10,153	1,428	0	1	1,427	0	459	25,996	13,494	0	460
59.846	10,343	1,429	0	1	1,428	0	482	26,599	13,958	0	483
62.824	10,896	1,433	0	2	1,432	0	548	28,325	15,280	0	550
63.846	11,070	1,433	0	4	1,432	0	571	28,858	15,743	0	575
64.845	11,232	1,434	0	4	1,432	0	604	29,397	16,157	0	608
65.846	11,421	1,438	0	5	1,436	0	630	29,925	16,526	0	635
68.845	12,000	1,444	0	6	1,442	0	751	31,571	17,544	0	757
69.845	12,166	1,447	0	7	1,444	0	797	32,135	17,835	0	804
70.845	12,328	1,449	0	7	1,447	0	850	32,656	18,146	0	857
71.824	12,513	1,451	0	7	1,448	0	873	33,173	18,417	0	880
72.845	12,708	1,455	0	8	1,452	0	908	33,714	18,692	0	916
75.824	13,276	1,465	0	9	1,463	0	972	35,357	19,445	0	981
76.825	13,458	1,472	0	9	1,466	0	992	35,951	19,669	0	1,001
77.824	13,664	1,473	0	9	1,467	0	1,011	36,507	19,918	0	1,020
78.824	13,836	1,478	0	9	1,473	0	1,033	37,087	20,122	0	1,042
81.845	14,408	1,499	0	9	1,495	0	1,084	38,798	20,827	0	1,093
82.824	14,619	1,501	0	10	1,496	0	1,094	39,349	21,073	0	1,104
83.846	14,819	1,503	0	10	1,499	0	1,114	39,949	21,298	0	1,124
84.846	15,012	1,507	0	11	1,502	0	1,119	40,526	21,487	0	1,130
85.845	15,176	1,509	0	11	1,503	0	1,129	41,090	21,694	0	1,140
88.845	15,726	1,518	0	13	1,515	0	1,164	42,725	22,266	0	1,177
89.825	15,946	1,519	0	13	1,516	0	1,180	43,303	22,448	0	1,193
90.824	16,161	1,522	1	13	1,519	1	1,194	43,900	22,636	1	1,207
91.824	16,359	1,529	1	14	1,526	1	1,199	44,504	22,799	1	1,213
95.846	17,124	1,541	2	15	1,537	2	1,235	46,883	23,482	1	1,250
96.824	17,313	1,544	5	15	1,538	5	1,248	47,451	23,632	4	1,263
97.846	17,520	1,546	5	15	1,540	5	1,258	48,009	23,793	4	1,273
98.824	17,680	1,547	6	15	1,543	6	1,266	48,576	23,929	5	1,281
101.824	18,247	1,551	11	15	1,548	11	1,292	50,227	24,391	7	1,307
102.846	18,466	1,554	15	15	1,551	15	1,298	50,816	24,547	7	1,313
103.824	18,640	1,557	20	15	1,554	20	1,303	51,375	24,700	7	1,318
104.824	18,811	1,558	33	15	1,555	33	1,305	51,983	24,848	12	1,320
108.825	19,548	1,559	67	15	1,556	66	1,321	54,180	25,392	24	1,336
109.846	19,739	1,561	78	15	1,558	76	1,324	54,742	25,511	27	1,339
110.846	19,927	1,561	84	15	1,558	83	1,324	55,279	25,646	29	1,339
111.846	20,131	1,563	89	15	1,560	87	1,327	55,840	25,763	29	1,342
114.824	20,747	1,565	128	15	1,561	125	1,330	57,552	26,110	49	1,345
115.845	21,024	1,565	131	15	1,562	129	1,330	58,289	26,217	53	1,345
116.846	21,244	1,566	138	15	1,562	136	1,330	58,941	26,307	58	1,345
117.824	21,482	1,570	139	15	1,567	139	1,330	59,645	26,399	60	1,345

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										
118.846	21,720	1,572	139	15	1,569	139	1,330	60,383	26,495	60	1,345
121.824	22,349	1,574	148	15	1,571	148	1,334	62,404	26,767	61	1,349
122.846	22,505	1,575	149	15	1,571	149	1,334	63,024	26,855	61	1,349
123.847	22,668	1,575	151	15	1,572	150	1,335	63,598	26,942	62	1,350
124.846	22,864	1,575	152	15	1,572	152	1,335	64,121	27,028	63	1,350
127.824	23,408	1,577	163	15	1,574	163	1,336	65,756	27,247	63	1,351
128.824	23,599	1,579	165	15	1,575	164	1,337	66,309	27,318	63	1,352
129.847	23,755	1,579	165	15	1,576	165	1,339	66,860	27,383	63	1,354
130.824	23,951	1,581	169	15	1,578	169	1,342	67,371	27,451	63	1,357
131.824	24,143	1,583	172	15	1,579	171	1,343	67,925	27,512	63	1,358
134.846	24,716	1,584	177	15	1,581	176	1,347	69,663	27,686	64	1,362
135.846	24,889	1,584	181	15	1,581	181	1,347	70,205	27,734	66	1,362
136.824	25,104	1,584	183	15	1,581	183	1,347	70,759	27,778	66	1,362
137.846	25,305	1,584	184	15	1,581	183	1,347	71,353	27,823	66	1,362
140.846	25,864	1,586	191	15	1,583	191	1,351	73,101	27,931	67	1,366
141.825	26,059	1,586	191	15	1,583	191	1,351	73,647	27,966	67	1,366
142.824	26,252	1,586	191	15	1,583	191	1,351	74,220	27,994	67	1,366
143.824	26,432	1,586	191	15	1,583	191	1,352	74,765	28,026	67	1,367
144.824	26,626	1,586	191	15	1,583	191	1,353	75,351	28,052	67	1,368
147.824	27,195	1,587	194	15	1,584	194	1,355	77,060	28,134	68	1,370
148.845	27,355	1,587	195	15	1,584	195	1,355	77,613	28,161	68	1,370
149.845	27,517	1,587	198	15	1,584	197	1,356	78,146	28,188	68	1,371
150.845	27,716	1,587	198	15	1,584	198	1,356	78,674	28,209	69	1,371
154.824	28,649	1,591	200	15	1,588	200	1,358	81,184	28,281	69	1,373
155.846	28,849	1,592	200	15	1,589	200	1,359	81,871	28,300	69	1,374
156.846	29,067	1,592	200	15	1,589	200	1,359	82,513	28,324	69	1,374
157.845	29,259	1,592	200	15	1,589	200	1,359	83,196	28,344	69	1,374
160.846	29,801	1,592	202	15	1,589	202	1,361	84,935	28,400	69	1,376
161.845	29,991	1,592	202	15	1,589	202	1,361	85,507	28,418	69	1,376
162.824	30,176	1,592	202	15	1,589	202	1,361	86,035	28,435	69	1,376
163.824	30,324	1,592	202	15	1,589	202	1,361	86,546	28,452	69	1,376
167.846	31,125	1,592	204	15	1,589	204	1,361	88,770	28,510	69	1,376
168.846	31,294	1,592	204	15	1,589	204	1,361	89,364	28,524	69	1,376
169.825	31,486	1,592	205	15	1,589	204	1,361	89,912	28,540	69	1,376
170.845	31,718	1,592	205	15	1,589	204	1,361	90,486	28,551	71	1,376
173.846	32,282	1,592	207	15	1,589	207	1,362	92,276	28,583	72	1,377
174.846	32,453	1,592	208	15	1,589	208	1,362	92,868	28,593	72	1,377
175.846	32,662	1,592	208	15	1,589	208	1,363	93,420	28,603	72	1,378
176.824	32,832	1,592	208	15	1,589	208	1,363	94,009	28,607	72	1,378
177.824	33,005	1,592	209	15	1,589	209	1,363	94,529	28,613	73	1,378
180.824	33,588	1,592	210	15	1,589	210	1,363	96,210	28,629	73	1,378
181.824	33,768	1,592	210	15	1,589	210	1,363	96,781	28,633	73	1,378
182.846	33,986	1,592	210	15	1,589	210	1,363	97,366	28,638	73	1,378
183.846	34,227	1,592	210	15	1,589	210	1,363	97,992	28,645	73	1,378
186.841	34,896	1,592	210	15	1,589	210	1,363	99,972	28,659	73	1,378
187.824	35,111	1,592	210	15	1,589	210	1,363	100,637	28,665	73	1,378
188.828	35,326	1,592	210	15	1,589	210	1,363	101,318	28,670	73	1,378
189.824	35,530	1,592	210	15	1,589	210	1,363	101,944	28,677	73	1,378
190.846	35,711	1,592	210	15	1,589	210	1,363	102,593	28,682	73	1,378
193.824	36,238	1,592	212	15	1,589	212	1,363	104,261	28,695	73	1,378
194.846	36,456	1,592	213	15	1,589	212	1,363	104,795	28,696	74	1,378
195.825	36,671	1,592	213	15	1,589	213	1,363	105,374	28,698	74	1,378
196.825	36,829	1,592	213	15	1,589	213	1,363	105,976	28,699	74	1,378
199.824	37,445	1,592	213	15	1,589	213	1,363	107,733	28,703	74	1,378
200.824	37,654	1,592	213	15	1,589	213	1,363	108,305	28,704	74	1,378
201.824	37,868	1,592	213	15	1,589	213	1,363	108,961	28,704	74	1,378
202.846	38,061	1,592	213	15	1,589	213	1,363	109,582	28,705	74	1,378
203.824	38,237	1,592	213	15	1,589	213	1,363	110,149	28,705	74	1,378

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>										
206.824	38,808	1,592	213	15	1,589	213	1,364	111,880	28,706	74	1,379
207.846	39,041	1,592	213	15	1,589	213	1,364	112,468	28,706	74	1,379
208.824	39,267	1,592	213	15	1,589	213	1,364	113,064	28,706	74	1,379
209.846	39,542	1,592	213	15	1,589	213	1,364	113,757	28,706	74	1,379
213.824	40,431	1,593	213	15	1,590	213	1,364	116,562	28,706	74	1,379
214.824	40,648	1,593	213	15	1,590	213	1,364	117,202	28,708	74	1,379
215.846	40,858	1,593	213	15	1,590	213	1,364	117,898	28,709	74	1,379
216.824	41,075	1,593	213	15	1,590	213	1,364	118,575	28,710	74	1,379
219.824	41,709	1,593	213	15	1,590	213	1,364	120,477	28,715	74	1,379
220.846	41,889	1,593	213	15	1,590	213	1,364	121,102	28,716	74	1,379
221.846	42,082	1,593	213	15	1,590	213	1,364	121,699	28,717	74	1,379
222.824	42,312	1,593	213	15	1,590	213	1,364	122,291	28,719	74	1,379
223.845	42,531	1,593	213	15	1,590	213	1,364	122,922	28,721	74	1,379
226.824	43,113	1,593	213	15	1,590	213	1,364	124,705	28,725	74	1,379
227.846	43,318	1,593	213	15	1,590	213	1,364	125,337	28,726	74	1,379
228.846	43,499	1,593	213	15	1,590	213	1,364	125,917	28,727	74	1,379
229.846	43,724	1,593	213	15	1,590	213	1,364	126,523	28,728	74	1,379
232.846	44,347	1,593	213	15	1,590	213	1,364	128,444	28,733	74	1,379
233.824	44,549	1,593	213	15	1,590	213	1,364	129,032	28,734	74	1,379
234.824	44,736	1,593	213	15	1,590	213	1,364	129,656	28,735	74	1,379
235.846	44,962	1,593	213	15	1,590	213	1,364	130,259	28,735	74	1,379
236.846	45,136	1,593	213	15	1,590	213	1,364	130,839	28,736	74	1,379
239.824	45,685	1,593	213	15	1,590	213	1,364	132,531	28,736	74	1,379
240.824	45,898	1,593	213	15	1,590	213	1,365	133,114	28,737	74	1,380
241.824	46,127	1,593	213	15	1,590	213	1,365	133,683	28,737	74	1,380
242.824	46,336	1,593	213	15	1,590	213	1,365	134,337	28,737	74	1,380
245.824	46,922	1,593	213	15	1,590	213	1,365	136,218	28,737	74	1,380
246.824	47,138	1,593	213	15	1,590	213	1,365	136,833	28,737	74	1,380
247.824	47,341	1,593	213	15	1,590	213	1,365	137,410	28,737	74	1,380
248.846	47,540	1,593	213	15	1,590	213	1,365	138,028	28,737	74	1,380
249.824	47,720	1,593	213	15	1,590	213	1,365	138,590	28,737	74	1,380
252.845	48,291	1,593	213	15	1,590	213	1,365	140,334	28,737	74	1,380
253.824	48,531	1,593	213	15	1,590	213	1,365	140,909	28,737	74	1,380
254.824	48,734	1,594	213	15	1,591	213	1,365	141,560	28,737	74	1,380
255.824	48,933	1,595	213	15	1,592	213	1,365	142,165	28,740	74	1,380
259.828	49,944	1,597	213	15	1,593	213	1,365	144,915	28,750	74	1,380
260.824	50,138	1,599	213	15	1,595	213	1,365	145,631	28,754	74	1,380
261.846	50,358	1,602	213	15	1,597	213	1,365	146,341	28,761	74	1,380
262.846	50,559	1,604	213	15	1,600	213	1,365	147,020	28,767	74	1,380
265.824	51,168	1,634	213	15	1,626	213	1,365	148,905	28,831	74	1,380
266.824	51,369	1,638	213	15	1,631	213	1,365	149,522	28,876	74	1,380
267.847	51,558	1,654	213	15	1,645	213	1,365	150,120	28,934	74	1,380
268.846	51,751	1,670	213	15	1,658	213	1,366	150,659	28,992	74	1,381
272.846	52,604	1,784	213	17	1,751	213	1,367	153,057	29,409	74	1,384
273.846	52,840	1,815	213	17	1,782	213	1,370	153,713	29,572	74	1,387
274.824	53,080	1,855	213	17	1,803	213	1,371	154,368	29,763	74	1,388
275.824	53,281	1,906	213	17	1,837	213	1,374	155,022	29,949	74	1,391
278.846	53,927	2,117	213	23	1,965	213	1,404	156,924	30,633	74	1,427
279.846	54,119	2,257	213	28	2,161	213	1,414	157,534	30,949	74	1,442
280.846	54,350	2,371	213	37	2,288	213	1,432	158,034	31,447	74	1,469
281.846	54,577	2,539	213	48	2,443	213	1,457	158,546	31,864	74	1,505
282.824	54,764	2,854	213	55	2,674	213	1,479	159,011	32,345	74	1,534
285.824	55,343	3,241	213	84	3,010	213	1,526	160,374	34,867	74	1,610
286.824	55,343	3,346	213	91	3,097	213	1,540	160,792	35,756	74	1,631
287.824	55,343	3,428	213	95	3,173	213	1,579	161,131	36,680	74	1,674
288.846	55,343	3,497	213	114	3,243	213	1,606	161,364	37,560	74	1,720
291.824	55,343	3,536	213	285	3,305	213	1,856	161,557	39,973	74	2,141
292.824	55,343	3,536	213	319	3,310	213	1,963	161,572	40,636	74	2,282

Timestam p	Client attempted	Client establishe d	Client closed normally	Client closed by sending RST	Server establishe d	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>										
293.824	55,343	3,536	213	352	3,312	213	2,056	161,579	41,229	74	2,408
294.846	55,343	3,536	213	396	3,312	213	2,141	161,579	41,781	74	2,537
295.847	55,343	3,536	213	420	3,312	213	2,226	161,579	42,272	74	2,646
298.825	55,343	3,536	213	466	3,312	213	2,400	161,579	43,453	74	2,866
299.824	55,343	3,536	213	469	3,312	213	2,448	161,579	43,772	74	2,917
300.119	55,343	3,536	213	469	3,312	213	2,461	161,579	43,838	74	2,930
*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>
3.845	0.0000
4.845	0.0000
5.845	0.0000
6.845	0.0000
9.824	0.0000
10.824	0.0000
11.846	0.0000
12.846	0.0000
13.824	0.0000
16.845	0.0000
17.845	0.0000
18.845	0.0000
19.824	0.0000
22.846	0.0000
23.846	0.0000
24.846	0.0000
25.845	0.0000
26.825	0.0000
29.825	0.0000
30.845	0.0000
31.846	0.0000
32.824	0.0000

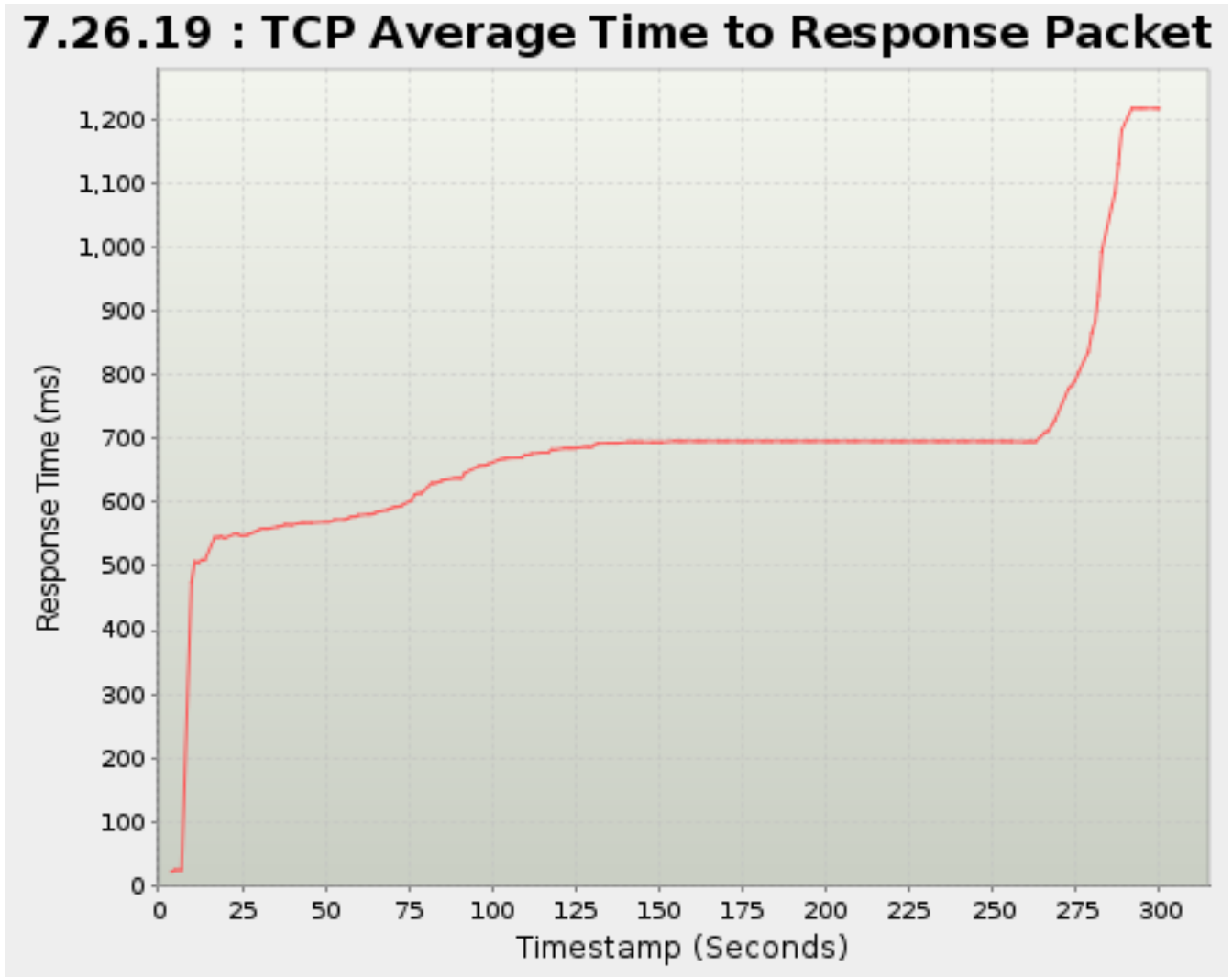
Timestamp	Setup Time
<i>Seconds</i>	<i>Milliseconds</i>
35.824	0.0000
36.845	0.0000
37.846	0.0000
38.858	0.0000
39.846	0.0000
42.846	0.0000
43.824	0.0000
44.846	0.0000
45.824	0.0000
49.846	0.0000
50.846	0.0000
51.824	0.0000
52.845	0.0000
55.846	0.0000
56.824	0.0000
57.846	0.0000
58.824	0.0000
59.846	0.0000
62.824	0.0000
63.846	0.0000
64.845	0.0000
65.846	0.0000
68.845	0.0000
69.845	0.0000
70.845	0.0000
71.824	0.0000
72.845	0.0000
75.824	0.0000
76.825	0.0000
77.824	0.0000
78.824	0.0000
81.845	0.0000
82.824	0.0000
83.846	0.0000
84.846	0.0000
85.845	0.0000
88.845	0.0000
89.825	0.0000
90.824	0.0000
91.824	0.0000
95.846	0.0000
96.824	0.0000
97.846	0.0000
98.824	0.0000
101.824	0.0000
102.846	0.0000
103.824	0.0000
104.824	0.0000
108.825	0.0000
109.846	0.0000
110.846	0.0000
111.846	0.0000
114.824	0.0000
115.845	0.0000
116.846	0.0000
117.824	0.0000
118.846	0.0000
121.824	0.0000
122.846	0.0000
123.847	0.0000
124.846	0.0000
127.824	0.0000

Timestamp	Setup Time
<i>Seconds</i>	<i>Milliseconds</i>
128.824	0.0000
129.847	0.0000
130.824	0.0000
131.824	0.0000
134.846	0.0000
135.846	0.0000
136.824	0.0000
137.846	0.0000
140.846	0.0000
141.825	0.0000
142.824	0.0000
143.824	0.0000
144.824	0.0000
147.824	0.0000
148.845	0.0000
149.845	0.0000
150.845	0.0000
154.824	0.0000
155.846	0.0000
156.846	0.0000
157.845	0.0000
160.846	0.0000
161.845	0.0000
162.824	0.0000
163.824	0.0000
167.846	0.0000
168.846	0.0000
169.825	0.0000
170.845	0.0000
173.846	0.0000
174.846	0.0000
175.846	0.0000
176.824	0.0000
177.824	0.0000
180.824	0.0000
181.824	0.0000
182.846	0.0000
183.846	0.0000
186.841	0.0000
187.824	0.0000
188.828	0.0000
189.824	0.0000
190.846	0.0000
193.824	0.0000
194.846	0.0000
195.825	0.0000
196.825	0.0000
199.824	0.0000
200.824	0.0000
201.824	0.0000
202.846	0.0000
203.824	0.0000
206.824	0.0000
207.846	0.0000
208.824	0.0000
209.846	0.0000
213.824	0.0000
214.824	0.0000
215.846	0.0000
216.824	0.0000
219.824	0.0000
220.846	0.0000

Timestamp	Setup Time
<i>Seconds</i>	<i>Milliseconds</i>
221.846	0.0000
222.824	0.0000
223.845	0.0000
226.824	0.0000
227.846	0.0000
228.846	0.0000
229.846	0.0000
232.846	0.0000
233.824	0.0000
234.824	0.0000
235.846	0.0000
236.846	0.0000
239.824	0.0000
240.824	0.0000
241.824	0.0000
242.824	0.0000
245.824	0.0000
246.824	0.0000
247.824	0.0000
248.846	0.0000
249.824	0.0000
252.845	0.0000
253.824	0.0000
254.824	0.0000
255.824	0.0000
259.828	0.0000
260.824	0.0000
261.846	0.0000
262.846	0.0000
265.824	0.0000
266.824	0.0000
267.847	0.0000
268.846	0.0000
272.846	0.0000
273.846	0.0000
274.824	0.0000
275.824	0.0000
278.846	0.0000
279.846	0.0000
280.846	0.0000
281.846	0.0000
282.824	0.0000
285.824	0.0000
286.824	0.0000
287.824	0.0000
288.846	0.0000
291.824	0.0000
292.824	0.0000
293.824	0.0000
294.846	0.0000
295.847	0.0000
298.825	0.0000
299.824	0.0000
300.119	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>
3.845	21.8264
4.845	24.4809
5.845	24.4809
6.845	24.4809
9.824	475.1217
10.824	507.2968
11.846	505.4982
12.846	509.8217
13.824	509.7412
16.845	545.3741
17.845	545.6030
18.845	546.5998
19.824	544.0840
22.846	551.0336
23.846	550.2687
24.846	548.1176
25.845	548.6842
26.825	549.6131
29.825	556.0647
30.845	558.7039
31.846	558.7039
32.824	558.7039

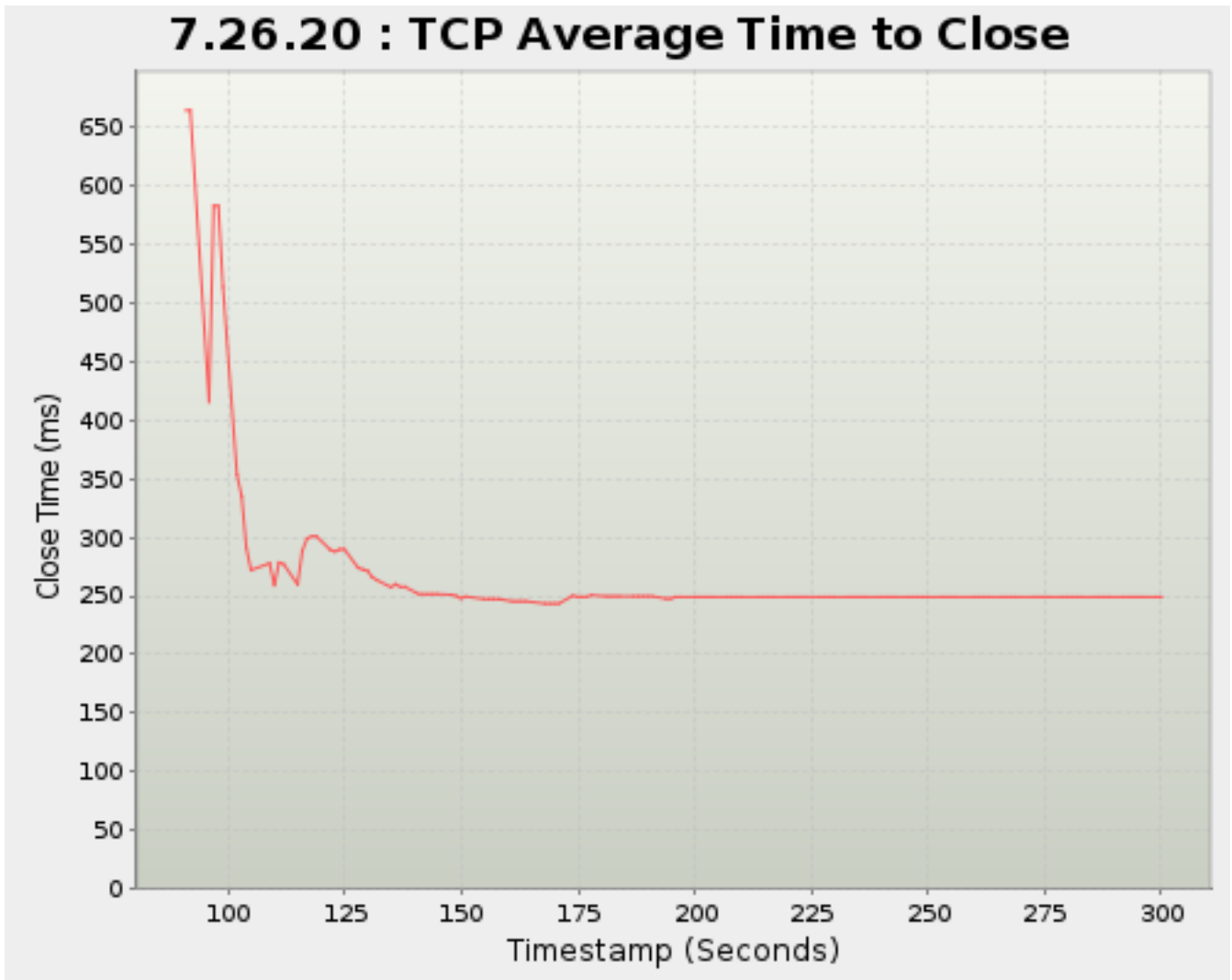
Timestamp	Response Time
<i>Seconds</i>	<i>Milliseconds</i>
35.824	561.8566
36.845	562.8698
37.846	565.1456
38.858	565.1456
39.846	564.5830
42.846	568.1830
43.824	568.1830
44.846	568.2571
45.824	568.2571
49.846	569.6711
50.846	569.6711
51.824	570.4778
52.845	572.7948
55.846	573.0723
56.824	575.2994
57.846	577.6681
58.824	577.6681
59.846	579.8747
62.824	581.4194
63.846	581.4194
64.845	583.6123
65.846	585.4777
68.845	588.5263
69.845	591.2529
70.845	592.9379
71.824	593.1744
72.845	594.9210
75.824	603.4648
76.825	612.5245
77.824	614.2892
78.824	614.6191
81.845	630.3249
82.824	630.1046
83.846	631.8370
84.846	633.9861
85.845	635.6905
88.845	638.3024
89.825	638.3246
90.824	638.0526
91.824	646.0811
95.846	656.7262
96.824	657.7118
97.846	658.0369
98.824	659.9825
101.824	666.4352
102.846	668.0360
103.824	668.9801
104.824	669.6181
108.825	670.2399
109.846	674.3479
110.846	674.3479
111.846	676.1849
114.824	677.9783
115.845	677.9783
116.846	677.9023
117.824	682.6975
118.846	682.5394
121.824	684.9257
122.846	684.8451
123.847	684.8451
124.846	684.8451
127.824	687.2213

Timestamp	Response Time
<i>Seconds</i>	<i>Milliseconds</i>
128.824	687.0513
129.847	687.0513
130.824	690.6781
131.824	692.3955
134.846	692.9394
135.846	692.9394
136.824	692.9394
137.846	692.9394
140.846	694.6482
141.825	694.6482
142.824	694.6482
143.824	694.6482
144.824	694.6482
147.824	694.2394
148.845	694.2394
149.845	694.2394
150.845	694.2394
154.824	696.0679
155.846	695.6602
156.846	695.6602
157.845	695.6602
160.846	695.6602
161.845	695.6602
162.824	695.6602
163.824	695.6602
167.846	695.6602
168.846	695.6602
169.825	695.6602
170.845	695.6602
173.846	695.6602
174.846	695.6602
175.846	695.6602
176.824	695.6602
177.824	695.6602
180.824	695.6602
181.824	695.6602
182.846	695.6602
183.846	695.6602
186.841	695.6602
187.824	695.6602
188.828	695.6602
189.824	695.6602
190.846	695.6602
193.824	695.6602
194.846	695.6602
195.825	695.6602
196.825	695.6602
199.824	695.6602
200.824	695.6602
201.824	695.6602
202.846	695.6602
203.824	695.6602
206.824	695.6602
207.846	695.6602
208.824	695.6602
209.846	695.6602
213.824	695.5675
214.824	695.5675
215.846	695.5675
216.824	695.5675
219.824	695.5675
220.846	695.5675

Timestamp		Response Time	
<i>Seconds</i>		<i>Milliseconds</i>	
221.846		695.5675	
222.824		695.5675	
223.845		695.5675	
226.824		695.5675	
227.846		695.5675	
228.846		695.5675	
229.846		695.5675	
232.846		695.5675	
233.824		695.5675	
234.824		695.5675	
235.846		695.5675	
236.846		695.5675	
239.824		695.5675	
240.824		695.5675	
241.824		695.5675	
242.824		695.5675	
245.824		695.5675	
246.824		695.5675	
247.824		695.5675	
248.846		695.5675	
249.824		695.5675	
252.845		695.5675	
253.824		695.5675	
254.824		695.4730	
255.824		695.3787	
259.828		694.8785	
260.824		695.3177	
261.846		695.3502	
262.846		694.8554	
265.824		709.9002	
266.824		711.6410	
267.847		721.2624	
268.846		729.5042	
272.846		778.1480	
273.846		783.1207	
274.824		790.8577	
275.824		802.8799	
278.846		836.6528	
279.846		865.7953	
280.846		882.6276	
281.846		924.7156	
282.824		992.1377	
285.824		1,063.3030	
286.824		1,085.1243	
287.824		1,129.6065	
288.846		1,183.5322	
291.824		1,217.0778	
292.824		1,217.0778	
293.824		1,217.0778	
294.846		1,217.0778	
295.847		1,217.0778	
298.825		1,217.0778	
299.824		1,217.0778	
300.119		1,217.0778	

*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>
3.845	0.0000
4.845	0.0000
5.845	0.0000
6.845	0.0000
9.824	0.0000
10.824	0.0000
11.846	0.0000
12.846	0.0000
13.824	0.0000
16.845	0.0000
17.845	0.0000
18.845	0.0000
19.824	0.0000
22.846	0.0000
23.846	0.0000
24.846	0.0000
25.845	0.0000
26.825	0.0000
29.825	0.0000
30.845	0.0000
31.846	0.0000
32.824	0.0000

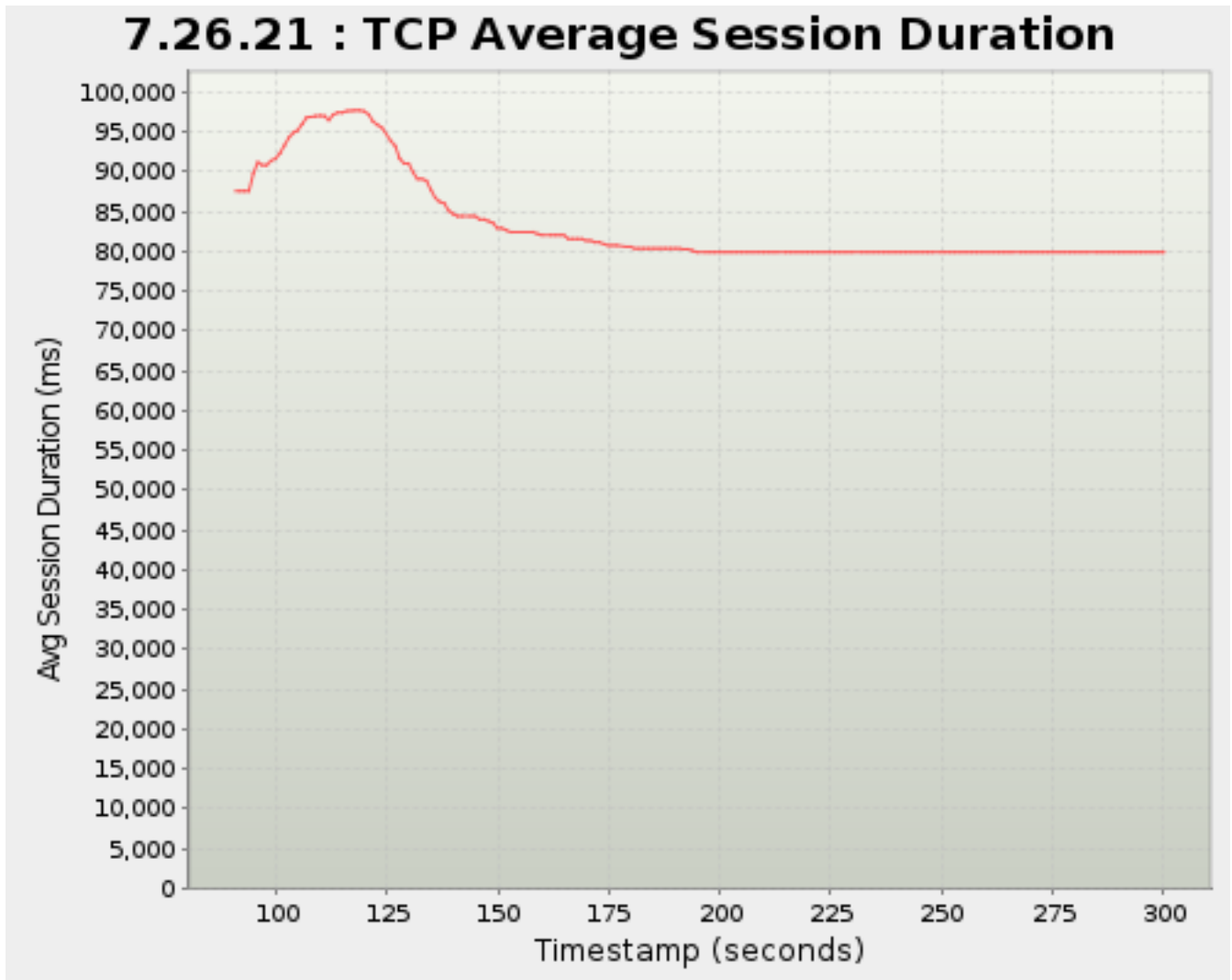
Timestamp	Close Time
<i>Seconds</i>	<i>Milliseconds</i>
35.824	0.0000
36.845	0.0000
37.846	0.0000
38.858	0.0000
39.846	0.0000
42.846	0.0000
43.824	0.0000
44.846	0.0000
45.824	0.0000
49.846	0.0000
50.846	0.0000
51.824	0.0000
52.845	0.0000
55.846	0.0000
56.824	0.0000
57.846	0.0000
58.824	0.0000
59.846	0.0000
62.824	0.0000
63.846	0.0000
64.845	0.0000
65.846	0.0000
68.845	0.0000
69.845	0.0000
70.845	0.0000
71.824	0.0000
72.845	0.0000
75.824	0.0000
76.825	0.0000
77.824	0.0000
78.824	0.0000
81.845	0.0000
82.824	0.0000
83.846	0.0000
84.846	0.0000
85.845	0.0000
88.845	0.0000
89.825	0.0000
90.824	665
91.824	665
95.846	416
96.824	583.4000
97.846	583.4000
98.824	514
101.824	353.6364
102.846	334.9333
103.824	291.3000
104.824	272.0606
108.825	277.9091
109.846	259.1711
110.846	278.5181
111.846	277.1379
114.824	259.8320
115.845	288.7752
116.846	298.9706
117.824	300.9784
118.846	300.9784
121.824	289.5338
122.846	287.9799
123.847	289.7800
124.846	290
127.824	274

Timestamp	Close Time
<i>Seconds</i>	<i>Milliseconds</i>
128.824	272.6402
129.847	271.3152
130.824	266.1006
131.824	263.5731
134.846	257.4943
135.846	260.0497
136.824	257.7268
137.846	257.7268
140.846	251.5759
141.825	251.5759
142.824	251.5759
143.824	251.5759
144.824	251.5759
147.824	251.0155
148.845	249.9795
149.845	247.9289
150.845	249.4444
154.824	247.4150
155.846	247.4150
156.846	247.4150
157.845	247.4150
160.846	245.4158
161.845	245.4158
162.824	245.4158
163.824	245.4158
167.846	243.4608
168.846	243.4608
169.825	243.4608
170.845	243.4608
173.846	250.2464
174.846	249.2548
175.846	249.2548
176.824	249.2548
177.824	250.6651
180.824	249.6810
181.824	249.6810
182.846	249.6810
183.846	249.6810
186.841	249.6810
187.824	249.6810
188.828	249.6810
189.824	249.6810
190.846	249.6810
193.824	247.7311
194.846	247.7311
195.825	249.1315
196.825	249.1315
199.824	249.1315
200.824	249.1315
201.824	249.1315
202.846	249.1315
203.824	249.1315
206.824	249.1315
207.846	249.1315
208.824	249.1315
209.846	249.1315
213.824	249.1315
214.824	249.1315
215.846	249.1315
216.824	249.1315
219.824	249.1315
220.846	249.1315

Timestamp	Close Time
<i>Seconds</i>	<i>Milliseconds</i>
221.846	249.1315
222.824	249.1315
223.845	249.1315
226.824	249.1315
227.846	249.1315
228.846	249.1315
229.846	249.1315
232.846	249.1315
233.824	249.1315
234.824	249.1315
235.846	249.1315
236.846	249.1315
239.824	249.1315
240.824	249.1315
241.824	249.1315
242.824	249.1315
245.824	249.1315
246.824	249.1315
247.824	249.1315
248.846	249.1315
249.824	249.1315
252.845	249.1315
253.824	249.1315
254.824	249.1315
255.824	249.1315
259.828	249.1315
260.824	249.1315
261.846	249.1315
262.846	249.1315
265.824	249.1315
266.824	249.1315
267.847	249.1315
268.846	249.1315
272.846	249.1315
273.846	249.1315
274.824	249.1315
275.824	249.1315
278.846	249.1315
279.846	249.1315
280.846	249.1315
281.846	249.1315
282.824	249.1315
285.824	249.1315
286.824	249.1315
287.824	249.1315
288.846	249.1315
291.824	249.1315
292.824	249.1315
293.824	249.1315
294.846	249.1315
295.847	249.1315
298.825	249.1315
299.824	249.1315
300.119	249.1315

*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>
90.8240	87,579
91.8240	87,579
92.8240	87,579
93.8450	87,579
94.8450	89,797
95.8460	91,188
96.8240	90,837.4000
97.8460	90,837.4000
98.8240	91,385.1430
99.8460	91,658.8750
100.8460	92,343.4000
101.8240	93,295.0830
102.8460	94,289.8240
103.8240	94,886.2610
104.8240	95,210.2120
105.8460	95,995
106.8460	96,811.0200
108.8250	96,987.9120
109.8460	97,046.9230
110.8460	97,002.8210
111.8460	96,489.5960
112.8460	97,174.1310
113.8450	97,434.6750
114.8240	97,431.2580

Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
115.8450	97,624.3830
116.8460	97,662.8990
117.8240	97,707.0430
118.8460	97,707.0430
119.8240	97,594.2320
120.8240	97,214.5450
121.8240	96,311.6150
122.8460	95,878.0130
123.8470	95,532.5760
125.8240	93,864.6470
126.8240	93,243.5760
127.8240	91,635.7240
128.8240	91,045.1760
129.8470	91,045.1760
130.8240	89,940.6630
131.8240	89,098.8020
132.8240	89,098.8020
133.8240	88,899.3640
134.8460	87,742.5200
135.8460	86,725.6080
136.8240	86,237.2400
137.8460	86,051.5050
138.8460	85,128.0210
139.8600	84,716.3470
140.8460	84,422.2620
141.8250	84,422.2620
143.8240	84,422.2620
144.8240	84,422.2620
145.8240	84,014.3420
146.8460	84,014.3420
147.8240	83,801.3200
148.8450	83,580.6870
149.8450	82,917.3590
150.8450	82,917.3590
151.8460	82,665.3320
152.8460	82,423.5550
153.8240	82,423.5550
154.8240	82,423.5550
155.8460	82,423.5550
156.8460	82,423.5550
157.8450	82,423.5550
158.8240	82,216.6370
159.8460	82,047.2230
161.8450	82,047.2230
162.8240	82,047.2230
163.8240	82,047.2230
164.8240	82,047.2230
165.8470	81,571.3240
166.8240	81,571.3240
167.8460	81,571.3240
168.8460	81,571.3240
169.8250	81,362.8730
170.8450	81,362.8730
171.8450	81,148.9510
172.8460	81,148.9510
173.8460	80,920.4690
174.8460	80,753.1920
175.8460	80,753.1920
176.8240	80,753.1920
178.8240	80,587.2780
179.8250	80,587.2780
180.8240	80,366.9860

Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
181.8240	80,366.9860
182.8460	80,366.9860
183.8460	80,366.9860
184.8460	80,366.9860
185.8460	80,366.9860
186.8410	80,366.9860
187.8240	80,366.9860
188.8280	80,366.9860
189.8240	80,366.9860
190.8460	80,366.9860
191.8470	80,277.1850
192.8240	80,277.1850
193.8240	80,092.6080
194.8460	79,907.2910
196.8250	79,907.2910
197.8460	79,907.2910
198.8250	79,907.2910
199.8240	79,907.2910
200.8240	79,907.2910
201.8240	79,907.2910
202.8460	79,907.2910
203.8240	79,907.2910
204.8240	79,907.2910
205.8460	79,907.2910
206.8240	79,907.2910
207.8460	79,907.2910
208.8240	79,907.2910
209.8460	79,907.2910
210.8450	79,907.2910
211.8240	79,907.2910
212.8240	79,907.2910
214.8240	79,907.2910
215.8460	79,907.2910
216.8240	79,907.2910
217.8460	79,907.2910
218.8460	79,907.2910
219.8240	79,907.2910
220.8460	79,907.2910
221.8460	79,907.2910
222.8240	79,907.2910
223.8450	79,907.2910
224.8240	79,907.2910
225.8460	79,907.2910
226.8240	79,907.2910
227.8460	79,907.2910
228.8460	79,907.2910
229.8460	79,907.2910
231.8460	79,907.2910
232.8460	79,907.2910
233.8240	79,907.2910
234.8240	79,907.2910
235.8460	79,907.2910
236.8460	79,907.2910
237.8460	79,907.2910
238.8240	79,907.2910
239.8240	79,907.2910
240.8240	79,907.2910
241.8240	79,907.2910
242.8240	79,907.2910
243.8460	79,907.2910
244.8240	79,907.2910
245.8240	79,907.2910

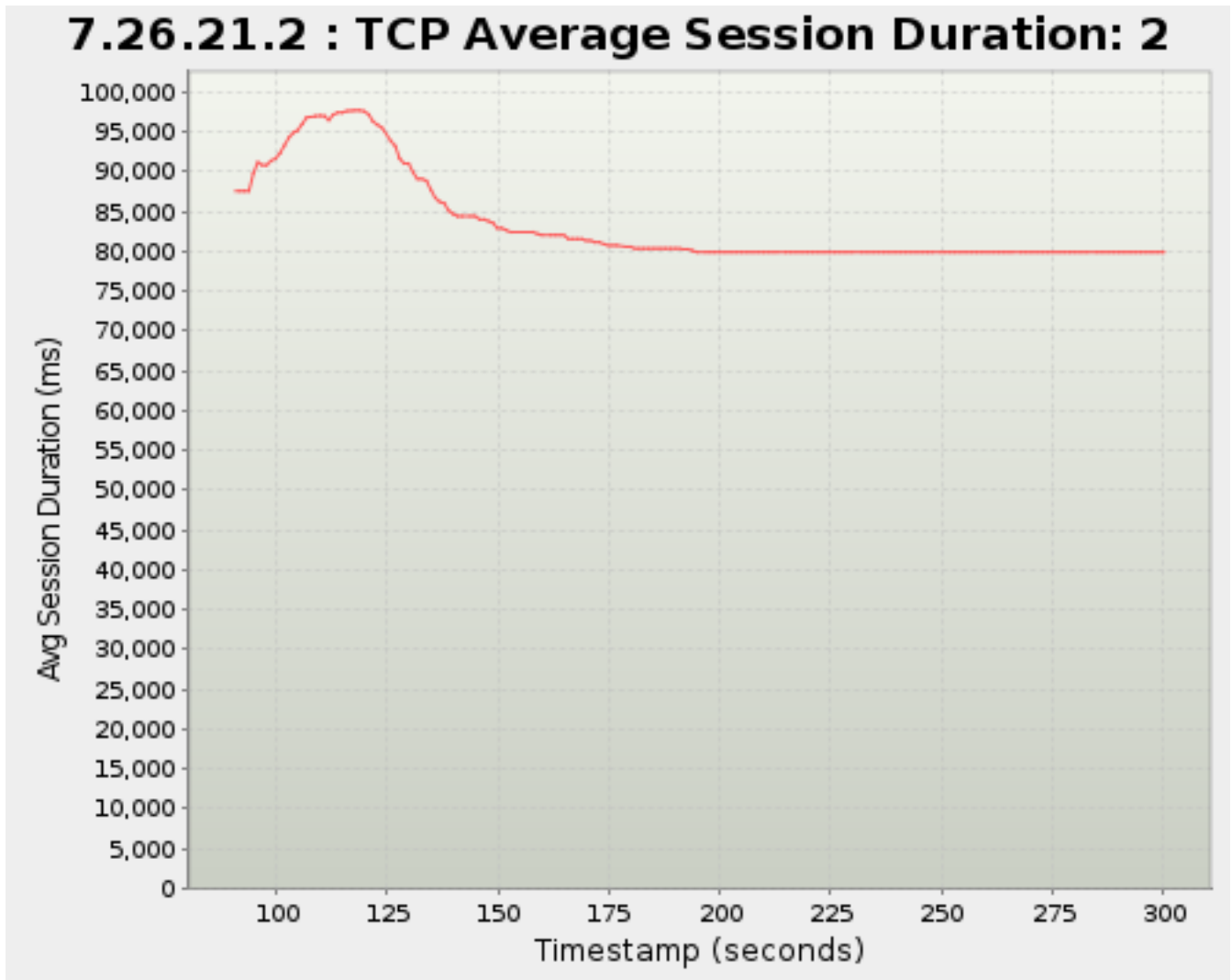
Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
246.8240	79,907.2910
247.8240	79,907.2910
249.8240	79,907.2910
250.8240	79,907.2910
251.8460	79,907.2910
252.8450	79,907.2910
253.8240	79,907.2910
254.8240	79,907.2910
255.8240	79,907.2910
256.8240	79,907.2910
257.8460	79,907.2910
258.8460	79,907.2910
259.8280	79,907.2910
260.8240	79,907.2910
261.8460	79,907.2910
262.8460	79,907.2910
263.8460	79,907.2910
264.8460	79,907.2910
265.8240	79,907.2910
267.8470	79,907.2910
268.8460	79,907.2910
269.8250	79,907.2910
270.8240	79,907.2910
271.8240	79,907.2910
272.8460	79,907.2910
273.8460	79,907.2910
274.8240	79,907.2910
275.8240	79,907.2910
276.8240	79,907.2910
277.8470	79,907.2910
278.8460	79,907.2910
279.8460	79,907.2910
280.8460	79,907.2910
281.8460	79,907.2910
282.8240	79,907.2910
284.8240	79,907.2910
285.8240	79,907.2910
286.8240	79,907.2910
287.8240	79,907.2910
288.8460	79,907.2910
289.8460	79,907.2910
290.8240	79,907.2910
291.8240	79,907.2910
292.8240	79,907.2910
293.8240	79,907.2910
294.8460	79,907.2910
295.8470	79,907.2910
296.8460	79,907.2910
297.8240	79,907.2910
298.8250	79,907.2910
299.8240	79,907.2910
300.1190	79,907.2910

*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>
90.8240	87,579
91.8240	87,579
92.8240	87,579
93.8450	87,579
94.8450	89,797
95.8460	91,188
96.8240	90,837.4000
97.8460	90,837.4000
98.8240	91,385.1430
99.8460	91,658.8750
100.8460	92,343.4000
101.8240	93,295.0830
102.8460	94,289.8240
103.8240	94,886.2610
104.8240	95,210.2120
105.8460	95,995
106.8460	96,811.0200
108.8250	96,987.9120
109.8460	97,046.9230
110.8460	97,002.8210
111.8460	96,489.5960
112.8460	97,174.1310
113.8450	97,434.6750
114.8240	97,431.2580

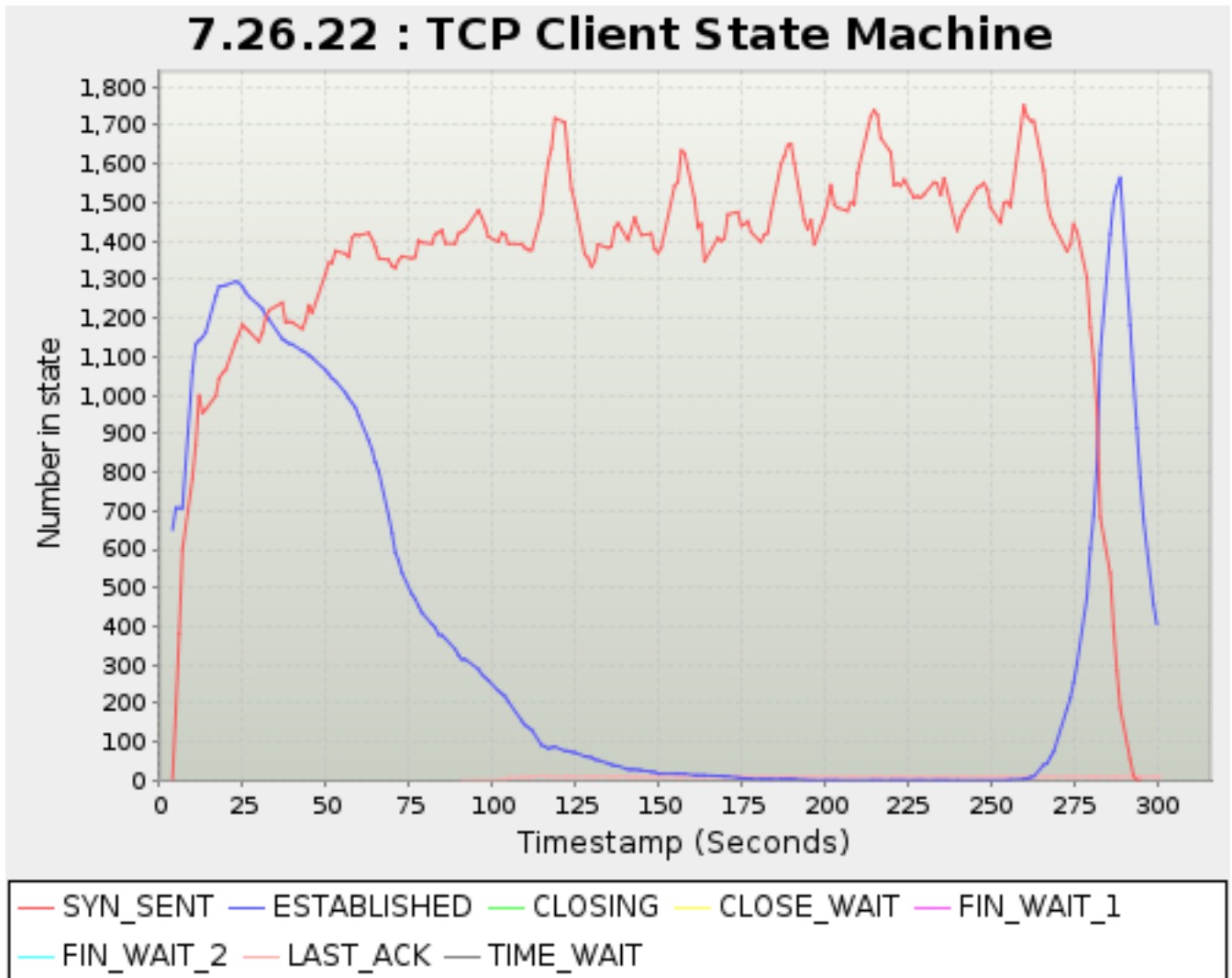
Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
115.8450	97,624.3830
116.8460	97,662.8990
117.8240	97,707.0430
118.8460	97,707.0430
119.8240	97,594.2320
120.8240	97,214.5450
121.8240	96,311.6150
122.8460	95,878.0130
123.8470	95,532.5760
125.8240	93,864.6470
126.8240	93,243.5760
127.8240	91,635.7240
128.8240	91,045.1760
129.8470	91,045.1760
130.8240	89,940.6630
131.8240	89,098.8020
132.8240	89,098.8020
133.8240	88,899.3640
134.8460	87,742.5200
135.8460	86,725.6080
136.8240	86,237.2400
137.8460	86,051.5050
138.8460	85,128.0210
139.8600	84,716.3470
140.8460	84,422.2620
141.8250	84,422.2620
143.8240	84,422.2620
144.8240	84,422.2620
145.8240	84,014.3420
146.8460	84,014.3420
147.8240	83,801.3200
148.8450	83,580.6870
149.8450	82,917.3590
150.8450	82,917.3590
151.8460	82,665.3320
152.8460	82,423.5550
153.8240	82,423.5550
154.8240	82,423.5550
155.8460	82,423.5550
156.8460	82,423.5550
157.8450	82,423.5550
158.8240	82,216.6370
159.8460	82,047.2230
161.8450	82,047.2230
162.8240	82,047.2230
163.8240	82,047.2230
164.8240	82,047.2230
165.8470	81,571.3240
166.8240	81,571.3240
167.8460	81,571.3240
168.8460	81,571.3240
169.8250	81,362.8730
170.8450	81,362.8730
171.8450	81,148.9510
172.8460	81,148.9510
173.8460	80,920.4690
174.8460	80,753.1920
175.8460	80,753.1920
176.8240	80,753.1920
178.8240	80,587.2780
179.8250	80,587.2780
180.8240	80,366.9860

Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
181.8240	80,366.9860
182.8460	80,366.9860
183.8460	80,366.9860
184.8460	80,366.9860
185.8460	80,366.9860
186.8410	80,366.9860
187.8240	80,366.9860
188.8280	80,366.9860
189.8240	80,366.9860
190.8460	80,366.9860
191.8470	80,277.1850
192.8240	80,277.1850
193.8240	80,092.6080
194.8460	79,907.2910
196.8250	79,907.2910
197.8460	79,907.2910
198.8250	79,907.2910
199.8240	79,907.2910
200.8240	79,907.2910
201.8240	79,907.2910
202.8460	79,907.2910
203.8240	79,907.2910
204.8240	79,907.2910
205.8460	79,907.2910
206.8240	79,907.2910
207.8460	79,907.2910
208.8240	79,907.2910
209.8460	79,907.2910
210.8450	79,907.2910
211.8240	79,907.2910
212.8240	79,907.2910
214.8240	79,907.2910
215.8460	79,907.2910
216.8240	79,907.2910
217.8460	79,907.2910
218.8460	79,907.2910
219.8240	79,907.2910
220.8460	79,907.2910
221.8460	79,907.2910
222.8240	79,907.2910
223.8450	79,907.2910
224.8240	79,907.2910
225.8460	79,907.2910
226.8240	79,907.2910
227.8460	79,907.2910
228.8460	79,907.2910
229.8460	79,907.2910
231.8460	79,907.2910
232.8460	79,907.2910
233.8240	79,907.2910
234.8240	79,907.2910
235.8460	79,907.2910
236.8460	79,907.2910
237.8460	79,907.2910
238.8240	79,907.2910
239.8240	79,907.2910
240.8240	79,907.2910
241.8240	79,907.2910
242.8240	79,907.2910
243.8460	79,907.2910
244.8240	79,907.2910
245.8240	79,907.2910

Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
246.8240	79,907.2910
247.8240	79,907.2910
249.8240	79,907.2910
250.8240	79,907.2910
251.8460	79,907.2910
252.8450	79,907.2910
253.8240	79,907.2910
254.8240	79,907.2910
255.8240	79,907.2910
256.8240	79,907.2910
257.8460	79,907.2910
258.8460	79,907.2910
259.8280	79,907.2910
260.8240	79,907.2910
261.8460	79,907.2910
262.8460	79,907.2910
263.8460	79,907.2910
264.8460	79,907.2910
265.8240	79,907.2910
267.8470	79,907.2910
268.8460	79,907.2910
269.8250	79,907.2910
270.8240	79,907.2910
271.8240	79,907.2910
272.8460	79,907.2910
273.8460	79,907.2910
274.8240	79,907.2910
275.8240	79,907.2910
276.8240	79,907.2910
277.8470	79,907.2910
278.8460	79,907.2910
279.8460	79,907.2910
280.8460	79,907.2910
281.8460	79,907.2910
282.8240	79,907.2910
284.8240	79,907.2910
285.8240	79,907.2910
286.8240	79,907.2910
287.8240	79,907.2910
288.8460	79,907.2910
289.8460	79,907.2910
290.8240	79,907.2910
291.8240	79,907.2910
292.8240	79,907.2910
293.8240	79,907.2910
294.8460	79,907.2910
295.8470	79,907.2910
296.8460	79,907.2910
297.8240	79,907.2910
298.8250	79,907.2910
299.8240	79,907.2910
300.1190	79,907.2910

*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
<i>Seconds</i>	<i>TCP Sessions</i>							
3.845	3	651	0	0	0	0	0	0
4.845	181	707	0	0	0	0	0	0
5.845	381	707	0	0	0	0	0	0
6.845	600	707	0	0	0	0	0	0
9.824	783	1,060	0	0	0	0	0	0
10.824	871	1,132	0	0	0	0	0	0
11.846	999	1,142	0	0	0	0	0	0
12.846	953	1,150	0	0	0	0	0	0
13.824	963	1,163	0	0	0	0	0	0
16.845	998	1,257	0	0	0	0	0	0
17.845	1,043	1,282	0	0	0	0	0	0
18.845	1,057	1,283	0	0	0	0	0	0
19.824	1,065	1,285	0	0	0	0	0	0
22.846	1,139	1,295	0	0	0	0	0	0
23.846	1,159	1,291	0	0	0	0	0	0
24.846	1,184	1,282	0	0	0	0	0	0
25.845	1,173	1,267	0	0	0	0	0	0
26.825	1,166	1,256	0	0	0	0	0	0
29.825	1,139	1,233	0	0	0	0	0	0
30.845	1,162	1,224	0	0	0	0	0	0
31.846	1,198	1,208	0	0	0	0	0	0
32.824	1,220	1,197	0	0	0	0	0	0

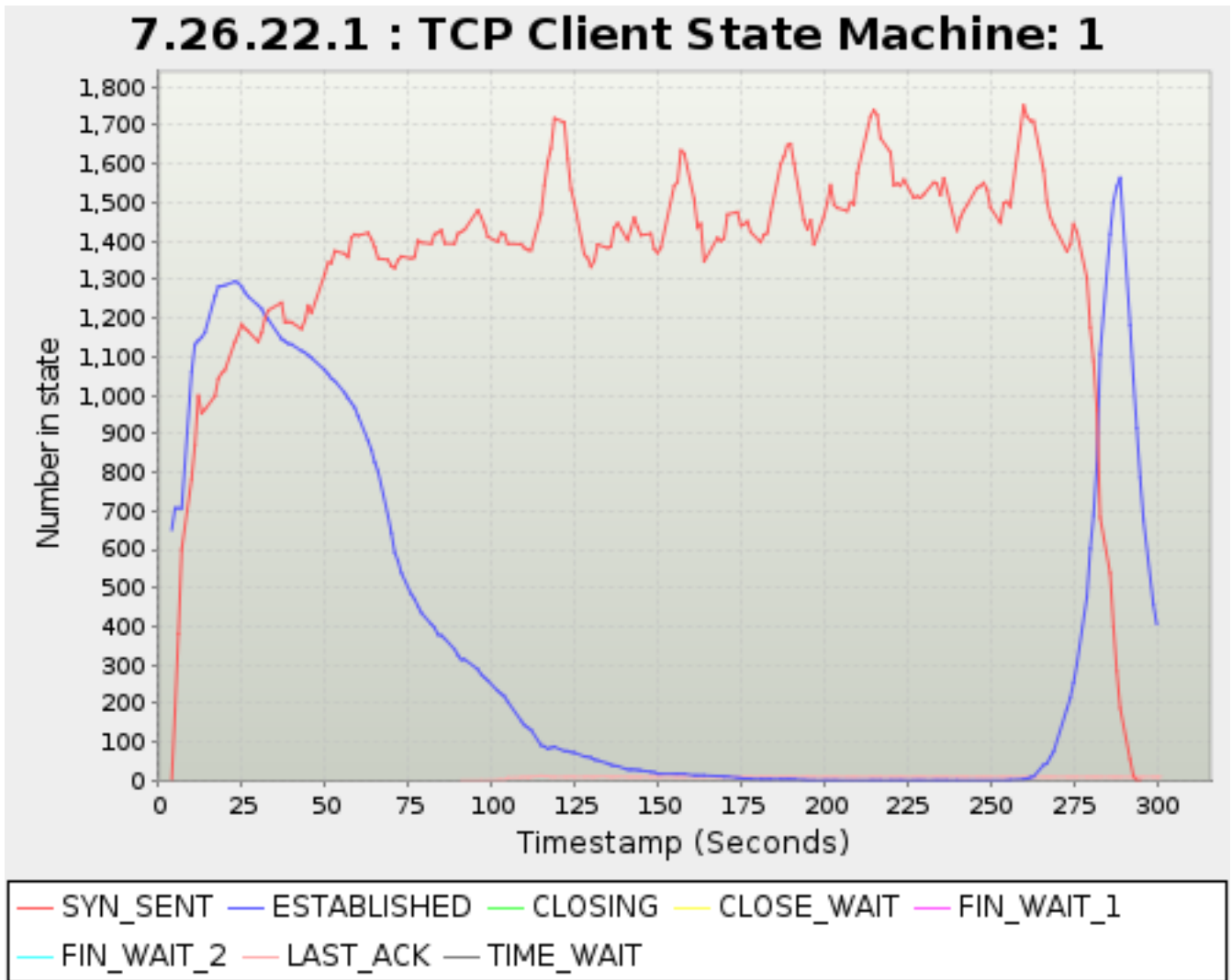
Timestamp	SYN_SENT	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
36.845	1,240	1,146	0	0	0	0	0	0
37.846	1,189	1,140	0	0	0	0	0	0
38.858	1,190	1,134	0	0	0	0	0	0
39.846	1,189	1,132	0	0	0	0	0	0
42.846	1,172	1,115	0	0	0	0	0	0
43.824	1,193	1,111	0	0	0	0	0	0
44.846	1,233	1,104	0	0	0	0	0	0
45.824	1,213	1,097	0	0	0	0	0	0
49.846	1,315	1,065	0	0	0	0	0	0
50.846	1,344	1,055	0	0	0	0	0	0
51.824	1,343	1,043	0	0	0	0	0	0
52.845	1,374	1,037	0	0	0	0	0	0
55.846	1,367	1,006	0	0	0	0	0	0
56.824	1,358	992	0	0	0	0	0	0
57.846	1,409	980	0	0	0	0	0	0
58.824	1,417	968	0	0	0	0	0	0
59.846	1,414	946	0	0	0	0	0	0
62.824	1,421	883	0	0	0	0	0	0
63.846	1,405	858	0	0	0	0	0	0
64.845	1,384	826	0	0	0	0	0	0
65.846	1,355	803	0	0	0	0	0	0
68.845	1,351	687	0	0	0	0	0	0
69.845	1,335	643	0	0	0	0	0	0
70.845	1,330	592	0	0	0	0	0	0
71.824	1,350	571	0	0	0	0	0	0
72.845	1,360	539	0	0	0	0	0	0
75.824	1,355	484	0	0	0	0	0	0
76.825	1,358	471	0	0	0	0	0	0
77.824	1,401	453	0	0	0	0	0	0
78.824	1,396	436	0	0	0	0	0	0
81.845	1,393	406	0	0	0	0	0	0
82.824	1,418	397	0	0	0	0	0	0
83.846	1,421	379	0	0	0	0	0	0
84.846	1,428	377	0	0	0	0	0	0
85.845	1,394	369	0	0	0	0	0	0
88.845	1,393	341	0	0	0	0	0	0
89.825	1,419	326	0	0	0	0	0	0
90.824	1,424	314	0	0	0	0	1	0
91.824	1,429	315	0	0	0	0	0	0
95.846	1,480	289	0	0	0	0	0	0
96.824	1,462	276	0	0	0	0	1	0
97.846	1,439	268	0	0	0	0	0	0
98.824	1,411	260	0	0	0	0	1	0
101.824	1,398	233	0	0	0	0	2	0
102.846	1,421	226	0	0	0	0	3	0
103.824	1,417	219	0	0	0	0	2	0
104.824	1,393	205	0	0	0	0	8	0
108.825	1,392	156	0	0	0	0	9	0
109.846	1,382	144	0	0	0	0	10	0
110.846	1,377	138	0	0	0	0	9	0
111.846	1,376	132	0	0	0	0	10	0
114.824	1,471	92	0	0	0	0	13	0
115.845	1,545	89	0	0	0	0	12	0
116.846	1,606	83	0	0	0	0	12	0
117.824	1,641	86	0	0	0	0	10	0
118.846	1,718	88	0	0	0	0	10	0
121.824	1,708	77	0	0	0	0	10	0
122.846	1,612	77	0	0	0	0	10	0
123.847	1,534	74	0	0	0	0	11	0
124.846	1,499	73	0	0	0	0	10	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>							
127.824	1,365	63	0	0	0	0	10	0
128.824	1,356	62	0	0	0	0	11	0
129.847	1,333	60	0	0	0	0	10	0
130.824	1,349	55	0	0	0	0	10	0
131.824	1,391	53	0	0	0	0	11	0
134.846	1,382	45	0	0	0	0	11	0
135.846	1,386	41	0	0	0	0	10	0
136.824	1,434	39	0	0	0	0	10	0
137.846	1,446	38	0	0	0	0	11	0
140.846	1,402	29	0	0	0	0	10	0
141.825	1,431	29	0	0	0	0	10	0
142.824	1,461	29	0	0	0	0	10	0
143.824	1,436	28	0	0	0	0	10	0
144.824	1,415	27	0	0	0	0	10	0
147.824	1,419	23	0	0	0	0	10	0
148.845	1,379	22	0	0	0	0	10	0
149.845	1,369	18	0	0	0	0	11	0
150.845	1,383	18	0	0	0	0	10	0
154.824	1,543	18	0	0	0	0	10	0
155.846	1,553	18	0	0	0	0	10	0
156.846	1,635	18	0	0	0	0	10	0
157.845	1,627	18	0	0	0	0	10	0
160.846	1,508	14	0	0	0	0	10	0
161.845	1,434	14	0	0	0	0	10	0
162.824	1,445	14	0	0	0	0	10	0
163.824	1,347	14	0	0	0	0	10	0
167.846	1,408	12	0	0	0	0	10	0
168.846	1,400	12	0	0	0	0	10	0
169.825	1,407	11	0	0	0	0	11	0
170.845	1,469	11	0	0	0	0	11	0
173.846	1,475	8	0	0	0	0	10	0
174.846	1,440	7	0	0	0	0	10	0
175.846	1,443	6	0	0	0	0	10	0
176.824	1,451	6	0	0	0	0	10	0
177.824	1,423	5	0	0	0	0	10	0
180.824	1,397	4	0	0	0	0	10	0
181.824	1,416	4	0	0	0	0	10	0
182.846	1,421	4	0	0	0	0	10	0
183.846	1,472	4	0	0	0	0	10	0
186.841	1,600	4	0	0	0	0	10	0
187.824	1,619	4	0	0	0	0	10	0
188.828	1,648	4	0	0	0	0	10	0
189.824	1,652	4	0	0	0	0	10	0
190.846	1,601	4	0	0	0	0	10	0
193.824	1,454	2	0	0	0	0	10	0
194.846	1,430	1	0	0	0	0	11	0
195.825	1,454	1	0	0	0	0	10	0
196.825	1,391	1	0	0	0	0	10	0
199.824	1,464	1	0	0	0	0	10	0
200.824	1,499	1	0	0	0	0	10	0
201.824	1,545	1	0	0	0	0	10	0
202.846	1,494	1	0	0	0	0	10	0
203.824	1,486	1	0	0	0	0	10	0
206.824	1,478	0	0	0	0	0	10	0
207.846	1,501	0	0	0	0	0	10	0
208.824	1,494	0	0	0	0	0	10	0
209.846	1,576	0	0	0	0	0	10	0
213.824	1,723	1	0	0	0	0	10	0
214.824	1,739	1	0	0	0	0	10	0
215.846	1,726	1	0	0	0	0	10	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>							
216.824	1,667	1	0	0	0	0	10	0
219.824	1,630	1	0	0	0	0	10	0
220.846	1,544	1	0	0	0	0	10	0
221.846	1,549	1	0	0	0	0	10	0
222.824	1,543	1	0	0	0	0	10	0
223.845	1,559	1	0	0	0	0	10	0
226.824	1,512	1	0	0	0	0	10	0
227.846	1,516	1	0	0	0	0	10	0
228.846	1,512	1	0	0	0	0	10	0
229.846	1,521	1	0	0	0	0	10	0
232.846	1,552	1	0	0	0	0	10	0
233.824	1,548	1	0	0	0	0	10	0
234.824	1,519	1	0	0	0	0	10	0
235.846	1,563	1	0	0	0	0	10	0
236.846	1,529	1	0	0	0	0	10	0
239.824	1,427	1	0	0	0	0	10	0
240.824	1,460	0	0	0	0	0	10	0
241.824	1,479	0	0	0	0	0	10	0
242.824	1,493	0	0	0	0	0	10	0
245.824	1,538	0	0	0	0	0	10	0
246.824	1,542	0	0	0	0	0	10	0
247.824	1,551	0	0	0	0	0	10	0
248.846	1,533	0	0	0	0	0	10	0
249.824	1,488	0	0	0	0	0	10	0
252.845	1,447	0	0	0	0	0	10	0
253.824	1,498	0	0	0	0	0	10	0
254.824	1,502	1	0	0	0	0	10	0
255.824	1,489	2	0	0	0	0	10	0
259.828	1,752	4	0	0	0	0	10	0
260.824	1,723	6	0	0	0	0	10	0
261.846	1,712	9	0	0	0	0	10	0
262.846	1,711	11	0	0	0	0	10	0
265.824	1,584	41	0	0	0	0	10	0
266.824	1,502	45	0	0	0	0	10	0
267.847	1,462	61	0	0	0	0	10	0
268.846	1,442	76	0	0	0	0	10	0
272.846	1,373	187	0	0	0	0	10	0
273.846	1,391	215	0	0	0	0	10	0
274.824	1,444	254	0	0	0	0	10	0
275.824	1,424	302	0	0	0	0	10	0
278.846	1,304	477	0	0	0	0	10	0
279.846	1,176	602	0	0	0	0	10	0
280.846	1,089	689	0	0	0	0	10	0
281.846	962	821	0	0	0	0	10	0
282.824	683	1,107	0	0	0	0	10	0
285.824	538	1,418	0	0	0	0	10	0
286.824	400	1,502	0	0	0	0	10	0
287.824	284	1,541	0	0	0	0	10	0
288.846	188	1,564	0	0	0	0	10	0
291.824	55	1,182	0	0	0	0	10	0
292.824	12	1,041	0	0	0	0	10	0
293.824	1	915	0	0	0	0	10	0
294.846	1	786	0	0	0	0	10	0
295.847	0	677	0	0	0	0	10	0
298.825	0	457	0	0	0	0	10	0
299.824	0	406	0	0	0	0	10	0
300.119	0	0	0	0	0	0	10	0
301.127	0	0	0	0	0	0	10	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
<i>Seconds</i>	<i>TCP Sessions</i>							
3.845	3	651	0	0	0	0	0	0
4.845	181	707	0	0	0	0	0	0
5.845	381	707	0	0	0	0	0	0
6.845	600	707	0	0	0	0	0	0
9.824	783	1,060	0	0	0	0	0	0
10.824	871	1,132	0	0	0	0	0	0
11.846	999	1,142	0	0	0	0	0	0
12.846	953	1,150	0	0	0	0	0	0
13.824	963	1,163	0	0	0	0	0	0
16.845	998	1,257	0	0	0	0	0	0
17.845	1,043	1,282	0	0	0	0	0	0
18.845	1,057	1,283	0	0	0	0	0	0
19.824	1,065	1,285	0	0	0	0	0	0
22.846	1,139	1,295	0	0	0	0	0	0
23.846	1,159	1,291	0	0	0	0	0	0
24.846	1,184	1,282	0	0	0	0	0	0
25.845	1,173	1,267	0	0	0	0	0	0
26.825	1,166	1,256	0	0	0	0	0	0
29.825	1,139	1,233	0	0	0	0	0	0
30.845	1,162	1,224	0	0	0	0	0	0
31.846	1,198	1,208	0	0	0	0	0	0
32.824	1,220	1,197	0	0	0	0	0	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>							
36.845	1,240	1,146	0	0	0	0	0	0
37.846	1,189	1,140	0	0	0	0	0	0
38.858	1,190	1,134	0	0	0	0	0	0
39.846	1,189	1,132	0	0	0	0	0	0
42.846	1,172	1,115	0	0	0	0	0	0
43.824	1,193	1,111	0	0	0	0	0	0
44.846	1,233	1,104	0	0	0	0	0	0
45.824	1,213	1,097	0	0	0	0	0	0
49.846	1,315	1,065	0	0	0	0	0	0
50.846	1,344	1,055	0	0	0	0	0	0
51.824	1,343	1,043	0	0	0	0	0	0
52.845	1,374	1,037	0	0	0	0	0	0
55.846	1,367	1,006	0	0	0	0	0	0
56.824	1,358	992	0	0	0	0	0	0
57.846	1,409	980	0	0	0	0	0	0
58.824	1,417	968	0	0	0	0	0	0
59.846	1,414	946	0	0	0	0	0	0
62.824	1,421	883	0	0	0	0	0	0
63.846	1,405	858	0	0	0	0	0	0
64.845	1,384	826	0	0	0	0	0	0
65.846	1,355	803	0	0	0	0	0	0
68.845	1,351	687	0	0	0	0	0	0
69.845	1,335	643	0	0	0	0	0	0
70.845	1,330	592	0	0	0	0	0	0
71.824	1,350	571	0	0	0	0	0	0
72.845	1,360	539	0	0	0	0	0	0
75.824	1,355	484	0	0	0	0	0	0
76.825	1,358	471	0	0	0	0	0	0
77.824	1,401	453	0	0	0	0	0	0
78.824	1,396	436	0	0	0	0	0	0
81.845	1,393	406	0	0	0	0	0	0
82.824	1,418	397	0	0	0	0	0	0
83.846	1,421	379	0	0	0	0	0	0
84.846	1,428	377	0	0	0	0	0	0
85.845	1,394	369	0	0	0	0	0	0
88.845	1,393	341	0	0	0	0	0	0
89.825	1,419	326	0	0	0	0	0	0
90.824	1,424	314	0	0	0	0	1	0
91.824	1,429	315	0	0	0	0	0	0
95.846	1,480	289	0	0	0	0	0	0
96.824	1,462	276	0	0	0	0	1	0
97.846	1,439	268	0	0	0	0	0	0
98.824	1,411	260	0	0	0	0	1	0
101.824	1,398	233	0	0	0	0	2	0
102.846	1,421	226	0	0	0	0	3	0
103.824	1,417	219	0	0	0	0	2	0
104.824	1,393	205	0	0	0	0	8	0
108.825	1,392	156	0	0	0	0	9	0
109.846	1,382	144	0	0	0	0	10	0
110.846	1,377	138	0	0	0	0	9	0
111.846	1,376	132	0	0	0	0	10	0
114.824	1,471	92	0	0	0	0	13	0
115.845	1,545	89	0	0	0	0	12	0
116.846	1,606	83	0	0	0	0	12	0
117.824	1,641	86	0	0	0	0	10	0
118.846	1,718	88	0	0	0	0	10	0
121.824	1,708	77	0	0	0	0	10	0
122.846	1,612	77	0	0	0	0	10	0
123.847	1,534	74	0	0	0	0	11	0
124.846	1,499	73	0	0	0	0	10	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>							
127.824	1,365	63	0	0	0	0	10	0
128.824	1,356	62	0	0	0	0	11	0
129.847	1,333	60	0	0	0	0	10	0
130.824	1,349	55	0	0	0	0	10	0
131.824	1,391	53	0	0	0	0	11	0
134.846	1,382	45	0	0	0	0	11	0
135.846	1,386	41	0	0	0	0	10	0
136.824	1,434	39	0	0	0	0	10	0
137.846	1,446	38	0	0	0	0	11	0
140.846	1,402	29	0	0	0	0	10	0
141.825	1,431	29	0	0	0	0	10	0
142.824	1,461	29	0	0	0	0	10	0
143.824	1,436	28	0	0	0	0	10	0
144.824	1,415	27	0	0	0	0	10	0
147.824	1,419	23	0	0	0	0	10	0
148.845	1,379	22	0	0	0	0	10	0
149.845	1,369	18	0	0	0	0	11	0
150.845	1,383	18	0	0	0	0	10	0
154.824	1,543	18	0	0	0	0	10	0
155.846	1,553	18	0	0	0	0	10	0
156.846	1,635	18	0	0	0	0	10	0
157.845	1,627	18	0	0	0	0	10	0
160.846	1,508	14	0	0	0	0	10	0
161.845	1,434	14	0	0	0	0	10	0
162.824	1,445	14	0	0	0	0	10	0
163.824	1,347	14	0	0	0	0	10	0
167.846	1,408	12	0	0	0	0	10	0
168.846	1,400	12	0	0	0	0	10	0
169.825	1,407	11	0	0	0	0	11	0
170.845	1,469	11	0	0	0	0	11	0
173.846	1,475	8	0	0	0	0	10	0
174.846	1,440	7	0	0	0	0	10	0
175.846	1,443	6	0	0	0	0	10	0
176.824	1,451	6	0	0	0	0	10	0
177.824	1,423	5	0	0	0	0	10	0
180.824	1,397	4	0	0	0	0	10	0
181.824	1,416	4	0	0	0	0	10	0
182.846	1,421	4	0	0	0	0	10	0
183.846	1,472	4	0	0	0	0	10	0
186.841	1,600	4	0	0	0	0	10	0
187.824	1,619	4	0	0	0	0	10	0
188.828	1,648	4	0	0	0	0	10	0
189.824	1,652	4	0	0	0	0	10	0
190.846	1,601	4	0	0	0	0	10	0
193.824	1,454	2	0	0	0	0	10	0
194.846	1,430	1	0	0	0	0	11	0
195.825	1,454	1	0	0	0	0	10	0
196.825	1,391	1	0	0	0	0	10	0
199.824	1,464	1	0	0	0	0	10	0
200.824	1,499	1	0	0	0	0	10	0
201.824	1,545	1	0	0	0	0	10	0
202.846	1,494	1	0	0	0	0	10	0
203.824	1,486	1	0	0	0	0	10	0
206.824	1,478	0	0	0	0	0	10	0
207.846	1,501	0	0	0	0	0	10	0
208.824	1,494	0	0	0	0	0	10	0
209.846	1,576	0	0	0	0	0	10	0
213.824	1,723	1	0	0	0	0	10	0
214.824	1,739	1	0	0	0	0	10	0
215.846	1,726	1	0	0	0	0	10	0

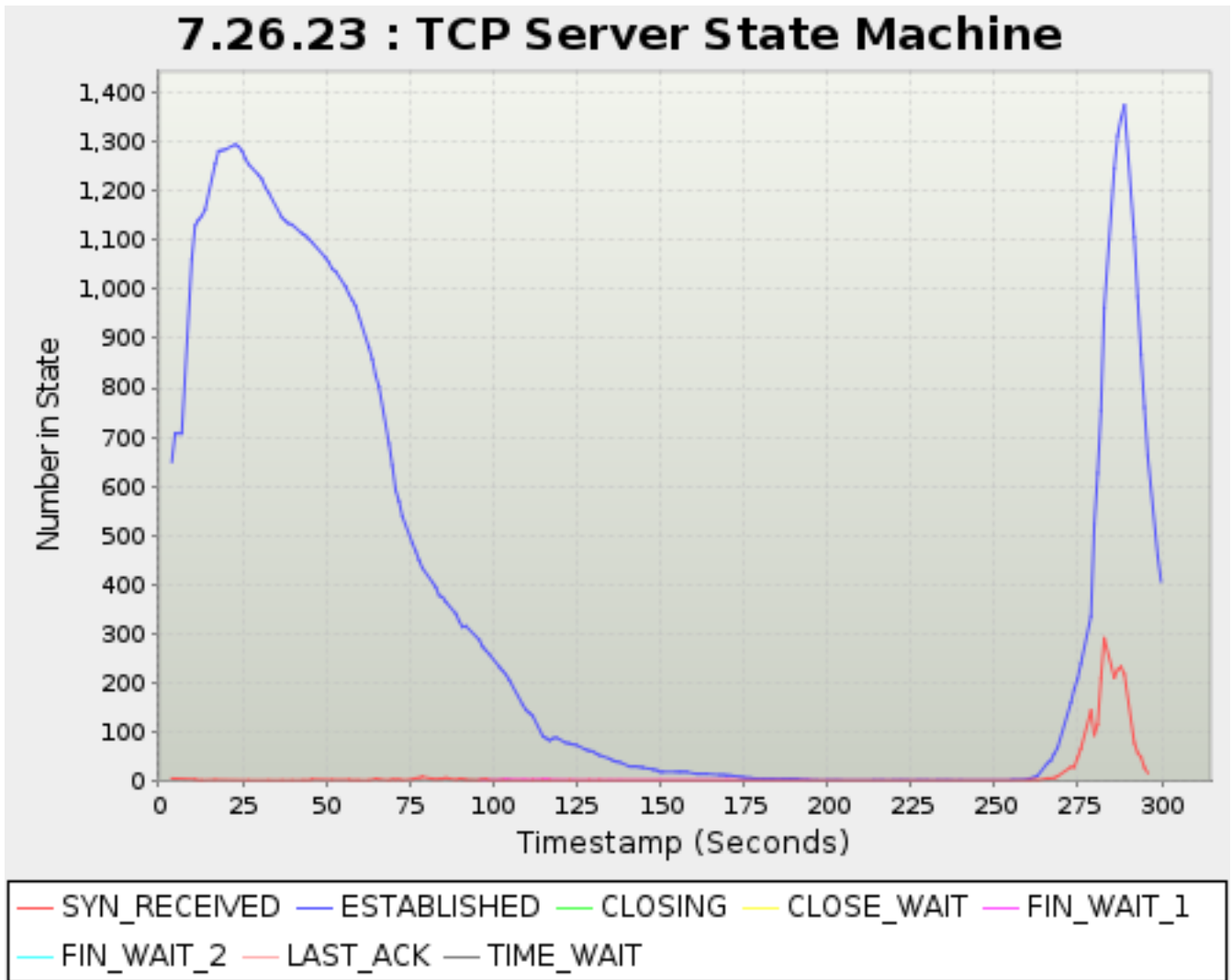
Timestamp	SYN_SENT	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.824	1,667	1	0	0	0	0	10	0
219.824	1,630	1	0	0	0	0	10	0
220.846	1,544	1	0	0	0	0	10	0
221.846	1,549	1	0	0	0	0	10	0
222.824	1,543	1	0	0	0	0	10	0
223.845	1,559	1	0	0	0	0	10	0
226.824	1,512	1	0	0	0	0	10	0
227.846	1,516	1	0	0	0	0	10	0
228.846	1,512	1	0	0	0	0	10	0
229.846	1,521	1	0	0	0	0	10	0
232.846	1,552	1	0	0	0	0	10	0
233.824	1,548	1	0	0	0	0	10	0
234.824	1,519	1	0	0	0	0	10	0
235.846	1,563	1	0	0	0	0	10	0
236.846	1,529	1	0	0	0	0	10	0
239.824	1,427	1	0	0	0	0	10	0
240.824	1,460	0	0	0	0	0	10	0
241.824	1,479	0	0	0	0	0	10	0
242.824	1,493	0	0	0	0	0	10	0
245.824	1,538	0	0	0	0	0	10	0
246.824	1,542	0	0	0	0	0	10	0
247.824	1,551	0	0	0	0	0	10	0
248.846	1,533	0	0	0	0	0	10	0
249.824	1,488	0	0	0	0	0	10	0
252.845	1,447	0	0	0	0	0	10	0
253.824	1,498	0	0	0	0	0	10	0
254.824	1,502	1	0	0	0	0	10	0
255.824	1,489	2	0	0	0	0	10	0
259.828	1,752	4	0	0	0	0	10	0
260.824	1,723	6	0	0	0	0	10	0
261.846	1,712	9	0	0	0	0	10	0
262.846	1,711	11	0	0	0	0	10	0
265.824	1,584	41	0	0	0	0	10	0
266.824	1,502	45	0	0	0	0	10	0
267.847	1,462	61	0	0	0	0	10	0
268.846	1,442	76	0	0	0	0	10	0
272.846	1,373	187	0	0	0	0	10	0
273.846	1,391	215	0	0	0	0	10	0
274.824	1,444	254	0	0	0	0	10	0
275.824	1,424	302	0	0	0	0	10	0
278.846	1,304	477	0	0	0	0	10	0
279.846	1,176	602	0	0	0	0	10	0
280.846	1,089	689	0	0	0	0	10	0
281.846	962	821	0	0	0	0	10	0
282.824	683	1,107	0	0	0	0	10	0
285.824	538	1,418	0	0	0	0	10	0
286.824	400	1,502	0	0	0	0	10	0
287.824	284	1,541	0	0	0	0	10	0
288.846	188	1,564	0	0	0	0	10	0
291.824	55	1,182	0	0	0	0	10	0
292.824	12	1,041	0	0	0	0	10	0
293.824	1	915	0	0	0	0	10	0
294.846	1	786	0	0	0	0	10	0
295.847	0	677	0	0	0	0	10	0
298.825	0	457	0	0	0	0	10	0
299.824	0	406	0	0	0	0	10	0
300.119	0	0	0	0	0	0	10	0
301.127	0	0	0	0	0	0	10	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>							
216.824	0	0	0	0	0	0	0	0
219.824	0	0	0	0	0	0	0	0
220.846	0	0	0	0	0	0	0	0
221.846	0	0	0	0	0	0	0	0
222.824	0	0	0	0	0	0	0	0
223.845	0	0	0	0	0	0	0	0
226.824	0	0	0	0	0	0	0	0
227.846	0	0	0	0	0	0	0	0
228.846	0	0	0	0	0	0	0	0
229.846	0	0	0	0	0	0	0	0
232.846	0	0	0	0	0	0	0	0
233.824	0	0	0	0	0	0	0	0
234.824	0	0	0	0	0	0	0	0
235.846	0	0	0	0	0	0	0	0
236.846	0	0	0	0	0	0	0	0
239.824	0	0	0	0	0	0	0	0
240.824	0	0	0	0	0	0	0	0
241.824	0	0	0	0	0	0	0	0
242.824	0	0	0	0	0	0	0	0
245.824	0	0	0	0	0	0	0	0
246.824	0	0	0	0	0	0	0	0
247.824	0	0	0	0	0	0	0	0
248.846	0	0	0	0	0	0	0	0
249.824	0	0	0	0	0	0	0	0
252.845	0	0	0	0	0	0	0	0
253.824	0	0	0	0	0	0	0	0
254.824	0	0	0	0	0	0	0	0
255.824	0	0	0	0	0	0	0	0
259.828	0	0	0	0	0	0	0	0
260.824	0	0	0	0	0	0	0	0
261.846	0	0	0	0	0	0	0	0
262.846	0	0	0	0	0	0	0	0
265.824	0	0	0	0	0	0	0	0
266.824	0	0	0	0	0	0	0	0
267.847	0	0	0	0	0	0	0	0
268.846	0	0	0	0	0	0	0	0
272.846	0	0	0	0	0	0	0	0
273.846	0	0	0	0	0	0	0	0
274.824	0	0	0	0	0	0	0	0
275.824	0	0	0	0	0	0	0	0
278.846	0	0	0	0	0	0	0	0
279.846	0	0	0	0	0	0	0	0
280.846	0	0	0	0	0	0	0	0
281.846	0	0	0	0	0	0	0	0
282.824	0	0	0	0	0	0	0	0
285.824	0	0	0	0	0	0	0	0
286.824	0	0	0	0	0	0	0	0
287.824	0	0	0	0	0	0	0	0
288.846	0	0	0	0	0	0	0	0
291.824	0	0	0	0	0	0	0	0
292.824	0	0	0	0	0	0	0	0
293.824	0	0	0	0	0	0	0	0
294.846	0	0	0	0	0	0	0	0
295.847	0	0	0	0	0	0	0	0
298.825	0	0	0	0	0	0	0	0
299.824	0	0	0	0	0	0	0	0
300.119	0	0	0	0	0	0	0	0
301.127	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>							
3.845	5	649	0	0	0	0	0	0
4.845	0	707	0	0	0	0	0	0
5.845	0	707	0	0	0	0	0	0
6.845	0	707	0	0	0	0	0	0
9.824	0	1,061	0	0	0	0	0	0
10.824	3	1,130	0	0	0	0	0	0
11.846	1	1,142	0	0	0	0	0	0
12.846	1	1,150	0	0	0	0	0	0
13.824	0	1,163	0	0	0	0	0	0
16.845	2	1,256	0	0	0	0	0	0
17.845	0	1,282	0	0	0	0	0	0
18.845	0	1,283	0	0	0	0	0	0
19.824	0	1,285	0	0	0	0	0	0
22.846	0	1,295	0	0	0	0	0	0
23.846	0	1,291	0	0	0	0	0	0
24.846	0	1,282	0	0	0	0	0	0
25.845	0	1,267	0	0	0	0	0	0
26.825	1	1,255	0	0	0	0	0	0
29.825	0	1,233	0	0	0	0	0	0
30.845	0	1,224	0	0	0	0	0	0
31.846	0	1,208	0	0	0	0	0	0
32.824	1	1,197	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>							
36.845	1	1,146	0	0	0	0	0	0
37.846	0	1,140	0	0	0	0	0	0
38.858	0	1,134	0	0	0	0	0	0
39.846	1	1,132	0	0	0	0	0	0
42.846	1	1,114	0	0	0	0	0	0
43.824	1	1,110	0	0	0	0	0	0
44.846	1	1,103	0	0	0	0	0	0
45.824	3	1,096	0	0	0	0	0	0
49.846	0	1,065	0	0	0	0	0	0
50.846	0	1,055	0	0	0	0	0	0
51.824	2	1,042	0	0	0	0	0	0
52.845	0	1,037	0	0	0	0	0	0
55.846	0	1,006	0	0	0	0	0	0
56.824	2	991	0	0	0	0	0	0
57.846	1	979	0	0	0	0	0	0
58.824	1	967	0	0	0	0	0	0
59.846	1	945	0	0	0	0	0	0
62.824	1	882	0	0	0	0	0	0
63.846	0	858	0	0	0	0	0	0
64.845	4	825	0	0	0	0	0	0
65.846	3	802	0	0	0	0	0	0
68.845	1	686	0	0	0	0	0	0
69.845	3	641	0	0	0	0	0	0
70.845	2	591	0	0	0	0	0	0
71.824	3	569	0	0	0	0	0	0
72.845	1	538	0	0	0	0	0	0
75.824	3	484	0	0	0	0	0	0
76.825	5	467	0	0	0	0	0	0
77.824	6	449	0	0	0	0	0	0
78.824	8	433	0	0	0	0	0	0
81.845	4	404	0	0	0	0	0	0
82.824	3	394	0	0	0	0	0	0
83.846	4	377	0	0	0	0	0	0
84.846	4	374	0	0	0	0	0	0
85.845	6	364	0	0	0	0	0	0
88.845	2	340	0	0	0	0	0	0
89.825	4	325	0	0	0	0	0	0
90.824	4	313	0	0	0	0	0	1
91.824	2	315	0	0	0	0	0	0
95.846	1	287	0	0	1	0	0	0
96.824	3	273	0	0	0	0	0	1
97.846	3	265	0	0	0	0	0	0
98.824	1	258	0	0	1	0	0	0
101.824	0	232	0	0	1	0	0	0
102.846	1	224	0	0	2	0	0	1
103.824	0	216	0	0	3	0	0	0
104.824	0	205	0	0	0	0	0	3
108.825	0	155	0	0	2	0	0	0
109.846	0	144	0	0	2	0	0	0
110.846	0	138	0	0	1	0	0	0
111.846	1	132	0	0	2	0	0	0
114.824	1	91	0	0	3	0	0	0
115.845	0	87	0	0	4	0	0	0
116.846	1	82	0	0	2	0	0	0
117.824	0	86	0	0	0	0	0	0
118.846	0	88	0	0	0	0	0	0
121.824	0	77	0	0	0	0	0	0
122.846	1	76	0	0	0	0	0	0
123.847	0	74	0	0	1	0	0	0
124.846	0	73	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>							
127.824	0	63	0	0	0	0	0	0
128.824	1	61	0	0	1	0	0	0
129.847	0	60	0	0	0	0	0	0
130.824	0	55	0	0	0	0	0	0
131.824	1	52	0	0	1	0	0	0
134.846	0	45	0	0	1	0	0	0
135.846	0	41	0	0	0	0	0	0
136.824	0	39	0	0	0	0	0	0
137.846	0	38	0	0	1	0	0	0
140.846	0	29	0	0	0	0	0	0
141.825	0	29	0	0	0	0	0	0
142.824	0	29	0	0	0	0	0	0
143.824	0	28	0	0	0	0	0	0
144.824	0	27	0	0	0	0	0	0
147.824	0	23	0	0	0	0	0	0
148.845	0	22	0	0	0	0	0	0
149.845	0	18	0	0	1	0	0	0
150.845	0	18	0	0	0	0	0	0
154.824	0	18	0	0	0	0	0	0
155.846	0	18	0	0	0	0	0	0
156.846	0	18	0	0	0	0	0	0
157.845	0	18	0	0	0	0	0	0
160.846	0	14	0	0	0	0	0	0
161.845	0	14	0	0	0	0	0	0
162.824	0	14	0	0	0	0	0	0
163.824	0	14	0	0	0	0	0	0
167.846	0	12	0	0	0	0	0	0
168.846	0	12	0	0	0	0	0	0
169.825	0	11	0	0	1	0	0	0
170.845	0	11	0	0	1	0	0	0
173.846	0	8	0	0	0	0	0	0
174.846	0	7	0	0	0	0	0	0
175.846	0	6	0	0	0	0	0	0
176.824	0	6	0	0	0	0	0	0
177.824	0	5	0	0	0	0	0	0
180.824	0	4	0	0	0	0	0	0
181.824	0	4	0	0	0	0	0	0
182.846	0	4	0	0	0	0	0	0
183.846	0	4	0	0	0	0	0	0
186.841	0	4	0	0	0	0	0	0
187.824	0	4	0	0	0	0	0	0
188.828	0	4	0	0	0	0	0	0
189.824	0	4	0	0	0	0	0	0
190.846	0	4	0	0	0	0	0	0
193.824	0	2	0	0	0	0	0	0
194.846	0	1	0	0	1	0	0	0
195.825	0	1	0	0	0	0	0	0
196.825	0	1	0	0	0	0	0	0
199.824	0	1	0	0	0	0	0	0
200.824	0	1	0	0	0	0	0	0
201.824	0	1	0	0	0	0	0	0
202.846	0	1	0	0	0	0	0	0
203.824	0	1	0	0	0	0	0	0
206.824	0	0	0	0	0	0	0	0
207.846	0	0	0	0	0	0	0	0
208.824	0	0	0	0	0	0	0	0
209.846	0	0	0	0	0	0	0	0
213.824	0	1	0	0	0	0	0	0
214.824	0	1	0	0	0	0	0	0
215.846	0	1	0	0	0	0	0	0

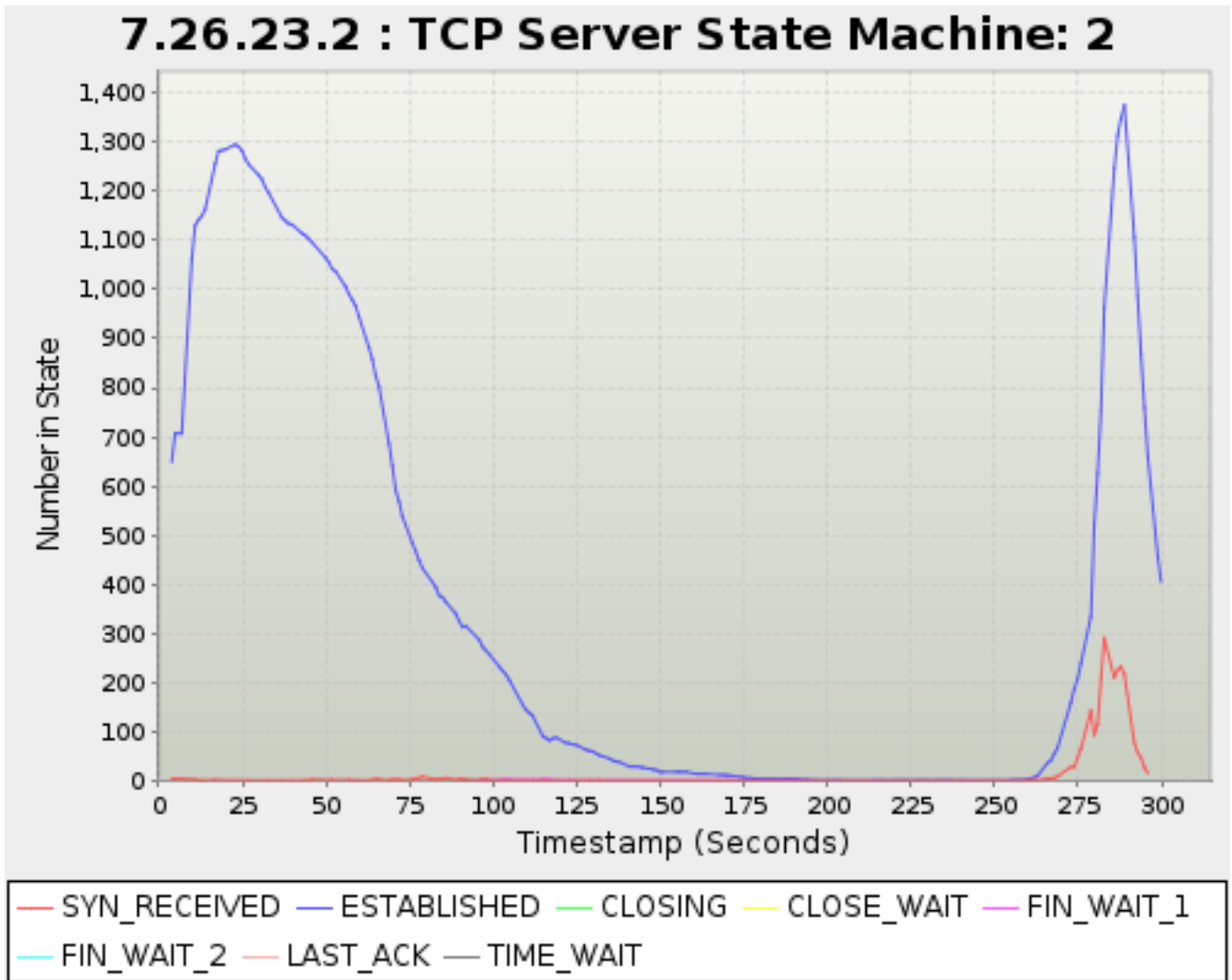
Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.824	0	1	0	0	0	0	0	0
219.824	0	1	0	0	0	0	0	0
220.846	0	1	0	0	0	0	0	0
221.846	0	1	0	0	0	0	0	0
222.824	0	1	0	0	0	0	0	0
223.845	0	1	0	0	0	0	0	0
226.824	0	1	0	0	0	0	0	0
227.846	0	1	0	0	0	0	0	0
228.846	0	1	0	0	0	0	0	0
229.846	0	1	0	0	0	0	0	0
232.846	0	1	0	0	0	0	0	0
233.824	0	1	0	0	0	0	0	0
234.824	0	1	0	0	0	0	0	0
235.846	0	1	0	0	0	0	0	0
236.846	0	1	0	0	0	0	0	0
239.824	0	1	0	0	0	0	0	0
240.824	0	0	0	0	0	0	0	0
241.824	0	0	0	0	0	0	0	0
242.824	0	0	0	0	0	0	0	0
245.824	0	0	0	0	0	0	0	0
246.824	0	0	0	0	0	0	0	0
247.824	0	0	0	0	0	0	0	0
248.846	0	0	0	0	0	0	0	0
249.824	0	0	0	0	0	0	0	0
252.845	0	0	0	0	0	0	0	0
253.824	0	0	0	0	0	0	0	0
254.824	0	1	0	0	0	0	0	0
255.824	0	2	0	0	0	0	0	0
259.828	1	3	0	0	0	0	0	0
260.824	1	5	0	0	0	0	0	0
261.846	2	7	0	0	0	0	0	0
262.846	1	10	0	0	0	0	0	0
265.824	5	36	0	0	0	0	0	0
266.824	5	41	0	0	0	0	0	0
267.847	6	55	0	0	0	0	0	0
268.846	9	67	0	0	0	0	0	0
272.846	28	159	0	0	0	0	0	0
273.846	28	187	0	0	0	0	0	0
274.824	47	207	0	0	0	0	0	0
275.824	65	238	0	0	0	0	0	0
278.846	143	335	0	0	0	0	0	0
279.846	93	521	0	0	0	0	0	0
280.846	115	626	0	0	0	0	0	0
281.846	208	754	0	0	0	0	0	0
282.824	290	962	0	0	0	0	0	0
285.824	210	1,246	0	0	0	0	0	0
286.824	226	1,313	0	0	0	0	0	0
287.824	232	1,348	0	0	0	0	0	0
288.846	217	1,375	0	0	0	0	0	0
291.824	77	1,106	0	0	0	0	0	0
292.824	57	985	0	0	0	0	0	0
293.824	48	868	0	0	0	0	0	0
294.846	27	760	0	0	0	0	0	0
295.847	16	661	0	0	0	0	0	0
298.825	0	457	0	0	0	0	0	0
299.824	0	406	0	0	0	0	0	0
300.119	0	0	0	0	0	0	0	0
301.127	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>							
216.824	0	0	0	0	0	0	0	0
219.824	0	0	0	0	0	0	0	0
220.846	0	0	0	0	0	0	0	0
221.846	0	0	0	0	0	0	0	0
222.824	0	0	0	0	0	0	0	0
223.845	0	0	0	0	0	0	0	0
226.824	0	0	0	0	0	0	0	0
227.846	0	0	0	0	0	0	0	0
228.846	0	0	0	0	0	0	0	0
229.846	0	0	0	0	0	0	0	0
232.846	0	0	0	0	0	0	0	0
233.824	0	0	0	0	0	0	0	0
234.824	0	0	0	0	0	0	0	0
235.846	0	0	0	0	0	0	0	0
236.846	0	0	0	0	0	0	0	0
239.824	0	0	0	0	0	0	0	0
240.824	0	0	0	0	0	0	0	0
241.824	0	0	0	0	0	0	0	0
242.824	0	0	0	0	0	0	0	0
245.824	0	0	0	0	0	0	0	0
246.824	0	0	0	0	0	0	0	0
247.824	0	0	0	0	0	0	0	0
248.846	0	0	0	0	0	0	0	0
249.824	0	0	0	0	0	0	0	0
252.845	0	0	0	0	0	0	0	0
253.824	0	0	0	0	0	0	0	0
254.824	0	0	0	0	0	0	0	0
255.824	0	0	0	0	0	0	0	0
259.828	0	0	0	0	0	0	0	0
260.824	0	0	0	0	0	0	0	0
261.846	0	0	0	0	0	0	0	0
262.846	0	0	0	0	0	0	0	0
265.824	0	0	0	0	0	0	0	0
266.824	0	0	0	0	0	0	0	0
267.847	0	0	0	0	0	0	0	0
268.846	0	0	0	0	0	0	0	0
272.846	0	0	0	0	0	0	0	0
273.846	0	0	0	0	0	0	0	0
274.824	0	0	0	0	0	0	0	0
275.824	0	0	0	0	0	0	0	0
278.846	0	0	0	0	0	0	0	0
279.846	0	0	0	0	0	0	0	0
280.846	0	0	0	0	0	0	0	0
281.846	0	0	0	0	0	0	0	0
282.824	0	0	0	0	0	0	0	0
285.824	0	0	0	0	0	0	0	0
286.824	0	0	0	0	0	0	0	0
287.824	0	0	0	0	0	0	0	0
288.846	0	0	0	0	0	0	0	0
291.824	0	0	0	0	0	0	0	0
292.824	0	0	0	0	0	0	0	0
293.824	0	0	0	0	0	0	0	0
294.846	0	0	0	0	0	0	0	0
295.847	0	0	0	0	0	0	0	0
298.825	0	0	0	0	0	0	0	0
299.824	0	0	0	0	0	0	0	0
300.119	0	0	0	0	0	0	0	0
301.127	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 ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
3.845	5	649	0	0	0	0	0	0
4.845	0	707	0	0	0	0	0	0
5.845	0	707	0	0	0	0	0	0
6.845	0	707	0	0	0	0	0	0
9.824	0	1,061	0	0	0	0	0	0
10.824	3	1,130	0	0	0	0	0	0
11.846	1	1,142	0	0	0	0	0	0
12.846	1	1,150	0	0	0	0	0	0
13.824	0	1,163	0	0	0	0	0	0
16.845	2	1,256	0	0	0	0	0	0
17.845	0	1,282	0	0	0	0	0	0
18.845	0	1,283	0	0	0	0	0	0
19.824	0	1,285	0	0	0	0	0	0
22.846	0	1,295	0	0	0	0	0	0
23.846	0	1,291	0	0	0	0	0	0
24.846	0	1,282	0	0	0	0	0	0
25.845	0	1,267	0	0	0	0	0	0
26.825	1	1,255	0	0	0	0	0	0
29.825	0	1,233	0	0	0	0	0	0
30.845	0	1,224	0	0	0	0	0	0
31.846	0	1,208	0	0	0	0	0	0
32.824	1	1,197	0	0	0	0	0	0

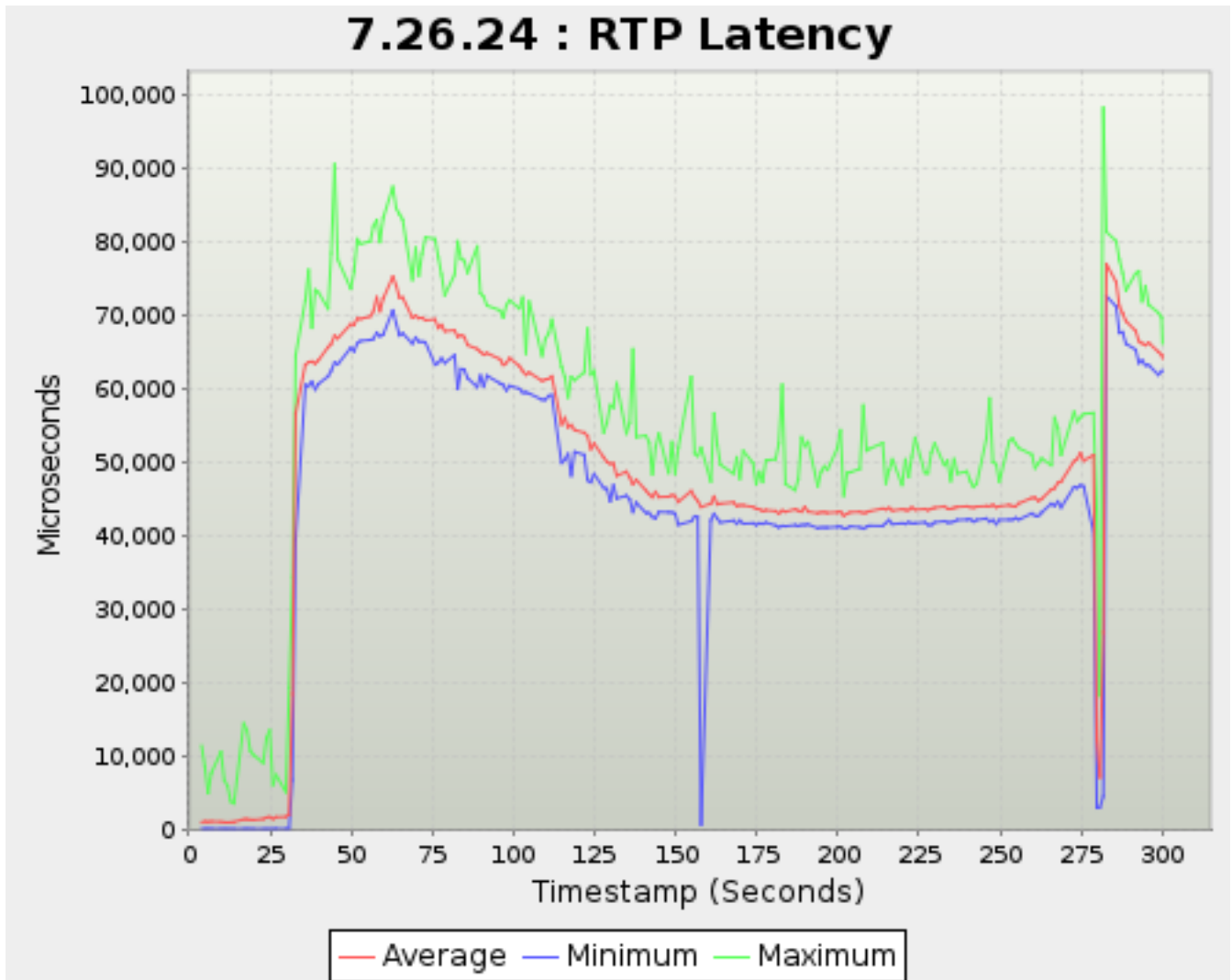
Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
36.845	1	1,146	0	0	0	0	0	0
37.846	0	1,140	0	0	0	0	0	0
38.858	0	1,134	0	0	0	0	0	0
39.846	1	1,132	0	0	0	0	0	0
42.846	1	1,114	0	0	0	0	0	0
43.824	1	1,110	0	0	0	0	0	0
44.846	1	1,103	0	0	0	0	0	0
45.824	3	1,096	0	0	0	0	0	0
49.846	0	1,065	0	0	0	0	0	0
50.846	0	1,055	0	0	0	0	0	0
51.824	2	1,042	0	0	0	0	0	0
52.845	0	1,037	0	0	0	0	0	0
55.846	0	1,006	0	0	0	0	0	0
56.824	2	991	0	0	0	0	0	0
57.846	1	979	0	0	0	0	0	0
58.824	1	967	0	0	0	0	0	0
59.846	1	945	0	0	0	0	0	0
62.824	1	882	0	0	0	0	0	0
63.846	0	858	0	0	0	0	0	0
64.845	4	825	0	0	0	0	0	0
65.846	3	802	0	0	0	0	0	0
68.845	1	686	0	0	0	0	0	0
69.845	3	641	0	0	0	0	0	0
70.845	2	591	0	0	0	0	0	0
71.824	3	569	0	0	0	0	0	0
72.845	1	538	0	0	0	0	0	0
75.824	3	484	0	0	0	0	0	0
76.825	5	467	0	0	0	0	0	0
77.824	6	449	0	0	0	0	0	0
78.824	8	433	0	0	0	0	0	0
81.845	4	404	0	0	0	0	0	0
82.824	3	394	0	0	0	0	0	0
83.846	4	377	0	0	0	0	0	0
84.846	4	374	0	0	0	0	0	0
85.845	6	364	0	0	0	0	0	0
88.845	2	340	0	0	0	0	0	0
89.825	4	325	0	0	0	0	0	0
90.824	4	313	0	0	0	0	0	1
91.824	2	315	0	0	0	0	0	0
95.846	1	287	0	0	1	0	0	0
96.824	3	273	0	0	0	0	0	1
97.846	3	265	0	0	0	0	0	0
98.824	1	258	0	0	1	0	0	0
101.824	0	232	0	0	1	0	0	0
102.846	1	224	0	0	2	0	0	1
103.824	0	216	0	0	3	0	0	0
104.824	0	205	0	0	0	0	0	3
108.825	0	155	0	0	2	0	0	0
109.846	0	144	0	0	2	0	0	0
110.846	0	138	0	0	1	0	0	0
111.846	1	132	0	0	2	0	0	0
114.824	1	91	0	0	3	0	0	0
115.845	0	87	0	0	4	0	0	0
116.846	1	82	0	0	2	0	0	0
117.824	0	86	0	0	0	0	0	0
118.846	0	88	0	0	0	0	0	0
121.824	0	77	0	0	0	0	0	0
122.846	1	76	0	0	0	0	0	0
123.847	0	74	0	0	1	0	0	0
124.846	0	73	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>							
127.824	0	63	0	0	0	0	0	0
128.824	1	61	0	0	1	0	0	0
129.847	0	60	0	0	0	0	0	0
130.824	0	55	0	0	0	0	0	0
131.824	1	52	0	0	1	0	0	0
134.846	0	45	0	0	1	0	0	0
135.846	0	41	0	0	0	0	0	0
136.824	0	39	0	0	0	0	0	0
137.846	0	38	0	0	1	0	0	0
140.846	0	29	0	0	0	0	0	0
141.825	0	29	0	0	0	0	0	0
142.824	0	29	0	0	0	0	0	0
143.824	0	28	0	0	0	0	0	0
144.824	0	27	0	0	0	0	0	0
147.824	0	23	0	0	0	0	0	0
148.845	0	22	0	0	0	0	0	0
149.845	0	18	0	0	1	0	0	0
150.845	0	18	0	0	0	0	0	0
154.824	0	18	0	0	0	0	0	0
155.846	0	18	0	0	0	0	0	0
156.846	0	18	0	0	0	0	0	0
157.845	0	18	0	0	0	0	0	0
160.846	0	14	0	0	0	0	0	0
161.845	0	14	0	0	0	0	0	0
162.824	0	14	0	0	0	0	0	0
163.824	0	14	0	0	0	0	0	0
167.846	0	12	0	0	0	0	0	0
168.846	0	12	0	0	0	0	0	0
169.825	0	11	0	0	1	0	0	0
170.845	0	11	0	0	1	0	0	0
173.846	0	8	0	0	0	0	0	0
174.846	0	7	0	0	0	0	0	0
175.846	0	6	0	0	0	0	0	0
176.824	0	6	0	0	0	0	0	0
177.824	0	5	0	0	0	0	0	0
180.824	0	4	0	0	0	0	0	0
181.824	0	4	0	0	0	0	0	0
182.846	0	4	0	0	0	0	0	0
183.846	0	4	0	0	0	0	0	0
186.841	0	4	0	0	0	0	0	0
187.824	0	4	0	0	0	0	0	0
188.828	0	4	0	0	0	0	0	0
189.824	0	4	0	0	0	0	0	0
190.846	0	4	0	0	0	0	0	0
193.824	0	2	0	0	0	0	0	0
194.846	0	1	0	0	1	0	0	0
195.825	0	1	0	0	0	0	0	0
196.825	0	1	0	0	0	0	0	0
199.824	0	1	0	0	0	0	0	0
200.824	0	1	0	0	0	0	0	0
201.824	0	1	0	0	0	0	0	0
202.846	0	1	0	0	0	0	0	0
203.824	0	1	0	0	0	0	0	0
206.824	0	0	0	0	0	0	0	0
207.846	0	0	0	0	0	0	0	0
208.824	0	0	0	0	0	0	0	0
209.846	0	0	0	0	0	0	0	0
213.824	0	1	0	0	0	0	0	0
214.824	0	1	0	0	0	0	0	0
215.846	0	1	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>							
216.824	0	1	0	0	0	0	0	0
219.824	0	1	0	0	0	0	0	0
220.846	0	1	0	0	0	0	0	0
221.846	0	1	0	0	0	0	0	0
222.824	0	1	0	0	0	0	0	0
223.845	0	1	0	0	0	0	0	0
226.824	0	1	0	0	0	0	0	0
227.846	0	1	0	0	0	0	0	0
228.846	0	1	0	0	0	0	0	0
229.846	0	1	0	0	0	0	0	0
232.846	0	1	0	0	0	0	0	0
233.824	0	1	0	0	0	0	0	0
234.824	0	1	0	0	0	0	0	0
235.846	0	1	0	0	0	0	0	0
236.846	0	1	0	0	0	0	0	0
239.824	0	1	0	0	0	0	0	0
240.824	0	0	0	0	0	0	0	0
241.824	0	0	0	0	0	0	0	0
242.824	0	0	0	0	0	0	0	0
245.824	0	0	0	0	0	0	0	0
246.824	0	0	0	0	0	0	0	0
247.824	0	0	0	0	0	0	0	0
248.846	0	0	0	0	0	0	0	0
249.824	0	0	0	0	0	0	0	0
252.845	0	0	0	0	0	0	0	0
253.824	0	0	0	0	0	0	0	0
254.824	0	1	0	0	0	0	0	0
255.824	0	2	0	0	0	0	0	0
259.828	1	3	0	0	0	0	0	0
260.824	1	5	0	0	0	0	0	0
261.846	2	7	0	0	0	0	0	0
262.846	1	10	0	0	0	0	0	0
265.824	5	36	0	0	0	0	0	0
266.824	5	41	0	0	0	0	0	0
267.847	6	55	0	0	0	0	0	0
268.846	9	67	0	0	0	0	0	0
272.846	28	159	0	0	0	0	0	0
273.846	28	187	0	0	0	0	0	0
274.824	47	207	0	0	0	0	0	0
275.824	65	238	0	0	0	0	0	0
278.846	143	335	0	0	0	0	0	0
279.846	93	521	0	0	0	0	0	0
280.846	115	626	0	0	0	0	0	0
281.846	208	754	0	0	0	0	0	0
282.824	290	962	0	0	0	0	0	0
285.824	210	1,246	0	0	0	0	0	0
286.824	226	1,313	0	0	0	0	0	0
287.824	232	1,348	0	0	0	0	0	0
288.846	217	1,375	0	0	0	0	0	0
291.824	77	1,106	0	0	0	0	0	0
292.824	57	985	0	0	0	0	0	0
293.824	48	868	0	0	0	0	0	0
294.846	27	760	0	0	0	0	0	0
295.847	16	661	0	0	0	0	0	0
298.825	0	457	0	0	0	0	0	0
299.824	0	406	0	0	0	0	0	0
300.119	0	0	0	0	0	0	0	0
301.127	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>	
3.845	1,019.4763621239429	121.0	11,440.125
4.845	1,113.6173469387754	113.875	8,632.375
5.845	1,066.6686036574945	124.625	4,976.75
6.845	1,125.4096630877452	121.875	7,724.875
9.824	1,075.644254713625	107.125	10,607.375
10.824	1,012.7359913793103	112.5	6,757.25
11.846	989.4895750437689	97.25	5,965.25
12.846	1,015.0304706887433	108.625	3,854.375
13.824	1,054.2554709029016	95.0	3,588.5
16.845	1,415.0624536035891	102.125	14,460.5
17.845	1,433.3202988102923	109.125	13,544.25
18.845	1,359.895182952307	110.25	10,769.5
19.824	1,338.1504414361389	93.375	10,178.75
22.846	1,461.3521344209146	91.625	9,107.5
23.846	1,660.5567118890588	91.625	12,501.5
24.846	1,748.4950601060982	95.875	13,527.875
25.845	1,473.4950718829368	104.75	6,107.25
26.825	1,717.9722027235716	122.375	7,455.625
29.825	1,758.653838991993	116.625	5,137.125
30.845	2,066.498382657264	118.875	19,401.375
31.846	18,505.242458100558	6,782.25	34,456.375
32.824	56,651.119149971615	39,481.5	64,570.75
35.824	63,364.53972657024	60,568.0	72,085.625
36.845	63,674.34336422796	60,461.375	76,256.5

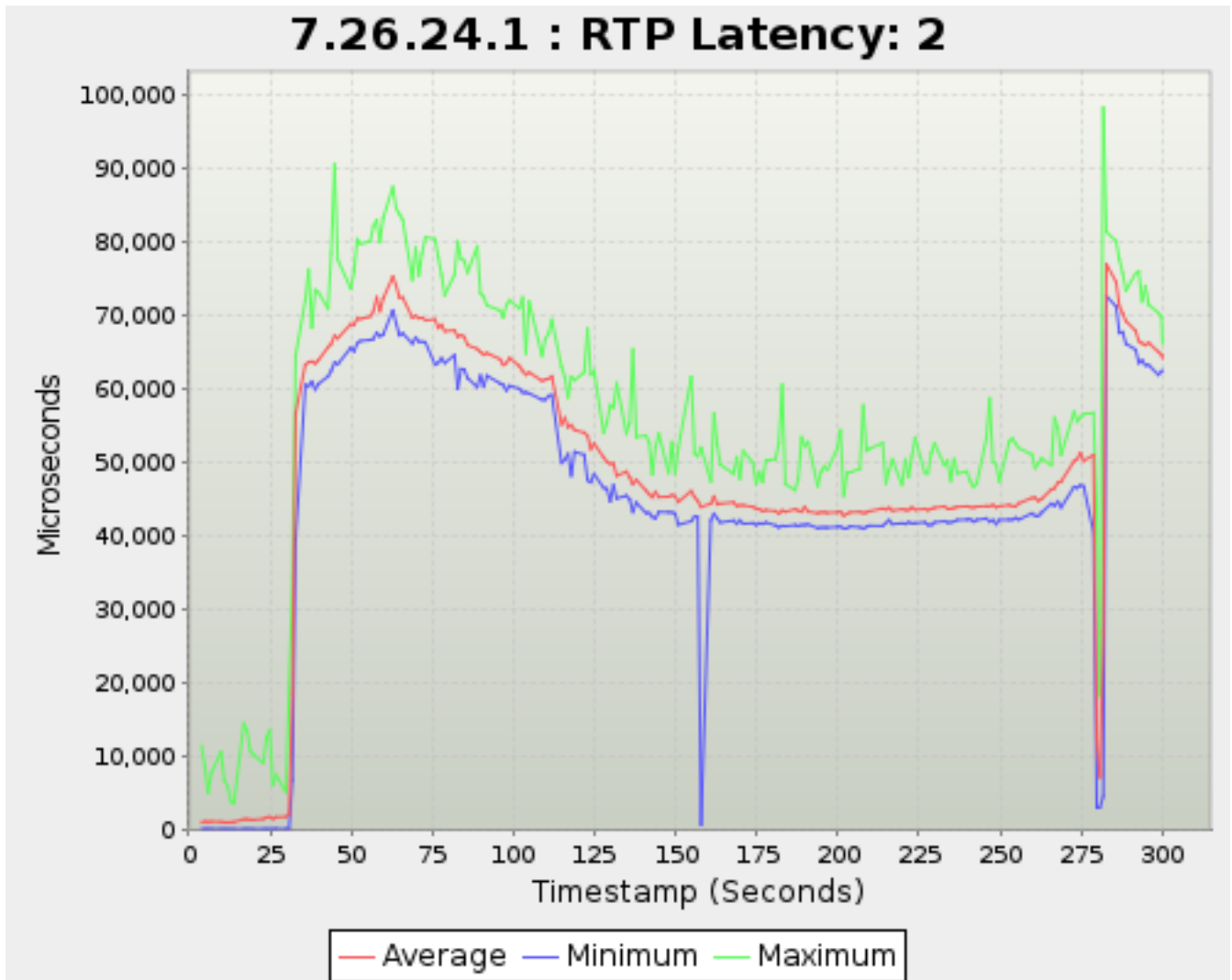
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.846	63,782.77588871716	61,050.125	68,379.25
38.858	63,498.08044328297	59,955.875	73,527.75
39.846	63,939.770202583495	60,723.875	73,226.375
42.846	65,740.15163183362	61,756.25	70,969.75
43.824	66,192.57095660645	62,535.0	78,545.75
44.846	67,300.13305241652	63,639.0	90,657.125
45.824	66,937.72115828587	63,401.75	77,665.125
49.846	68,870.01818585052	65,642.375	73,702.625
50.846	68,775.84938929195	65,171.125	76,017.375
51.824	69,613.43377702257	66,230.75	80,473.875
52.845	69,580.58805232824	66,578.25	79,806.75
55.846	69,923.4764225277	66,719.375	80,143.25
56.824	70,615.59148848153	66,865.375	82,223.875
57.846	72,526.35229265848	67,703.5	83,058.75
58.824	70,637.10745573891	67,218.375	80,039.25
59.846	72,359.9429831308	67,456.125	83,316.5
62.824	75,340.9219360543	70,750.75	87,572.5
63.846	74,124.75157629256	68,965.75	84,647.375
64.845	72,486.42473270642	67,340.875	83,860.5
65.846	72,502.39807727475	67,625.25	83,116.625
68.845	69,745.75185142987	66,226.375	74,911.75
69.845	70,025.03037003928	67,057.0	79,270.25
70.845	69,677.09042399448	66,482.875	75,486.5
71.824	69,749.29010444408	66,475.5	78,493.75
72.845	69,409.67574361122	66,408.0	80,701.125
75.824	69,508.64116436467	63,363.5	80,486.25
76.825	68,341.06807990216	63,603.875	77,963.875
77.824	68,778.25128483684	64,222.875	75,597.875
78.824	67,919.80192749707	63,581.75	72,816.375
81.845	68,025.4739972639	64,642.875	75,618.25
82.824	67,145.30682772034	60,037.625	80,149.375
83.846	67,384.81706917487	62,770.5	77,739.75
84.846	67,128.51844652646	62,671.625	77,511.125
85.845	66,022.38190743607	61,542.625	75,868.625
88.845	65,492.81887474608	60,289.125	79,464.125
89.825	65,097.5670476406	61,883.25	73,073.125
90.824	64,718.5511728476	60,375.625	72,581.125
91.824	64,929.419521412936	61,847.25	71,408.625
95.846	64,106.19192996653	60,809.25	70,753.875
96.824	63,319.35466439662	60,585.5	69,765.0
97.846	63,589.566637420096	59,840.25	71,478.25
98.824	64,246.34124656792	60,477.875	72,127.0
101.824	63,169.007186820476	60,078.5	71,000.75
102.846	62,494.39875433505	59,538.75	72,509.75
103.824	61,979.73333333333	59,560.75	64,872.625
104.824	62,291.89977481503	59,436.25	71,953.5
108.825	61,149.11428317483	58,573.25	64,559.875
109.846	61,334.070487619836	58,583.75	66,874.0
110.846	61,418.69661028844	59,088.625	67,595.625
111.846	61,760.806892204244	59,211.25	69,488.125
114.824	55,196.6217619872	49,966.125	63,040.75
115.845	56,134.091685308296	50,427.75	61,697.625
116.846	54,819.685354193825	51,191.125	58,888.625
117.824	55,125.2053483103	48,235.75	61,698.75
118.846	54,444.97056329497	51,466.375	61,244.875
121.824	54,084.07741151451	51,083.75	62,296.25
122.846	53,641.18423497677	47,619.5	68,254.875
123.847	51,851.55483899336	47,329.875	61,971.375
124.846	52,616.14605858361	48,462.625	62,508.75
127.824	50,719.02475056186	46,559.75	54,104.875
128.824	50,105.73954142636	46,452.875	55,433.25
129.847	49,845.718212299755	44,747.25	57,851.375

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.824	49,897.19033042483	46,923.5	57,473.25
131.824	48,221.12003482425	45,115.0	60,833.0
134.846	48,776.09721905171	45,513.625	53,945.5
135.846	47,990.15731006021	44,987.875	55,443.875
136.824	47,059.42213719596	43,281.0	65,461.0
137.846	47,685.29135519255	44,560.375	53,493.625
140.846	46,200.562608649845	43,143.625	53,682.875
141.825	45,711.71635151627	43,168.875	52,798.375
142.824	45,289.882072541484	42,596.75	48,423.0
143.824	46,034.39891100019	42,417.375	52,158.0
144.824	45,313.35075130953	43,276.25	53,947.25
147.824	45,360.55494950022	43,247.5	48,613.25
148.845	45,579.916641498035	43,223.625	52,814.375
149.845	45,435.97084161697	43,071.625	48,483.625
150.845	44,659.40817836408	41,542.875	52,065.875
154.824	46,139.274375592584	42,023.0	61,687.125
155.846	45,321.07787763697	42,684.25	51,247.125
156.846	44,782.27704701366	42,591.0	50,912.5
157.845	43,964.29699693831	674.125	52,069.125
160.846	44,415.942267214596	42,154.0	47,454.625
161.845	45,393.37539058984	43,041.75	56,717.0
162.824	44,326.08063289213	42,396.125	52,443.25
163.824	44,425.369669606	41,850.625	49,717.375
167.846	44,597.55179391008	42,115.875	48,511.5
168.846	44,085.51792090171	41,664.625	50,734.5
169.825	44,198.51494827782	42,138.125	47,802.0
170.845	44,194.25092682927	41,689.125	51,596.5
173.846	43,970.024042907346	41,756.5	49,971.375
174.846	43,737.095306637144	41,506.125	47,051.75
175.846	43,654.207620261855	41,747.625	48,777.875
176.824	43,416.88024991322	41,658.5	47,349.375
177.824	43,533.87445484393	41,853.125	50,324.5
180.824	43,407.14157242799	41,441.875	50,476.625
181.824	43,056.07568737611	41,185.375	52,619.0
182.846	43,491.66508966883	41,395.375	60,610.625
183.846	43,315.64121253489	41,346.75	47,083.75
186.841	43,647.25728998559	41,498.875	46,270.25
187.824	43,474.628690517544	41,378.125	47,767.75
188.828	43,320.361638215254	41,512.0	53,466.375
189.824	43,975.4649091292	41,511.125	52,252.0
190.846	43,333.55016469117	41,586.375	52,807.125
193.824	43,121.368358296124	41,084.375	46,798.0
194.846	43,244.48753607354	41,172.75	48,766.625
195.825	43,245.483199524235	41,163.375	49,493.875
196.825	43,168.496190038466	41,163.125	49,016.0
199.824	43,244.515288318406	41,240.5	51,943.0
200.824	43,334.9794679256	41,297.625	54,429.875
201.824	42,777.56950877657	41,041.75	45,507.75
202.846	43,036.32681242808	41,069.0	48,595.125
203.824	43,238.22163712912	41,316.25	48,684.125
206.824	43,298.937289812064	41,202.125	49,163.0
207.846	43,147.938112878626	41,028.75	57,799.875
208.824	43,223.16714119482	41,258.25	51,639.75
209.846	43,391.762289876955	41,412.875	51,902.5
213.824	43,748.72326334198	41,386.375	52,671.25
214.824	43,622.171417357604	41,771.25	47,164.0
215.846	43,848.36863316339	42,162.125	49,026.375
216.824	43,468.582572634776	41,620.75	50,448.375
219.824	43,655.967803813895	41,745.25	46,966.5
220.846	43,559.136357049705	41,655.125	50,435.125
221.846	43,534.50052140202	41,891.125	48,041.75
222.824	43,900.396984798776	41,731.75	50,824.5

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.845	43,594.834715632656	41,759.625	53,403.75
226.824	43,684.908973145335	41,878.75	48,607.875
227.846	43,530.389014142245	41,532.375	48,572.875
228.846	43,727.911949685535	41,505.375	51,374.25
229.846	43,856.596309154935	41,871.5	52,627.875
232.846	44,029.4416188268	42,022.625	49,643.25
233.824	43,748.040715268224	41,870.75	50,263.75
234.824	43,698.34916911046	41,858.625	47,514.375
235.846	43,865.79482355211	41,998.125	50,481.125
236.846	43,965.83417536355	42,191.75	48,525.125
239.824	44,050.42412949808	42,243.75	48,790.625
240.824	43,950.47139791312	42,301.875	47,536.75
241.824	43,891.86714922323	41,964.625	46,690.25
242.824	44,009.171086663286	42,196.0	47,141.875
245.824	44,089.310967741934	42,394.75	53,282.75
246.824	44,051.49924343792	41,964.25	58,765.25
247.824	44,247.26819928105	42,181.875	50,066.125
248.846	43,930.15310749533	41,613.25	49,773.75
249.824	44,049.094101247065	42,206.375	47,430.75
252.845	44,232.982303186414	42,230.25	52,896.125
253.824	44,073.26247464503	42,224.75	53,308.875
254.824	44,042.07991101773	42,468.5	52,592.375
255.824	44,458.20979891677	42,240.625	51,978.5
259.828	45,192.1555892403	43,085.125	51,118.375
260.824	45,238.98584702636	42,771.375	49,248.625
261.846	44,791.148927822665	42,735.625	49,911.75
262.846	45,063.40995129789	43,209.75	50,580.125
265.824	46,334.17418918215	44,421.0	49,651.25
266.824	46,522.444592040054	44,112.375	56,142.5
267.847	47,245.014390952085	44,722.0	54,741.375
268.846	47,423.18347257302	43,899.25	51,056.625
272.846	50,196.19140308192	46,706.0	56,914.5
273.846	50,527.036271708064	46,568.125	55,596.0
274.824	51,302.65559237423	46,925.625	56,172.125
275.824	50,261.57706289119	46,771.875	56,630.125
278.846	51,042.06803869833	40,550.125	56,770.625
279.846	12,214.428643036163	2,984.375	43,541.875
280.846	7,124.007032623559	3,066.625	18,259.125
281.846	26,866.970504900368	4,531.625	98,368.125
282.824	77,057.39963551158	72,693.625	81,426.875
285.824	74,609.85323647049	71,277.5	80,188.125
286.824	71,299.73727670139	67,683.75	77,640.25
287.824	70,372.37748379463	67,780.75	75,835.875
288.846	69,288.88407931235	66,207.25	73,434.125
291.824	67,962.31623359918	65,402.25	75,773.125
292.824	66,570.25120350109	63,567.5	76,072.125
293.824	66,252.98050157892	63,953.5	71,962.5
294.846	66,006.7777105775	63,272.625	74,072.375
295.847	66,335.18533768516	63,299.875	71,521.75
298.825	65,099.148657498365	61,968.5	70,416.625
299.824	64,720.92228216446	62,458.75	69,799.25
300.119	64,226.01944397066	62,520.875	66,241.75

*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>	
3.845	1,019.4763621239429	121.0	11,440.125
4.845	1,113.6173469387754	113.875	8,632.375
5.845	1,066.6686036574945	124.625	4,976.75
6.845	1,125.4096630877452	121.875	7,724.875
9.824	1,075.644254713625	107.125	10,607.375
10.824	1,012.7359913793103	112.5	6,757.25
11.846	989.4895750437689	97.25	5,965.25
12.846	1,015.0304706887433	108.625	3,854.375
13.824	1,054.2554709029016	95.0	3,588.5
16.845	1,415.0624536035891	102.125	14,460.5
17.845	1,433.3202988102923	109.125	13,544.25
18.845	1,359.895182952307	110.25	10,769.5
19.824	1,338.1504414361389	93.375	10,178.75
22.846	1,461.3521344209146	91.625	9,107.5
23.846	1,660.5567118890588	91.625	12,501.5
24.846	1,748.4950601060982	95.875	13,527.875
25.845	1,473.4950718829368	104.75	6,107.25
26.825	1,717.9722027235716	122.375	7,455.625
29.825	1,758.653838991993	116.625	5,137.125
30.845	2,066.498382657264	118.875	19,401.375
31.846	18,505.242458100558	6,782.25	34,456.375
32.824	56,651.119149971615	39,481.5	64,570.75
35.824	63,364.53972657024	60,568.0	72,085.625
36.845	63,674.34336422796	60,461.375	76,256.5

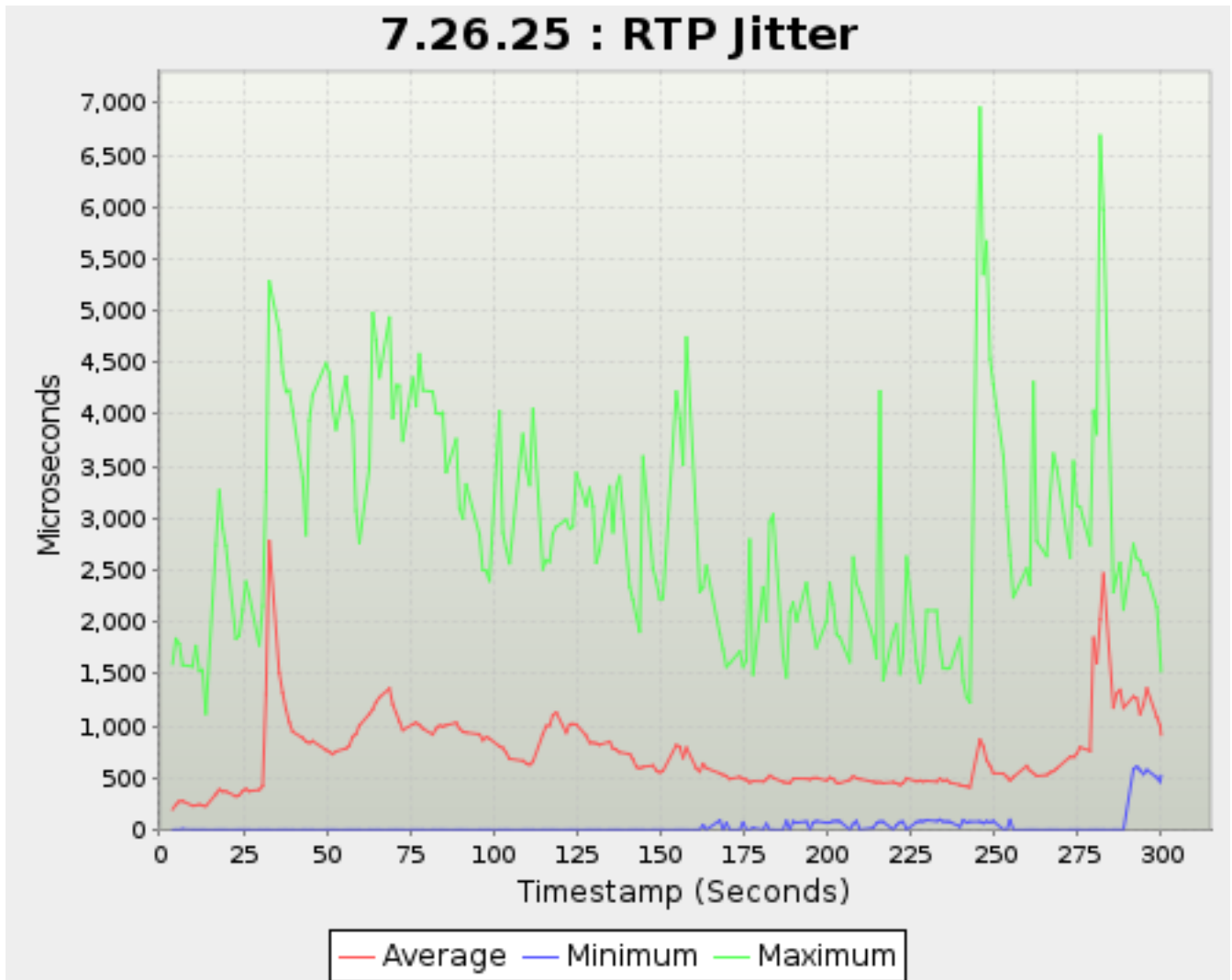
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.846	63,782.77588871716	61,050.125	68,379.25
38.858	63,498.08044328297	59,955.875	73,527.75
39.846	63,939.770202583495	60,723.875	73,226.375
42.846	65,740.15163183362	61,756.25	70,969.75
43.824	66,192.57095660645	62,535.0	78,545.75
44.846	67,300.13305241652	63,639.0	90,657.125
45.824	66,937.72115828587	63,401.75	77,665.125
49.846	68,870.01818585052	65,642.375	73,702.625
50.846	68,775.84938929195	65,171.125	76,017.375
51.824	69,613.43377702257	66,230.75	80,473.875
52.845	69,580.58805232824	66,578.25	79,806.75
55.846	69,923.4764225277	66,719.375	80,143.25
56.824	70,615.59148848153	66,865.375	82,223.875
57.846	72,526.35229265848	67,703.5	83,058.75
58.824	70,637.10745573891	67,218.375	80,039.25
59.846	72,359.9429831308	67,456.125	83,316.5
62.824	75,340.9219360543	70,750.75	87,572.5
63.846	74,124.75157629256	68,965.75	84,647.375
64.845	72,486.42473270642	67,340.875	83,860.5
65.846	72,502.39807727475	67,625.25	83,116.625
68.845	69,745.75185142987	66,226.375	74,911.75
69.845	70,025.03037003928	67,057.0	79,270.25
70.845	69,677.09042399448	66,482.875	75,486.5
71.824	69,749.29010444408	66,475.5	78,493.75
72.845	69,409.67574361122	66,408.0	80,701.125
75.824	69,508.64116436467	63,363.5	80,486.25
76.825	68,341.06807990216	63,603.875	77,963.875
77.824	68,778.25128483684	64,222.875	75,597.875
78.824	67,919.80192749707	63,581.75	72,816.375
81.845	68,025.4739972639	64,642.875	75,618.25
82.824	67,145.30682772034	60,037.625	80,149.375
83.846	67,384.81706917487	62,770.5	77,739.75
84.846	67,128.51844652646	62,671.625	77,511.125
85.845	66,022.38190743607	61,542.625	75,868.625
88.845	65,492.81887474608	60,289.125	79,464.125
89.825	65,097.5670476406	61,883.25	73,073.125
90.824	64,718.5511728476	60,375.625	72,581.125
91.824	64,929.419521412936	61,847.25	71,408.625
95.846	64,106.19192996653	60,809.25	70,753.875
96.824	63,319.35466439662	60,585.5	69,765.0
97.846	63,589.566637420096	59,840.25	71,478.25
98.824	64,246.34124656792	60,477.875	72,127.0
101.824	63,169.007186820476	60,078.5	71,000.75
102.846	62,494.39875433505	59,538.75	72,509.75
103.824	61,979.73333333333	59,560.75	64,872.625
104.824	62,291.89977481503	59,436.25	71,953.5
108.825	61,149.11428317483	58,573.25	64,559.875
109.846	61,334.070487619836	58,583.75	66,874.0
110.846	61,418.69661028844	59,088.625	67,595.625
111.846	61,760.806892204244	59,211.25	69,488.125
114.824	55,196.6217619872	49,966.125	63,040.75
115.845	56,134.091685308296	50,427.75	61,697.625
116.846	54,819.685354193825	51,191.125	58,888.625
117.824	55,125.2053483103	48,235.75	61,698.75
118.846	54,444.97056329497	51,466.375	61,244.875
121.824	54,084.07741151451	51,083.75	62,296.25
122.846	53,641.18423497677	47,619.5	68,254.875
123.847	51,851.55483899336	47,329.875	61,971.375
124.846	52,616.14605858361	48,462.625	62,508.75
127.824	50,719.02475056186	46,559.75	54,104.875
128.824	50,105.73954142636	46,452.875	55,433.25
129.847	49,845.718212299755	44,747.25	57,851.375

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.824	49,897.19033042483	46,923.5	57,473.25
131.824	48,221.12003482425	45,115.0	60,833.0
134.846	48,776.09721905171	45,513.625	53,945.5
135.846	47,990.15731006021	44,987.875	55,443.875
136.824	47,059.42213719596	43,281.0	65,461.0
137.846	47,685.29135519255	44,560.375	53,493.625
140.846	46,200.562608649845	43,143.625	53,682.875
141.825	45,711.71635151627	43,168.875	52,798.375
142.824	45,289.882072541484	42,596.75	48,423.0
143.824	46,034.39891100019	42,417.375	52,158.0
144.824	45,313.35075130953	43,276.25	53,947.25
147.824	45,360.55494950022	43,247.5	48,613.25
148.845	45,579.916641498035	43,223.625	52,814.375
149.845	45,435.97084161697	43,071.625	48,483.625
150.845	44,659.40817836408	41,542.875	52,065.875
154.824	46,139.274375592584	42,023.0	61,687.125
155.846	45,321.07787763697	42,684.25	51,247.125
156.846	44,782.27704701366	42,591.0	50,912.5
157.845	43,964.29699693831	674.125	52,069.125
160.846	44,415.942267214596	42,154.0	47,454.625
161.845	45,393.37539058984	43,041.75	56,717.0
162.824	44,326.08063289213	42,396.125	52,443.25
163.824	44,425.369669606	41,850.625	49,717.375
167.846	44,597.55179391008	42,115.875	48,511.5
168.846	44,085.51792090171	41,664.625	50,734.5
169.825	44,198.51494827782	42,138.125	47,802.0
170.845	44,194.25092682927	41,689.125	51,596.5
173.846	43,970.024042907346	41,756.5	49,971.375
174.846	43,737.095306637144	41,506.125	47,051.75
175.846	43,654.207620261855	41,747.625	48,777.875
176.824	43,416.88024991322	41,658.5	47,349.375
177.824	43,533.87445484393	41,853.125	50,324.5
180.824	43,407.14157242799	41,441.875	50,476.625
181.824	43,056.07568737611	41,185.375	52,619.0
182.846	43,491.66508966883	41,395.375	60,610.625
183.846	43,315.64121253489	41,346.75	47,083.75
186.841	43,647.25728998559	41,498.875	46,270.25
187.824	43,474.628690517544	41,378.125	47,767.75
188.828	43,320.361638215254	41,512.0	53,466.375
189.824	43,975.4649091292	41,511.125	52,252.0
190.846	43,333.55016469117	41,586.375	52,807.125
193.824	43,121.368358296124	41,084.375	46,798.0
194.846	43,244.48753607354	41,172.75	48,766.625
195.825	43,245.483199524235	41,163.375	49,493.875
196.825	43,168.496190038466	41,163.125	49,016.0
199.824	43,244.515288318406	41,240.5	51,943.0
200.824	43,334.9794679256	41,297.625	54,429.875
201.824	42,777.56950877657	41,041.75	45,507.75
202.846	43,036.32681242808	41,069.0	48,595.125
203.824	43,238.22163712912	41,316.25	48,684.125
206.824	43,298.937289812064	41,202.125	49,163.0
207.846	43,147.938112878626	41,028.75	57,799.875
208.824	43,223.16714119482	41,258.25	51,639.75
209.846	43,391.762289876955	41,412.875	51,902.5
213.824	43,748.72326334198	41,386.375	52,671.25
214.824	43,622.171417357604	41,771.25	47,164.0
215.846	43,848.36863316339	42,162.125	49,026.375
216.824	43,468.582572634776	41,620.75	50,448.375
219.824	43,655.967803813895	41,745.25	46,966.5
220.846	43,559.136357049705	41,655.125	50,435.125
221.846	43,534.50052140202	41,891.125	48,041.75
222.824	43,900.396984798776	41,731.75	50,824.5

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.845	43,594.834715632656	41,759.625	53,403.75
226.824	43,684.908973145335	41,878.75	48,607.875
227.846	43,530.389014142245	41,532.375	48,572.875
228.846	43,727.911949685535	41,505.375	51,374.25
229.846	43,856.596309154935	41,871.5	52,627.875
232.846	44,029.4416188268	42,022.625	49,643.25
233.824	43,748.040715268224	41,870.75	50,263.75
234.824	43,698.34916911046	41,858.625	47,514.375
235.846	43,865.79482355211	41,998.125	50,481.125
236.846	43,965.83417536355	42,191.75	48,525.125
239.824	44,050.42412949808	42,243.75	48,790.625
240.824	43,950.47139791312	42,301.875	47,536.75
241.824	43,891.86714922323	41,964.625	46,690.25
242.824	44,009.171086663286	42,196.0	47,141.875
245.824	44,089.310967741934	42,394.75	53,282.75
246.824	44,051.49924343792	41,964.25	58,765.25
247.824	44,247.26819928105	42,181.875	50,066.125
248.846	43,930.15310749533	41,613.25	49,773.75
249.824	44,049.094101247065	42,206.375	47,430.75
252.845	44,232.982303186414	42,230.25	52,896.125
253.824	44,073.26247464503	42,224.75	53,308.875
254.824	44,042.07991101773	42,468.5	52,592.375
255.824	44,458.20979891677	42,240.625	51,978.5
259.828	45,192.1555892403	43,085.125	51,118.375
260.824	45,238.98584702636	42,771.375	49,248.625
261.846	44,791.148927822665	42,735.625	49,911.75
262.846	45,063.40995129789	43,209.75	50,580.125
265.824	46,334.17418918215	44,421.0	49,651.25
266.824	46,522.444592040054	44,112.375	56,142.5
267.847	47,245.014390952085	44,722.0	54,741.375
268.846	47,423.18347257302	43,899.25	51,056.625
272.846	50,196.19140308192	46,706.0	56,914.5
273.846	50,527.036271708064	46,568.125	55,596.0
274.824	51,302.65559237423	46,925.625	56,172.125
275.824	50,261.57706289119	46,771.875	56,630.125
278.846	51,042.06803869833	40,550.125	56,770.625
279.846	12,214.428643036163	2,984.375	43,541.875
280.846	7,124.007032623559	3,066.625	18,259.125
281.846	26,866.970504900368	4,531.625	98,368.125
282.824	77,057.39963551158	72,693.625	81,426.875
285.824	74,609.85323647049	71,277.5	80,188.125
286.824	71,299.73727670139	67,683.75	77,640.25
287.824	70,372.37748379463	67,780.75	75,835.875
288.846	69,288.88407931235	66,207.25	73,434.125
291.824	67,962.31623359918	65,402.25	75,773.125
292.824	66,570.25120350109	63,567.5	76,072.125
293.824	66,252.98050157892	63,953.5	71,962.5
294.846	66,006.7777105775	63,272.625	74,072.375
295.847	66,335.18533768516	63,299.875	71,521.75
298.825	65,099.148657498365	61,968.5	70,416.625
299.824	64,720.92228216446	62,458.75	69,799.25
300.119	64,226.01944397066	62,520.875	66,241.75

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

7.26.25. RTP Jitter



Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.845	195.6430420711974	0.0	1,595.375
4.845	239.8824485373781	0.0	1,840.625
5.845	273.3419653575716	0.125	1,790.75
6.845	276.0481189038551	5.125	1,587.0
9.824	231.56318562667357	0.0	1,572.0
10.824	233.5744194588418	0.0	1,770.875
11.846	243.25688109938258	0.0	1,529.625
12.846	233.09874129292436	0.0	1,537.5
13.824	227.40904306994818	0.0	1,117.875
16.845	341.77700964630225	0.0	2,745.0
17.845	386.5284888013783	0.0	3,269.375
18.845	369.4549518466293	0.0	2,906.375
19.824	369.58671870380226	0.0	2,734.25
22.846	321.7521508848986	0.0	1,840.375
23.846	332.34343052827717	0.0	1,871.125
24.846	370.25031828420333	0.0	2,117.875
25.845	392.42134146341465	0.0	2,389.75
26.825	370.81797424852294	0.0	2,257.5
29.825	384.6979474582622	0.0	1,779.875
30.845	421.3294460641399	0.0	2,155.875
31.846	1,307.3656412417474	0.0	3,258.25
32.824	2,780.3937773059492	0.0	5,284.625
35.824	1,509.7297750454102	0.0	4,810.75
36.845	1,319.0284726499633	0.0	4,401.875

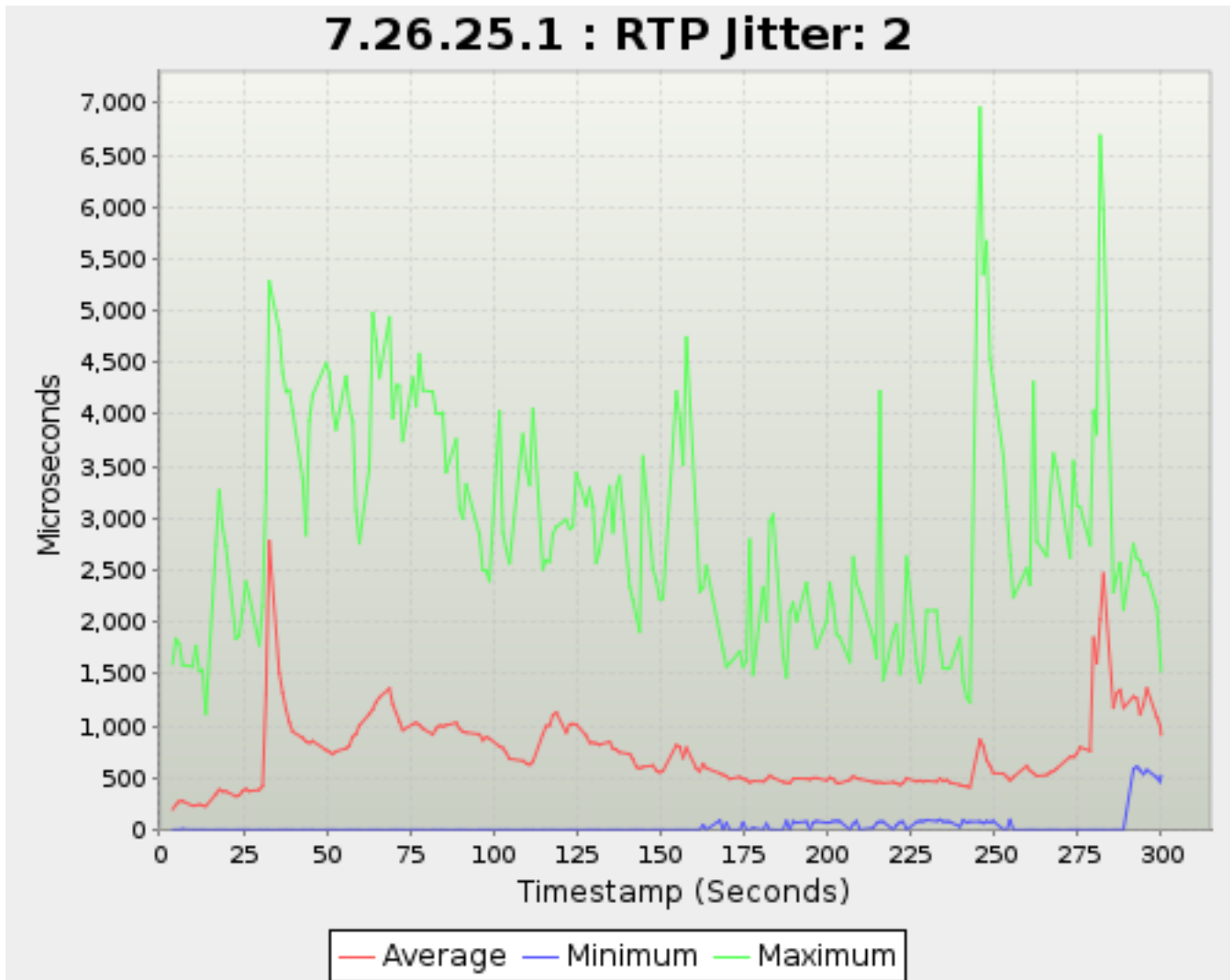
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.846	1,159.0141086787332	0.0	4,218.875
38.858	1,032.2575097091226	0.0	4,232.875
39.846	944.3464798513103	0.0	4,039.0
42.846	884.2445389482419	0.0	3,387.5
43.824	849.9344409136471	0.0	2,841.25
44.846	837.1337063476751	0.0	3,944.25
45.824	854.3220312673245	0.0	4,188.625
49.846	768.2825464949929	0.0	4,493.25
50.846	750.3839707380313	0.0	4,403.0
51.824	728.1866254899631	0.0	4,055.625
52.845	753.9280197357804	0.0	3,856.0
55.846	783.2669800695363	0.0	4,367.0
56.824	810.7956849154441	0.0	4,080.125
57.846	896.046929404047	0.0	3,932.75
58.824	923.2086069140099	0.0	3,076.625
59.846	1,003.0104201680672	0.0	2,762.375
62.824	1,114.563737179303	0.0	3,487.25
63.846	1,160.475881462254	0.0	4,980.25
64.845	1,228.3500467144192	0.0	4,716.125
65.846	1,275.3973438527285	0.0	4,357.625
68.845	1,359.5271841536835	0.0	4,935.5
69.845	1,208.4749603014718	0.0	3,965.25
70.845	1,125.8920202518034	0.0	4,279.5
71.824	1,042.7208770702123	0.0	4,278.75
72.845	959.7628483109836	0.0	3,747.375
75.824	1,015.3228201561999	0.0	4,353.375
76.825	1,031.2068398553108	0.0	4,079.75
77.824	1,008.7926236237711	0.0	4,581.875
78.824	975.0599812939694	0.0	4,234.625
81.845	917.8731489242805	0.0	4,218.75
82.824	973.7854519948838	0.0	4,015.375
83.846	1,002.9583697573673	0.0	4,004.875
84.846	994.9424980884977	0.0	4,018.25
85.845	1,006.3441183267853	0.0	3,444.0
88.845	1,030.744428995528	0.0	3,761.75
89.825	974.5532708147077	0.0	3,098.0
90.824	944.5416281308394	0.0	2,998.5
91.824	936.3494537426647	0.0	3,327.875
95.846	919.5127720312905	0.0	2,842.5
96.824	862.6187705162638	0.0	2,502.75
97.846	893.2036638904447	0.0	2,492.125
98.824	877.7715082115413	0.0	2,398.5
101.824	803.1065575291868	0.0	4,032.375
102.846	787.8797486432447	0.0	2,863.25
103.824	741.7331264262893	0.0	2,707.375
104.824	683.1785990746909	0.0	2,567.25
108.825	664.2795544891309	0.0	3,810.625
109.846	639.4766063089182	0.0	3,482.75
110.846	626.5658521048255	0.0	3,321.125
111.846	655.1244459356844	0.0	4,053.375
114.824	920.004935422876	0.0	2,511.875
115.845	998.4306007459726	0.0	2,598.25
116.846	1,004.356085500579	0.0	2,582.25
117.824	1,104.3705192737566	0.0	2,852.0
118.846	1,128.6090519877675	0.0	2,917.375
121.824	934.8779118806264	0.0	2,986.75
122.846	1,015.0788428129013	0.0	2,898.625
123.847	1,018.0509603148768	0.0	2,919.875
124.846	1,014.1480894813133	0.0	3,436.125
127.824	905.487513697445	0.0	3,123.0
128.824	838.943176657584	0.0	3,289.875
129.847	838.4848172641838	0.0	3,113.125

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.824	831.1832907813695	0.0	2,571.375
131.824	818.8387947010776	0.0	2,690.25
134.846	848.1076925159387	0.0	3,308.625
135.846	782.4273737677162	0.0	2,866.875
136.824	770.9637985960751	0.0	3,294.125
137.846	745.994180871275	0.0	3,405.625
140.846	728.5698190417984	0.0	2,340.0
141.825	679.4509544184075	0.0	2,214.0
142.824	606.1223581757508	0.0	2,059.125
143.824	592.9083072100314	0.0	1,907.75
144.824	604.9357724937884	0.0	3,594.625
147.824	618.8171564692102	0.0	2,520.0
148.845	571.2031458108708	0.0	2,396.5
149.845	551.8767410455919	0.0	2,225.375
150.845	567.4196914815471	0.0	2,229.0
154.824	814.1514326122257	0.0	4,220.5
155.846	799.5772497689786	0.0	3,961.875
156.846	693.8453753734664	0.0	3,516.5
157.845	789.4459066826183	0.0	4,743.625
160.846	590.1790022864794	0.0	2,959.625
161.845	560.4254104951882	0.0	2,291.75
162.824	634.3604095388204	44.25	2,332.625
163.824	593.3682461352536	0.0	2,541.375
167.846	542.8408799472131	89.25	1,887.625
168.846	528.2545066264682	0.0	1,736.625
169.825	514.9339212662647	64.0	1,570.875
170.845	488.9566448721264	0.0	1,603.5
173.846	508.2387770320656	0.0	1,716.375
174.846	488.76993765988624	69.25	1,571.0
175.846	481.34144923233	0.0	1,626.25
176.824	454.93848769753953	0.0	2,793.875
177.824	469.03753894851377	17.0	1,495.125
180.824	464.91940549496746	0.0	2,336.5
181.824	485.5765483518239	56.5	2,012.625
182.846	521.3728014997903	0.0	2,962.625
183.846	499.5581922016542	0.0	3,036.5
186.841	460.03943017676454	0.0	1,673.375
187.824	453.71279111967664	83.75	1,470.375
188.828	448.4942773719031	0.0	2,096.0
189.824	490.20754174223	79.0	2,189.125
190.846	493.39648534751825	68.375	2,011.375
193.824	490.9978989789775	78.875	2,376.875
194.846	484.18474290026234	0.0	2,112.25
195.825	496.43010161356847	68.75	1,940.625
196.825	498.86111043319096	82.375	1,755.375
199.824	474.54302122100904	67.125	2,003.375
200.824	501.7327078251079	69.0	2,376.25
201.824	490.83510256690863	81.875	2,175.5
202.846	450.88133583398877	83.875	1,881.75
203.824	448.84044819893217	81.0	1,855.375
206.824	478.7271909663236	0.0	1,617.25
207.846	514.7840966034784	55.75	2,623.875
208.824	495.7070098712983	82.375	2,375.125
209.846	488.71313744213313	0.0	2,286.875
213.824	461.0546979655712	17.875	1,851.75
214.824	454.11041181426236	61.75	1,655.5
215.846	456.48748559801925	79.125	4,224.125
216.824	448.68205663676736	75.5	1,441.5
219.824	458.2204728395687	0.0	1,885.0
220.846	447.6313595475488	44.5	1,975.625
221.846	432.28467108113125	73.5	1,501.125
222.824	450.659935889346	75.25	1,699.25

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.845	495.1541970580343	0.0	2,628.5
226.824	465.3266134606925	73.875	1,617.375
227.846	473.20292148508827	82.5	1,418.125
228.846	463.8787878787879	80.5	1,574.0
229.846	470.3445660907995	91.75	2,112.25
232.846	462.6731773278744	83.125	2,110.875
233.824	492.4074621398709	95.75	1,757.625
234.824	469.1875184856551	78.0	1,555.0
235.846	479.01332262656496	77.5	1,552.75
236.846	454.2851056451413	75.375	1,555.75
239.824	431.41898130036776	29.875	1,846.25
240.824	421.7006575670021	92.75	1,428.875
241.824	417.91002309010105	69.0	1,273.375
242.824	408.68112213034897	76.75	1,228.125
245.824	866.9095917856248	78.875	6,957.5
246.824	805.5257394999182	63.5	5,352.125
247.824	670.2392559252933	81.125	5,667.875
248.846	616.4142249180649	71.0	4,536.125
249.824	544.7725833016597	83.75	4,293.5
252.845	540.792577998354	0.0	3,600.25
253.824	511.8885745375408	0.0	3,113.625
254.824	474.75631969102346	94.875	2,645.25
255.824	506.1376599565496	0.0	2,238.75
259.828	614.7032479740681	0.0	2,515.875
260.824	567.2321633694959	0.0	2,358.5
261.846	544.8972952899672	0.0	4,312.5
262.846	517.5707092431871	0.0	2,778.75
265.824	526.7698000314911	0.0	2,636.625
266.824	551.4721273001586	0.0	3,196.375
267.847	563.3404799672517	0.0	3,622.25
268.846	590.2948917318976	0.0	3,484.25
272.846	702.7989211866947	0.0	2,622.75
273.846	699.116344873502	0.0	3,550.125
274.824	730.8647695066227	0.0	3,126.5
275.824	794.1149539411991	0.0	3,111.625
278.846	760.1399324049333	0.0	2,745.5
279.846	1,849.0368670205135	0.0	4,039.5
280.846	1,605.6190396286042	0.0	3,814.75
281.846	2,026.0014951873657	0.0	6,687.25
282.824	2,465.513052186976	0.0	5,971.625
285.824	1,176.9818666120275	0.0	2,290.125
286.824	1,309.7723991968307	0.0	2,440.375
287.824	1,347.713542594506	0.0	2,571.875
288.846	1,173.733858158967	0.0	2,121.0
291.824	1,282.6944295522544	585.875	2,750.0
292.824	1,264.4718119550623	608.375	2,615.5
293.824	1,115.5095026283866	572.625	2,590.0
294.846	1,207.8247490755414	535.125	2,454.25
295.847	1,360.1142123403392	576.0	2,466.5
298.825	1,085.071514671158	503.375	2,145.625
299.824	1,002.3983238195797	461.375	1,683.625
300.119	915.3599965558808	520.75	1,524.875

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

7.26.25.1. RTP Jitter: 2



Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.845	195.6430420711974	0.0	1,595.375
4.845	239.8824485373781	0.0	1,840.625
5.845	273.3419653575716	0.125	1,790.75
6.845	276.0481189038551	5.125	1,587.0
9.824	231.56318562667357	0.0	1,572.0
10.824	233.5744194588418	0.0	1,770.875
11.846	243.25688109938258	0.0	1,529.625
12.846	233.09874129292436	0.0	1,537.5
13.824	227.40904306994818	0.0	1,117.875
16.845	341.77700964630225	0.0	2,745.0
17.845	386.5284888013783	0.0	3,269.375
18.845	369.4549518466293	0.0	2,906.375
19.824	369.58671870380226	0.0	2,734.25
22.846	321.7521508848986	0.0	1,840.375
23.846	332.34343052827717	0.0	1,871.125
24.846	370.25031828420333	0.0	2,117.875
25.845	392.42134146341465	0.0	2,389.75
26.825	370.81797424852294	0.0	2,257.5
29.825	384.6979474582622	0.0	1,779.875
30.845	421.3294460641399	0.0	2,155.875
31.846	1,307.3656412417474	0.0	3,258.25
32.824	2,780.3937773059492	0.0	5,284.625
35.824	1,509.7297750454102	0.0	4,810.75
36.845	1,319.0284726499633	0.0	4,401.875

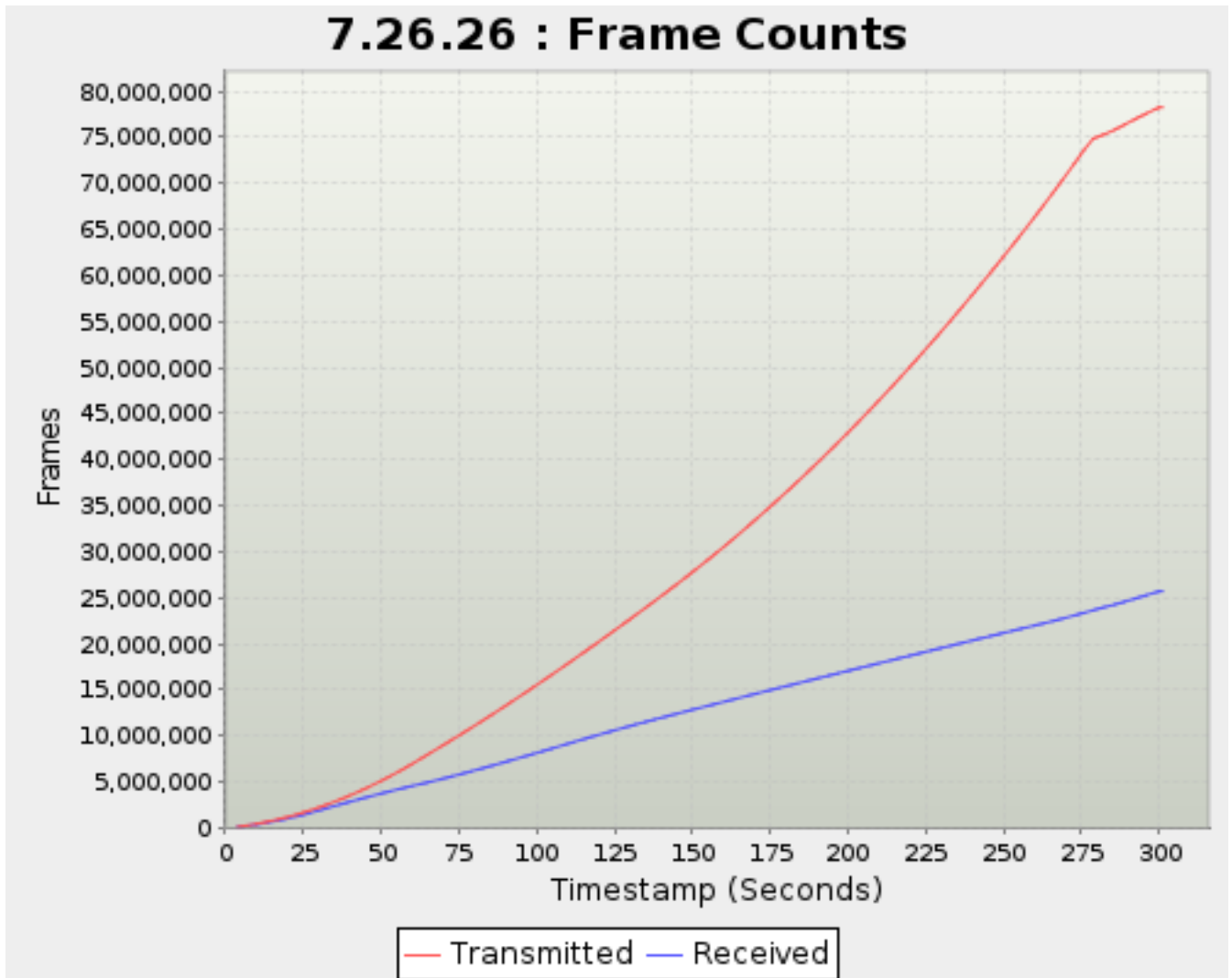
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.846	1,159.0141086787332	0.0	4,218.875
38.858	1,032.2575097091226	0.0	4,232.875
39.846	944.3464798513103	0.0	4,039.0
42.846	884.2445389482419	0.0	3,387.5
43.824	849.9344409136471	0.0	2,841.25
44.846	837.1337063476751	0.0	3,944.25
45.824	854.3220312673245	0.0	4,188.625
49.846	768.2825464949929	0.0	4,493.25
50.846	750.3839707380313	0.0	4,403.0
51.824	728.1866254899631	0.0	4,055.625
52.845	753.9280197357804	0.0	3,856.0
55.846	783.2669800695363	0.0	4,367.0
56.824	810.7956849154441	0.0	4,080.125
57.846	896.046929404047	0.0	3,932.75
58.824	923.2086069140099	0.0	3,076.625
59.846	1,003.0104201680672	0.0	2,762.375
62.824	1,114.563737179303	0.0	3,487.25
63.846	1,160.475881462254	0.0	4,980.25
64.845	1,228.3500467144192	0.0	4,716.125
65.846	1,275.3973438527285	0.0	4,357.625
68.845	1,359.5271841536835	0.0	4,935.5
69.845	1,208.4749603014718	0.0	3,965.25
70.845	1,125.8920202518034	0.0	4,279.5
71.824	1,042.7208770702123	0.0	4,278.75
72.845	959.7628483109836	0.0	3,747.375
75.824	1,015.3228201561999	0.0	4,353.375
76.825	1,031.2068398553108	0.0	4,079.75
77.824	1,008.7926236237711	0.0	4,581.875
78.824	975.0599812939694	0.0	4,234.625
81.845	917.8731489242805	0.0	4,218.75
82.824	973.7854519948838	0.0	4,015.375
83.846	1,002.9583697573673	0.0	4,004.875
84.846	994.9424980884977	0.0	4,018.25
85.845	1,006.3441183267853	0.0	3,444.0
88.845	1,030.744428995528	0.0	3,761.75
89.825	974.5532708147077	0.0	3,098.0
90.824	944.5416281308394	0.0	2,998.5
91.824	936.3494537426647	0.0	3,327.875
95.846	919.5127720312905	0.0	2,842.5
96.824	862.6187705162638	0.0	2,502.75
97.846	893.2036638904447	0.0	2,492.125
98.824	877.7715082115413	0.0	2,398.5
101.824	803.1065575291868	0.0	4,032.375
102.846	787.8797486432447	0.0	2,863.25
103.824	741.7331264262893	0.0	2,707.375
104.824	683.1785990746909	0.0	2,567.25
108.825	664.2795544891309	0.0	3,810.625
109.846	639.4766063089182	0.0	3,482.75
110.846	626.5658521048255	0.0	3,321.125
111.846	655.1244459356844	0.0	4,053.375
114.824	920.004935422876	0.0	2,511.875
115.845	998.4306007459726	0.0	2,598.25
116.846	1,004.356085500579	0.0	2,582.25
117.824	1,104.3705192737566	0.0	2,852.0
118.846	1,128.6090519877675	0.0	2,917.375
121.824	934.8779118806264	0.0	2,986.75
122.846	1,015.0788428129013	0.0	2,898.625
123.847	1,018.0509603148768	0.0	2,919.875
124.846	1,014.1480894813133	0.0	3,436.125
127.824	905.487513697445	0.0	3,123.0
128.824	838.943176657584	0.0	3,289.875
129.847	838.4848172641838	0.0	3,113.125

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.824	831.1832907813695	0.0	2,571.375
131.824	818.8387947010776	0.0	2,690.25
134.846	848.1076925159387	0.0	3,308.625
135.846	782.4273737677162	0.0	2,866.875
136.824	770.9637985960751	0.0	3,294.125
137.846	745.994180871275	0.0	3,405.625
140.846	728.5698190417984	0.0	2,340.0
141.825	679.4509544184075	0.0	2,214.0
142.824	606.1223581757508	0.0	2,059.125
143.824	592.9083072100314	0.0	1,907.75
144.824	604.9357724937884	0.0	3,594.625
147.824	618.8171564692102	0.0	2,520.0
148.845	571.2031458108708	0.0	2,396.5
149.845	551.8767410455919	0.0	2,225.375
150.845	567.4196914815471	0.0	2,229.0
154.824	814.1514326122257	0.0	4,220.5
155.846	799.5772497689786	0.0	3,961.875
156.846	693.8453753734664	0.0	3,516.5
157.845	789.4459066826183	0.0	4,743.625
160.846	590.1790022864794	0.0	2,959.625
161.845	560.4254104951882	0.0	2,291.75
162.824	634.3604095388204	44.25	2,332.625
163.824	593.3682461352536	0.0	2,541.375
167.846	542.8408799472131	89.25	1,887.625
168.846	528.2545066264682	0.0	1,736.625
169.825	514.9339212662647	64.0	1,570.875
170.845	488.9566448721264	0.0	1,603.5
173.846	508.2387770320656	0.0	1,716.375
174.846	488.76993765988624	69.25	1,571.0
175.846	481.34144923233	0.0	1,626.25
176.824	454.93848769753953	0.0	2,793.875
177.824	469.03753894851377	17.0	1,495.125
180.824	464.91940549496746	0.0	2,336.5
181.824	485.5765483518239	56.5	2,012.625
182.846	521.3728014997903	0.0	2,962.625
183.846	499.5581922016542	0.0	3,036.5
186.841	460.03943017676454	0.0	1,673.375
187.824	453.71279111967664	83.75	1,470.375
188.828	448.4942773719031	0.0	2,096.0
189.824	490.20754174223	79.0	2,189.125
190.846	493.39648534751825	68.375	2,011.375
193.824	490.9978989789775	78.875	2,376.875
194.846	484.18474290026234	0.0	2,112.25
195.825	496.43010161356847	68.75	1,940.625
196.825	498.86111043319096	82.375	1,755.375
199.824	474.54302122100904	67.125	2,003.375
200.824	501.7327078251079	69.0	2,376.25
201.824	490.83510256690863	81.875	2,175.5
202.846	450.88133583398877	83.875	1,881.75
203.824	448.84044819893217	81.0	1,855.375
206.824	478.7271909663236	0.0	1,617.25
207.846	514.7840966034784	55.75	2,623.875
208.824	495.7070098712983	82.375	2,375.125
209.846	488.71313744213313	0.0	2,286.875
213.824	461.0546979655712	17.875	1,851.75
214.824	454.11041181426236	61.75	1,655.5
215.846	456.48748559801925	79.125	4,224.125
216.824	448.68205663676736	75.5	1,441.5
219.824	458.2204728395687	0.0	1,885.0
220.846	447.6313595475488	44.5	1,975.625
221.846	432.28467108113125	73.5	1,501.125
222.824	450.659935889346	75.25	1,699.25

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.845	495.1541970580343	0.0	2,628.5
226.824	465.3266134606925	73.875	1,617.375
227.846	473.20292148508827	82.5	1,418.125
228.846	463.8787878787879	80.5	1,574.0
229.846	470.3445660907995	91.75	2,112.25
232.846	462.6731773278744	83.125	2,110.875
233.824	492.4074621398709	95.75	1,757.625
234.824	469.1875184856551	78.0	1,555.0
235.846	479.01332262656496	77.5	1,552.75
236.846	454.2851056451413	75.375	1,555.75
239.824	431.41898130036776	29.875	1,846.25
240.824	421.7006575670021	92.75	1,428.875
241.824	417.91002309010105	69.0	1,273.375
242.824	408.68112213034897	76.75	1,228.125
245.824	866.9095917856248	78.875	6,957.5
246.824	805.5257394999182	63.5	5,352.125
247.824	670.2392559252933	81.125	5,667.875
248.846	616.4142249180649	71.0	4,536.125
249.824	544.7725833016597	83.75	4,293.5
252.845	540.792577998354	0.0	3,600.25
253.824	511.8885745375408	0.0	3,113.625
254.824	474.75631969102346	94.875	2,645.25
255.824	506.1376599565496	0.0	2,238.75
259.828	614.7032479740681	0.0	2,515.875
260.824	567.2321633694959	0.0	2,358.5
261.846	544.8972952899672	0.0	4,312.5
262.846	517.5707092431871	0.0	2,778.75
265.824	526.7698000314911	0.0	2,636.625
266.824	551.4721273001586	0.0	3,196.375
267.847	563.3404799672517	0.0	3,622.25
268.846	590.2948917318976	0.0	3,484.25
272.846	702.7989211866947	0.0	2,622.75
273.846	699.116344873502	0.0	3,550.125
274.824	730.8647695066227	0.0	3,126.5
275.824	794.1149539411991	0.0	3,111.625
278.846	760.1399324049333	0.0	2,745.5
279.846	1,849.0368670205135	0.0	4,039.5
280.846	1,605.6190396286042	0.0	3,814.75
281.846	2,026.0014951873657	0.0	6,687.25
282.824	2,465.513052186976	0.0	5,971.625
285.824	1,176.9818666120275	0.0	2,290.125
286.824	1,309.7723991968307	0.0	2,440.375
287.824	1,347.713542594506	0.0	2,571.875
288.846	1,173.733858158967	0.0	2,121.0
291.824	1,282.6944295522544	585.875	2,750.0
292.824	1,264.4718119550623	608.375	2,615.5
293.824	1,115.5095026283866	572.625	2,590.0
294.846	1,207.8247490755414	535.125	2,454.25
295.847	1,360.1142123403392	576.0	2,466.5
298.825	1,085.071514671158	503.375	2,145.625
299.824	1,002.3983238195797	461.375	1,683.625
300.119	915.3599965558808	520.75	1,524.875

*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>
3.845	120,406	119,083
4.845	169,170	163,336
5.845	217,208	200,829
6.845	267,299	236,613
9.824	441,616	386,602
10.824	505,188	444,590
11.846	571,850	503,097
12.846	639,612	560,414
13.824	708,719	617,920
16.845	939,022	812,761
17.845	1,020,855	882,699
18.845	1,105,314	953,953
19.824	1,191,267	1,026,151
22.846	1,470,846	1,261,105
23.846	1,569,104	1,344,581
24.846	1,670,229	1,429,924
25.845	1,773,468	1,518,330
26.825	1,878,091	1,606,748
29.825	2,214,265	1,891,385
30.845	2,334,024	1,992,605
31.846	2,454,677	2,086,914
32.824	2,575,850	2,179,953
36.845	3,098,541	2,556,777
37.846	3,235,568	2,650,260

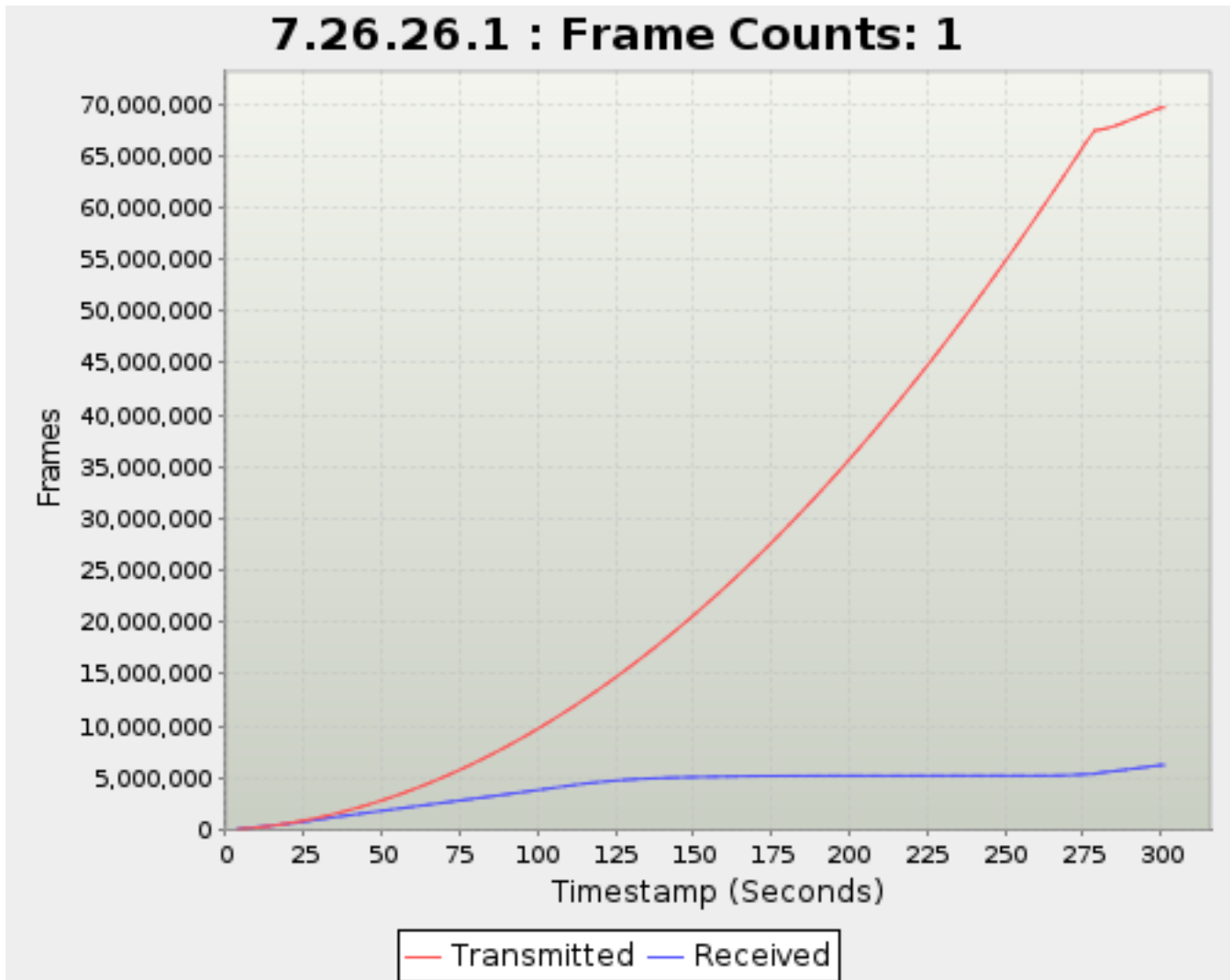
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
38.858	3,377,061	2,744,808
39.846	3,518,034	2,836,648
42.846	3,961,557	3,111,370
43.824	4,112,837	3,200,572
44.846	4,272,236	3,290,919
45.824	4,428,430	3,378,498
49.846	5,092,333	3,729,989
50.846	5,264,297	3,815,531
51.824	5,436,255	3,898,857
52.845	5,617,204	3,984,905
55.846	6,166,827	4,233,741
56.824	6,352,428	4,313,400
57.846	6,547,415	4,395,690
58.824	6,738,542	4,474,767
59.846	6,938,966	4,556,193
62.824	7,543,671	4,785,922
63.846	7,751,157	4,864,943
64.845	7,954,934	4,945,265
65.846	8,158,247	5,024,757
68.845	8,769,962	5,272,218
69.845	8,975,215	5,356,120
70.845	9,181,325	5,442,436
71.824	9,385,692	5,526,281
72.845	9,597,560	5,613,876
75.824	10,217,388	5,876,681
76.825	10,424,683	5,967,164
77.824	10,637,093	6,056,566
78.824	10,848,699	6,147,822
81.845	11,496,310	6,420,306
82.824	11,706,044	6,510,159
83.846	11,926,696	6,604,477
84.846	12,144,216	6,697,643
85.845	12,361,235	6,791,969
88.845	13,023,109	7,075,597
89.825	13,240,222	7,170,038
90.824	13,461,083	7,265,699
91.824	13,684,312	7,361,312
95.846	14,587,622	7,748,457
96.824	14,809,134	7,844,437
97.846	15,040,878	7,943,454
98.824	15,265,616	8,038,421
101.824	15,952,088	8,331,671
102.846	16,186,267	8,431,806
103.824	16,413,613	8,529,422
104.824	16,644,961	8,628,347
108.825	17,575,640	9,027,966
109.846	17,814,815	9,130,094
110.846	18,052,668	9,230,414
111.846	18,291,812	9,330,790
114.824	19,001,651	9,628,990
115.845	19,244,243	9,728,550
116.846	19,481,236	9,825,636
117.824	19,717,004	9,921,504
118.846	19,960,926	10,020,077
121.824	20,685,757	10,307,220
122.846	20,933,991	10,404,731
123.847	21,174,452	10,497,797
124.846	21,419,842	10,593,648
127.824	22,148,094	10,872,592
128.824	22,393,742	10,965,716
129.847	22,643,869	11,059,539
130.824	22,887,621	11,150,672

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
131.824	23,133,093	11,241,363
134.846	23,884,146	11,513,796
135.846	24,134,146	11,603,084
136.824	24,380,268	11,689,659
137.846	24,637,445	11,780,575
140.846	25,398,527	12,047,177
141.825	25,648,743	12,133,180
142.824	25,903,119	12,220,448
143.824	26,161,216	12,308,031
144.824	26,418,574	12,394,427
147.824	27,203,662	12,655,549
148.845	27,472,477	12,743,865
149.845	27,738,181	12,830,728
150.845	28,003,387	12,916,500
154.824	29,075,895	13,250,863
155.846	29,355,109	13,337,740
156.846	29,630,137	13,423,653
157.845	29,897,783	13,508,781
160.846	30,736,706	13,765,634
161.845	31,020,635	13,849,973
162.824	31,299,945	13,934,099
163.824	31,585,949	14,020,173
167.846	32,754,362	14,365,121
168.846	33,046,760	14,449,445
169.825	33,337,437	14,533,879
170.845	33,639,047	14,620,548
173.846	34,536,237	14,873,773
174.846	34,837,677	14,958,264
175.846	35,140,488	15,042,029
176.824	35,438,612	15,124,288
177.824	35,744,102	15,208,137
180.824	36,671,231	15,459,296
181.824	36,983,137	15,543,398
182.846	37,302,610	15,627,460
183.846	37,618,645	15,711,908
186.841	38,574,859	15,963,198
187.824	38,892,878	16,045,794
188.828	39,216,459	16,129,450
189.824	39,542,624	16,213,175
190.846	39,875,073	16,298,311
193.824	40,859,649	16,546,734
194.846	41,198,296	16,632,537
195.825	41,527,226	16,714,768
196.825	41,862,503	16,798,389
199.824	42,878,826	17,048,582
200.824	43,221,038	17,130,339
201.824	43,565,130	17,214,491
202.846	43,916,610	17,299,099
203.824	44,257,849	17,380,630
206.824	45,308,367	17,629,948
207.846	45,668,024	17,713,589
208.824	46,017,151	17,795,389
209.846	46,380,490	17,879,814
213.824	47,819,122	18,208,749
214.824	48,184,652	18,291,730
215.846	48,557,814	18,375,464
216.824	48,920,158	18,456,926
219.824	50,037,007	18,705,385
220.846	50,418,332	18,789,396
221.846	50,794,445	18,872,044
222.824	51,165,968	18,953,043
223.845	51,551,955	19,037,137

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
226.824	52,693,366	19,284,777
227.846	53,085,848	19,369,043
228.846	53,473,183	19,451,616
229.846	53,862,533	19,532,906
232.846	55,042,161	19,780,476
233.824	55,431,065	19,861,426
234.824	55,828,332	19,944,256
235.846	56,234,127	20,028,165
236.846	56,634,540	20,110,382
239.824	57,838,449	20,354,481
240.824	58,245,741	20,436,588
241.824	58,654,557	20,518,611
242.824	59,064,772	20,600,264
245.824	60,305,679	20,839,998
246.824	60,722,463	20,921,075
247.824	61,140,876	21,002,868
248.846	61,568,284	21,086,172
249.824	61,982,506	21,166,720
252.845	63,251,694	21,413,546
253.824	63,672,424	21,493,365
254.824	64,102,016	21,575,179
255.824	64,533,203	21,656,460
259.828	66,276,253	21,977,260
260.824	66,716,508	22,058,472
261.846	67,166,005	22,141,696
262.846	67,609,728	22,223,988
265.824	68,943,666	22,469,765
266.824	69,395,609	22,554,106
267.847	69,858,965	22,641,508
268.846	70,317,071	22,728,427
272.846	72,183,680	23,087,797
273.846	72,658,288	23,180,329
274.824	73,128,520	23,271,920
275.824	73,605,839	23,364,377
278.846	74,868,781	23,643,993
279.846	75,001,550	23,751,206
280.846	75,135,707	23,844,541
281.846	75,260,619	23,926,174
282.824	75,389,806	24,012,540
285.824	75,846,255	24,273,328
286.824	76,017,758	24,369,769
287.824	76,197,722	24,466,986
288.846	76,379,248	24,567,376
291.824	76,904,087	24,863,139
292.824	77,073,526	24,964,834
293.824	77,244,355	25,066,861
294.846	77,414,972	25,171,145
295.847	77,583,206	25,272,878
298.825	78,071,296	25,581,458
299.824	78,232,797	25,685,572
300.119	78,263,924	25,705,499
301.127	78,263,924	25,705,499

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

7.26.26.1. Frame Counts: 1



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
3.845	44,082	75,093
4.845	66,707	100,753
5.845	90,872	124,113
6.845	116,812	147,796
9.824	205,948	231,370
10.824	238,523	261,799
11.846	273,489	292,720
12.846	309,635	323,472
13.824	346,629	354,486
16.845	470,515	455,509
17.845	514,761	490,651
18.845	560,828	526,383
19.824	607,941	562,715
22.846	761,990	680,297
23.846	816,376	721,602
24.846	872,553	763,703
25.845	930,035	807,065
26.825	988,259	850,625
29.825	1,176,694	988,368
30.845	1,244,030	1,037,562
31.846	1,311,942	1,079,552
32.824	1,380,273	1,121,117
36.845	1,675,088	1,287,116
37.846	1,752,476	1,327,991

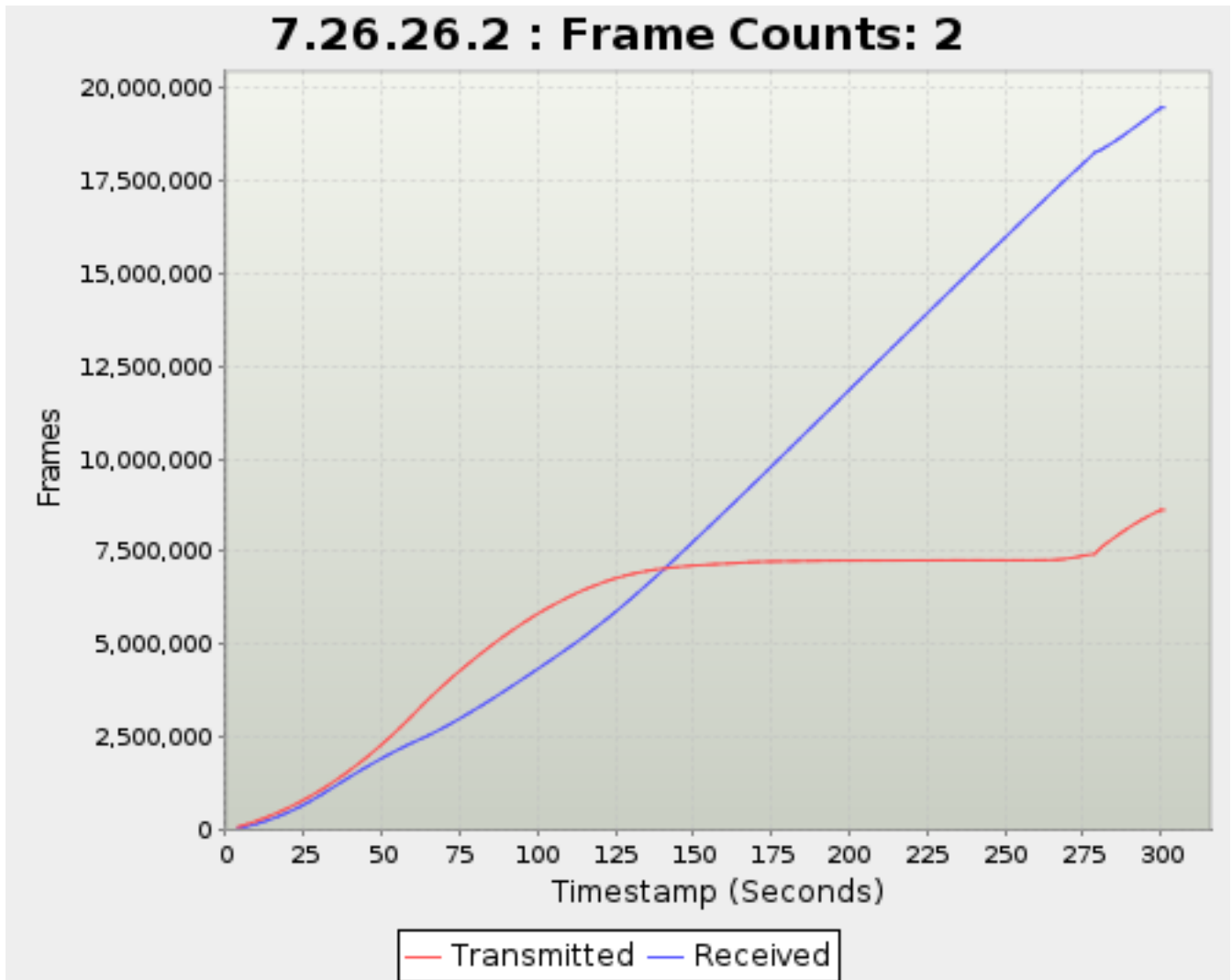
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
38.858	1,832,504	1,369,571
39.846	1,912,486	1,410,031
42.846	2,163,987	1,531,380
43.824	2,250,031	1,571,300
44.846	2,340,760	1,612,642
45.824	2,429,522	1,652,797
49.846	2,806,422	1,814,044
50.846	2,904,256	1,854,019
51.824	3,002,071	1,892,939
52.845	3,105,260	1,933,214
55.846	3,418,599	2,051,586
56.824	3,524,588	2,090,658
57.846	3,636,087	2,131,033
58.824	3,745,500	2,170,003
59.846	3,860,203	2,210,483
62.824	4,206,931	2,327,417
63.846	4,328,031	2,367,562
64.845	4,448,588	2,407,407
65.846	4,571,024	2,446,962
68.845	4,947,637	2,565,037
69.845	5,076,117	2,604,737
70.845	5,206,169	2,644,392
71.824	5,335,740	2,683,372
72.845	5,471,556	2,723,976
75.824	5,879,099	2,842,071
76.825	6,018,805	2,881,956
77.824	6,160,298	2,921,886
78.824	6,303,270	2,961,970
81.845	6,744,834	3,082,790
82.824	6,891,942	3,122,310
83.846	7,045,835	3,163,218
84.846	7,198,797	3,203,395
85.845	7,353,051	3,243,825
88.845	7,826,158	3,365,755
89.825	7,984,541	3,405,661
90.824	8,147,319	3,446,469
91.824	8,311,653	3,487,119
95.846	8,987,707	3,650,819
96.824	9,157,115	3,691,319
97.846	9,334,094	3,733,058
98.824	9,506,564	3,773,088
101.824	10,042,731	3,896,867
102.846	10,228,071	3,939,142
103.824	10,408,575	3,980,136
104.824	10,593,781	4,021,811
108.825	11,350,680	4,189,524
109.846	11,547,132	4,232,271
110.846	11,742,063	4,274,230
111.846	11,938,746	4,316,180
114.824	12,535,145	4,429,294
115.845	12,742,270	4,464,106
116.846	12,947,230	4,495,562
117.824	13,150,416	4,527,505
118.846	13,362,328	4,558,869
121.824	13,993,056	4,651,221
122.846	14,210,980	4,680,740
123.847	14,426,992	4,704,480
124.846	14,644,698	4,731,575
127.824	15,303,309	4,799,828
128.824	15,527,524	4,820,708
129.847	15,757,063	4,840,905
130.824	15,980,408	4,861,033

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
131.824	16,209,429	4,877,066
134.846	16,910,406	4,925,834
135.846	17,145,856	4,940,110
136.824	17,379,172	4,952,463
137.846	17,622,147	4,966,378
140.846	18,348,382	5,000,591
141.825	18,589,559	5,009,403
142.824	18,836,515	5,016,741
143.824	19,085,153	5,026,046
144.824	19,335,416	5,033,013
147.824	20,096,273	5,056,805
148.845	20,357,250	5,064,508
149.845	20,615,436	5,071,880
150.845	20,875,426	5,076,867
154.824	21,928,926	5,095,543
155.846	22,202,018	5,101,552
156.846	22,471,598	5,106,898
157.845	22,734,195	5,111,845
160.846	23,558,849	5,125,877
161.845	23,837,133	5,131,416
162.824	24,112,159	5,135,606
163.824	24,393,262	5,140,409
167.846	25,540,582	5,161,114
168.846	25,830,124	5,163,919
169.825	26,116,493	5,168,154
170.845	26,414,489	5,171,697
173.846	27,303,246	5,179,897
174.846	27,602,602	5,182,007
175.846	27,903,914	5,183,476
176.824	28,201,425	5,184,077
177.824	28,505,676	5,185,292
180.824	29,428,981	5,189,035
181.824	29,739,934	5,189,970
182.846	30,058,249	5,191,099
183.846	30,372,991	5,192,370
186.841	31,325,329	5,196,176
187.824	31,642,192	5,197,311
188.828	31,964,889	5,198,177
189.824	32,289,014	5,200,131
190.846	32,620,495	5,201,129
193.824	33,601,618	5,204,517
194.846	33,939,577	5,205,188
195.825	34,267,963	5,205,722
196.825	34,603,102	5,205,860
199.824	35,618,943	5,206,334
200.824	35,961,086	5,206,401
201.824	36,305,178	5,206,401
202.846	36,656,588	5,206,470
203.824	36,997,826	5,206,471
206.824	38,048,343	5,206,472
207.846	38,408,000	5,206,472
208.824	38,757,125	5,206,474
209.846	39,120,463	5,206,475
213.824	40,557,914	5,207,634
214.824	40,923,036	5,208,035
215.846	41,295,790	5,208,434
216.824	41,658,066	5,208,501
219.824	42,773,419	5,209,967
220.846	43,154,608	5,210,101
221.846	43,530,515	5,210,306
222.824	43,901,765	5,210,572
223.845	44,287,480	5,210,838

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
226.824	45,427,803	5,211,905
227.846	45,820,013	5,212,172
228.846	46,207,076	5,212,439
229.846	46,596,358	5,212,505
232.846	47,774,422	5,214,039
233.824	48,163,258	5,214,107
234.824	48,560,457	5,214,173
235.846	48,966,252	5,214,173
236.846	49,366,597	5,214,240
239.824	50,570,500	5,214,246
240.824	50,977,791	5,214,247
241.824	51,386,607	5,214,247
242.824	51,796,822	5,214,247
245.824	53,037,726	5,214,250
246.824	53,454,509	5,214,250
247.824	53,872,921	5,214,250
248.846	54,300,329	5,214,250
249.824	54,714,550	5,214,250
252.845	55,983,734	5,214,250
253.824	56,404,463	5,214,250
254.824	56,834,034	5,214,270
255.824	57,265,090	5,214,395
259.828	59,006,998	5,215,451
260.824	59,446,340	5,216,414
261.846	59,895,226	5,217,016
262.846	60,337,582	5,218,362
265.824	61,664,848	5,224,915
266.824	62,112,417	5,229,219
267.847	62,568,876	5,235,850
268.846	63,019,103	5,243,686
272.846	64,833,767	5,294,583
273.846	65,291,647	5,311,011
274.824	65,743,638	5,328,914
275.824	66,205,611	5,343,929
278.846	67,431,958	5,379,937
279.846	67,474,761	5,451,535
280.846	67,525,306	5,504,937
281.846	67,585,048	5,538,799
282.824	67,651,355	5,573,079
285.824	67,926,276	5,677,909
286.824	68,038,954	5,715,259
287.824	68,159,110	5,752,709
288.846	68,282,695	5,791,409
291.824	68,646,711	5,905,883
292.824	68,768,307	5,945,178
293.824	68,889,749	5,984,488
294.846	69,013,258	6,024,688
295.847	69,134,615	6,063,803
298.825	69,496,094	6,182,703
299.824	69,617,161	6,222,757
300.119	69,640,227	6,230,441
301.127	69,640,227	6,230,441

*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>
3.845	76,324	43,990
4.845	102,463	62,583
5.845	126,336	76,716
6.845	150,487	88,817
9.824	235,668	155,232
10.824	266,665	182,791
11.846	298,361	210,377
12.846	329,977	236,942
13.824	362,090	263,434
16.845	468,507	357,252
17.845	506,094	392,048
18.845	544,486	427,570
19.824	583,326	463,436
22.846	708,856	580,808
23.846	752,728	622,979
24.846	797,676	666,221
25.845	843,433	711,265
26.825	889,832	756,123
29.825	1,037,571	903,017
30.845	1,089,994	955,043
31.846	1,142,735	1,007,362
32.824	1,195,577	1,058,836
36.845	1,423,453	1,269,661
37.846	1,483,092	1,322,269

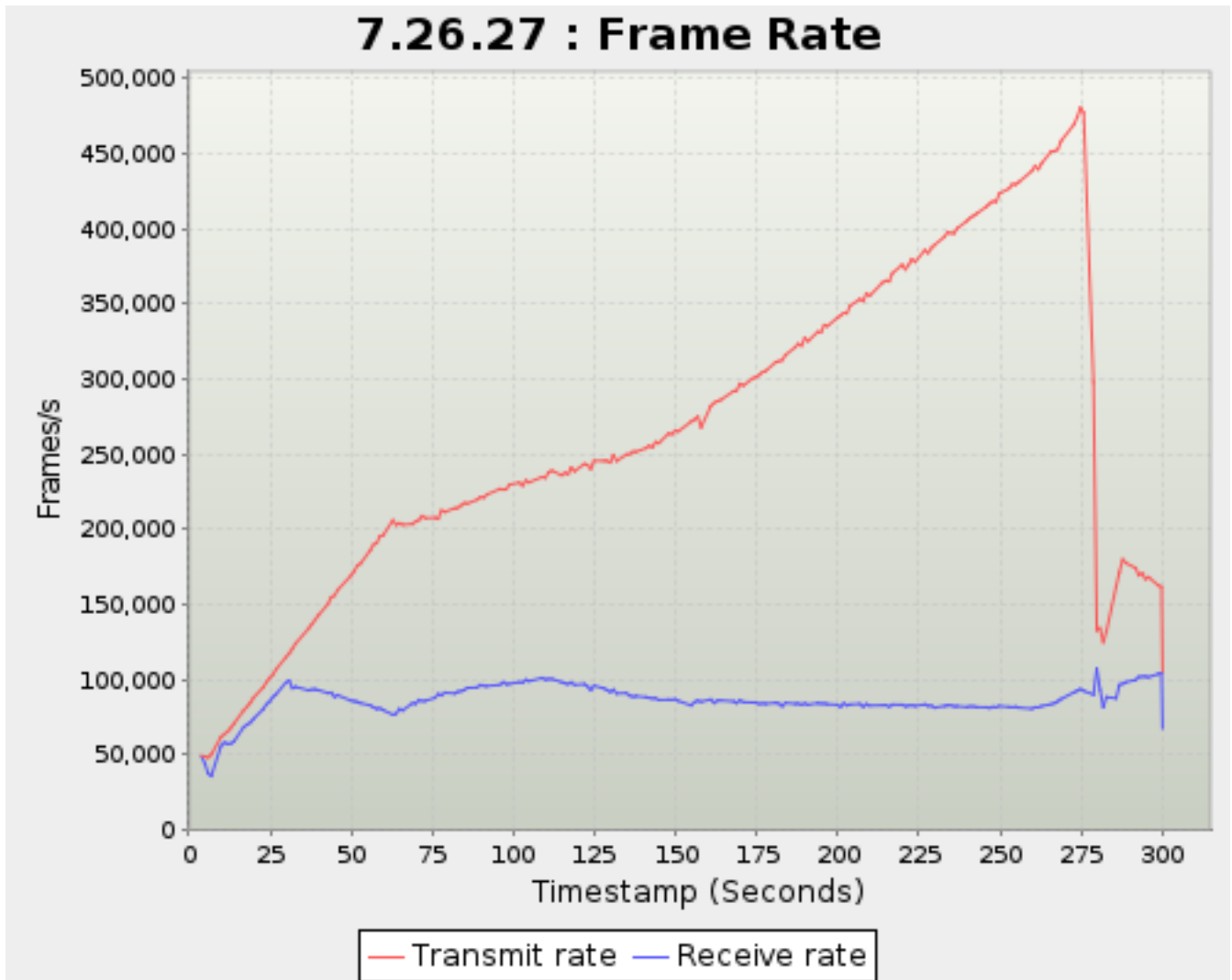
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
38.858	1,544,557	1,375,237
39.846	1,605,548	1,426,617
42.846	1,797,570	1,579,990
43.824	1,862,806	1,629,272
44.846	1,931,476	1,678,277
45.824	1,998,908	1,725,701
49.846	2,285,911	1,915,945
50.846	2,360,041	1,961,512
51.824	2,434,184	2,005,918
52.845	2,511,944	2,051,691
55.846	2,748,228	2,182,155
56.824	2,827,840	2,222,742
57.846	2,911,328	2,264,657
58.824	2,993,042	2,304,764
59.846	3,078,763	2,345,710
62.824	3,336,740	2,458,505
63.846	3,423,126	2,497,381
64.845	3,506,346	2,537,858
65.846	3,587,223	2,577,795
68.845	3,822,325	2,707,181
69.845	3,899,098	2,751,383
70.845	3,975,156	2,798,044
71.824	4,049,952	2,842,909
72.845	4,126,004	2,889,900
75.824	4,338,289	3,034,610
76.825	4,405,878	3,085,208
77.824	4,476,795	3,134,680
78.824	4,545,429	3,185,852
81.845	4,751,476	3,337,516
82.824	4,814,102	3,387,849
83.846	4,880,861	3,441,259
84.846	4,945,419	3,494,248
85.845	5,008,184	3,548,144
88.845	5,196,951	3,709,842
89.825	5,255,681	3,764,377
90.824	5,313,764	3,819,230
91.824	5,372,659	3,874,193
95.846	5,599,915	4,097,638
96.824	5,652,019	4,153,118
97.846	5,706,784	4,210,396
98.824	5,759,052	4,265,333
101.824	5,909,357	4,434,804
102.846	5,958,196	4,492,664
103.824	6,005,038	4,549,286
104.824	6,051,180	4,606,536
108.825	6,224,960	4,838,442
109.846	6,267,683	4,897,823
110.846	6,310,605	4,956,184
111.846	6,353,066	5,014,610
114.824	6,466,506	5,199,696
115.845	6,501,973	5,264,444
116.846	6,534,006	5,330,074
117.824	6,566,588	5,393,999
118.846	6,598,598	5,461,208
121.824	6,692,701	5,655,999
122.846	6,723,011	5,723,991
123.847	6,747,460	5,793,317
124.846	6,775,144	5,862,073
127.824	6,844,785	6,072,764
128.824	6,866,218	6,145,008
129.847	6,886,806	6,218,634
130.824	6,907,213	6,289,639

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
131.824	6,923,664	6,364,297
134.846	6,973,740	6,587,962
135.846	6,988,290	6,662,974
136.824	7,001,096	6,737,196
137.846	7,015,298	6,814,197
140.846	7,050,145	7,046,586
141.825	7,059,184	7,123,777
142.824	7,066,604	7,203,707
143.824	7,076,063	7,281,985
144.824	7,083,158	7,361,414
147.824	7,107,389	7,598,744
148.845	7,115,227	7,679,357
149.845	7,122,745	7,758,848
150.845	7,127,961	7,839,633
154.824	7,146,969	8,155,320
155.846	7,153,091	8,236,188
156.846	7,158,539	8,316,755
157.845	7,163,588	8,396,936
160.846	7,177,857	8,639,757
161.845	7,183,502	8,718,557
162.824	7,187,786	8,798,493
163.824	7,192,687	8,879,764
167.846	7,213,780	9,204,007
168.846	7,216,636	9,285,526
169.825	7,220,944	9,365,725
170.845	7,224,558	9,448,851
173.846	7,232,991	9,693,876
174.846	7,235,075	9,776,257
175.846	7,236,574	9,858,553
176.824	7,237,187	9,940,211
177.824	7,238,426	10,022,845
180.824	7,242,250	10,270,261
181.824	7,243,203	10,353,428
182.846	7,244,361	10,436,361
183.846	7,245,654	10,519,538
186.841	7,249,530	10,767,022
187.824	7,250,686	10,848,483
188.828	7,251,570	10,931,273
189.824	7,253,610	11,013,044
190.846	7,254,578	11,097,182
193.824	7,258,031	11,342,217
194.846	7,258,719	11,427,349
195.825	7,259,263	11,509,046
196.825	7,259,401	11,592,529
199.824	7,259,883	11,842,248
200.824	7,259,952	11,923,938
201.824	7,259,952	12,008,090
202.846	7,260,022	12,092,629
203.824	7,260,023	12,174,159
206.824	7,260,024	12,423,476
207.846	7,260,024	12,507,117
208.824	7,260,026	12,588,915
209.846	7,260,027	12,673,339
213.824	7,261,208	13,001,115
214.824	7,261,616	13,083,695
215.846	7,262,024	13,167,030
216.824	7,262,092	13,248,425
219.824	7,263,588	13,495,418
220.846	7,263,724	13,579,295
221.846	7,263,930	13,661,738
222.824	7,264,203	13,742,471
223.845	7,264,475	13,826,299

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
226.824	7,265,563	14,072,872
227.846	7,265,835	14,156,871
228.846	7,266,107	14,239,177
229.846	7,266,175	14,320,401
232.846	7,267,739	14,566,437
233.824	7,267,807	14,647,319
234.824	7,267,875	14,730,083
235.846	7,267,875	14,813,992
236.846	7,267,943	14,896,142
239.824	7,267,949	15,140,235
240.824	7,267,950	15,222,341
241.824	7,267,950	15,304,364
242.824	7,267,950	15,386,017
245.824	7,267,953	15,625,748
246.824	7,267,954	15,706,825
247.824	7,267,955	15,788,618
248.846	7,267,955	15,871,922
249.824	7,267,956	15,952,470
252.845	7,267,960	16,199,296
253.824	7,267,961	16,279,115
254.824	7,267,982	16,360,909
255.824	7,268,113	16,442,065
259.828	7,269,255	16,761,809
260.824	7,270,168	16,842,058
261.846	7,270,779	16,924,680
262.846	7,272,146	17,005,626
265.824	7,278,818	17,244,850
266.824	7,283,192	17,324,887
267.847	7,290,089	17,405,658
268.846	7,297,968	17,484,741
272.846	7,349,913	17,793,214
273.846	7,366,641	17,869,318
274.824	7,384,882	17,943,006
275.824	7,400,228	18,020,448
278.846	7,436,823	18,264,056
279.846	7,526,789	18,299,671
280.846	7,610,401	18,339,604
281.846	7,675,571	18,387,375
282.824	7,738,451	18,439,461
285.824	7,919,979	18,595,419
286.824	7,978,804	18,654,510
287.824	8,038,612	18,714,277
288.846	8,096,553	18,775,967
291.824	8,257,376	18,957,256
292.824	8,305,219	19,019,656
293.824	8,354,606	19,082,373
294.846	8,401,714	19,146,457
295.847	8,448,591	19,209,075
298.825	8,575,202	19,398,755
299.824	8,615,636	19,462,815
300.119	8,623,697	19,475,058
301.127	8,623,697	19,475,058

*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>	
3.845	49,220	48,760
4.845	~48760	~44250
5.845	~48040	~37490
6.845	~50090	~35780
9.824	~61730	~55820
10.824	~63570	~57990
11.846	~65230	~57250
12.846	~67760	~57320
13.824	~70660	~58800
16.845	~79540	~68410
17.845	~81830	~69940
18.845	~84460	~71250
19.824	~87800	~73750
22.846	~94820	~80330
23.846	~98260	~83480
24.846	~101100	~85340
25.845	~103300	~88490
26.825	~106800	~90220
29.825	~114800	~97960
30.845	~117400	~99240
31.846	~120500	~94210
32.824	~123900	~95130

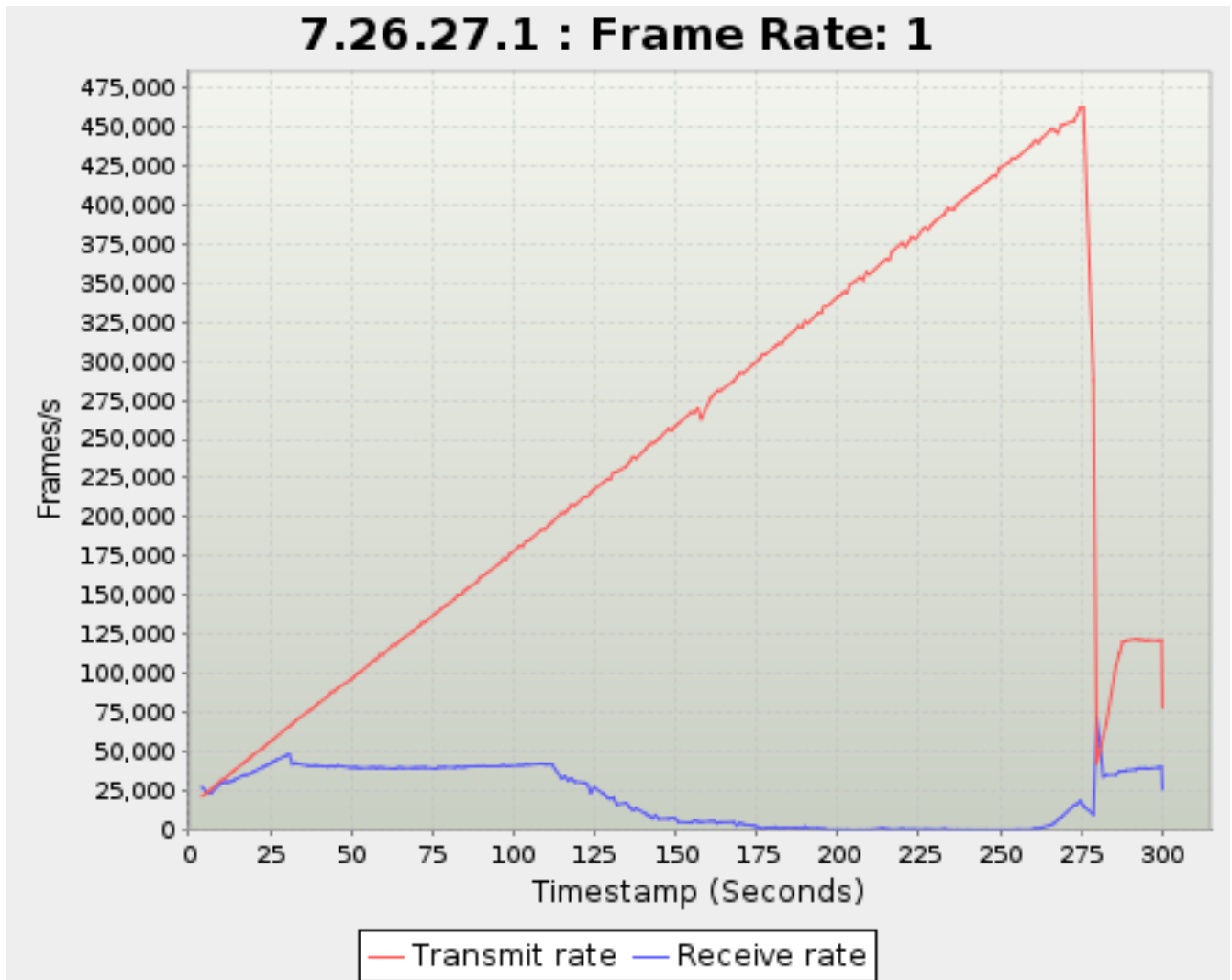
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.845	~134000	~92830
37.846	~136900	~93390
38.858	~139800	~93430
39.846	~142700	~92960
42.846	~150400	~90990
43.824	~154700	~91210
44.846	~156000	~88400
45.824	~159700	~89550
49.846	~169000	~86010
50.846	~172000	~85540
51.824	~175800	~85200
52.845	~177200	~84280
55.846	~186000	~82850
56.824	~189800	~81450
57.846	~190800	~80520
58.824	~195400	~80860
59.846	~196100	~79670
62.824	~206000	~76610
63.846	~203000	~77320
64.845	~204000	~80400
65.846	~203100	~79410
68.845	~203500	~84200
69.845	~205300	~83900
70.845	~206100	~86320
71.824	~208800	~85640
72.845	~207500	~85790
75.824	~207700	~87880
76.825	~207100	~90390
77.824	~212600	~89490
78.824	~211600	~91260
81.845	~214000	~90740
82.824	~214200	~91780
83.846	~215900	~92290
84.846	~217500	~93170
85.845	~217200	~94420
88.845	~219800	~94760
89.825	~221500	~96370
90.824	~221100	~95760
91.824	~223200	~95610
95.846	~226900	~96510
96.824	~226500	~98140
97.846	~226800	~96890
98.824	~229800	~97100
101.824	~231100	~98310
102.846	~229100	~97980
103.824	~232500	~99810
104.824	~231300	~98930
108.825	~234800	~101000
109.846	~234300	~100000
110.846	~237900	~100300
111.846	~239100	~100400
114.824	~236000	~98260
115.845	~237600	~97510
116.846	~236800	~96990
117.824	~241100	~98020
118.846	~238700	~96450
121.824	~243500	~96920
122.846	~242900	~95410
123.847	~240200	~92970
124.846	~245600	~95950
127.824	~245600	~94090
128.824	~245600	~93120

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.847	~244500	~91710
130.824	~249500	~93280
131.824	~245500	~90690
134.846	~249800	~90990
135.846	250,000	~89290
136.824	~251700	~88520
137.846	~251600	~88960
140.846	~254100	~88260
141.825	~255600	~87850
142.824	~254600	~87360
143.824	~258100	~87580
144.824	~257400	~86400
147.824	~263800	~86590
148.845	~263300	~86500
149.845	~265700	~86860
150.845	~265200	~85770
154.824	~271800	82,770
155.846	~273200	~85010
156.846	~275000	~85910
157.845	~267900	~85210
160.846	~282100	~86650
161.845	~284200	~84420
162.824	~285300	~85930
163.824	~286000	~86070
167.846	~292000	~85470
168.846	~292400	~84320
169.825	~296900	~86250
170.845	~295700	~84970
173.846	~300600	~84730
174.846	~301400	~84490
175.846	~302800	~83770
176.824	~304800	~84110
177.824	~305500	~83850
180.824	~311300	~84460
181.824	~311900	~84100
182.846	~312600	~82250
183.846	~316000	~84450
186.841	~321200	~83820
187.824	~323500	~84020
188.828	~322300	~83320
189.824	~327500	~84060
190.846	~325300	~83300
193.824	~331500	84,260
194.846	~331400	~83960
195.825	~336000	~83990
196.825	~335300	~83620
199.824	~340800	~83200
200.824	~342200	~81760
201.824	~344100	~84150
202.846	~343900	~82790
203.824	~348900	~83370
206.824	~353300	~83800
207.846	~351900	~81840
208.824	~357000	~83640
209.846	~355500	~82610
213.824	~364400	~82860
214.824	~365500	~82980
215.846	~365100	~81930
216.824	~370500	~83290
219.824	~376100	~83200
220.846	~373100	~82200
221.846	~376100	~82650

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
222.824	~379900	~82820
223.845	~378000	~82360
226.824	~385900	~83410
227.846	~384000	~82450
228.846	~387300	~82570
229.846	~389400	81,290
232.846	~394700	~82340
233.824	~397700	~82770
234.824	~397300	82,830
235.846	~397100	~82100
236.846	~400400	~82220
239.824	~405400	~81690
240.824	~407300	~82110
241.824	~408800	~82020
242.824	~410200	~81650
245.824	~414900	81,500
246.824	~416800	~81080
247.824	~418400	~81790
248.846	~418200	~81510
249.824	~423500	~82360
252.845	~427000	~81730
253.824	~429800	~81530
254.824	~429600	~81810
255.824	~431200	~81280
259.828	~438600	~80540
260.824	~442000	~81540
261.846	~439800	~81430
262.846	~443700	~82290
265.824	~451700	~83590
266.824	~451900	~84340
267.847	~452900	~85440
268.846	~458600	~87010
272.846	~469600	~91500
273.846	~474600	~92530
274.824	~480800	~93650
275.824	~477300	~92460
278.846	~297800	~89940
279.846	~132800	~107200
280.846	~134200	~93340
281.846	~124900	~81630
282.824	~132100	~88310
285.824	~162000	~87460
286.824	~171500	~96440
287.824	~180000	~97220
288.846	~177600	~98230
291.824	~174200	~99760
292.824	~169400	~101700
293.824	~170800	~102000
294.846	~166900	~102000
295.847	~168100	~101600
298.825	~162700	~103700
299.824	~161700	~104200
300.119	~105500	~67550
301.127	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>	
3.845	~21420	~27370
4.845	~22630	25,660
5.845	~24170	23,360
6.845	25,940	~23680
9.824	~31530	~29650
10.824	~32580	~30430
11.846	~34210	~30260
12.846	~36150	~30750
13.824	~37830	~31710
16.845	~42810	~34920
17.845	~44250	~35140
18.845	~46070	~35730
19.824	~48120	~37110
22.846	~52320	~40160
23.846	~54390	~41310
24.846	~56180	~42100
25.845	~57540	~43410
26.825	~59410	~44450
29.825	~64460	~47370
30.845	~66020	~48230
31.846	~67840	~41950
32.824	~69870	~42500

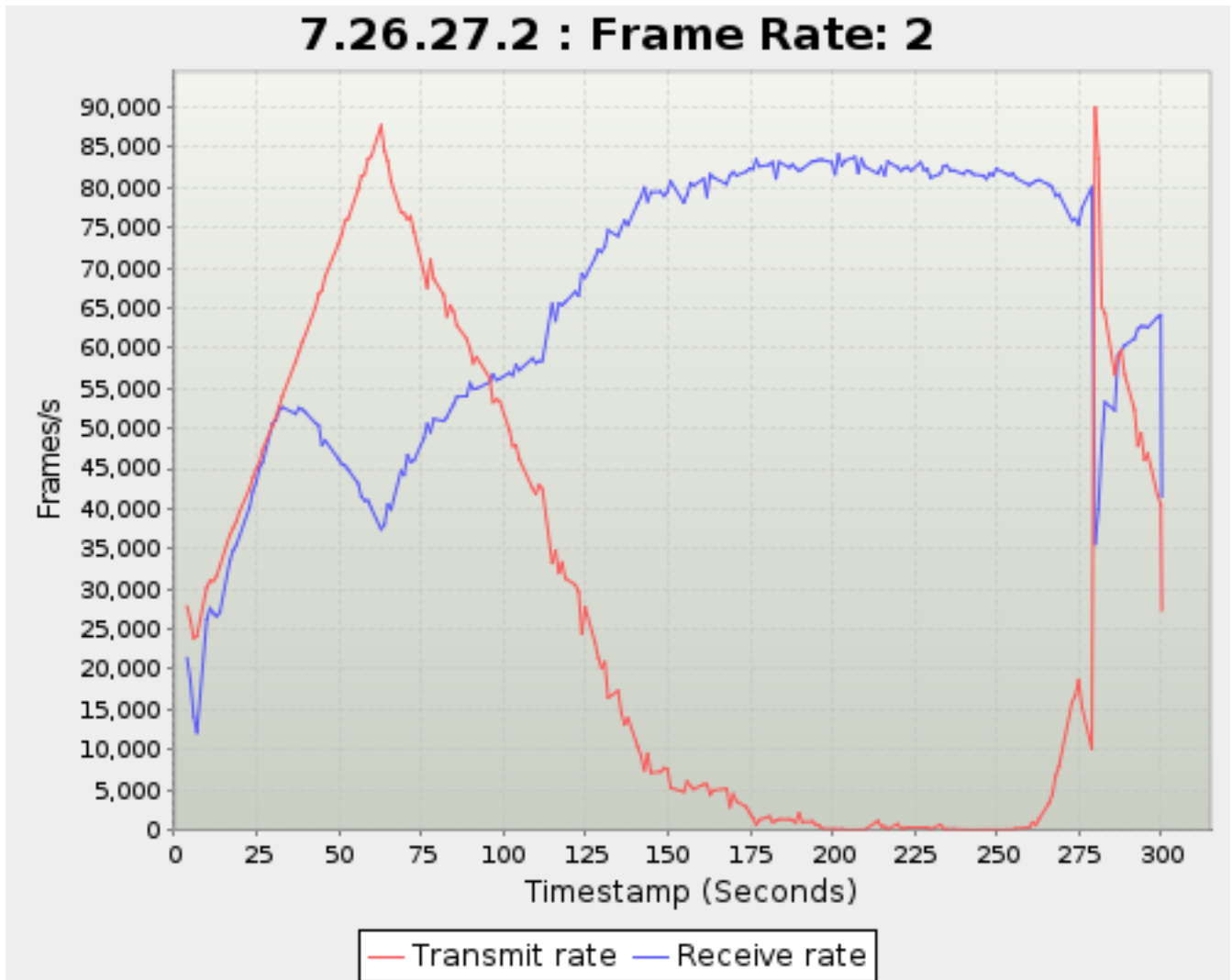
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.845	~75680	~41010
37.846	~77310	~40830
38.858	~79080	~41090
39.846	~80950	~40950
42.846	~85400	~40340
43.824	~87980	~40820
44.846	~88780	~40450
45.824	~90760	~41060
49.846	~96010	~39800
50.846	~97830	~39980
51.824	~100000	~39800
52.845	~101100	~39450
55.846	~106200	~39710
56.824	~108400	~39950
57.846	~109100	~39510
58.824	~111900	~39850
59.846	~112200	~39610
62.824	~118200	~39180
63.846	~118500	~39280
64.845	~120700	~39880
65.846	~122300	~39520
68.845	~126600	~39530
69.845	~128500	39,700
70.845	~130100	~39660
71.824	~132400	~39820
72.845	~133000	~39770
75.824	~138200	~39130
76.825	~139600	~39850
77.824	~141600	~39970
78.824	~143000	~40080
81.845	~147400	~39800
82.824	~150300	~40370
83.846	~150600	~40030
84.846	~153000	~40180
85.845	~154400	~40470
88.845	~158600	~40740
89.825	~161600	~40720
90.824	~162900	~40850
91.824	~164300	40,650
95.846	~170600	~40740
96.824	~173200	~41410
97.846	~173200	~40840
98.824	~176300	~40930
101.824	~181400	~41390
102.846	~181400	~41360
103.824	~184600	~41920
104.824	~185200	~41680
108.825	~192200	~42260
109.846	~192400	~41870
110.846	~194900	~41960
111.846	~196700	41,950
114.824	~202700	~32750
115.845	~202900	~34100
116.846	~204800	~31420
117.824	~207800	~32660
118.846	~207400	~30690
121.824	~213000	~29910
122.846	~213200	~28880
123.847	~215800	~23720
124.846	~217900	~27120
127.824	~222300	~22880
128.824	~224200	~20880

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.847	~224400	~19740
130.824	~228600	~20600
131.824	~229000	~16030
134.846	~232500	~17020
135.846	~235500	~14280
136.824	~238600	~12630
137.846	~237700	~13620
140.846	~243800	~10190
141.825	~246400	~9001
142.824	~247200	~7345
143.824	~248600	9,305
144.824	~250300	6,967
147.824	~256600	~7097
148.845	~255600	~7545
149.845	~258200	7,372
150.845	~260000	4,987
154.824	~267100	4,645
155.846	~267200	~5880
156.846	~269600	5,346
157.845	~262900	~4952
160.846	~276400	5,554
161.845	~278600	~5545
162.824	~280900	~4280
163.824	~281100	4,803
167.846	~286900	~5026
168.846	~289500	2,805
169.825	~292500	~4326
170.845	~292200	~3474
173.846	~297800	2,708
174.846	~299400	2,110
175.846	~301300	1,469
176.824	~304200	614.5
177.824	~304300	1,215
180.824	~309600	~1621
181.824	~311000	935
182.846	~311500	~1105
183.846	~314700	1,271
186.841	~319900	~1313
187.824	~322300	~1155
188.828	~321400	862.5
189.824	~325400	~1962
190.846	~324300	976.5
193.824	~330400	1,003
194.846	~330700	656.6
195.825	~335400	545.5
196.825	~335100	138
199.824	~340700	68.07
200.824	~342100	67
201.824	~344100	0.00
202.846	~343800	67.51
203.824	~348900	1.022
206.824	~353300	1.022
207.846	~351900	0.00
208.824	~357000	2.045
209.846	~355500	0.9785
213.824	~363300	1,115
214.824	~365100	401
215.846	~364700	390.4
216.824	~370400	68.51
219.824	~375500	~681
220.846	~373000	131.1
221.846	~375900	205

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
222.824	~379600	~272
223.845	~377800	260.5
226.824	~385700	275.1
227.846	~383800	261.3
228.846	~387100	267
229.846	~389300	66
232.846	~394000	599
233.824	~397600	69.53
234.824	~397200	66
235.846	~397100	0.00
236.846	~400300	67
239.824	~405400	2
240.824	~407300	1
241.824	~408800	0.00
242.824	~410200	0.00
245.824	~414900	1
246.824	~416800	0.00
247.824	~418400	0.00
248.846	~418200	0.00
249.824	~423500	0.00
252.845	~427000	0.00
253.824	~429800	0.00
254.824	~429600	20
255.824	~431100	125
259.828	~438300	199.6
260.824	~441100	966.9
261.846	~439200	~589
262.846	~442400	1,346
265.824	~448400	~3233
266.824	~447600	4,304
267.847	~446200	~6482
268.846	~450700	~7844
272.846	~453700	~15610
273.846	~457900	~16430
274.824	~462200	~18310
275.824	~462000	~15020
278.846	~287700	~9882
279.846	~42800	~71600
280.846	~50550	~53400
281.846	~59740	~33860
282.824	~67800	~35050
285.824	~105300	~35200
286.824	~112700	37,350
287.824	~120200	37,450
288.846	~120900	~37870
291.824	~121900	~38580
292.824	~121600	~39300
293.824	~121400	39,310
294.846	~120900	~39330
295.847	~121200	~39080
298.825	~121000	~39820
299.824	~121200	~40090
300.119	~78190	~26050
301.127	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>
3.845	~27810	~21390
4.845	~26140	~18590
5.845	~23870	~14130
6.845	~24150	~12100
9.824	~30200	26,170
10.824	~31000	~27560
11.846	~31010	~26990
12.846	~31620	~26570
13.824	~32840	~27090
16.845	~36730	~33490
17.845	~37590	~34800
18.845	~38390	~35520
19.824	~39670	~36640
22.846	~42500	~40170
23.846	~43870	~42170
24.846	~44950	~43240
25.845	~45800	~45090
26.825	~47350	~45770
29.825	~50380	~50590
30.845	~51400	~51010
31.846	~52690	~52270
32.824	~54030	~52630

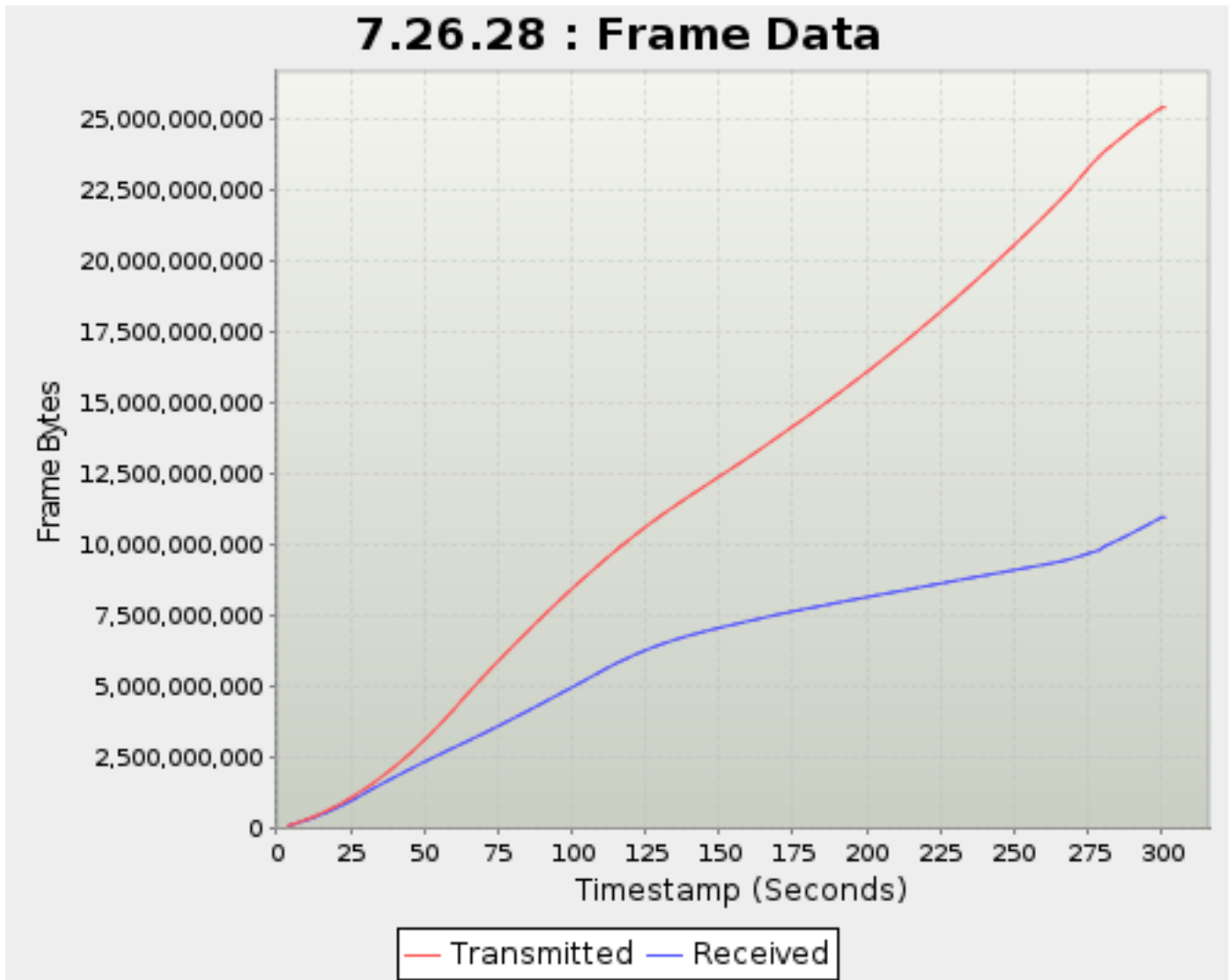
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.845	~58320	~51820
37.846	~59580	~52560
38.858	~60740	~52340
39.846	~61730	~52000
42.846	~65040	~50650
43.824	~66700	~50390
44.846	~67190	~47950
45.824	~68950	~48490
49.846	~73010	~46210
50.846	74,130	~45570
51.824	~75810	~45400
52.845	~76160	~44830
55.846	~79770	~43140
56.824	~81400	~41500
57.846	~81690	~41010
58.824	~83550	~41010
59.846	~83880	~40060
62.824	~87740	~37430
63.846	~84530	~38040
64.845	~83300	~40520
65.846	~80800	~39900
68.845	~76930	~44670
69.845	~76770	~44200
70.845	~76060	~46660
71.824	~76400	~45830
72.845	~74490	~46020
75.824	~69440	~48760
76.825	~67520	~50550
77.824	~70990	~49520
78.824	~68630	~51170
81.845	~66630	~50950
82.824	~63970	~51410
83.846	~65320	~52260
84.846	~64560	~52990
85.845	~62830	~53950
88.845	~61150	~54020
89.825	~59930	~55650
90.824	~58140	~54910
91.824	~58900	~54960
95.846	~56260	~55770
96.824	~53280	~56730
97.846	~53590	~56050
98.824	~53440	~56170
101.824	~49780	~56920
102.846	~47790	~56610
103.824	~47900	~57900
104.824	~46140	57,250
108.825	~42560	~58710
109.846	~41840	~58160
110.846	~42920	~58360
111.846	~42460	~58430
114.824	~33260	~65510
115.845	~34740	~63420
116.846	~32000	~65560
117.824	~33310	~65360
118.846	~31320	~65760
121.824	~30520	~67010
122.846	~29660	~66530
123.847	~24420	~69260
124.846	~27710	~68820
127.824	~23360	~71210
128.824	~21430	~72240

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.847	~20130	~71970
130.824	~20890	~72680
131.824	~16450	~74660
134.846	~17290	~73970
135.846	14,550	~75010
136.824	~13090	~75890
137.846	~13900	~75340
140.846	~10320	~78070
141.825	~9233	~78850
142.824	~7427	~80010
143.824	9,459	~78280
144.824	7,095	~79430
147.824	~7224	~79490
148.845	~7677	~78950
149.845	7,518	~79490
150.845	5,216	~80790
154.824	4,725	~78130
155.846	~5990	~79130
156.846	5,448	~80570
157.845	~5054	~80260
160.846	5,648	~81090
161.845	~5651	~78880
162.824	~4376	~81650
163.824	4,901	~81270
167.846	~5122	~80440
168.846	2,856	~81520
169.825	~4400	~81920
170.845	~3543	~81500
173.846	2,834	~82020
174.846	2,084	~82380
175.846	1,499	~82300
176.824	626.8	~83490
177.824	1,239	~82630
180.824	~1649	~82840
181.824	953	~83170
182.846	~1133	~81150
183.846	1,293	~83180
186.841	~1298	~82510
187.824	~1176	~82870
188.828	880.5	~82460
189.824	~2048	~82100
190.846	947.2	~82330
193.824	1,029	~83260
194.846	673.2	~83300
195.825	555.7	~83450
196.825	138	~83480
199.824	71.07	~83130
200.824	69	81,690
201.824	0.00	~84150
202.846	68.49	~82720
203.824	1.022	~83360
206.824	1.022	~83800
207.846	0.00	~81840
208.824	2.045	~83640
209.846	0.9785	~82610
213.824	1,087	~81750
214.824	408	82,580
215.846	399.2	~81540
216.824	69.53	~83230
219.824	695.3	~82520
220.846	133.1	~82070
221.846	206	~82440

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
222.824	279.1	~82550
223.845	266.4	~82100
226.824	278.1	~83140
227.846	266.1	~82190
228.846	272	~82310
229.846	68	~81220
232.846	612	~81740
233.824	69.53	~82700
234.824	68	~82760
235.846	0.00	~82100
236.846	68	82,150
239.824	2	~81690
240.824	1	~82110
241.824	0.00	~82020
242.824	0.00	~81650
245.824	1	~81500
246.824	1	~81080
247.824	1	~81790
248.846	0.00	~81510
249.824	1.022	~82360
252.845	1.001	~81730
253.824	1.021	~81530
254.824	21	~81790
255.824	131	~81160
259.828	272.9	~80340
260.824	916.7	~80570
261.846	597.8	~80840
262.846	1,367	~80950
265.824	~3289	~80360
266.824	4,374	~80040
267.847	~6742	~78960
268.846	~7887	~79160
272.846	~15890	~75890
273.846	~16730	~76100
274.824	~18650	~75350
275.824	~15350	~77440
278.846	~10090	~80060
279.846	~89970	~35620
280.846	~83610	~39930
281.846	65,170	~47770
282.824	~64290	~53260
285.824	~56720	~52270
286.824	~58830	~59090
287.824	~59810	~59770
288.846	~56690	~60360
291.824	~52320	~61180
292.824	~47840	62,400
293.824	~49390	~62720
294.846	~46090	~62700
295.847	~46830	~62560
298.825	~41680	~63880
299.824	~40470	~64120
300.119	~27330	~41500
301.127	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>
3.845	86,734,692	86,450,678
4.845	120,315,719	117,363,472
5.845	152,668,781	145,016,540
6.845	185,577,037	172,416,258
9.824	297,330,358	273,661,704
10.824	338,048,719	311,402,753
11.846	380,714,974	349,854,244
12.846	423,594,793	387,864,591
13.824	467,042,065	426,155,997
16.845	610,486,278	552,561,066
17.845	661,260,304	597,094,153
18.845	713,438,573	642,463,793
19.824	766,249,970	688,529,814
22.846	936,816,304	837,999,056
23.846	996,466,274	890,763,118
24.846	1,057,702,707	944,576,289
25.845	1,120,095,189	1,000,148,262
26.825	1,183,256,917	1,055,905,557
29.825	1,384,764,656	1,233,376,369
30.845	1,456,251,562	1,296,645,676
31.846	1,528,208,013	1,352,545,712
32.824	1,600,317,517	1,407,721,379
36.845	1,910,800,015	1,629,361,621
37.846	1,992,054,563	1,684,024,532

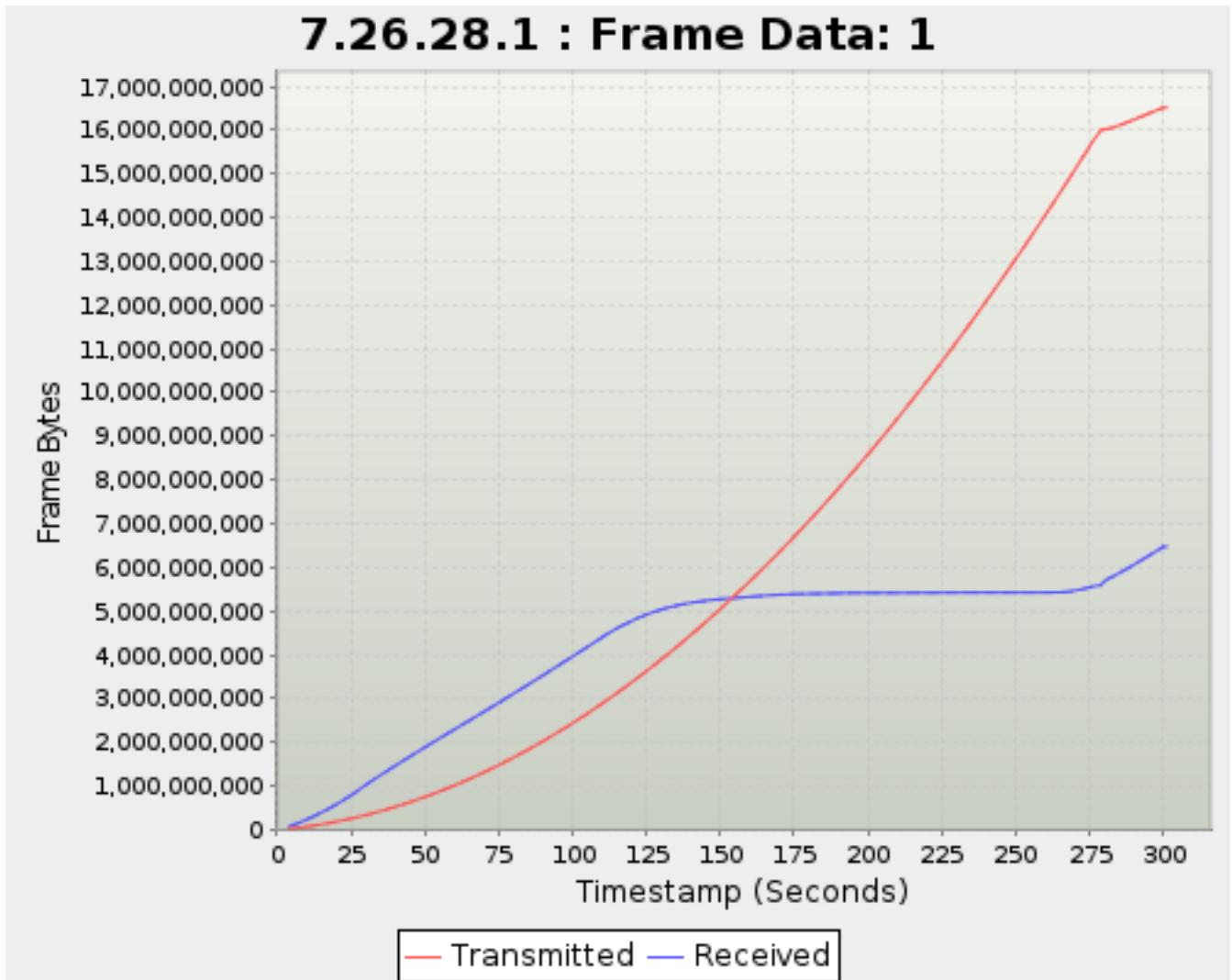
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
38.858	2,075,806,391	1,739,549,515
39.846	2,158,941,481	1,793,626,009
42.846	2,420,450,460	1,955,161,794
43.824	2,509,361,670	2,008,087,789
44.846	2,602,925,924	2,062,357,646
45.824	2,694,748,853	2,115,019,079
49.846	3,085,921,418	2,325,305,912
50.846	3,187,010,389	2,376,914,639
51.824	3,288,072,673	2,427,011,954
52.845	3,394,139,478	2,478,904,786
55.846	3,716,326,666	2,630,443,048
56.824	3,824,905,642	2,679,726,322
57.846	3,938,780,654	2,730,514,566
58.824	4,050,291,876	2,779,562,316
59.846	4,167,231,221	2,830,348,616
62.824	4,519,479,394	2,975,409,302
63.846	4,638,676,147	3,025,181,795
64.845	4,754,453,686	3,075,117,812
65.846	4,868,182,442	3,124,737,925
68.845	5,203,787,600	3,275,500,871
69.845	5,314,704,808	3,326,445,407
70.845	5,425,249,716	3,377,903,870
71.824	5,534,343,861	3,428,358,965
72.845	5,646,218,884	3,480,921,288
75.824	5,965,354,185	3,636,322,826
76.825	6,069,385,494	3,689,340,387
77.824	6,177,209,227	3,742,117,162
78.824	6,283,044,868	3,795,541,386
81.845	6,603,559,096	3,955,893,204
82.824	6,704,071,013	4,008,578,035
83.846	6,810,479,329	4,063,535,798
84.846	6,914,362,136	4,117,622,947
85.845	7,016,751,985	4,172,217,620
88.845	7,326,628,569	4,336,699,154
89.825	7,425,673,877	4,390,941,354
90.824	7,525,081,725	4,446,160,824
91.824	7,625,711,561	4,501,301,967
95.846	8,023,983,284	4,723,942,817
96.824	8,118,730,387	4,779,061,676
97.846	8,218,012,318	4,835,906,731
98.824	8,313,647,284	4,890,425,425
101.824	8,598,213,208	5,058,961,650
102.846	8,693,236,314	5,116,487,948
103.824	8,785,078,510	5,172,427,262
104.824	8,877,286,219	5,229,157,362
108.825	9,238,757,445	5,458,023,590
109.846	9,330,054,978	5,516,374,804
110.846	9,421,195,018	5,573,732,763
111.846	9,512,215,730	5,631,074,498
114.824	9,772,224,367	5,791,959,861
115.845	9,858,339,480	5,843,277,012
116.846	9,940,455,531	5,891,271,041
117.824	10,022,657,963	5,939,425,738
118.846	10,106,354,816	5,987,709,130
121.824	10,354,248,567	6,129,216,089
122.846	10,437,684,936	6,175,770,926
123.847	10,514,597,878	6,216,580,099
124.846	10,595,184,184	6,260,786,801
127.824	10,824,341,700	6,380,711,316
128.824	10,899,971,209	6,419,193,079
129.847	10,976,025,572	6,457,283,406
130.824	11,050,329,145	6,494,698,712

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
131.824	11,121,910,493	6,528,647,348
134.846	11,340,532,158	6,631,133,034
135.846	11,411,621,443	6,663,323,847
136.824	11,480,326,178	6,693,323,642
137.846	11,552,772,911	6,725,619,616
140.846	11,761,392,491	6,814,869,702
141.825	11,828,023,374	6,841,859,498
142.824	11,894,348,702	6,867,912,138
143.824	11,963,166,252	6,895,648,095
144.824	12,029,894,939	6,921,206,443
147.824	12,235,385,888	7,000,674,927
148.845	12,305,408,961	7,027,271,023
149.845	12,374,417,733	7,053,262,025
150.845	12,441,420,803	7,077,065,159
154.824	12,710,246,413	7,169,222,825
155.846	12,781,158,119	7,194,106,888
156.846	12,850,521,043	7,218,232,633
157.845	12,917,951,533	7,241,859,511
160.846	13,127,654,268	7,312,368,136
161.845	13,199,216,861	7,336,292,805
162.824	13,268,619,544	7,359,066,534
163.824	13,340,140,381	7,382,790,382
167.846	13,632,663,703	7,479,047,717
168.846	13,703,942,749	7,500,733,447
169.825	13,775,920,471	7,523,606,609
170.845	13,849,875,474	7,546,435,877
173.846	14,068,035,796	7,611,375,412
174.846	14,140,739,134	7,632,532,923
175.846	14,213,221,384	7,653,001,396
176.824	14,283,945,333	7,672,410,442
177.824	14,356,883,280	7,692,683,976
180.824	14,578,094,339	7,753,515,311
181.824	14,652,243,989	7,773,622,989
182.846	14,728,241,612	7,793,887,918
183.846	14,803,495,893	7,814,348,824
186.841	15,031,171,105	7,875,253,693
187.824	15,106,771,841	7,895,177,256
188.828	15,183,452,348	7,915,127,643
189.824	15,261,677,459	7,935,981,622
190.846	15,340,504,501	7,956,379,334
193.824	15,574,465,949	8,016,280,049
194.846	15,654,466,208	8,036,562,585
195.825	15,732,052,471	8,055,909,667
196.825	15,810,886,318	8,075,254,205
199.824	16,049,660,406	8,133,184,812
200.824	16,129,935,996	8,152,043,478
201.824	16,210,543,347	8,171,398,385
202.846	16,292,951,960	8,190,916,368
203.824	16,372,922,129	8,209,667,383
206.824	16,619,068,317	8,267,008,889
207.846	16,703,258,654	8,286,248,263
208.824	16,784,985,902	8,305,061,787
209.846	16,869,942,184	8,324,480,204
213.824	17,207,492,588	8,401,079,400
214.824	17,293,306,809	8,420,493,884
215.846	17,380,918,191	8,440,079,094
216.824	17,465,671,645	8,458,868,367
219.824	17,727,887,804	8,517,213,957
220.846	17,817,147,354	8,536,645,169
221.846	17,905,283,230	8,555,819,039
222.824	17,992,347,116	8,574,668,811
223.845	18,082,788,713	8,594,229,843

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.824	18,350,543,112	8,652,058,071
227.846	18,442,484,487	8,671,658,025
228.846	18,533,258,775	8,690,869,793
229.846	18,624,229,746	8,709,619,336
232.846	18,900,865,244	8,767,815,101
233.824	18,991,722,055	8,786,486,896
234.824	19,084,553,037	8,805,593,537
235.846	19,179,256,624	8,824,892,607
236.846	19,272,814,922	8,843,857,984
239.824	19,553,877,835	8,900,003,975
240.824	19,648,872,991	8,918,888,425
241.824	19,744,213,151	8,937,753,965
242.824	19,839,901,630	8,956,534,553
245.824	20,129,292,844	9,011,674,773
246.824	20,226,462,789	9,030,321,631
247.824	20,324,024,496	9,049,133,817
248.846	20,423,644,919	9,068,293,533
249.824	20,520,241,960	9,086,819,471
252.845	20,816,098,671	9,143,589,941
253.824	20,914,125,180	9,161,948,755
254.824	21,014,249,496	9,180,779,554
255.824	21,114,853,564	9,199,576,385
259.828	21,521,568,550	9,274,212,227
260.824	21,624,828,597	9,293,670,643
261.846	21,729,939,747	9,313,292,205
262.846	21,834,360,558	9,333,302,878
265.824	22,150,383,927	9,395,065,254
266.824	22,259,185,260	9,417,932,889
267.847	22,372,697,139	9,443,405,078
268.846	22,485,772,656	9,469,755,455
272.846	22,962,172,834	9,593,617,528
273.846	23,085,960,240	9,628,196,574
274.824	23,209,880,477	9,663,775,392
275.824	23,332,988,817	9,697,142,509
278.846	23,655,423,031	9,789,933,378
279.846	23,759,428,243	9,870,783,078
280.846	23,858,591,480	9,934,654,976
281.846	23,940,368,613	9,980,999,268
282.824	24,020,348,458	10,029,014,569
285.824	24,274,209,054	10,173,579,525
286.824	24,359,815,395	10,225,717,421
287.824	24,448,192,936	10,278,118,977
288.846	24,535,471,383	10,332,278,151
291.824	24,782,790,721	10,492,551,224
292.824	24,859,460,626	10,547,619,755
293.824	24,937,737,477	10,602,895,506
294.846	25,014,141,796	10,659,359,045
295.847	25,089,862,914	10,714,427,592
298.825	25,302,214,321	10,881,882,411
299.824	25,371,342,034	10,938,364,824
300.119	25,384,874,978	10,949,182,765
301.127	25,384,874,978	10,949,182,765

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

7.26.28.1. Frame Data: 1



Timestamp	Transmitted	Received
Seconds	Frame bytes	Frame bytes
3.845	17,223,943	69,231,015
4.845	24,836,155	95,097,441
5.845	32,659,418	119,476,841
6.845	40,754,818	144,211,470
9.824	67,713,898	228,584,025
10.824	77,467,016	259,435,201
11.846	87,758,280	291,490,161
12.846	98,252,874	323,447,872
13.824	108,863,556	355,648,385
16.845	143,765,466	460,181,710
17.845	156,053,504	496,698,949
18.845	168,777,584	533,966,538
19.824	181,662,361	571,897,190
22.846	223,232,160	694,661,231
23.846	237,767,290	737,823,965
24.846	252,701,929	781,846,782
25.845	267,950,145	827,217,107
26.825	283,303,447	872,818,199
29.825	332,528,569	1,017,065,551
30.845	349,964,637	1,068,571,385
31.846	367,502,654	1,112,631,629
32.824	385,108,321	1,156,171,473
36.845	460,706,387	1,330,146,218
37.846	480,470,584	1,372,926,197

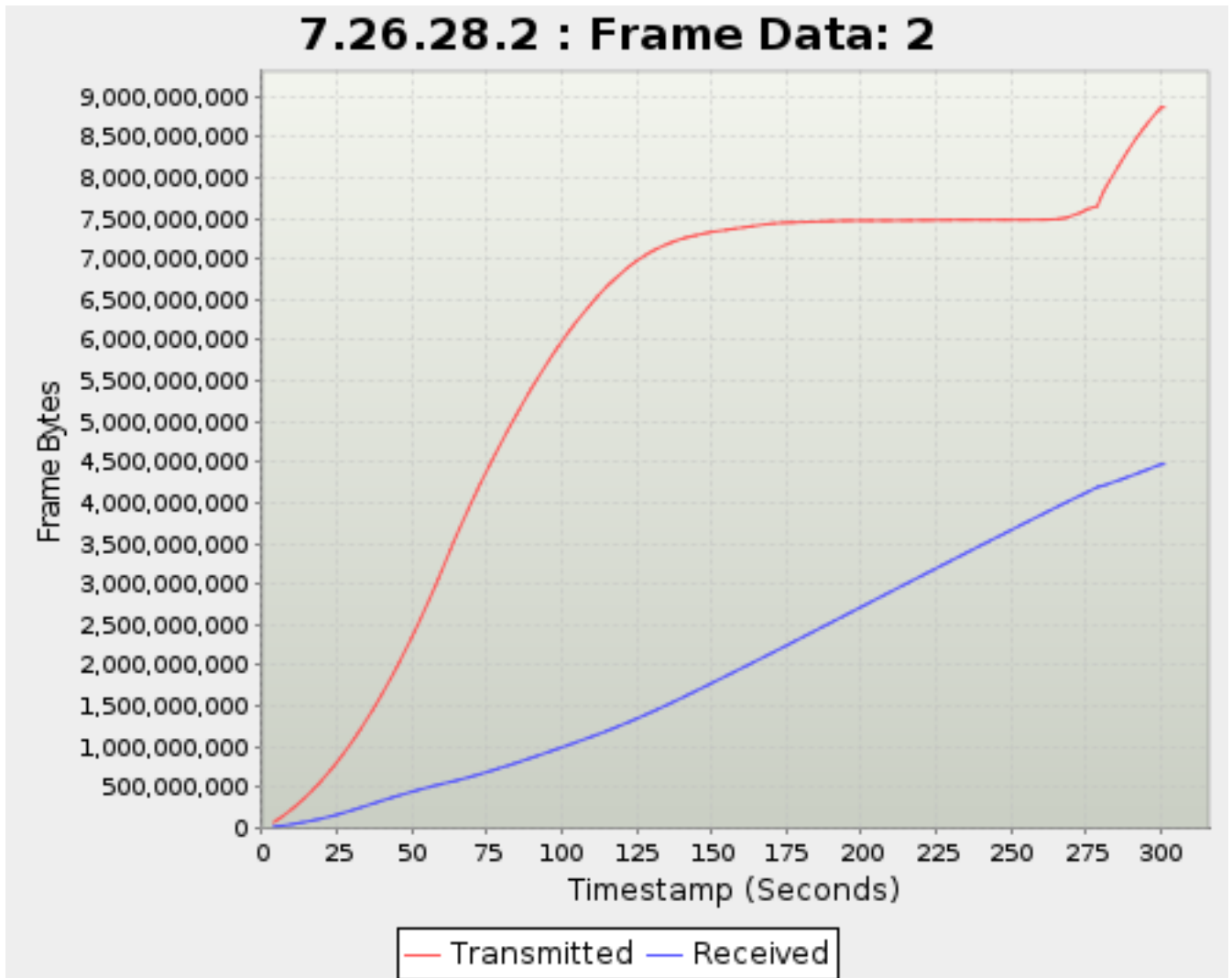
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
38.858	500,839,797	1,416,486,428
39.846	521,092,889	1,458,959,514
42.846	584,668,409	1,585,884,453
43.824	606,305,667	1,627,690,878
44.846	629,052,304	1,670,907,470
45.824	651,339,417	1,712,870,886
49.846	746,528,447	1,880,299,825
50.846	771,158,753	1,921,652,407
51.824	795,754,464	1,961,765,559
52.845	821,582,322	2,003,371,963
55.846	899,925,456	2,125,580,782
56.824	926,336,187	2,165,742,588
57.846	954,041,356	2,207,118,717
58.824	981,200,955	2,247,159,450
59.846	1,009,634,046	2,288,752,132
62.824	1,095,401,537	2,408,497,266
63.846	1,125,368,902	2,449,512,769
64.845	1,155,195,067	2,490,333,465
65.846	1,185,399,063	2,530,949,680
68.845	1,278,193,608	2,652,474,864
69.845	1,309,847,910	2,693,428,900
70.845	1,341,871,350	2,734,324,874
71.824	1,373,715,479	2,774,617,994
72.845	1,407,049,338	2,816,528,983
75.824	1,506,982,624	2,939,051,746
76.825	1,541,208,808	2,980,568,346
77.824	1,575,810,908	3,022,095,975
78.824	1,610,784,875	3,063,892,835
81.845	1,718,552,591	3,189,769,618
82.824	1,754,382,644	3,230,996,992
83.846	1,791,844,804	3,273,798,684
84.846	1,829,057,397	3,315,824,585
85.845	1,866,618,558	3,358,146,950
88.845	1,981,565,879	3,485,807,191
89.825	2,019,946,530	3,527,630,373
90.824	2,059,371,196	3,570,352,793
91.824	2,099,171,259	3,612,975,715
95.846	2,262,729,753	3,784,667,469
96.824	2,303,658,149	3,827,135,894
97.846	2,346,380,444	3,870,913,394
98.824	2,388,041,778	3,912,898,755
101.824	2,517,364,728	4,042,749,530
102.846	2,561,972,676	4,087,056,840
103.824	2,605,458,213	4,130,063,854
104.824	2,650,057,485	4,173,714,849
108.825	2,832,096,746	4,349,574,565
109.846	2,879,304,008	4,394,347,926
110.846	2,926,110,410	4,438,361,567
111.846	2,973,289,321	4,482,344,698
114.824	3,116,230,303	4,600,875,308
115.845	3,165,721,299	4,637,359,726
116.846	3,214,760,660	4,670,317,733
117.824	3,263,321,605	4,703,827,586
118.846	3,313,955,804	4,736,700,885
121.824	3,464,654,289	4,833,573,750
122.846	3,516,777,983	4,864,543,115
123.847	3,568,436,044	4,889,451,505
124.846	3,620,422,570	4,917,894,589
127.824	3,777,665,018	4,989,481,183
128.824	3,831,138,133	5,011,383,419
129.847	3,885,938,717	5,032,578,114
130.824	3,939,171,763	5,053,701,237

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
131.824	3,993,754,215	5,070,510,670
134.846	4,160,683,226	5,121,631,919
135.846	4,216,750,040	5,136,597,946
136.824	4,272,226,318	5,149,549,406
137.846	4,330,003,104	5,164,159,932
140.846	4,502,648,258	5,200,023,617
141.825	4,559,943,178	5,209,277,760
142.824	4,618,603,613	5,216,958,557
143.824	4,677,648,301	5,226,704,785
144.824	4,737,049,784	5,234,005,621
147.824	4,917,523,897	5,258,932,023
148.845	4,979,450,703	5,267,000,480
149.845	5,040,699,887	5,274,722,528
150.845	5,102,317,669	5,279,955,548
154.824	5,351,518,488	5,299,536,913
155.846	5,416,108,641	5,305,835,188
156.846	5,479,847,365	5,311,438,376
157.845	5,542,063,287	5,316,631,932
160.846	5,737,033,705	5,331,315,427
161.845	5,802,763,531	5,337,126,358
162.824	5,867,740,064	5,341,522,327
163.824	5,934,198,572	5,346,560,357
167.846	6,204,935,753	5,368,281,506
168.846	6,273,263,897	5,371,221,902
169.825	6,340,793,665	5,375,654,818
170.845	6,411,020,299	5,379,368,697
173.846	6,620,474,804	5,387,970,237
174.846	6,691,025,910	5,390,184,104
175.846	6,761,960,991	5,391,725,093
176.824	6,832,052,248	5,392,355,313
177.824	6,903,716,256	5,393,624,308
180.824	7,120,978,763	5,397,556,174
181.824	7,194,143,133	5,398,537,746
182.846	7,268,945,106	5,399,727,422
183.846	7,342,862,683	5,401,059,594
186.841	7,566,531,536	5,405,051,533
187.824	7,640,937,393	5,406,242,086
188.828	7,716,704,169	5,407,152,109
189.824	7,792,821,822	5,409,201,744
190.846	7,870,648,169	5,410,248,726
193.824	8,101,046,754	5,413,798,199
194.846	8,180,338,771	5,414,502,939
195.825	8,257,364,026	5,415,061,887
196.825	8,336,056,512	5,415,203,248
199.824	8,574,334,509	5,415,697,691
200.824	8,654,538,563	5,415,768,815
201.824	8,735,145,914	5,415,768,815
202.846	8,817,483,453	5,415,839,683
203.824	8,897,452,360	5,415,840,945
206.824	9,143,598,478	5,415,841,015
207.846	9,227,788,815	5,415,841,015
208.824	9,309,515,278	5,415,841,800
209.846	9,394,470,301	5,415,843,059
213.824	9,730,802,124	5,417,057,108
214.824	9,816,194,623	5,417,477,388
215.846	9,903,384,283	5,417,897,256
216.824	9,988,067,450	5,417,967,337
219.824	10,248,737,295	5,419,507,471
220.846	10,337,856,271	5,419,647,633
221.846	10,425,780,517	5,419,859,057
222.824	10,512,562,005	5,420,140,013
223.845	10,602,722,454	5,420,419,925

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.824	10,869,352,261	5,421,540,191
227.846	10,961,012,488	5,421,820,309
228.846	11,051,505,628	5,422,100,427
229.846	11,142,406,312	5,422,170,302
232.846	11,417,425,209	5,423,780,723
233.824	11,508,211,733	5,423,851,010
234.824	11,600,972,428	5,423,920,885
235.846	11,695,676,015	5,423,920,885
236.846	11,789,164,026	5,423,990,966
239.824	12,070,222,901	5,423,995,004
240.824	12,165,217,987	5,423,995,074
241.824	12,260,558,147	5,423,995,074
242.824	12,356,246,626	5,423,995,074
245.824	12,645,635,793	5,423,997,121
246.824	12,742,805,352	5,423,997,121
247.824	12,840,366,673	5,423,997,121
248.846	12,939,987,096	5,423,997,121
249.824	13,036,583,751	5,423,997,121
252.845	13,332,438,918	5,423,997,121
253.824	13,430,465,041	5,423,997,121
254.824	13,530,569,696	5,424,016,396
255.824	13,631,041,895	5,424,146,849
259.828	14,036,595,882	5,425,233,134
260.824	14,138,928,803	5,426,226,518
261.846	14,243,424,605	5,426,839,981
262.846	14,346,464,148	5,428,216,915
265.824	14,655,767,528	5,434,911,500
266.824	14,760,117,507	5,439,348,319
267.847	14,866,606,571	5,446,200,940
268.846	14,971,635,392	5,454,331,025
272.846	15,395,065,458	5,507,005,009
273.846	15,501,840,513	5,523,955,620
274.824	15,607,187,559	5,542,457,451
275.824	15,714,844,577	5,557,794,910
278.846	16,001,029,303	5,593,967,315
279.846	16,013,158,551	5,666,314,490
280.846	16,027,038,528	5,720,541,435
281.846	16,043,002,329	5,754,974,027
282.824	16,060,451,694	5,789,438,368
285.824	16,130,440,275	5,896,546,490
286.824	16,155,839,179	5,935,300,959
287.824	16,182,930,338	5,974,219,187
288.846	16,210,795,993	6,014,475,375
291.824	16,292,955,212	6,133,822,912
292.824	16,320,420,578	6,174,794,538
293.824	16,347,878,154	6,215,885,488
294.846	16,375,785,344	6,257,864,934
295.847	16,403,213,056	6,298,781,606
298.825	16,484,941,172	6,423,341,550
299.824	16,512,332,082	6,465,333,342
300.119	16,517,545,090	6,473,379,540
301.127	16,517,545,090	6,473,379,540

*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>
3.845	69,510,749	17,219,663
4.845	95,479,564	22,266,031
5.845	120,009,363	25,539,699
6.845	144,822,219	28,204,788
9.824	229,616,460	45,077,679
10.824	260,581,703	51,967,552
11.846	292,956,694	58,364,083
12.846	325,341,919	64,416,719
13.824	358,178,509	70,507,612
16.845	466,720,812	92,379,356
17.845	505,206,800	100,395,204
18.845	544,660,989	108,497,255
19.824	584,587,609	116,632,624
22.846	713,584,144	143,337,825
23.846	758,698,984	152,939,153
24.846	805,000,778	162,729,507
25.845	852,145,044	172,931,155
26.825	899,953,470	183,087,358
29.825	1,052,236,087	216,310,818
30.845	1,106,286,925	228,074,291
31.846	1,160,705,359	239,914,083
32.824	1,215,209,196	251,549,906
36.845	1,450,093,628	299,215,403
37.846	1,511,583,979	311,098,335

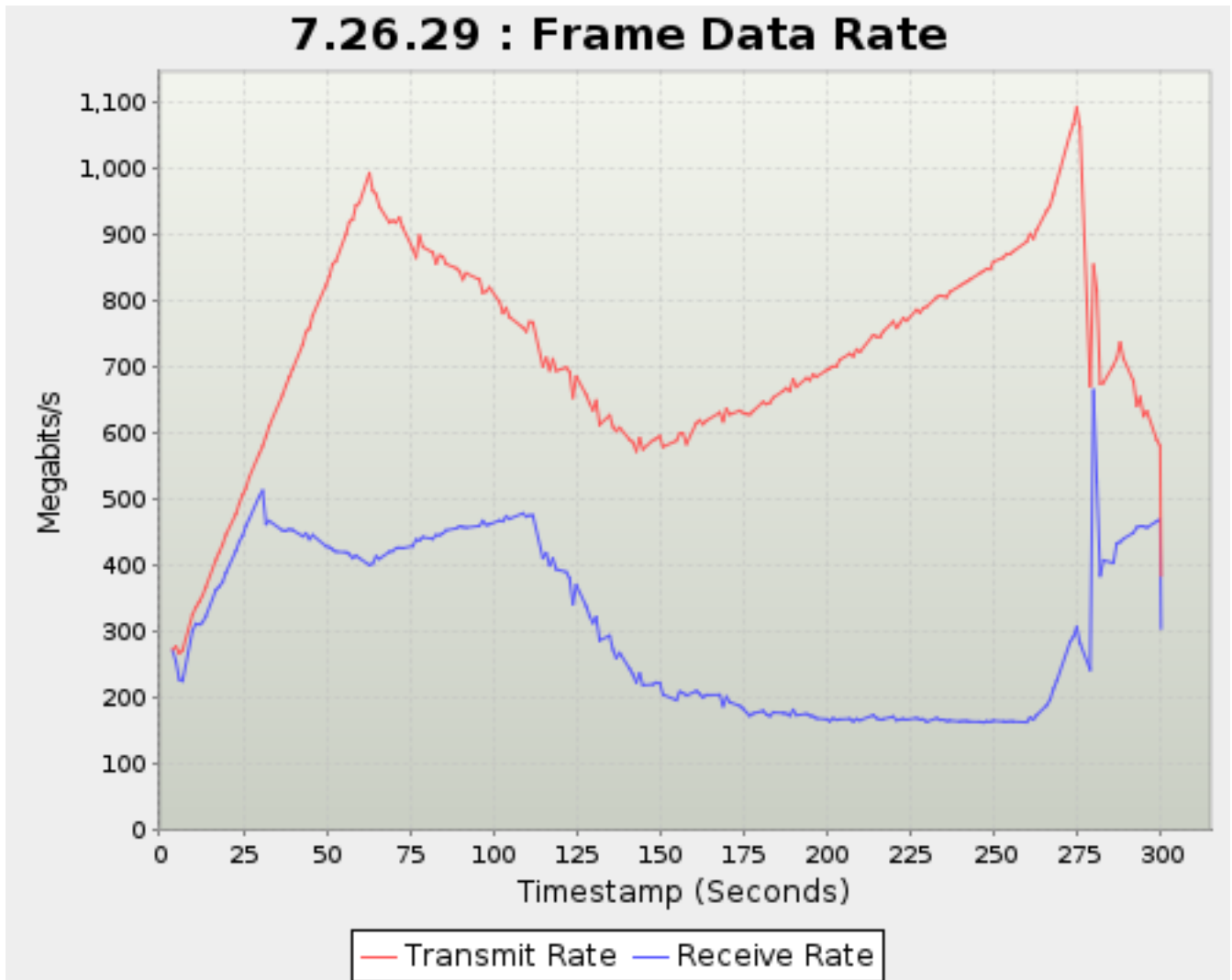
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
38.858	1,574,966,594	323,063,087
39.846	1,637,848,592	334,666,495
42.846	1,835,782,051	369,277,341
43.824	1,903,056,003	380,396,911
44.846	1,973,873,620	391,450,176
45.824	2,043,409,436	402,148,193
49.846	2,339,392,971	445,006,087
50.846	2,415,851,636	455,262,232
51.824	2,492,318,209	465,246,395
52.845	2,572,557,156	475,532,823
55.846	2,816,401,210	504,862,266
56.824	2,898,569,455	513,983,734
57.846	2,984,739,298	523,395,849
58.824	3,069,090,921	532,402,866
59.846	3,157,597,175	541,596,484
62.824	3,424,077,857	566,912,036
63.846	3,513,307,245	575,669,026
64.845	3,599,258,619	584,784,347
65.846	3,682,783,379	593,788,245
68.845	3,925,593,992	623,026,007
69.845	4,004,856,898	633,016,507
70.845	4,083,378,366	643,578,996
71.824	4,160,628,382	653,740,971
72.845	4,239,169,546	664,392,305
75.824	4,458,371,561	697,271,080
76.825	4,528,176,686	708,772,041
77.824	4,601,398,319	720,021,187
78.824	4,672,259,993	731,648,551
81.845	4,885,006,505	766,123,586
82.824	4,949,688,369	777,581,043
83.846	5,018,634,525	789,737,114
84.846	5,085,304,739	801,798,362
85.845	5,150,133,427	814,070,670
88.845	5,345,062,690	850,891,963
89.825	5,405,727,347	863,310,981
90.824	5,465,710,529	875,808,031
91.824	5,526,540,302	888,326,252
95.846	5,761,253,531	939,275,348
96.824	5,815,072,238	951,925,782
97.846	5,871,631,874	964,993,337
98.824	5,925,605,506	977,526,670
101.824	6,080,848,480	1,016,212,120
102.846	6,131,263,638	1,029,431,108
103.824	6,179,620,297	1,042,363,408
104.824	6,227,228,734	1,055,442,513
108.825	6,406,660,699	1,108,449,025
109.846	6,450,750,970	1,122,026,878
110.846	6,495,084,608	1,135,371,196
111.846	6,538,926,409	1,148,729,800
114.824	6,655,994,064	1,191,084,553
115.845	6,692,618,181	1,205,917,286
116.846	6,725,694,871	1,220,953,308
117.824	6,759,336,358	1,235,598,152
118.846	6,792,399,012	1,251,008,245
121.824	6,889,594,278	1,295,642,339
122.846	6,920,906,953	1,311,227,811
123.847	6,946,161,834	1,327,128,594
124.846	6,974,761,614	1,342,892,212
127.824	7,046,676,682	1,391,230,133
128.824	7,068,833,076	1,407,809,660
129.847	7,090,086,855	1,424,705,292
130.824	7,111,157,382	1,440,997,475

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
131.824	7,128,156,278	1,458,136,678
134.846	7,179,848,932	1,509,501,115
135.846	7,194,871,403	1,526,725,901
136.824	7,208,099,860	1,543,774,236
137.846	7,222,769,807	1,561,459,684
140.846	7,258,744,233	1,614,846,085
141.825	7,268,080,196	1,632,581,738
142.824	7,275,745,089	1,650,953,581
143.824	7,285,517,951	1,668,943,310
144.824	7,292,845,155	1,687,200,822
147.824	7,317,861,991	1,741,742,904
148.845	7,325,958,258	1,760,270,543
149.845	7,333,717,846	1,778,539,497
150.845	7,339,103,134	1,797,109,611
154.824	7,358,727,925	1,869,685,912
155.846	7,365,049,478	1,888,271,700
156.846	7,370,673,678	1,906,794,257
157.845	7,375,888,246	1,925,227,579
160.846	7,390,620,563	1,981,052,709
161.845	7,396,453,330	1,999,166,447
162.824	7,400,879,480	2,017,544,207
163.824	7,405,941,809	2,036,230,025
167.846	7,427,727,950	2,110,766,211
168.846	7,430,678,852	2,129,511,545
169.825	7,435,126,806	2,147,951,791
170.845	7,438,855,175	2,167,067,180
173.846	7,447,560,992	2,223,405,175
174.846	7,449,713,224	2,242,348,819
175.846	7,451,260,393	2,261,276,303
176.824	7,451,893,085	2,280,055,129
177.824	7,453,167,024	2,299,059,668
180.824	7,457,115,576	2,355,959,137
181.824	7,458,100,856	2,375,085,243
182.846	7,459,296,506	2,394,160,496
183.846	7,460,633,210	2,413,289,230
186.841	7,464,639,569	2,470,202,160
187.824	7,465,834,448	2,488,935,170
188.828	7,466,748,179	2,507,975,534
189.824	7,468,855,637	2,526,779,878
190.846	7,469,856,332	2,546,130,608
193.824	7,473,419,195	2,602,481,850
194.846	7,474,127,437	2,622,059,646
195.825	7,474,688,445	2,640,847,780
196.825	7,474,829,806	2,660,050,957
199.824	7,475,325,897	2,717,487,121
200.824	7,475,397,433	2,736,274,663
201.824	7,475,397,433	2,755,629,570
202.846	7,475,468,507	2,775,076,685
203.824	7,475,469,769	2,793,826,438
206.824	7,475,469,839	2,851,167,874
207.846	7,475,469,839	2,870,407,248
208.824	7,475,470,624	2,889,219,987
209.846	7,475,471,883	2,908,637,145
213.824	7,476,690,464	2,984,022,292
214.824	7,477,112,186	3,003,016,496
215.846	7,477,533,908	3,022,181,838
216.824	7,477,604,195	3,040,901,030
219.824	7,479,150,509	3,097,706,486
220.846	7,479,291,083	3,116,997,536
221.846	7,479,502,713	3,135,959,982
222.824	7,479,785,111	3,154,528,798
223.845	7,480,066,259	3,173,809,918

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.824	7,481,190,851	3,230,517,880
227.846	7,481,471,999	3,249,837,716
228.846	7,481,753,147	3,268,769,366
229.846	7,481,823,434	3,287,449,034
232.846	7,483,440,035	3,344,034,378
233.824	7,483,510,322	3,362,635,886
234.824	7,483,580,609	3,381,672,652
235.846	7,483,580,609	3,400,971,722
236.846	7,483,650,896	3,419,867,018
239.824	7,483,654,934	3,476,008,971
240.824	7,483,655,004	3,494,893,351
241.824	7,483,655,004	3,513,758,891
242.824	7,483,655,004	3,532,539,479
245.824	7,483,657,051	3,587,677,652
246.824	7,483,657,437	3,606,324,510
247.824	7,483,657,823	3,625,136,696
248.846	7,483,657,823	3,644,296,412
249.824	7,483,658,209	3,662,822,350
252.845	7,483,659,753	3,719,592,820
253.824	7,483,660,139	3,737,951,634
254.824	7,483,679,800	3,756,763,158
255.824	7,483,811,669	3,775,429,536
259.828	7,484,972,668	3,848,979,093
260.824	7,485,899,794	3,867,444,125
261.846	7,486,515,142	3,886,452,224
262.846	7,487,896,410	3,905,085,963
265.824	7,494,616,399	3,960,153,754
266.824	7,499,067,753	3,978,584,570
267.847	7,506,090,568	3,997,204,138
268.846	7,514,137,264	4,015,424,430
272.846	7,567,107,376	4,086,612,519
273.846	7,584,119,727	4,104,240,954
274.824	7,602,692,918	4,121,317,941
275.824	7,618,144,240	4,139,347,599
278.846	7,654,393,728	4,195,966,063
279.846	7,746,269,692	4,204,468,588
280.846	7,831,552,952	4,214,113,541
281.846	7,897,366,284	4,226,025,241
282.824	7,959,896,764	4,239,576,201
285.824	8,143,768,779	4,277,033,035
286.824	8,203,976,216	4,290,416,462
287.824	8,265,262,598	4,303,899,790
288.846	8,324,675,390	4,317,802,776
291.824	8,489,835,509	4,358,728,312
292.824	8,539,040,048	4,372,825,217
293.824	8,589,859,323	4,387,010,018
294.846	8,638,356,452	4,401,494,111
295.847	8,686,649,858	4,415,645,986
298.825	8,817,273,149	4,458,540,861
299.824	8,859,009,952	4,473,031,482
300.119	8,867,329,888	4,475,803,225
301.127	8,867,329,888	4,475,803,225

*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>	
3.845	~272	271.3
4.845	276.5	254.4
5.845	266.5	227.2
6.845	271.3	224.9
9.824	324.9	300.6
10.824	335.9	311.2
11.846	344.4	310.1
12.846	353.9	313.3
13.824	366.7	322.6
16.845	408.1	362.4
17.845	419.3	367.5
18.845	430.9	374.4
19.824	445.6	388.2
22.846	477.2	421.5
23.846	492.9	435.5
24.846	506.1	444.2
25.845	516.2	459.2
26.825	532.7	469.6
29.825	568.1	503.7

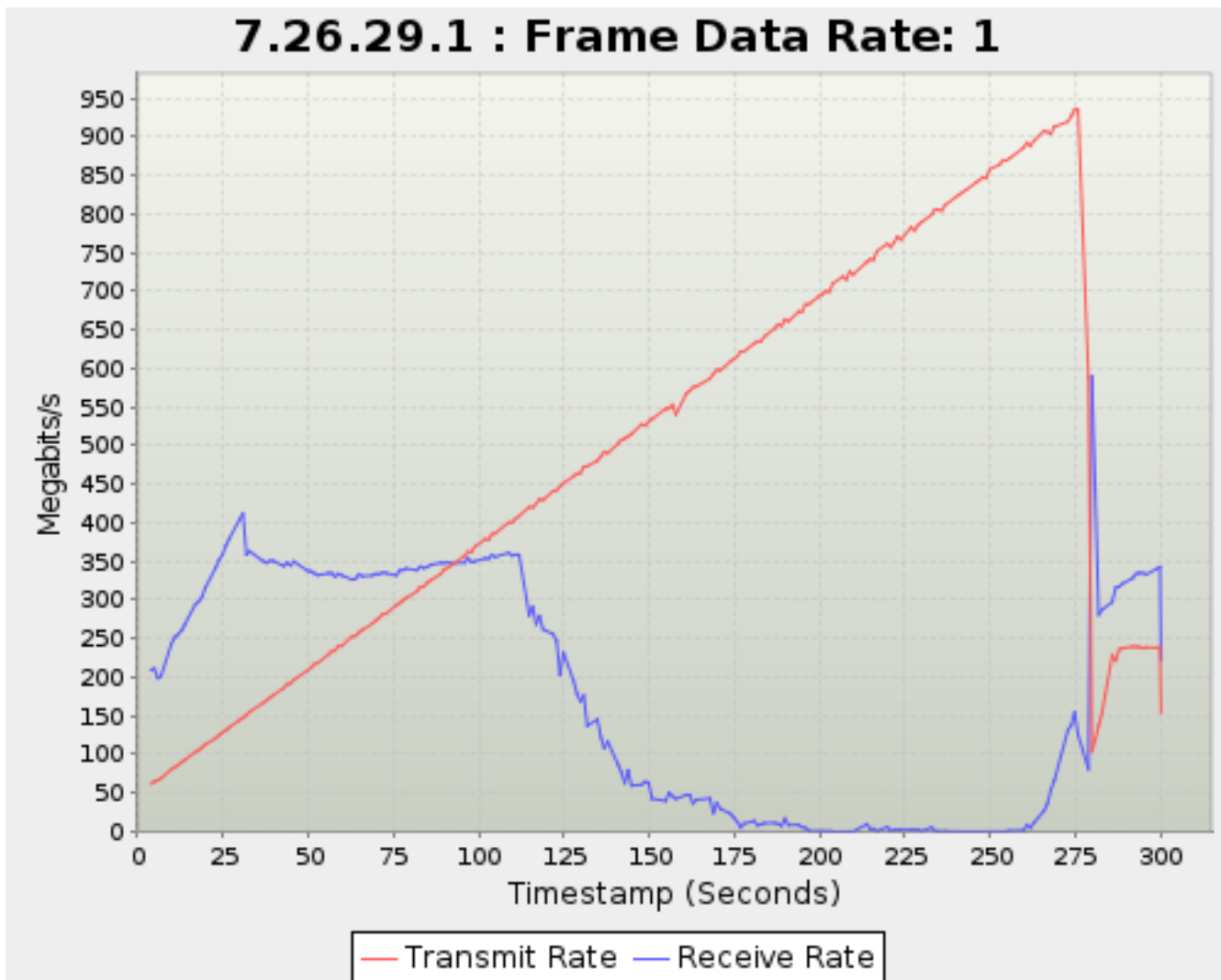
Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
30.845	579.5	512.1
31.846	594.4	461.8
32.824	609.7	466.6
36.845	657.2	~452
37.846	671.3	451.8
38.858	684.4	453.9
39.846	~696	452.7
42.846	732.8	443.5
43.824	~752	447.5
44.846	757.4	~439
45.824	776.7	445.1
49.846	822.9	428.3
50.846	836.2	426.6
51.824	854.8	423.4
52.845	859.4	420.1
55.846	900.5	419.1
56.824	918.5	416.2
57.846	921.9	410.4
58.824	943.4	414.1
59.846	946.8	410.3
62.824	~992	399.9
63.846	965.5	~402
64.845	959.8	412.8
65.846	941.4	409.3
68.845	917.4	419.9
69.845	920.2	~421
70.845	917.3	425.5
71.824	924.9	~426
72.845	909.8	425.6
75.824	877.8	428.3
76.825	864.6	438.2
77.824	897.5	~437
78.824	880.5	~442
81.845	~872	439.4
82.824	855.6	445.2
83.846	867.5	~445
84.846	865.9	447.6
85.845	854.7	452.3
88.845	848.5	455.3
89.825	~844	458.2
90.824	831.4	457.5
91.824	840.8	456.4
95.846	831.1	~459
96.824	811.3	466.6
97.846	813.4	460.5
98.824	819.1	461.5
101.824	797.7	467.1
102.846	780.5	~466
103.824	788.5	473.6
104.824	774.7	469.7
108.825	758.8	477.9
109.846	752.8	473.2
110.846	767.2	474.9
111.846	766.4	474.8
114.824	700.2	410.5
115.845	712.8	417.7
116.846	694.2	399.1
117.824	~711	409.6
118.846	693.3	393.4
121.824	698.3	389.4
122.846	~692	379.7
123.847	653.1	~341

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
124.846	684.6	369.4
127.824	~657	337.6
128.824	644.3	322.8
129.847	633.9	312.5
130.824	648.3	321.3
131.824	611.9	286.1
134.846	626.1	293.1
135.846	608.7	271.8
136.824	602.3	259.6
137.846	607.4	~267
140.846	589.3	243.1
141.825	585.4	234.6
142.824	571.9	222.6
143.824	591.8	235.9
144.824	~575	218.3
147.824	588.5	219.5
148.845	590.8	222.2
149.845	594.6	221.8
150.845	578.5	204.1
154.824	587.5	195.8
155.846	598.8	208.4
156.846	598.9	206.8
157.845	582.9	202.8
160.846	614.6	209.5
161.845	618.5	205.1
162.824	612.8	199.8
163.824	617.9	203.6
167.846	630.2	203.8
168.846	~617	~187
169.825	635.7	200.7
170.845	627.4	192.6
173.846	~633	187.2
174.846	629.9	182.8
175.846	628.3	177.2
176.824	627.3	172.2
177.824	632.4	175.6
180.824	646.2	179.5
181.824	643.1	174.3
182.846	644.9	171.8
183.846	652.6	177.2
186.841	~663	176.2
187.824	~667	175.6
188.828	662.6	172.3
189.824	680.7	~181
190.846	669.1	~173
193.824	682.3	175.1
194.846	679.2	172.2
195.825	687.8	171.5
196.825	684.3	168.1
199.824	694.2	166.9
200.824	~697	~164
201.824	699.9	168.3
202.846	700.1	~166
203.824	~710	166.7
206.824	719.1	167.6
207.846	715.3	163.7
208.824	725.6	167.3
209.846	721.9	165.2
213.824	747.2	~173
214.824	~745	168.6
215.846	744.2	166.4
216.824	752.6	~167

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
219.824	767.7	170.9
220.846	758.4	165.3
221.846	765.3	166.6
222.824	~773	167.4
223.845	769.1	166.4
226.824	785.5	168.6
227.846	781.1	166.6
228.846	788.2	166.9
229.846	790.1	~163
232.846	804.5	168.6
233.824	806.8	~166
234.824	806.2	166.1
235.846	804.8	164.2
236.846	812.5	164.9
239.824	821.7	163.4
240.824	825.1	164.2
241.824	828.1	~164
242.824	831.1	163.3
245.824	840.9	~163
246.824	~844	162.1
247.824	847.4	163.6
248.846	846.7	~163
249.824	857.9	164.7
252.845	864.5	163.5
253.824	869.8	163.1
254.824	869.7	163.7
255.824	873.8	163.4
259.828	888.5	162.4
260.824	900.1	169.3
261.846	893.2	166.6
262.846	906.4	173.3
265.824	935.1	187.8
266.824	942.7	196.4
267.847	960.1	212.9
268.846	978.9	224.9
272.846	~1052	~284
273.846	~1066	291.4
274.824	~1091	~306
275.824	~1061	281.7
278.846	670.2	241.8
279.846	853.3	~664
280.846	814.8	525.9
281.846	674.2	383.8
282.824	675.4	406.9
285.824	701.4	403.2
286.824	712.3	432.5
287.824	735.8	434.8
288.846	711.6	439.7
291.824	677.9	448.7
292.824	640.5	456.8
293.824	653.5	458.5
294.846	624.8	458.3
295.847	632.1	456.4
298.825	588.9	~466
299.824	579.4	~469
300.119	383.9	304.2
301.127	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>	
3.845	61.95	209.4
4.845	64.52	~211
5.845	66.45	198.8
6.845	68.91	201.7
9.824	80.58	~243
10.824	83.24	251.7
11.846	86.03	255.8
12.846	89.74	260.6
13.824	92.85	268.5
16.845	~103	294.2
17.845	105.4	297.8
18.845	109.2	303.9
19.824	~113	315.9
22.846	120.8	341.9
23.846	~125	351.9
24.846	128.5	358.9
25.845	131.3	370.3
26.825	134.8	379.4
29.825	144.5	404.2

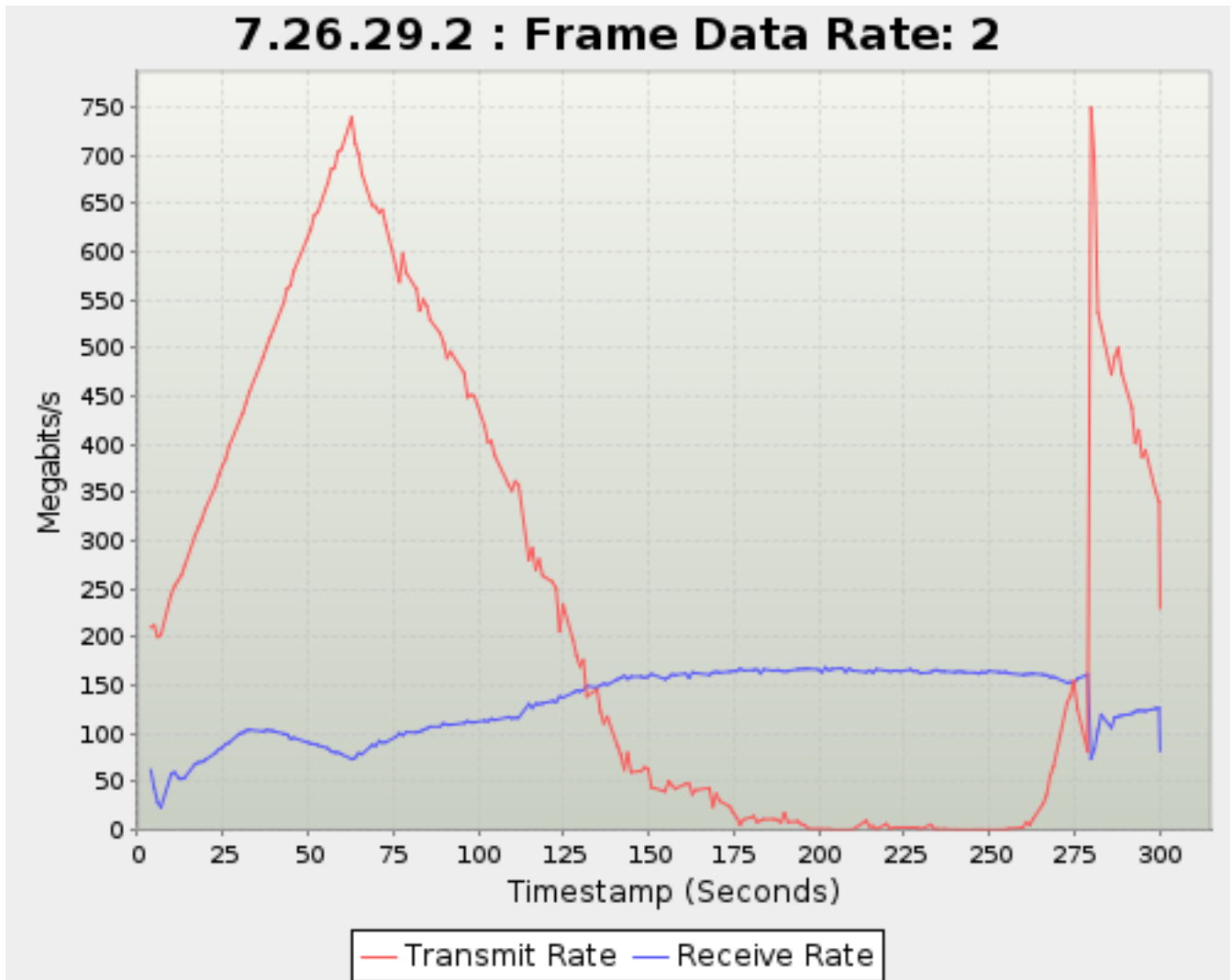
Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
30.845	147.3	411.7
31.846	~151	358.8
32.824	155.2	~363
36.845	166.9	350.1
37.846	170.3	348.4
38.858	173.7	350.9
39.846	176.9	350.5
42.846	186.1	~344
43.824	191.1	348.5
44.846	192.3	344.8
45.824	196.8	349.8
49.846	208.8	337.7
50.846	212.7	337.2
51.824	217.2	334.5
52.845	218.5	332.3
55.846	~229	334.6
56.824	233.4	334.9
57.846	234.3	330.2
58.824	240.1	333.9
59.846	240.5	331.9
62.824	252.8	326.6
63.846	253.5	327.3
64.845	258.2	333.3
65.846	~261	330.9
68.845	269.7	331.9
69.845	273.8	~334
70.845	~277	333.5
71.824	281.4	335.6
72.845	282.5	334.8
75.824	293.1	331.9
76.825	295.9	338.2
77.824	299.8	338.9
78.824	302.7	340.8
81.845	311.2	338.6
82.824	316.8	343.4
83.846	317.3	341.4
84.846	322.2	342.6
85.845	325.5	345.4
88.845	333.6	348.2
89.825	339.2	347.9
90.824	341.8	348.7
91.824	344.7	347.5
95.846	357.1	348.3
96.824	362.5	~354
97.846	362.1	349.2
98.824	~369	~350
101.824	378.7	~354
102.846	378.2	353.4
103.824	385.2	358.5
104.824	386.4	355.9
108.825	400.5	361.2
109.846	400.7	357.5
110.846	405.6	358.8
111.846	408.9	358.6
114.824	420.4	~280
115.845	420.2	291.3
116.846	424.7	268.4
117.824	430.5	279.3
118.846	429.5	262.2
121.824	441.2	255.8
122.846	442.1	~247
123.847	447.4	202.9

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
124.846	451.2	232.1
127.824	460.4	195.5
128.824	463.7	178.6
129.847	464.4	168.9
130.824	472.5	176.3
131.824	473.3	~137
134.846	480.6	145.4
135.846	486.2	~122
136.824	~492	~108
137.846	490.3	116.5
140.846	502.4	87.10
141.825	507.6	77.06
142.824	509.3	62.68
143.824	512.1	79.46
144.824	515.3	59.52
147.824	527.7	60.59
148.845	526.1	64.43
149.845	531.3	62.96
150.845	534.5	42.66
154.824	547.7	39.64
155.846	548.4	50.24
156.846	~553	45.68
157.845	540.3	42.38
160.846	567.1	47.38
161.845	570.9	47.42
162.824	575.9	36.61
163.824	576.6	41.07
167.846	~587	42.98
168.846	~593	23.97
169.825	598.6	36.92
170.845	597.5	29.68
173.846	609.2	23.18
174.846	612.3	18.05
175.846	615.7	12.56
176.824	~622	5.253
177.824	~622	10.35
180.824	632.4	13.81
181.824	635.1	8.002
182.846	635.4	9.489
183.846	641.7	10.86
186.841	~652	11.19
187.824	657.1	9.874
188.828	655.1	7.389
189.824	663.5	16.78
190.846	661.1	8.352
193.824	673.7	8.591
194.846	673.6	5.622
195.825	683.1	4.655
196.825	683.2	1.153
199.824	693.6	0.5851
200.824	696.4	0.5797
201.824	699.9	0
202.846	699.5	0.5655
203.824	~710	0.01049
206.824	719.1	0.0007362
207.846	715.3	0
208.824	725.6	0.006748
209.846	721.9	0.01001
213.824	~738	9.531
214.824	741.6	3.426
215.846	740.9	3.349
216.824	~752	0.5842

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
219.824	761.8	5.835
220.846	757.3	1.118
221.846	763.5	1.724
222.824	770.6	2.342
223.845	766.9	2.235
226.824	783.1	2.339
227.846	778.9	2.235
228.846	785.9	2.284
229.846	789.5	0.5696
232.846	799.3	5.135
233.824	806.2	0.5861
234.824	805.6	0.5696
235.846	804.8	0
236.846	-812	0.5714
239.824	821.7	0.02029
240.824	825.1	0.0007200
241.824	828.1	0
242.824	831.1	0
245.824	840.8	0.01024
246.824	-844	0
247.824	847.4	0
248.846	846.7	0
249.824	857.9	0
252.845	864.5	0
253.824	869.8	0
254.824	869.6	0.1574
255.824	872.7	1.064
259.828	886.2	1.624
260.824	892.5	8.134
261.846	888.2	4.896
262.846	895.1	11.23
265.824	-908	26.99
266.824	906.4	36.18
267.847	904.2	54.63
268.846	913.2	66.36
272.846	919.8	131.5
273.846	927.5	138.2
274.824	935.7	154.3
275.824	935.2	125.1
278.846	588.9	80.81
279.846	103.9	590.2
280.846	119.1	442.4
281.846	137.3	280.9
282.824	153.6	287.5
285.824	228.8	297.4
286.824	221.2	-316
287.824	-236	317.3
288.846	237.5	321.2
291.824	239.7	328.4
292.824	239.2	334.1
293.824	239.1	-335
294.846	237.8	334.9
295.847	238.6	333.3
298.825	238.2	340.2
299.824	238.7	342.7
300.119	153.9	222.4
301.127	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>	
3.845	210.1	61.96
4.845	211.9	43.35
5.845	200.1	28.45
6.845	202.4	23.26
9.824	244.3	57.62
10.824	252.7	59.53
11.846	258.4	54.39
12.846	264.1	52.67
13.824	273.9	54.16
16.845	305.2	68.18
17.845	313.9	69.69
18.845	321.8	70.50
19.824	332.6	72.34
22.846	356.4	79.54
23.846	367.9	83.56
24.846	377.6	85.24
25.845	384.9	88.91
26.825	397.8	90.23
29.825	423.6	99.52

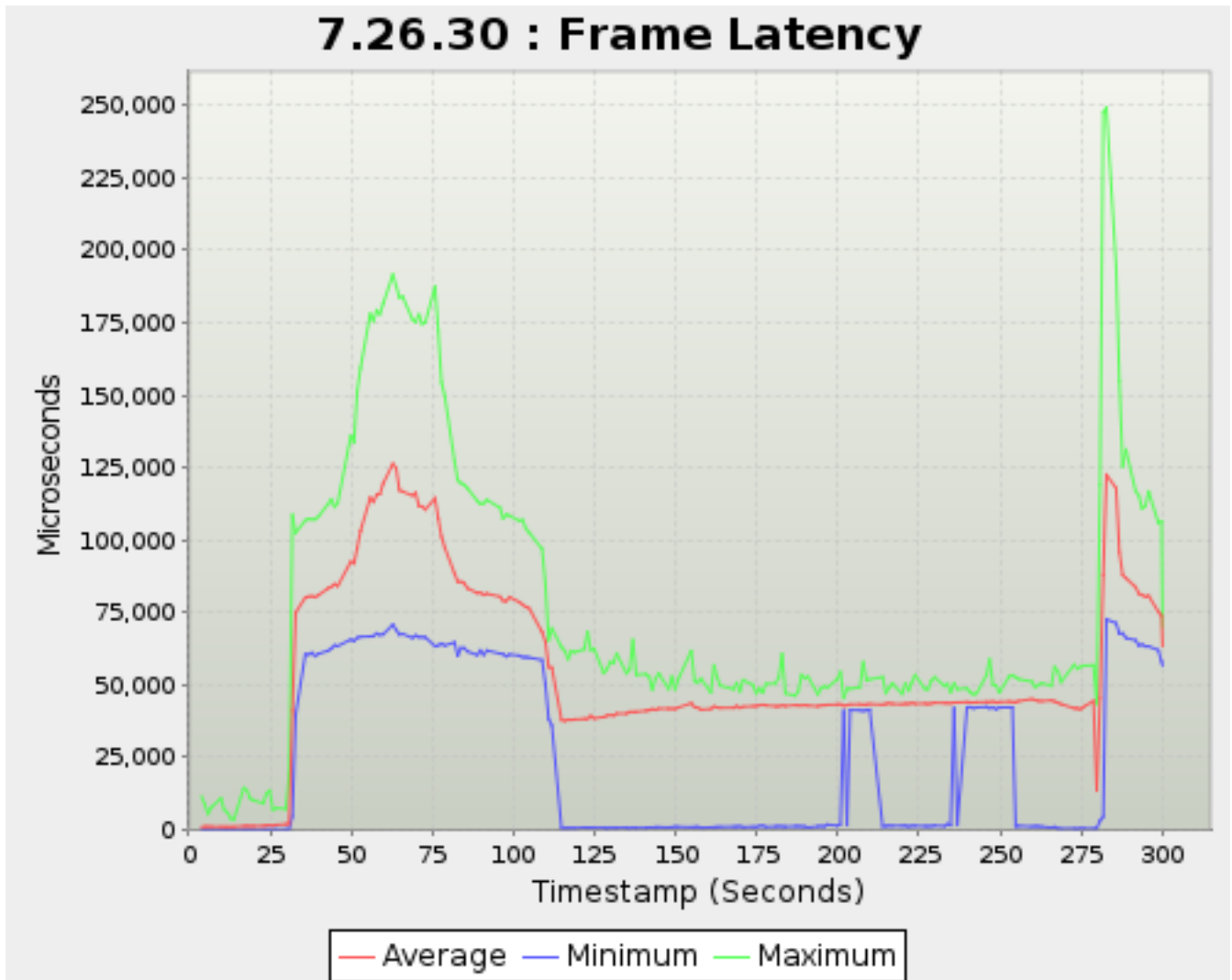
Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
30.845	432.2	100.4
31.846	443.3	~103
32.824	454.5	103.6
36.845	490.3	~102
37.846	~501	103.4
38.858	510.8	~103
39.846	~519	102.3
42.846	546.7	99.51
43.824	~561	99.02
44.846	565.1	94.19
45.824	579.8	95.27
49.846	614.1	90.62
50.846	623.5	89.34
51.824	637.6	88.93
52.845	640.9	87.77
55.846	671.5	84.49
56.824	685.2	81.25
57.846	687.6	80.24
58.824	703.4	80.24
59.846	706.2	78.38
62.824	739.2	73.31
63.846	~712	74.63
64.845	701.6	79.48
65.846	680.5	78.34
68.845	647.8	87.96
69.845	646.4	~87
70.845	640.3	91.97
71.824	643.5	90.37
72.845	627.3	90.82
75.824	584.7	96.43
76.825	568.7	~100
77.824	597.7	98.01
78.824	577.9	101.2
81.845	560.9	100.9
82.824	538.8	101.9
83.846	550.1	103.5
84.846	543.7	~105
85.845	529.2	106.9
88.845	514.9	107.1
89.825	504.8	110.3
90.824	489.6	108.9
91.824	496.1	108.9
95.846	~474	110.7
96.824	448.8	112.6
97.846	451.3	111.3
98.824	450.1	111.5
101.824	~419	113.1
102.846	402.3	112.5
103.824	403.2	~115
104.824	388.3	113.8
108.825	358.3	116.8
109.846	352.2	115.7
110.846	361.5	116.1
111.846	357.5	116.2
114.824	279.8	130.5
115.845	292.5	126.4
116.846	269.5	130.7
117.824	280.5	130.3
118.846	263.8	131.1
121.824	257.1	133.6
122.846	249.9	132.6
123.847	205.7	138.2

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
124.846	233.5	137.2
127.824	196.7	142.1
128.824	180.7	144.2
129.847	169.4	143.6
130.824	175.9	~145
131.824	138.6	149.1
134.846	145.6	147.7
135.846	122.5	149.8
136.824	110.3	151.6
137.846	117.1	150.5
140.846	86.89	~156
141.825	77.77	157.5
142.824	62.57	159.9
143.824	79.70	156.4
144.824	59.75	158.8
147.824	60.82	158.9
148.845	64.67	157.8
149.845	63.28	158.9
150.845	43.92	161.5
154.824	39.79	156.2
155.846	50.44	158.1
156.846	45.87	161.1
157.845	42.57	160.5
160.846	47.55	162.1
161.845	47.61	157.7
162.824	36.87	163.2
163.824	41.28	162.5
167.846	43.16	160.8
168.846	24.06	~163
169.825	37.05	163.8
170.845	29.81	~163
173.846	23.86	~164
174.846	17.55	164.7
175.846	12.62	164.6
176.824	5.276	~167
177.824	10.39	165.3
180.824	13.86	165.7
181.824	8.035	166.3
182.846	9.541	162.3
183.846	10.90	166.3
186.841	10.95	~165
187.824	9.913	165.7
188.828	7.422	164.9
189.824	17.26	164.2
190.846	7.985	164.6
193.824	8.638	166.5
194.846	5.652	166.6
195.825	4.673	166.9
196.825	1.153	~167
199.824	0.5905	166.3
200.824	0.5833	163.4
201.824	0	168.3
202.846	0.5673	165.5
203.824	0.01049	166.7
206.824	0.0007362	167.6
207.846	0	163.7
208.824	0.006748	167.3
209.846	0.01001	165.2
213.824	9.169	163.5
214.824	3.439	165.2
215.846	3.365	163.1
216.824	0.5861	166.4

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
219.824	5.861	~165
220.846	1.122	164.1
221.846	1.726	164.9
222.824	2.355	165.1
223.845	2.246	164.2
226.824	2.344	166.3
227.846	2.243	164.4
228.846	2.293	164.6
229.846	0.5732	162.4
232.846	5.159	163.5
233.824	0.5861	165.4
234.824	0.5732	165.5
235.846	0	164.2
236.846	0.5732	164.3
239.824	0.02029	163.4
240.824	0.0007200	164.2
241.824	0	~164
242.824	0	163.3
245.824	0.01024	~163
246.824	0.003248	162.1
247.824	0.003248	163.6
248.846	0	~163
249.824	0.003321	164.7
252.845	0.003251	163.5
253.824	0.003318	163.1
254.824	0.1606	163.6
255.824	1.076	162.3
259.828	2.216	160.7
260.824	7.593	161.2
261.846	4.912	161.7
262.846	11.27	~162
265.824	27.09	160.9
266.824	36.31	160.3
267.847	~56	158.2
268.846	65.70	158.6
272.846	~132	152.5
273.846	138.8	153.2
274.824	154.9	151.7
275.824	126.1	156.6
278.846	81.27	~161
279.846	749.4	73.72
280.846	695.6	83.55
281.846	536.9	102.9
282.824	521.8	119.4
285.824	472.6	105.8
286.824	491.1	116.5
287.824	499.9	117.4
288.846	474.1	118.5
291.824	438.2	120.3
292.824	401.3	122.8
293.824	414.5	123.5
294.846	~387	123.4
295.847	393.5	123.1
298.825	350.7	125.8
299.824	340.7	126.3
300.119	~230	81.81
301.127	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>	
3.845	918.376	105.250	11,440.125
4.845	1,073.497	113.875	8,632.375
5.845	1,069.228	115.375	5,531.250
6.845	1,048.750	112	7,724.875
9.824	999.027	101.500	10,829.750
10.824	974.651	111.125	6,757.250
11.846	953.494	97.250	5,965.250
12.846	947.344	105.125	3,854.375
13.824	999.722	93.750	3,588.500
16.845	1,227.484	99.875	14,460.500
17.845	1,305.070	108.750	13,544.250
18.845	1,218.604	110.250	10,769.500
19.824	1,243.683	88.500	10,178.750
22.846	1,320.395	91.625	9,107.500
23.846	1,474.870	91.625	12,501.500
24.846	1,559.340	95.875	13,527.875
25.845	1,443.210	104.750	6,871.375
26.825	1,669.230	122.375	7,455.625
29.825	1,895.844	116.625	7,181.750
30.845	2,037.003	118.875	19,401.375
31.846	41,049.505	4,608.500	108,672.625
32.824	74,924.867	39,481.500	102,440
35.824	80,145.385	60,568	106,780.250
36.845	80,438.119	60,461.375	107,264.750

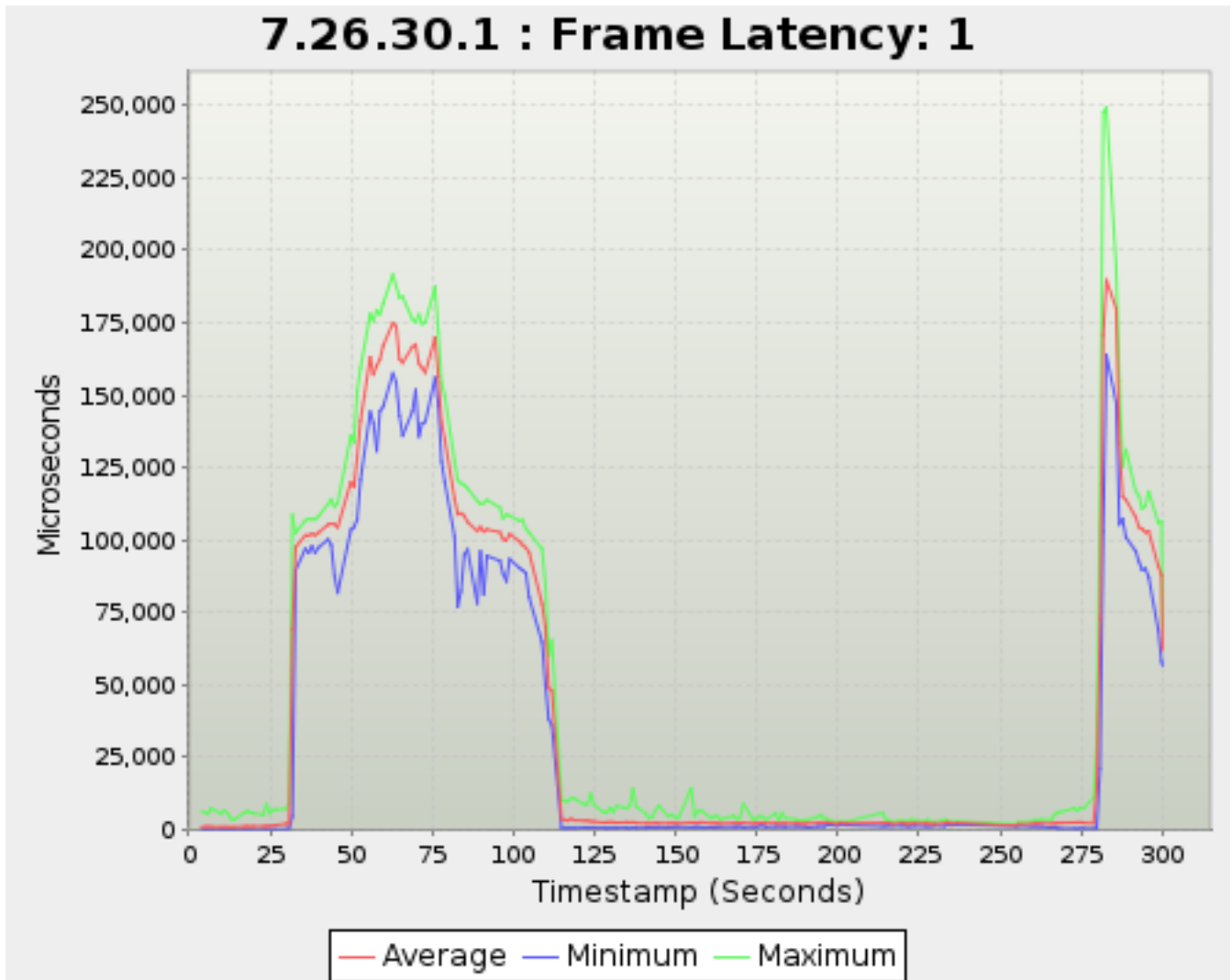
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.846	80,598.206	61,050.125	107,100.250
38.858	80,289.040	59,955.875	107,174.125
39.846	80,939.885	60,723.875	108,051
42.846	83,316.087	61,756.250	112,422.375
43.824	83,848.715	62,535	113,955
44.846	84,769.875	63,639	111,425.375
45.824	84,127.039	63,401.750	112,793.125
49.846	92,555.679	65,642.375	135,961.625
50.846	91,940.335	65,171.125	133,683.500
51.824	97,259.831	66,230.750	151,444.125
52.845	103,110.554	66,578.250	159,335.625
55.846	114,620.022	66,719.375	178,088.625
56.824	113,124.915	66,865.375	175,543.125
57.846	115,609.273	67,703.500	179,305.625
58.824	115,880.870	67,228.750	177,934.750
59.846	119,525.799	67,456.125	181,630.375
62.824	126,310.052	70,750.750	191,611.250
63.846	124,737.696	68,965.750	187,692.125
64.845	117,184.100	67,340.875	183,671.875
65.846	116,727.030	67,593.375	184,018.500
68.845	115,363.411	66,226.375	176,195.375
69.845	116,268.215	67,057	175,228.375
70.845	111,788.665	66,482.875	177,848.750
71.824	111,594.614	66,475.500	174,600.250
72.845	110,528.010	66,408	175,175
75.824	114,425.465	63,363.500	187,454.500
76.825	107,385.275	63,603.875	172,194
77.824	101,062.290	64,222.875	154,342.750
78.824	97,413.312	63,581.750	149,847.750
81.845	88,400.225	64,642.875	127,146.125
82.824	85,607.154	60,037.625	120,652.250
83.846	85,615.470	62,770.500	119,617.250
84.846	85,003.551	62,671.625	118,970.875
85.845	83,340.664	61,542.625	117,858.250
88.845	81,721.985	60,289.125	113,481.750
89.825	81,813.663	61,883.250	112,501.750
90.824	81,102.133	60,375.625	112,684.500
91.824	81,484.477	61,847.250	113,829.375
95.846	80,460.895	60,809.250	111,160.125
96.824	78,982.632	60,585.500	107,499.500
97.846	78,958.893	59,835.750	108,841.125
98.824	80,265.152	60,477.875	108,366.125
101.824	78,573.826	60,078.500	106,626.625
102.846	77,658.707	59,538.750	106,898
103.824	76,911.995	59,560.625	103,925.375
104.824	76,449.374	59,436.250	102,621.750
108.825	68,258.061	58,573.250	96,940.375
109.846	65,063.735	50,398	85,001.125
110.846	56,167.139	38,240.375	65,378.250
111.846	55,938.136	35,952.125	69,488.125
114.824	37,858.353	520.750	63,040.750
115.845	37,592.631	523	61,697.625
116.846	37,982.919	574.125	58,888.625
117.824	37,906.594	590.375	61,698.750
118.846	38,058.420	551	61,244.875
121.824	38,248.520	751.625	62,296.250
122.846	38,251.668	747.125	68,254.875
123.847	39,274.253	699.625	61,971.375
124.846	38,425.667	696.875	62,508.750
127.824	38,891.271	651.875	54,104.875
128.824	39,364.602	514.250	55,433.250
129.847	39,610.353	626	57,851.375

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.824	39,374.898	619.250	57,473.250
131.824	40,081.581	643.125	60,833
134.846	40,081.666	716.125	53,945.500
135.846	40,664.375	503.875	55,443.875
136.824	40,665.148	718	65,461
137.846	40,686.561	617.750	53,493.625
140.846	41,073.816	659.125	53,682.875
141.825	41,210.552	779.500	52,798.375
142.824	41,640.388	775.500	48,423
143.824	41,362.403	874.500	52,158
144.824	41,812.654	886.375	53,947.250
147.824	41,790.776	790.375	48,613.250
148.845	41,772.923	865.250	52,814.375
149.845	41,733.066	1,025.625	48,483.625
150.845	42,175.862	997.750	52,065.875
154.824	43,664.489	849	61,687.125
155.846	42,315.142	918.625	51,247.125
156.846	42,126.492	1,007.250	50,912.500
157.845	41,466.714	674.125	52,069.125
160.846	41,684.240	799.875	47,454.625
161.845	42,533.804	860.875	56,717
162.824	42,213.138	928.750	52,443.250
163.824	42,048.324	984.625	49,717.375
167.846	42,086.906	1,045	48,511.500
168.846	42,679.733	1,058.500	50,734.500
169.825	42,084.319	1,198.125	47,802
170.845	42,470.071	877.875	51,654.250
173.846	42,623.271	1,029.750	49,971.375
174.846	42,693.588	929.750	47,051.750
175.846	42,923.003	1,272.125	48,777.875
176.824	43,122.507	1,403.875	47,349.375
177.824	42,930.692	950.750	50,324.500
180.824	42,614.969	1,115.250	50,476.625
181.824	42,596.992	1,198.375	52,619
182.846	42,938.245	1,136.250	60,610.625
183.846	42,691.216	1,043.125	47,083.750
186.841	42,995.291	1,193.375	46,270.250
187.824	42,906.983	1,207	47,767.750
188.828	42,892.733	1,158	53,466.375
189.824	42,988.609	1,065.750	52,252
190.846	42,850.450	765	52,807.125
193.824	42,631.551	1,129.875	46,798
194.846	42,927.007	1,251.625	48,766.625
195.825	42,980.502	1,123	49,493.875
196.825	43,102.628	1,777.875	49,016
199.824	43,210.720	1,385.125	51,943
200.824	43,305.291	1,875.125	54,429.875
201.824	42,777.487	41,041.750	45,507.750
202.846	43,003.921	1,597.375	48,595.125
203.824	43,238.673	41,316.250	48,684.125
206.824	43,302.611	41,202.125	49,163
207.846	43,147.749	41,028.750	57,799.875
208.824	43,221.966	41,258.250	51,639.750
209.846	43,395.381	41,412.875	51,902.500
213.824	43,189.200	1,173	52,671.250
214.824	43,420.365	1,258.500	47,164
215.846	43,648.787	1,385.625	49,026.375
216.824	43,435.323	1,327.375	50,448.375
219.824	43,309.900	1,356.750	46,966.500
220.846	~43498	1,369.750	50,435.125
221.846	43,432.177	1,112.875	48,041.750
222.824	43,759.835	1,340.875	50,824.500

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.845	43,466.479	1,349.125	53,403.750
226.824	43,550.713	1,220.750	48,607.875
227.846	43,394.737	1,185	48,572.875
228.846	43,594.630	1,261.375	51,374.250
229.846	43,822.760	1,423	52,627.875
232.846	43,723.310	1,206.625	49,643.250
233.824	43,719.252	1,944.125	50,263.750
234.824	43,664.511	1,571.125	47,520.875
235.846	43,868.987	41,998.125	50,481.125
236.846	43,931.267	1,785.875	48,525.125
239.824	44,052.083	42,243.750	48,790.625
240.824	43,954.620	42,301.875	47,536.750
241.824	43,892.071	41,964.625	46,690.250
242.824	44,007.032	42,196	47,129.500
245.824	44,092.010	42,394.750	53,282.750
246.824	44,051.989	41,964.250	58,765.250
247.824	44,246.442	42,181.875	50,066.125
248.846	43,930.783	41,613.250	49,773.750
249.824	44,052.637	42,206.375	47,430.750
252.845	44,236.466	42,230.250	52,896.125
253.824	44,075.833	42,224.750	53,308.875
254.824	44,033.380	1,191.875	52,592.375
255.824	44,394.295	1,310.250	51,978.500
259.828	45,090.639	1,098.250	51,118.375
260.824	44,733.831	1,198.375	49,248.625
261.846	44,493.342	1,182.875	49,911.750
262.846	44,378.967	1,068.625	50,580.125
265.824	44,640.606	722	49,651.250
266.824	44,273.511	941.500	56,142.500
267.847	43,847.743	501.125	54,741.375
268.846	43,358.466	352	51,056.625
272.846	41,924.982	418.875	56,914.500
273.846	41,923.472	261.625	55,596
274.824	41,603.712	484.125	56,172.125
275.824	42,433.069	449.625	56,630.125
278.846	44,440.952	381.250	56,770.625
279.846	13,655.187	537.500	43,541.875
280.846	45,386.402	3,066.625	119,044.500
281.846	87,928.098	4,531.625	247,593
282.824	122,603.376	72,659.250	249,258.750
285.824	117,850.930	71,277.500	194,305.125
286.824	95,831.540	67,683.750	154,857.875
287.824	87,933.014	67,780.750	125,368.125
288.846	86,855.367	66,207.250	131,180.250
291.824	83,754.109	65,402.250	116,878.875
292.824	81,522.445	63,567.500	115,323.250
293.824	81,012.124	63,953.500	110,927.625
294.846	80,419.035	63,272.625	111,806.250
295.847	80,742.940	63,299.875	116,729.500
298.825	75,241.262	61,968.500	105,954.250
299.824	73,823.099	58,013.875	106,438.625
300.119	63,408.178	56,753.125	69,816.375

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

7.26.30.1. Frame Latency: 1



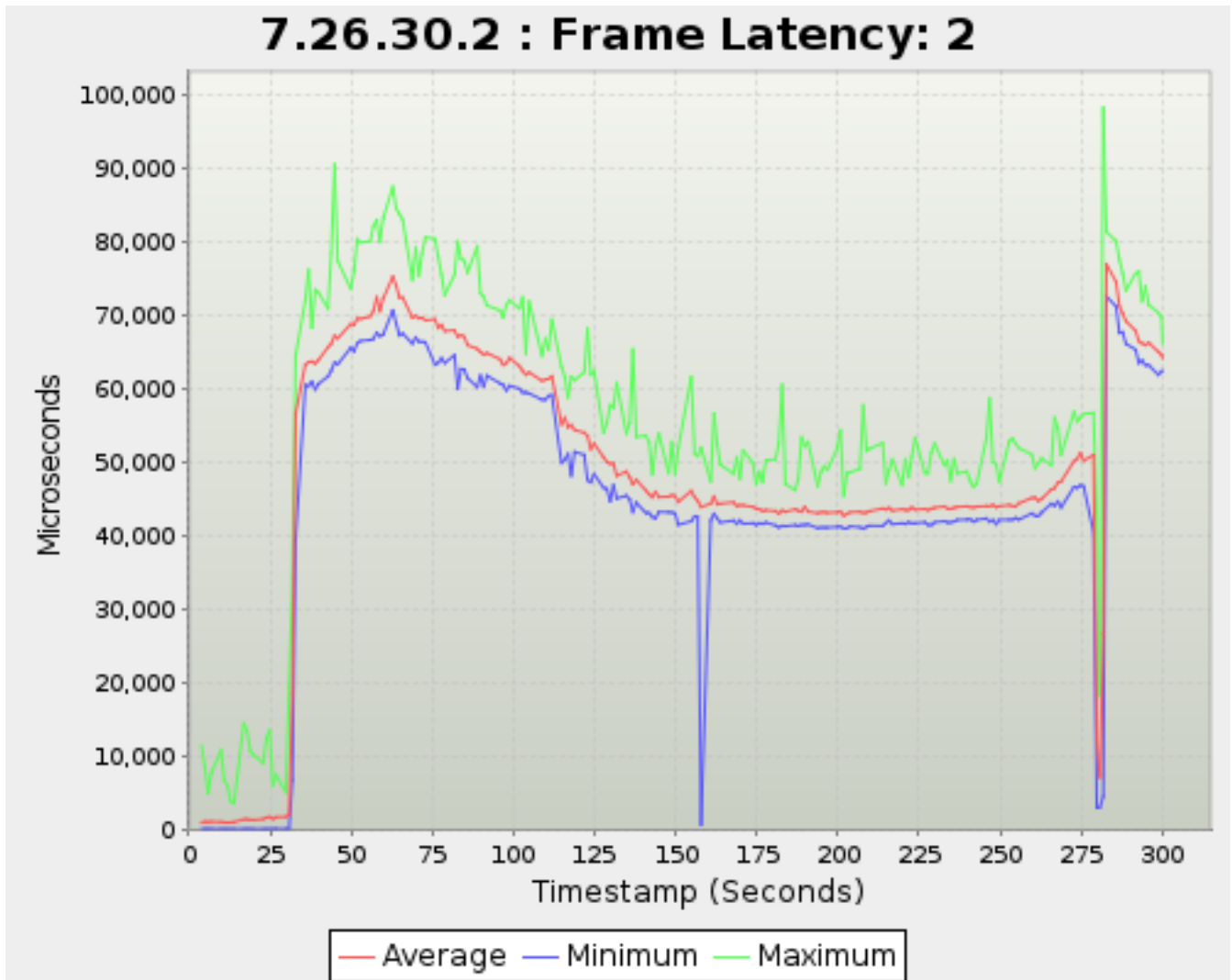
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.845	860.743	148.625	6,404.375
4.845	1,056.062	122.375	5,918.250
5.845	1,081.022	120.500	5,531.250
6.845	1,019.713	208.125	7,382.875
9.824	942.825	136.250	5,492.750
10.824	952.453	124.500	6,651
11.846	933.668	106.375	5,758
12.846	899.215	121.375	3,849.375
13.824	962.483	117.500	3,456.375
16.845	1,056.449	127.250	5,739.625
17.845	1,184.754	129.750	6,415.625
18.845	1,085.748	149.125	5,989
19.824	1,157.934	150	5,708.125
22.846	1,186.858	198.250	5,150.250
23.846	1,291.911	147	8,789.750
24.846	1,368.269	215.125	5,619
25.845	1,414.918	135.125	6,871.375
26.825	1,623.473	155.375	7,009
29.825	2,045.795	152	7,181.750
30.845	2,033.356	283.250	9,199.250
31.846	69,135.080	4,608.500	108,672.625
32.824	97,472.484	89,528.500	102,440
35.824	101,608.286	96,973.125	106,780.250
36.845	101,547.175	95,564.125	107,264.750

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.846	102,174.273	97,843.500	107,100.250
38.858	101,618.386	95,559.250	107,174.125
39.846	102,476.560	97,380	108,051
42.846	105,297.139	100,200.125	112,422.375
43.824	105,595.088	98,353.250	113,955
44.846	105,418.568	87,492.875	111,425.375
45.824	104,381.675	81,831.375	112,793.125
49.846	119,981.596	103,522.625	135,961.625
50.846	118,245.887	104,445.625	133,683.500
51.824	128,697.169	107,012.750	151,444.125
52.845	141,087.704	120,650	159,335.625
55.846	163,079.621	144,269.375	178,088.625
56.824	157,095.751	140,493.625	175,543.125
57.846	160,247.639	130,794.500	179,305.625
58.824	162,341.692	144,491.500	177,934.750
59.846	167,065.180	146,050.500	181,630.375
62.824	174,911.695	157,496.125	191,611.250
63.846	173,685.756	154,438.500	187,692.125
64.845	162,463.246	142,965.875	183,671.875
65.846	161,190.432	135,992.625	184,018.500
68.845	166,696.711	144,411.750	176,195.375
69.845	167,490.246	151,784.750	175,228.375
70.845	160,995.172	135,730.625	177,848.750
71.824	159,421.045	140,255.750	174,600.250
72.845	157,761.452	140,859.250	175,175
75.824	169,925.388	155,954.875	187,454.500
76.825	156,476.645	146,457	172,194
77.824	140,695.582	127,135.125	154,342.750
78.824	134,771.997	120,096.750	149,847.750
81.845	114,269.300	101,155	127,146.125
82.824	108,907.105	76,987.375	120,652.250
83.846	109,212.148	82,404.875	119,617.250
84.846	108,376.256	95,008.125	118,970.875
85.845	106,230.288	96,712.250	117,858.250
88.845	103,084.987	78,138.625	113,481.750
89.825	104,464.033	96,099	112,501.750
90.824	102,945.560	81,231.625	112,684.500
91.824	103,669.921	94,550.625	113,829.375
95.846	102,661.186	92,786.375	111,160.125
96.824	100,259.963	88,307.625	107,499.500
97.846	99,867.214	85,735	108,841.125
98.824	102,031.033	93,402.750	108,366.125
101.824	99,575.253	90,363.750	106,626.625
102.846	98,218.762	89,544.625	106,898
103.824	97,349.110	88,673.750	103,925.375
104.824	95,722.751	80,215.250	102,621.750
108.825	78,029.179	64,752.125	96,940.375
109.846	70,193.555	50,398	85,001.125
110.846	48,931.360	38,240.375	59,963
111.846	47,903.506	35,952.125	65,438.625
114.824	3,468.821	520.750	10,436.750
115.845	3,433.511	523	9,766.750
116.846	3,164.517	574.125	9,887.500
117.824	3,780.044	590.375	10,902.875
118.846	3,261.022	551	10,761.625
121.824	3,119.614	751.625	8,754.250
122.846	3,134.502	747.125	8,860.250
123.847	2,887.040	699.625	12,376.750
124.846	2,805.448	696.875	8,565.875
127.824	2,485.605	651.875	6,061.375
128.824	2,549.942	514.250	5,967.500
129.847	2,666.157	626	7,557.875

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.824	2,578.375	619.250	6,174.625
131.824	2,446.664	643.125	8,214
134.846	2,589.118	716.125	7,406.250
135.846	2,512.047	503.875	8,208.500
136.824	2,594.850	718	14,210.500
137.846	2,346.921	617.750	8,044.625
140.846	2,208.176	659.125	5,547.500
141.825	2,173.707	779.500	3,982.750
142.824	2,254.887	775.500	4,481.250
143.824	2,397.407	874.500	6,689.625
144.824	2,246.904	886.375	8,253.375
147.824	2,188.017	790.375	4,652.875
148.845	2,353.547	865.250	5,128.625
149.845	2,239.007	1,025.625	4,323.125
150.845	2,175.959	997.750	3,994.875
154.824	2,470.043	849	14,228.500
155.846	2,337.337	918.625	4,642
156.846	2,433.637	1,007.250	6,260.125
157.845	2,577.633	864.625	6,689
160.846	2,214.025	799.875	4,052.875
161.845	2,336.700	860.875	4,594.250
162.824	2,288.051	928.750	4,771.250
163.824	2,140.472	984.625	3,520
167.846	2,307.153	1,045	4,812
168.846	2,274.045	1,058.500	3,794.125
169.825	2,374.720	1,198.125	3,977.625
170.845	2,383.596	877.875	8,925.250
173.846	2,205.939	1,029.750	3,680.500
174.846	2,193.177	929.750	3,651.875
175.846	2,302.451	1,272.125	4,716.375
176.824	2,402.230	1,403.875	4,356
177.824	2,241.746	950.750	3,400.375
180.824	2,343.531	1,115.250	5,644.375
181.824	2,085.677	1,198.375	3,149.625
182.846	2,338.602	1,136.250	5,657
183.846	2,200.942	1,043.125	3,984.250
186.841	2,249.166	1,193.375	3,601.500
187.824	2,256.875	1,207	3,349.250
188.828	2,071.518	1,158	3,175.125
189.824	2,132.901	1,065.750	3,366.250
190.846	2,181.329	765	3,448.875
193.824	2,327.977	1,129.875	4,426.125
194.846	2,536.493	1,251.625	5,050.500
195.825	2,376.125	1,123	3,755.750
196.825	2,604.596	1,777.875	3,603.875
199.824	2,022.031	1,385.125	2,621.375
200.824	2,359.015	1,875.125	2,878.250
202.846	2,236.612	1,597.375	2,841.250
213.824	2,387.477	1,173	5,859.750
214.824	2,262.579	1,258.500	3,382.625
215.846	2,386.025	1,385.625	3,352.625
216.824	1,991.209	1,327.375	2,630.500
219.824	2,407.137	1,356.750	3,355.625
220.846	2,109.440	1,369.750	2,903.625
221.846	2,071.379	1,112.875	2,885.750
222.824	2,229.551	1,340.875	3,651.625
223.845	2,301.774	1,349.125	3,219
226.824	2,183.773	1,220.750	2,899.375
227.846	2,121.236	1,185	3,539.500
228.846	1,986.876	1,261.375	2,657
229.846	2,025.364	1,423	2,649.750
232.846	2,225.182	1,206.625	3,503.750

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
233.824	2,631.353	1,944.125	3,266.750
234.824	2,151.652	1,571.125	2,738
236.846	2,379.657	1,785.875	2,966.125
254.824	1,437.471	1,191.875	1,879
255.824	1,910.413	1,310.250	2,681
259.828	2,024.919	1,098.250	2,873
260.824	2,234.697	1,198.375	3,502.250
261.846	2,222.321	1,182.875	3,247.625
262.846	2,255.949	1,068.625	3,622.375
265.824	2,159.702	722	3,429.375
266.824	2,265.572	941.500	5,238.375
267.847	2,302.271	501.125	5,966.125
268.846	2,336.317	352	6,159.875
272.846	2,489.741	418.875	7,440.250
273.846	2,543.957	261.625	6,592.750
274.824	2,597.287	484.125	7,539.500
275.824	2,353.730	449.625	7,448.750
278.846	2,221.205	381.250	11,009.875
279.846	14,358.463	537.500	30,444.500
280.846	72,889.927	20,978.875	119,044.500
281.846	170,935.318	102,788.625	247,593
282.824	189,703.678	163,881.875	249,258.750
285.824	179,923.287	147,516.125	194,305.125
286.824	133,263.793	105,370.875	154,857.875
287.824	114,985.491	107,282.500	125,368.125
288.846	113,847.416	100,897.375	131,180.250
291.824	107,976.259	96,202.500	116,878.875
292.824	104,483.738	92,598.375	115,323.250
293.824	103,795.268	89,721.125	110,927.625
294.846	102,640.666	90,132.375	111,806.250
295.847	103,022.730	87,203.375	116,729.500
298.825	90,943.279	68,896.500	105,954.250
299.824	87,865.859	58,013.875	106,438.625
300.119	62,143.628	56,753.125	69,816.375

7.26.30.2. Frame Latency: 2



Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.845	993.725	105.250	11,440.125
4.845	1,097.630	113.875	8,632.375
5.845	1,048.930	115.375	4,976.750
6.845	1,105.148	112	7,724.875
9.824	1,062.867	101.500	10,829.750
10.824	999.011	111.125	6,757.250
11.846	975.397	97.250	5,965.250
12.846	1,002.557	105.125	3,854.375
13.824	1,042.876	93.750	3,588.500
16.845	1,403.619	99.875	14,460.500
17.845	1,424.973	108.750	13,544.250
18.845	1,351.220	110.250	10,769.500
19.824	1,329.626	88.500	10,178.750
22.846	1,453.158	91.625	9,107.500
23.846	1,653.297	91.625	12,501.500
24.846	1,743.252	95.875	13,527.875
25.845	1,470.220	104.750	6,107.250
26.825	1,713.308	122.375	7,455.625
29.825	1,756.390	116.625	5,137.125
30.845	2,040.426	118.875	19,401.375
31.846	18,504.816	6,782.250	34,456.375
32.824	56,641.422	39,481.500	64,570.750
35.824	63,372.288	60,568	72,085.625
36.845	63,675.104	60,461.375	76,256.500

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.846	63,784.905	61,050.125	68,379.250
38.858	63,500.507	59,955.875	73,527.750
39.846	63,945.179	60,723.875	73,226.375
42.846	65,741.450	61,756.250	70,969.750
43.824	66,195.099	62,535	78,545.750
44.846	67,297.801	63,639	90,657.125
45.824	66,937.440	63,401.750	77,490.500
49.846	68,876.424	65,642.375	73,702.625
50.846	68,786.175	65,171.125	76,017.375
51.824	69,618.211	66,230.750	80,473.875
52.845	69,581.991	66,578.250	79,985
55.846	69,922.899	66,719.375	80,143.250
56.824	70,642.017	66,865.375	82,223.875
57.846	72,528.767	67,703.500	83,058.750
58.824	70,637.912	67,228.750	80,039.250
59.846	72,364.619	67,456.125	83,316.500
62.824	75,340.890	70,750.750	87,572.500
63.846	74,129.955	68,965.750	84,647.375
64.845	72,494.276	67,340.875	83,860.500
65.846	72,506.819	67,593.375	83,116.625
68.845	69,750.115	66,226.375	74,911.750
69.845	70,027.314	67,057	79,270.250
70.845	69,683.605	66,482.875	75,486.500
71.824	69,750.937	66,475.500	78,493.750
72.845	69,404.999	66,408	80,701.125
75.824	69,513.578	63,363.500	80,486.250
76.825	68,344.410	63,603.875	77,963.875
77.824	68,774.346	64,222.875	75,597.875
78.824	67,927.699	63,581.750	72,824
81.845	68,023.859	64,642.875	75,618.250
82.824	67,152.474	60,037.625	80,149.375
83.846	67,390.226	62,770.500	77,739.750
84.846	67,134.583	62,671.625	77,511.125
85.845	66,020.243	61,542.625	75,868.625
88.845	65,498.396	60,289.125	79,464.125
89.825	65,100.374	61,883.250	73,073.125
90.824	64,719.457	60,375.625	72,581.125
91.824	64,931.046	61,847.250	71,408.625
95.846	64,102.638	60,809.250	70,753.875
96.824	63,321.756	60,585.500	69,765
97.846	63,589.785	59,835.750	71,478.250
98.824	64,255.382	60,477.875	72,127
101.824	63,171.554	60,078.500	71,000.750
102.846	62,509.080	59,538.750	72,510
103.824	61,977.142	59,560.625	64,872.625
104.824	62,291.859	59,436.250	71,953.500
108.825	61,157.824	58,573.250	64,559.875
109.846	61,332.837	58,583.750	66,874
110.846	61,420.697	59,088.625	65,378.250
111.846	61,761.760	59,211.375	69,488.125
114.824	55,209.493	49,966.125	63,040.750
115.845	56,130.968	50,427.750	61,697.625
116.846	54,821.157	51,191.125	58,888.625
117.824	55,130.039	48,235.750	61,698.750
118.846	54,457.146	51,466.375	61,244.875
121.824	54,082.094	51,083.750	62,296.250
122.846	53,645.632	47,619.500	68,254.875
123.847	51,850.472	47,329.875	61,971.375
124.846	52,618.302	48,462.625	62,508.750
127.824	50,718.506	46,559.750	54,104.875
128.824	50,104.893	46,452.875	55,433.250
129.847	49,852.829	44,747.250	57,851.375

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.824	49,896.045	46,923.500	57,473.250
131.824	48,223.291	45,115	60,833
134.846	48,781.042	45,513.625	53,945.500
135.846	47,992.444	44,987.875	55,443.875
136.824	47,061.328	43,281	65,461
137.846	47,682.531	44,560.375	53,493.625
140.846	46,200.873	43,143.625	53,682.875
141.825	45,715.726	43,168.875	52,798.375
142.824	45,290.570	42,596.750	48,423
143.824	46,032.886	42,417.375	52,158
144.824	45,314.824	43,276.250	53,947.250
147.824	45,363.721	43,247.500	48,613.250
148.845	45,579.672	43,223.625	52,814.375
149.845	45,435.227	43,071.625	48,483.625
150.845	44,664.786	41,542.875	52,065.875
154.824	46,141.918	42,023	61,687.125
155.846	45,318.353	42,684.250	51,247.125
156.846	44,787.929	42,591	50,912.500
157.845	43,964.800	674.125	52,069.125
160.846	44,418.267	42,154	47,454.625
161.845	45,389.438	43,041.750	56,717
162.824	44,332.856	42,396.125	52,443.250
163.824	44,427.369	41,850.625	49,717.375
167.846	44,601.781	42,115.875	48,511.500
168.846	44,086.312	41,664.625	50,734.500
169.825	44,202.319	42,138.125	47,802
170.845	44,194	41,689.125	51,654.250
173.846	43,969.969	41,756.500	49,971.375
174.846	43,741.764	41,506.125	47,051.750
175.846	43,652.743	41,747.625	48,777.875
176.824	43,424.632	41,658.500	47,349.375
177.824	43,534.417	41,853.125	50,324.500
180.824	43,410.721	41,441.875	50,476.625
181.824	43,056.829	41,185.375	52,619
182.846	43,495.958	41,395.375	60,610.625
183.846	43,316.757	41,346.750	47,083.750
186.841	43,644.904	41,498.875	46,270.250
187.824	43,478.216	41,378.125	47,767.750
188.828	43,323.801	41,512	53,466.375
189.824	43,978.528	41,511.125	52,252
190.846	43,334.415	41,586.375	52,807.125
193.824	43,121.356	41,084.375	46,798
194.846	43,247.914	41,172.750	48,766.625
195.825	43,248.373	41,163.375	49,493.875
196.825	43,169.205	41,163.125	49,016
199.824	43,243.319	41,240.500	51,943
200.824	43,338.728	41,297.625	54,429.875
201.824	42,777.487	41,041.750	45,507.750
202.846	43,036.570	41,069	48,595.125
203.824	43,238.673	41,316.250	48,684.125
206.824	43,302.611	41,202.125	49,163
207.846	43,147.749	41,028.750	57,799.875
208.824	43,221.966	41,258.250	51,639.750
209.846	43,395.381	41,412.875	51,902.500
213.824	43,752.040	41,386.375	52,671.250
214.824	43,622.317	41,771.250	47,164
215.846	43,848.225	42,117	49,026.375
216.824	43,469.798	41,620.750	50,448.375
219.824	43,650.847	41,745.250	46,966.500
220.846	43,564.852	41,655.125	50,435.125
221.846	43,534.965	41,891.125	48,041.750
222.824	43,897.388	41,731.750	50,824.500

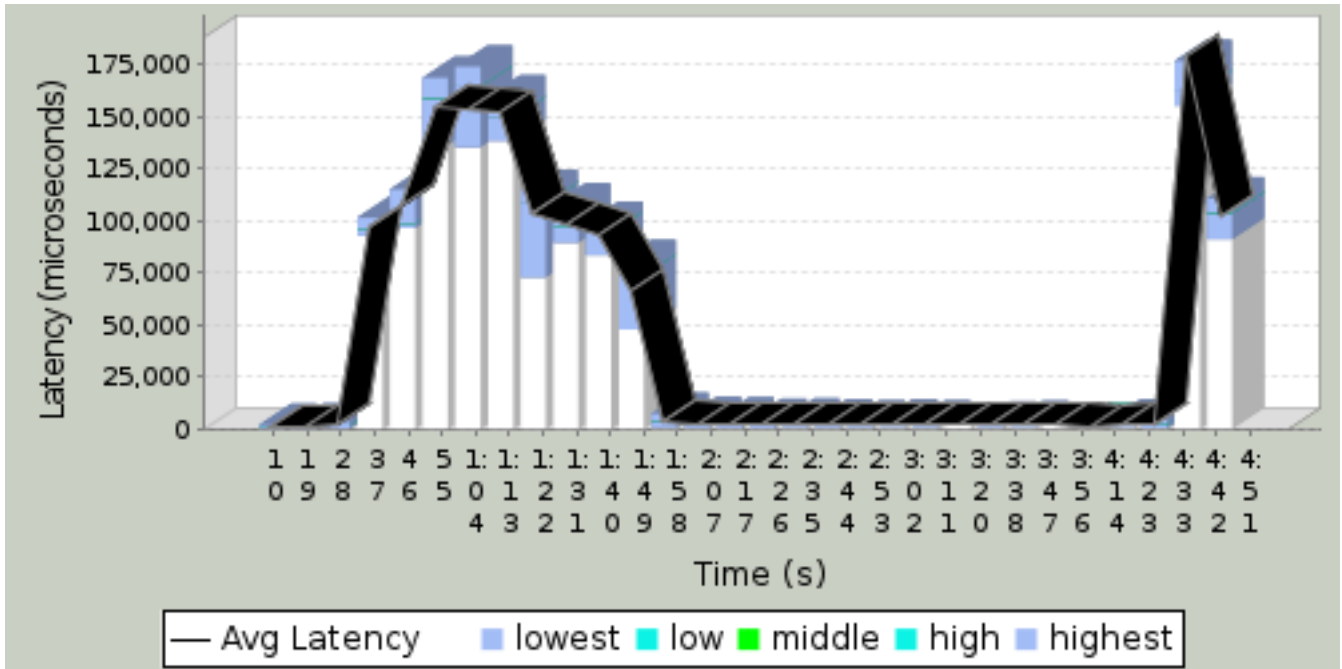
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.845	43,598.496	41,759.625	53,403.750
226.824	43,689.102	41,878.750	48,607.875
227.846	43,527.399	41,532.375	48,572.875
228.846	43,730.861	41,505.375	51,374.250
229.846	43,857.049	41,871.500	52,627.875
232.846	44,030.961	42,022.625	49,643.250
233.824	43,754.129	41,870.750	50,263.750
234.824	43,697.909	41,858.625	47,520.875
235.846	43,868.987	41,998.125	50,481.125
236.846	43,965.426	42,191.750	48,525.125
239.824	44,052.083	42,243.750	48,790.625
240.824	43,954.620	42,301.875	47,536.750
241.824	43,892.071	41,964.625	46,690.250
242.824	44,007.032	42,196	47,129.500
245.824	44,092.010	42,394.750	53,282.750
246.824	44,051.989	41,964.250	58,765.250
247.824	44,246.442	42,181.875	50,066.125
248.846	43,930.783	41,613.250	49,773.750
249.824	44,052.637	42,206.375	47,430.750
252.845	44,236.466	42,230.250	52,896.125
253.824	44,075.833	42,224.750	53,308.875
254.824	44,042.313	42,468.500	52,592.375
255.824	44,458.232	42,240.625	51,978.500
259.828	45,192.804	43,085.125	51,118.375
260.824	45,238.238	42,770.125	49,248.625
261.846	44,790.762	42,735.625	49,911.750
262.846	45,067.528	43,209.750	50,580.125
265.824	46,337.836	44,421	49,651.250
266.824	46,523.181	44,112.375	56,142.500
267.847	47,247.654	44,722	54,741.375
268.846	47,422.031	43,899.250	51,056.625
272.846	50,201.084	46,706	56,914.500
273.846	50,531.308	46,568.125	55,596
274.824	51,298.627	46,925.625	56,172.125
275.824	50,266.101	46,771.875	56,630.125
278.846	51,053.621	40,550.125	56,770.625
279.846	12,014.303	2,984.375	43,541.875
280.846	7,118.301	3,066.625	18,259.125
281.846	26,694.916	4,531.625	98,368.125
282.824	77,059.065	72,659.250	81,426.875
285.824	74,610.249	71,277.500	80,188.125
286.824	71,306.019	67,683.750	77,640.250
287.824	70,375.370	67,780.750	75,835.875
288.846	69,289.713	66,207.250	73,434.125
291.824	67,969.803	65,402.250	75,773.125
292.824	66,567.655	63,567.500	76,072.125
293.824	66,251.958	63,953.500	71,962.500
294.846	66,012.688	63,272.625	74,072.375
295.847	66,343.593	63,299.875	71,521.750
298.825	65,105.997	61,968.500	70,416.625
299.824	64,720.796	62,458.750	69,799.250
300.119	64,227.933	62,520.875	66,241.750

*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				
2.845	835.529	116.500 <= 1096.250	1096.250 < 1096.380	1096.380 < 1096.500	1096.500 < 1096.620	> 1096.620	16,531 81.906%	0	0	0	3,652 18.094%
3.845	860.743	148.625 <= 835.500	835.500 < 835.625	835.625 < 835.750	835.750 < 835.875	> 835.875	13,709 65.247%	2 0.010%	5 0.024%	2 0.010%	7,293 34.710%
5.845	1,081.022	120.500 <= 1056.250	1056.250 < 1056.380	1056.380 < 1056.500	1056.500 < 1056.620	> 1056.620	13,953 63.025%	2 0.009%	3 0.014%	2 0.009%	8,179 36.944%
6.845	1,019.713	208.125 <= 1081.000	1081.000 < 1081.120	1081.120 < 1081.250	1081.250 < 1081.380	> 1081.380	16,642 72.495%	1 0.004%	1 0.004%	1 0.004%	6,311 27.492%
7.845	1,107.531	125.375 <= 1019.620	1019.620 < 1019.750	1019.750 < 1019.880	1019.880 < 1020.000	> 1020.000	14,351 58.019%	1 0.004%	1 0.004%	2 0.008%	10,380 41.965%

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				
9.824	942.825	136.250 =<= 1136.000	1136.000 < 1136.120	1136.120 < 1136.250	1136.250 < 1136.380	> 1136.380	20,784 76.680%	0	0	0	6,321 23.320%
10.824	952.453	124.500 =<= 942.750	942.750 < 942.875	942.875 < 943.000	943.000 < 943.125	> 943.125	19,479 69.732%	4 0.014%	1 0.004%	1 0.004%	8,449 30.246%
11.846	933.668	106.375 =<= 952.125	952.125 < 952.250	952.250 < 952.375	952.375 < 952.500	> 952.500	20,938 71.590%	2 0.007%	2 0.007%	2 0.007%	8,303 28.389%
13.824	962.483	117.500 =<= 899.125	899.125 < 899.250	899.250 < 899.375	899.375 < 899.500	> 899.500	17,923 59.929%	3 0.010%	6 0.020%	5 0.017%	11,970 40.024%
14.847	1,063.996	151.750 =<= 962.750	962.750 < 962.875	962.875 < 963.000	963.000 < 963.125	> 963.125	18,866 59.503%	4 0.013%	2 0.006%	2 0.006%	12,832 40.472%
15.846	1,170.363	130.000 =<= 1063.750	1063.750 < 1063.880	1063.880 < 1064.000	1064.000 < 1064.120	> 1064.120	21,521 67.396%	0	1 0.003%	1 0.003%	10,409 32.597%
17.845	1,184.754	129.750 =<= 1057.250	1057.250 < 1057.380	1057.380 < 1057.500	1057.500 < 1057.620	> 1057.620	21,651 64.271%	1 0.003%	2 0.006%	0	12,033 35.720%
18.845	1,085.748	149.125 =<= 1184.000	1184.000 < 1184.120	1184.120 < 1184.250	1184.250 < 1184.380	> 1184.380	24,564 70.931%	0	0	2 0.006%	10,065 29.064%
20.846	1,107.240	128.500 =<= 1157.880	1157.880 < 1158.000	1158.000 < 1158.120	1158.120 < 1158.250	> 1158.250	28,111 75.588%	0	0	0	9,079 24.412%
21.824	1,193.990	135.375 =<= 1107.250	1107.250 < 1107.380	1107.380 < 1107.500	1107.500 < 1107.620	> 1107.620	26,528 71.678%	2 0.005%	1 0.003%	0	10,479 28.314%
22.846	1,186.858	198.250 =<= 1193.750	1193.750 < 1193.880	1193.880 < 1194.000	1194.000 < 1194.120	> 1194.120	26,855 67.316%	0	0	1 0.003%	13,038 32.682%
24.846	1,368.269	215.125 =<= 1291.500	1291.500 < 1291.620	1291.620 < 1291.750	1291.750 < 1291.880	> 1291.880	23,493 57.449%	0	1 0.002%	1 0.002%	17,399 42.547%
25.845	1,414.918	135.125 =<= 1368.250	1368.250 < 1368.380	1368.380 < 1368.500	1368.500 < 1368.620	> 1368.620	24,667 58.372%	0	2 0.005%	0	17,589 41.623%
26.825	1,623.473	155.375 =<= 1414.880	1414.880 < 1415.000	1415.000 < 1415.120	1415.120 < 1415.250	> 1415.250	18,616 43.865%	0	0	1 0.002%	23,822 56.132%
28.824	1,644.522	159.250 =<= 1812.120	1812.120 < 1812.250	1812.250 < 1812.380	1812.380 < 1812.500	> 1812.500	28,214 64.344%	5 0.011%	7 0.016%	1 0.002%	15,622 35.627%
29.825	2,045.795	152.000 =<= 1644.620	1644.620 < 1644.750	1644.750 < 1644.880	1644.880 < 1645.000	> 1645.000	14,241 30.748%	0	1 0.002%	0	32,073 69.250%

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					
30.845	2,033.356	283.250 2046.000	2046.000 2046.120	2046.120 2046.250	2046.250 2046.380	> 2046.380	31,138 64.766%	2 0.004%	5 0.010%	1 0.002%	16,932 35.218%
32.824	97,472.484	89528.500 69148.500	69148.500 69148.600	69148.600 69148.800	69148.800 69148.900	> 69148.900	0	0	0	0	41,109 100.000%
33.824	99,318.276	93053.500 97473.100	97473.100 97473.200	97473.200 97473.400	97473.400 97473.500	> 97473.500	4,195 10.157%	0	0	1 0.002%	37,107 89.841%
34.824	100,390.630	93655.800 99325.200	99325.200 99325.400	99325.400 99325.500	99325.500 99325.600	> 99325.600	9,599 23.496%	2 0.005%	0	0	31,253 76.499%
36.845	101,547.175	95564.100 101608.000	101608.000 101608.000	101608.000 101608.000	101608.000 101608.000	> 101608.000	22,049 53.194%	0	2 0.005%	2 0.005%	19,397 46.796%
37.846	102,174.273	97843.500 101555.000	101555.000 101555.000	101555.000 101555.000	101555.000 101555.000	> 101555.000	14,739 36.399%	1 0.002%	2 0.005%	2 0.005%	25,749 63.589%
39.846	102,476.560	97380.000 101623.000	101623.000 101623.000	101623.000 101624.000	101624.000 101624.000	> 101624.000	12,602 31.464%	0	2 0.005%	0	27,448 68.531%
40.846	103,516.569	98446.400 102482.000	102482.000 102482.000	102482.000 102482.000	102483.000 102483.000	> 102483.000	11,008 27.380%	2 0.005%	2 0.005%	1 0.002%	29,192 72.608%
41.846	104,265.105	98122.900 103519.000	103519.000 103519.000	103519.000 103519.000	103519.000 103519.000	> 103519.000	13,188 32.901%	2 0.005%	4 0.010%	1 0.002%	26,889 67.082%
43.824	105,595.088	98353.200 105297.000	105297.000 105298.000	105298.000 105298.000	105298.000 105298.000	> 105298.000	19,460 49.210%	2 0.005%	1 0.003%	0	20,082 50.783%
44.846	105,418.568	87492.900 105602.000	105602.000 105602.000	105602.000 105602.000	105602.000 105602.000	> 105602.000	16,128 39.350%	0	0	0	24,858 60.650%
45.824	104,381.675	81831.400 105411.000	105411.000 105411.000	105411.000 105411.000	105411.000 105411.000	> 105411.000	23,196 58.391%	1 0.003%	0	0	16,528 41.606%
47.846	113,233.039	103957.000 112697.000	112697.000 112697.000	112697.000 112697.000	112697.000 112697.000	> 112697.000	17,967 44.371%	1 0.002%	0	0	22,525 55.627%

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				
48.825	112,650.5 54	104034.00 0 <= 113233.00 0	113233.00 0 < 113233.00 0	113233.00 0 < 113233.00 0	113233.00 0 < 113233.00 0	> 113233.00 0	21,782 55.371%	0	0	0	17,556 44.629%
49.846	119,981.5 96	103523.00 0 <= 112660.00 0	112660.00 0 < 112660.00 0	112660.00 0 < 112660.00 0	112660.00 0 < 112660.00 0	> 112660.00 0	8,452 20.995%	0	0	0	31,805 79.005%
51.824	128,697.1 69	107013.00 0 <= 118245.00 0	118245.00 0 < 118245.00 0	118245.00 0 < 118245.00 0	118245.00 0 < 118246.00 0	> 118246.00 0	11,030 28.584%	1 0.003%	0	0	27,557 71.413%
52.845	141,087.7 04	120650.00 0 <= 128712.00 0	128712.00 0 < 128712.00 0	128712.00 0 < 128712.00 0	128712.00 0 < 128712.00 0	> 128712.00 0	4,986 12.487%	0	0	0	34,942 87.513%
54.846	167,740.1 32	143888.00 0 <= 155323.00 0	155323.00 0 < 155323.00 0	155323.00 0 < 155323.00 0	155323.00 0 < 155323.00 0	> 155323.00 0	5,462 14.037%	0	0	0	33,450 85.963%
55.846	163,079.6 21	144269.00 0 <= 167732.00 0	167732.00 0 < 167733.00 0	167733.00 0 < 167733.00 0	167733.00 0 < 167733.00 0	> 167733.00 0	26,255 66.646%	0	0	0	13,140 33.354%
56.824	157,095.7 51	140494.00 0 <= 163078.00 0	163078.00 0 < 163079.00 0	163079.00 0 < 163079.00 0	163079.00 0 < 163079.00 0	> 163079.00 0	25,552 65.919%	0	0	0	13,211 34.081%
58.824	162,341.6 92	144492.00 0 <= 160249.00 0	160249.00 0 < 160249.00 0	160249.00 0 < 160249.00 0	160249.00 0 < 160249.00 0	> 160249.00 0	18,850 48.755%	0	0	2 0.005%	19,811 51.240%
59.846	167,065.1 80	146050.00 0 <= 162363.00 0	162363.00 0 < 162363.00 0	162363.00 0 < 162363.00 0	162363.00 0 < 162364.00 0	> 162364.00 0	14,698 36.610%	0	0	0	25,450 63.390%
60.824	176,058.5 08	165520.00 0 <= 167044.00 0	167044.00 0 < 167044.00 0	167044.00 0 < 167044.00 0	167044.00 0 < 167044.00 0	> 167044.00 0	341 0.889%	1 0.003%	0	0	37,995 99.108%
62.824	174,911.6 95	157496.00 0 <= 176014.00 0	176014.00 0 < 176014.00 0	176014.00 0 < 176014.00 0	176014.00 0 < 176014.00 0	> 176014.00 0	19,345 50.868%	1 0.003%	2 0.005%	0	18,682 49.124%

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				
63.846	173,685.7 56	154438.00 0 <= 174924.00 0	174924.00 0 < 174925.00 0	174925.00 0 < 174925.00 0	174925.00 0 < 174925.00 0	> 174925.00 0	18,319 46.005%	0	0	0	21,501 53.995%
64.845	162,463.2 46	142966.00 0 <= 173673.00 0	173673.00 0 < 173673.00 0	173673.00 0 < 173674.00 0	173674.00 0 < 173674.00 0	> 173674.00 0	28,874 72.958%	1 0.003%	1 0.003%	0	10,700 27.037%
66.824	145,112.8 09	120543.00 0 <= 161186.00 0	161186.00 0 < 161186.00 0	161186.00 0 < 161186.00 0	161186.00 0 < 161186.00 0	> 161186.00 0	38,968 100.000%	0	0	0	0
67.824	158,120.9 15	120407.00 0 <= 145111.00 0	145111.00 0 < 145111.00 0	145111.00 0 < 145111.00 0	145111.00 0 < 145111.00 0	> 145111.00 0	12,879 33.686%	0	0	0	25,353 66.314%
68.845	166,696.7 11	144412.00 0 <= 158138.00 0	158138.00 0 < 158138.00 0	158138.00 0 < 158138.00 0	158138.00 0 < 158139.00 0	> 158139.00 0	6,999 17.462%	0	0	0	33,082 82.538%
70.845	160,995.1 72	135731.00 0 <= 167473.00 0	167473.00 0 < 167474.00 0	167474.00 0 < 167474.00 0	167474.00 0 < 167474.00 0	> 167474.00 0	22,407 56.786%	0	0	0	17,052 43.214%
71.824	159,421.0 45	140256.00 0 <= 161007.00 0	161007.00 0 < 161007.00 0	161007.00 0 < 161007.00 0	161007.00 0 < 161007.00 0	> 161007.00 0	22,154 57.114%	0	0	1 0.003%	16,634 42.883%
73.824	161,064.7 91	146104.00 0 <= 157777.00 0	157777.00 0 < 157777.00 0	157777.00 0 < 157777.00 0	157777.00 0 < 157778.00 0	> 157778.00 0	8,536 21.898%	0	1 0.003%	0	30,444 78.100%
74.824	157,097.6 81	140630.00 0 <= 161049.00 0	161049.00 0 < 161049.00 0	161049.00 0 < 161049.00 0	161049.00 0 < 161049.00 0	> 161049.00 0	28,230 71.184%	0	0	0	11,428 28.816%
75.824	169,925.3 88	155955.00 0 <= 157104.00 0	157104.00 0 < 157105.00 0	157105.00 0 < 157105.00 0	157105.00 0 < 157105.00 0	> 157105.00 0	98 0.251%	0	0	0	38,883 99.749%
77.824	140,695.5 82	127135.00 0 <= 156475.00 0	156475.00 0 < 156475.00 0	156475.00 0 < 156476.00 0	156476.00 0 < 156476.00 0	> 156476.00 0	39,820 100.000%	0	0	0	0

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				
78.824	134,771.9 97	120097.00 0 <= 140695.00 0	140695.00 0 < 140695.00 0	140695.00 0 < 140695.00 0	140695.00 0 < 140695.00 0	> 140695.00 0	24,665 61.720%	0	1 0.003%	1 0.003%	15,296 38.275%
79.824	117,950.5 15	102580.00 0 <= 134770.00 0	134770.00 0 < 134770.00 0	134770.00 0 < 134771.00 0	134771.00 0 < 134771.00 0	> 134771.00 0	37,844 94.653%	0	1 0.003%	0	2,137 5.345%
81.845	114,269.3 00	101155.00 0 <= 111759.00 0	111759.00 0 < 111759.00 0	111759.00 0 < 111759.00 0	111759.00 0 < 111759.00 0	> 111759.00 0	14,928 36.856%	0	0	0	25,576 63.144%
82.824	108,907.1 05	76987.400 <= 114260.00 0	114260.00 0 < 114261.00 0	114261.00 0 < 114261.00 0	114261.00 0 < 114261.00 0	> 114261.00 0	29,313 74.402%	0	0	0	10,085 25.598%
83.846	109,212.1 48	82404.900 <= 108905.00 0	108905.00 0 < 108905.00 0	108905.00 0 < 108905.00 0	108905.00 0 < 108905.00 0	> 108905.00 0	15,624 38.320%	0	0	0	25,148 61.680%
85.845	106,230.2 88	96712.200 <= 108376.00 0	108376.00 0 < 108376.00 0	108376.00 0 < 108376.00 0	108376.00 0 < 108376.00 0	> 108376.00 0	28,149 69.852%	1 0.002%	0	0	12,148 30.145%
86.824	108,898.3 87	99476.400 <= 106230.00 0	106230.00 0 < 106230.00 0	106230.00 0 < 106230.00 0	106230.00 0 < 106230.00 0	> 106230.00 0	10,109 25.541%	0	0	1 0.003%	29,469 74.456%
88.845	103,084.9 87	78138.600 <= 105665.00 0	105665.00 0 < 105666.00 0	105666.00 0 < 105666.00 0	105666.00 0 < 105666.00 0	> 105666.00 0	31,018 74.863%	1 0.002%	0	0	10,414 25.135%
89.825	104,464.0 33	96099.000 <= 103072.00 0	103072.00 0 < 103072.00 0	103072.00 0 < 103072.00 0	103072.00 0 < 103073.00 0	> 103073.00 0	15,446 38.826%	0	0	1 0.003%	24,336 61.172%
90.824	102,945.5 60	81231.600 <= 104464.00 0	104464.00 0 < 104465.00 0	104465.00 0 < 104465.00 0	104465.00 0 < 104465.00 0	> 104465.00 0	25,556 62.802%	0	0	0	15,137 37.198%
92.824	102,885.6 40	86869.000 <= 103670.00 0	103670.00 0 < 103670.00 0	103670.00 0 < 103670.00 0	103670.00 0 < 103670.00 0	> 103670.00 0	26,089 64.382%	2 0.005%	2 0.005%	0	14,429 35.608%

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				
93.845	102,434.0 42	93468.200 ≤ 102886.00 0	102886.00 0 < 102886.00 0	102886.00 0 < 102886.00 0	102886.00 0 < 102886.00 0	> 102886.00 0	23,916 57.820%	2 0.005%	0	0	17,445 42.175%
94.845	101,936.1 01	84371.400 ≤ 102437.00 0	102437.00 0 < 102437.00 0	102437.00 0 < 102437.00 0	102437.00 0 < 102438.00 0	> 102438.00 0	20,283 49.839%	3 0.007%	2 0.005%	1 0.002%	20,408 50.146%
96.824	100,259.9 63	88307.600 ≤ 102656.00 0	102656.00 0 < 102656.00 0	102656.00 0 < 102657.00 0	102657.00 0 < 102657.00 0	> 102657.00 0	33,024 81.751%	0	0	0	7,372 18.249%
97.846	99,867.21 4	85735.000 ≤ 100256.00 0	100256.00 0 < 100256.00 0	100256.00 0 < 100256.00 0	100256.00 0 < 100257.00 0	> 100257.00 0	21,026 50.498%	0	0	0	20,611 49.502%
98.824	102,031.0 33	93402.800 ≤ 99866.400	99866.400 < 99866.500	99866.500 < 99866.600	99866.600 < 99866.800	> 99866.800	6,942 17.384%	0	3 0.008%	0	32,989 82.609%
100.846	98,321.27 4	88135.200 ≤ 99800.900	99800.900 < 99801.000	99801.000 < 99801.100	99801.100 < 99801.200	> 99801.200	26,415 63.892%	1 0.002%	0	0	14,927 36.105%
101.824	99,575.25 3	90363.800 ≤ 98320.400	98320.400 < 98320.500	98320.500 < 98320.600	98320.600 < 98320.800	> 98320.800	11,507 28.514%	1 0.002%	0	1 0.002%	28,846 71.481%
102.846	98,218.76 2	89544.600 ≤ 99575.200	99575.200 < 99575.400	99575.400 < 99575.500	99575.500 < 99575.600	> 99575.600	28,719 68.066%	0	1 0.002%	0	13,473 31.932%
104.824	95,722.75 1	80215.200 ≤ 97336.200	97336.200 < 97336.400	97336.400 < 97336.500	97336.500 < 97336.600	> 97336.600	23,290 56.023%	1 0.002%	0	3 0.007%	18,278 43.967%
105.846	97,403.72 7	86023.200 ≤ 95722.500	95722.500 < 95722.600	95722.600 < 95722.800	95722.800 < 95722.900	> 95722.900	10,492 24.843%	0	0	0	31,742 75.157%
107.845	86,544.78 8	74492.400 ≤ 87539.200	87539.200 < 87539.400	87539.400 < 87539.500	87539.500 < 87539.600	> 87539.600	24,454 58.321%	0	1 0.002%	1 0.002%	17,474 41.674%
108.825	78,029.17 9	64752.100 ≤ 86544.600	86544.600 < 86544.800	86544.800 < 86544.900	86544.900 < 86545.000	> 86545.000	33,176 80.250%	0	0	0	8,165 19.750%
109.846	70,193.55 5	50398.000 ≤ 78026.800	78026.800 < 78026.900	78026.900 < 78027.000	78027.000 < 78027.100	> 78027.100	33,174 77.800%	0	0	0	9,466 22.200%
111.846	47,903.50 6	35952.100 ≤ 48934.100	48934.100 < 48934.200	48934.200 < 48934.400	48934.400 < 48934.500	> 48934.500	25,423 60.716%	0	0	0	16,449 39.284%

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				
112.846	28,453.703	4102.000 =<=	47903.200 <	47903.400 <	47903.500 <	> 47903.600	37,665 88.866%	0	0	0	4,719 11.134%
113.845	5,677.995	593.875 =<=	28445.600 <	28445.800 <	28445.900 <	> 28446.000	38,527 100.000%	0	0	0	0
115.845	3,433.511	523.000 =<=	3468.620 <	3468.750 <	3468.880 <	> 3469.000	20,421 58.816%	2 0.006%	1 0.003%	1 0.003%	14,295 41.172%
116.846	3,164.517	574.125 =<=	3433.620 <	3433.750 <	3433.880 <	> 3434.000	21,091 67.184%	1 0.003%	0	0	10,301 32.813%
117.824	3,780.044	590.375 =<=	3164.500 <	3164.620 <	3164.750 <	> 3164.880	14,077 44.152%	0	0	0	17,806 55.848%
119.824	3,539.821	653.500 =<=	3261.000 <	3261.120 <	3261.250 <	> 3261.380	16,604 53.942%	0	1 0.003%	0	14,176 46.054%
120.824	3,334.296	645.750 =<=	3539.880 <	3540.000 <	3540.120 <	> 3540.250	19,866 63.023%	0	0	2 0.006%	11,654 36.971%
122.846	3,134.502	747.125 =<=	3119.620 <	3119.750 <	3119.880 <	> 3120.000	18,181 61.710%	0	2 0.007%	6 0.020%	11,273 38.263%
123.847	2,887.040	699.625 =<=	3134.380 <	3134.500 <	3134.620 <	> 3134.750	17,219 72.712%	0	1 0.004%	1 0.004%	6,460 27.279%
124.846	2,805.448	696.875 =<=	2887.380 <	2887.500 <	2887.620 <	> 2887.750	17,301 63.905%	1 0.004%	0	3 0.011%	9,768 36.080%
126.824	2,666.029	703.375 =<=	3173.750 <	3173.880 <	3174.000 <	> 3174.120	15,860 76.478%	2 0.010%	0	0	4,876 23.512%
127.824	2,485.605	651.875 =<=	2666.750 <	2666.880 <	2667.000 <	> 2667.120	14,711 64.398%	0	3 0.013%	0	8,130 35.589%
128.824	2,549.942	514.250 =<=	2484.620 <	2484.750 <	2484.880 <	> 2485.000	10,983 52.694%	2 0.010%	1 0.005%	0	9,857 47.292%
130.824	2,578.375	619.250 =<=	2666.620 <	2666.750 <	2666.880 <	> 2667.000	12,488 62.154%	2 0.010%	0	2 0.010%	7,600 37.826%
131.824	2,446.664	643.125 =<=	2577.620 <	2577.750 <	2577.880 <	> 2578.000	10,500 65.682%	2 0.013%	0	0	5,484 34.305%
132.824	2,636.078	490.875 =<=	2446.620 <	2446.750 <	2446.880 <	> 2447.000	8,995 51.347%	1 0.006%	2 0.011%	2 0.011%	8,518 48.624%

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				
134.846	2,589.118	716.125 2498.620	2498.620 2498.750	2498.750 2498.880	2498.880 2499.000	> 2499.000	9,869 56.898%	1 0.006%	0	0	7,475 43.096%
135.846	2,512.047	503.875 2587.880	2587.880 2588.000	2588.000 2588.120	2588.120 2588.250	> 2588.250	9,616 67.462%	0	2 0.014%	0	4,636 32.524%
136.824	2,594.850	718.000 2512.000	2512.000 2512.120	2512.120 2512.250	2512.250 2512.380	> 2512.380	8,091 65.551%	0	1 0.008%	0	4,251 34.441%
138.846	2,315.620	668.500 2346.750	2346.750 2346.880	2346.880 2347.000	2347.000 2347.120	> 2347.120	6,282 56.717%	0	0	1 0.009%	4,793 43.274%
139.860	2,331.077	688.500 2315.250	2315.250 2315.380	2315.380 2315.500	2315.500 2315.620	> 2315.620	6,995 53.626%	1 0.008%	1 0.008%	3 0.023%	6,044 46.335%
141.825	2,173.707	779.500 2208.120	2208.120 2208.250	2208.250 2208.380	2208.380 2208.500	> 2208.500	4,705 53.411%	0	0	0	4,104 46.589%
142.824	2,254.887	775.500 2174.750	2174.750 2174.880	2174.880 2175.000	2175.000 2175.120	> 2175.120	3,554 48.519%	0	1 0.014%	0	3,770 51.468%
143.824	2,397.407	874.500 2253.880	2253.880 2254.000	2254.000 2254.120	2254.120 2254.250	> 2254.250	4,590 49.477%	0	1 0.011%	1 0.011%	4,685 50.501%
145.824	2,263.878	937.250 2246.880	2246.880 2247.000	2247.000 2247.120	2247.120 2247.250	> 2247.250	5,141 53.077%	0	0	0	4,545 46.923%
146.846	2,216.183	493.125 2264.120	2264.120 2264.250	2264.250 2264.380	2264.380 2264.500	> 2264.500	3,987 55.778%	0	1 0.014%	1 0.014%	3,159 44.194%
147.824	2,188.017	790.375 2215.750	2215.750 2215.880	2215.880 2216.000	2216.000 2216.120	> 2216.120	3,749 54.059%	1 0.014%	1 0.014%	0	3,184 45.912%
149.845	2,239.007	1025.620 2353.500	2353.500 2353.620	2353.620 2353.750	2353.750 2353.880	> 2353.880	4,423 59.965%	0	1 0.014%	0	2,952 40.022%
150.845	2,175.959	997.750 2240.000	2240.000 2240.120	2240.120 2240.250	2240.250 2240.380	> 2240.380	2,842 57.126%	0	0	0	2,133 42.874%
151.846	2,344.202	831.500 2174.380	2174.380 2174.500	2174.500 2174.620	2174.620 2174.750	> 2174.750	2,770 47.205%	0	0	2 0.034%	3,096 52.761%
153.824	2,160.103	653.875 2182.500	2182.500 2182.620	2182.620 2182.750	2182.750 2182.880	> 2182.880	1,826 51.063%	0	0	0	1,750 48.937%
154.824	2,470.043	849.000 2160.000	2160.000 2160.120	2160.120 2160.250	2160.250 2160.380	> 2160.380	2,057 44.294%	0	0	0	2,587 55.706%

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				
156.846	2,433.637	1007.250 2337.250	2337.250 2337.380	2337.380 2337.500	2337.500 2337.620	> 2337.620	2,715 50.833%	0	0	1 0.019%	2,625 49.148%
157.845	2,577.633	864.625 2433.620	2433.620 2433.750	2433.750 2433.880	2433.880 2434.000	> 2434.000	2,573 52.117%	0	1 0.020%	1 0.020%	2,362 47.843%
158.824	2,241.935	929.500 2577.620	2577.620 2577.750	2577.750 2577.880	2577.880 2578.000	> 2578.000	3,351 74.252%	0	0	0	1,162 25.748%
160.846	2,214.025	799.875 2218.250	2218.250 2218.380	2218.380 2218.500	2218.500 2218.620	> 2218.620	2,890 52.081%	0	0	0	2,659 47.919%
161.845	2,336.700	860.875 2214.000	2214.000 2214.120	2214.120 2214.250	2214.250 2214.380	> 2214.380	2,463 44.499%	1 0.018%	0	0	3,071 55.483%
162.824	2,288.051	928.750 2336.620	2336.620 2336.750	2336.750 2336.880	2336.880 2337.000	> 2337.000	2,366 56.387%	0	0	0	1,830 43.613%
164.824	2,394.626	802.125 2141.750	2141.750 2141.880	2141.880 2142.000	2142.000 2142.120	> 2142.120	1,864 36.686%	1 0.020%	0	2 0.039%	3,214 63.255%
165.847	2,263.597	687.125 2393.380	2393.380 2393.500	2393.500 2393.620	2393.620 2393.750	> 2393.750	3,789 61.902%	0	1 0.016%	0	2,331 38.082%
166.824	2,330.467	1047.250 2263.500	2263.500 2263.620	2263.620 2263.750	2263.750 2263.880	> 2263.880	2,071 47.741%	1 0.023%	0	3 0.069%	2,263 52.167%
168.846	2,274.045	1058.500 2307.120	2307.120 2307.250	2307.250 2307.380	2307.380 2307.500	> 2307.500	1,501 53.512%	1 0.036%	0	0	1,303 46.453%
169.825	2,374.720	1198.120 2274.000	2274.000 2274.120	2274.120 2274.250	2274.250 2274.380	> 2274.380	1,848 43.657%	0	0	0	2,385 56.343%
170.845	2,383.596	877.875 2374.620	2374.620 2374.750	2374.750 2374.880	2374.880 2375.000	> 2375.000	1,977 55.942%	0	0	1 0.028%	1,556 44.029%
172.846	2,273.768	1083.250 2247.880	2247.880 2248.000	2248.000 2248.120	2248.120 2248.250	> 2248.250	954 49.430%	0	0	1 0.052%	975 50.518%
173.846	2,205.939	1029.750 2273.750	2273.750 2273.880	2273.880 2274.000	2274.000 2274.120	> 2274.120	1,507 55.670%	0	2 0.074%	0	1,198 44.256%
175.846	2,302.451	1272.120 2193.120	2193.120 2193.250	2193.250 2193.380	2193.380 2193.500	> 2193.500	664 45.293%	0	0	0	802 54.707%
176.824	2,402.230	1403.880 2302.380	2302.380 2302.500	2302.500 2302.620	2302.620 2302.750	> 2302.750	299 49.833%	0	0	0	301 50.167%

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				
177.824	2,241.746	950.750 2402.120	2402.120 2402.250	2402.250 2402.380	2402.380 2402.500	> 2402.500	757 62.407%	0	0	0	456 37.593%
179.825	2,205.709	1120.750 2307.750	2307.750 2307.880	2307.880 2308.000	2308.000 2308.120	> 2308.120	653 57.839%	0	0	0	476 42.161%
180.824	2,343.531	1115.250 2205.620	2205.620 2205.750	2205.750 2205.880	2205.880 2206.000	> 2206.000	731 45.207%	0	0	0	886 54.793%
181.824	2,085.677	1198.380 2343.500	2343.500 2343.620	2343.620 2343.750	2343.750 2343.880	> 2343.880	671 71.842%	0	0	0	263 28.158%
183.846	2,200.942	1043.120 2338.500	2338.500 2338.620	2338.620 2338.750	2338.750 2338.880	> 2338.880	792 62.362%	1 0.079%	0	0	477 37.559%
184.846	2,248.041	1062.380 2200.880	2200.880 2201.000	2201.000 2201.120	2201.120 2201.250	> 2201.250	648 48.539%	0	0	0	687 51.461%
185.846	2,312.172	1196.000 2248.000	2248.000 2248.120	2248.120 2248.250	2248.250 2248.380	> 2248.380	622 52.936%	0	0	0	553 47.064%
187.824	2,256.875	1207.000 2250.120	2250.120 2250.250	2250.250 2250.380	2250.380 2250.500	> 2250.500	561 49.427%	0	0	0	574 50.573%
188.828	2,071.518	1158.000 2256.750	2256.750 2256.880	2256.880 2257.000	2257.000 2257.120	> 2257.120	569 65.704%	0	0	0	297 34.296%
190.846	2,181.329	765.000 2134.120	2134.120 2134.250	2134.250 2134.380	2134.380 2134.500	> 2134.500	447 45.243%	0	0	0	541 54.757%
191.847	2,243.365	978.750 2178.880	2178.880 2179.000	2179.000 2179.120	2179.120 2179.250	> 2179.250	708 44.753%	0	0	0	874 55.247%
192.824	2,244.715	962.250 2243.250	2243.250 2243.380	2243.380 2243.500	2243.500 2243.620	> 2243.620	397 49.440%	0	0	0	406 50.560%
194.846	2,536.493	1251.620 2327.880	2327.880 2328.000	2328.000 2328.120	2328.120 2328.250	> 2328.250	304 45.373%	0	0	0	366 54.627%
195.825	2,376.125	1123.000 2536.380	2536.380 2536.500	2536.500 2536.620	2536.620 2536.750	> 2536.750	319 59.738%	0	0	0	215 40.262%
196.825	2,604.596	1777.880 2376.120	2376.120 2376.250	2376.250 2376.380	2376.380 2376.500	> 2376.500	45 33.088%	0	0	0	91 66.912%
198.825	1,999.485	1179.120 2121.620	2121.620 2121.750	2121.750 2121.880	2121.880 2122.000	> 2122.000	205 61.012%	0	0	0	131 38.988%

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					
199.824	2,022.031	1385.120 1999.380	1999.380 1999.500	1999.500 1999.620	1999.620 1999.750	> 1999.750	30 46.154%	0	0	0	35 53.846%
200.824	2,359.015	1875.120 2022.000	2022.000 2022.120	2022.120 2022.250	2022.250 2022.380	> 2022.380	10 15.152%	0	0	0	56 84.848%
202.846	2,236.612	1597.380 2359.000	2359.000 2359.120	2359.120 2359.250	2359.250 2359.380	> 2359.380	40 59.701%	0	0	0	27 40.299%
213.824	2,387.477	1173.000 1682.250	1682.250 1682.380	1682.380 1682.500	1682.500 1682.620	> 1682.620	155 13.901%	0	0	0	960 86.099%
214.824	2,262.579	1258.500 2387.380	2387.380 2387.500	2387.500 2387.620	2387.620 2387.750	> 2387.750	235 58.603%	0	0	0	166 41.397%
215.846	2,386.025	1385.620 2262.500	2262.500 2262.620	2262.620 2262.750	2262.750 2262.880	> 2262.880	155 38.847%	0	0	0	244 61.153%
217.846	2,052.049	1149.380 1991.120	1991.120 1991.250	1991.250 1991.380	1991.380 1991.500	> 1991.500	120 44.944%	0	0	0	147 55.056%
218.846	2,220.614	989.500 2052.000	2052.000 2052.120	2052.120 2052.250	2052.250 2052.380	> 2052.380	201 37.711%	0	0	1 0.188%	331 62.101%
219.824	2,407.137	1356.750 2220.500	2220.500 2220.620	2220.620 2220.750	2220.750 2220.880	> 2220.880	230 34.535%	0	0	0	436 65.465%
221.846	2,071.379	1112.880 2109.380	2109.380 2109.500	2109.500 2109.620	2109.620 2109.750	> 2109.750	105 51.724%	0	0	0	98 48.276%
222.824	2,229.551	1340.880 2071.380	2071.380 2071.500	2071.500 2071.620	2071.620 2071.750	> 2071.750	110 41.509%	0	0	0	155 58.491%
224.824	2,233.889	1442.120 2301.750	2301.750 2301.880	2301.880 2302.000	2302.000 2302.120	> 2302.120	181 54.518%	0	0	1 0.301%	150 45.181%
225.846	2,226.137	1371.500 2233.880	2233.880 2234.000	2234.000 2234.120	2234.120 2234.250	> 2234.250	235 50.429%	0	0	0	231 49.571%
226.824	2,183.773	1220.750 2226.120	2226.120 2226.250	2226.250 2226.380	2226.380 2226.500	> 2226.500	141 52.416%	0	0	0	128 47.584%
228.846	1,986.876	1261.380 2121.120	2121.120 2121.250	2121.250 2121.380	2121.380 2121.500	> 2121.500	160 59.925%	0	0	0	107 40.075%
229.846	2,025.364	1423.000 1986.880	1986.880 1987.000	1987.000 1987.120	1987.120 1987.250	> 1987.250	30 45.455%	0	0	0	36 54.545%

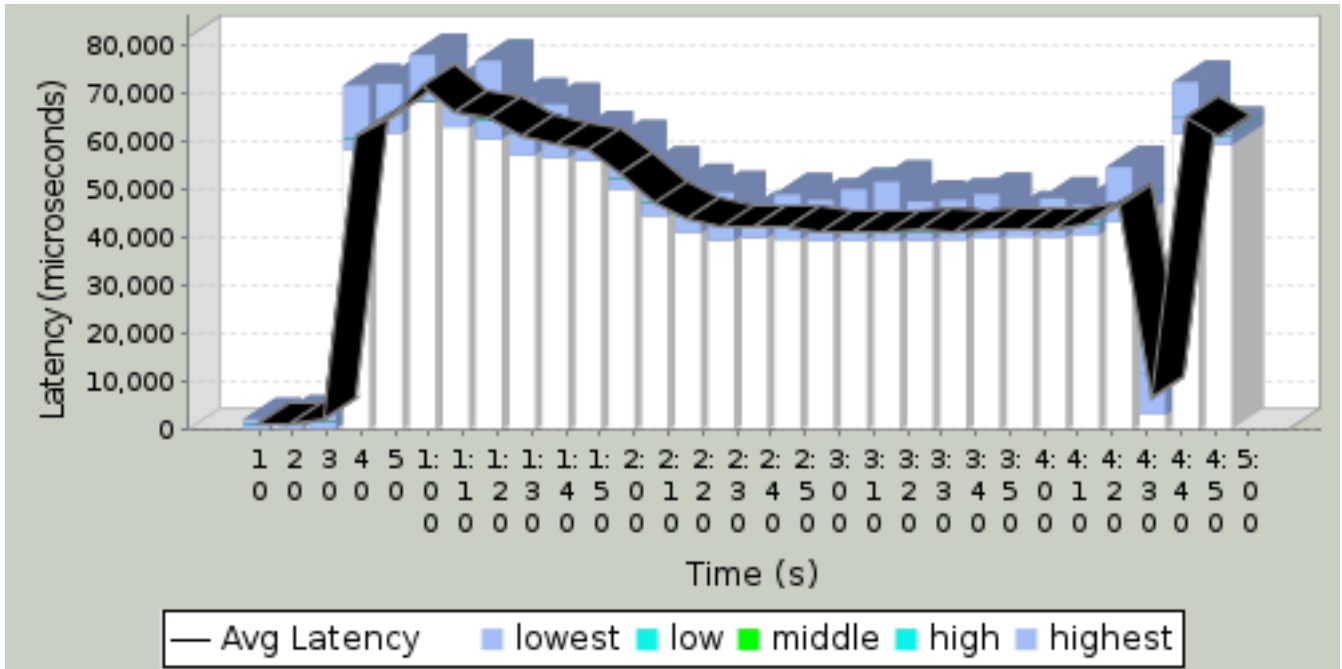
Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
230.825	2,167.888	1023.120 2025.250	2025.250 2025.380	2025.380 2025.500	2025.500 2025.620	> 2025.620	205 38.318%	1 0.187%	0	1 0.187%	328 61.308%
232.846	2,225.182	1206.620 2149.880	2149.880 2150.000	2150.000 2150.120	2150.120 2150.250	> 2150.250	273 45.576%	0	0	1 0.167%	325 54.257%
233.824	2,631.353	1944.120 2225.120	2225.120 2225.250	2225.250 2225.380	2225.380 2225.500	> 2225.500	15 22.059%	0	0	0	53 77.941%
234.824	2,151.652	1571.120 2631.250	2631.250 2631.380	2631.380 2631.500	2631.500 2631.620	> 2631.620	60 90.909%	0	0	0	6 9.091%
236.846	2,379.657	1785.880 2151.620	2151.620 2151.750	2151.750 2151.880	2151.880 2152.000	> 2152.000	20 29.851%	0	0	0	47 70.149%
255.824	1,910.413	1310.250 1437.500	1437.500 1437.620	1437.620 1437.750	1437.750 1437.880	> 1437.880	6 4.959%	0	0	0	115 95.041%
256.824	2,573.426	1095.750 1910.380	1910.380 1910.500	1910.500 1910.620	1910.620 1910.750	> 1910.750	158 39.798%	0	0	0	239 60.202%
258.846	2,377.586	1073.620 1811.500	1811.500 1811.620	1811.620 1811.750	1811.750 1811.880	> 1811.880	52 15.476%	0	0	0	284 84.524%
259.828	2,024.919	1098.250 2377.500	2377.500 2377.620	2377.620 2377.750	2377.750 2377.880	> 2377.880	152 82.162%	0	0	0	33 17.838%
260.824	2,234.697	1198.380 2024.880	2024.880 2025.000	2025.000 2025.120	2025.120 2025.250	> 2025.250	319 33.936%	0	0	0	621 66.064%
262.846	2,255.949	1068.620 2222.250	2222.250 2222.380	2222.380 2222.500	2222.500 2222.620	> 2222.620	630 48.276%	2 0.153%	1 0.077%	0	672 51.494%
263.846	2,299.117	1156.380 2255.880	2255.880 2256.000	2256.000 2256.120	2256.120 2256.250	> 2256.250	671 46.022%	0	0	0	787 53.978%
264.846	2,293.799	921.375 2299.000	2299.000 2299.120	2299.120 2299.250	2299.250 2299.380	> 2299.380	1,032 56.922%	0	0	0	781 43.078%
266.824	2,265.572	941.500 2159.250	2159.250 2159.380	2159.380 2159.500	2159.500 2159.620	> 2159.620	1,979 47.085%	0	0	1 0.024%	2,223 52.891%
267.847	2,302.271	501.125 2265.750	2265.750 2265.880	2265.880 2266.000	2266.000 2266.120	> 2266.120	3,453 53.320%	0	0	0	3,023 46.680%
268.846	2,336.317	352.000 2302.250	2302.250 2302.380	2302.380 2302.500	2302.500 2302.620	> 2302.620	4,138 53.915%	0	0	1 0.013%	3,536 46.072%

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				
270.824	2,371.683	592.625 2349.250	2349.250 2349.380	2349.380 2349.500	2349.500 2349.620	> 2349.620	7,072 55.870%	1 0.008%	0	0	5,585 44.122%
271.824	2,457.433	477.000 2371.620	2371.620 2371.750	2371.750 2371.880	2371.880 2372.000	> 2372.000	6,388 55.829%	0	1 0.009%	0	5,053 44.162%
272.846	2,489.741	418.875 2457.380	2457.380 2457.500	2457.500 2457.620	2457.620 2457.750	> 2457.750	8,864 56.831%	2 0.013%	1 0.006%	1 0.006%	6,729 43.143%
274.824	2,597.287	484.125 2543.880	2543.880 2544.000	2544.000 2544.120	2544.120 2544.250	> 2544.250	10,112 58.115%	2 0.011%	0	0	7,286 41.874%
275.824	2,353.730	449.625 2597.120	2597.120 2597.250	2597.250 2597.380	2597.380 2597.500	> 2597.500	9,834 68.544%	0	0	0	4,513 31.456%
277.847	2,105.109	362.000 2382.120	2382.120 2382.250	2382.250 2382.380	2382.380 2382.500	> 2382.500	8,116 70.641%	1 0.009%	1 0.009%	0	3,371 29.341%
278.846	2,221.205	381.250 2104.880	2104.880 2105.000	2105.000 2105.120	2105.120 2105.250	> 2105.250	4,624 51.850%	0	0	2 0.022%	4,292 48.127%
279.846	14,358.46 3	537.500 2221.380	2221.380 2221.500	2221.500 2221.620	2221.620 2221.750	> 2221.750	1,105 1.578%	0	0	0	68,940 98.422%
281.846	170,935.3 18	102789.00 0 <=	72894.600 72894.800	72894.800 72894.900	72894.900 72895.000	> 72895.000	0	0	0	0	32,836 100.000%
282.824	189,703.6 78	163882.00 0 <=	170956.00 170956.00	170956.00 170956.00	170956.00 170957.00	> 170957.00	2,557 7.899%	0	0	0	29,813 92.101%
283.824	194,151.5 79	182532.00 0 <=	189697.00 189697.00	189697.00 189697.00	189697.00 189698.00	> 189698.00	3,413 10.480%	0	0	0	29,154 89.520%
285.824	179,923.2 87	147516.00 0 <=	188055.00 188055.00	188055.00 188055.00	188055.00 188055.00	> 188055.00	25,175 72.605%	0	1 0.003%	0	9,498 27.392%
286.824	133,263.7 93	105371.00 0 <=	179916.00 179916.00	179916.00 179916.00	179916.00 179916.00	> 179916.00	36,995 100.000%	0	0	0	0
287.824	114,985.4 91	107282.00 0 <=	133255.00 133256.00	133256.00 133256.00	133256.00 133256.00	> 133256.00	37,219 100.000%	0	0	0	0

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>					
289.846	109,589.058	97375.500 <= 113858.000 0	113858.00 0 < 113858.00 0	113858.00 0 < 113858.00 0	113858.00 0 < 113858.00 0	113858.00 > 113858.00 0	35,227 92.530%	0	1 0.003%	0	2,843 7.468%	
290.824	109,557.695	95388.900 <= 109578.000 0	109578.00 0 < 109578.00 0	109578.00 0 < 109578.00 0	109578.00 0 < 109578.00 0	109578.00 > 109578.00 0	19,207 51.144%	0	1 0.003%	1 0.003%	18,346 48.851%	
292.824	104,483.738	92598.400 <= 107976.000 0	107976.00 0 < 107976.00 0	107976.00 0 < 107976.00 0	107976.00 0 < 107976.00 0	107976.00 > 107976.00 0	32,954 84.253%	0	0	0	6,159 15.747%	
293.824	103,795.268	89721.100 <= 104482.000 0	104482.00 0 < 104482.00 0	104482.00 0 < 104482.00 0	104482.00 0 < 104482.00 0	104482.00 > 104482.00 0	18,746 47.853%	0	3 0.008%	0	20,425 52.139%	
294.846	102,640.666	90132.400 <= 103796.000 0	103796.00 0 < 103796.00 0	103796.00 0 < 103796.00 0	103796.00 0 < 103796.00 0	103796.00 > 103796.00 0	23,910 59.730%	0	0	0	16,120 40.270%	
296.846	99,729.976	87235.600 <= 103029.000 0	103029.00 0 < 103029.00 0	103029.00 0 < 103029.00 0	103029.00 0 < 103030.00 0	103030.00 > 103030.00 0	28,119 71.022%	2 0.005%	0	1 0.003%	11,470 28.970%	
297.824	96,650.837	81363.200 <= 99723.600 99723.600	99723.600 < 99723.800 99723.800	99723.800 < 99723.900 99723.900	99723.900 < 99724.000 99724.000	99724.000 > 99724.000	25,027 63.851%	3 0.008%	0	0	14,166 36.141%	
298.825	90,943.279	68896.500 <= 96650.900 96650.900	96650.900 < 96651.000 96651.000	96651.000 < 96651.100 96651.100	96651.100 < 96651.200 96651.200	96651.200 > 96651.200	26,904 67.709%	0	0	0	12,831 32.291%	
300.119	62,143.628	56753.100 <= 87865.800 87865.800	87865.800 < 87865.900 87865.900	87865.900 < 87866.000 87866.000	87866.000 < 87866.100 87866.100	87866.100 > 87866.100	7,648 100.000%	0	0	0	0	

*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					
2.845	1,010.440	100.500 <= 750.500	750.500 < 750.625	750.625 < 750.750	750.750 < 750.875	> 750.875	6,426 47.327%	0	2 0.015%	2 0.015%	7,148 52.644%
3.845	993.725	105.250 <= 1010.380	1010.380 < 1010.500	1010.500 < 1010.620	1010.620 < 1010.750	> 1010.750	12,039 74.925%	1 0.006%	0	1 0.006%	4,027 25.062%
5.845	1,048.930	115.375 <= 1097.500	1097.500 < 1097.620	1097.620 < 1097.750	1097.750 < 1097.880	> 1097.880	8,547 66.493%	0	3 0.023%	0	4,304 33.484%
6.845	1,105.148	112.000 <= 1049.000	1049.000 < 1049.120	1049.120 < 1049.250	1049.250 < 1049.380	> 1049.380	7,637 64.616%	1 0.008%	2 0.017%	0	4,179 35.358%
8.824	1,255.311	95.750 <= 1142.750	1142.750 < 1142.880	1142.880 < 1143.000	1143.000 < 1143.120	> 1143.120	13,542 67.507%	2 0.010%	2 0.010%	1 0.005%	6,513 32.468%

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				
9.824	1,062.867	101.500 =<=	1255.250 <	1255.380 <	1255.500 <	> 1255.620	19,259 80.710%	3 0.013%	0	0	4,600 19.278%
11.846	975.397	97.250 =<=	999.000 <	999.125 <	999.250 <	> 999.375	17,758 67.054%	4 0.015%	4 0.015%	5 0.019%	8,712 32.897%
12.846	1,002.557	105.125 =<=	975.375 <	975.500 <	975.625 <	> 975.750	14,285 55.285%	2 0.008%	6 0.023%	7 0.027%	11,539 44.657%
14.847	1,160.907	106.750 =<=	1042.880 <	1043.000 <	1043.120 <	> 1043.250	12,794 44.753%	3 0.010%	2 0.007%	4 0.014%	15,785 55.215%
15.846	1,634.999	93.500 =<=	1160.880 <	1161.000 <	1161.120 <	> 1161.250	17,373 58.467%	2 0.007%	4 0.013%	3 0.010%	12,332 41.502%
17.845	1,424.973	108.750 =<=	1403.380 <	1403.500 <	1403.620 <	> 1403.750	26,178 77.431%	2 0.006%	1 0.003%	2 0.006%	7,625 22.554%
18.845	1,351.220	110.250 =<=	1424.880 <	1425.000 <	1425.120 <	> 1425.250	27,708 79.922%	3 0.009%	5 0.014%	5 0.014%	6,948 20.041%
20.846	1,213.432	100.125 =<=	1329.750 <	1329.880 <	1330.000 <	> 1330.120	28,973 77.724%	3 0.008%	0	5 0.013%	8,296 22.255%
21.824	1,335.546	93.250 =<=	1213.380 <	1213.500 <	1213.620 <	> 1213.750	19,925 53.091%	9 0.024%	10 0.027%	7 0.019%	17,579 46.840%
23.846	1,653.297	91.625 =<=	1453.250 <	1453.380 <	1453.500 <	> 1453.620	29,196 70.838%	3 0.007%	3 0.007%	3 0.007%	12,010 29.140%
24.846	1,743.252	95.875 =<=	1653.250 <	1653.380 <	1653.500 <	> 1653.620	33,615 79.109%	1 0.002%	3 0.007%	1 0.002%	8,872 20.879%
26.825	1,713.308	122.375 =<=	1469.620 <	1469.750 <	1469.880 <	> 1470.000	20,025 45.465%	9 0.020%	9 0.020%	9 0.020%	23,993 54.474%
27.846	1,735.736	108.875 =<=	1713.380 <	1713.500 <	1713.620 <	> 1713.750	31,844 67.231%	5 0.011%	1 0.002%	3 0.006%	15,512 32.750%
29.825	1,756.390	116.625 =<=	1629.250 <	1629.380 <	1629.500 <	> 1629.620	24,395 48.999%	5 0.010%	5 0.010%	7 0.014%	25,375 50.967%
30.845	2,040.426	118.875 =<=	1756.120 <	1756.250 <	1756.380 <	> 1756.500	36,205 70.656%	4 0.008%	3 0.006%	5 0.010%	15,024 29.320%
32.824	56,641.42 2	39481.500 =<=	18504.500 <	18504.600 <	18504.800 <	> 18504.900	0	0	0	0	50,709 100.000%

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					
33.824	62,031.43 2	58240.400 ≤ 56642.100	56642.100 < 56642.200	56642.200 < 56642.400	56642.400 < 56642.500	> 56642.500	0	0	0	0	51,903 100.000%
35.824	63,372.28 8	60568.000 ≤ 62705.900	62705.900 < 62706.000	62706.000 < 62706.100	62706.100 < 62706.200	> 62706.200	19,910 38.347%	4 0.008%	4 0.008%	4 0.008%	31,998 61.629%
36.845	63,675.10 4	60461.400 ≤ 63369.600	63369.600 < 63369.800	63369.800 < 63369.900	63369.900 < 63370.000	> 63370.000	24,984 47.872%	4 0.008%	1 0.002%	2 0.004%	27,198 52.114%
38.858	63,500.50 7	59955.900 ≤ 63786.200	63786.200 < 63786.400	63786.400 < 63786.500	63786.500 < 63786.600	> 63786.600	34,980 66.864%	1 0.002%	3 0.006%	2 0.004%	17,329 33.124%
39.846	63,945.17 9	60723.900 ≤ 63499.000	63499.000 < 63499.100	63499.100 < 63499.200	63499.200 < 63499.400	> 63499.400	20,124 39.645%	1 0.002%	1 0.002%	1 0.002%	30,633 60.349%
41.846	65,324.92 6	61068.800 ≤ 64497.500	64497.500 < 64497.600	64497.600 < 64497.800	64497.800 < 64497.900	> 64497.900	15,505 30.710%	1 0.002%	6 0.012%	5 0.010%	34,972 69.267%
42.846	65,741.45 0	61756.200 ≤ 65325.100	65325.100 < 65325.200	65325.200 < 65325.400	65325.400 < 65325.500	> 65325.500	19,782 39.593%	3 0.006%	4 0.008%	1 0.002%	30,174 60.391%
44.846	67,297.80 1	63639.000 ≤ 66197.200	66197.200 < 66197.400	66197.400 < 66197.500	66197.500 < 66197.600	> 66197.600	9,582 19.783%	3 0.006%	0	3 0.006%	38,847 80.204%
45.824	66,937.44 0	63401.800 ≤ 67297.800	67297.800 < 67297.900	67297.900 < 67298.000	67298.000 < 67298.100	> 67298.100	31,722 67.775%	4 0.009%	3 0.006%	9 0.019%	15,067 32.191%
47.846	68,167.63 7	65547.500 ≤ 68311.500	68311.500 < 68311.600	68311.600 < 68311.800	68311.800 < 68311.900	> 68311.900	28,780 59.982%	4 0.008%	1 0.002%	1 0.002%	19,195 40.005%
48.825	68,045.92 0	65512.000 ≤ 68176.200	68176.200 < 68176.400	68176.400 < 68176.500	68176.500 < 68176.600	> 68176.600	27,221 58.648%	0	0	1 0.002%	19,192 41.350%
50.846	68,786.17 5	65171.100 ≤ 68873.200	68873.200 < 68873.400	68873.400 < 68873.500	68873.500 < 68873.600	> 68873.600	26,056 57.859%	2 0.004%	2 0.004%	2 0.004%	18,972 42.128%
51.824	69,618.21 1	66230.800 ≤ 68786.000	68786.000 < 68786.100	68786.100 < 68786.200	68786.200 < 68786.400	> 68786.400	9,974 22.726%	0	0	0	33,914 77.274%
53.846	69,820.06 2	67265.100 ≤ 69581.900	69581.900 < 69582.000	69582.000 < 69582.100	69582.100 < 69582.200	> 69582.200	20,822 47.391%	7 0.016%	2 0.005%	4 0.009%	23,102 52.580%
54.846	70,563.06 4	67702.400 ≤ 69831.200	69831.200 < 69831.400	69831.400 < 69831.500	69831.500 < 69831.600	> 69831.600	11,782 27.767%	2 0.005%	1 0.002%	0	30,647 72.226%
56.824	70,642.01 7	66865.400 ≤ 69927.600	69927.600 < 69927.800	69927.800 < 69927.900	69927.900 < 69928.000	> 69928.000	18,675 46.535%	1 0.002%	1 0.002%	5 0.012%	21,449 53.447%

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				
57.846	72,528.767	67703.500 70638.800	70638.800 70638.900	70638.900 70639.000	70639.000 70639.100	> 70639.100	6,866 16.571%	1 0.002%	0	1 0.002%	34,565 83.424%
59.846	72,364.619	67456.100 70641.200	70641.200 70641.400	70641.400 70641.500	70641.500 70641.600	> 70641.600	12,207 30.164%	0	1 0.002%	0	28,261 69.834%
60.824	75,390.237	72093.000 72361.500	72361.500 72361.600	72361.600 72361.800	72361.800 72361.900	> 72361.900	31 0.082%	0	0	0	37,725 99.918%
62.824	75,340.890	70750.800 75106.800	75106.800 75106.900	75106.900 75107.000	75107.000 75107.100	> 75107.100	14,986 41.318%	1 0.003%	1 0.003%	0	21,282 58.677%
63.846	74,129.955	68965.800 75340.600	75340.600 75340.800	75340.800 75340.900	75340.900 75341.000	> 75341.000	25,977 67.452%	1 0.003%	0	0	12,534 32.546%
65.846	72,506.819	67593.400 72492.000	72492.000 72492.100	72492.100 72492.200	72492.200 72492.400	> 72492.400	21,204 53.691%	1 0.003%	1 0.003%	0	18,287 46.304%
66.824	71,299.514	66601.200 72506.800	72506.800 72506.900	72506.900 72507.000	72507.000 72507.100	> 72507.100	30,418 76.539%	0	5 0.013%	0	9,319 23.449%
68.845	69,750.115	66226.400 72195.000	72195.000 72195.100	72195.100 72195.200	72195.200 72195.400	> 72195.400	42,528 94.278%	0	2 0.004%	0	2,579 5.717%
69.845	70,027.314	67057.000 69750.000	69750.000 69750.100	69750.100 69750.200	69750.200 69750.400	> 69750.400	20,671 47.287%	0	0	3 0.007%	23,040 52.706%
71.824	69,750.937	66475.500 69683.500	69683.500 69683.600	69683.600 69683.800	69683.800 69683.900	> 69683.900	24,188 54.566%	2 0.005%	3 0.007%	2 0.005%	20,133 45.418%
72.845	69,404.999	66408.000 69750.900	69750.900 69751.000	69751.000 69751.100	69751.100 69751.200	> 69751.200	32,753 70.543%	1 0.002%	0	2 0.004%	13,674 29.451%
74.824	68,809.254	63177.600 69159.100	69159.100 69159.200	69159.200 69159.400	69159.400 69159.500	> 69159.500	30,207 62.601%	4 0.008%	2 0.004%	5 0.010%	18,035 37.376%
75.824	69,513.578	63363.500 68809.200	68809.200 68809.400	68809.400 68809.500	68809.500 68809.600	> 68809.600	22,176 46.035%	1 0.002%	0	1 0.002%	25,994 53.961%
77.824	68,774.346	64222.900 68344.400	68344.400 68344.500	68344.500 68344.600	68344.600 68344.800	> 68344.800	19,518 39.926%	3 0.006%	2 0.004%	0	29,362 60.063%
78.824	67,927.699	63581.800 68774.200	68774.200 68774.400	68774.400 68774.500	68774.500 68774.600	> 68774.600	37,183 73.432%	1 0.002%	1 0.002%	1 0.002%	13,450 26.562%
80.824	68,273.971	63919.800 68171.000	68171.000 68171.100	68171.100 68171.200	68171.200 68171.400	> 68171.400	25,859 52.099%	4 0.008%	2 0.004%	3 0.006%	23,766 47.882%

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				
81.845	68,023.859	64642.900 =<=	68273.900 <	68274.000 <	68274.100 <	> 68274.200	30,807 59.929%	0	2 0.004%	5 0.010%	20,592 40.058%
83.846	67,390.226	62770.500 =<=	67150.800 <	67150.900 <	67151.000 <	> 67151.100	22,815 43.218%	1 0.002%	3 0.006%	2 0.004%	29,970 56.771%
84.846	67,134.583	62671.600 =<=	67390.000 <	67390.100 <	67390.200 <	> 67390.400	29,389 56.090%	1 0.002%	1 0.002%	0	23,005 43.906%
86.824	66,714.073	62275.600 =<=	66022.800 <	66022.900 <	66023.000 <	> 66023.100	18,209 35.049%	3 0.006%	2 0.004%	3 0.006%	33,736 64.936%
87.824	65,771.632	62174.900 =<=	66714.900 <	66715.000 <	66715.100 <	> 66715.200	40,871 76.420%	1 0.002%	0	2 0.004%	12,608 23.574%
89.825	65,100.374	61883.200 =<=	65495.900 <	65496.000 <	65496.100 <	> 65496.200	33,745 62.582%	2 0.004%	0	2 0.004%	20,172 37.410%
90.824	64,719.457	60375.600 =<=	65101.400 <	65101.500 <	65101.600 <	> 65101.800	33,807 62.310%	0	0	1 0.002%	20,448 37.688%
92.824	64,605.648	60714.100 =<=	64933.800 <	64933.900 <	64934.000 <	> 64934.100	35,150 64.419%	2 0.004%	1 0.002%	0	19,412 35.576%
93.845	64,273.769	60412.900 =<=	64604.600 <	64604.800 <	64604.900 <	> 64605.000	32,937 59.022%	1 0.002%	0	1 0.002%	22,866 40.975%
95.846	64,102.638	60809.200 =<=	64431.800 <	64431.900 <	64432.000 <	> 64432.100	35,002 63.407%	2 0.004%	1 0.002%	2 0.004%	20,195 36.584%
96.824	63,321.756	60585.500 =<=	64104.800 <	64104.900 <	64105.000 <	> 64105.100	42,582 77.584%	1 0.002%	1 0.002%	4 0.007%	12,297 22.405%
98.824	64,255.382	60477.900 =<=	63589.800 <	63589.900 <	63590.000 <	> 63590.100	20,824 38.348%	1 0.002%	1 0.002%	2 0.004%	33,474 61.644%
99.846	63,520.256	60559.900 =<=	64255.400 <	64255.500 <	64255.600 <	> 64255.800	43,494 77.002%	0	2 0.004%	2 0.004%	12,986 22.991%
101.824	63,171.554	60078.500 =<=	62684.600 <	62684.800 <	62684.900 <	> 62685.000	21,815 39.641%	3 0.005%	1 0.002%	2 0.004%	33,211 60.349%
102.846	62,509.080	59538.800 =<=	63170.500 <	63170.600 <	63170.800 <	> 63170.900	44,741 78.131%	1 0.002%	2 0.003%	2 0.003%	12,518 21.860%
104.824	62,291.859	59436.200 =<=	61977.400 <	61977.500 <	61977.600 <	> 61977.800	26,215 46.317%	1 0.002%	1 0.002%	1 0.002%	30,381 53.678%

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				
105.846	62,219.856	59489.900 =<=	62291.800 <	62291.900 <	62292.000 <	62292.100 >	34,873 60.612%	2 0.003%	4 0.007%	1 0.002%	22,655 39.376%
107.845	61,461.420	58924.100 =<=	61622.000 <	61622.100 <	61622.200 <	61622.400 >	32,857 57.152%	4 0.007%	2 0.003%	3 0.005%	24,625 42.833%
108.825	61,157.824	58573.200 =<=	61470.400 <	61470.500 <	61470.600 <	61470.800 >	37,606 66.110%	3 0.005%	0	3 0.005%	19,272 33.879%
110.846	61,420.697	59088.600 =<=	61328.800 <	61328.900 <	61329.000 <	61329.100 >	26,457 45.861%	2 0.003%	3 0.005%	6 0.010%	31,221 54.120%
111.846	61,761.760	59211.400 =<=	61420.600 <	61420.800 <	61420.900 <	61421.000 >	26,481 45.828%	8 0.014%	5 0.009%	3 0.005%	31,286 54.144%
113.845	58,226.139	53234.000 =<=	60977.800 <	60977.900 <	60978.000 <	60978.100 >	58,390 95.315%	0	0	0	2,870 4.685%
114.824	55,209.493	49966.100 =<=	58226.100 <	58226.200 <	58226.400 <	58226.500 >	51,495 81.162%	1 0.002%	0	0	11,951 18.836%
116.846	54,821.157	51191.100 =<=	56134.600 <	56134.800 <	56134.900 <	56135.000 >	49,394 76.115%	2 0.003%	1 0.002%	0	15,497 23.880%
117.824	55,130.039	48235.800 =<=	54819.400 <	54819.500 <	54819.600 <	54819.800 >	28,726 45.486%	0	3 0.005%	0	34,424 54.509%
119.824	55,280.469	51596.100 =<=	54454.200 <	54454.400 <	54454.500 <	54454.600 >	15,877 25.249%	5 0.008%	2 0.003%	2 0.003%	46,996 74.737%
120.824	56,046.294	52767.800 =<=	55282.200 <	55282.400 <	55282.500 <	55282.600 >	27,709 43.742%	1 0.002%	2 0.003%	5 0.008%	35,630 56.246%
122.846	53,645.632	47619.500 =<=	54084.900 <	54085.000 <	54085.100 <	54085.200 >	36,952 54.980%	0	0	1 0.001%	30,257 45.019%
123.847	51,850.472	47329.900 =<=	53642.400 <	53642.500 <	53642.600 <	53642.800 >	59,003 86.103%	3 0.004%	2 0.003%	1 0.001%	9,517 13.888%
125.824	52,218.318	48270.200 =<=	52616.500 <	52616.600 <	52616.800 <	52616.900 >	43,506 65.207%	2 0.003%	0	1 0.001%	23,211 34.789%
126.824	50,108.649	45658.100 =<=	52219.100 <	52219.200 <	52219.400 <	52219.500 >	62,249 87.406%	1 0.001%	1 0.001%	0	8,967 12.591%
128.824	50,104.893	46452.900 =<=	50718.900 <	50719.000 <	50719.100 <	50719.200 >	46,313 64.818%	2 0.003%	3 0.004%	2 0.003%	25,131 35.172%

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				
129.847	49,852.829	44747.200 =<=	50106.100 <	50106.200 <	50106.400 <	50106.500 >	43,235 59.413%	1 0.001%	1 0.001%	4 0.005%	29,529 40.579%
131.824	48,223.291	45115.000 =<=	49898.000 <	49898.100 <	49898.200 <	49898.400 >	67,779 91.738%	0	4 0.005%	3 0.004%	6,097 8.252%
132.824	49,160.551	44151.000 =<=	48223.200 <	48223.400 <	48223.500 <	48223.600 >	20,489 28.588%	0	1 0.001%	0	51,179 71.410%
134.846	48,781.042	45513.600 =<=	47665.100 <	47665.200 <	47665.400 <	47665.500 >	24,208 32.378%	2 0.003%	2 0.003%	0	50,554 67.616%
135.846	47,992.444	44987.900 =<=	48782.500 <	48782.600 <	48782.800 <	48782.900 >	58,809 79.261%	0	1 0.001%	1 0.001%	15,386 20.737%
137.846	47,682.531	44560.400 =<=	47061.500 <	47061.600 <	47061.800 <	47061.900 >	29,417 38.636%	3 0.004%	5 0.007%	3 0.004%	46,710 61.349%
138.846	46,628.117	44334.000 =<=	47686.800 <	47686.900 <	47687.000 <	47687.100 >	66,325 86.603%	1 0.001%	4 0.005%	2 0.003%	10,253 13.388%
140.846	46,200.873	43143.600 =<=	47009.600 <	47009.800 <	47009.900 <	47010.000 >	54,359 71.366%	3 0.004%	1 0.001%	5 0.007%	21,801 28.622%
141.825	45,715.726	43168.900 =<=	46201.000 <	46201.100 <	46201.200 <	46201.400 >	55,160 72.269%	4 0.005%	5 0.007%	6 0.008%	21,151 27.711%
143.824	46,032.886	42417.400 =<=	45290.200 <	45290.400 <	45290.500 <	45290.600 >	23,112 29.860%	9 0.012%	5 0.006%	5 0.006%	54,269 70.115%
144.824	45,314.824	43276.200 =<=	46033.500 <	46033.600 <	46033.800 <	46033.900 >	67,990 86.508%	0	2 0.003%	1 0.001%	10,601 13.488%
146.846	45,116.810	41770.500 =<=	45973.900 <	45974.000 <	45974.100 <	45974.200 >	61,987 77.111%	1 0.001%	1 0.001%	3 0.004%	18,395 22.883%
147.824	45,363.721	43247.500 =<=	45118.200 <	45118.400 <	45118.500 <	45118.600 >	34,096 44.365%	7 0.009%	1 0.001%	6 0.008%	42,743 55.617%
149.845	45,435.227	43071.600 =<=	45579.600 <	45579.800 <	45579.900 <	45580.000 >	46,762 59.436%	2 0.003%	2 0.003%	2 0.003%	31,908 40.556%
150.845	44,664.786	41542.900 =<=	45438.100 <	45438.200 <	45438.400 <	45438.500 >	62,239 77.849%	2 0.003%	4 0.005%	6 0.008%	17,697 22.136%
152.846	44,457.843	41670.600 =<=	45515.000 <	45515.100 <	45515.200 <	45515.400 >	63,241 78.736%	1 0.001%	2 0.002%	2 0.002%	17,074 21.257%

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				
153.824	44,180.17 5	42423.600 =< 44454.900	44454.900 < 44455.000	44455.000 < 44455.100	44455.000 < 44455.200	> 44455.200	56,962 72.358%	4 0.005%	2 0.003%	5 0.006%	21,749 27.628%
155.846	45,318.35 3	42684.200 =< 46140.100	46140.100 < 46140.200	46140.200 < 46140.400	46140.400 < 46140.500	> 46140.500	66,444 83.126%	0	1 0.001%	5 0.006%	13,482 16.867%
156.846	44,787.92 9	42591.000 =< 45321.200	45321.200 < 45321.400	45321.400 < 45321.500	45321.500 < 45321.600	> 45321.600	58,350 73.262%	5 0.006%	2 0.003%	3 0.004%	21,286 26.726%
158.824	44,470.43 1	42066.000 =< 43966.200	43966.200 < 43966.400	43966.400 < 43966.500	43966.500 < 43966.600	> 43966.600	27,488 35.052%	1 0.001%	1 0.001%	6 0.008%	50,925 64.938%
159.846	44,171.58 8	41863.000 =< 44469.000	44469.000 < 44469.100	44469.100 < 44469.200	44469.200 < 44469.400	> 44469.400	53,680 65.796%	5 0.006%	0	5 0.006%	27,895 34.191%
161.845	45,389.43 8	43041.800 =< 44417.000	44417.000 < 44417.100	44417.100 < 44417.200	44417.200 < 44417.400	> 44417.400	19,519 25.053%	4 0.005%	3 0.004%	5 0.006%	58,381 74.932%
162.824	44,332.85 6	42396.100 =< 45393.000	45393.000 < 45393.100	45393.100 < 45393.200	45393.200 < 45393.400	> 45393.400	68,900 87.192%	3 0.004%	2 0.003%	3 0.004%	10,113 12.798%
164.824	44,692.52 6	42780.000 =< 44427.100	44427.100 < 44427.200	44427.200 < 44427.400	44427.400 < 44427.500	> 44427.500	32,242 40.177%	3 0.004%	5 0.006%	6 0.007%	47,994 59.806%
165.847	45,185.54 3	41992.000 =< 44694.500	44694.500 < 44694.600	44694.600 < 44694.800	44694.800 < 44694.900	> 44694.900	27,149 33.875%	7 0.009%	5 0.006%	2 0.002%	52,982 66.108%
167.846	44,601.78 1	42115.900 =< 44411.900	44411.900 < 44412.000	44412.000 < 44412.100	44412.100 < 44412.200	> 44412.200	37,184 45.767%	3 0.004%	1 0.001%	3 0.004%	44,055 54.224%
168.846	44,086.31 2	41664.600 =< 44601.000	44601.000 < 44601.100	44601.100 < 44601.200	44601.200 < 44601.400	> 44601.400	60,058 74.535%	4 0.005%	6 0.007%	4 0.005%	20,505 25.448%
170.845	44,194	41689.100 =< 44202.200	44202.200 < 44202.400	44202.400 < 44202.500	44202.500 < 44202.600	> 44202.600	44,324 53.944%	5 0.006%	4 0.005%	5 0.006%	37,828 46.039%
171.845	44,353.56 9	41699.200 =< 44194.000	44194.000 < 44194.100	44194.100 < 44194.200	44194.200 < 44194.400	> 44194.400	37,824 47.240%	5 0.006%	7 0.009%	5 0.006%	42,226 52.738%
173.846	43,969.96 9	41756.500 =< 43613.900	43613.900 < 43614.000	43614.000 < 43614.100	43614.100 < 43614.200	> 43614.200	30,858 37.983%	2 0.002%	11 0.014%	5 0.006%	50,366 61.995%
174.846	43,741.76 4	41506.100 =< 43972.600	43972.600 < 43972.800	43972.800 < 43972.900	43972.900 < 43973.000	> 43973.000	56,786 69.674%	4 0.005%	7 0.009%	6 0.007%	24,699 30.305%
176.824	43,424.63 2	41658.500 =< 43654.600	43654.600 < 43654.800	43654.800 < 43654.900	43654.900 < 43655.000	> 43655.000	52,493 64.928%	5 0.006%	4 0.005%	4 0.005%	28,342 35.056%

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				
177.824	43,534.41 7	41853.100 =<	43422.400 <	43422.500 <	43422.600 <	> 43422.800	44,982 55.031%	3 0.004%	9 0.011%	5 0.006%	36,740 44.948%
179.825	43,229.26 8	41328.400 =<	43496.400 <	43496.500 <	43496.600 <	> 43496.800	54,518 66.451%	4 0.005%	4 0.005%	1 0.001%	27,515 33.538%
180.824	43,410.72 1	41441.900 =<	43229.000 <	43229.100 <	43229.200 <	> 43229.400	36,522 44.642%	4 0.005%	4 0.005%	6 0.007%	45,274 55.340%
182.846	43,495.95 8	41395.400 =<	43059.100 <	43059.200 <	43059.400 <	> 43059.500	37,168 45.311%	9 0.011%	7 0.009%	7 0.009%	44,837 54.661%
183.846	43,316.75 7	41346.800 =<	43493.600 <	43493.800 <	43493.900 <	> 43494.000	51,747 62.959%	4 0.005%	8 0.010%	5 0.006%	30,427 37.020%
185.846	43,583.16 9	41296.100 =<	43379.500 <	43379.600 <	43379.800 <	> 43379.900	39,415 48.328%	3 0.004%	6 0.007%	5 0.006%	42,129 51.655%
186.841	43,644.90 4	41498.900 =<	43581.900 <	43582.000 <	43582.100 <	> 43582.200	38,108 46.885%	9 0.011%	5 0.006%	5 0.006%	43,152 53.091%
188.828	43,323.80 1	41512.000 =<	43477.000 <	43477.100 <	43477.200 <	> 43477.400	53,423 65.145%	7 0.009%	12 0.015%	5 0.006%	28,559 34.826%
189.824	43,978.52 8	41511.100 =<	43321.000 <	43321.100 <	43321.200 <	> 43321.400	22,764 28.133%	3 0.004%	4 0.005%	4 0.005%	58,142 71.854%
191.847	43,578.60 0	41069.500 =<	43334.500 <	43334.600 <	43334.800 <	> 43334.900	28,860 35.487%	9 0.011%	10 0.012%	8 0.010%	52,439 64.480%
192.824	43,848.64 1	41145.600 =<	43578.500 <	43578.600 <	43578.800 <	> 43578.900	40,905 51.945%	8 0.010%	3 0.004%	6 0.008%	37,824 48.033%
194.846	43,247.91 4	41172.800 =<	43121.900 <	43122.000 <	43122.100 <	> 43122.200	42,495 50.398%	3 0.004%	3 0.004%	8 0.009%	41,809 49.585%
195.825	43,248.37 3	41163.400 =<	43248.400 <	43248.500 <	43248.600 <	> 43248.800	51,506 63.638%	2 0.002%	5 0.006%	2 0.002%	29,421 36.351%
197.846	43,018.03 3	40747.900 =<	43169.600 <	43169.800 <	43169.900 <	> 43170.000	57,616 68.266%	7 0.008%	12 0.014%	1 0.001%	26,763 31.710%
198.825	43,238.63 4	41561.500 =<	43020.000 <	43020.100 <	43020.200 <	> 43020.400	35,278 43.855%	7 0.009%	6 0.007%	6 0.007%	45,146 56.122%
200.824	43,338.72 8	41297.600 =<	43245.800 <	43245.900 <	43246.000 <	> 43246.100	49,856 61.691%	5 0.006%	6 0.007%	2 0.002%	30,947 38.293%

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				
201.824	42,777.48 7	41041.800 =<	43336.000 <	43336.100 <	43336.200 <	> 43336.400	68,370 82.145%	5 0.006%	6 0.007%	3 0.004%	14,847 17.838%
203.824	43,238.67 3	41316.200 =<	43036.900 <	43037.000 <	43037.100 <	> 43037.200	36,156 44.825%	7 0.009%	9 0.011%	7 0.009%	44,482 55.147%
204.824	43,071.96 8	41190.200 =<	43239.900 <	43240.000 <	43240.100 <	> 43240.200	57,400 69.657%	4 0.005%	6 0.007%	3 0.004%	24,991 30.327%
206.824	43,302.61 1	41202.100 =<	43408.800 <	43408.900 <	43409.000 <	> 43409.100	49,781 61.441%	2 0.002%	2 0.002%	7 0.009%	31,230 38.545%
207.846	43,147.74 9	41028.800 =<	43303.000 <	43303.100 <	43303.200 <	> 43303.400	59,166 71.482%	5 0.006%	1 0.001%	4 0.005%	23,595 28.506%
209.846	43,395.38 1	41412.900 =<	43225.500 <	43225.600 <	43225.800 <	> 43225.900	44,124 52.794%	4 0.005%	5 0.006%	3 0.004%	39,441 47.191%
210.845	43,948.88 9	41486.800 =<	43391.800 <	43391.900 <	43392.000 <	> 43392.100	33,209 40.939%	8 0.010%	4 0.005%	4 0.005%	47,893 59.041%
212.824	43,238.79 5	41515.200 =<	43445.600 <	43445.800 <	43445.900 <	> 43446.000	57,180 69.699%	8 0.010%	5 0.006%	5 0.006%	24,840 30.279%
213.824	43,752.04 0	41386.400 =<	43239.100 <	43239.200 <	43239.400 <	> 43239.500	22,880 28.314%	10 0.012%	9 0.011%	9 0.011%	57,901 71.652%
215.846	43,848.22 5	42117.000 =<	43624.900 <	43625.000 <	43625.100 <	> 43625.200	41,246 49.967%	6 0.007%	7 0.008%	6 0.007%	41,281 50.010%
216.824	43,469.79 8	41620.800 =<	43847.200 <	43847.400 <	43847.500 <	> 43847.600	63,092 78.354%	4 0.005%	1 0.001%	2 0.002%	17,423 21.638%
218.846	43,619.46 5	41488.100 =<	43249.000 <	43249.100 <	43249.200 <	> 43249.400	33,086 40.827%	6 0.007%	4 0.005%	6 0.007%	47,937 59.153%
219.824	43,650.84 7	41745.200 =<	43618.200 <	43618.400 <	43618.500 <	> 43618.600	43,147 54.015%	8 0.010%	4 0.005%	3 0.004%	36,717 45.966%
221.846	43,534.96 5	41891.100 =<	43563.900 <	43564.000 <	43564.100 <	> 43564.200	46,276 56.658%	3 0.004%	6 0.007%	3 0.004%	35,388 43.327%
222.824	43,897.38 8	41731.800 =<	43532.900 <	43533.000 <	43533.100 <	> 43533.200	31,687 39.604%	3 0.004%	8 0.010%	6 0.007%	48,305 60.374%
224.824	43,592.56 3	41373.900 =<	43596.600 <	43596.800 <	43596.900 <	> 43597.000	38,245 47.641%	8 0.010%	7 0.009%	8 0.010%	42,010 52.331%

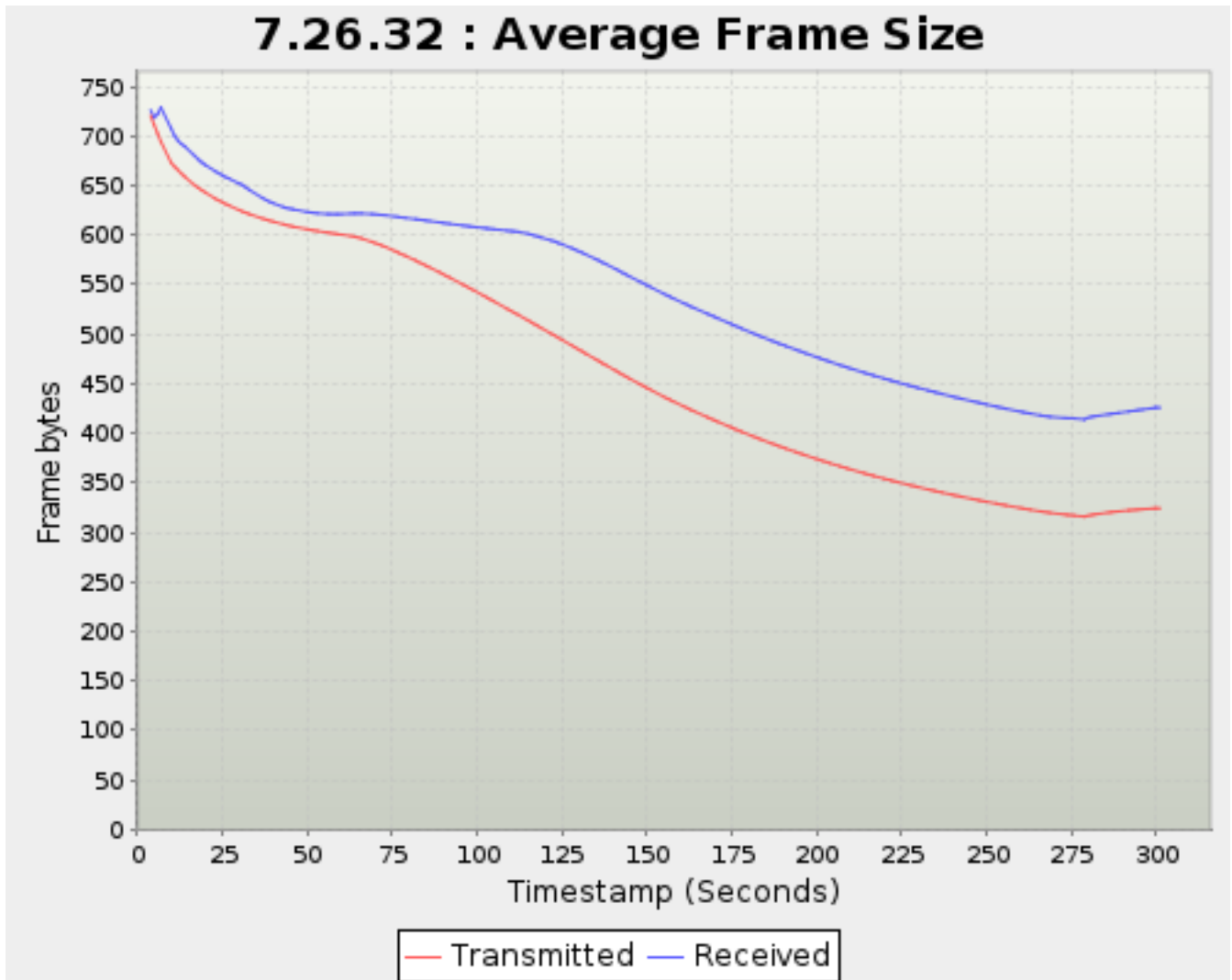
Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
225.846	43,721.51 4	41558.500 =<	43591.600 <	43591.800 <	43591.900 <	> 43592.000	45,083 54.193%	7 0.008%	4 0.005%	5 0.006%	38,090 45.787%
227.846	43,527.39 9	41532.400 =<	43687.400 <	43687.500 <	43687.600 <	> 43687.800	51,256 61.714%	2 0.002%	4 0.005%	5 0.006%	31,787 38.273%
228.846	43,730.86 1	41505.400 =<	43530.000 <	43530.100 <	43530.200 <	> 43530.400	38,859 47.659%	6 0.007%	6 0.007%	5 0.006%	42,660 52.320%
230.825	43,894.19 3	41848.100 =<	43858.100 <	43858.200 <	43858.400 <	> 43858.500	46,767 58.699%	5 0.006%	5 0.006%	7 0.009%	32,888 41.279%
231.846	43,639.58 9	41807.500 =<	43891.000 <	43891.100 <	43891.200 <	> 43891.400	59,267 71.441%	8 0.010%	2 0.002%	4 0.005%	23,678 28.542%
233.824	43,754.12 9	41870.800 =<	44031.500 <	44031.600 <	44031.800 <	> 44031.900	55,926 69.819%	4 0.005%	2 0.002%	6 0.007%	24,163 30.166%
234.824	43,697.90 9	41858.600 =<	43749.900 <	43750.000 <	43750.100 <	> 43750.200	49,027 59.774%	7 0.009%	4 0.005%	10 0.012%	32,973 40.201%
236.846	43,965.42 6	42191.800 =<	43867.400 <	43867.500 <	43867.600 <	> 43867.800	38,257 46.946%	9 0.011%	7 0.009%	7 0.009%	43,212 53.026%
237.846	43,999.43 6	42344.500 =<	43966.400 <	43966.500 <	43966.600 <	> 43966.800	45,448 56.100%	11 0.014%	7 0.009%	9 0.011%	35,537 43.866%
239.824	44,052.08 3	42243.800 =<	43768.600 <	43768.800 <	43768.900 <	> 43769.000	28,878 37.299%	8 0.010%	9 0.012%	0	48,528 62.679%
240.824	43,954.62 0	42301.900 =<	44052.600 <	44052.800 <	44052.900 <	> 44053.000	49,218 60.587%	5 0.006%	5 0.006%	3 0.004%	32,004 39.397%
242.824	44,007.03 2	42196.000 =<	43892.000 <	43892.100 <	43892.200 <	> 43892.400	38,378 47.440%	3 0.004%	9 0.011%	6 0.007%	42,502 52.538%
243.846	47,959.72 2	42340.200 =<	44010.000 <	44010.100 <	44010.200 <	> 44010.400	23,846 31.083%	4 0.005%	3 0.004%	2 0.003%	52,863 68.906%
245.824	44,092.01 0	42394.800 =<	43950.600 <	43950.800 <	43950.900 <	> 43951.000	51,514 63.825%	7 0.009%	11 0.014%	10 0.012%	29,169 36.140%
246.824	44,051.98 9	41964.200 =<	44092.400 <	44092.500 <	44092.600 <	> 44092.800	53,648 66.916%	6 0.007%	7 0.009%	7 0.009%	26,504 33.059%
248.846	43,930.78 3	41613.200 =<	44248.500 <	44248.600 <	44248.800 <	> 44248.900	57,722 69.893%	4 0.005%	3 0.004%	4 0.005%	24,853 30.093%

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				
249.824	44,052.63 7	42206.400 <= 43930.500	43930.500 < 43930.600	43930.600 < 43930.800	43930.800 < 43930.900	> 43930.900	39,534 49.547%	8 0.010%	3 0.004%	10 0.013%	40,236 50.427%
251.846	43,171.58 0	1363.880 <= 43967.800	43967.800 < 43967.900	43967.900 < 43968.000	43968.000 < 43968.100	> 43968.100	38,816 47.881%	12 0.015%	4 0.005%	9 0.011%	42,227 52.088%
252.845	44,236.46 6	42230.200 <= 43173.900	43173.900 < 43174.000	43174.000 < 43174.100	43174.100 < 43174.200	> 43174.200	4,768 5.893%	0	1 0.001%	2 0.002%	76,142 94.104%
254.824	44,042.31 3	42468.500 <= 44075.800	44075.800 < 44075.900	44075.900 < 44076.000	44076.000 < 44076.100	> 44076.100	50,424 62.201%	7 0.009%	6 0.007%	10 0.012%	30,619 37.770%
255.824	44,458.23 2	42240.600 <= 44042.200	44042.200 < 44042.400	44042.400 < 44042.500	44042.500 < 44042.600	> 44042.600	32,321 40.204%	2 0.002%	2 0.002%	4 0.005%	48,064 59.786%
257.846	44,642.97 4	42812.000 <= 44952.400	44952.400 < 44952.500	44952.500 < 44952.600	44952.600 < 44952.800	> 44952.800	62,969 77.122%	4 0.005%	10 0.012%	4 0.005%	18,662 22.856%
258.846	44,955.73 0	43024.200 <= 44643.400	44643.400 < 44643.500	44643.500 < 44643.600	44643.600 < 44643.800	> 44643.800	39,721 50.035%	3 0.004%	1 0.001%	3 0.004%	39,658 49.956%
260.824	45,238.23 8	42770.100 <= 45192.600	45192.600 < 45192.800	45192.800 < 45192.900	45192.900 < 45193.000	> 45193.000	41,786 52.770%	6 0.008%	5 0.006%	4 0.005%	37,384 47.211%
261.846	44,790.76 2	42735.600 <= 45238.200	45238.200 < 45238.400	45238.400 < 45238.500	45238.500 < 45238.600	> 45238.600	60,169 73.756%	7 0.009%	7 0.009%	2 0.002%	21,394 26.225%
263.846	45,729.29 2	43497.900 <= 45066.100	45066.100 < 45066.200	45066.200 < 45066.400	45066.400 < 45066.500	> 45066.500	20,614 26.261%	6 0.008%	4 0.005%	11 0.014%	57,863 73.713%
264.846	45,581.02 0	43622.000 <= 45728.800	45728.800 < 45728.900	45728.900 < 45729.000	45729.000 < 45729.100	> 45729.100	52,261 65.638%	1 0.001%	2 0.003%	3 0.004%	27,353 34.354%
266.824	46,523.18 1	44112.400 <= 46337.200	46337.200 < 46337.400	46337.400 < 46337.500	46337.500 < 46337.600	> 46337.600	42,507 54.160%	1 0.001%	7 0.009%	7 0.009%	35,962 45.821%
267.847	47,247.65 4	44722.000 <= 46524.200	46524.200 < 46524.400	46524.400 < 46524.500	46524.500 < 46524.600	> 46524.600	22,424 28.340%	2 0.003%	5 0.006%	2 0.003%	56,692 71.649%
269.825	48,423.87 0	44895.600 <= 47421.900	47421.900 < 47422.000	47422.000 < 47422.100	47422.100 < 47422.200	> 47422.200	23,334 31.113%	2 0.003%	1 0.001%	5 0.007%	51,656 68.877%
270.824	49,435.33 9	45402.400 <= 48425.000	48425.000 < 48425.100	48425.100 < 48425.200	48425.200 < 48425.400	> 48425.400	15,547 20.815%	1 0.001%	2 0.003%	2 0.003%	59,138 79.178%
272.846	50,201.08 4	46706.000 <= 48860.500	48860.500 < 48860.600	48860.600 < 48860.800	48860.800 < 48860.900	> 48860.900	10,596 14.261%	1 0.001%	5 0.007%	2 0.003%	63,699 85.729%

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				
273.846	50,531.308	46568.100 <= 50199.000	50199.000 < 50199.100	50199.100 < 50199.200	50199.200 < 50199.400	> 50199.400	33,753 46.191%	2 0.003%	4 0.005%	6 0.008%	39,308 53.793%
275.824	50,266.101	46771.900 51298.200	51298.200 51298.400	51298.400 51298.500	51298.500 51298.600	> 51298.600	50,789 69.174%	0	3 0.004%	1 0.001%	22,629 30.820%
276.824	49,442.805	44750.500 50267.800	50267.800 50267.900	50267.900 50268.000	50268.000 50268.100	> 50268.100	55,802 75.622%	1 0.001%	1 0.001%	1 0.001%	17,986 24.374%
278.846	51,053.621	40550.100 47844.500	47844.500 47844.600	47844.600 47844.800	47844.800 47844.900	> 47844.900	5,703 10.008%	1 0.002%	0	0	51,278 89.990%
279.846	12,014.303	2984.380 51052.200	51052.200 51052.400	51052.400 51052.500	51052.500 51052.600	> 51052.600	30,009 100.000%	0	0	0	0
281.846	26,694.916	4531.620 7118.250	7118.250 7118.380	7118.380 7118.500	7118.500 7118.620	> 7118.620	9,548 21.448%	2 0.004%	1 0.002%	2 0.004%	34,963 78.540%
282.824	77,059.065	72659.200 26722.200	26722.200 26722.400	26722.400 26722.500	26722.500 26722.600	> 26722.600	0	0	0	0	47,671 100.000%
284.824	75,360.800	71411.400 77967.000	77967.000 77967.100	77967.100 77967.200	77967.200 77967.400	> 77967.400	44,384 89.879%	0	0	0	4,998 10.121%
285.824	74,610.249	71277.500 75360.500	75360.500 75360.600	75360.600 75360.800	75360.800 75360.900	> 75360.900	34,842 69.992%	2 0.004%	1 0.002%	1 0.002%	14,934 30.000%
287.824	70,375.370	67780.800 71302.000	71302.000 71302.100	71302.100 71302.200	71302.200 71302.400	> 71302.400	46,422 80.942%	1 0.002%	2 0.003%	3 0.005%	10,924 19.047%
288.846	69,289.713	66207.200 70377.400	70377.400 70377.500	70377.500 70377.600	70377.600 70377.800	> 70377.800	47,326 79.912%	0	2 0.003%	0	11,895 20.085%
290.824	68,555.841	64900.100 68539.900	68539.900 68540.000	68540.000 68540.100	68540.100 68540.200	> 68540.200	29,754 51.816%	2 0.003%	2 0.003%	2 0.003%	27,662 48.173%
291.824	67,969.803	65402.200 68541.900	68541.900 68542.000	68542.000 68542.100	68542.100 68542.200	> 68542.200	39,666 67.318%	2 0.003%	1 0.002%	1 0.002%	19,253 32.675%
293.824	66,251.958	63953.500 66570.600	66570.600 66570.800	66570.800 66570.900	66570.900 66571.000	> 66571.000	40,577 67.102%	2 0.003%	0	4 0.007%	19,888 32.888%
294.846	66,012.688	63272.600 66254.000	66254.000 66254.100	66254.100 66254.200	66254.200 66254.400	> 66254.400	44,859 72.661%	1 0.002%	2 0.003%	3 0.005%	16,872 27.329%
296.846	65,500.085	62397.600 66345.500	66345.500 66345.600	66345.600 66345.800	66345.800 66345.900	> 66345.900	46,864 76.969%	0	1 0.002%	0	14,022 23.030%

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>					
297.824	64,747.898	62502.100 <= 65496.000	65496.000 < 65496.100	65496.100 < 65496.200	65496.200 < 65496.400	> 65496.400	50,803 84.379%	0	2 0.003%	2 0.003%	9,401 15.614%
299.824	64,720.796	62458.800 <= 65105.900	65105.900 < 65106.000	65106.000 < 65106.100	65106.100 < 65106.200	> 65106.200	44,013 71.403%	2 0.003%	3 0.005%	2 0.003%	17,620 28.585%
300.119	64,227.933	62520.900 <= 64720.800	64720.800 < 64720.900	64720.900 < 64721.000	64721.000 < 64721.100	> 64721.100	8,556 72.465%	0	0	0	3,251 27.535%
*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>
3.845	720.352	725.970
4.845	711.212	718.540
5.845	702.869	722.090
6.845	694.268	728.685
9.824	673.278	707.864
10.824	669.154	700.427
11.846	665.760	695.401
12.846	662.268	692.104
13.824	658.995	689.662
16.845	650.130	679.857
17.845	647.751	676.441
18.845	645.462	673.475
19.824	643.223	670.983
22.846	636.923	664.496
23.846	635.054	662.484
24.846	633.268	660.578
25.845	631.585	658.716
26.825	630.032	657.169
29.825	625.383	652.102
30.845	623.923	650.729
31.846	622.570	648.108
32.824	621.277	645.758
36.845	616.677	637.272
37.846	615.674	635.419

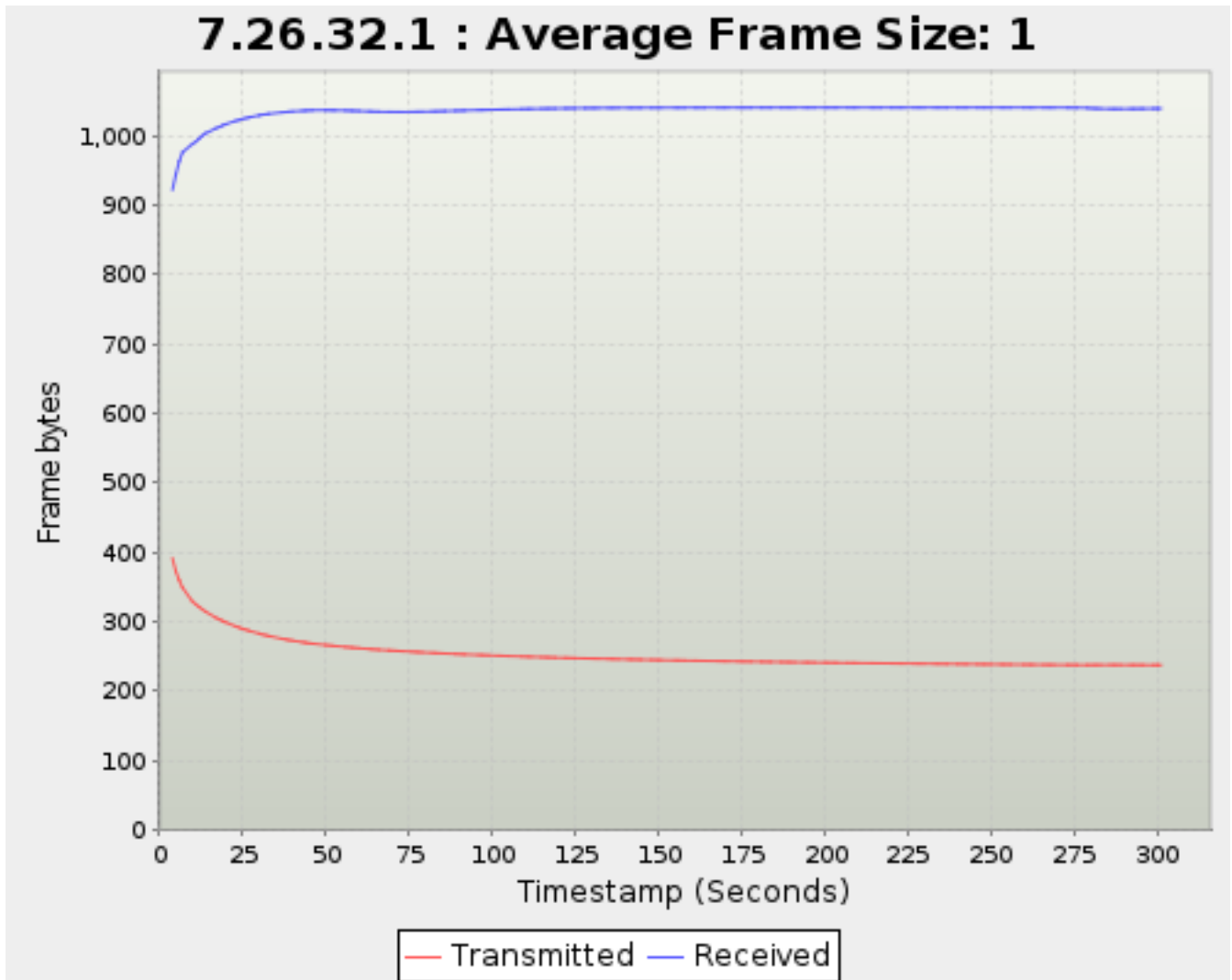
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
38.858	614.678	633.760
39.846	613.678	632.305
42.846	610.985	628.393
43.824	610.129	627.415
44.846	609.265	626.681
45.824	608.511	626.023
49.846	605.994	623.408
50.846	605.401	622.958
51.824	604.842	622.493
52.845	604.240	622.074
55.846	602.632	621.305
56.824	602.117	621.256
57.846	601.578	621.180
58.824	601.064	621.164
59.846	600.555	621.209
62.824	599.109	621.700
63.846	598.450	621.833
64.845	597.674	621.831
65.846	596.719	621.868
68.845	593.365	621.276
69.845	592.153	621.055
70.845	590.901	620.660
71.824	589.658	620.374
72.845	588.297	620.057
75.824	583.843	618.772
76.825	582.213	618.274
77.824	580.723	617.861
78.824	579.152	617.380
81.845	574.407	616.153
82.824	572.702	615.742
83.846	571.028	615.270
84.846	569.354	614.787
85.845	567.642	614.287
88.845	562.587	612.909
89.825	560.842	612.401
90.824	559.025	611.938
91.824	557.259	611.481
95.846	550.054	609.662
96.824	548.225	609.229
97.846	546.378	608.791
98.824	544.600	608.381
101.824	539.002	607.197
102.846	537.075	606.808
103.824	535.231	606.422
104.824	533.332	606.044
108.825	525.657	604.568
109.846	523.724	604.197
110.846	521.873	603.844
111.846	520.026	603.494
114.824	514.283	601.513
115.845	512.275	600.632
116.846	510.258	599.582
117.824	508.326	598.642
118.846	506.307	597.571
121.824	500.550	594.653
122.846	498.600	593.554
123.847	496.570	592.179
124.846	494.643	590.994
127.824	488.726	586.862
128.824	486.742	585.388
129.847	484.724	583.866
130.824	482.808	582.449

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
131.824	480.779	580.770
134.846	474.814	575.929
135.846	472.841	574.272
136.824	470.886	572.585
137.846	468.911	570.908
140.846	463.074	565.682
141.825	461.154	563.897
142.824	459.186	562.002
143.824	457.286	560.256
144.824	455.357	558.413
147.824	449.770	553.170
148.845	447.918	551.424
149.845	446.115	549.716
150.845	444.283	547.909
154.824	437.140	541.038
155.846	435.398	539.380
156.846	433.698	537.725
157.845	432.071	536.085
160.846	427.100	531.205
161.845	425.498	529.697
162.824	423.918	528.134
163.824	422.344	526.583
167.846	416.209	520.639
168.846	414.683	519.102
169.825	413.227	517.660
170.845	411.720	516.153
173.846	407.341	511.731
174.846	405.904	510.255
175.846	404.469	508.775
176.824	403.062	507.291
177.824	401.657	505.827
180.824	397.535	501.544
181.824	396.187	500.124
182.846	394.831	498.730
183.846	393.515	497.352
186.841	389.662	493.338
187.824	388.420	492.040
188.828	387.170	490.725
189.824	385.955	489.477
190.846	384.714	488.172
193.824	381.170	484.463
194.846	379.978	483.183
195.825	378.837	481.964
196.825	377.686	480.716
199.824	374.303	477.059
200.824	373.196	475.883
201.824	372.099	474.681
202.846	370.997	473.488
203.824	369.944	472.346
206.824	366.799	468.919
207.846	365.754	467.790
208.824	364.755	466.697
209.846	363.729	465.580
213.824	359.845	461.376
214.824	358.897	460.344
215.846	357.943	459.312
216.824	357.024	458.303
219.824	354.296	455.335
220.846	353.386	454.333
221.846	352.505	453.359
222.824	351.647	452.416
223.845	350.768	451.446

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.824	348.251	448.647
227.846	347.409	447.707
228.846	346.590	446.794
229.846	345.773	445.895
232.846	343.389	443.256
233.824	342.619	442.390
234.824	341.844	441.510
235.846	341.061	440.624
236.846	340.301	439.766
239.824	338.077	437.250
240.824	337.344	436.418
241.824	336.619	435.593
242.824	335.901	434.778
245.824	333.788	432.422
246.824	333.097	431.638
247.824	332.413	430.852
248.846	331.723	430.059
249.824	331.065	429.297
252.845	329.099	~427
253.824	328.464	426.269
254.824	327.825	425.525
255.824	327.194	424.796
259.828	324.725	421.991
260.824	324.130	421.320
261.846	323.526	420.622
262.846	322.947	419.965
265.824	321.282	418.120
266.824	320.758	417.571
267.847	320.255	417.084
268.846	319.777	416.648
272.846	318.108	415.528
273.846	317.733	415.361
274.824	317.385	415.255
275.824	316.999	415.040
278.846	315.958	414.056
279.846	316.786	415.591
280.846	317.540	416.643
281.846	318.100	417.158
282.824	318.615	417.657
285.824	320.045	419.126
286.824	320.449	419.607
287.824	320.852	420.081
288.846	321.232	420.569
291.824	322.256	422.012
292.824	322.542	422.499
293.824	322.842	422.985
294.846	323.118	423.475
295.847	323.393	423.950
298.825	324.091	425.382
299.824	324.306	425.856
300.119	324.350	425.947
301.127	324.350	425.947

*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>
3.845	390.725	921.937
4.845	372.317	943.867
5.845	359.400	962.646
6.845	348.892	975.747
9.824	328.791	987.959
10.824	324.778	990.971
11.846	320.884	995.799
12.846	317.318	999.925
13.824	314.064	1,003.279
16.845	305.549	1,010.258
17.845	303.157	1,012.326
18.845	300.944	1,014.407
19.824	298.816	1,016.318
22.846	292.959	1,021.115
23.846	291.247	1,022.480
24.846	289.612	1,023.758
25.845	288.108	1,024.970
26.825	286.669	1,026.090
29.825	282.596	1,029.035
30.845	281.315	1,029.887
31.846	280.121	1,030.642
32.824	279.009	1,031.267
36.845	275.034	1,033.431
37.846	274.167	1,033.837

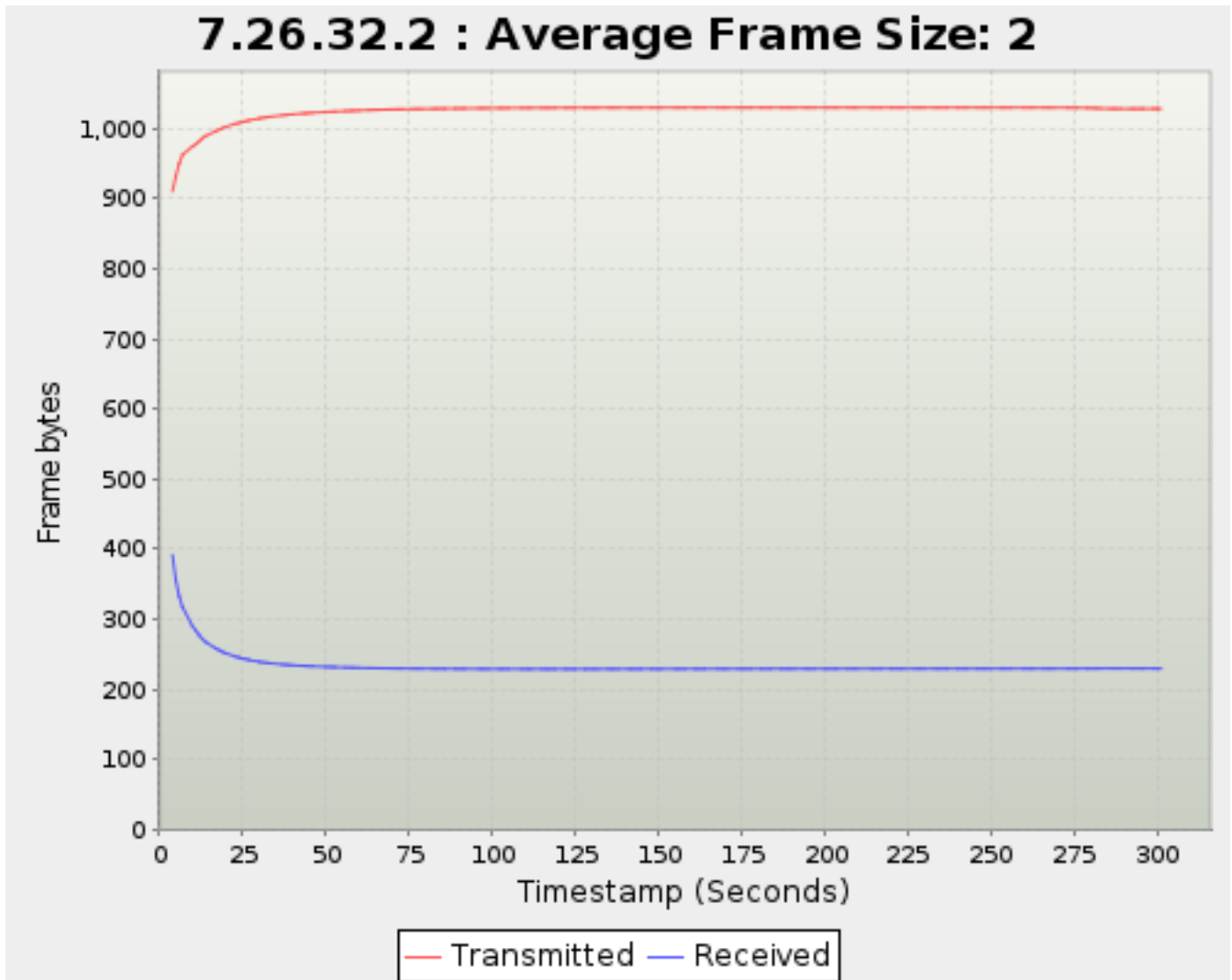
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
38.858	273.309	1,034.256
39.846	272.469	1,034.700
42.846	270.181	1,035.592
43.824	269.465	1,035.888
44.846	268.738	1,036.130
45.824	268.094	1,036.347
49.846	266.007	1,036.524
50.846	265.527	1,036.479
51.824	265.069	1,036.360
52.845	264.578	1,036.291
55.846	263.244	1,036.067
56.824	262.821	1,035.914
57.846	262.381	1,035.704
58.824	261.968	1,035.556
59.846	261.549	1,035.408
62.824	260.380	1,034.837
63.846	260.019	1,034.614
64.845	259.677	1,034.446
65.846	259.329	1,034.323
68.845	258.344	1,034.088
69.845	258.041	1,034.050
70.845	257.746	1,034.009
71.824	257.455	1,034.004
72.845	257.157	1,033.977
75.824	256.329	1,034.123
76.825	256.066	1,034.217
77.824	255.801	1,034.296
78.824	255.547	1,034.410
81.845	254.795	1,034.702
82.824	254.556	1,034.810
83.846	254.313	1,034.958
84.846	254.078	1,035.097
85.845	253.856	1,035.243
88.845	253.198	1,035.669
89.825	252.982	1,035.814
90.824	252.767	1,035.945
91.824	252.558	1,036.092
95.846	251.758	1,036.663
96.824	251.570	1,036.794
97.846	251.377	1,036.928
98.824	251.199	1,037.055
101.824	250.665	1,037.436
102.846	250.484	1,037.550
103.824	250.318	1,037.669
104.824	250.152	1,037.770
108.825	249.509	1,038.203
109.846	249.352	1,038.295
110.846	249.199	1,038.400
111.846	249.045	1,038.498
114.824	248.599	1,038.738
115.845	248.442	1,038.810
116.846	248.297	1,038.873
117.824	248.153	1,038.945
118.846	248.007	1,039.008
121.824	247.598	1,039.205
122.846	247.469	1,039.268
123.847	247.344	1,039.318
124.846	247.217	1,039.378
127.824	246.853	1,039.512
128.824	246.732	1,039.553
129.847	246.616	1,039.594
130.824	246.500	1,039.635

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
131.824	246.385	1,039.664
134.846	246.043	1,039.749
135.846	245.934	1,039.774
136.824	245.825	1,039.796
137.846	245.714	1,039.824
140.846	245.398	1,039.882
141.825	245.296	1,039.900
142.824	245.194	1,039.910
143.824	245.094	1,039.924
144.824	244.993	1,039.935
147.824	244.698	1,039.971
148.845	244.603	1,039.983
149.845	244.511	1,039.994
150.845	244.417	1,040.003
154.824	244.039	1,040.034
155.846	243.947	1,040.043
156.846	243.857	1,040.052
157.845	243.777	1,040.061
160.846	243.519	1,040.079
161.845	243.434	1,040.088
162.824	243.352	1,040.096
163.824	243.272	1,040.104
167.846	242.944	1,040.140
168.846	242.866	1,040.144
169.825	242.789	1,040.150
170.845	242.708	1,040.155
173.846	242.479	1,040.169
174.846	242.406	1,040.173
175.846	242.330	1,040.176
176.824	242.259	1,040.177
177.824	242.187	1,040.178
180.824	241.972	1,040.185
181.824	241.902	1,040.187
182.846	241.829	1,040.190
183.846	241.756	1,040.192
186.841	241.547	1,040.198
187.824	241.479	1,040.200
188.828	241.412	1,040.202
189.824	241.346	1,040.205
190.846	241.279	1,040.207
193.824	241.091	1,040.211
194.846	241.027	1,040.213
195.825	240.965	1,040.213
196.825	240.905	1,040.213
199.824	240.724	1,040.213
200.824	240.664	1,040.214
201.824	240.603	1,040.214
202.846	240.543	1,040.213
203.824	240.486	1,040.213
206.824	240.315	1,040.213
207.846	240.257	1,040.213
208.824	240.201	1,040.213
209.846	240.142	1,040.213
213.824	239.924	1,040.215
214.824	239.870	1,040.215
215.846	239.816	1,040.216
216.824	239.763	1,040.216
219.824	239.605	1,040.219
220.846	239.554	1,040.219
221.846	239.505	1,040.219
222.824	239.456	1,040.220
223.845	239.407	1,040.220

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.824	239.267	1,040.222
227.846	239.219	1,040.223
228.846	239.173	1,040.223
229.846	239.126	1,040.224
232.846	238.986	1,040.226
233.824	238.942	1,040.226
234.824	238.898	1,040.226
235.846	238.852	1,040.226
236.846	238.809	1,040.227
239.824	238.681	1,040.226
240.824	238.638	1,040.226
241.824	238.594	1,040.226
242.824	238.552	1,040.226
245.824	238.427	1,040.226
246.824	238.386	1,040.226
247.824	238.345	1,040.226
248.846	238.304	1,040.226
249.824	238.265	1,040.226
252.845	238.148	1,040.226
253.824	238.110	1,040.226
254.824	238.072	1,040.225
255.824	238.034	1,040.226
259.828	237.880	1,040.223
260.824	237.844	1,040.222
261.846	237.806	1,040.219
262.846	237.770	1,040.215
265.824	237.668	1,040.191
266.824	237.636	1,040.184
267.847	237.604	1,040.175
268.846	237.573	1,040.171
272.846	237.454	1,040.121
273.846	237.425	1,040.095
274.824	237.395	1,040.073
275.824	237.364	1,040.020
278.846	237.291	1,039.783
279.846	237.321	1,039.398
280.846	237.349	1,039.166
281.846	237.375	1,039.029
282.824	237.400	1,038.822
285.824	237.470	1,038.507
286.824	237.450	1,038.501
287.824	237.429	1,038.505
288.846	237.407	1,038.517
291.824	237.345	1,038.595
292.824	237.325	1,038.622
293.824	237.305	1,038.666
294.846	237.285	1,038.704
295.847	237.265	1,038.751
298.825	237.207	1,038.921
299.824	237.188	1,038.982
300.119	237.184	1,038.992
301.127	237.184	1,038.992

*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>
3.845	910.733	391.445
4.845	931.844	355.784
5.845	949.922	332.912
6.845	962.357	317.561
9.824	974.322	290.389
10.824	977.187	284.300
11.846	981.887	277.426
12.846	985.953	271.867
13.824	989.197	267.648
16.845	996.187	258.583
17.845	998.247	256.079
18.845	1,000.321	253.753
19.824	1,002.163	251.669
22.846	1,006.670	246.790
23.846	1,007.932	245.496
24.846	1,009.183	244.258
25.845	1,010.329	243.132
26.825	1,011.375	242.140
29.825	1,014.134	239.542
30.845	1,014.948	238.810
31.846	1,015.726	238.161
32.824	1,016.421	237.572
36.845	1,018.715	235.666
37.846	1,019.211	235.276

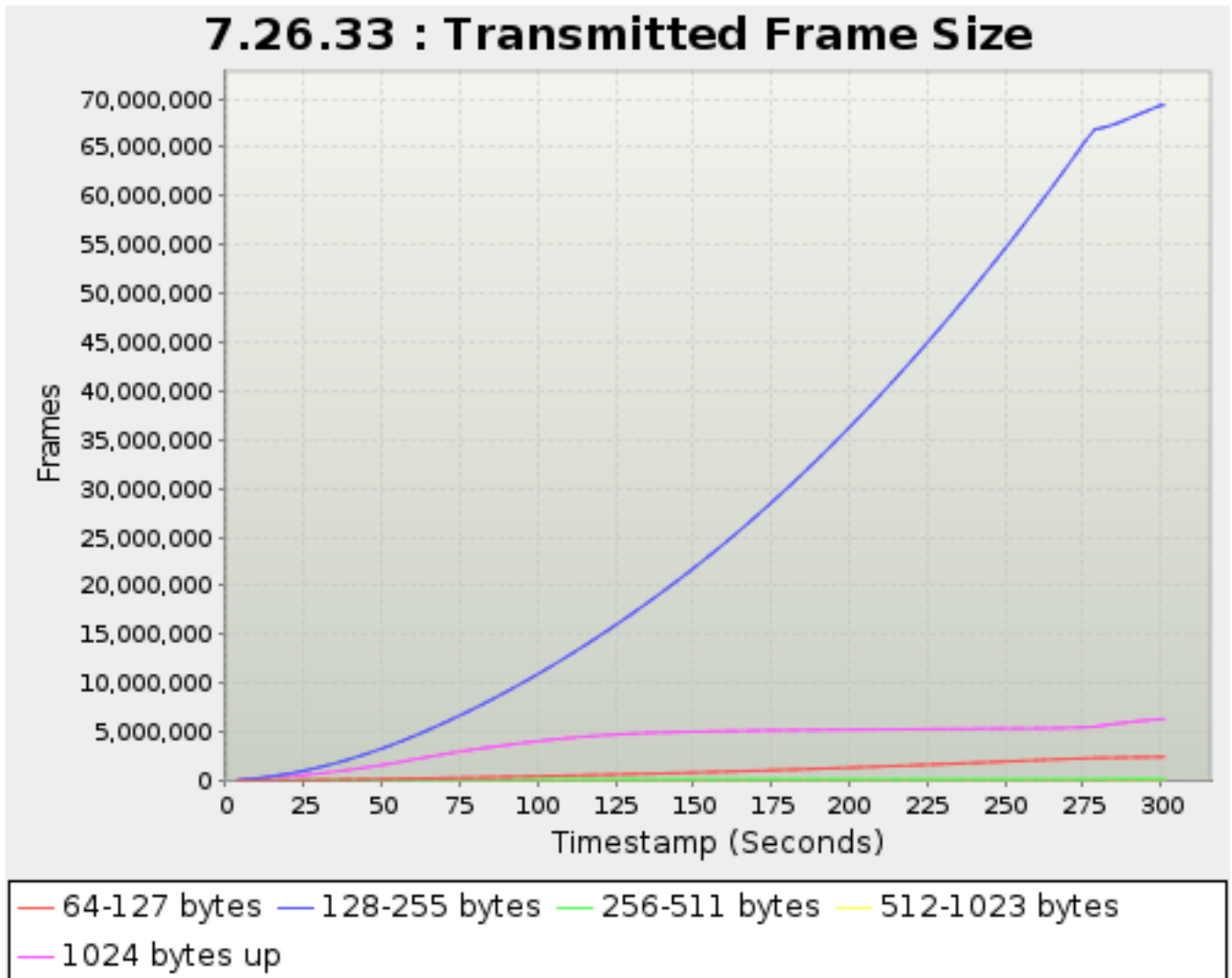
Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
38.858	1,019.688	234.914
39.846	1,020.118	234.587
42.846	1,021.258	233.721
43.824	1,021.607	233.477
44.846	1,021.951	233.245
45.824	1,022.263	233.035
49.846	1,023.396	232.265
50.846	1,023.648	232.098
51.824	1,023.882	231.937
52.845	1,024.130	231.776
55.846	1,024.806	231.359
56.824	1,025.012	231.239
57.846	1,025.216	231.115
58.824	1,025.409	231.001
59.846	1,025.606	230.888
62.824	1,026.175	230.592
63.846	1,026.345	230.509
64.845	1,026.498	230.424
65.846	1,026.639	230.347
68.845	1,027.017	230.138
69.845	1,027.124	230.072
70.845	1,027.225	230.010
71.824	1,027.328	229.955
72.845	1,027.427	229.901
75.824	1,027.680	229.773
76.825	1,027.758	229.732
77.824	1,027.833	229.695
78.824	1,027.903	229.656
81.845	1,028.103	229.549
82.824	1,028.164	229.521
83.846	1,028.227	229.491
84.846	1,028.286	229.462
85.845	1,028.343	229.436
88.845	1,028.500	229.361
89.825	1,028.549	229.337
90.824	1,028.595	229.315
91.824	1,028.642	229.293
95.846	1,028.811	229.224
96.824	1,028.849	229.207
97.846	1,028.886	229.193
98.824	1,028.920	229.179
101.824	1,029.020	229.145
102.846	1,029.047	229.136
103.824	1,029.073	229.127
104.824	1,029.093	229.118
108.825	1,029.189	229.092
109.846	1,029.208	229.087
110.846	1,029.233	229.082
111.846	1,029.255	229.077
114.824	1,029.303	229.068
115.845	1,029.321	229.068
116.846	1,029.337	229.069
117.824	1,029.353	229.069
118.846	1,029.370	229.072
121.824	1,029.419	229.074
122.846	1,029.436	229.076
123.847	1,029.448	229.079
124.846	1,029.463	229.081
127.824	1,029.496	229.093
128.824	1,029.509	229.098
129.847	1,029.517	229.103
130.824	1,029.526	229.107

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
131.824	1,029.535	229.112
134.846	1,029.555	229.130
135.846	1,029.561	229.136
136.824	1,029.567	229.142
137.846	1,029.574	229.148
140.846	1,029.588	229.167
141.825	1,029.592	229.174
142.824	1,029.596	229.181
143.824	1,029.600	229.188
144.824	1,029.604	229.195
147.824	1,029.613	229.215
148.845	1,029.617	229.221
149.845	1,029.620	229.227
150.845	1,029.622	229.234
154.824	1,029.629	229.260
155.846	1,029.632	229.265
156.846	1,029.634	229.271
157.845	1,029.636	229.277
160.846	1,029.642	229.295
161.845	1,029.645	229.300
162.824	1,029.647	229.306
163.824	1,029.649	229.311
167.846	1,029.658	229.331
168.846	1,029.660	229.337
169.825	1,029.661	229.342
170.845	1,029.662	229.347
173.846	1,029.665	229.362
174.846	1,029.666	229.367
175.846	1,029.667	229.372
176.824	1,029.667	229.377
177.824	1,029.667	229.382
180.824	1,029.668	229.396
181.824	1,029.669	229.401
182.846	1,029.669	229.406
183.846	1,029.670	229.410
186.841	1,029.672	229.423
187.824	1,029.673	229.427
188.828	1,029.673	229.431
189.824	1,029.674	229.435
190.846	1,029.675	229.439
193.824	1,029.676	229.451
194.846	1,029.676	229.455
195.825	1,029.676	229.458
196.825	1,029.676	229.463
199.824	1,029.676	229.474
200.824	1,029.676	229.477
201.824	1,029.676	229.481
202.846	1,029.676	229.485
203.824	1,029.676	229.488
206.824	1,029.676	229.498
207.846	1,029.676	229.502
208.824	1,029.675	229.505
209.846	1,029.675	229.508
213.824	1,029.676	229.520
214.824	1,029.676	229.524
215.846	1,029.676	229.526
216.824	1,029.676	229.529
219.824	1,029.677	229.538
220.846	1,029.677	229.540
221.846	1,029.677	229.543
222.824	1,029.677	229.546
223.845	1,029.677	229.549

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.824	1,029.678	229.556
227.846	1,029.678	229.559
228.846	1,029.678	229.562
229.846	1,029.678	229.564
232.846	1,029.679	229.571
233.824	1,029.679	229.573
234.824	1,029.679	229.576
235.846	1,029.679	229.578
236.846	1,029.679	229.581
239.824	1,029.679	229.588
240.824	1,029.679	229.590
241.824	1,029.679	229.592
242.824	1,029.679	229.594
245.824	1,029.679	229.600
246.824	1,029.679	229.602
247.824	1,029.679	229.604
248.846	1,029.679	229.606
249.824	1,029.679	229.608
252.845	1,029.678	229.614
253.824	1,029.678	229.616
254.824	1,029.678	229.618
255.824	1,029.677	229.620
259.828	1,029.675	229.628
260.824	1,029.674	229.630
261.846	1,029.672	229.632
262.846	1,029.668	229.635
265.824	1,029.647	229.643
266.824	1,029.640	229.646
267.847	1,029.629	229.650
268.846	1,029.620	229.653
272.846	1,029.551	229.673
273.846	1,029.522	229.681
274.824	1,029.494	229.689
275.824	1,029.447	229.703
278.846	1,029.256	229.739
279.846	1,029.160	229.757
280.846	1,029.059	229.782
281.846	1,028.896	229.833
282.824	1,028.616	229.919
285.824	1,028.256	230.005
286.824	1,028.221	229.994
287.824	1,028.195	229.979
288.846	1,028.175	229.964
291.824	1,028.152	229.924
292.824	1,028.154	229.911
293.824	1,028.159	229.899
294.846	1,028.166	229.886
295.847	1,028.177	229.873
298.825	1,028.229	229.836
299.824	1,028.248	229.824
300.119	1,028.252	229.822
301.127	1,028.252	229.822

*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>				
3.845	6,366	49,095	16,620	175	48,150
4.845	8,241	73,988	19,973	223	66,762
5.845	10,028	100,884	21,547	233	84,519
6.845	11,874	130,680	22,144	237	102,376
9.824	18,936	232,773	27,614	296	161,997
10.824	21,273	270,012	29,889	341	183,675
11.846	23,629	310,074	31,292	372	206,484
12.846	26,107	351,638	32,247	394	229,314
13.824	28,467	394,536	33,068	401	252,247
16.845	36,122	538,367	36,473	434	327,627
17.845	38,711	589,897	37,533	449	354,266
18.845	41,435	643,359	38,485	461	381,574
19.824	44,186	698,205	39,273	475	409,128
22.846	53,262	877,508	41,834	491	497,751
23.846	56,404	940,814	42,752	498	528,636
24.846	59,653	1,006,195	43,563	503	560,316
25.845	62,962	1,073,084	44,381	505	592,564
26.825	66,316	1,140,927	45,196	510	625,143
29.825	77,335	1,360,088	47,572	520	728,752
30.845	81,351	1,438,298	48,436	526	765,413
31.846	85,142	1,517,490	49,246	528	802,273
32.824	88,967	1,597,116	50,076	531	839,160
36.845	104,636	1,942,061	53,609	535	997,751
37.846	108,518	2,032,845	54,528	536	1,039,141

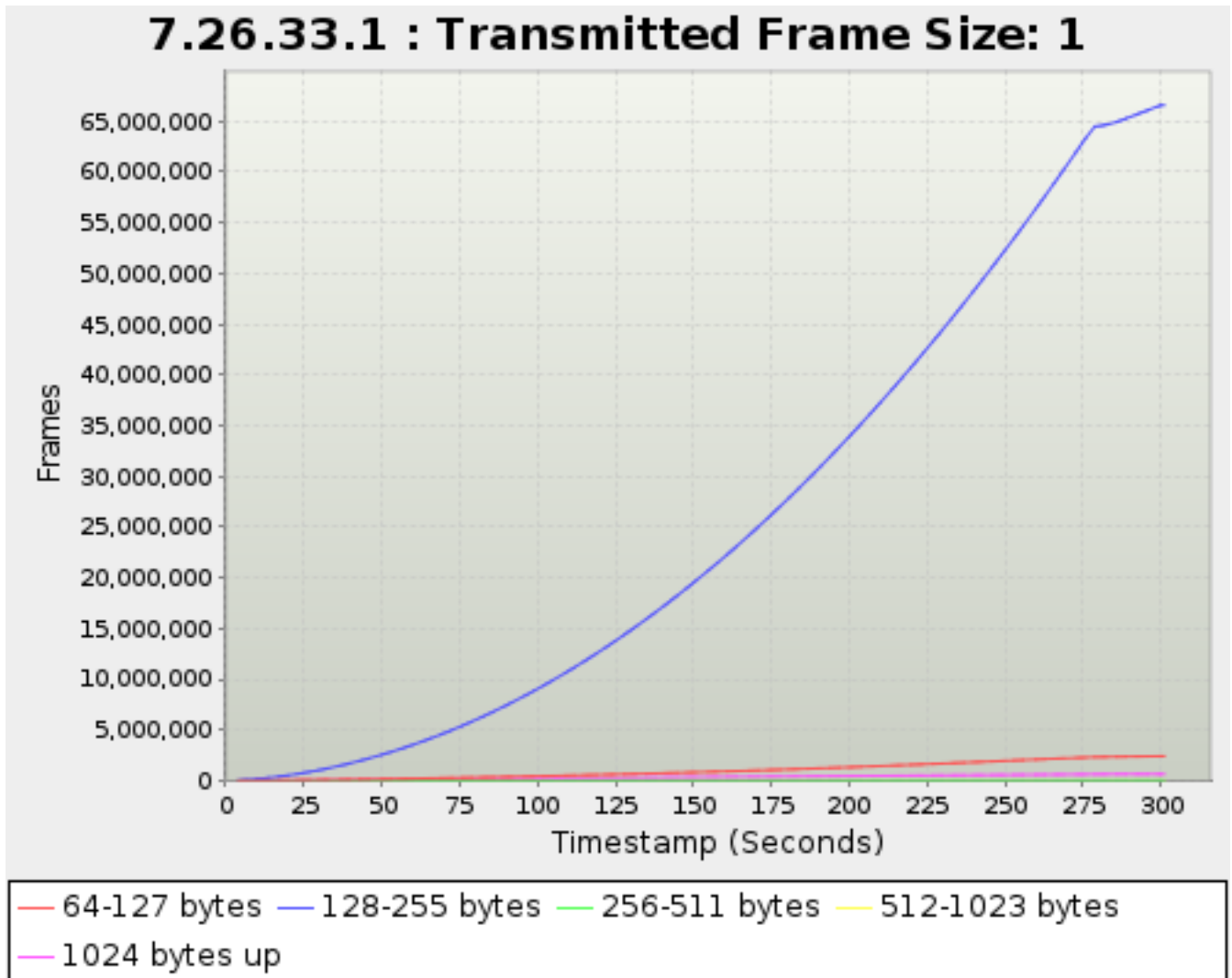
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
38.858	112,438	2,126,841	55,466	537	1,081,779
39.846	116,406	2,220,685	56,398	537	1,124,029
42.846	128,849	2,515,997	59,331	541	1,256,839
43.824	133,055	2,617,038	60,299	542	1,301,903
44.846	137,533	2,723,571	61,331	542	1,349,289
45.824	141,902	2,827,803	62,357	543	1,395,826
49.846	161,362	3,269,268	66,695	549	1,594,482
50.846	166,265	3,383,934	67,826	550	1,645,723
51.824	171,141	3,498,674	68,942	550	1,696,948
52.845	176,329	3,619,602	70,107	550	1,750,649
55.846	191,753	3,987,203	73,687	551	1,913,635
56.824	196,911	4,111,571	74,903	551	1,968,492
57.846	202,344	4,242,407	76,175	551	2,026,004
58.824	207,788	4,370,594	77,391	552	2,082,217
59.846	213,581	4,504,976	78,700	552	2,141,327
62.824	230,778	4,911,054	82,579	554	2,318,707
63.846	236,372	5,052,160	83,875	555	2,378,195
64.845	241,840	5,191,853	85,140	557	2,435,576
65.846	247,463	5,332,534	86,369	558	2,491,340
68.845	264,058	5,761,714	89,956	560	2,653,677
69.845	269,533	5,907,241	91,133	562	2,706,747
70.845	275,015	6,054,120	92,304	563	2,759,385
71.824	280,419	6,200,197	93,448	563	2,811,065
72.845	286,163	6,352,530	94,617	563	2,863,687
75.824	302,709	6,805,334	97,898	566	3,010,881
76.825	308,200	6,959,103	98,929	569	3,057,882
77.824	313,798	7,115,645	100,038	572	3,107,041
78.824	319,452	7,272,852	101,096	574	3,154,725
81.845	336,862	7,756,705	104,298	581	3,297,864
82.824	342,540	7,916,164	105,255	584	3,341,547
83.846	348,604	8,083,239	106,292	585	3,388,021
84.846	354,619	8,248,756	107,280	589	3,432,972
85.845	360,501	8,415,082	108,258	591	3,476,803
88.845	378,632	8,924,162	111,202	595	3,608,518
89.825	384,668	9,093,258	112,106	598	3,649,592
90.824	390,922	9,266,291	112,996	600	3,690,274
91.824	397,231	9,441,098	113,896	601	3,731,512
95.846	422,675	10,155,896	117,415	608	3,891,028
96.824	428,997	10,333,566	118,215	608	3,927,748
97.846	435,565	10,519,373	119,065	610	3,966,329
98.824	441,970	10,700,033	119,873	611	4,003,129
101.824	461,474	11,258,369	122,194	622	4,109,430
102.846	468,275	11,450,389	122,958	634	4,144,012
103.824	474,835	11,637,202	123,685	648	4,177,243
104.824	481,563	11,828,286	124,423	652	4,210,037
108.825	508,578	12,605,158	127,088	676	4,334,141
109.846	515,387	12,806,285	127,755	681	4,364,707
110.846	522,258	13,005,912	128,416	685	4,395,397
111.846	529,217	13,207,076	129,074	696	4,425,749
114.824	550,304	13,812,292	130,827	717	4,507,511
115.845	557,709	14,021,225	131,372	719	4,533,218
116.846	564,968	14,227,007	131,871	721	4,556,669
117.824	572,138	14,431,337	132,387	723	4,580,420
118.846	579,680	14,643,738	132,897	725	4,603,887
121.824	601,860	15,275,885	134,361	726	4,672,931
122.846	609,362	15,493,710	134,831	728	4,695,361
123.847	616,640	15,708,013	135,204	728	4,713,867
124.846	624,067	15,924,941	135,630	728	4,734,476
127.824	646,446	16,576,812	136,711	730	4,787,421
128.824	654,059	16,798,012	137,040	730	4,803,914
129.847	661,682	17,024,190	137,361	731	4,819,906
130.824	669,219	17,244,345	137,670	732	4,835,655

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
131.824	676,903	17,468,712	137,922	734	4,848,862
134.846	700,576	18,155,224	138,710	737	4,888,899
135.846	708,473	18,385,159	138,933	737	4,900,844
136.824	716,317	18,612,531	139,129	737	4,911,554
137.846	724,506	18,849,567	139,350	737	4,923,285
140.846	748,890	19,555,795	139,891	739	4,953,255
141.825	756,893	19,789,588	140,033	739	4,961,490
142.824	765,105	20,028,431	140,149	739	4,968,703
143.824	773,482	20,269,433	140,296	739	4,977,280
144.824	781,888	20,511,344	140,411	740	4,984,275
147.824	807,494	21,247,427	140,792	743	5,007,217
148.845	816,177	21,499,877	140,912	744	5,014,781
149.845	824,668	21,749,657	141,026	746	5,022,084
150.845	833,219	22,000,483	141,107	746	5,027,832
154.824	868,810	23,015,508	141,410	747	5,049,420
155.846	878,134	23,278,915	141,505	748	5,055,807
156.846	887,198	23,538,915	141,591	749	5,061,684
157.845	895,792	23,792,238	141,672	749	5,067,332
160.846	923,657	24,586,719	141,897	750	5,083,721
161.845	933,094	24,855,042	141,983	750	5,089,766
162.824	942,343	25,119,950	142,050	750	5,094,871
163.824	951,686	25,390,953	142,128	750	5,100,464
167.846	990,332	26,497,172	142,457	751	5,123,650
168.846	1,000,074	26,775,566	142,500	751	5,127,869
169.825	1,009,728	27,051,409	142,567	751	5,132,982
170.845	1,019,666	27,338,323	142,629	751	5,137,678
173.846	1,049,775	28,192,763	142,760	752	5,150,187
174.846	1,059,836	28,480,404	142,790	752	5,153,895
175.846	1,070,076	28,769,673	142,814	752	5,157,174
176.824	1,080,120	29,055,092	142,824	752	5,159,866
177.824	1,090,293	29,347,229	142,847	753	5,163,007
180.824	1,121,626	30,233,538	142,906	754	5,172,452
181.824	1,132,172	30,531,947	142,921	754	5,175,404
182.846	1,143,114	30,837,308	142,940	754	5,178,494
183.846	1,153,956	31,139,369	142,960	754	5,181,606
186.841	1,186,644	32,053,450	143,017	754	5,190,994
187.824	1,197,428	32,357,651	143,034	754	5,194,011
188.828	1,208,468	32,667,326	143,047	754	5,196,882
189.824	1,219,431	32,978,903	143,078	754	5,200,526
190.846	1,230,832	33,296,869	143,091	754	5,203,529
193.824	1,263,897	34,239,124	143,143	755	5,212,739
194.846	1,275,216	34,563,655	143,154	756	5,215,516
195.825	1,286,367	34,878,872	143,163	756	5,218,118
196.825	1,297,428	35,200,644	143,167	756	5,220,550
199.824	1,330,880	36,176,258	143,180	756	5,227,752
200.824	1,342,453	36,504,640	143,181	756	5,230,089
201.824	1,354,249	36,834,611	143,182	756	5,232,374
202.846	1,366,221	37,171,680	143,185	756	5,234,768
203.824	1,377,982	37,498,940	143,186	756	5,237,052
206.824	1,413,110	38,507,393	143,186	756	5,243,980
207.846	1,425,074	38,852,720	143,186	756	5,246,289
208.824	1,436,636	39,188,057	143,188	756	5,248,521
209.846	1,448,911	39,536,846	143,188	756	5,250,789
213.824	1,496,674	40,917,888	143,210	756	5,260,638
214.824	1,508,951	41,268,592	143,216	756	5,263,190
215.846	1,521,254	41,626,788	143,222	756	5,265,794
216.824	1,533,614	41,974,550	143,223	756	5,268,079
219.824	1,571,518	43,045,560	143,245	756	5,275,935
220.846	1,584,388	43,411,555	143,247	756	5,278,387
221.846	1,596,491	43,773,116	143,252	756	5,280,830
222.824	1,608,426	44,130,347	143,257	756	5,283,239
223.845	1,620,757	44,501,439	143,261	756	5,285,742

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
226.824	1,656,972	45,599,078	143,277	756	5,293,337
227.846	1,669,436	45,976,559	143,281	756	5,295,858
228.846	1,681,668	46,349,119	143,285	756	5,298,355
229.846	1,694,322	46,723,496	143,286	756	5,300,674
232.846	1,733,229	47,856,282	143,309	756	5,308,586
233.824	1,745,886	48,230,407	143,310	756	5,310,886
234.824	1,758,639	48,612,474	143,311	756	5,313,245
235.846	1,771,669	49,002,829	143,311	756	5,315,562
236.846	1,784,542	49,387,999	143,312	756	5,317,932
239.824	1,823,144	50,546,472	143,318	756	5,324,843
240.824	1,836,446	50,938,174	143,318	756	5,327,130
241.824	1,849,612	51,331,544	143,318	756	5,329,401
242.824	1,862,709	51,726,388	143,318	756	5,331,692
245.824	1,902,916	52,920,150	143,321	756	5,338,604
246.824	1,916,268	53,321,348	143,322	756	5,340,890
247.824	1,929,644	53,724,061	143,323	756	5,343,188
248.846	1,943,471	54,135,204	143,323	756	5,345,531
249.824	1,956,705	54,534,074	143,324	756	5,347,808
252.845	1,997,940	55,754,893	143,328	756	5,354,779
253.824	2,011,143	56,160,324	143,329	756	5,356,998
254.824	2,024,646	56,574,134	143,333	756	5,359,306
255.824	2,037,981	56,989,538	143,337	756	5,361,691
259.828	2,092,559	58,668,347	143,380	757	5,371,419
260.824	2,106,326	59,091,885	143,420	758	5,374,314
261.846	2,120,518	59,524,281	143,454	759	5,377,030
262.846	2,134,126	59,951,215	143,519	762	5,380,204
265.824	2,173,117	61,234,821	143,822	775	5,391,318
266.824	2,185,633	61,668,962	143,985	781	5,396,454
267.847	2,197,879	62,112,801	144,250	785	5,403,279
268.846	2,209,896	62,551,179	144,521	790	5,410,717
272.846	2,255,499	64,327,472	146,301	840	5,453,633
273.846	2,267,121	64,776,704	146,989	857	5,466,728
274.824	2,278,962	65,220,347	147,729	869	5,480,776
275.824	2,291,727	65,671,870	148,605	882	5,492,872
278.846	2,331,676	66,861,716	151,843	917	5,522,667
279.846	2,335,726	66,926,724	154,561	1,020	5,583,556
280.846	2,339,730	66,997,509	157,200	1,085	5,640,196
281.846	2,344,152	67,071,221	159,883	1,142	5,684,240
282.824	2,349,042	67,149,965	163,730	1,199	5,725,882
285.824	2,364,005	67,459,825	171,238	1,411	5,849,796
286.824	2,369,167	67,586,198	172,651	1,482	5,888,279
287.824	2,374,379	67,720,554	173,792	1,542	5,927,479
288.846	2,379,581	67,857,817	174,804	1,601	5,965,471
291.824	2,393,992	68,259,811	177,463	1,729	6,071,110
292.824	2,398,600	68,392,372	178,239	1,757	6,102,589
293.824	2,402,968	68,525,498	179,028	1,785	6,135,101
294.846	2,407,505	68,659,775	179,786	1,797	6,166,133
295.847	2,411,896	68,791,985	180,513	1,799	6,197,038
298.825	2,424,662	69,181,769	182,438	1,803	6,280,651
299.824	2,428,786	69,311,816	183,042	1,803	6,307,369
300.119	2,429,625	69,336,638	183,163	1,803	6,312,695
301.127	2,429,625	69,336,638	183,163	1,803	6,312,695

*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>				
3.845	4,264	29,818	3,842	175	5,983
4.845	5,741	47,288	5,500	223	7,972
5.845	7,389	66,594	6,729	233	9,930
6.845	9,163	88,542	6,970	237	11,912
9.824	15,180	164,599	7,902	296	17,971
10.824	17,197	192,399	8,565	341	20,023
11.846	19,368	222,429	9,234	372	22,087
12.846	21,711	253,770	9,607	394	24,154
13.824	23,949	286,351	9,753	401	26,175
16.845	31,166	396,295	10,262	434	32,359
17.845	33,612	435,808	10,501	449	34,392
18.845	36,257	476,895	10,757	461	36,458
19.824	38,927	519,191	10,871	475	38,477
22.846	47,746	657,997	11,122	491	44,634
23.846	50,812	707,176	11,211	498	46,679
24.846	53,998	758,036	11,288	503	48,729
25.845	57,249	810,125	11,362	505	50,794
26.825	60,554	862,979	11,404	510	52,813
29.825	71,405	1,034,302	11,499	520	58,970
30.845	75,366	1,095,558	11,532	526	61,048
31.846	79,127	1,157,658	11,555	528	63,076
32.824	82,929	1,220,157	11,567	531	65,089
36.845	98,483	1,491,096	11,603	535	73,371
37.846	102,349	1,562,524	11,612	536	75,455

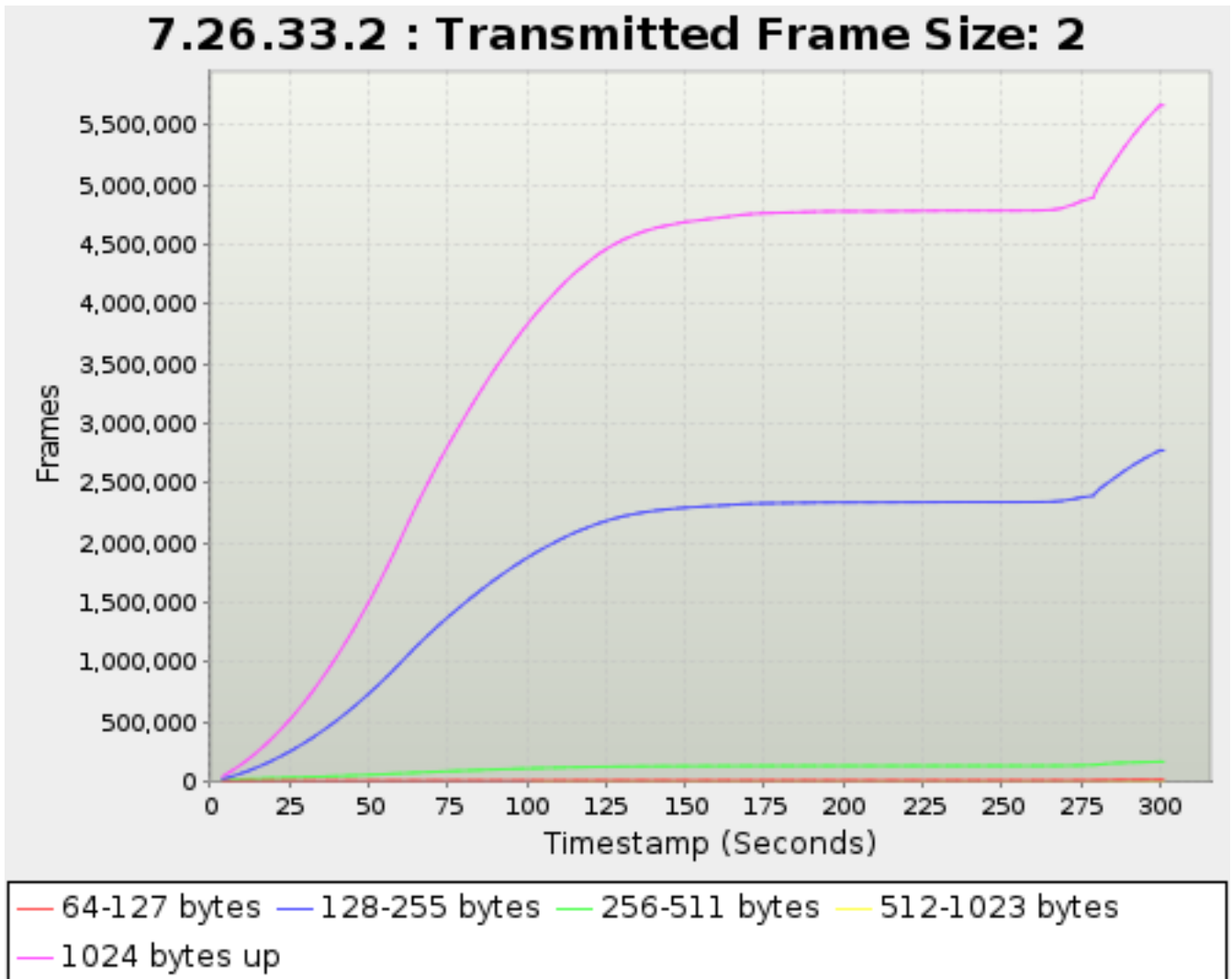
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
38.858	106,260	1,636,549	11,618	537	77,540
39.846	110,215	1,710,565	11,625	537	79,544
42.846	122,620	1,943,455	11,632	541	85,739
43.824	126,819	2,023,281	11,633	542	87,756
44.846	131,284	2,107,500	11,635	542	89,829
45.824	135,642	2,189,824	11,637	543	91,877
49.846	155,038	2,538,070	11,642	549	101,146
50.846	159,925	2,628,673	11,643	550	103,466
51.824	164,784	2,719,330	11,645	550	105,762
52.845	169,956	2,815,016	11,647	550	108,091
55.846	185,333	3,106,010	11,658	551	115,049
56.824	190,472	3,204,584	11,659	551	117,322
57.846	195,885	3,308,346	11,660	551	119,645
58.824	201,314	3,410,061	11,661	552	121,912
59.846	207,081	3,516,647	11,664	552	124,262
62.824	224,195	3,839,349	11,666	554	131,168
63.846	229,764	3,952,508	11,668	555	133,536
64.845	235,189	4,065,298	11,669	557	135,875
65.846	240,773	4,179,838	11,669	558	138,186
68.845	257,222	4,533,074	11,675	560	145,107
69.845	262,638	4,653,794	11,683	562	147,441
70.845	268,053	4,776,090	11,684	563	149,779
71.824	273,427	4,898,008	11,691	563	152,051
72.845	279,123	5,025,778	11,693	563	154,399
75.824	295,558	5,409,980	11,706	566	161,289
76.825	301,008	5,541,908	11,716	569	163,604
77.824	306,575	5,675,530	11,722	572	165,899
78.824	312,190	5,810,551	11,728	574	168,227
81.845	329,493	6,227,814	11,749	581	175,197
82.824	335,156	6,367,004	11,753	584	177,445
83.846	341,192	6,512,512	11,758	585	179,788
84.846	347,189	6,657,156	11,769	589	182,094
85.845	353,049	6,803,205	11,777	591	184,429
88.845	371,110	7,251,270	11,805	595	191,378
89.825	377,126	7,401,386	11,813	598	193,618
90.824	383,351	7,555,643	11,821	600	195,904
91.824	389,643	7,711,402	11,828	601	198,205
95.846	415,020	8,352,741	11,854	608	207,484
96.824	421,314	8,513,579	11,862	608	209,752
97.846	427,866	8,681,659	11,872	610	212,087
98.824	434,253	8,845,440	11,875	611	214,385
101.824	453,710	9,355,199	11,887	618	221,318
102.846	460,489	9,531,433	11,890	620	223,640
103.824	467,030	9,703,095	11,900	625	225,925
104.824	473,722	9,879,265	11,914	626	228,254
108.825	500,626	10,599,976	11,935	627	237,517
109.846	507,402	10,787,293	11,942	628	239,867
110.846	514,256	10,973,049	11,950	629	242,179
111.846	521,197	11,160,486	11,958	630	244,475
114.824	542,167	11,729,051	11,979	630	251,318
115.845	549,554	11,926,520	11,983	630	253,583
116.846	556,794	12,121,953	11,990	630	255,863
117.824	563,950	12,315,754	12,000	631	258,082
118.846	571,486	12,517,816	12,007	632	260,388
121.824	593,628	13,119,555	12,032	632	267,215
122.846	601,126	13,327,583	12,038	632	269,602
123.847	608,397	13,533,980	12,042	632	271,941
124.846	615,820	13,741,958	12,045	632	274,243
127.824	638,167	14,371,322	12,057	632	281,157
128.824	645,772	14,585,592	12,062	632	283,466
129.847	653,392	14,805,117	12,069	633	285,853
130.824	660,912	15,018,677	12,072	633	288,114

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
131.824	668,586	15,237,711	12,076	634	290,422
134.846	692,234	15,908,056	12,090	635	297,391
135.846	700,118	16,133,289	12,095	635	299,719
136.824	707,956	16,356,523	12,097	635	301,961
137.846	716,143	16,588,968	12,099	635	304,302
140.846	740,498	17,283,939	12,107	635	311,246
141.825	748,501	17,514,809	12,109	635	313,505
142.824	756,713	17,751,253	12,110	635	315,812
143.824	765,089	17,989,197	12,113	635	318,133
144.824	773,494	18,228,817	12,115	635	320,439
147.824	799,090	18,957,067	12,121	636	327,370
148.845	807,771	19,206,983	12,122	636	329,752
149.845	816,255	19,454,333	12,123	636	332,089
150.845	824,803	19,703,473	12,124	636	334,390
154.824	860,381	20,712,357	12,135	637	343,416
155.846	869,703	20,973,785	12,135	638	345,757
156.846	878,767	21,232,022	12,135	639	348,035
157.845	887,361	21,483,712	12,138	639	350,345
160.846	915,220	22,273,582	12,141	639	357,305
161.845	924,657	22,540,079	12,142	639	359,616
162.824	933,906	22,803,603	12,142	639	361,888
163.824	943,249	23,073,022	12,143	639	364,241
167.846	981,891	24,172,422	12,148	639	373,482
168.846	991,633	24,449,892	12,148	639	375,812
169.825	1,001,286	24,724,342	12,148	639	378,078
170.845	1,011,222	25,010,091	12,148	639	380,389
173.846	1,041,323	25,861,806	12,153	639	387,325
174.846	1,051,382	26,148,773	12,153	639	389,655
175.846	1,061,621	26,437,558	12,153	639	391,944
176.824	1,071,665	26,722,779	12,153	639	394,231
177.824	1,081,835	27,014,517	12,154	639	396,558
180.824	1,113,166	27,899,590	12,155	639	403,476
181.824	1,123,712	28,197,691	12,156	639	405,797
182.846	1,134,654	28,502,678	12,156	639	408,122
183.846	1,145,496	28,804,321	12,157	639	410,378
186.841	1,178,184	29,717,148	12,157	639	417,201
187.824	1,188,968	30,020,975	12,157	639	419,453
188.828	1,200,008	30,330,364	12,157	639	421,739
189.824	1,210,971	30,641,281	12,157	639	424,034
190.846	1,222,372	30,958,933	12,157	639	426,396
193.824	1,255,433	31,900,072	12,157	639	433,326
194.846	1,266,750	32,224,381	12,158	639	435,650
195.825	1,277,900	32,539,423	12,158	639	437,893
196.825	1,288,961	32,861,151	12,158	639	440,235
199.824	1,322,413	33,836,611	12,160	639	447,120
200.824	1,333,986	34,164,971	12,160	639	449,411
201.824	1,345,782	34,494,942	12,161	639	451,696
202.846	1,357,754	34,831,989	12,161	639	454,045
203.824	1,369,515	35,159,249	12,162	639	456,328
206.824	1,404,642	36,167,702	12,162	639	463,256
207.846	1,416,606	36,513,029	12,162	639	465,565
208.824	1,428,168	36,848,366	12,162	639	467,797
209.846	1,440,443	37,197,155	12,162	639	470,064
213.824	1,488,204	38,577,817	12,165	639	479,133
214.824	1,500,481	38,928,389	12,165	639	481,415
215.846	1,512,784	39,286,453	12,165	639	483,749
216.824	1,525,144	39,634,193	12,165	639	485,989
219.824	1,563,048	40,704,719	12,165	639	492,855
220.846	1,575,918	41,070,670	12,165	639	495,217
221.846	1,588,021	41,432,165	12,165	639	497,525
222.824	1,599,956	41,789,308	12,166	639	499,753
223.845	1,612,287	42,160,312	12,166	639	502,076

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
226.824	1,648,502	43,257,599	12,166	639	508,951
227.846	1,660,966	43,634,992	12,166	639	511,292
228.846	1,673,198	44,007,464	12,166	639	513,609
229.846	1,685,852	44,381,819	12,166	639	515,883
232.846	1,724,759	45,514,099	12,166	639	522,760
233.824	1,737,416	45,888,202	12,166	639	525,015
234.824	1,750,169	46,270,247	12,166	639	527,329
235.846	1,763,199	46,660,602	12,166	639	529,646
236.846	1,776,072	47,045,750	12,166	639	531,971
239.824	1,814,674	48,204,223	12,168	639	538,880
240.824	1,827,975	48,595,925	12,168	639	541,167
241.824	1,841,141	48,989,295	12,168	639	543,438
242.824	1,854,238	49,384,139	12,168	639	545,729
245.824	1,894,445	50,577,901	12,169	639	552,640
246.824	1,907,797	50,979,099	12,169	639	554,926
247.824	1,921,173	51,381,812	12,169	639	557,224
248.846	1,935,000	51,792,955	12,169	639	559,567
249.824	1,948,234	52,191,825	12,169	639	561,844
252.845	1,989,469	53,412,644	12,169	639	568,815
253.824	2,002,672	53,818,075	12,169	639	571,034
254.824	2,016,174	54,231,880	12,170	639	573,330
255.824	2,029,507	54,647,243	12,170	639	575,631
259.828	2,084,083	56,325,688	12,175	640	584,621
260.824	2,097,847	56,748,938	12,182	641	586,927
261.846	2,112,034	57,181,144	12,191	642	589,252
262.846	2,125,636	57,607,648	12,201	645	591,550
265.824	2,164,578	58,889,137	12,267	658	598,395
266.824	2,177,080	59,321,889	12,294	664	600,696
267.847	2,189,302	59,763,539	12,347	668	603,049
268.846	2,201,293	60,199,416	12,398	673	605,355
272.846	2,246,681	61,959,191	12,733	723	614,503
273.846	2,258,232	62,403,145	12,871	740	616,769
274.824	2,270,002	62,841,029	13,034	752	618,984
275.824	2,282,655	63,287,801	13,225	765	621,282
278.846	2,322,120	64,466,676	14,219	800	628,181
279.846	2,325,870	64,502,909	14,602	903	630,491
280.846	2,329,567	64,547,038	14,986	968	632,760
281.846	2,333,510	64,600,240	15,259	1,025	635,033
282.824	2,337,722	64,659,628	15,633	1,082	637,301
285.824	2,351,451	64,912,182	17,147	1,294	644,221
286.824	2,356,303	65,019,551	17,532	1,365	644,222
287.824	2,361,193	65,134,535	17,759	1,425	644,222
288.846	2,366,140	65,252,991	17,884	1,484	644,222
291.824	2,379,994	65,602,811	18,090	1,612	644,222
292.824	2,384,463	65,719,880	18,133	1,640	644,222
293.824	2,388,723	65,836,996	18,165	1,668	644,222
294.846	2,393,153	65,956,022	18,205	1,680	644,222
295.847	2,397,448	66,073,061	18,227	1,682	644,222
298.825	2,410,023	66,421,926	18,264	1,686	644,222
299.824	2,414,099	66,538,902	18,271	1,686	644,222
300.119	2,414,925	66,561,122	18,272	1,686	644,222
301.127	2,414,925	66,561,122	18,272	1,686	644,222

*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>				
3.845	2,102	19,277	12,778	0	42,167
4.845	2,500	26,700	14,473	0	58,790
5.845	2,639	34,290	14,818	0	74,589
6.845	2,711	42,138	15,174	0	90,464
9.824	3,756	68,174	19,712	0	144,026
10.824	4,076	77,613	21,324	0	163,652
11.846	4,261	87,645	22,058	0	184,397
12.846	4,396	97,868	22,640	0	205,160
13.824	4,518	108,185	23,315	0	226,072
16.845	4,956	142,072	26,211	0	295,268
17.845	5,099	154,089	27,032	0	319,874
18.845	5,178	166,464	27,728	0	345,116
19.824	5,259	179,014	28,402	0	370,651
22.846	5,516	219,511	30,712	0	453,117
23.846	5,592	233,638	31,541	0	481,957
24.846	5,655	248,159	32,275	0	511,587
25.845	5,713	262,959	33,019	0	541,770
26.825	5,762	277,948	33,792	0	572,330
29.825	5,930	325,786	36,073	0	669,782
30.845	5,985	342,740	36,904	0	704,365
31.846	6,015	359,832	37,691	0	739,197
32.824	6,038	376,959	38,509	0	774,071
36.845	6,153	450,965	42,006	0	924,380
37.846	6,169	470,321	42,916	0	963,686

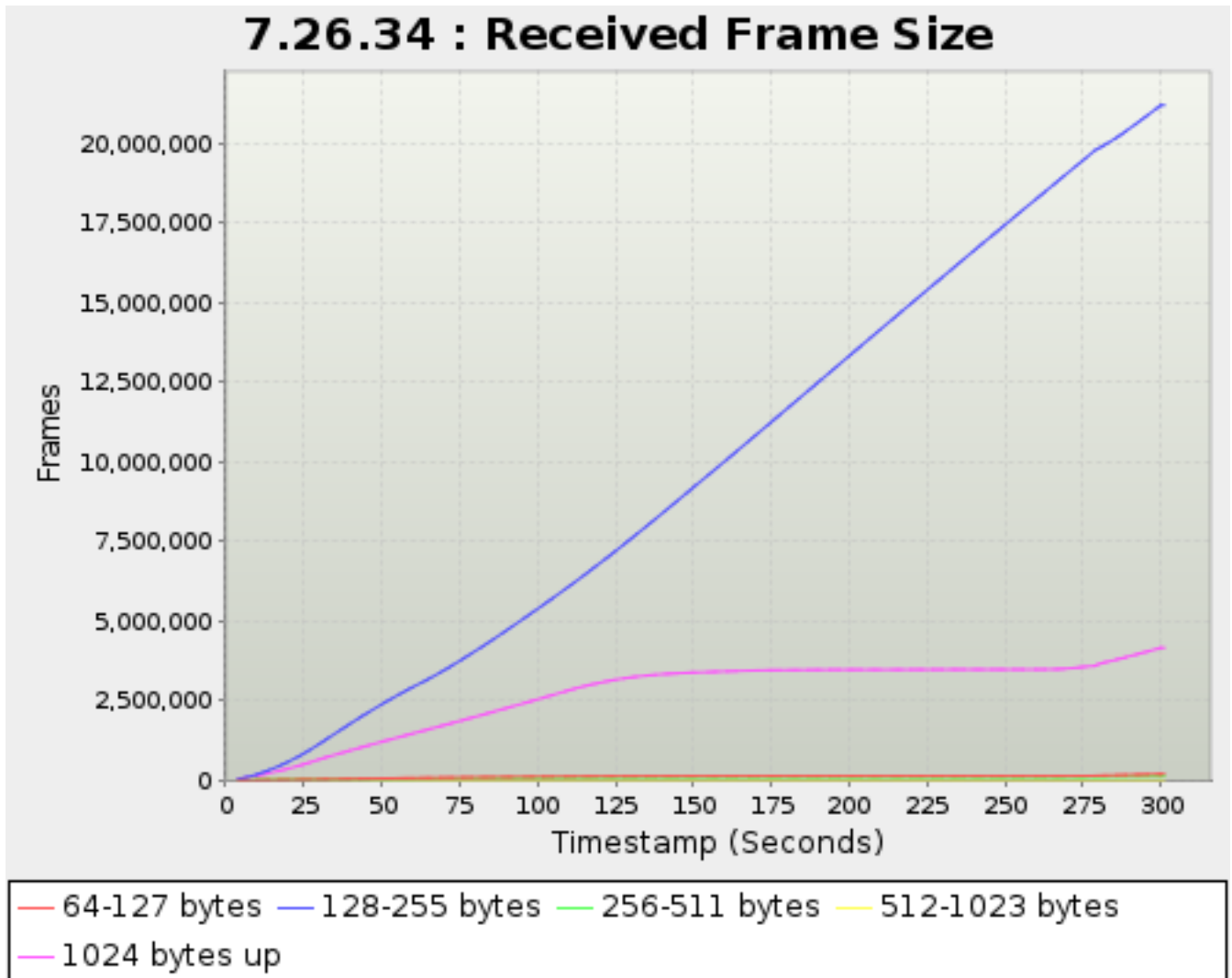
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
38.858	6,178	490,292	43,848	0	1,004,239
39.846	6,191	510,120	44,773	0	1,044,485
42.846	6,229	572,542	47,699	0	1,171,100
43.824	6,236	593,757	48,666	0	1,214,147
44.846	6,249	616,071	49,696	0	1,259,460
45.824	6,260	637,979	50,720	0	1,303,949
49.846	6,324	731,198	55,053	0	1,493,336
50.846	6,340	755,261	56,183	0	1,542,257
51.824	6,357	779,344	57,297	0	1,591,186
52.845	6,373	804,586	58,460	0	1,642,558
55.846	6,420	881,193	62,029	0	1,798,586
56.824	6,439	906,987	63,244	0	1,851,170
57.846	6,459	934,061	64,515	0	1,906,359
58.824	6,474	960,533	65,730	0	1,960,305
59.846	6,500	988,329	67,036	0	2,017,065
62.824	6,583	1,071,705	70,913	0	2,187,539
63.846	6,608	1,099,652	72,207	0	2,244,659
64.845	6,651	1,126,555	73,471	0	2,299,701
65.846	6,690	1,152,696	74,700	0	2,353,154
68.845	6,836	1,228,640	78,281	0	2,508,570
69.845	6,895	1,253,447	79,450	0	2,559,306
70.845	6,962	1,278,030	80,620	0	2,609,606
71.824	6,992	1,302,189	81,757	0	2,659,014
72.845	7,040	1,326,752	82,924	0	2,709,288
75.824	7,151	1,395,354	86,192	0	2,849,592
76.825	7,192	1,417,195	87,213	0	2,894,278
77.824	7,223	1,440,115	88,316	0	2,941,142
78.824	7,262	1,462,301	89,368	0	2,986,498
81.845	7,369	1,528,891	92,549	0	3,122,667
82.824	7,384	1,549,160	93,502	0	3,164,102
83.846	7,412	1,570,727	94,534	0	3,208,233
84.846	7,430	1,591,600	95,511	0	3,250,878
85.845	7,452	1,611,877	96,481	0	3,292,374
88.845	7,522	1,672,892	99,397	0	3,417,140
89.825	7,542	1,691,872	100,293	0	3,455,974
90.824	7,571	1,710,648	101,175	0	3,494,370
91.824	7,588	1,729,696	102,068	0	3,533,307
95.846	7,655	1,803,155	105,561	0	3,683,544
96.824	7,683	1,819,987	106,353	0	3,717,996
97.846	7,699	1,837,714	107,193	0	3,754,242
98.824	7,717	1,854,593	107,998	0	3,788,744
101.824	7,764	1,903,170	110,307	4	3,888,112
102.846	7,786	1,918,956	111,068	14	3,920,372
103.824	7,805	1,934,107	111,785	23	3,951,318
104.824	7,841	1,949,021	112,509	26	3,981,783
108.825	7,952	2,005,182	115,153	49	4,096,624
109.846	7,985	2,018,992	115,813	53	4,124,840
110.846	8,002	2,032,863	116,466	56	4,153,218
111.846	8,020	2,046,590	117,116	66	4,181,274
114.824	8,137	2,083,241	118,848	87	4,256,193
115.845	8,155	2,094,705	119,389	89	4,279,635
116.846	8,174	2,105,054	119,881	91	4,300,806
117.824	8,188	2,115,583	120,387	92	4,322,338
118.846	8,194	2,125,922	120,890	93	4,343,499
121.824	8,232	2,156,330	122,329	94	4,405,716
122.846	8,236	2,166,127	122,793	96	4,425,759
123.847	8,243	2,174,033	123,162	96	4,441,926
124.846	8,247	2,182,983	123,585	96	4,460,233
127.824	8,279	2,205,490	124,654	98	4,506,264
128.824	8,287	2,212,420	124,978	98	4,520,448
129.847	8,290	2,219,073	125,292	98	4,534,053
130.824	8,307	2,225,668	125,598	99	4,547,541

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
131.824	8,317	2,231,001	125,846	100	4,558,440
134.846	8,342	2,247,168	126,620	102	4,591,508
135.846	8,355	2,251,870	126,838	102	4,601,125
136.824	8,361	2,256,008	127,032	102	4,609,593
137.846	8,363	2,260,599	127,251	102	4,618,983
140.846	8,392	2,271,856	127,784	104	4,642,009
141.825	8,392	2,274,779	127,924	104	4,647,985
142.824	8,392	2,277,178	128,039	104	4,652,891
143.824	8,393	2,280,236	128,183	104	4,659,147
144.824	8,394	2,282,527	128,296	105	4,663,836
147.824	8,404	2,290,360	128,671	107	4,679,847
148.845	8,406	2,292,894	128,790	108	4,685,029
149.845	8,413	2,295,324	128,903	110	4,689,995
150.845	8,416	2,297,010	128,983	110	4,693,442
154.824	8,429	2,303,151	129,275	110	4,706,004
155.846	8,431	2,305,130	129,370	110	4,710,050
156.846	8,431	2,306,893	129,456	110	4,713,649
157.845	8,431	2,308,526	129,534	110	4,716,987
160.846	8,437	2,313,137	129,756	111	4,726,416
161.845	8,437	2,314,963	129,841	111	4,730,150
162.824	8,437	2,316,347	129,908	111	4,732,983
163.824	8,437	2,317,931	129,985	111	4,736,223
167.846	8,441	2,324,750	130,309	112	4,750,168
168.846	8,441	2,325,674	130,352	112	4,752,057
169.825	8,442	2,327,067	130,419	112	4,754,904
170.845	8,444	2,328,232	130,481	112	4,757,289
173.846	8,452	2,330,957	130,607	113	4,762,862
174.846	8,454	2,331,631	130,637	113	4,764,240
175.846	8,455	2,332,115	130,661	113	4,765,230
176.824	8,455	2,332,313	130,671	113	4,765,635
177.824	8,458	2,332,712	130,693	114	4,766,449
180.824	8,460	2,333,948	130,751	115	4,768,976
181.824	8,460	2,334,256	130,765	115	4,769,607
182.846	8,460	2,334,630	130,784	115	4,770,372
183.846	8,460	2,335,048	130,803	115	4,771,228
186.841	8,460	2,336,302	130,860	115	4,773,793
187.824	8,460	2,336,676	130,877	115	4,774,558
188.828	8,460	2,336,962	130,890	115	4,775,143
189.824	8,460	2,337,622	130,921	115	4,776,492
190.846	8,460	2,337,936	130,934	115	4,777,133
193.824	8,464	2,339,052	130,986	116	4,779,413
194.846	8,466	2,339,274	130,996	117	4,779,866
195.825	8,467	2,339,449	131,005	117	4,780,225
196.825	8,467	2,339,493	131,009	117	4,780,315
199.824	8,467	2,339,647	131,020	117	4,780,632
200.824	8,467	2,339,669	131,021	117	4,780,678
201.824	8,467	2,339,669	131,021	117	4,780,678
202.846	8,467	2,339,691	131,024	117	4,780,723
203.824	8,467	2,339,691	131,024	117	4,780,724
206.824	8,468	2,339,691	131,024	117	4,780,724
207.846	8,468	2,339,691	131,024	117	4,780,724
208.824	8,468	2,339,691	131,026	117	4,780,724
209.846	8,468	2,339,691	131,026	117	4,780,725
213.824	8,470	2,340,071	131,045	117	4,781,505
214.824	8,470	2,340,203	131,051	117	4,781,775
215.846	8,470	2,340,335	131,057	117	4,782,045
216.824	8,470	2,340,357	131,058	117	4,782,090
219.824	8,470	2,340,841	131,080	117	4,783,080
220.846	8,470	2,340,885	131,082	117	4,783,170
221.846	8,470	2,340,951	131,087	117	4,783,305
222.824	8,470	2,341,039	131,091	117	4,783,486
223.845	8,470	2,341,127	131,095	117	4,783,666

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
226.824	8,470	2,341,479	131,111	117	4,784,386
227.846	8,470	2,341,567	131,115	117	4,784,566
228.846	8,470	2,341,655	131,119	117	4,784,746
229.846	8,470	2,341,677	131,120	117	4,784,791
232.846	8,470	2,342,183	131,143	117	4,785,826
233.824	8,470	2,342,205	131,144	117	4,785,871
234.824	8,470	2,342,227	131,145	117	4,785,916
235.846	8,470	2,342,227	131,145	117	4,785,916
236.846	8,470	2,342,249	131,146	117	4,785,961
239.824	8,470	2,342,249	131,150	117	4,785,963
240.824	8,471	2,342,249	131,150	117	4,785,963
241.824	8,471	2,342,249	131,150	117	4,785,963
242.824	8,471	2,342,249	131,150	117	4,785,963
245.824	8,471	2,342,249	131,152	117	4,785,964
246.824	8,471	2,342,249	131,153	117	4,785,964
247.824	8,471	2,342,249	131,154	117	4,785,964
248.846	8,471	2,342,249	131,154	117	4,785,964
249.824	8,471	2,342,249	131,155	117	4,785,964
252.845	8,471	2,342,249	131,159	117	4,785,964
253.824	8,471	2,342,249	131,160	117	4,785,964
254.824	8,472	2,342,254	131,163	117	4,785,976
255.824	8,474	2,342,295	131,167	117	4,786,060
259.828	8,476	2,342,659	131,205	117	4,786,798
260.824	8,479	2,342,947	131,238	117	4,787,387
261.846	8,484	2,343,137	131,263	117	4,787,778
262.846	8,490	2,343,567	131,318	117	4,788,654
265.824	8,539	2,345,684	131,555	117	4,792,923
266.824	8,553	2,347,073	131,691	117	4,795,758
267.847	8,577	2,349,262	131,903	117	4,800,230
268.846	8,603	2,351,763	132,123	117	4,805,362
272.846	8,818	2,368,281	133,568	117	4,839,130
273.846	8,889	2,373,559	134,118	117	4,849,959
274.824	8,960	2,379,318	134,695	117	4,861,792
275.824	9,072	2,384,069	135,380	117	4,871,590
278.846	9,556	2,395,040	137,624	117	4,894,486
279.846	9,856	2,423,815	139,959	117	4,953,065
280.846	10,163	2,450,471	142,214	117	5,007,436
281.846	10,642	2,470,981	144,624	117	5,049,207
282.824	11,320	2,490,337	148,097	117	5,088,581
285.824	12,554	2,547,643	154,091	117	5,205,575
286.824	12,864	2,566,647	155,119	117	5,244,057
287.824	13,186	2,586,019	156,033	117	5,283,257
288.846	13,441	2,604,826	156,920	117	5,321,249
291.824	13,998	2,657,000	159,373	117	5,426,888
292.824	14,137	2,672,492	160,106	117	5,458,367
293.824	14,245	2,688,502	160,863	117	5,490,879
294.846	14,352	2,703,753	161,581	117	5,521,911
295.847	14,448	2,718,924	162,286	117	5,552,816
298.825	14,639	2,759,843	164,174	117	5,636,429
299.824	14,687	2,772,914	164,771	117	5,663,147
300.119	14,700	2,775,516	164,891	117	5,668,473
301.127	14,700	2,775,516	164,891	117	5,668,473

*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>				
3.845	6,241	47,932	16,615	175	48,129
4.845	7,822	69,990	19,973	223	65,328
5.845	8,993	88,967	21,545	233	81,092
6.845	10,033	107,219	22,144	237	96,981
9.824	14,988	191,515	27,606	296	152,199
10.824	16,630	225,379	29,877	341	172,366
11.846	18,040	260,331	31,281	372	193,101
12.846	19,311	294,822	32,233	394	213,664
13.824	20,544	329,509	33,047	401	234,423
16.845	24,591	449,393	36,399	433	301,954
17.845	25,963	493,333	37,441	448	325,527
18.845	27,218	538,386	38,368	460	349,528
19.824	28,466	584,162	39,134	474	373,915
22.846	32,408	733,693	41,602	487	452,929
23.846	33,769	787,142	42,488	493	480,718
24.846	35,157	841,992	43,265	498	509,016
25.845	36,495	899,098	44,058	500	538,183
26.825	37,831	956,067	44,849	505	567,496
29.825	42,074	1,141,461	47,121	515	660,226
30.845	43,561	1,207,261	47,952	521	693,326
31.846	44,849	1,271,278	48,620	523	721,649

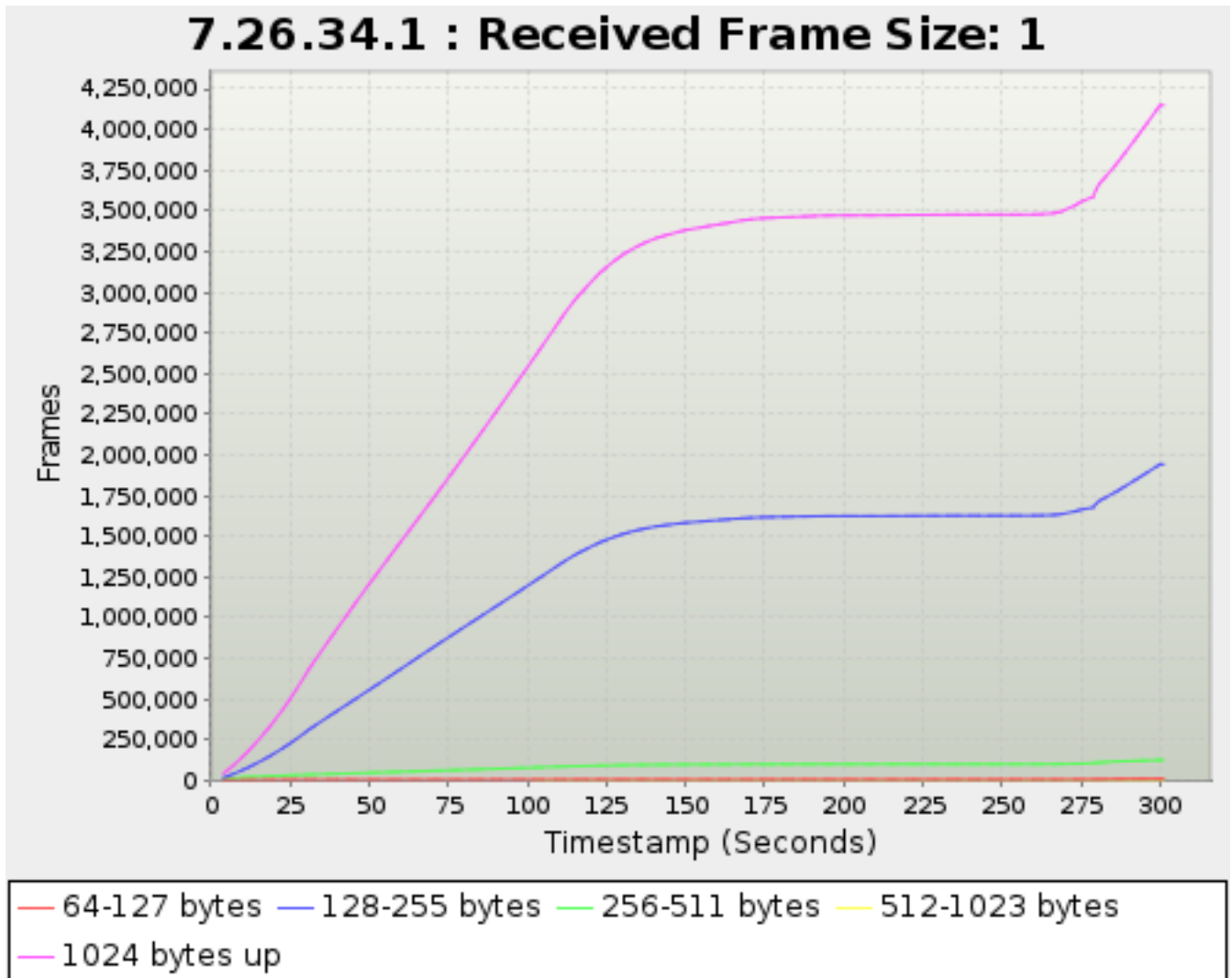
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
32.824	46,217	1,334,326	49,273	525	749,621
36.845	51,776	1,591,153	51,895	530	861,428
37.846	53,190	1,655,141	52,504	531	888,908
38.858	54,565	1,719,676	53,148	532	916,894
39.846	55,928	1,782,229	53,779	532	944,189
42.846	60,195	1,969,298	55,651	536	1,025,697
43.824	61,573	2,029,663	56,253	537	1,052,553
44.846	62,978	2,090,255	56,866	537	1,080,308
45.824	64,283	2,148,962	57,482	538	1,107,241
49.846	70,050	2,384,890	59,965	544	1,214,557
50.846	71,485	2,441,890	60,569	545	1,241,042
51.824	72,945	2,497,496	61,169	545	1,266,707
52.845	74,460	2,554,802	61,767	545	1,293,341
55.846	78,827	2,719,198	63,613	546	1,371,561
56.824	80,217	2,771,197	64,202	546	1,397,242
57.846	81,678	2,824,995	64,794	546	1,423,681
58.824	83,078	2,876,476	65,402	547	1,449,276
59.846	84,521	2,929,248	66,011	547	1,475,871
62.824	88,557	3,076,680	67,779	549	1,552,364
63.846	89,754	3,127,700	68,406	550	1,578,543
64.845	91,015	3,180,068	69,019	552	1,604,618
65.846	92,229	3,231,781	69,608	553	1,630,591
68.845	95,762	3,396,155	71,415	554	1,708,339
69.845	96,957	3,452,028	72,046	556	1,734,545
70.845	98,115	3,510,375	72,675	557	1,760,723
71.824	99,213	3,566,730	73,258	557	1,786,536
72.845	100,311	3,625,754	73,902	557	1,813,363
75.824	103,259	3,805,209	75,732	560	1,891,926
76.825	104,215	3,867,482	76,341	563	1,918,568
77.824	105,172	3,928,669	76,956	566	1,945,213
78.824	106,175	3,991,460	77,585	568	1,972,039
81.845	109,097	4,178,305	79,532	574	2,052,814
82.824	109,931	4,240,223	80,161	576	2,079,275
83.846	110,844	4,305,498	80,793	578	2,106,771
84.846	111,745	4,370,158	81,399	581	2,133,773
85.845	112,590	4,435,820	82,014	584	2,160,970
88.845	115,201	4,632,878	83,953	587	2,242,984
89.825	116,016	4,699,012	84,570	588	2,269,858
90.824	116,800	4,765,813	85,204	590	2,297,303
91.824	117,639	4,832,544	85,854	591	2,324,690
95.846	120,753	5,103,637	88,443	598	2,435,038
96.824	121,491	5,170,959	89,068	598	2,462,327
97.846	122,219	5,240,477	89,713	600	2,490,465
98.824	122,949	5,307,081	90,343	601	2,517,451
101.824	124,962	5,512,909	92,301	608	2,600,897
102.846	125,622	5,583,236	92,988	620	2,629,363
103.824	126,250	5,651,912	93,642	632	2,656,998
104.824	126,906	5,721,448	94,322	637	2,685,043
108.825	129,241	6,003,104	96,927	660	2,798,044
109.846	129,834	6,075,183	97,601	666	2,826,810
110.846	130,390	6,146,004	98,260	670	2,855,099
111.846	130,959	6,216,882	98,914	679	2,883,361
114.824	132,556	6,435,543	100,685	701	2,959,514
115.845	133,017	6,510,657	101,228	703	2,982,961
116.846	133,449	6,585,635	101,723	705	3,004,137
117.824	133,882	6,659,018	102,236	707	3,025,675
118.846	134,292	6,735,530	102,741	709	3,046,805
121.824	135,518	6,957,735	104,198	710	3,109,067
122.846	135,897	7,034,506	104,659	712	3,128,971
123.847	136,205	7,110,884	105,025	712	3,144,984
124.846	136,548	7,187,695	105,449	712	3,163,264
127.824	137,459	7,418,623	106,527	714	3,209,276

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
128.824	137,741	7,497,078	106,850	714	3,223,350
129.847	138,007	7,576,693	107,168	715	3,236,976
130.824	138,285	7,653,651	107,478	716	3,250,551
131.824	138,510	7,733,064	107,725	718	3,261,353
134.846	139,172	7,971,199	108,503	721	3,294,212
135.846	139,375	8,050,443	108,725	721	3,303,830
136.824	139,544	8,128,329	108,918	721	3,312,156
137.846	139,729	8,209,447	109,137	721	3,321,550
140.846	140,234	8,451,971	109,678	723	3,344,593
141.825	140,344	8,531,758	109,820	723	3,350,544
142.824	140,439	8,613,884	109,935	723	3,355,476
143.824	140,554	8,694,942	110,081	723	3,361,739
144.824	140,646	8,776,434	110,196	724	3,366,431
147.824	140,982	9,020,831	110,576	727	3,382,445
148.845	141,085	9,103,737	110,696	728	3,387,629
149.845	141,191	9,185,424	110,810	730	3,392,593
150.845	141,260	9,267,667	110,889	730	3,395,954
154.824	141,538	9,588,873	111,189	731	3,408,541
155.846	141,619	9,671,527	111,284	731	3,412,587
156.846	141,687	9,753,676	111,370	732	3,416,188
157.845	141,750	9,835,328	111,450	732	3,419,527
160.846	141,932	10,082,343	111,674	733	3,428,959
161.845	142,003	10,162,793	111,759	733	3,432,693
162.824	142,055	10,243,971	111,825	733	3,435,520
163.824	142,111	10,326,673	111,903	733	3,438,757
167.846	142,393	10,657,049	112,228	734	3,452,717
168.846	142,424	10,739,413	112,271	734	3,454,606
169.825	142,479	10,820,878	112,338	734	3,457,455
170.845	142,529	10,905,053	112,400	734	3,459,843
173.846	142,644	11,152,495	112,528	735	3,465,371
174.846	142,672	11,235,504	112,559	735	3,466,794
175.846	142,693	11,318,242	112,583	735	3,467,785
176.824	142,705	11,400,072	112,593	735	3,468,190
177.824	142,727	11,483,060	112,616	736	3,469,005
180.824	142,779	11,731,575	112,674	737	3,471,533
181.824	142,791	11,815,018	112,688	737	3,472,164
182.846	142,804	11,898,294	112,707	737	3,472,930
183.846	142,819	11,981,855	112,726	737	3,473,786
186.841	142,867	12,230,468	112,783	737	3,476,351
187.824	142,883	12,312,264	112,800	737	3,477,116
188.828	142,894	12,395,313	112,813	737	3,477,701
189.824	142,920	12,477,669	112,843	737	3,479,021
190.846	142,931	12,562,114	112,857	737	3,479,691
193.824	142,984	12,808,142	112,909	738	3,481,972
194.846	142,999	12,893,458	112,920	739	3,482,425
195.825	143,010	12,975,306	112,929	739	3,482,784
196.825	143,013	13,058,838	112,933	739	3,482,875
199.824	143,022	13,308,688	112,944	739	3,483,194
200.824	143,026	13,390,395	112,945	739	3,483,240
201.824	143,028	13,474,538	112,946	739	3,483,240
202.846	143,031	13,559,112	112,949	739	3,483,286
203.824	143,034	13,640,630	112,950	739	3,483,287
206.824	143,047	13,889,929	112,950	739	3,483,287
207.846	143,050	13,973,584	112,950	739	3,483,287
208.824	143,050	14,055,367	112,952	739	3,483,288
209.846	143,056	14,139,785	112,952	739	3,483,289
213.824	143,088	14,467,886	112,973	739	3,484,070
214.824	143,095	14,550,585	112,979	739	3,484,340
215.846	143,104	14,634,037	112,985	739	3,484,610
216.824	143,108	14,715,446	112,986	739	3,484,655
219.824	143,132	14,962,878	113,008	739	3,485,645
220.846	143,133	15,046,781	113,010	739	3,485,735

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
221.846	143,138	15,129,281	113,015	739	3,485,871
222.824	143,142	15,210,102	113,019	739	3,486,052
223.845	143,144	15,294,010	113,023	739	3,486,232
226.824	143,160	15,540,888	113,039	739	3,486,952
227.846	143,165	15,624,976	113,043	739	3,487,132
228.846	143,168	15,707,366	113,047	739	3,487,312
229.846	143,169	15,788,603	113,048	739	3,487,357
232.846	143,190	16,035,092	113,071	739	3,488,392
233.824	143,191	16,115,987	113,072	739	3,488,437
234.824	143,193	16,198,780	113,073	739	3,488,482
235.846	143,193	16,282,684	113,073	739	3,488,482
236.846	143,195	16,364,858	113,074	739	3,488,527
239.824	143,198	16,608,938	113,078	739	3,488,531
240.824	143,199	16,691,044	113,078	739	3,488,531
241.824	143,199	16,773,072	113,078	739	3,488,531
242.824	143,200	16,854,726	113,078	739	3,488,531
245.824	143,204	17,094,449	113,080	739	3,488,533
246.824	143,205	17,175,518	113,080	739	3,488,533
247.824	143,207	17,257,310	113,080	739	3,488,533
248.846	143,209	17,340,617	113,080	739	3,488,533
249.824	143,210	17,421,158	113,080	739	3,488,533
252.845	143,215	17,667,986	113,080	739	3,488,533
253.824	143,218	17,747,810	113,080	739	3,488,533
254.824	143,226	17,829,586	113,083	739	3,488,546
255.824	143,237	17,910,770	113,086	739	3,488,631
259.828	143,270	18,230,816	113,120	740	3,489,333
260.824	143,295	18,311,313	113,154	741	3,489,976
261.846	143,326	18,394,081	113,185	741	3,490,374
262.846	143,370	18,475,379	113,239	742	3,491,267
265.824	143,683	18,716,236	113,500	754	3,495,600
266.824	143,831	18,797,416	113,646	758	3,498,467
267.847	144,045	18,879,928	113,882	760	3,502,901
268.846	144,296	18,961,100	114,123	764	3,508,155
272.846	145,946	19,283,186	115,692	791	3,542,201
273.846	146,473	19,363,591	116,297	799	3,553,179
274.824	147,066	19,441,960	116,927	807	3,565,167
275.824	147,828	19,522,919	117,666	813	3,575,172
278.846	152,578	19,771,409	120,251	828	3,598,944
279.846	155,202	19,827,098	122,563	912	3,645,431
280.846	157,697	19,880,964	124,337	969	3,680,577
281.846	160,618	19,935,279	125,734	1,018	3,703,531
282.824	164,185	19,992,431	127,933	1,055	3,726,936
285.824	171,717	20,170,575	132,757	1,186	3,797,105
286.824	174,305	20,238,548	133,711	1,225	3,821,985
287.824	176,902	20,307,440	134,435	1,259	3,846,964
288.846	179,559	20,378,647	135,101	1,283	3,872,799
291.824	186,848	20,588,567	136,954	1,362	3,949,423
292.824	189,243	20,660,912	137,587	1,375	3,975,730
293.824	191,492	20,733,629	138,232	1,397	4,002,118
294.846	193,839	20,807,950	138,881	1,404	4,029,076
295.847	196,130	20,880,492	139,504	1,406	4,055,354
298.825	202,817	21,100,522	141,328	1,408	4,135,387
299.824	205,042	21,174,820	141,935	1,408	4,162,371
300.119	205,450	21,189,047	142,053	1,408	4,167,541
301.127	205,450	21,189,047	142,053	1,408	4,167,541

*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>				
3.845	2,058	18,129	12,770	0	42,144
4.845	2,448	25,073	14,473	0	58,759
5.845	2,585	32,189	14,816	0	74,523
6.845	2,656	39,554	15,174	0	90,412
9.824	3,686	64,077	19,707	0	143,901
10.824	3,999	72,955	21,317	0	163,528
11.846	4,181	82,353	22,053	0	184,148
12.846	4,314	91,876	22,632	0	204,659
13.824	4,436	101,459	23,301	0	225,290
16.845	4,862	132,333	26,148	0	292,166
17.845	5,003	143,098	26,953	0	315,598
18.845	5,079	154,151	27,625	0	339,534
19.824	5,156	165,404	28,277	0	363,878
22.846	5,378	201,765	30,496	0	442,672
23.846	5,441	214,513	31,293	0	470,383
24.846	5,492	227,573	31,994	0	498,644
25.845	5,536	241,035	32,713	0	527,781
26.825	5,573	254,528	33,462	0	557,062
29.825	5,706	297,298	35,640	0	649,729
30.845	5,750	312,566	36,439	0	682,811
31.846	5,763	325,581	37,084	0	711,129

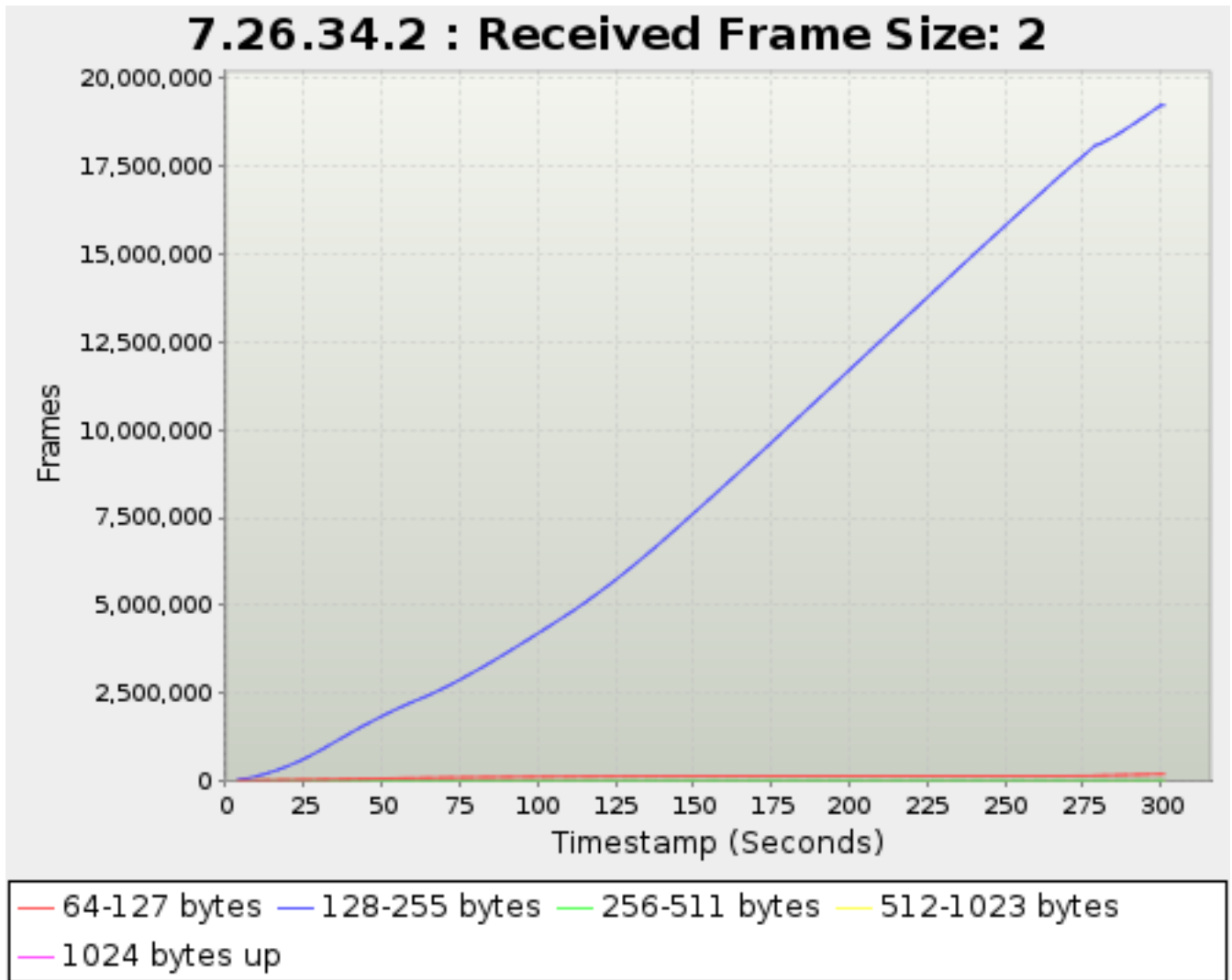
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
32.824	5,774	338,531	37,725	0	739,092
36.845	5,833	390,111	40,319	0	850,858
37.846	5,840	402,901	40,921	0	878,334
38.858	5,842	415,855	41,560	0	906,319
39.846	5,850	428,385	42,188	0	933,613
42.846	5,869	466,348	44,055	0	1,015,111
43.824	5,873	478,812	44,656	0	1,041,964
44.846	5,881	491,783	45,269	0	1,069,717
45.824	5,884	504,384	45,883	0	1,096,649
49.846	5,919	555,816	48,361	0	1,203,953
50.846	5,928	568,693	48,964	0	1,230,434
51.824	5,939	581,345	49,563	0	1,256,097
52.845	5,943	594,383	50,160	0	1,282,731
55.846	5,973	632,681	51,996	0	1,360,938
56.824	5,982	645,479	52,584	0	1,386,613
57.846	5,994	658,814	53,176	0	1,413,049
58.824	6,004	671,580	53,783	0	1,438,641
59.846	6,018	684,847	54,391	0	1,465,232
62.824	6,052	723,496	56,158	0	1,541,716
63.846	6,067	736,824	56,784	0	1,567,892
64.845	6,085	749,966	57,397	0	1,593,964
65.846	6,103	762,950	57,985	0	1,619,929
68.845	6,174	801,429	59,788	0	1,697,651
69.845	6,202	814,277	60,412	0	1,723,851
70.845	6,237	827,098	61,041	0	1,750,021
71.824	6,253	839,683	61,620	0	1,775,821
72.845	6,279	852,802	62,264	0	1,802,636
75.824	6,338	890,495	64,089	0	1,881,154
76.825	6,360	903,118	64,696	0	1,907,787
77.824	6,375	915,792	65,308	0	1,934,416
78.824	6,391	928,418	65,933	0	1,961,230
81.845	6,462	966,498	67,864	0	2,041,971
82.824	6,475	978,926	68,492	0	2,068,422
83.846	6,494	991,700	69,119	0	2,095,907
84.846	6,505	1,004,279	69,718	0	2,122,898
85.845	6,516	1,016,899	70,327	0	2,150,088
88.845	6,558	1,054,882	72,244	0	2,232,071
89.825	6,570	1,067,294	72,856	0	2,258,942
90.824	6,584	1,080,019	73,486	0	2,286,385
91.824	6,600	1,092,628	74,130	0	2,313,766
95.846	6,651	1,143,391	76,701	0	2,424,081
96.824	6,676	1,155,960	77,321	0	2,451,367
97.846	6,687	1,168,913	77,963	0	2,479,500
98.824	6,701	1,181,324	78,591	0	2,506,476
101.824	6,743	1,219,674	80,542	2	2,589,907
102.846	6,761	1,232,785	81,226	11	2,618,364
103.824	6,780	1,245,472	81,876	19	2,645,994
104.824	6,812	1,258,403	82,548	23	2,674,029
108.825	6,921	1,310,406	85,142	45	2,787,012
109.846	6,954	1,323,683	85,814	50	2,815,770
110.846	6,971	1,336,694	86,467	53	2,844,054
111.846	6,988	1,349,708	87,119	61	2,872,309
114.824	7,098	1,384,793	88,880	83	2,948,445
115.845	7,114	1,395,603	89,420	85	2,971,884
116.846	7,133	1,405,374	89,913	87	2,993,055
117.824	7,147	1,415,264	90,419	88	3,014,587
118.846	7,153	1,425,003	90,921	89	3,035,703
121.824	7,191	1,453,632	92,361	90	3,097,950
122.846	7,195	1,462,784	92,819	92	3,117,850
123.847	7,202	1,470,148	93,182	92	3,133,861
124.846	7,206	1,478,542	93,605	92	3,152,138
127.824	7,238	1,499,692	94,673	94	3,198,136

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
128.824	7,245	1,506,168	94,994	94	3,212,207
129.847	7,249	1,512,429	95,308	94	3,225,830
130.824	7,266	1,518,653	95,616	95	3,239,403
131.824	7,276	1,523,630	95,860	96	3,250,204
134.846	7,300	1,538,760	96,630	98	3,283,046
135.846	7,313	1,543,188	96,848	98	3,292,663
136.824	7,318	1,547,025	97,039	98	3,300,987
137.846	7,320	1,551,330	97,257	98	3,310,378
140.846	7,349	1,561,940	97,791	100	3,333,415
141.825	7,349	1,564,663	97,931	100	3,339,365
142.824	7,349	1,566,956	98,046	100	3,344,295
143.824	7,350	1,569,850	98,190	100	3,350,556
144.824	7,351	1,572,013	98,303	101	3,355,245
147.824	7,361	1,579,407	98,678	103	3,371,256
148.845	7,363	1,581,806	98,797	104	3,376,438
149.845	7,370	1,584,098	98,910	106	3,381,401
150.845	7,373	1,585,639	98,988	106	3,384,761
154.824	7,385	1,591,429	99,280	106	3,397,343
155.846	7,387	1,593,295	99,375	106	3,401,389
156.846	7,387	1,594,956	99,461	106	3,404,988
157.845	7,387	1,596,487	99,539	106	3,408,326
160.846	7,393	1,600,861	99,761	107	3,417,755
161.845	7,393	1,602,581	99,846	107	3,421,489
162.824	7,393	1,603,884	99,912	107	3,424,315
163.824	7,393	1,605,369	99,990	107	3,427,550
167.846	7,397	1,611,788	100,314	108	3,441,507
168.846	7,397	1,612,661	100,357	108	3,443,396
169.825	7,398	1,613,981	100,424	108	3,446,243
170.845	7,399	1,615,076	100,486	108	3,448,628
173.846	7,407	1,617,614	100,611	109	3,454,156
174.846	7,409	1,618,268	100,642	109	3,455,579
175.846	7,410	1,618,722	100,666	109	3,456,569
176.824	7,410	1,618,908	100,676	109	3,456,974
177.824	7,413	1,619,283	100,698	110	3,457,788
180.824	7,415	1,620,438	100,756	111	3,460,315
181.824	7,415	1,620,728	100,770	111	3,460,946
182.846	7,415	1,621,073	100,789	111	3,461,711
183.846	7,415	1,621,469	100,808	111	3,462,567
186.841	7,415	1,622,653	100,865	111	3,465,132
187.824	7,415	1,623,006	100,882	111	3,465,897
188.828	7,415	1,623,274	100,895	111	3,466,482
189.824	7,415	1,623,883	100,925	111	3,467,802
190.846	7,415	1,624,192	100,939	111	3,468,472
193.824	7,419	1,625,243	100,991	112	3,470,752
194.846	7,421	1,625,448	101,001	113	3,471,205
195.825	7,422	1,625,613	101,010	113	3,471,564
196.825	7,422	1,625,657	101,014	113	3,471,654
199.824	7,422	1,625,803	101,025	113	3,471,971
200.824	7,422	1,625,823	101,026	113	3,472,017
201.824	7,422	1,625,823	101,026	113	3,472,017
202.846	7,422	1,625,844	101,029	113	3,472,062
203.824	7,422	1,625,844	101,029	113	3,472,063
206.824	7,423	1,625,844	101,029	113	3,472,063
207.846	7,423	1,625,844	101,029	113	3,472,063
208.824	7,423	1,625,844	101,031	113	3,472,063
209.846	7,423	1,625,844	101,031	113	3,472,064
213.824	7,425	1,626,202	101,050	113	3,472,844
214.824	7,425	1,626,327	101,056	113	3,473,114
215.846	7,425	1,626,450	101,062	113	3,473,384
216.824	7,425	1,626,471	101,063	113	3,473,429
219.824	7,425	1,626,925	101,085	113	3,474,419
220.846	7,425	1,626,967	101,087	113	3,474,509

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
221.846	7,425	1,627,032	101,092	113	3,474,644
222.824	7,425	1,627,113	101,096	113	3,474,825
223.845	7,425	1,627,195	101,100	113	3,475,005
226.824	7,425	1,627,526	101,116	113	3,475,725
227.846	7,425	1,627,609	101,120	113	3,475,905
228.846	7,425	1,627,692	101,124	113	3,476,085
229.846	7,425	1,627,712	101,125	113	3,476,130
232.846	7,425	1,628,188	101,148	113	3,477,165
233.824	7,425	1,628,210	101,149	113	3,477,210
234.824	7,425	1,628,230	101,150	113	3,477,255
235.846	7,425	1,628,230	101,150	113	3,477,255
236.846	7,425	1,628,251	101,151	113	3,477,300
239.824	7,425	1,628,251	101,155	113	3,477,302
240.824	7,426	1,628,251	101,155	113	3,477,302
241.824	7,426	1,628,251	101,155	113	3,477,302
242.824	7,426	1,628,251	101,155	113	3,477,302
245.824	7,426	1,628,251	101,157	113	3,477,303
246.824	7,426	1,628,251	101,157	113	3,477,303
247.824	7,426	1,628,251	101,157	113	3,477,303
248.846	7,426	1,628,251	101,157	113	3,477,303
249.824	7,426	1,628,251	101,157	113	3,477,303
252.845	7,426	1,628,251	101,157	113	3,477,303
253.824	7,426	1,628,251	101,157	113	3,477,303
254.824	7,427	1,628,256	101,159	113	3,477,315
255.824	7,429	1,628,292	101,162	113	3,477,399
259.828	7,431	1,628,620	101,195	113	3,478,092
260.824	7,434	1,628,914	101,227	113	3,478,726
261.846	7,439	1,629,095	101,252	113	3,479,117
262.846	7,444	1,629,506	101,306	113	3,479,993
265.824	7,492	1,631,511	101,537	113	3,484,262
266.824	7,504	1,632,834	101,671	113	3,487,097
267.847	7,528	1,634,853	101,879	113	3,491,477
268.846	7,553	1,637,239	102,098	113	3,496,683
272.846	7,767	1,652,779	103,537	113	3,530,387
273.846	7,837	1,657,759	104,086	113	3,541,216
274.824	7,907	1,663,182	104,665	113	3,553,047
275.824	8,016	1,667,649	105,344	113	3,562,812
278.846	8,490	1,678,015	107,581	113	3,585,740
279.846	8,751	1,701,393	109,549	113	3,631,729
280.846	8,941	1,718,625	110,997	113	3,666,263
281.846	9,165	1,729,192	112,163	113	3,688,167
282.824	9,590	1,739,378	114,059	113	3,709,939
285.824	10,376	1,771,316	117,914	113	3,778,195
286.824	10,576	1,782,879	118,658	113	3,803,038
287.824	10,773	1,794,557	119,254	113	3,828,017
288.846	10,948	1,806,638	119,863	113	3,853,852
291.824	11,355	1,842,327	121,617	113	3,930,476
292.824	11,479	1,854,581	122,227	113	3,956,783
293.824	11,560	1,866,796	122,853	113	3,983,171
294.846	11,653	1,879,321	123,477	113	4,010,129
295.847	11,735	1,891,466	124,087	113	4,036,407
298.825	11,919	1,928,341	125,894	113	4,116,440
299.824	11,965	1,940,761	126,498	113	4,143,424
300.119	11,978	1,943,141	126,615	113	4,148,594
301.127	11,978	1,943,141	126,615	113	4,148,594

*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>				
3.845	4,183	29,803	3,845	175	5,985
4.845	5,374	44,917	5,500	223	6,569
5.845	6,408	56,778	6,729	233	6,569
6.845	7,377	67,665	6,970	237	6,569
9.824	11,302	127,438	7,899	296	8,298
10.824	12,631	152,424	8,560	341	8,838
11.846	13,859	177,978	9,228	372	8,953
12.846	14,997	202,946	9,601	394	9,005
13.824	16,108	228,050	9,746	401	9,133
16.845	19,729	317,060	10,251	433	9,788
17.845	20,960	350,235	10,488	448	9,929
18.845	22,139	384,235	10,743	460	9,994
19.824	23,310	418,758	10,857	474	10,037
22.846	27,030	531,928	11,106	487	10,257
23.846	28,328	572,629	11,195	493	10,335
24.846	29,665	614,419	11,271	498	10,372
25.845	30,959	658,063	11,345	500	10,402
26.825	32,258	701,539	11,387	505	10,434
29.825	36,368	844,163	11,481	515	10,497
30.845	37,811	894,695	11,513	521	10,515
31.846	39,086	945,697	11,536	523	10,520

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
32.824	40,443	995,795	11,548	525	10,529
36.845	45,943	1,201,042	11,576	530	10,570
37.846	47,350	1,252,240	11,583	531	10,574
38.858	48,723	1,303,821	11,588	532	10,575
39.846	50,078	1,353,844	11,591	532	10,576
42.846	54,326	1,502,950	11,596	536	10,586
43.824	55,700	1,550,851	11,597	537	10,589
44.846	57,097	1,598,472	11,597	537	10,591
45.824	58,399	1,644,578	11,599	538	10,592
49.846	64,131	1,829,074	11,604	544	10,604
50.846	65,557	1,873,197	11,605	545	10,608
51.824	67,006	1,916,151	11,606	545	10,610
52.845	68,517	1,960,419	11,607	545	10,610
55.846	72,854	2,086,517	11,617	546	10,623
56.824	74,235	2,125,718	11,618	546	10,629
57.846	75,684	2,166,181	11,618	546	10,632
58.824	77,074	2,204,896	11,619	547	10,635
59.846	78,503	2,244,401	11,620	547	10,639
62.824	82,505	2,353,184	11,621	549	10,648
63.846	83,687	2,390,876	11,622	550	10,651
64.845	84,930	2,430,102	11,622	552	10,654
65.846	86,126	2,468,831	11,623	553	10,662
68.845	89,588	2,594,726	11,627	554	10,688
69.845	90,755	2,637,751	11,634	556	10,694
70.845	91,878	2,683,277	11,634	557	10,702
71.824	92,960	2,727,047	11,638	557	10,715
72.845	94,032	2,772,952	11,638	557	10,727
75.824	96,921	2,914,714	11,643	560	10,772
76.825	97,855	2,964,364	11,645	563	10,781
77.824	98,797	3,012,877	11,648	566	10,797
78.824	99,784	3,063,042	11,652	568	10,809
81.845	102,635	3,211,807	11,668	574	10,843
82.824	103,456	3,261,297	11,669	576	10,853
83.846	104,350	3,313,798	11,674	578	10,864
84.846	105,240	3,365,879	11,681	581	10,875
85.845	106,074	3,418,921	11,687	584	10,882
88.845	108,643	3,577,996	11,709	587	10,913
89.825	109,446	3,631,718	11,714	588	10,916
90.824	110,216	3,685,794	11,718	590	10,918
91.824	111,039	3,739,916	11,724	591	10,924
95.846	114,102	3,960,246	11,742	598	10,957
96.824	114,815	4,014,999	11,747	598	10,960
97.846	115,532	4,071,564	11,750	600	10,965
98.824	116,248	4,125,757	11,752	601	10,975
101.824	118,219	4,293,235	11,759	606	10,990
102.846	118,861	4,350,451	11,762	609	10,999
103.824	119,470	4,406,440	11,766	613	11,004
104.824	120,094	4,463,045	11,774	614	11,014
108.825	122,320	4,692,698	11,785	615	11,032
109.846	122,880	4,751,500	11,787	616	11,040
110.846	123,419	4,809,310	11,793	617	11,045
111.846	123,971	4,867,174	11,795	618	11,052
114.824	125,458	5,050,750	11,805	618	11,069
115.845	125,903	5,115,054	11,808	618	11,077
116.846	126,316	5,180,261	11,810	618	11,082
117.824	126,735	5,243,754	11,817	619	11,088
118.846	127,139	5,310,527	11,820	620	11,102
121.824	128,327	5,504,103	11,837	620	11,117
122.846	128,702	5,571,722	11,840	620	11,121
123.847	129,003	5,640,736	11,843	620	11,123
124.846	129,342	5,709,153	11,844	620	11,126
127.824	130,221	5,918,931	11,854	620	11,140

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
128.824	130,496	5,990,910	11,856	620	11,143
129.847	130,758	6,064,264	11,860	621	11,146
130.824	131,019	6,134,998	11,862	621	11,148
131.824	131,234	6,209,434	11,865	622	11,149
134.846	131,872	6,432,439	11,873	623	11,166
135.846	132,062	6,507,255	11,877	623	11,167
136.824	132,226	6,581,304	11,879	623	11,169
137.846	132,409	6,658,117	11,880	623	11,172
140.846	132,885	6,890,031	11,887	623	11,178
141.825	132,995	6,967,095	11,889	623	11,179
142.824	133,090	7,046,928	11,889	623	11,181
143.824	133,204	7,125,092	11,891	623	11,183
144.824	133,295	7,204,421	11,893	623	11,186
147.824	133,621	7,441,424	11,898	624	11,189
148.845	133,722	7,521,931	11,899	624	11,191
149.845	133,821	7,601,326	11,900	624	11,192
150.845	133,887	7,682,028	11,901	624	11,193
154.824	134,153	7,997,444	11,909	625	11,198
155.846	134,232	8,078,232	11,909	625	11,198
156.846	134,300	8,158,720	11,909	626	11,200
157.845	134,363	8,238,841	11,911	626	11,201
160.846	134,539	8,481,482	11,913	626	11,204
161.845	134,610	8,560,212	11,913	626	11,204
162.824	134,662	8,640,087	11,913	626	11,205
163.824	134,718	8,721,304	11,913	626	11,207
167.846	134,996	9,045,261	11,914	626	11,210
168.846	135,027	9,126,752	11,914	626	11,210
169.825	135,081	9,206,897	11,914	626	11,212
170.845	135,130	9,289,977	11,914	626	11,215
173.846	135,237	9,534,881	11,917	626	11,215
174.846	135,263	9,617,236	11,917	626	11,215
175.846	135,283	9,699,520	11,917	626	11,216
176.824	135,295	9,781,164	11,917	626	11,216
177.824	135,314	9,863,777	11,918	626	11,217
180.824	135,364	10,111,137	11,918	626	11,218
181.824	135,376	10,194,290	11,918	626	11,218
182.846	135,389	10,277,221	11,918	626	11,219
183.846	135,404	10,360,386	11,918	626	11,219
186.841	135,452	10,607,815	11,918	626	11,219
187.824	135,468	10,689,258	11,918	626	11,219
188.828	135,479	10,772,039	11,918	626	11,219
189.824	135,505	10,853,786	11,918	626	11,219
190.846	135,516	10,937,922	11,918	626	11,219
193.824	135,565	11,182,899	11,918	626	11,220
194.846	135,578	11,268,010	11,919	626	11,220
195.825	135,588	11,349,693	11,919	626	11,220
196.825	135,591	11,433,181	11,919	626	11,221
199.824	135,600	11,682,885	11,919	626	11,223
200.824	135,604	11,764,572	11,919	626	11,223
201.824	135,606	11,848,715	11,920	626	11,223
202.846	135,609	11,933,268	11,920	626	11,224
203.824	135,612	12,014,786	11,921	626	11,224
206.824	135,624	12,264,085	11,921	626	11,224
207.846	135,627	12,347,740	11,921	626	11,224
208.824	135,627	12,429,523	11,921	626	11,225
209.846	135,633	12,513,941	11,921	626	11,225
213.824	135,663	12,841,684	11,923	626	11,226
214.824	135,670	12,924,258	11,923	626	11,226
215.846	135,679	13,007,587	11,923	626	11,226
216.824	135,683	13,088,975	11,923	626	11,226
219.824	135,707	13,335,953	11,923	626	11,226
220.846	135,708	13,419,814	11,923	626	11,226

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
221.846	135,713	13,502,249	11,923	626	11,227
222.824	135,717	13,582,989	11,923	626	11,227
223.845	135,719	13,666,815	11,923	626	11,227
226.824	135,735	13,913,362	11,923	626	11,227
227.846	135,740	13,997,367	11,923	626	11,227
228.846	135,743	14,079,674	11,923	626	11,227
229.846	135,744	14,160,891	11,923	626	11,227
232.846	135,765	14,406,904	11,923	626	11,227
233.824	135,766	14,487,777	11,923	626	11,227
234.824	135,768	14,570,550	11,923	626	11,227
235.846	135,768	14,654,454	11,923	626	11,227
236.846	135,770	14,736,607	11,923	626	11,227
239.824	135,773	14,980,687	11,923	626	11,229
240.824	135,773	15,062,793	11,923	626	11,229
241.824	135,773	15,144,821	11,923	626	11,229
242.824	135,774	15,226,475	11,923	626	11,229
245.824	135,778	15,466,198	11,923	626	11,230
246.824	135,779	15,547,267	11,923	626	11,230
247.824	135,781	15,629,059	11,923	626	11,230
248.846	135,783	15,712,366	11,923	626	11,230
249.824	135,784	15,792,907	11,923	626	11,230
252.845	135,789	16,039,735	11,923	626	11,230
253.824	135,792	16,119,559	11,923	626	11,230
254.824	135,799	16,201,330	11,924	626	11,231
255.824	135,808	16,282,478	11,924	626	11,232
259.828	135,839	16,602,196	11,925	627	11,241
260.824	135,861	16,682,399	11,927	628	11,250
261.846	135,887	16,764,986	11,933	628	11,257
262.846	135,926	16,845,873	11,933	629	11,274
265.824	136,191	17,084,725	11,963	641	11,338
266.824	136,327	17,164,582	11,975	645	11,370
267.847	136,517	17,245,075	12,003	647	11,424
268.846	136,743	17,323,861	12,025	651	11,472
272.846	138,179	17,630,407	12,155	678	11,814
273.846	138,636	17,705,832	12,211	686	11,963
274.824	139,159	17,778,778	12,262	694	12,120
275.824	139,812	17,855,270	12,322	700	12,360
278.846	144,088	18,093,394	12,670	715	13,204
279.846	146,451	18,125,705	13,014	799	13,702
280.846	148,756	18,162,339	13,340	856	14,314
281.846	151,453	18,206,087	13,571	905	15,364
282.824	154,595	18,253,053	13,874	942	16,997
285.824	161,341	18,399,259	14,843	1,073	18,910
286.824	163,729	18,455,669	15,053	1,112	18,947
287.824	166,129	18,512,883	15,181	1,146	18,947
288.846	168,611	18,572,009	15,238	1,170	18,947
291.824	175,493	18,746,240	15,337	1,249	18,947
292.824	177,764	18,806,331	15,360	1,262	18,947
293.824	179,932	18,866,833	15,379	1,284	18,947
294.846	182,186	18,928,629	15,404	1,291	18,947
295.847	184,395	18,989,026	15,417	1,293	18,947
298.825	190,898	19,172,181	15,434	1,295	18,947
299.824	193,077	19,234,059	15,437	1,295	18,947
300.119	193,472	19,245,906	15,438	1,295	18,947
301.127	193,472	19,245,906	15,438	1,295	18,947

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

8. Aggregate Stats

8.1. Component Description

Component: Aggregate Statistics

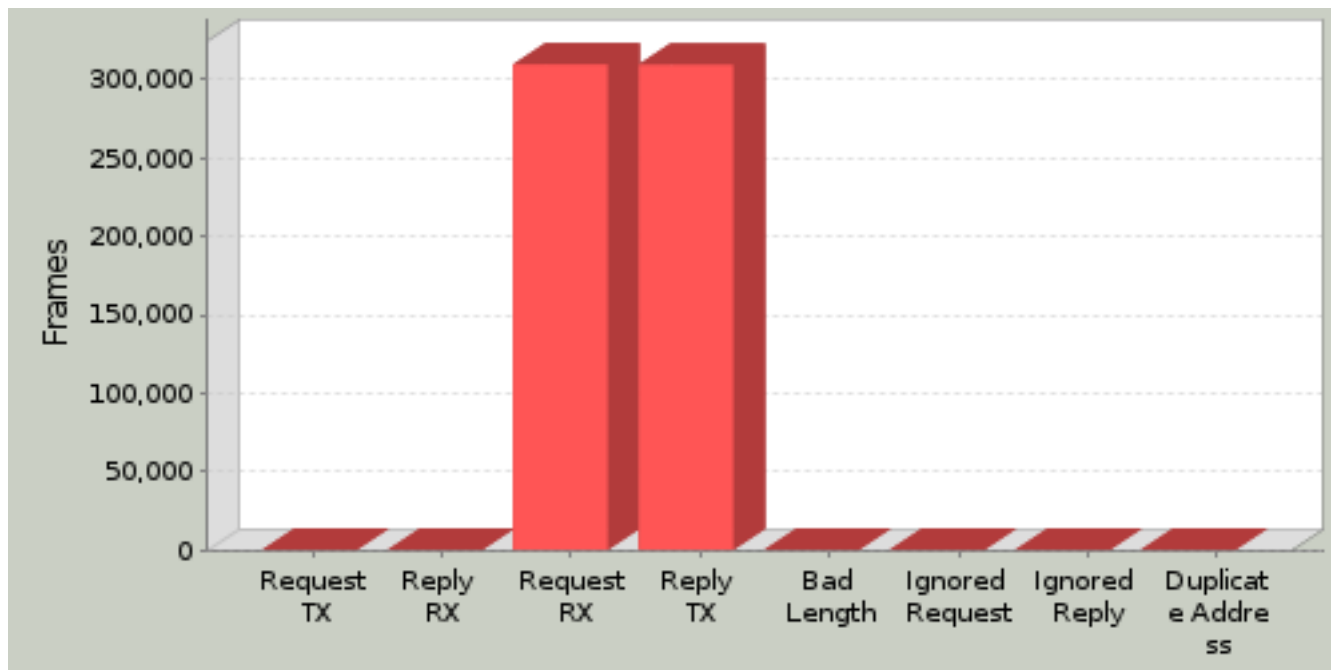
This component measures aggregate system and network statistics.

Component	Resource Used
Slot 1 NP np1-0 statistics	np1-0
System Controller 0 statistics	sc0

8.2. Ethernet Summary

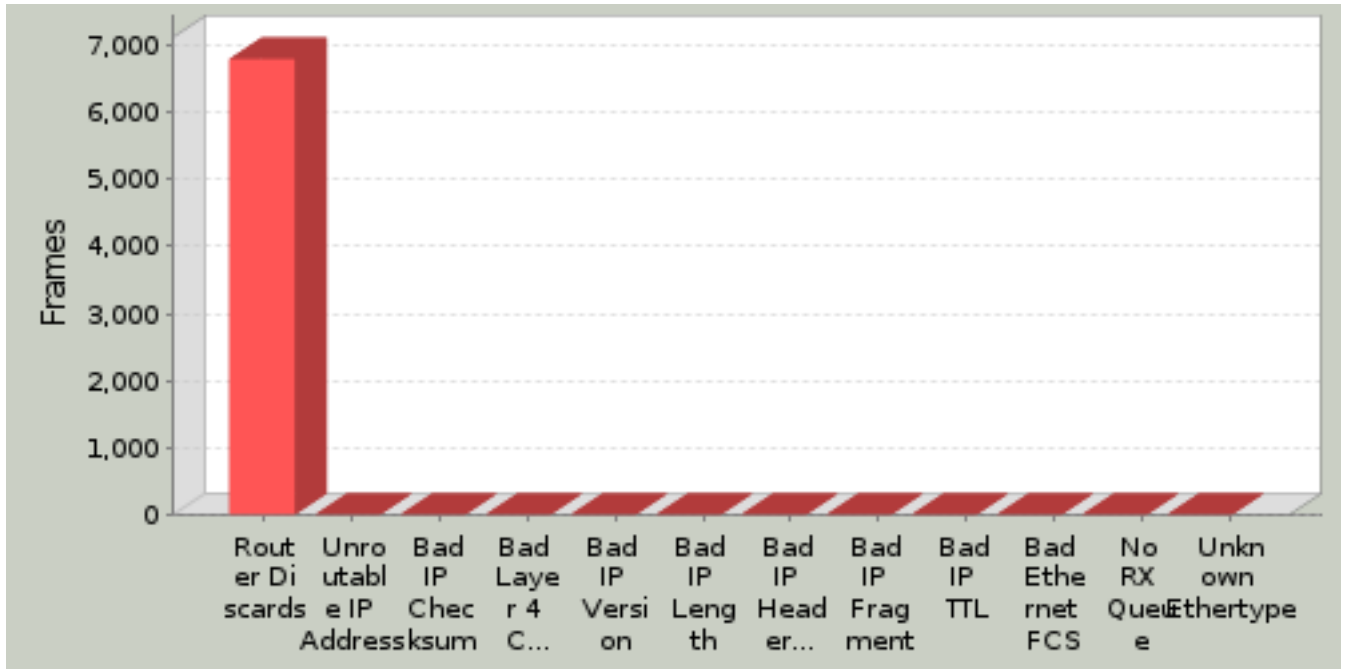
Measurement	Value
Transmitted <i>Bytes</i>	25,405,536,866
Received <i>Bytes</i>	10,973,725,147 43.194%
Transmit <i>Frame Rate</i>	~556600
Receive <i>Frame Rate</i>	~157500 28.299%
Transmit <i>Megabit/s</i>	~1683
Receive <i>Megabit/s</i>	~759 45.097%
Transmitted <i>Frames</i>	78,586,766
Received <i>Frames</i>	26,036,534 33.131%
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	22
Reply RX	20
Request RX	322,904
Reply TX	322,820
Bad Length	0
Ignored Request	84
Ignored Reply	0
Duplicate Address	0

8.4. Router Summary



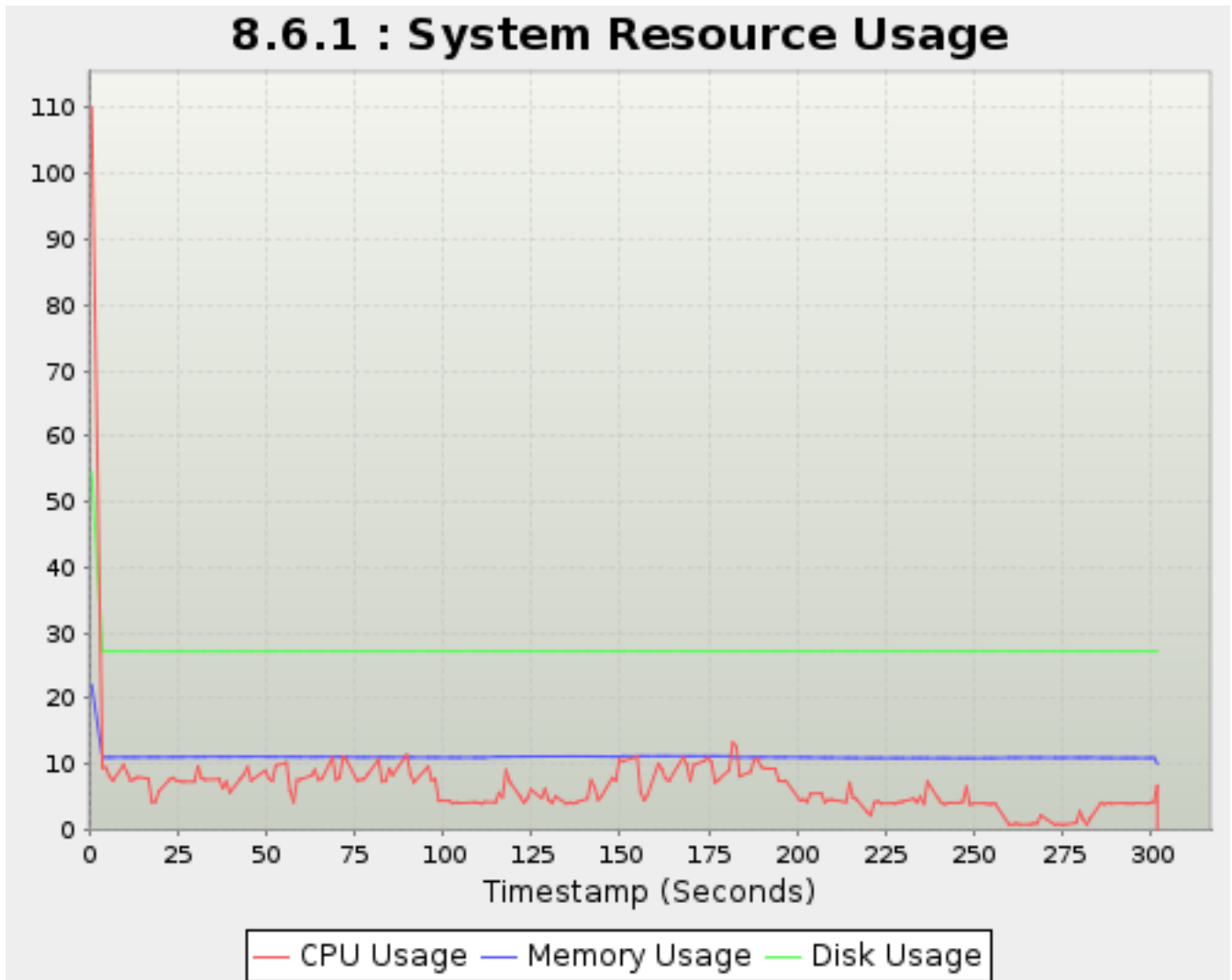
Measurement	Value (Frames)
Router Discards	7,103
Unroutable IP Address	0
Bad IP Checksum	0
Bad Layer 4 Checksum	0
Bad IP Version	0
Bad IP Length	0
Bad IP Header Length	0
Bad IP Fragment	0
Bad IP TTL	0
Bad Ethernet FCS	0
No RX Queue	0
Unknown Ethertype	0

8.5. Multicast Packet Summary

Measurement	Value (Frames)
Discard IP: Unsupported Protocol	0
Discard IGMP: Invalid Query	0
Discard IGMP: Invalid Length	0
Discard IGMP: Invalid Checksum	0
Received: UDP	1
Received: IGMP v1 Membership Query	0
Received: IGMP v2 Membership Query	0
Received: IGMP v3 Membership Query	0
Received: IGMP v1 Membership Report	0
Received: IGMP v2 Membership Report	0
Received: IGMP v3 Membership Report	0
Received: IGMP v2 Leave Group	0
Received: IGMP Unknown Type	0
Transmitted: UDP	0
Transmitted: IGMP v1 Membership Report	0
Transmitted: IGMP v2 Membership Report	0
Transmitted: IGMP v3 Membership Report	0
Transmitted: IGMP v2 Leave Group	0
Transmitted: IGMP Other	0
Transmitted: IP Other	0

8.6. Detail

8.6.1. System Resource Usage



Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
0.842	110.11	22.06	27.21
3.841	9.49	11.04	27.21
4.841	9.46	11.05	27.21
5.841	8.18	11.04	27.21
6.841	7.49	11.04	27.21
9.841	9.86	11.05	27.21
10.841	8.69	11.05	27.21
11.841	7.49	11.05	27.21
12.841	7.70	11.05	27.21
13.841	8.01	11.05	27.21
16.841	7.81	11.06	27.20
17.841	4.20	11.06	27.20
18.841	4.29	11.06	27.20
19.841	5.89	11.06	27.20
22.841	7.65	11.06	27.20
23.841	7.90	11.08	27.20
24.841	7.45	11.08	27.20
25.841	7.38	11.08	27.20
26.841	7.33	11.09	27.20
29.841	7.33	11.09	27.20
30.841	9.65	11.09	27.20
31.841	7.83	11.10	27.20
32.841	7.62	11.11	27.20
36.841	7.71	11.11	27.20

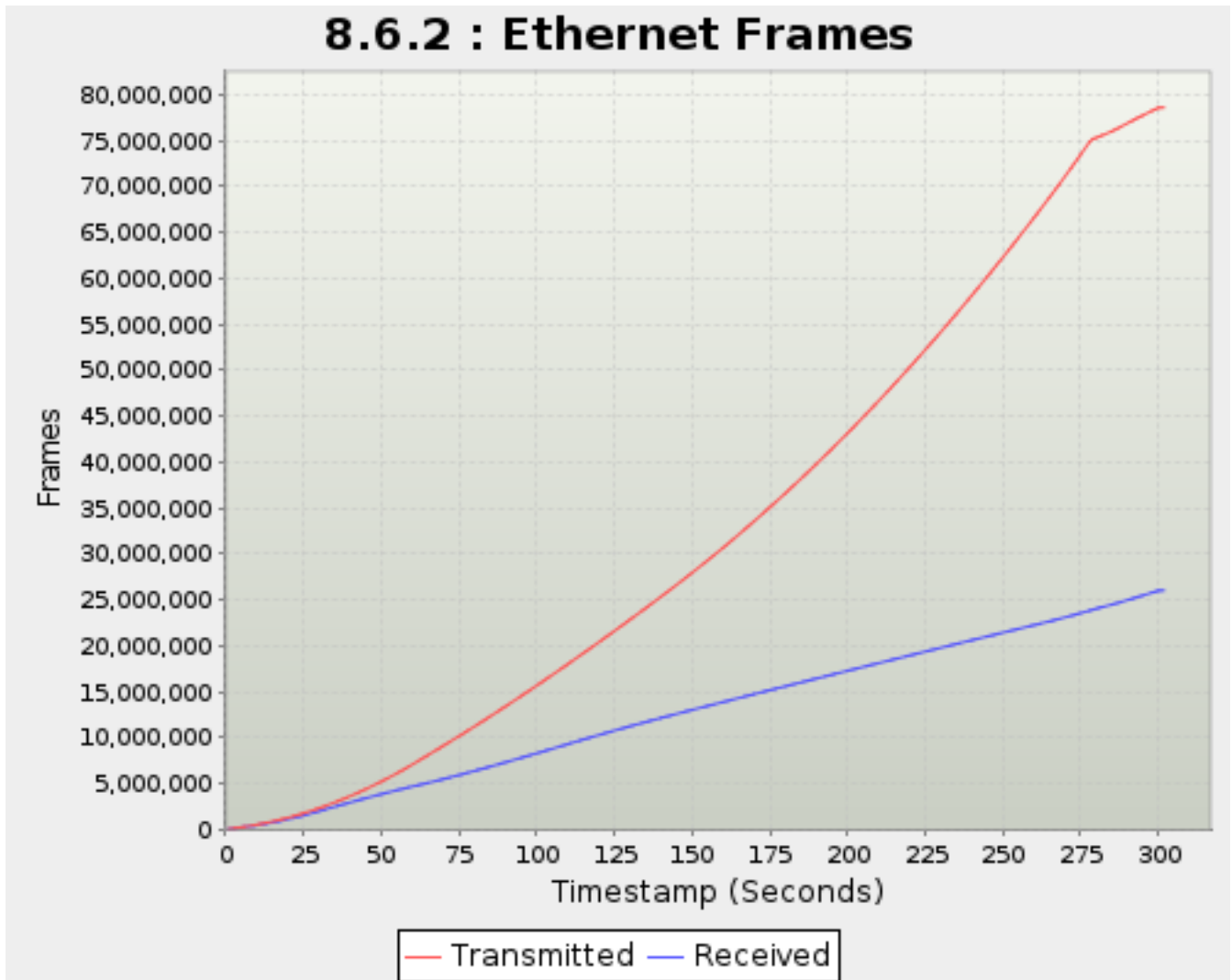
Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
37.841	6.33	11.11	27.20
38.853	7.31	11.10	27.20
39.841	5.68	11.11	27.20
42.841	7.76	11.12	27.20
43.841	8.43	11.12	27.20
44.841	9.52	11.12	27.20
45.841	7.49	11.13	27.20
49.841	9.02	11.12	27.20
50.841	7.83	11.11	27.20
51.841	7.42	11.11	27.20
52.841	9.78	11.11	27.21
55.841	10.22	11.10	27.21
56.841	5.92	11.11	27.21
57.841	4.23	11.11	27.21
58.841	7.59	11.10	27.21
59.841	7.68	11.09	27.21
62.841	8.24	11.08	27.21
63.841	9.11	11.08	27.21
64.841	7.65	11.10	27.21
65.841	7.77	11.10	27.21
68.841	10.99	11.11	27.21
69.841	7.61	11.10	27.21
70.841	7.99	11.10	27.21
71.841	11.12	11.10	27.21
72.841	10.59	11.07	27.21
75.841	7.42	11.05	27.21
76.841	7.65	11.05	27.21
77.841	7.74	11.05	27.21
78.841	8.48	11.05	27.21
81.841	10.69	11.05	27.21
82.841	7.37	11.05	27.21
83.841	7.42	11.05	27.21
84.841	9.33	11.04	27.21
85.841	8.33	11.04	27.21
88.841	10.75	11.04	27.21
89.841	11.42	11.03	27.21
90.841	8.40	11.03	27.21
91.841	7.24	11.03	27.21
95.841	9.64	11.02	27.21
96.841	7.54	11.03	27.21
97.841	7.71	11.02	27.21
98.841	4.42	11.02	27.21
101.841	4.38	11.01	27.21
102.841	4.04	11.02	27.21
103.841	4.17	11.01	27.21
104.841	4.07	11.01	27.21
108.841	4.17	11.01	27.21
109.841	4.13	11.01	27.21
110.841	3.98	11.01	27.21
111.841	4.23	11.01	27.21
114.841	4.16	11.12	27.21
115.841	5.61	11.13	27.21
116.841	4.98	11.13	27.21
117.841	9.08	11.13	27.21
118.841	7.34	11.13	27.21
121.841	5.04	11.15	27.21
122.841	4.10	11.15	27.21
123.841	4.76	11.16	27.21
124.841	6.13	11.17	27.21
127.841	4.82	11.16	27.21
128.841	6.20	11.18	27.21
129.841	4.54	11.18	27.21

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
130.841	4.07	11.18	27.21
131.841	5.04	11.18	27.21
134.841	3.98	11.19	27.21
135.841	4.13	11.19	27.21
136.841	4.01	11.19	27.21
137.841	4.19	11.19	27.21
140.841	4.75	11.19	27.21
141.841	7.55	11.18	27.21
142.841	6.42	11.17	27.21
143.841	4.58	11.16	27.21
144.841	5.14	11.16	27.21
147.841	7.90	11.13	27.21
148.841	7.48	11.14	27.21
149.841	10.67	11.14	27.21
150.841	10.47	11.23	27.21
154.841	11.09	11.22	27.21
155.841	5.70	11.23	27.21
156.841	4.48	11.23	27.21
157.841	5.36	11.23	27.21
160.841	10.06	11.24	27.21
161.841	9.21	11.24	27.21
162.841	7.80	11.24	27.21
163.841	7.44	11.24	27.21
167.841	11.05	11.23	27.21
168.841	9.97	11.23	27.21
169.841	7.45	11.23	27.21
170.841	9.88	11.23	27.21
173.841	10.49	11.23	27.21
174.841	10.96	11.23	27.21
175.841	10.28	11.23	27.21
176.841	7.20	11.23	27.21
177.841	7.62	11.22	27.21
180.841	9.09	11.22	27.21
181.841	13.27	11.05	27.21
182.841	12.72	11.05	27.21
183.841	8.14	11.05	27.21
186.854	8.82	11.05	27.21
187.841	10.54	11.05	27.21
188.841	10.84	11.05	27.21
189.841	9.60	11.06	27.21
190.841	9.36	11.06	27.21
193.841	9.28	11.05	27.21
194.841	7.49	11.05	27.21
195.841	7.39	11.05	27.21
196.841	7.46	11.05	27.21
200.841	4.48	11.04	27.21
201.841	4.60	11.04	27.21
202.841	4.23	11.04	27.21
203.841	5.48	11.02	27.21
206.841	5.54	10.99	27.21
207.841	4.16	10.99	27.21
208.841	4.55	10.99	27.21
209.841	4.57	10.99	27.21
213.841	4.20	10.97	27.21
214.841	7.14	10.97	27.21
215.841	4.91	10.96	27.21
216.841	4.60	10.96	27.21
219.841	2.70	10.94	27.21
220.841	2.19	10.94	27.21
221.841	4.16	10.94	27.21
222.841	4.32	10.94	27.21
223.841	~4	10.94	27.21

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
226.841	4.04	10.94	27.21
227.841	3.98	10.94	27.21
228.841	4.19	10.94	27.21
229.841	4.28	10.94	27.21
232.841	4.74	10.94	27.21
233.841	4.19	10.94	27.21
234.841	5.01	10.94	27.21
235.841	3.94	10.94	27.21
236.841	7.32	10.94	27.21
239.841	4.79	10.93	27.21
240.841	4.07	10.93	27.21
241.841	3.88	10.93	27.21
242.841	4.10	10.93	27.21
245.841	4.10	10.92	27.21
246.841	4.26	10.92	27.21
247.841	6.51	10.92	27.21
248.841	3.85	10.92	27.21
249.841	4.01	10.92	27.21
252.841	4.04	10.93	27.21
253.841	3.94	10.93	27.21
254.841	3.91	10.93	27.21
255.841	4.04	10.93	27.21
259.841	0.81	10.99	27.21
260.841	0.78	10.99	27.21
261.841	0.97	10.99	27.21
262.841	0.81	10.99	27.21
265.841	0.81	10.99	27.21
266.841	0.94	10.99	27.21
267.841	0.97	10.99	27.21
268.841	2.19	10.99	27.21
272.841	0.75	10.98	27.21
273.841	0.85	10.98	27.21
274.841	0.78	10.98	27.21
275.841	0.81	10.99	27.21
278.841	1.06	10.99	27.21
279.841	2.79	10.99	27.21
280.841	1.57	10.99	27.21
281.841	0.81	10.99	27.21
282.841	1.75	11.02	27.21
285.841	4.10	10.96	27.21
286.841	3.88	10.96	27.21
287.841	4.07	10.96	27.21
288.841	3.98	10.95	27.21
291.841	4.07	10.95	27.21
292.841	4.01	10.95	27.21
293.841	4.01	10.95	27.21
294.841	3.97	10.95	27.21
295.841	4.07	10.95	27.21
298.841	~4	10.95	27.21
299.841	4.13	10.96	27.21
300.841	4.23	10.96	27.21
301.726	6.72	10.06	27.20
301.718	0	0	0

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

8.6.2. Ethernet Frames



Timestamp	Transmitted	Received
Seconds		Frames
0.872	90,136	91,212 101.194%
2.868	166,067	166,469 100.242%
3.868	216,814	216,257 99.743%
4.868	266,233	261,659 98.282%
5.868	314,163	299,067 95.195%
8.880	480,684	432,660 90.009%
9.959	543,403	489,503 90.081%
10.880	607,047	547,645 90.215%
11.868	671,919	604,523 89.970%
12.868	740,362	661,832 89.393%
15.868	961,769	847,944 88.165%
16.868	1,043,323	917,596 87.949%
17.868	1,126,221	989,433 87.854%
18.868	1,211,418	1,061,501 87.625%
21.882	1,483,844	1,289,964 86.934%
22.868	1,578,616	1,370,267 86.802%
23.868	1,677,678	1,454,419 86.692%
24.869	1,780,654	1,540,647 86.521%
25.868	1,883,924	1,630,154 86.530%
28.881	2,213,663	1,907,730 86.180%
29.881	2,328,537	2,006,953 86.189%
30.868	2,446,596	2,106,726 86.108%
31.868	2,568,333	2,202,423 85.753%
35.881	3,081,690	2,582,638 83.806%

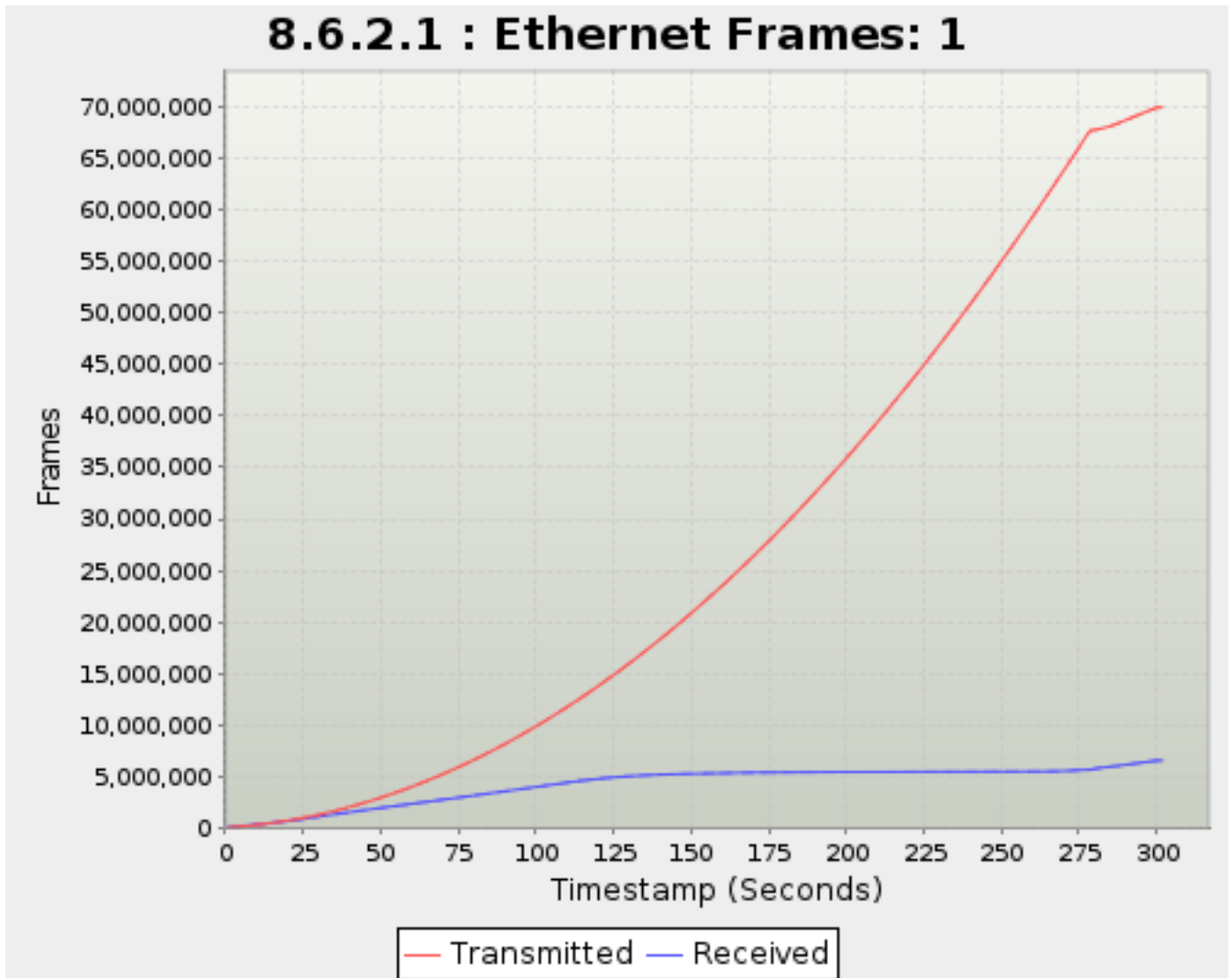
Timestamp	Transmitted	Received
Seconds		Frames
36.868	3,214,942	2,675,086 83.208%
37.868	3,353,761	2,769,161 82.569%
38.880	3,495,706	2,865,308 81.967%
41.868	3,932,003	3,142,173 79.913%
42.867	4,082,549	3,234,100 79.218%
43.882	4,239,515	3,325,742 78.446%
44.869	4,392,960	3,413,559 77.705%
48.881	5,052,128	3,772,278 74.667%
49.869	5,219,275	3,857,736 73.913%
50.868	5,391,498	3,943,587 73.145%
51.881	5,568,283	4,030,088 72.376%
54.869	6,110,374	4,281,620 70.071%
55.868	6,297,511	4,366,222 69.333%
56.881	6,487,790	4,448,289 68.564%
57.868	6,677,431	4,528,329 67.815%
58.881	6,875,635	4,610,572 67.057%
61.868	7,474,768	4,846,193 64.834%
62.881	7,684,632	4,925,394 64.094%
63.868	7,887,334	5,003,012 63.431%
64.868	8,091,236	5,084,053 62.834%
67.881	8,705,898	5,328,807 61.209%
68.868	8,908,584	5,413,022 60.762%
69.868	9,114,537	5,498,001 60.321%
70.868	9,321,300	5,585,263 59.919%
71.880	9,533,173	5,672,435 59.502%
74.880	10,158,718	5,935,019 58.423%
75.881	10,365,914	6,023,857 58.112%
76.881	10,574,402	6,115,786 57.836%
77.881	10,787,568	6,206,503 57.534%
80.881	11,431,529	6,480,175 56.687%
81.868	11,643,974	6,570,280 56.426%
82.881	11,861,860	6,662,916 56.171%
83.869	12,076,806	6,755,342 55.936%
84.868	12,295,029	6,850,570 55.718%
87.881	12,958,451	7,136,442 55.072%
88.868	13,176,066	7,230,647 54.877%
89.881	13,399,192	7,327,713 54.688%
90.881	13,621,943	7,423,518 54.497%
94.868	14,518,223	7,811,907 53.808%
95.868	14,745,157	7,908,792 53.637%
96.880	14,974,089	8,008,466 53.482%
97.868	15,200,155	8,105,056 53.322%
100.868	15,889,392	8,399,703 52.864%
101.881	16,121,800	8,499,541 52.721%
102.868	16,349,024	8,597,049 52.584%
103.881	16,584,617	8,697,499 52.443%
107.868	17,511,613	9,097,739 51.953%
108.881	17,750,974	9,201,191 51.835%
109.868	17,983,636	9,300,063 51.714%
110.868	18,221,772	9,401,892 51.597%
113.868	18,941,905	9,704,994 51.236%
114.888	19,180,078	9,805,883 51.125%
115.868	19,416,943	9,903,835 51.006%
116.868	19,653,846	10,001,054 50.886%
117.881	19,898,025	10,100,457 50.761%
120.881	20,624,749	10,389,434 50.374%
121.881	20,869,727	10,488,969 50.259%
122.868	21,111,792	10,584,726 50.137%
123.869	21,352,157	10,678,379 50.011%
126.882	22,089,275	10,963,531 49.633%
127.882	22,335,422	11,058,137 49.509%
128.882	22,583,681	11,152,109 49.381%

Timestamp	Transmitted	Received
Seconds		Frames
129.869	22,827,431	11,243,963 49.256%
130.882	23,078,594	11,339,685 49.135%
133.882	23,821,610	11,610,953 48.741%
134.868	24,069,857	11,700,499 48.611%
135.868	24,319,700	11,790,849 48.483%
136.881	24,573,363	11,881,261 48.350%
139.883	25,336,860	12,152,105 47.962%
140.869	25,588,408	12,239,667 47.833%
141.881	25,847,682	12,328,307 47.696%
142.881	26,102,147	12,416,828 47.570%
143.880	26,360,708	12,505,063 47.438%
146.868	27,141,476	12,767,569 47.041%
147.881	27,406,258	12,855,648 46.908%
148.868	27,667,748	12,941,666 46.775%
149.868	27,932,789	13,028,505 46.642%
153.881	29,013,242	13,372,405 46.091%
154.881	29,284,793	13,455,517 45.947%
155.869	29,556,557	13,540,286 45.811%
156.868	29,831,769	13,627,214 45.680%
159.868	30,659,274	13,884,832 45.288%
160.868	30,941,918	13,973,310 45.160%
161.868	31,225,512	14,057,815 45.020%
162.881	31,514,836	14,144,304 44.881%
166.882	32,673,781	14,490,253 44.348%
167.868	32,964,513	14,576,359 44.218%
168.868	33,257,196	14,662,271 44.088%
169.881	33,555,942	14,749,540 43.955%
172.868	34,448,292	15,003,394 43.553%
173.868	34,749,019	15,089,290 43.424%
174.868	35,051,081	15,174,974 43.294%
175.868	35,354,166	15,259,824 43.163%
176.881	35,663,382	15,345,158 43.028%
179.881	36,586,855	15,596,158 42.628%
180.881	36,897,546	15,681,527 42.500%
181.904	37,216,351	15,768,673 42.370%
182.868	37,521,627	15,849,652 42.241%
185.868	38,477,311	16,104,441 41.854%
186.894	38,807,191	16,189,871 41.719%
187.881	39,126,161	16,273,106 41.591%
188.882	39,449,992	16,358,439 41.466%
189.882	39,776,625	16,443,293 41.339%
192.882	40,765,002	16,694,565 40.953%
193.882	41,096,166	16,778,915 40.828%
194.868	41,425,087	16,862,453 40.706%
195.883	41,766,030	16,947,155 40.576%
199.881	43,118,635	17,285,179 40.087%
200.881	43,464,209	17,367,222 39.958%
201.881	43,807,866	17,452,289 39.838%
202.868	44,149,612	17,535,064 39.717%
205.868	45,200,226	17,786,789 39.351%
206.881	45,554,989	17,871,901 39.231%
207.868	45,904,276	17,953,437 39.111%
208.881	46,266,123	18,037,554 38.987%
212.881	47,707,307	18,371,311 38.508%
213.890	48,071,789	18,455,816 38.392%
214.881	48,437,322	18,539,142 38.274%
215.868	48,799,921	18,621,037 38.158%
218.869	49,914,203	18,870,780 37.806%
219.881	50,292,698	18,956,305 37.692%
220.870	50,663,932	19,039,054 37.579%
221.868	51,039,620	19,121,852 37.465%
222.887	51,424,739	19,206,105 37.348%

Timestamp	Transmitted	Received
Seconds		Frames
225.869	52,562,220	19,454,089 37.012%
226.883	52,954,590	19,540,228 36.900%
227.869	53,337,015	19,623,055 36.791%
228.869	53,724,122	19,706,485 36.681%
231.869	54,901,040	19,954,664 36.347%
232.869	55,295,505	20,037,378 36.237%
233.881	55,699,307	20,121,458 36.125%
234.882	56,096,661	20,206,067 36.020%
235.869	56,492,015	20,287,902 35.913%
238.881	57,704,076	20,535,892 35.588%
239.881	58,108,604	20,618,602 35.483%
240.881	58,515,388	20,700,621 35.376%
241.881	58,924,621	20,784,193 35.273%
244.881	60,164,942	21,026,510 34.948%
245.881	60,579,541	21,108,966 34.845%
246.881	60,999,889	21,190,118 34.738%
247.882	61,417,765	21,272,951 34.636%
248.869	61,833,861	21,354,814 34.536%
251.868	63,094,725	21,602,786 34.239%
252.868	63,520,342	21,685,391 34.139%
253.881	63,952,213	21,767,556 34.037%
254.881	64,385,466	21,849,382 33.935%
258.868	66,116,926	22,174,222 33.538%
259.882	66,563,837	22,256,908 33.437%
260.882	67,003,349	22,338,397 33.339%
261.869	67,440,176	22,419,425 33.243%
264.868	68,780,255	22,668,038 32.957%
265.882	69,234,356	22,754,033 32.865%
266.882	69,686,077	22,838,791 32.774%
267.868	70,135,865	22,923,902 32.685%
271.881	72,001,222	23,282,027 32.336%
272.868	72,468,603	23,374,174 32.254%
273.868	72,943,266	23,468,610 32.174%
274.882	73,426,670	23,563,543 32.091%
277.869	74,860,340	23,845,276 31.853%
278.869	75,160,276	23,937,278 31.848%
279.869	75,294,072	24,046,347 31.937%
280.868	75,429,628	24,141,220 32.005%
281.869	75,556,848	24,222,965 32.059%
284.882	75,988,113	24,487,895 32.226%
285.882	76,150,170	24,576,619 32.274%
286.882	76,323,049	24,674,568 32.329%
287.881	76,503,979	24,772,965 32.381%
290.882	77,039,149	25,072,992 32.546%
291.882	77,214,248	25,173,591 32.602%
292.882	77,386,343	25,276,227 32.662%
293.882	77,558,341	25,380,706 32.725%
294.868	77,725,564	25,483,870 32.787%
297.882	78,228,947	25,798,138 32.978%
298.887	78,392,371	25,902,943 33.043%
299.882	78,555,249	26,008,614 33.109%
300.868	78,584,855	26,034,621 33.129%
301.729	78,586,766	26,036,534 33.131%

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

8.6.2.1. Ethernet Frames: 1



Timestamp	Transmitted	Received
Seconds		Frames
0.872	89,505	90,414 101.016%
2.868	116,904	142,872 122.213%
3.868	139,628	171,329 122.704%
4.868	162,957	197,979 121.492%
5.868	187,063	221,280 118.292%
8.880	273,611	301,812 110.307%
9.959	306,126	332,549 108.631%
10.880	338,909	363,099 107.138%
11.868	373,003	393,278 105.436%
12.868	409,555	424,095 103.550%
15.868	529,410	523,378 98.861%
16.868	573,956	559,620 97.502%
17.868	619,339	596,240 96.270%
18.868	666,198	632,898 95.001%
21.882	816,466	748,024 91.617%
22.868	869,095	788,490 90.725%
23.868	924,405	830,642 89.857%
24.869	982,054	873,856 88.982%
25.868	1,039,639	917,779 88.279%
28.881	1,224,237	1,053,186 86.028%
29.881	1,288,864	1,101,406 85.456%
30.868	1,355,975	1,150,719 84.863%
31.868	1,425,127	1,193,882 83.774%
35.881	1,715,713	1,363,492 79.471%

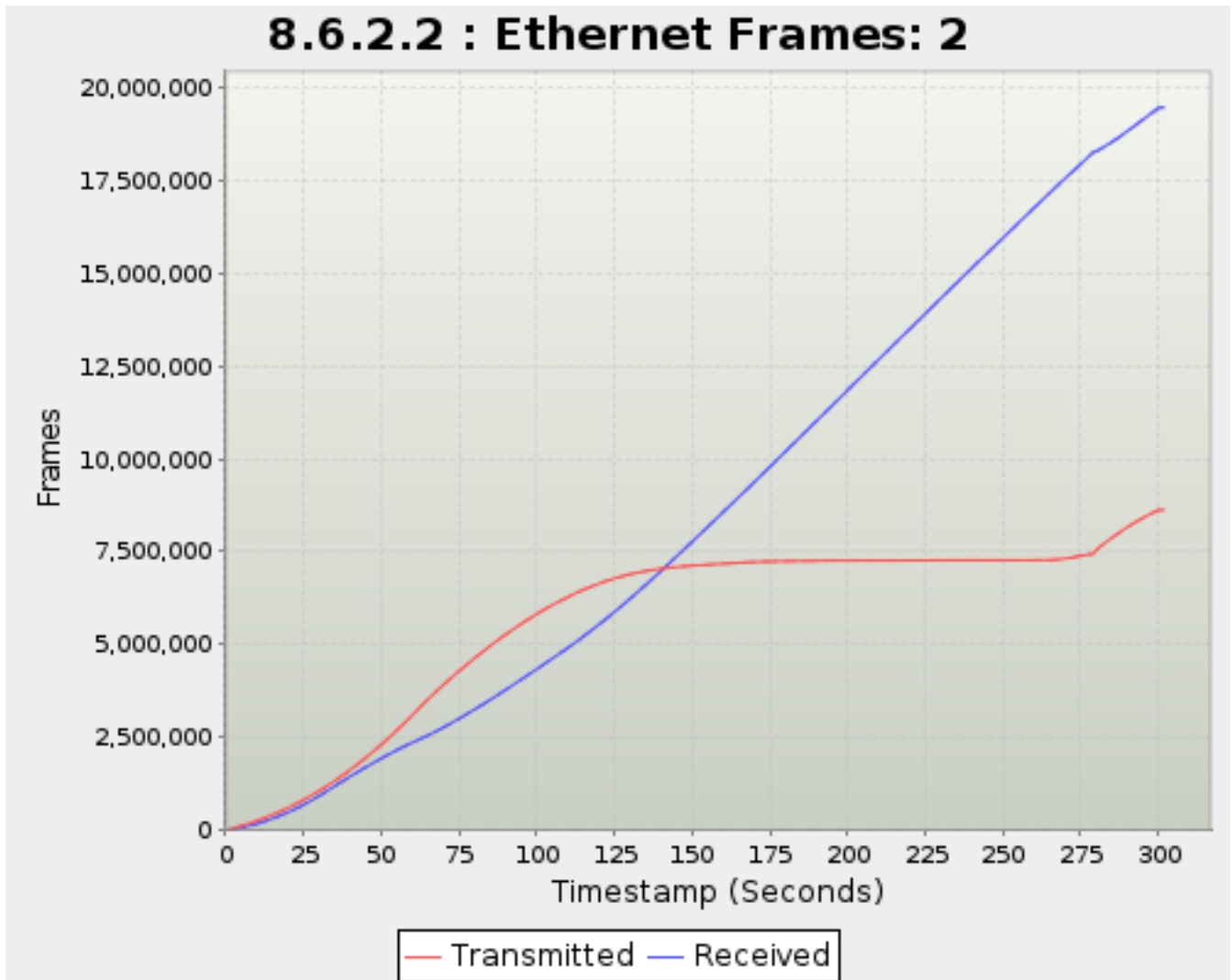
Timestamp	Transmitted	Received
Seconds		Frames
36.868	1,791,122	1,404,561 78.418%
37.868	1,869,917	1,446,146 77.337%
38.880	1,950,641	1,489,057 76.337%
41.868	2,198,770	1,611,986 73.313%
42.867	2,284,269	1,652,898 72.360%
43.882	2,373,584	1,694,012 71.369%
44.869	2,461,016	1,734,404 70.475%
48.881	2,837,307	1,901,253 67.009%
49.869	2,932,507	1,940,828 66.183%
50.868	3,030,615	1,981,225 65.374%
51.881	3,131,451	2,022,035 64.572%
54.869	3,441,323	2,141,665 62.234%
55.868	3,548,449	2,182,856 61.516%
56.881	3,657,332	2,223,170 60.787%
57.868	3,765,877	2,262,608 60.082%
58.881	3,879,441	2,303,225 59.370%
61.868	4,223,402	2,423,121 57.374%
62.881	4,344,516	2,464,164 56.719%
63.868	4,463,246	2,504,180 56.107%
64.868	4,584,229	2,544,693 55.510%
67.881	4,958,927	2,664,357 53.728%
68.868	5,085,410	2,704,430 53.180%
69.868	5,214,744	2,745,171 52.642%
70.868	5,345,581	2,785,924 52.116%
71.880	5,480,033	2,826,577 51.580%
74.880	5,886,466	2,946,608 50.057%
75.881	6,024,554	2,986,292 49.569%
76.881	6,165,653	3,027,712 49.106%
77.881	6,308,208	3,068,877 48.649%
80.881	6,745,074	3,191,644 47.318%
81.868	6,891,402	3,231,239 46.888%
82.881	7,044,369	3,272,331 46.453%
83.869	7,194,640	3,312,973 46.048%
84.868	7,348,509	3,354,689 45.651%
87.881	7,820,469	3,478,499 44.479%
88.868	7,977,931	3,519,168 44.111%
89.881	8,140,589	3,560,324 43.735%
90.881	8,304,966	3,601,303 43.363%
94.868	8,973,307	3,768,576 41.998%
95.868	9,144,192	3,809,760 41.663%
96.880	9,319,725	3,851,946 41.331%
97.868	9,492,188	3,892,972 41.012%
100.868	10,027,267	4,019,327 40.064%
101.881	10,209,385	4,061,504 39.782%
102.868	10,389,642	4,102,843 39.490%
103.881	10,576,887	4,145,202 39.191%
107.868	11,327,102	4,315,431 38.098%
108.881	11,523,191	4,359,262 37.830%
109.868	11,714,597	4,401,105 37.569%
110.868	11,909,622	4,443,879 37.313%
113.868	12,506,501	4,568,228 36.527%
114.888	12,711,204	4,602,683 36.210%
115.868	12,913,423	4,637,852 35.915%
116.868	13,118,290	4,669,654 35.597%
117.881	13,328,867	4,702,855 35.283%
120.881	13,959,976	4,797,164 34.364%
121.881	14,174,228	4,829,101 34.070%
122.868	14,387,003	4,858,776 33.772%
123.869	14,603,260	4,883,344 33.440%
126.882	15,265,574	4,957,813 32.477%
127.882	15,488,021	4,981,675 32.165%
128.882	15,714,767	5,003,547 31.840%

Timestamp	Transmitted	Received
Seconds		Frames
129.869	15,938,758	5,023,792 31.519%
130.882	16,169,173	5,045,808 31.206%
133.882	16,863,079	5,094,307 30.210%
134.868	17,094,179	5,111,147 29.900%
135.868	17,329,403	5,126,014 29.580%
136.881	17,569,987	5,140,254 29.256%
139.883	18,295,019	5,180,819 28.318%
140.869	18,536,389	5,191,329 28.006%
141.881	18,786,199	5,200,646 27.683%
142.881	19,033,240	5,208,635 27.366%
143.880	19,282,341	5,218,859 27.065%
146.868	20,039,051	5,244,928 26.174%
147.881	20,296,631	5,252,540 25.879%
148.868	20,550,418	5,260,386 25.597%
149.868	20,808,077	5,267,910 25.317%
153.881	21,868,594	5,291,235 24.196%
154.881	22,135,580	5,296,426 23.927%
155.869	22,401,357	5,302,744 23.672%
156.868	22,671,120	5,308,474 23.415%
159.868	23,484,867	5,324,644 22.673%
160.868	23,761,862	5,331,404 22.437%
161.868	24,039,811	5,337,227 22.202%
162.881	24,324,714	5,341,793 21.960%
166.882	25,462,760	5,364,618 21.068%
167.868	25,748,528	5,370,683 20.858%
168.868	26,038,352	5,374,505 20.641%
169.881	26,332,720	5,379,506 20.429%
172.868	27,215,918	5,389,824 19.804%
173.868	27,513,828	5,393,471 19.603%
174.868	27,813,805	5,396,743 19.403%
175.868	28,115,389	5,399,399 19.204%
176.881	28,423,855	5,400,435 19.000%
179.881	29,343,909	5,404,634 18.418%
180.881	29,652,952	5,406,518 18.233%
181.904	29,970,789	5,408,888 18.047%
182.868	30,274,907	5,411,208 17.874%
185.868	31,226,759	5,417,077 17.348%
186.894	31,555,275	5,418,638 17.172%
187.881	31,873,089	5,420,381 17.006%
188.882	32,196,035	5,422,189 16.841%
189.882	32,520,532	5,425,475 16.683%
192.882	33,505,582	5,430,545 16.208%
193.882	33,835,647	5,431,893 16.054%
194.868	34,163,948	5,432,786 15.902%
195.883	34,504,346	5,433,585 15.748%
199.881	35,856,326	5,438,492 15.167%
200.881	36,201,830	5,439,057 15.024%
201.881	36,545,462	5,439,302 14.884%
202.868	36,887,137	5,439,989 14.748%
205.868	37,937,737	5,443,364 14.348%
206.881	38,292,499	5,443,674 14.216%
207.868	38,641,785	5,443,974 14.088%
208.881	39,003,629	5,444,252 13.958%
212.881	40,444,714	5,447,549 13.469%
213.890	40,808,108	5,449,554 13.354%
214.881	41,173,233	5,450,652 13.238%
215.868	41,535,423	5,451,548 13.125%
218.869	42,648,775	5,454,241 12.789%
219.881	43,026,522	5,456,191 12.681%
220.870	43,397,682	5,457,458 12.575%
221.868	43,773,164	5,457,976 12.469%
222.887	44,158,008	5,458,544 12.361%

Timestamp	Transmitted	Received
Seconds		Frames
225.869	45,294,399	5,460,446 12.055%
226.883	45,686,497	5,462,207 11.956%
227.869	46,068,650	5,463,633 11.860%
228.869	46,455,482	5,464,846 11.764%
231.869	47,631,374	5,467,295 11.478%
232.869	48,025,227	5,468,506 11.387%
233.881	48,428,940	5,469,523 11.294%
234.882	48,826,225	5,470,812 11.205%
235.869	49,221,578	5,472,007 11.117%
238.881	50,433,561	5,472,990 10.852%
239.881	50,838,086	5,473,294 10.766%
240.881	51,244,869	5,473,578 10.681%
241.881	51,654,022	5,475,051 10.599%
244.881	52,894,336	5,477,890 10.356%
245.881	53,308,915	5,478,382 10.277%
246.881	53,729,259	5,478,621 10.197%
247.882	54,147,133	5,479,221 10.119%
248.869	54,563,226	5,480,172 10.044%
251.868	55,824,065	5,482,942 9.822%
252.868	56,249,680	5,483,242 9.748%
253.881	56,681,549	5,483,524 9.674%
254.881	57,114,776	5,483,849 9.601%
258.868	58,845,218	5,488,733 9.327%
259.882	59,291,855	5,489,708 9.259%
260.882	59,730,444	5,491,106 9.193%
261.869	60,166,626	5,491,971 9.128%
264.868	61,501,830	5,499,574 8.942%
265.882	61,952,667	5,504,013 8.884%
266.882	62,399,709	5,508,941 8.828%
267.868	62,843,025	5,515,636 8.777%
271.881	64,664,318	5,561,440 8.600%
272.868	65,115,775	5,578,397 8.567%
273.868	65,573,704	5,596,160 8.534%
274.882	66,038,231	5,615,584 8.504%
277.869	67,430,723	5,658,699 8.392%
278.869	67,720,514	5,670,248 8.373%
279.869	67,765,608	5,743,420 8.475%
280.868	67,817,420	5,798,389 8.550%
281.869	67,878,325	5,832,817 8.593%
284.882	68,119,609	5,940,304 8.720%
285.882	68,225,211	5,976,288 8.760%
286.882	68,339,525	6,015,108 8.802%
287.881	68,460,840	6,053,827 8.843%
290.882	68,829,981	6,171,662 8.967%
291.882	68,952,629	6,211,258 9.008%
292.882	69,076,510	6,251,739 9.050%
293.882	69,199,103	6,292,887 9.094%
294.868	69,320,877	6,333,810 9.137%
297.882	69,690,998	6,457,771 9.266%
298.887	69,813,087	6,498,883 9.309%
299.882	69,935,442	6,540,439 9.352%
300.868	69,957,713	6,551,561 9.365%
301.729	69,959,605	6,553,453 9.367%

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

8.6.2.2. Ethernet Frames: 2



Timestamp	Transmitted	Received
Seconds		Frames
0.872	631	798 126.466%
2.868	49,163	23,597 47.997%
3.868	77,186	44,928 58.207%
4.868	103,276	63,680 61.660%
5.868	127,100	77,787 61.201%
8.880	207,073	130,848 63.189%
9.959	237,277	156,954 66.148%
10.880	268,138	184,546 68.825%
11.868	298,916	211,245 70.670%
12.868	330,807	237,737 71.866%
15.868	432,359	324,566 75.069%
16.868	469,367	357,976 76.268%
17.868	506,882	393,193 77.571%
18.868	545,220	428,603 78.611%
21.882	667,378	541,940 81.204%
22.868	709,521	581,777 81.996%
23.868	753,273	623,777 82.809%
24.869	798,600	666,791 83.495%
25.868	844,285	712,375 84.376%
28.881	989,426	854,544 86.368%
29.881	1,039,673	905,547 87.099%
30.868	1,090,621	956,007 87.657%
31.868	1,143,206	1,008,541 88.220%
35.881	1,365,977	1,219,146 89.251%

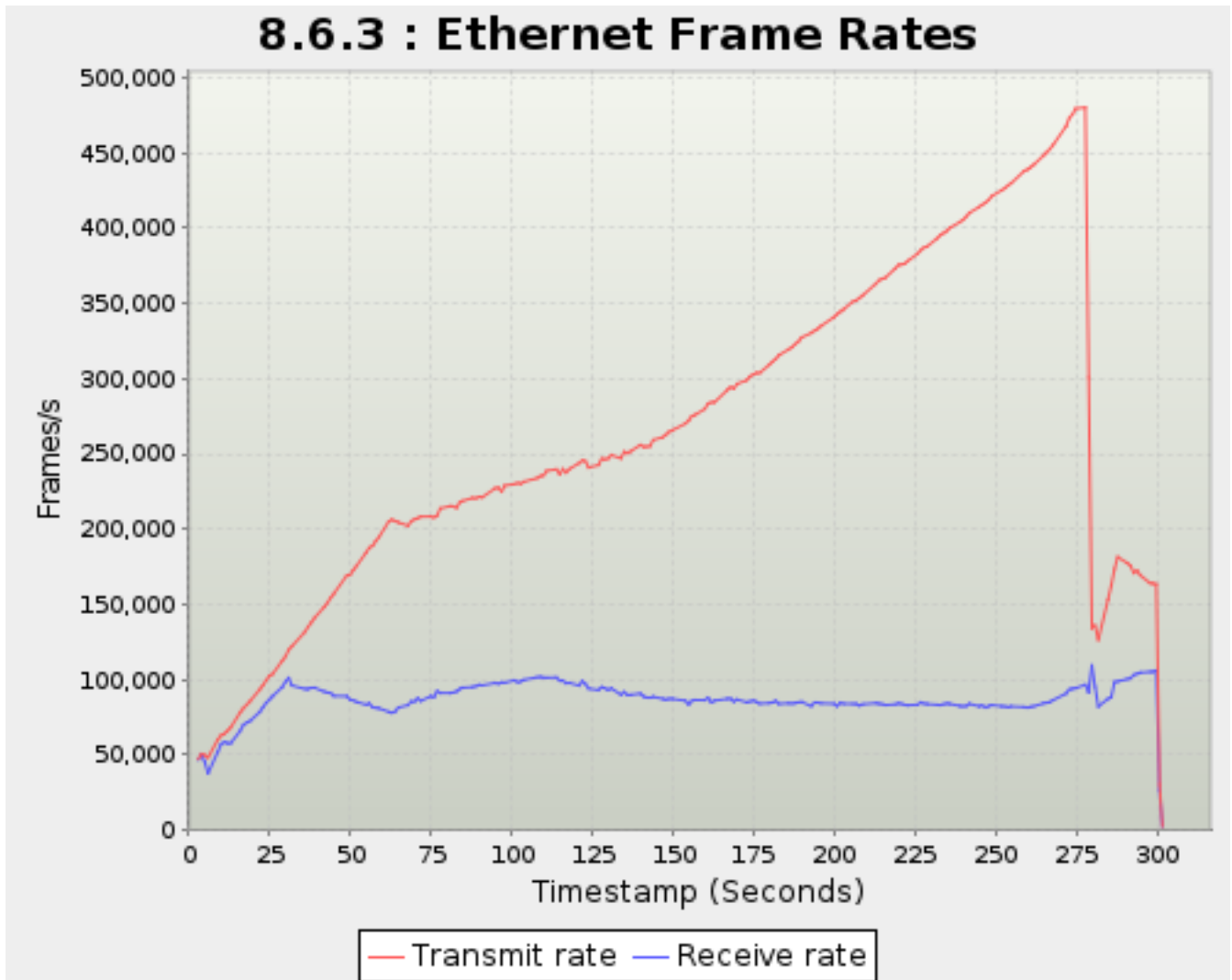
Timestamp	Transmitted	Received
Seconds		Frames
36.868	1,423,820	1,270,525 89.234%
37.868	1,483,844	1,323,015 89.161%
38.880	1,545,065	1,376,251 89.074%
41.868	1,733,233	1,530,187 88.285%
42.867	1,798,280	1,581,202 87.929%
43.882	1,865,931	1,631,730 87.449%
44.869	1,931,944	1,679,155 86.915%
48.881	2,214,821	1,871,025 84.477%
49.869	2,286,768	1,916,908 83.826%
50.868	2,360,883	1,962,362 83.120%
51.881	2,436,832	2,008,053 82.404%
54.869	2,669,051	2,139,955 80.177%
55.868	2,749,062	2,183,366 79.422%
56.881	2,830,458	2,225,119 78.613%
57.868	2,911,554	2,265,721 77.818%
58.881	2,996,194	2,307,347 77.009%
61.868	3,251,366	2,423,072 74.525%
62.881	3,340,116	2,461,230 73.687%
63.868	3,424,088	2,498,832 72.978%
64.868	3,507,007	2,539,360 72.408%
67.881	3,746,971	2,664,450 71.109%
68.868	3,823,174	2,708,592 70.847%
69.868	3,899,793	2,752,830 70.589%
70.868	3,975,719	2,799,339 70.411%
71.880	4,053,140	2,845,858 70.214%
74.880	4,272,252	2,988,411 69.949%
75.881	4,341,360	3,037,565 69.968%
76.881	4,408,749	3,088,074 70.044%
77.881	4,479,360	3,137,626 70.046%
80.881	4,686,455	3,288,531 70.171%
81.868	4,752,572	3,339,041 70.258%
82.881	4,817,491	3,390,585 70.381%
83.869	4,882,166	3,442,369 70.509%
84.868	4,946,520	3,495,881 70.674%
87.881	5,137,982	3,657,943 71.194%
88.868	5,198,135	3,711,479 71.400%
89.881	5,258,603	3,767,389 71.642%
90.881	5,316,977	3,822,215 71.887%
94.868	5,544,916	4,043,331 72.920%
95.868	5,600,965	4,099,032 73.184%
96.880	5,654,364	4,156,520 73.510%
97.868	5,707,967	4,212,084 73.793%
100.868	5,862,125	4,380,376 74.723%
101.881	5,912,415	4,438,037 75.063%
102.868	5,959,382	4,494,206 75.414%
103.881	6,007,730	4,552,297 75.774%
107.868	6,184,511	4,782,308 77.327%
108.881	6,227,783	4,841,929 77.747%
109.868	6,269,039	4,898,958 78.145%
110.868	6,312,150	4,958,013 78.547%
113.868	6,435,404	5,136,766 79.820%
114.888	6,468,874	5,203,200 80.434%
115.868	6,503,520	5,265,983 80.971%
116.868	6,535,556	5,331,400 81.575%
117.881	6,569,158	5,397,602 82.166%
120.881	6,664,773	5,592,270 83.908%
121.881	6,695,499	5,659,868 84.532%
122.868	6,724,789	5,725,950 85.147%
123.869	6,748,897	5,795,035 85.866%
126.882	6,823,701	6,005,718 88.013%
127.882	6,847,401	6,076,462 88.741%
128.882	6,868,914	6,148,562 89.513%

Timestamp	Transmitted	Received
Seconds		Frames
129.869	6,888,673	6,220,171 90.296%
130.882	6,909,421	6,293,877 91.091%
133.882	6,958,531	6,516,646 93.650%
134.868	6,975,678	6,589,352 94.462%
135.868	6,990,297	6,664,835 95.344%
136.881	7,003,376	6,741,007 96.254%
139.883	7,041,841	6,971,286 98.998%
140.869	7,052,019	7,048,338 99.948%
141.881	7,061,483	7,127,661 100.937%
142.881	7,068,907	7,208,193 101.970%
143.880	7,078,367	7,286,204 102.936%
146.868	7,102,425	7,522,641 105.917%
147.881	7,109,627	7,603,108 106.941%
148.868	7,117,330	7,681,280 107.924%
149.868	7,124,712	7,760,595 108.925%
153.881	7,144,648	8,081,170 113.108%
154.881	7,149,213	8,159,091 114.126%
155.869	7,155,200	8,237,542 115.127%
156.868	7,160,649	8,318,740 116.173%
159.868	7,174,407	8,560,188 119.316%
160.868	7,180,056	8,641,906 120.360%
161.868	7,185,701	8,720,588 121.360%
162.881	7,190,122	8,802,511 122.425%
166.882	7,211,021	9,125,635 126.551%
167.868	7,215,985	9,205,676 127.573%
168.868	7,218,844	9,287,766 128.660%
169.881	7,223,222	9,370,034 129.721%
172.868	7,232,374	9,613,570 132.924%
173.868	7,235,191	9,695,819 134.009%
174.868	7,237,276	9,778,231 135.109%
175.868	7,238,777	9,860,425 136.217%
176.881	7,239,527	9,944,723 137.367%
179.881	7,242,946	10,191,524 140.710%
180.881	7,244,594	10,275,009 141.830%
181.904	7,245,562	10,359,785 142.981%
182.868	7,246,720	10,438,444 144.044%
185.868	7,250,552	10,687,364 147.401%
186.894	7,251,916	10,771,233 148.529%
187.881	7,253,072	10,852,725 149.629%
188.882	7,253,957	10,936,250 150.763%
189.882	7,256,093	11,017,818 151.842%
192.882	7,259,420	11,264,020 155.164%
193.882	7,260,519	11,347,022 156.284%
194.868	7,261,139	11,429,667 157.409%
195.883	7,261,684	11,513,570 158.552%
199.881	7,262,309	11,846,687 163.126%
200.881	7,262,379	11,928,165 164.246%
201.881	7,262,404	12,012,987 165.413%
202.868	7,262,475	12,095,075 166.542%
205.868	7,262,489	12,343,425 169.961%
206.881	7,262,490	12,428,227 171.129%
207.868	7,262,491	12,509,463 172.248%
208.881	7,262,494	12,593,302 173.402%
212.881	7,262,593	12,923,762 177.950%
213.890	7,263,681	13,006,262 179.059%
214.881	7,264,089	13,088,490 180.181%
215.868	7,264,498	13,169,489 181.286%
218.869	7,265,428	13,416,539 184.663%
219.881	7,266,176	13,500,114 185.794%
220.870	7,266,250	13,581,596 186.913%
221.868	7,266,456	13,663,876 188.040%
222.887	7,266,731	13,747,561 189.185%

Timestamp	Transmitted	Received
Seconds		Frames
225.869	7,267,821	13,993,643 192.542%
226.883	7,268,093	14,078,021 193.696%
227.869	7,268,365	14,159,422 194.809%
228.869	7,268,640	14,241,639 195.933%
231.869	7,269,666	14,487,369 199.285%
232.869	7,270,278	14,568,872 200.389%
233.881	7,270,367	14,651,935 201.530%
234.882	7,270,436	14,735,255 202.674%
235.869	7,270,437	14,815,895 203.783%
238.881	7,270,515	15,062,902 207.178%
239.881	7,270,518	15,145,308 208.311%
240.881	7,270,519	15,227,043 209.435%
241.881	7,270,599	15,309,142 210.562%
244.881	7,270,606	15,548,620 213.856%
245.881	7,270,626	15,630,584 214.983%
246.881	7,270,630	15,711,497 216.095%
247.882	7,270,632	15,793,730 217.226%
248.869	7,270,635	15,874,642 218.339%
251.868	7,270,660	16,119,844 221.711%
252.868	7,270,662	16,202,149 222.843%
253.881	7,270,664	16,284,032 223.969%
254.881	7,270,690	16,365,533 225.089%
258.868	7,271,708	16,685,489 229.458%
259.882	7,271,982	16,767,200 230.573%
260.882	7,272,905	16,847,291 231.645%
261.869	7,273,550	16,927,454 232.726%
264.868	7,278,425	17,168,464 235.882%
265.882	7,281,689	17,250,020 236.896%
266.882	7,286,368	17,329,850 237.839%
267.868	7,292,840	17,408,266 238.704%
271.881	7,336,904	17,720,587 241.527%
272.868	7,352,828	17,795,777 242.026%
273.868	7,369,562	17,872,450 242.517%
274.882	7,388,439	17,947,959 242.919%
277.869	7,429,617	18,186,577 244.785%
278.869	7,439,762	18,267,030 245.532%
279.869	7,528,464	18,302,927 243.116%
280.868	7,612,208	18,342,831 240.966%
281.869	7,678,523	18,390,148 239.501%
284.882	7,868,504	18,547,591 235.719%
285.882	7,924,959	18,600,331 234.706%
286.882	7,983,524	18,659,460 233.725%
287.881	8,043,139	18,719,138 232.734%
290.882	8,209,168	18,901,330 230.247%
291.882	8,261,619	18,962,333 229.523%
292.882	8,309,833	19,024,488 228.939%
293.882	8,359,238	19,087,819 228.344%
294.868	8,404,687	19,150,060 227.850%
297.882	8,537,949	19,340,367 226.522%
298.887	8,579,284	19,404,060 226.173%
299.882	8,619,807	19,468,175 225.854%
300.868	8,627,142	19,483,060 225.834%
301.729	8,627,161	19,483,081 225.834%

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

8.6.3. Ethernet Frame Rates



Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
0.872	0.00	0.00
2.868	~47140	~46630
3.868	~50360	~49910
4.868	~49540	~45060
5.868	~48050	~37500
8.880	~59850	~51820
9.959	~62870	~56980
10.880	~63800	~58280
11.868	~65690	~57600
12.868	~67920	~57450
15.868	~78130	~65890
16.868	~80930	~69820
17.868	~83100	~71290
18.868	~85400	~72240
21.882	~93260	~78310
22.868	~95970	~81320
23.868	~99300	~84350
24.869	~102200	~86440
25.868	~103500	~88820
28.881	~112400	~94880
29.881	~115200	~98470
30.868	~119600	~101000
31.868	~122000	~95930
35.881	~131500	~93660

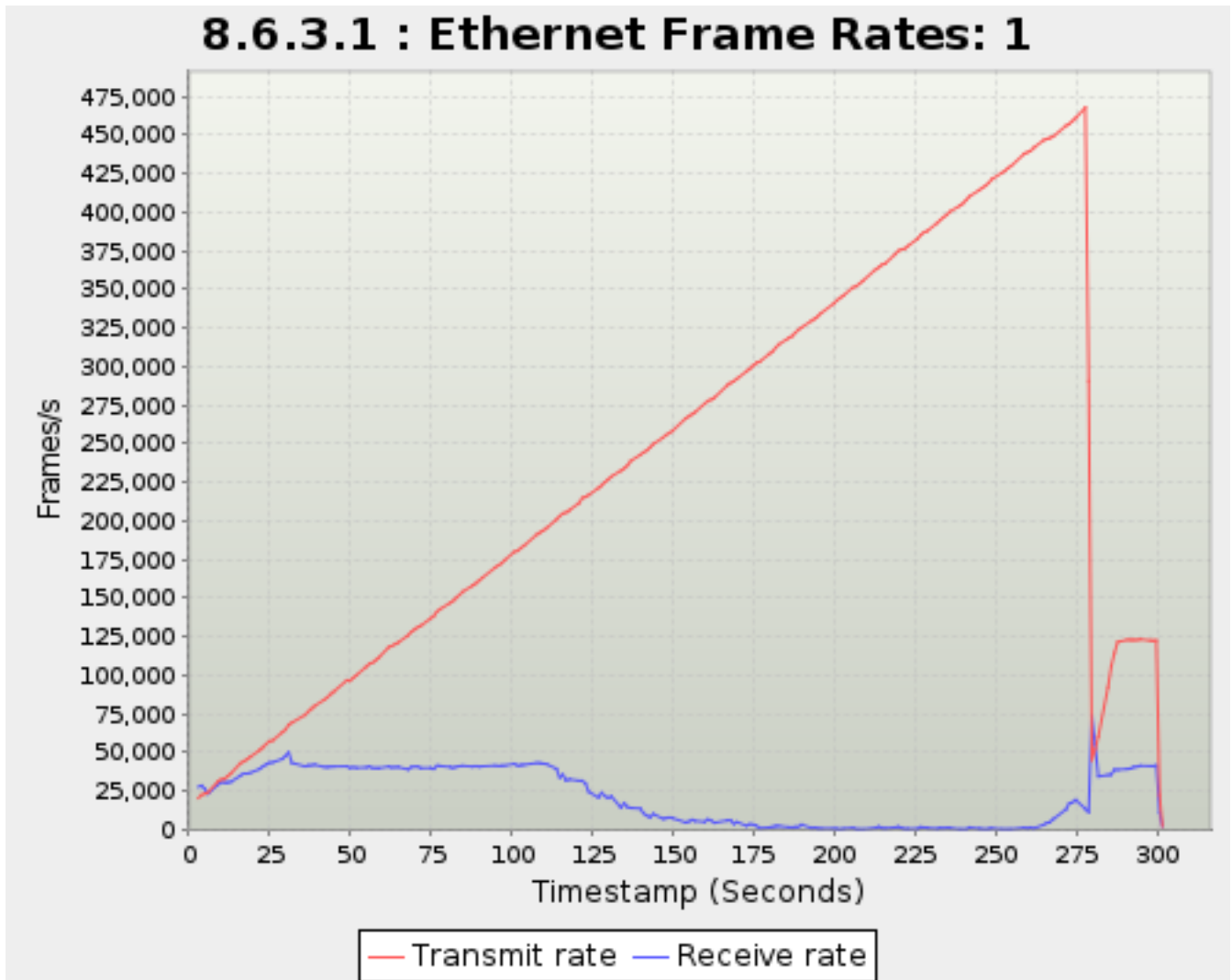
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.868	~134900	~93620
37.868	~137800	~94300
38.880	~140900	~94470
41.868	~148100	~91880
42.867	~150900	~91230
43.882	~154200	~90940
44.869	~157000	~88930
48.881	~169100	~88800
49.869	~169300	~86540
50.868	~172600	~86060
51.881	~175400	~84990
54.869	~184300	~83230
55.868	~187600	~83960
56.881	~188800	~81440
57.868	~192000	~81050
58.881	~194700	~80810
61.868	~205000	~78370
62.881	~206200	~77820
63.868	~205300	~78600
64.868	~204400	~81240
67.881	~202200	~82860
68.868	~205200	~85280
69.868	~206400	~85180
70.868	~207300	~87470
71.880	~208200	~85650
74.880	~208300	~88760
75.881	~207700	~88160
76.881	~209000	~92150
77.881	~213700	~90930
80.881	~215200	~90910
81.868	~215100	~91240
82.881	~214100	~91930
83.869	~217700	~93590
84.868	~218700	~94500
87.881	~220700	~94900
88.868	~220400	~95390
89.881	~221400	~96330
90.881	~221100	~96040
94.868	~227100	~97570
95.868	~227500	~97120
96.880	~224900	~97930
97.868	~228900	~97810
100.868	~229900	~99360
101.881	~230600	~98100
102.868	~230100	~98740
103.881	~231500	~99680
107.868	~233800	~101400
108.881	~235200	~101600
109.868	~235600	~101200
110.868	~238700	~101100
113.868	~239700	~101300
114.888	~236400	~99130
115.868	~239900	~99190
116.868	~237500	~97450
117.881	~239900	~97670
120.881	~243800	~95910
121.881	~245600	~98780
122.868	~245100	~96970
123.869	~240900	~93880
126.882	~242500	~92960
127.882	~246700	~94830
128.882	~246400	~94200

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
129.869	~246800	~93010
130.882	~249200	~94050
133.882	~247000	~89790
134.868	~251400	~91610
135.868	~250400	~89660
136.881	~251700	~89720
139.883	~255900	~90570
140.869	~254700	~88670
141.881	~254800	~87960
142.881	~255100	~87850
143.880	~259200	~88450
146.868	~261100	~87010
147.881	~262800	~86540
148.868	~264800	~87100
149.868	~265700	~87050
153.881	~270200	~85800
154.881	~272200	~83310
155.869	~275200	~85840
156.868	~275900	~86270
159.868	~279900	~86180
160.868	~283300	~87800
161.868	~284300	~84710
162.881	~284300	~85830
166.882	~292500	~87060
167.868	~294400	~87190
168.868	~293400	~85260
169.881	~296500	~86600
172.868	~299000	~84780
173.868	~301400	~85240
174.868	~302800	~85890
175.868	~303800	~85050
176.881	~303800	~83850
179.881	~309300	~84220
180.881	~311400	~84720
181.904	~313200	~85630
182.868	~315600	~83710
185.868	~319500	~84120
186.894	~320900	~83940
187.881	~323000	~84290
188.882	~324600	~84680
189.882	~327400	~85060
192.882	~330400	~82210
193.882	~332000	~84550
194.868	~333100	~84590
195.883	~335000	~84060
199.881	~340900	~83820
200.881	~342900	~82240
201.881	~344500	~84420
202.868	~346100	~83820
205.868	~351400	~83720
206.881	~352100	~83630
207.868	~353700	~82570
208.881	~355500	~83480
212.881	~363100	~84180
213.890	~365400	~83860
214.881	~366400	~83530
215.868	~367200	~82930
218.869	~373200	~83410
219.881	~375600	~84030
220.870	~375900	~83790
221.868	~376600	~83000
222.887	~378400	~82780

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.869	~383200	~83180
226.883	~385500	~84640
227.869	~387300	~83870
228.869	~388000	~83630
231.869	~393300	~83090
232.869	~395400	~82910
233.881	~396800	~83440
234.882	~398300	~83960
235.869	~400300	~83720
238.881	~404100	~82340
239.881	~405500	~82080
240.881	~407800	~82220
241.881	~410200	~83770
244.881	~414200	~82100
245.881	~415600	~82650
246.881	~417100	~81350
247.882	~418900	~82200
248.869	~421400	~82900
251.868	~425300	~82120
252.868	~426600	~81980
253.881	~428600	~81540
254.881	~430000	~82020
258.868	~438100	~81610
259.882	~439100	~81240
260.882	~440600	~81680
261.869	~442300	~82050
264.868	~448400	~84110
265.882	~450600	~84490
266.882	~452800	~84960
267.868	~455500	~86190
271.881	~467900	~90560
272.868	~473300	~93310
273.868	~475800	~93720
274.882	~479700	~94210
277.869	~480300	~96440
278.869	~300700	~91300
279.869	~134100	~109300
280.868	~135900	~95100
281.869	~126300	~81940
284.882	~153100	~87130
285.882	~162400	~88050
286.882	~173300	~98180
287.881	~181400	~98630
290.882	~177300	~100200
291.882	~175500	~100800
292.882	~170800	~102900
293.882	~172400	~103700
294.868	~169300	~104500
297.882	~164000	~105000
298.887	~163800	~105100
299.882	~163300	~105900
300.868	~29980	~26340
301.729	~2205	~2233

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

8.6.3.1. Ethernet Frame Rates: 1



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.872	0.00	0.00
2.868	~20450	~27720
3.868	~22550	~28530
4.868	~23390	~26450
5.868	~24160	~23360
8.880	~31090	~29120
9.959	~32590	~30810
10.880	~32860	~30620
11.868	~34520	~30560
12.868	~36270	~30890
15.868	~42950	~34970
16.868	~44210	~36330
17.868	~45490	~36340
18.868	~46970	~36750
21.882	~51550	~39340
22.868	~53290	~40980
23.868	~55440	~42250
24.869	~57210	~43320
25.868	~57720	~43590
28.881	~63090	~45840
29.881	~64780	~47850
30.868	~67960	~49940
31.868	~69320	~43270
35.881	~74230	~41070

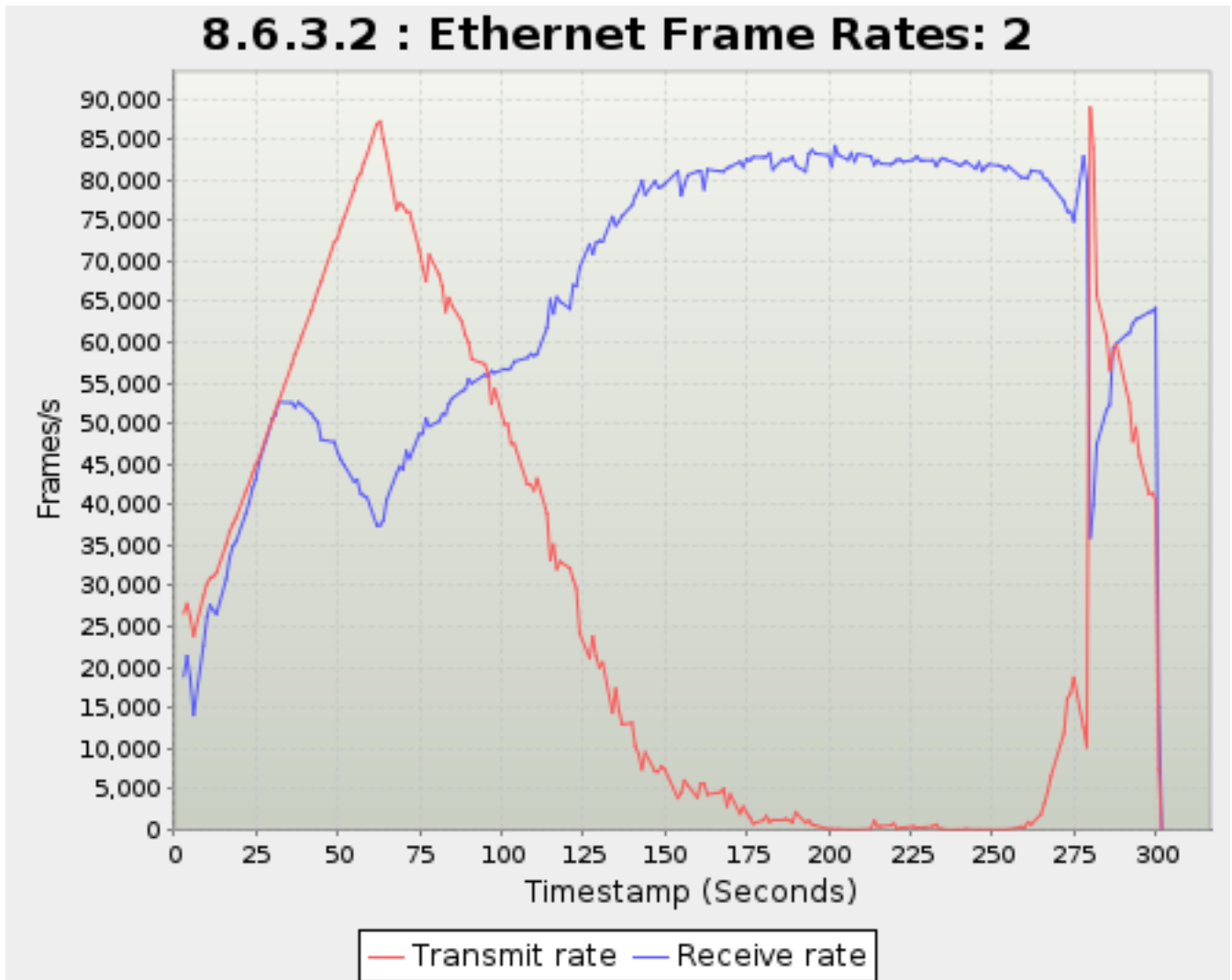
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.868	~76360	~41590
37.868	~78190	~41680
38.880	~80110	~42160
41.868	~84160	~40640
42.867	~85700	~40600
43.882	~87760	~40800
44.869	~89450	~40900
48.881	~96740	~41060
49.869	~96400	~40070
50.868	~98340	~40490
51.881	~100100	~40100
54.869	~105500	~40350
55.868	~107400	~40880
56.881	~108100	~40010
57.868	~109900	~39940
58.881	~111600	~39910
61.868	~118200	~40900
62.881	~119000	~40330
63.868	~120200	~40520
64.868	~121300	~40610
67.881	~125900	~39010
68.868	~128100	~40580
69.868	~129600	~40840
70.868	~131200	~40850
71.880	~132100	~39940
74.880	~136900	~40030
75.881	~138400	~39380
76.881	~141400	~41520
77.881	~142900	~41260
80.881	~146900	~40630
81.868	~148200	~40100
82.881	~150300	~40780
83.869	~152200	~41160
84.868	~154200	~41400
87.881	~158100	~40880
88.868	~159500	~41180
89.881	~161400	~40840
90.881	~163100	~41080
94.868	~169800	~41560
95.868	~171300	~41280
96.880	~172500	~41450
97.868	~174600	~41540
100.868	~180000	~42660
101.881	~180700	~41440
102.868	~182500	~41860
103.881	~184000	~42040
107.868	~191300	~43260
108.881	~192700	~43070
109.868	~193800	~42810
110.868	~195500	~42450
113.868	~200800	~39490
114.888	~203100	~33850
115.868	~204800	~35610
116.868	~205400	~31880
117.881	~206900	~32620
120.881	~211600	~31750
121.881	~214800	~31690
122.868	~215500	~30050
123.869	~216800	~24630
126.882	~221300	~20880
127.882	~223000	~23920
128.882	~225000	~21920

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
129.869	~226800	~20500
130.882	~228700	~21630
133.882	~232600	~14330
134.868	~234000	~17230
135.868	~235800	~14750
136.881	~238800	~14130
139.883	~242800	~13680
140.869	~244400	~10640
141.881	~245500	~9246
142.881	~247600	~7928
143.880	~249700	~10250
146.868	~253900	~7147
147.881	~255600	~7479
148.868	~257000	~7945
149.868	~258300	~7542
153.881	~266300	~4731
154.881	~267600	~5203
155.869	~269100	~6398
156.868	~270400	~5686
159.868	~276000	~5102
160.868	~277700	~6708
161.868	~278600	~5837
162.881	~279900	~4531
166.882	~287900	~5988
167.868	~289400	~6142
168.868	~290500	~3793
169.881	~292100	~4963
172.868	~297000	~2543
173.868	~298600	~3619
174.868	~300700	~3280
175.868	~302300	~2662
176.881	~303100	~1018
179.881	~308200	~1424
180.881	~309800	~1870
181.904	~312300	~2329
182.868	~314400	~2398
185.868	~318400	~1617
186.894	~319600	~1534
187.881	~321800	~1765
188.882	~323700	~1794
189.882	~325300	~3294
192.882	~329500	~1151
193.882	~330900	~1351
194.868	~332400	904.3
195.883	~334500	792.9
199.881	~340800	766.8
200.881	~342900	566.4
201.881	~344500	243.1
202.868	~346000	695.7
205.868	~351300	~1224
206.881	~352100	304.6
207.868	~353700	303.8
208.881	~355500	275.9
212.881	~363000	~1267
213.890	~364300	~1990
214.881	~366000	~1101
215.868	~366800	907.3
218.869	~372700	~1493
219.881	~374900	~1916
220.870	~375800	~1283
221.868	~376400	519.2
222.887	~378100	558.1

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.869	~382800	682.5
226.883	~385300	~1730
227.869	~387000	~1444
228.869	~387800	~1216
231.869	~392900	667.3
232.869	~394800	~1214
233.881	~396700	~1009
234.882	~398200	~1279
235.869	~400300	~1223
238.881	~404100	275.9
239.881	~405500	301.7
240.881	~407800	284.7
241.881	~410100	~1477
244.881	~414200	706.5
245.881	~415600	493.2
246.881	~417100	239.6
247.882	~418900	595.4
248.869	~421300	~963
251.868	~425300	329.1
252.868	~426600	297.7
253.881	~428600	279.9
254.881	~429900	325.8
258.868	~437700	~1303
259.882	~438800	~958
260.882	~439600	~1401
261.869	~441700	875.9
264.868	~446500	~3147
265.882	~447400	~4362
266.882	~448100	~4940
267.868	~448900	~6780
271.881	~456000	~13220
272.868	~457200	~17170
273.868	~459000	~17630
274.882	~461000	~19280
277.869	~467700	~13500
278.869	~290500	~11460
279.869	~45200	~73350
280.868	~51940	~55100
281.869	~60440	~34510
284.882	~92330	~35450
285.882	~105900	~35710
286.882	~114600	~38910
287.881	~121600	~38810
290.882	~123000	~39310
291.882	~122900	~39690
292.882	~122900	~40580
293.882	~122900	~40830
294.868	~123300	~41440
297.882	~122600	~41240
298.887	~122400	~41210
299.882	~122600	~41660
300.868	~22550	~11260
301.729	~2183	~2209

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

8.6.3.2. Ethernet Frame Rates: 2



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.872	0.00	0.00
2.868	~26690	~18910
3.868	~27810	~21380
4.868	~26150	~18610
5.868	~23880	~14140
8.880	~28760	~22700
9.959	~30280	~26170
10.880	~30940	~27660
11.868	~31170	~27040
12.868	~31650	~26560
15.868	~35180	~30920
16.868	~36730	~33490
17.868	~37610	~34950
18.868	~38430	~35500
21.882	~41700	~38970
22.868	~42680	~40340
23.868	~43860	~42100
24.869	~44980	~43120
25.868	~45790	~45240
28.881	~49350	~49040
29.881	~50370	~50610
30.868	~51590	~51100
31.868	~52710	~52660
35.881	~57270	~52580

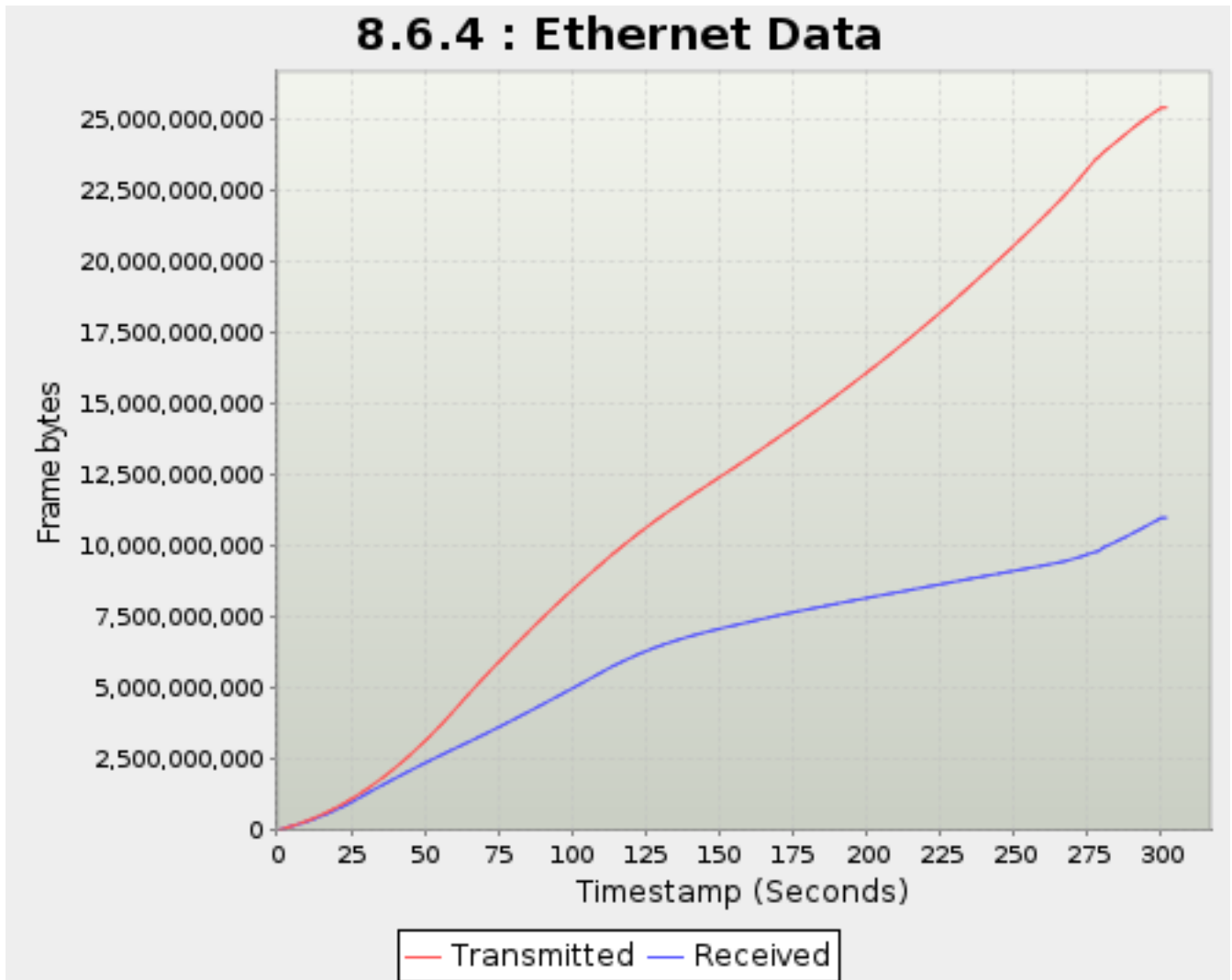
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
36.868	~58570	~52030
37.868	~59570	~52620
38.880	~60750	~52310
41.868	~63950	~51240
42.867	~65200	~50630
43.882	~66470	~50140
44.869	~67540	~48020
48.881	~72360	~47740
49.869	~72860	~46460
50.868	~74290	~45560
51.881	~75370	~44890
54.869	~78720	~42880
55.868	~80200	~43080
56.881	~80780	~41430
57.868	~82120	~41110
58.881	~83160	~40900
61.868	~86880	~37470
62.881	~87200	~37490
63.868	~85030	~38080
64.868	~83120	~40630
67.881	~76360	~43850
68.868	~77170	~44700
69.868	~76800	~44340
70.868	~76110	~46620
71.880	~76070	~45710
74.880	~71350	~48730
75.881	~69270	~48780
76.881	~67550	~50630
77.881	~70780	~49670
80.881	~68360	~50280
81.868	~66950	~51150
82.881	~63790	~51150
83.869	~65490	~52440
84.868	~64510	~53100
87.881	~62540	~54020
88.868	~60910	~54210
89.881	~60010	~55480
90.881	~57930	~54960
94.868	~57340	~56020
95.868	~56180	~55830
96.880	~52470	~56480
97.868	~54280	~56270
100.868	~49950	~56710
101.881	~49910	~56650
102.868	~47560	~56880
103.881	~47500	~57650
107.868	~42540	~58100
108.881	~42520	~58580
109.868	~41780	~58340
110.868	~43210	~58600
113.868	~38900	~61790
114.888	~33210	~65270
115.868	~35080	~63580
116.868	~32110	~65570
117.881	~33020	~65050
120.881	~32180	~64150
121.881	~30800	~67080
122.868	~29660	~66920
123.869	~24170	~69250
126.882	~21160	~72090
127.882	~23760	~70910
128.882	~21350	~72270

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.869	~20010	~72510
130.882	~20590	~72420
133.882	~14430	~75460
134.868	~17360	~74380
135.868	~14650	~74910
136.881	~12980	~75590
139.883	~13140	~76890
140.869	~10310	~78030
141.881	~9299	~78720
142.881	~7442	~79920
143.880	~9483	~78200
146.868	~7185	~79860
147.881	~7147	~79060
148.868	~7800	~79160
149.868	~7400	~79510
153.881	~3880	~81070
154.881	~4576	~78110
155.869	~6063	~79440
156.868	~5462	~80580
159.868	~3942	~81080
160.868	~5663	~81100
161.868	~5659	~78870
162.881	~4344	~81300
166.882	~4611	~81080
167.868	~5027	~81050
168.868	~2866	~81460
169.881	~4345	~81640
172.868	~1977	~82240
173.868	~2824	~81620
174.868	~2090	~82610
175.868	~1505	~82390
176.881	736.9	~82830
179.881	~1149	~82800
180.881	~1652	~82850
181.904	951.1	~83300
182.868	~1197	~81310
185.868	~1179	~82510
186.894	~1327	~82410
187.881	~1171	~82520
188.882	887.1	~82890
189.882	~2141	~81760
192.882	869.6	~81060
193.882	~1102	~83200
194.868	627.8	~83690
195.883	535.5	~83260
199.881	72.17	~83050
200.881	69.47	~81670
201.881	25.06	~84180
202.868	71.90	~83120
205.868	12.15	~82500
206.881	0.9924	~83320
207.868	1.013	~82260
208.881	2.948	~83200
212.881	93.28	~82910
213.890	~1091	~81870
214.881	~409	~82430
215.868	414.2	~82020
218.869	541.8	~81920
219.881	742.3	~82120
220.870	74.93	~82510
221.868	206.5	~82480
222.887	270.2	~82230

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.869	413.2	~82500
226.883	267.3	~82910
227.869	275.4	~82430
228.869	275.7	~82410
231.869	413.2	~82430
232.869	613.5	~81700
233.881	87.45	~82430
234.882	69.17	~82680
235.869	1.013	~82500
238.881	6.878	~82060
239.881	3.007	~81780
240.881	1.002	~81930
241.881	80.19	~82300
244.881	5.954	~81390
245.881	20.05	~82160
246.881	3.970	~81110
247.882	2.005	~81610
248.869	3.038	~81930
251.868	3.038	~81790
252.868	2.005	~81680
253.881	1.985	~81260
254.881	25.80	~81700
258.868	349.8	~80310
259.882	269.2	~80290
260.882	925.2	~80280
261.869	653.1	~81180
264.868	~1909	~80960
265.882	~3239	~80130
266.882	~4690	~80020
267.868	~6554	~79410
271.881	~11880	~77340
272.868	~16130	~76140
273.868	~16770	~76090
274.882	~18730	~74930
277.869	~12570	~82940
278.869	~10170	~79840
279.869	~88920	~35980
280.868	~83950	~40000
281.869	~65810	~47430
284.882	~60770	~51680
285.882	~56590	~52340
286.882	~58710	~59270
287.881	~59760	~59820
290.882	~54260	~60940
291.882	~52580	~61150
292.882	~47850	~62300
293.882	~49520	~62850
294.868	~46020	~63030
297.882	~41370	~63710
298.887	~41430	~63850
299.882	~40620	~64270
300.868	~7428	~15070
301.729	21.92	24.52

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

8.6.4. Ethernet Data



Timestamp	Transmitted	Received
Seconds		Frame bytes
0.872	5,768,704	5,838,239 101.205%
2.868	59,435,887	59,454,967 100.032%
3.868	92,797,147	92,388,329 99.559%
4.868	126,342,241	123,614,481 97.841%
5.868	158,636,229	151,197,471 95.311%
8.880	265,146,353	244,510,343 92.217%
9.959	304,592,916	281,053,749 92.272%
10.880	345,182,585	318,726,445 92.336%
11.868	386,635,494	356,040,855 92.087%
12.868	429,867,100	393,960,084 91.647%
15.868	567,146,443	514,955,434 90.798%
16.868	617,030,444	558,840,286 90.569%
17.868	667,709,096	603,835,370 90.434%
18.868	719,837,643	649,192,992 90.186%
21.882	885,921,601	794,107,712 89.636%
22.868	943,251,719	844,684,743 89.550%
23.868	1,002,806,840	897,299,595 89.479%
24.869	1,064,605,431	951,143,448 89.342%
25.868	1,126,908,019	1,007,203,599 89.378%
28.881	1,324,801,146	1,180,595,829 89.115%
29.881	1,393,384,260	1,242,406,041 89.165%
30.868	1,462,949,450	1,303,746,920 89.118%
31.868	1,534,794,150	1,359,554,927 88.582%
35.881	1,838,502,617	1,582,320,664 86.066%

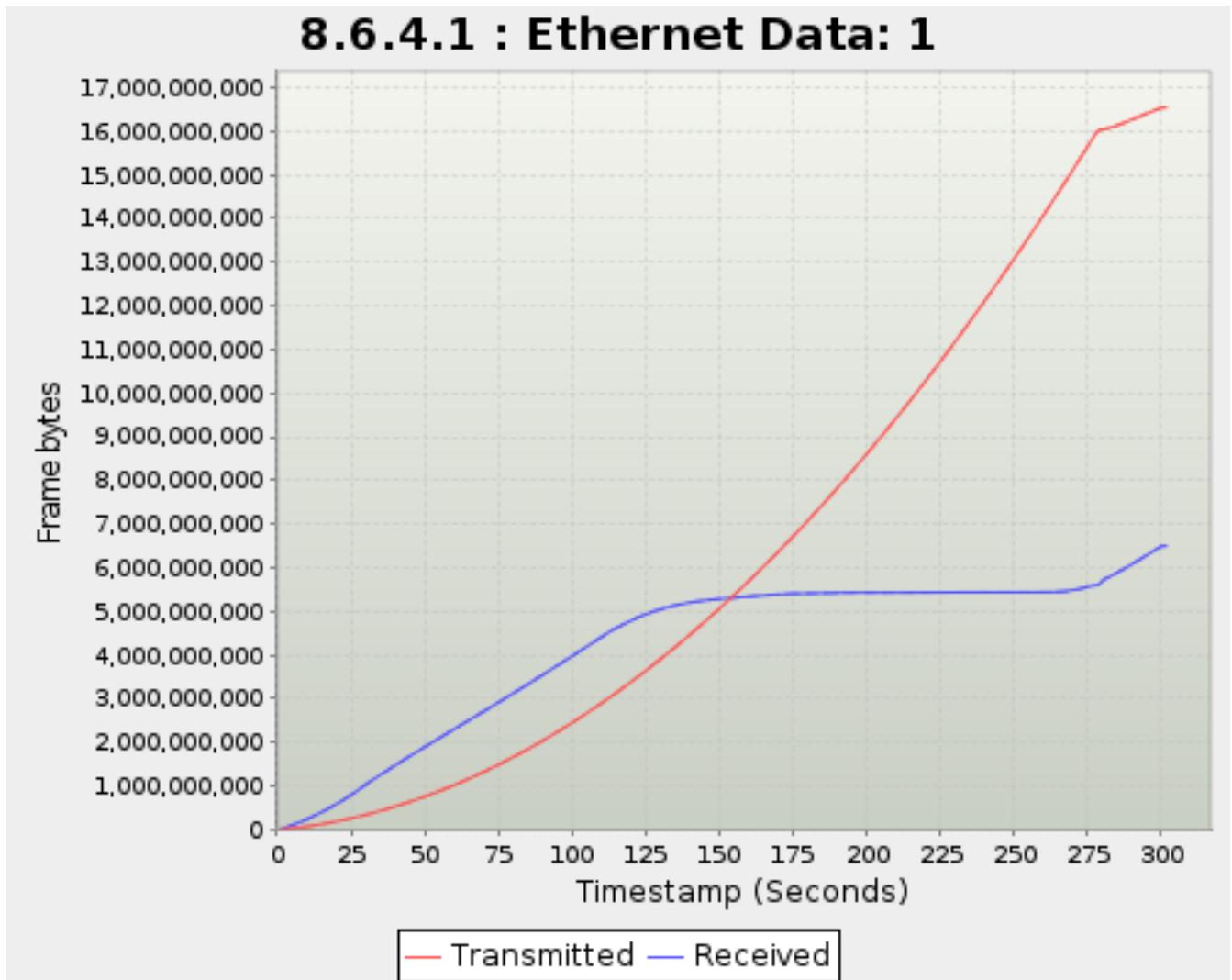
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.868	1,917,334,611	1,636,555,294 85.356%
37.868	1,999,192,120	1,691,116,284 84.590%
38.880	2,082,659,292	1,747,030,589 83.885%
41.868	2,339,112,575	1,908,860,001 81.606%
42.867	2,427,691,200	1,962,905,072 80.855%
43.882	2,519,876,372	2,017,131,387 80.049%
44.869	2,609,827,678	2,069,824,511 79.309%
48.881	2,995,466,767	2,281,585,581 76.168%
49.869	3,093,641,244	2,333,084,809 75.415%
50.868	3,194,698,870	2,384,571,583 74.642%
51.881	3,298,269,332	2,436,347,398 73.867%
54.869	3,615,071,088	2,587,561,697 71.577%
55.868	3,724,183,304	2,638,756,548 70.855%
56.881	3,835,278,339	2,689,318,380 70.121%
57.868	3,945,903,530	2,738,640,678 69.405%
58.881	4,061,419,401	2,789,475,063 68.682%
61.868	4,409,541,976	2,936,288,129 66.589%
62.881	4,530,937,307	2,985,525,876 65.892%
63.868	4,646,860,259	3,033,900,893 65.289%
64.868	4,762,204,044	3,083,793,268 64.756%
67.881	5,102,216,340	3,233,936,830 63.383%
68.868	5,211,877,140	3,284,307,622 63.016%
69.868	5,322,640,044	3,335,232,379 62.661%
70.868	5,433,027,443	3,386,641,795 62.334%
71.880	5,545,990,083	3,438,892,931 62.007%
74.880	5,871,820,537	3,594,759,987 61.221%
75.881	5,976,971,852	3,646,976,321 61.017%
76.881	6,080,837,979	3,699,938,699 60.846%
77.881	6,188,372,012	3,752,749,344 60.642%
80.881	6,508,411,009	3,912,597,974 60.116%
81.868	6,612,333,649	3,965,231,831 59.967%
82.881	6,716,531,042	4,019,291,847 59.842%
83.869	6,819,743,817	4,072,663,123 59.719%
84.868	6,923,417,669	4,127,280,955 59.613%
87.881	7,235,593,904	4,291,967,899 59.317%
88.868	7,335,894,403	4,346,526,047 59.250%
89.881	7,437,732,308	4,402,138,825 59.187%
90.881	7,537,781,115	4,457,276,701 59.132%
94.868	7,934,023,932	4,678,380,151 58.966%
95.868	8,033,137,999	4,733,758,618 58.928%
96.880	8,130,656,918	4,790,912,448 58.924%
97.868	8,227,554,439	4,846,094,832 58.901%
100.868	8,515,344,930	5,013,751,724 58.879%
101.881	8,611,115,069	5,070,886,872 58.888%
102.868	8,702,933,453	5,126,772,333 58.909%
103.881	8,797,901,718	5,184,191,606 58.925%
107.868	9,160,305,210	5,411,884,995 59.080%
108.881	9,251,948,887	5,470,495,835 59.128%
109.868	9,340,394,645	5,526,647,262 59.169%
110.868	9,431,578,881	5,584,496,387 59.211%
113.868	9,701,681,750	5,754,029,489 59.310%
114.888	9,784,979,049	5,804,169,945 59.317%
115.868	9,868,875,045	5,854,230,808 59.320%
116.868	9,950,909,852	5,902,254,608 59.314%
117.881	10,035,884,918	5,951,970,621 59.307%
120.881	10,285,294,322	6,094,663,948 59.256%
121.881	10,367,776,963	6,142,070,586 59.242%
122.868	10,448,721,621	6,187,140,000 59.214%
123.869	10,525,167,740	6,227,813,251 59.171%
126.882	10,760,197,494	6,352,822,179 59.040%
127.882	10,837,703,318	6,393,525,526 58.993%
128.882	10,913,846,128	6,432,091,847 58.935%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.869	10,987,523,082	6,468,577,213 58.872%
130.882	11,063,651,885	6,507,396,843 58.818%
133.882	11,279,449,944	6,608,566,688 58.589%
134.868	11,352,188,331	6,642,634,874 58.514%
135.868	11,423,243,768	6,675,269,249 58.436%
136.881	11,493,692,186	6,706,185,996 58.347%
139.883	11,705,308,449	6,798,762,733 58.083%
140.869	11,773,076,133	6,826,967,976 57.988%
141.881	11,842,070,146	6,854,721,601 57.884%
142.881	11,908,314,194	6,881,032,211 57.783%
143.880	11,977,078,475	6,908,757,436 57.683%
146.868	12,181,001,258	6,987,736,302 57.366%
147.881	12,249,456,209	7,013,937,605 57.259%
148.868	12,317,589,964	7,039,849,875 57.153%
149.868	12,386,293,490	7,065,687,191 57.044%
153.881	12,657,197,288	7,159,955,732 56.568%
154.881	12,724,920,076	7,182,610,590 56.445%
155.869	12,793,865,236	7,206,763,306 56.330%
156.868	12,863,228,380	7,231,189,877 56.216%
159.868	13,069,391,558	7,300,925,818 55.863%
160.868	13,140,499,125	7,325,600,515 55.748%
161.868	13,211,945,016	7,349,515,320 55.628%
162.881	13,283,773,103	7,372,849,399 55.503%
166.882	13,573,671,436	7,468,776,750 55.024%
167.868	13,645,981,915	7,492,361,927 54.905%
168.868	13,717,162,078	7,514,306,992 54.780%
169.881	13,790,972,333	7,537,770,496 54.657%
172.868	14,008,307,887	7,603,255,729 54.277%
173.868	14,081,230,491	7,625,062,331 54.151%
174.868	14,153,868,647	7,646,248,097 54.022%
175.868	14,226,212,800	7,666,754,838 53.892%
176.881	14,299,588,821	7,686,931,939 53.756%
179.881	14,519,557,307	7,747,252,005 53.357%
180.881	14,593,913,246	7,768,160,221 53.229%
181.904	14,669,359,481	7,788,650,732 53.095%
182.868	14,741,830,585	7,808,007,049 52.965%
185.868	14,968,978,248	7,869,306,990 52.571%
186.894	15,047,476,229	7,890,008,666 52.434%
187.881	15,123,185,413	7,909,978,855 52.304%
188.882	15,199,768,428	7,930,157,998 52.173%
189.882	15,277,940,211	7,951,156,934 52.043%
192.882	15,512,365,768	8,011,313,901 51.645%
193.882	15,590,970,354	8,031,544,180 51.514%
194.868	15,668,583,585	8,051,203,841 51.384%
195.883	15,748,932,564	8,071,075,847 51.248%
199.881	16,066,057,565	8,148,604,094 50.719%
200.881	16,147,020,381	8,167,446,290 50.582%
201.881	16,227,483,782	8,186,966,827 50.451%
202.868	16,307,510,527	8,205,957,884 50.320%
205.868	16,553,087,503	8,263,292,349 49.920%
206.881	16,636,173,354	8,282,815,877 49.788%
207.868	16,717,897,301	8,301,518,719 49.656%
208.881	16,802,551,617	8,320,821,005 49.521%
212.881	17,139,243,729	8,397,124,870 48.994%
213.890	17,225,210,597	8,417,277,278 48.866%
214.881	17,310,906,014	8,436,653,494 48.736%
215.868	17,395,977,771	8,455,733,566 48.607%
218.869	17,656,826,242	8,513,571,415 48.217%
219.881	17,745,649,810	8,533,639,861 48.089%
220.870	17,832,293,178	8,552,526,582 47.961%
221.868	17,920,271,724	8,571,682,994 47.832%
222.887	18,010,445,521	8,591,229,640 47.701%

Timestamp	Transmitted	Received
Seconds		Frame bytes
225.869	18,277,132,762	8,648,999,008 47.321%
226.883	18,368,830,013	8,668,781,276 47.193%
227.869	18,458,232,357	8,687,856,950 47.068%
228.869	18,548,792,552	8,707,106,378 46.942%
231.869	18,824,091,049	8,764,763,963 46.561%
232.869	18,916,611,353	8,784,177,172 46.436%
233.881	19,010,766,481	8,803,409,097 46.307%
234.882	19,103,418,546	8,822,720,308 46.184%
235.869	19,195,490,651	8,841,343,822 46.059%
238.881	19,478,393,049	8,898,285,740 45.683%
239.881	19,572,750,282	8,917,260,676 45.560%
240.881	19,667,583,133	8,936,077,742 45.436%
241.881	19,762,765,198	8,955,041,504 45.313%
244.881	20,051,499,060	9,010,303,366 44.936%
245.881	20,148,157,570	9,029,184,136 44.814%
246.881	20,246,117,410	9,047,808,656 44.689%
247.882	20,343,453,327	9,066,760,110 44.568%
248.869	20,440,286,032	9,085,429,866 44.449%
251.868	20,733,774,867	9,141,999,471 44.092%
252.868	20,832,931,894	9,160,947,969 43.973%
253.881	20,933,491,340	9,179,798,635 43.852%
254.881	21,034,423,632	9,198,582,068 43.731%
258.868	21,437,830,354	9,273,441,631 43.257%
259.882	21,541,915,614	9,292,550,760 43.137%
260.882	21,644,922,526	9,311,934,660 43.021%
261.869	21,747,038,781	9,331,001,345 42.907%
264.868	22,062,469,226	9,391,485,317 42.568%
265.882	22,170,620,555	9,413,595,788 42.460%
266.882	22,279,533,122	9,436,723,324 42.356%
267.868	22,389,463,794	9,461,350,045 42.258%
271.881	22,858,806,729	9,578,102,615 41.901%
272.868	22,980,153,357	9,611,660,095 41.826%
273.868	23,103,756,103	9,646,598,310 41.753%
274.882	23,231,081,940	9,683,260,710 41.682%
277.869	23,595,733,377	9,779,788,075 41.447%
278.869	23,673,814,540	9,808,543,256 41.432%
279.869	23,776,694,163	9,889,304,799 41.592%
280.868	23,876,023,535	9,953,272,723 41.687%
281.869	23,959,143,973	9,999,446,771 41.735%
284.882	24,211,699,225	10,145,037,565 41.901%
285.882	24,295,763,555	10,194,166,891 41.959%
286.882	24,381,220,169	10,246,332,600 42.026%
287.881	24,469,412,553	10,298,717,388 42.088%
290.882	24,722,590,732	10,459,473,523 42.307%
291.882	24,803,963,723	10,513,489,065 42.386%
292.882	24,881,317,548	10,568,503,349 42.476%
293.882	24,959,605,302	10,624,338,233 42.566%
294.868	25,033,579,497	10,679,273,485 42.660%
297.882	25,253,856,617	10,847,587,868 42.954%
298.887	25,323,875,623	10,903,763,427 43.057%
299.882	25,393,101,563	10,960,215,778 43.162%
300.868	25,405,414,562	10,973,602,699 43.194%
301.729	25,405,536,866	10,973,725,147 43.194%

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

8.6.4.1. Ethernet Data: 1



Timestamp	Transmitted	Received
Seconds	Frame bytes	Frame bytes
0.872	5,728,320	5,786,496 101.016%
2.868	15,884,660	49,535,173 311.843%
3.868	23,328,927	75,172,511 322.229%
4.868	30,964,907	101,284,545 327.095%
5.868	38,770,651	125,600,330 323.957%
8.880	64,785,272	205,879,422 317.787%
9.959	74,278,285	235,760,238 317.401%
10.880	84,029,817	266,546,215 317.204%
11.868	94,039,575	297,665,670 316.532%
12.868	104,614,969	329,548,901 315.011%
15.868	138,171,504	430,432,951 311.521%
16.868	150,357,499	466,485,670 310.251%
17.868	162,708,053	503,381,218 309.377%
18.868	175,443,375	540,663,007 308.170%
21.882	216,008,516	659,810,769 305.456%
22.868	230,000,381	701,329,867 304.926%
23.868	244,568,537	744,382,876 304.366%
24.869	259,674,801	788,488,226 303.644%
25.868	274,906,835	834,223,228 303.457%
28.881	323,222,589	975,439,165 301.786%
29.881	340,005,209	1,025,724,720 301.679%
30.868	357,038,867	1,075,657,007 301.272%
31.868	374,627,130	1,119,577,288 298.851%
35.881	448,769,717	1,294,737,433 288.508%

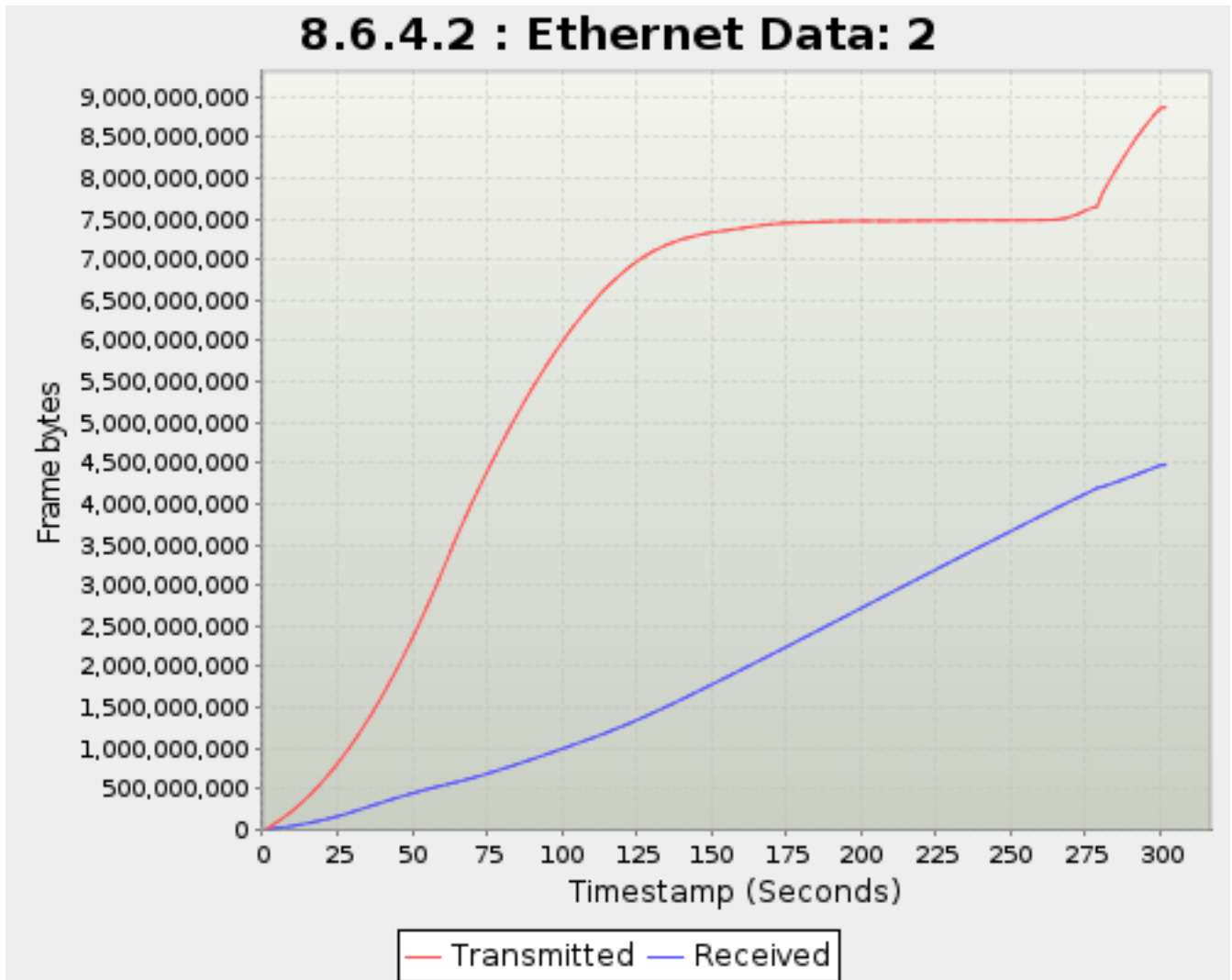
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.868	467,972,116	1,337,362,286 285.778%
37.868	487,942,880	1,380,067,941 282.834%
38.880	508,279,691	1,423,956,140 280.152%
41.868	570,757,669	1,551,036,951 271.751%
42.867	592,285,829	1,593,573,312 269.055%
43.882	614,709,319	1,636,399,499 266.207%
44.869	636,582,716	1,678,397,342 263.657%
48.881	730,593,141	1,846,925,973 252.798%
49.869	754,561,438	1,888,095,115 250.224%
50.868	779,172,843	1,929,349,908 247.615%
51.881	804,416,861	1,970,852,352 245.004%
54.869	881,591,569	2,092,421,429 237.346%
55.868	908,117,413	2,133,854,649 234.976%
56.881	935,203,357	2,175,032,429 232.573%
57.868	962,125,529	2,215,238,208 230.244%
58.881	990,269,029	2,256,725,672 227.890%
61.868	1,075,015,117	2,377,603,374 221.169%
62.881	1,104,729,016	2,418,260,611 218.901%
63.868	1,133,913,658	2,458,166,842 216.786%
64.868	1,163,703,190	2,498,944,534 214.741%
67.881	1,255,864,943	2,620,850,752 208.689%
68.868	1,286,848,926	2,661,240,060 206.803%
69.868	1,318,508,209	2,702,167,127 204.941%
70.868	1,350,510,212	2,743,049,475 203.112%
71.880	1,383,505,372	2,784,763,886 201.283%
74.880	1,483,081,862	2,908,268,593 196.096%
75.881	1,516,870,718	2,949,315,003 194.434%
76.881	1,551,140,609	2,990,795,156 192.813%
77.881	1,585,766,303	3,032,338,632 191.222%
80.881	1,692,061,822	3,157,914,662 186.631%
81.868	1,727,720,215	3,199,058,767 185.161%
82.881	1,764,867,452	3,241,385,808 183.662%
83.869	1,801,286,740	3,282,970,359 182.257%
84.868	1,838,501,239	3,325,408,743 180.876%
87.881	1,952,944,329	3,453,200,469 176.820%
88.868	1,991,136,785	3,495,559,312 175.556%
89.881	2,030,511,350	3,538,440,322 174.264%
90.881	2,070,276,525	3,581,086,334 172.976%
94.868	2,231,195,473	3,751,801,013 168.152%
95.868	2,272,411,876	3,794,479,905 166.980%
96.880	2,314,776,260	3,838,523,540 165.827%
97.868	2,356,314,084	3,881,030,433 164.708%
100.868	2,484,887,115	4,010,280,185 161.387%
101.881	2,528,720,553	4,054,253,217 160.328%
102.868	2,572,055,701	4,097,307,327 159.301%
103.881	2,617,111,518	4,141,457,225 158.245%
107.868	2,797,017,315	4,316,585,918 154.328%
108.881	2,843,985,419	4,361,567,719 153.361%
109.868	2,889,856,219	4,404,677,561 152.419%
110.868	2,936,593,340	4,449,037,824 151.503%
113.868	3,079,485,255	4,577,695,034 148.651%
114.888	3,128,239,677	4,612,616,161 147.451%
115.868	3,176,355,988	4,648,295,411 146.341%
116.868	3,225,313,586	4,681,332,761 145.143%
117.881	3,275,592,860	4,715,882,786 143.970%
120.881	3,426,245,477	4,813,961,304 140.503%
121.881	3,477,146,458	4,845,902,766 139.364%
122.868	3,527,832,746	4,875,825,760 138.210%
123.869	3,579,375,527	4,900,653,178 136.914%
126.882	3,737,228,508	4,977,351,764 133.183%
127.882	3,790,265,655	5,001,825,346 131.965%
128.882	3,844,182,250	5,023,847,402 130.687%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.869	3,897,448,609	5,043,897,434 129.415%
130.882	3,952,155,386	5,065,805,024 128.178%
133.882	4,117,246,415	5,115,816,750 124.253%
134.868	4,172,281,302	5,133,193,897 123.031%
135.868	4,228,243,917	5,148,495,802 121.764%
136.881	4,285,182,666	5,161,916,526 120.460%
139.883	4,457,082,700	5,201,601,841 116.704%
140.869	4,514,343,834	5,212,103,227 115.456%
141.881	4,573,645,009	5,221,642,519 114.168%
142.881	4,632,223,908	5,229,443,662 112.893%
143.880	4,691,215,263	5,239,242,054 111.682%
146.868	4,870,299,188	5,263,882,769 108.081%
147.881	4,931,319,116	5,271,590,791 106.900%
148.868	4,991,497,114	5,279,536,672 105.771%
149.868	5,052,581,626	5,287,145,604 104.642%
153.881	5,302,907,542	5,307,716,139 100.091%
154.881	5,365,916,665	5,312,459,076 99.004%
155.869	5,428,680,782	5,318,579,890 97.972%
156.868	5,492,419,662	5,324,339,240 96.940%
159.868	5,684,461,635	5,338,580,023 93.915%
160.868	5,749,737,826	5,344,469,155 92.952%
161.868	5,815,350,950	5,350,298,262 92.003%
162.881	5,882,612,249	5,354,797,319 91.028%
166.882	6,150,929,719	5,376,443,660 87.409%
167.868	6,218,112,845	5,381,629,281 86.548%
168.868	6,286,341,914	5,384,699,406 85.657%
169.881	6,355,633,479	5,389,247,460 84.795%
172.868	6,563,530,588	5,398,735,531 82.254%
173.868	6,633,594,634	5,401,638,973 81.429%
174.868	6,704,080,494	5,403,874,457 80.606%
175.868	6,774,877,350	5,405,478,656 79.787%
176.881	6,847,480,041	5,406,267,876 78.953%
179.881	7,063,923,961	5,409,831,712 76.584%
180.881	7,136,581,719	5,411,540,879 75.828%
181.904	7,211,107,649	5,412,548,498 75.058%
182.868	7,282,383,103	5,413,814,398 74.341%
185.868	7,505,591,971	5,417,873,905 72.184%
186.894	7,582,683,956	5,419,289,101 71.469%
187.881	7,657,198,261	5,420,518,566 70.790%
188.882	7,732,867,481	5,421,488,877 70.110%
189.882	7,808,859,727	5,423,736,192 69.456%
192.882	8,039,851,017	5,427,274,343 67.505%
193.882	8,117,325,992	5,428,415,914 66.874%
194.868	8,194,301,268	5,429,069,211 66.254%
195.883	8,274,089,175	5,429,645,119 65.622%
199.881	8,590,576,404	5,430,555,803 63.215%
200.881	8,671,467,620	5,430,658,799 62.627%
201.881	8,751,929,421	5,430,674,479 62.051%
202.868	8,831,885,028	5,430,784,899 61.491%
205.868	9,077,459,910	5,431,002,097 59.830%
206.881	9,160,545,691	5,431,021,943 59.287%
207.868	9,242,269,574	5,431,041,143 58.763%
208.881	9,326,923,041	5,431,059,592 58.230%
212.881	9,663,519,443	5,431,359,548 56.205%
213.890	9,748,361,861	5,432,539,988 55.728%
214.881	9,833,635,556	5,433,004,876 55.249%
215.868	9,918,285,527	5,433,456,552 54.782%
218.869	10,178,217,323	5,434,483,645 53.393%
219.881	10,266,267,734	5,435,331,458 52.944%
220.870	10,352,840,431	5,435,478,481 52.502%
221.868	10,440,607,347	5,435,709,937 52.063%
222.887	10,530,498,618	5,436,010,221 51.622%

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.869	10,796,061,139	5,437,183,501 50.363%
226.883	10,887,477,242	5,437,559,519 49.943%
227.869	10,976,598,438	5,437,913,813 49.541%
228.869	11,066,877,293	5,438,254,475 49.140%
231.869	11,341,121,101	5,439,397,538 47.962%
232.869	11,433,008,822	5,440,066,611 47.582%
233.881	11,527,092,319	5,440,197,634 47.195%
234.882	11,619,674,033	5,440,345,781 46.820%
235.869	11,711,746,074	5,440,422,261 46.453%
238.881	11,994,576,259	5,440,552,252 45.358%
239.881	12,088,930,932	5,440,574,076 45.005%
240.881	12,183,763,713	5,440,592,258 44.654%
241.881	12,278,940,658	5,440,686,530 44.309%
244.881	12,567,673,413	5,440,868,885 43.293%
245.881	12,664,329,447	5,440,901,569 42.962%
246.881	12,762,288,709	5,440,916,865 42.633%
247.882	12,859,624,176	5,440,955,265 42.310%
248.869	12,956,456,689	5,441,016,129 41.995%
251.868	13,249,942,636	5,441,193,409 41.066%
252.868	13,349,099,213	5,441,212,609 40.761%
253.881	13,449,658,209	5,441,230,657 40.456%
254.881	13,550,570,520	5,441,269,452 40.155%
258.868	13,952,950,233	5,442,540,326 39.006%
259.882	14,056,768,418	5,442,851,517 38.721%
260.882	14,158,846,913	5,443,807,568 38.448%
261.869	14,260,346,295	5,444,437,101 38.179%
264.868	14,570,919,687	5,449,455,918 37.400%
265.882	14,675,800,543	5,452,793,752 37.155%
266.882	14,779,970,611	5,457,540,885 36.925%
267.868	14,883,342,066	5,464,094,210 36.713%
271.881	15,307,791,701	5,508,837,140 35.987%
272.868	15,412,925,694	5,525,028,147 35.847%
273.868	15,519,515,992	5,542,205,156 35.711%
274.882	15,627,624,052	5,561,363,834 35.587%
277.869	15,951,250,570	5,602,320,520 35.122%
278.869	16,019,325,932	5,612,469,954 35.036%
279.869	16,031,669,629	5,684,663,981 35.459%
280.868	16,045,579,531	5,739,000,715 35.767%
281.869	16,061,723,218	5,773,395,931 35.945%
284.882	16,123,538,365	5,879,752,536 36.467%
285.882	16,149,961,940	5,916,588,541 36.635%
286.882	16,175,486,605	5,955,386,042 36.817%
287.881	16,202,617,243	5,994,312,669 36.996%
290.882	16,285,401,539	6,113,968,812 37.543%
291.882	16,312,912,950	6,154,211,731 37.726%
292.882	16,340,691,372	6,195,185,927 37.913%
293.882	16,368,155,716	6,236,699,006 38.103%
294.868	16,395,362,628	6,277,570,191 38.289%
297.882	16,478,287,625	6,402,871,302 38.856%
298.887	16,505,681,870	6,444,643,161 39.045%
299.882	16,533,099,376	6,486,594,241 39.234%
300.868	16,537,864,194	6,496,619,401 39.283%
301.729	16,537,985,282	6,496,740,489 39.284%

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

8.6.4.2. Ethernet Data: 2



Timestamp	Transmitted	Received
Seconds		Frame bytes
0.872	40,384	51,743 128.127%
2.868	43,551,227	9,919,794 22.777%
3.868	69,468,220	17,215,818 24.782%
4.868	95,377,334	22,329,936 23.412%
5.868	119,865,578	25,597,141 21.355%
8.880	200,361,081	38,630,921 19.281%
9.959	230,314,631	45,293,511 19.666%
10.880	261,152,768	52,180,230 19.981%
11.868	292,595,919	58,375,185 19.951%
12.868	325,252,131	64,411,183 19.803%
15.868	428,974,939	84,522,483 19.703%
16.868	466,672,945	92,354,616 19.790%
17.868	505,001,043	100,454,152 19.892%
18.868	544,394,268	108,529,985 19.936%
21.882	669,913,085	134,296,943 20.047%
22.868	713,251,338	143,354,876 20.099%
23.868	758,238,303	152,916,719 20.167%
24.869	804,930,630	162,655,222 20.207%
25.868	852,001,184	172,980,371 20.303%
28.881	1,001,578,557	205,156,664 20.483%
29.881	1,053,379,051	216,681,321 20.570%
30.868	1,105,910,583	228,089,913 20.625%
31.868	1,160,167,020	239,977,639 20.685%
35.881	1,389,732,900	287,583,231 20.693%

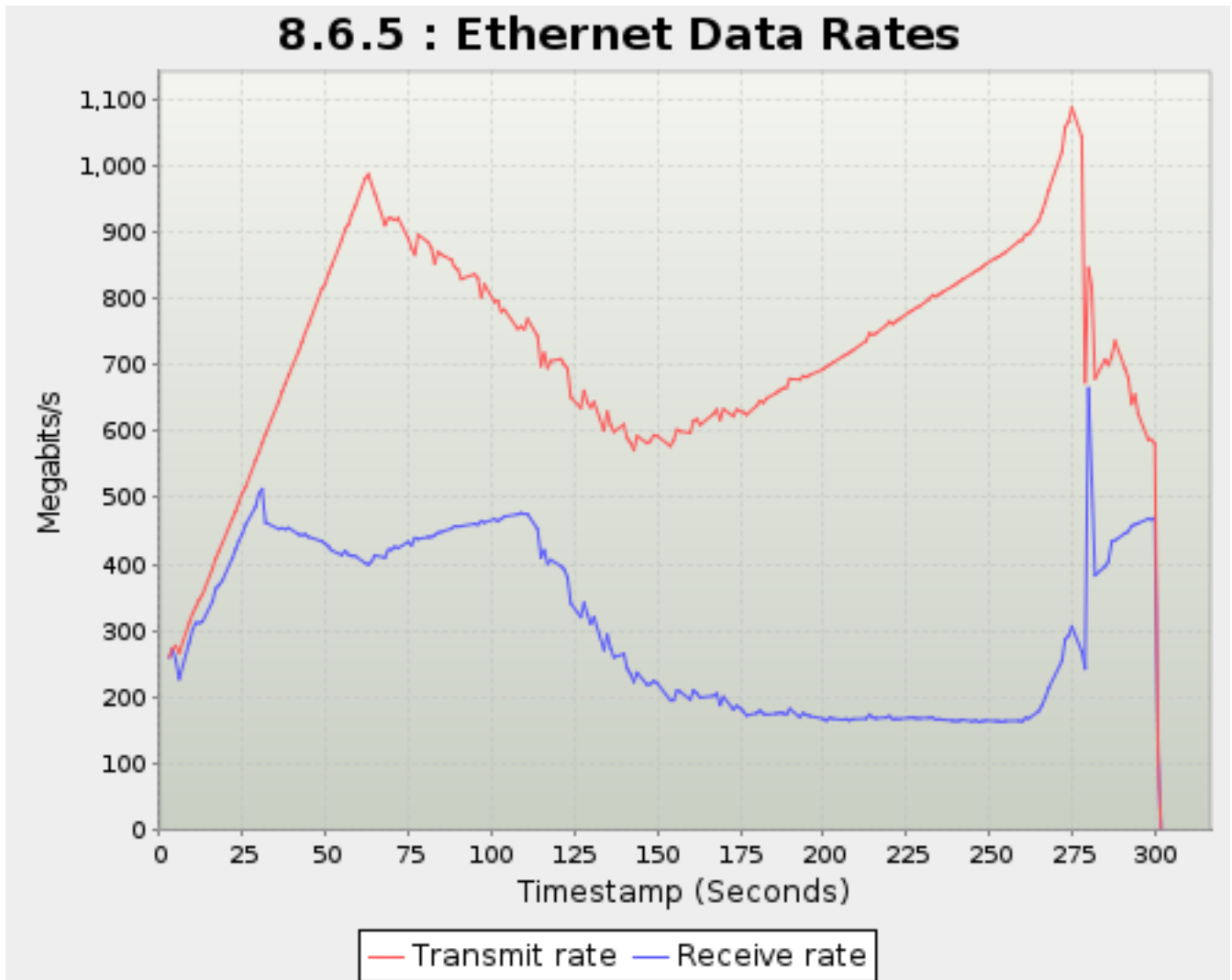
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.868	1,449,362,495	299,193,008 20.643%
37.868	1,511,249,240	311,048,343 20.582%
38.880	1,574,379,601	323,074,449 20.521%
41.868	1,768,354,906	357,823,050 20.235%
42.867	1,835,405,371	369,331,760 20.123%
43.882	1,905,167,053	380,731,888 19.984%
44.869	1,973,244,962	391,427,169 19.837%
48.881	2,264,873,626	434,659,608 19.191%
49.869	2,339,079,806	444,989,694 19.024%
50.868	2,415,526,027	455,221,675 18.846%
51.881	2,493,852,471	465,495,046 18.666%
54.869	2,733,479,519	495,140,268 18.114%
55.868	2,816,065,891	504,901,899 17.929%
56.881	2,900,074,982	514,285,951 17.734%
57.868	2,983,778,001	523,402,470 17.542%
58.881	3,071,150,372	532,749,391 17.347%
61.868	3,334,526,859	558,684,755 16.755%
62.881	3,426,208,291	567,265,265 16.557%
63.868	3,512,946,601	575,734,051 16.389%
64.868	3,598,500,854	584,848,734 16.253%
67.881	3,846,351,397	613,086,078 15.939%
68.868	3,925,028,214	623,067,562 15.874%
69.868	4,004,131,835	633,065,252 15.810%
70.868	4,082,517,231	643,592,320 15.765%
71.880	4,162,484,711	654,129,045 15.715%
74.880	4,388,738,675	686,491,394 15.642%
75.881	4,460,101,134	697,661,318 15.642%
76.881	4,529,697,370	709,143,543 15.655%
77.881	4,602,605,709	720,410,712 15.652%
80.881	4,816,349,187	754,683,312 15.669%
81.868	4,884,613,434	766,173,064 15.685%
82.881	4,951,663,590	777,906,039 15.710%
83.869	5,018,457,077	789,692,764 15.736%
84.868	5,084,916,430	801,872,212 15.770%
87.881	5,282,649,575	838,767,430 15.878%
88.868	5,344,757,618	850,966,735 15.922%
89.881	5,407,220,958	863,698,503 15.973%
90.881	5,467,504,590	876,190,367 16.025%
94.868	5,702,828,459	926,579,138 16.248%
95.868	5,760,726,123	939,278,713 16.305%
96.880	5,815,880,658	952,388,908 16.376%
97.868	5,871,240,355	965,064,399 16.437%
100.868	6,030,457,815	1,003,471,539 16.640%
101.881	6,082,394,516	1,016,633,655 16.714%
102.868	6,130,877,752	1,029,465,006 16.791%
103.881	6,180,790,200	1,042,734,381 16.871%
107.868	6,363,287,895	1,095,299,077 17.213%
108.881	6,407,963,468	1,108,928,116 17.305%
109.868	6,450,538,426	1,121,969,701 17.393%
110.868	6,494,985,541	1,135,458,563 17.482%
113.868	6,622,196,495	1,176,334,455 17.764%
114.888	6,656,739,372	1,191,553,784 17.900%
115.868	6,692,519,057	1,205,935,397 18.019%
116.868	6,725,596,266	1,220,921,847 18.153%
117.881	6,760,292,058	1,236,087,835 18.285%
120.881	6,859,048,845	1,280,702,644 18.672%
121.881	6,890,630,505	1,296,167,820 18.811%
122.868	6,920,888,875	1,311,314,240 18.947%
123.869	6,945,792,213	1,327,160,073 19.107%
126.882	7,022,968,986	1,375,470,415 19.585%
127.882	7,047,437,663	1,391,700,180 19.748%
128.882	7,069,663,878	1,408,244,445 19.920%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.869	7,090,074,473	1,424,679,779 20.094%
130.882	7,111,496,499	1,441,591,819 20.271%
133.882	7,162,203,529	1,492,749,938 20.842%
134.868	7,179,907,029	1,509,440,977 21.023%
135.868	7,194,999,851	1,526,773,447 21.220%
136.881	7,208,509,520	1,544,269,470 21.423%
139.883	7,248,225,749	1,597,160,892 22.035%
140.869	7,258,732,299	1,614,864,749 22.247%
141.881	7,268,425,137	1,633,079,082 22.468%
142.881	7,276,090,286	1,651,588,549 22.699%
143.880	7,285,863,212	1,669,515,382 22.914%
146.868	7,310,702,070	1,723,853,533 23.580%
147.881	7,318,137,093	1,742,346,814 23.809%
148.868	7,326,092,850	1,760,313,203 24.028%
149.868	7,333,711,864	1,778,541,587 24.252%
153.881	7,354,289,746	1,852,239,593 25.186%
154.881	7,359,003,411	1,870,151,514 25.413%
155.869	7,365,184,454	1,888,183,416 25.637%
156.868	7,370,808,718	1,906,850,637 25.870%
159.868	7,384,929,923	1,962,345,795 26.572%
160.868	7,390,761,299	1,981,131,360 26.806%
161.868	7,396,594,066	1,999,217,058 27.029%
162.881	7,401,160,854	2,018,052,080 27.267%
166.882	7,422,741,717	2,092,333,090 28.188%
167.868	7,427,869,070	2,110,732,646 28.416%
168.868	7,430,820,164	2,129,607,586 28.659%
169.881	7,435,338,854	2,148,523,036 28.896%
172.868	7,444,777,299	2,204,520,198 29.612%
173.868	7,447,635,857	2,223,423,358 29.854%
174.868	7,449,788,153	2,242,373,640 30.100%
175.868	7,451,335,450	2,261,276,182 30.347%
176.881	7,452,108,780	2,280,664,063 30.604%
179.881	7,455,633,346	2,337,420,293 31.351%
180.881	7,457,331,527	2,356,619,342 31.601%
181.904	7,458,251,832	2,376,102,234 31.859%
182.868	7,459,447,482	2,394,192,651 32.096%
185.868	7,463,386,277	2,451,433,085 32.846%
186.894	7,464,792,273	2,470,719,565 33.098%
187.881	7,465,987,152	2,489,460,289 33.344%
188.882	7,466,900,947	2,508,669,121 33.597%
189.882	7,469,080,484	2,527,420,742 33.838%
192.882	7,472,514,751	2,584,039,558 34.581%
193.882	7,473,644,362	2,603,128,266 34.831%
194.868	7,474,282,317	2,622,134,630 35.082%
195.883	7,474,843,389	2,641,430,728 35.338%
199.881	7,475,481,161	2,718,048,291 36.360%
200.881	7,475,552,761	2,736,787,491 36.610%
201.881	7,475,554,361	2,756,292,348 36.871%
202.868	7,475,625,499	2,775,172,985 37.123%
205.868	7,475,627,593	2,832,290,252 37.887%
206.881	7,475,627,663	2,851,793,934 38.148%
207.868	7,475,627,727	2,870,477,576 38.398%
208.881	7,475,628,576	2,889,761,413 38.656%
212.881	7,475,724,286	2,965,765,322 39.672%
213.890	7,476,848,736	2,984,737,290 39.920%
214.881	7,477,270,458	3,003,648,618 40.170%
215.868	7,477,692,244	3,022,277,014 40.417%
218.869	7,478,608,919	3,079,087,770 41.172%
219.881	7,479,382,076	3,098,308,403 41.425%
220.870	7,479,452,747	3,117,048,101 41.675%
221.868	7,479,664,377	3,135,973,057 41.927%
222.887	7,479,946,903	3,155,219,419 42.182%

Timestamp	Transmitted	Received
Seconds		Frame bytes
225.869	7,481,071,623	3,211,815,507 42.933%
226.883	7,481,352,771	3,231,221,757 43.190%
227.869	7,481,633,919	3,249,943,137 43.439%
228.869	7,481,915,259	3,268,851,903 43.690%
231.869	7,482,969,948	3,325,366,425 44.439%
232.869	7,483,602,531	3,344,110,561 44.686%
233.881	7,483,674,162	3,363,211,463 44.941%
234.882	7,483,744,513	3,382,374,527 45.196%
235.869	7,483,744,577	3,400,921,561 45.444%
238.881	7,483,816,790	3,457,733,488 46.203%
239.881	7,483,819,350	3,476,686,600 46.456%
240.881	7,483,819,420	3,495,485,484 46.707%
241.881	7,483,824,540	3,514,354,974 46.959%
244.881	7,483,825,647	3,569,434,481 47.695%
245.881	7,483,828,123	3,588,282,567 47.947%
246.881	7,483,828,701	3,606,891,791 48.196%
247.882	7,483,829,151	3,625,804,845 48.449%
248.869	7,483,829,343	3,644,413,737 48.697%
251.868	7,483,832,231	3,700,806,062 49.451%
252.868	7,483,832,681	3,719,735,360 49.704%
253.881	7,483,833,131	3,738,567,978 49.955%
254.881	7,483,853,112	3,757,312,616 50.206%
258.868	7,484,880,121	3,830,901,305 51.182%
259.882	7,485,147,196	3,849,699,243 51.431%
260.882	7,486,075,613	3,868,127,092 51.671%
261.869	7,486,692,486	3,886,564,244 51.913%
264.868	7,491,549,539	3,942,029,399 52.620%
265.882	7,494,820,012	3,960,802,036 52.847%
266.882	7,499,562,511	3,979,182,439 53.059%
267.868	7,506,121,728	3,997,255,835 53.253%
271.881	7,551,015,028	4,069,265,475 53.890%
272.868	7,567,227,663	4,086,631,948 54.004%
273.868	7,584,240,111	4,104,393,154 54.117%
274.882	7,603,457,888	4,121,896,876 54.211%
277.869	7,644,482,807	4,177,467,555 54.647%
278.869	7,654,488,608	4,196,073,302 54.818%
279.869	7,745,024,534	4,204,640,818 54.288%
280.868	7,830,444,004	4,214,272,008 53.819%
281.869	7,897,420,755	4,226,050,840 53.512%
284.882	8,088,160,860	4,265,285,029 52.735%
285.882	8,145,801,615	4,277,578,350 52.513%
286.882	8,205,733,564	4,290,946,558 52.292%
287.881	8,266,795,310	4,304,404,719 52.069%
290.882	8,437,189,193	4,345,504,711 51.504%
291.882	8,491,050,773	4,359,277,334 51.340%
292.882	8,540,626,176	4,373,317,422 51.206%
293.882	8,591,449,586	4,387,639,227 51.070%
294.868	8,638,216,869	4,401,703,294 50.956%
297.882	8,775,568,992	4,444,716,566 50.649%
298.887	8,818,193,753	4,459,120,266 50.567%
299.882	8,860,002,187	4,473,621,537 50.492%
300.868	8,867,550,368	4,476,983,298 50.487%
301.729	8,867,551,584	4,476,984,658 50.487%

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

8.6.5. 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>	
0.872	0.00	0.00
2.868	260.2	259.6
3.868	272.9	272.1
4.868	276.9	255.1
5.868	266.7	227.2
8.880	311.6	281.9
9.959	326.4	302.2
10.880	335.7	311.4
11.868	346.3	311.5
12.868	354.1	313.3
15.868	~393	343.5
16.868	~409	363.1
17.868	419.7	368.6
18.868	431.7	375.3
21.882	468.5	409.1
22.868	479.8	422.7
23.868	493.5	435.4
24.869	~507	445.6
25.868	516.2	459.3

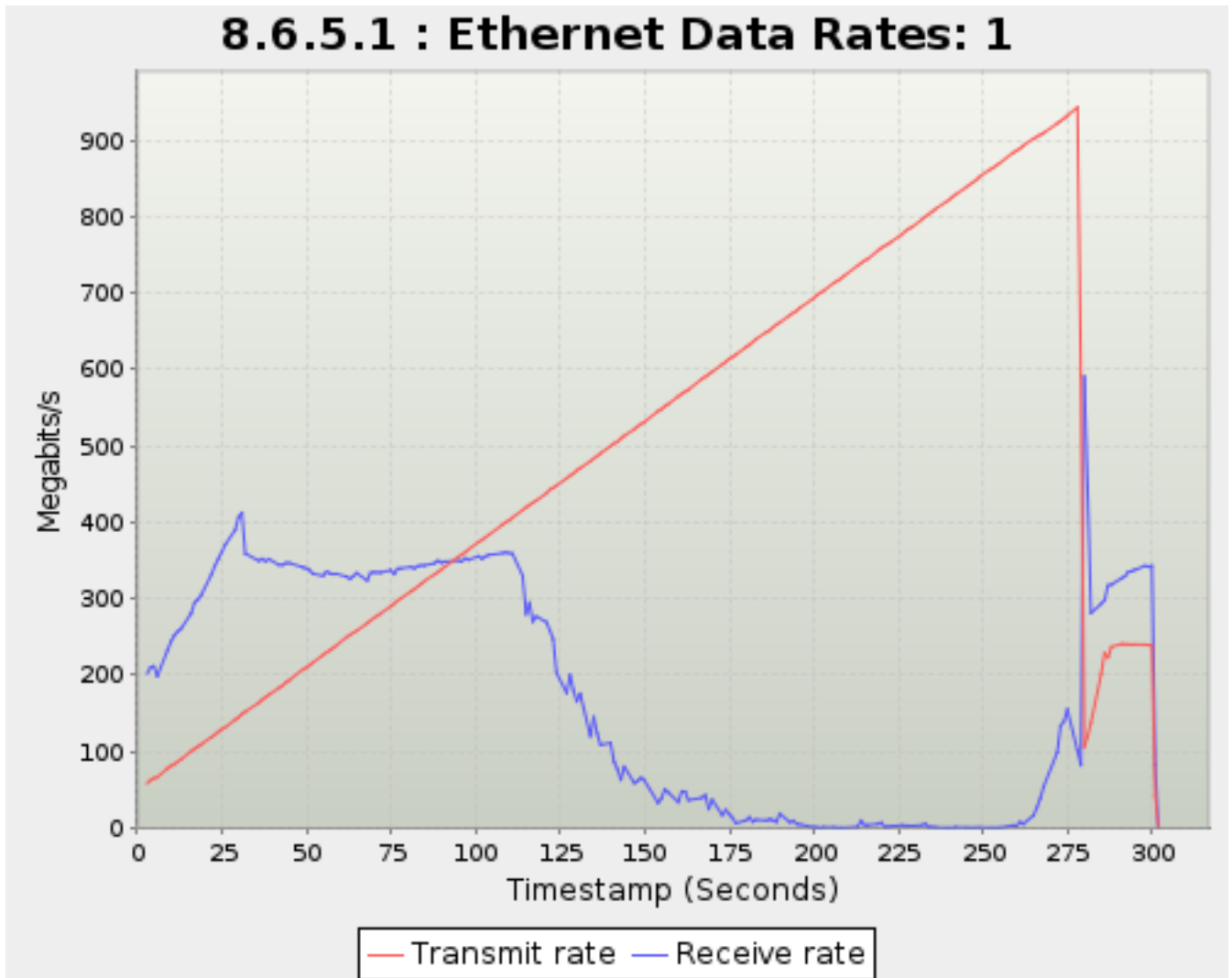
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.881	556.5	486.5
29.881	568.4	506.5
30.868	582.7	513.1
31.868	595.7	462.9
35.881	645.2	453.1
36.868	660.2	454.3
37.868	671.9	452.6
38.880	685.2	454.6
41.868	~721	~445
42.867	734.5	443.7
43.882	749.3	445.1
44.869	761.3	441.1
48.881	815.4	434.6
49.869	822.4	~431
50.868	~838	426.7
51.881	850.3	420.6
54.869	888.7	413.9
55.868	~905	419.9
56.881	912.2	414.4
57.868	926.9	412.5
58.881	939.2	412.5
61.868	980.6	401.8
62.881	987.2	399.5
63.868	971.9	404.5
64.868	957.7	413.1
67.881	910.9	410.1
68.868	921.2	421.7
69.868	921.3	~422
70.868	918.4	426.3
71.880	921.2	424.4
74.880	890.9	433.7
75.881	876.5	428.7
76.881	866.4	439.5
77.881	896.5	~438
80.881	885.2	440.9
81.868	876.3	~441
82.881	853.3	443.9
83.869	~871	447.3
84.868	866.4	448.7
87.881	858.9	453.6
88.868	847.8	457.2
89.881	843.9	456.9
90.881	829.7	457.5
94.868	~837	460.8
95.868	831.2	459.6
96.880	802.5	464.9
97.868	821.6	462.7
100.868	795.1	468.1
101.881	797.2	464.8
102.868	780.6	468.5
103.881	783.5	471.8
107.868	754.8	475.3
108.881	~758	~477
109.868	754.2	475.8
110.868	769.4	475.4
113.868	743.5	452.9
114.888	699.1	~410
115.868	~718	421.4
116.868	695.9	400.7
117.881	706.3	406.4
120.881	709.1	397.4
121.881	700.7	392.2

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.868	~695	380.6
123.869	651.6	341.2
126.882	635.7	320.7
127.882	~661	341.6
128.882	643.9	324.3
129.869	636.4	310.5
130.882	644.3	320.2
133.882	601.4	270.9
134.868	629.5	293.5
135.868	609.9	273.4
136.881	599.6	259.8
139.883	610.4	264.9
140.869	589.7	242.7
141.881	583.1	234.4
142.881	~572	222.9
143.880	592.9	236.5
146.868	582.5	218.4
147.881	585.5	219.8
148.868	594.3	223.9
149.868	593.5	221.1
153.881	~578	~195
154.881	586.6	~195
155.869	602.6	209.4
156.868	600.4	207.7
159.868	597.9	~196
160.868	615.6	209.9
161.868	618.4	205.3
162.881	610.1	~199
166.882	626.4	201.6
167.868	632.9	~205
168.868	617.8	187.9
169.881	633.4	200.1
172.868	623.1	181.4
173.868	~633	186.8
174.868	630.9	183.6
175.868	628.8	178.1
176.881	625.4	~172
179.881	638.7	175.5
180.881	646.1	179.5
181.904	643.2	174.8
182.868	649.8	173.5
185.868	658.4	174.9
186.894	662.3	176.2
187.881	~665	175.3
188.882	666.1	173.8
189.882	679.3	~182
192.882	678.2	169.6
193.882	683.5	175.8
194.868	~682	172.8
195.883	685.2	171.2
199.881	693.5	167.2
200.881	697.6	164.3
201.881	700.4	168.5
202.868	703.7	167.3
205.868	713.1	165.8
206.881	~716	166.8
207.868	718.6	164.7
208.881	722.3	166.6
212.881	736.5	167.4
213.890	747.8	173.4
214.881	745.8	168.7
215.868	747.9	167.8

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.869	759.8	~169
219.881	765.3	171.2
220.870	~762	166.4
221.868	765.8	166.9
222.887	769.3	166.9
225.869	779.9	168.6
226.883	782.5	~169
227.869	786.2	~168
228.869	788.3	167.7
231.869	799.4	168.5
232.869	805.2	168.9
233.881	803.6	~166
234.882	806.7	166.7
235.869	809.9	165.8
238.881	818.7	164.3
239.881	821.6	163.8
240.881	825.7	164.1
241.881	828.9	165.5
244.881	~838	163.3
245.881	841.6	164.6
246.881	844.4	162.4
247.882	847.6	163.6
248.869	851.9	164.5
251.868	861.2	163.8
252.868	863.4	163.5
253.881	866.9	162.7
254.881	870.1	163.8
258.868	886.5	164.2
259.882	888.4	163.2
260.882	896.5	168.5
261.869	~898	167.6
264.868	917.4	178.5
265.882	930.7	187.3
266.882	945.8	199.1
267.868	963.4	213.3
271.881	~1021	254.2
272.868	~1059	286.8
273.868	~1067	292.4
274.882	~1088	306.1
277.869	~1044	268.8
278.869	674.3	242.9
279.869	846.5	665.1
280.868	818.3	528.2
281.869	680.1	383.4
284.882	708.3	396.7
285.882	700.1	404.1
286.882	~713	~434
287.881	736.3	435.9
290.882	695.1	446.6
291.882	680.6	449.3
292.882	641.4	457.6
293.882	655.4	459.9
294.868	626.4	461.7
297.882	587.8	468.5
298.887	587.7	467.3
299.882	581.3	469.7
300.868	104.5	112.7
301.729	1.482	1.501

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

8.6.5.1. 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>	
0.872	0.00	0.00
2.868	58.47	202.4
3.868	62.71	210.2
4.868	64.98	211.5
5.868	66.46	198.7
8.880	78.04	232.4
9.959	81.34	244.6
10.880	83.46	251.8
11.868	86.61	~257
12.868	89.76	260.6
15.868	100.4	280.8
16.868	103.8	294.9
17.868	106.3	298.7
18.868	109.6	304.9
21.882	~119	331.9
22.868	121.9	342.9
23.868	125.7	~352
24.869	129.1	360.6
25.868	131.4	370.1

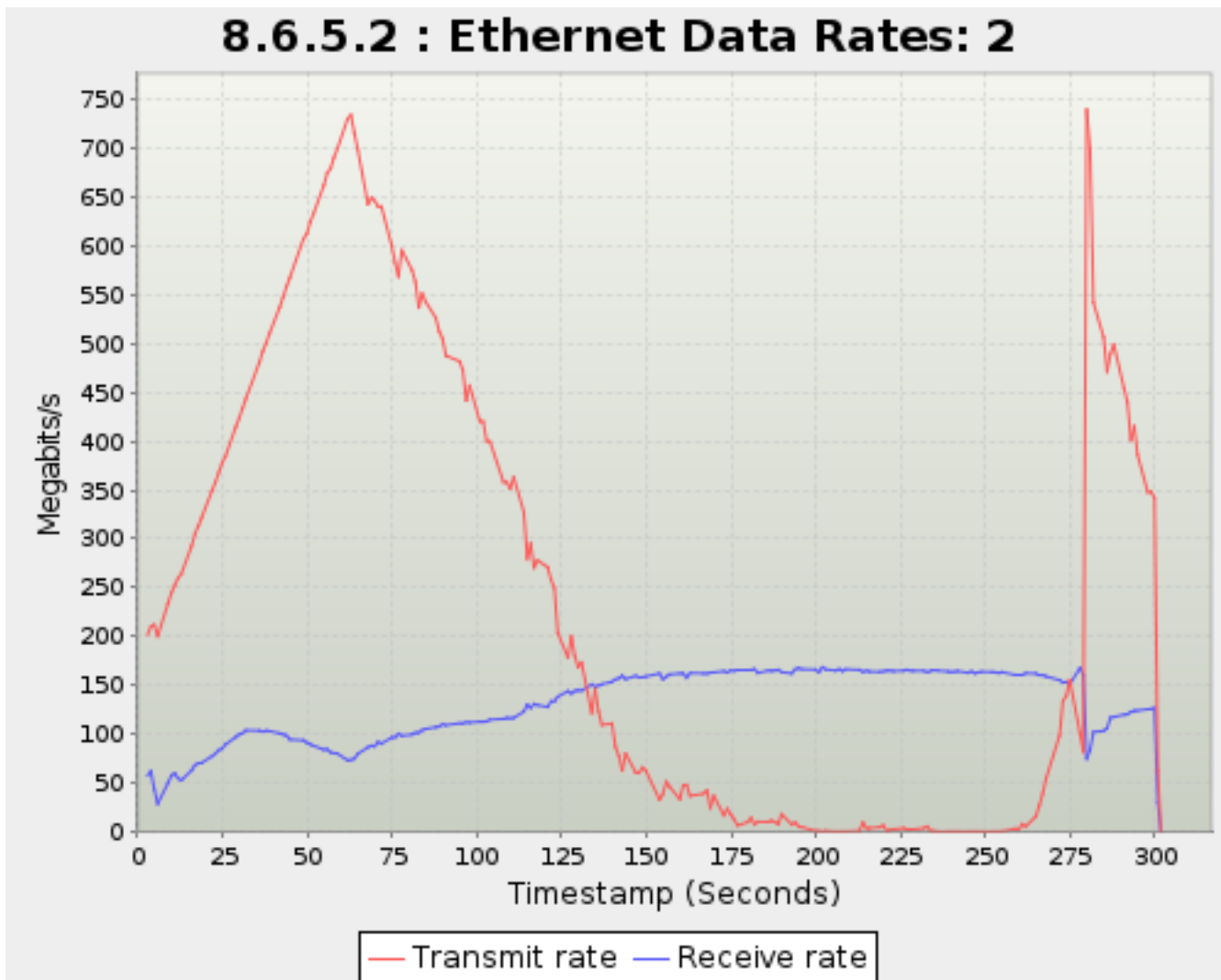
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.881	141.7	389.8
29.881	144.9	406.9
30.868	148.9	412.5
31.868	152.1	359.1
35.881	163.9	349.6
36.868	167.8	~352
37.868	171.1	349.1
38.880	174.3	351.7
41.868	183.4	344.2
42.867	186.4	344.2
43.882	190.3	346.5
44.869	193.3	346.8
48.881	207.6	341.1
49.869	209.6	339.9
50.868	213.1	337.3
51.881	216.4	332.6
54.869	226.2	~330
55.868	229.9	335.5
56.881	232.3	333.3
57.868	235.7	332.1
58.881	239.1	332.5
61.868	249.9	328.8
62.881	252.6	~326
63.868	255.7	329.8
64.868	258.3	333.5
67.881	267.7	323.8
68.868	271.5	333.7
69.868	274.6	334.7
70.868	277.6	334.4
71.880	280.5	334.3
74.880	290.2	337.3
75.881	293.1	332.2
76.881	297.4	339.3
77.881	300.5	339.7
80.881	309.6	341.5
81.868	312.6	339.7
82.881	~316	342.6
83.869	319.4	343.5
84.868	323.1	343.5
87.881	332.1	346.6
88.868	334.9	349.7
89.881	338.4	~347
90.881	341.8	348.6
94.868	354.8	349.8
95.868	357.9	348.9
96.880	360.6	352.8
97.868	364.4	~351
100.868	374.4	355.5
101.881	376.9	352.3
102.868	380.3	355.5
103.881	383.6	357.2
107.868	396.6	359.7
108.881	~400	360.5
109.868	402.6	359.7
110.868	406.1	~359
113.868	416.1	329.9
114.888	419.6	279.9
115.868	422.6	294.7
116.868	425.5	~270
117.881	428.3	276.8
120.881	437.9	269.5
121.881	442.5	258.7

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.868	445.1	247.2
123.869	~448	~203
126.882	457.5	176.8
127.882	~461	200.1
128.882	~464	180.1
129.869	467.8	165.7
130.882	470.9	175.7
133.882	479.9	120.2
134.868	483.3	~145
135.868	486.5	123.8
136.881	490.2	108.8
139.883	499.7	111.3
140.869	~503	86.78
141.881	505.4	77.21
142.881	509.4	63.20
143.880	~513	80.22
146.868	521.9	58.76
147.881	525.3	61.78
148.868	528.6	65.64
149.868	531.2	62.22
153.881	545.3	32.94
154.881	548.1	38.87
155.869	551.5	50.61
156.868	554.4	46.63
159.868	564.7	33.87
160.868	567.9	47.83
161.868	570.7	47.68
162.881	573.5	36.44
166.882	587.6	39.52
167.868	590.6	42.99
168.868	593.6	24.98
169.881	596.8	36.90
172.868	606.5	16.98
173.868	609.6	23.63
174.868	613.4	18.45
175.868	616.1	13.29
176.881	619.2	6.366
179.881	~629	9.915
180.881	632.2	13.87
181.904	635.8	8.293
182.868	639.7	10.85
185.868	648.7	9.961
186.894	651.2	11.37
187.881	655.1	10.24
188.882	658.6	7.990
189.882	661.4	18.55
192.882	670.9	7.496
193.882	674.2	9.371
194.868	676.8	5.437
195.883	680.7	4.699
199.881	~693	1.055
200.881	697.1	0.9166
201.881	700.4	0.1634
202.868	703.1	1.006
205.868	713.1	0.8227
206.881	715.9	0.2047
207.868	718.6	0.2041
208.881	722.3	0.1906
212.881	735.7	1.550
213.890	738.7	9.690
214.881	742.4	3.904
215.868	744.4	3.804

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.869	755.3	5.220
219.881	~759	6.971
220.870	761.5	1.396
221.868	~764	1.939
222.887	767.1	2.450
225.869	776.4	3.654
226.883	780.2	3.233
227.869	783.9	3.101
228.869	~786	2.926
231.869	795.9	3.644
232.869	~800	5.560
233.881	~803	1.202
234.882	806.2	1.381
235.869	809.9	0.8216
238.881	818.7	0.1956
239.881	821.5	0.2215
240.881	825.7	0.1914
241.881	828.9	0.9922
244.881	837.9	0.4799
245.881	841.6	0.3410
246.881	844.4	0.1610
247.882	847.6	0.4001
248.869	851.9	0.6471
251.868	861.2	0.2212
252.868	863.4	0.2001
253.881	866.9	0.1881
254.881	869.9	0.3632
258.868	883.6	3.535
259.882	886.3	2.599
260.882	888.9	7.891
261.869	892.9	5.240
264.868	901.9	16.44
265.882	904.2	26.93
266.882	907.1	38.86
267.868	909.2	54.17
271.881	921.9	99.04
272.868	924.8	133.9
273.868	928.2	139.2
274.882	~932	155.2
277.869	942.8	101.2
278.869	592.4	82.41
279.869	106.2	590.7
280.868	119.9	444.6
281.869	137.8	281.3
284.882	201.8	293.4
285.882	228.8	298.2
286.882	~223	317.4
287.881	~237	318.4
290.882	240.6	326.8
291.882	240.3	329.1
292.882	240.2	335.1
293.882	239.9	336.1
294.868	240.1	337.7
297.882	239.9	343.1
298.887	239.3	341.6
299.882	239.5	343.1
300.868	42.21	83.02
301.729	1.467	1.484

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

8.6.5.2. 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>	
0.872	0.00	0.00
2.868	201.7	57.19
3.868	210.2	61.93
4.868	-212	43.58
5.868	200.2	28.46
8.880	233.6	49.58
9.959	-245	57.62
10.880	252.2	59.65
11.868	259.7	54.51
12.868	264.3	52.65
15.868	292.7	62.69
16.868	305.2	68.17
17.868	313.4	69.89
18.868	322.1	70.44
21.882	349.5	77.18
22.868	357.9	79.83
23.868	367.8	83.41
24.869	377.9	84.99
25.868	384.8	89.21

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.881	414.7	96.73
29.881	423.5	99.59
30.868	433.8	100.6
31.868	443.5	103.8
35.881	481.3	103.5
36.868	492.4	102.4
37.868	500.9	103.5
38.880	510.9	102.9
41.868	537.6	100.7
42.867	548.1	99.47
43.882	~559	98.53
44.869	~568	94.33
48.881	607.8	93.55
49.869	612.8	91.12
50.868	624.9	89.34
51.881	633.9	87.94
54.869	662.5	83.89
55.868	675.1	84.39
56.881	679.9	81.13
57.868	691.2	80.43
58.881	700.1	80.01
61.868	730.7	72.99
62.881	734.6	73.45
63.868	716.3	74.70
64.868	699.4	79.59
67.881	643.2	86.33
68.868	649.7	88.01
69.868	646.6	87.27
70.868	640.8	91.88
71.880	640.7	90.14
74.880	600.8	96.43
75.881	583.4	96.48
76.881	568.9	100.2
77.881	~596	98.30
80.881	575.6	99.47
81.868	563.7	101.3
82.881	537.2	101.3
83.869	551.6	103.9
84.868	543.3	105.2
87.881	526.8	~107
88.868	512.9	107.5
89.881	505.5	~110
90.881	487.9	~109
94.868	482.2	~111
95.868	473.3	110.8
96.880	441.9	112.1
97.868	457.2	111.7
100.868	420.7	112.6
101.881	420.3	112.5
102.868	400.4	~113
103.881	399.9	114.6
107.868	358.2	115.5
108.881	~358	116.5
109.868	351.6	116.1
110.868	363.3	116.5
113.868	327.4	~123
114.888	279.6	130.1
115.868	295.5	126.7
116.868	270.4	130.7
117.881	~278	129.6
120.881	271.1	127.8
121.881	258.2	133.5

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
122.868	249.9	133.4
123.869	203.6	138.2
126.882	178.2	143.9
127.882	~200	141.5
128.882	179.9	144.2
129.869	168.5	144.7
130.882	173.4	144.5
133.882	121.5	150.8
134.868	146.2	148.5
135.868	123.4	149.6
136.881	109.3	~151
139.883	110.7	153.6
140.869	86.76	155.9
141.881	77.68	157.2
142.881	62.66	159.7
143.880	79.89	156.3
146.868	60.54	159.6
147.881	60.17	~158
148.868	65.70	158.2
149.868	62.28	158.9
153.881	32.68	162.1
154.881	38.53	156.1
155.869	51.04	158.8
156.868	45.98	161.1
159.868	33.17	162.1
160.868	47.67	162.1
161.868	47.68	157.7
162.881	36.59	162.5
166.882	38.86	162.1
167.868	42.34	~162
168.868	24.12	162.9
169.881	36.57	163.2
172.868	16.64	164.4
173.868	23.38	163.1
174.868	17.59	165.2
175.868	12.65	164.8
176.881	6.197	165.6
179.881	9.671	165.6
180.881	13.88	165.7
181.904	7.386	166.5
182.868	10.08	162.6
185.868	9.781	~165
186.894	11.16	164.8
187.881	9.867	~165
188.882	7.470	165.8
189.882	17.82	163.5
192.882	7.322	162.1
193.882	9.235	166.4
194.868	5.269	167.4
195.883	4.496	166.5
199.881	0.5920	166.1
200.881	0.5795	163.3
201.881	0.01684	168.3
202.868	0.5878	166.3
205.868	0.008166	~165
206.881	0.0007145	166.6
207.868	0.0006805	164.5
208.881	0.007145	166.4
212.881	0.7576	165.8
213.890	9.192	163.7
214.881	3.447	164.8
215.868	3.483	~164

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.869	4.552	163.8
219.881	6.257	164.2
220.870	0.5845	~165
221.868	1.730	~165
222.887	2.264	164.4
225.869	3.482	~165
226.883	2.253	165.8
227.869	2.322	164.9
228.869	2.300	164.8
231.869	3.482	164.8
232.869	5.171	163.4
233.881	0.5770	164.8
234.882	0.5752	165.4
235.869	0.0006805	~165
238.881	0.01473	164.1
239.881	0.02101	163.6
240.881	0.0007217	163.9
241.881	0.05389	164.5
244.881	0.009233	162.8
245.881	0.02306	164.3
246.881	0.005224	162.2
247.882	0.003929	163.2
248.869	0.002041	163.9
251.868	0.004650	163.6
252.868	0.003929	163.3
253.881	0.003890	162.5
254.881	0.1628	163.4
258.868	2.901	160.6
259.882	2.142	160.6
260.882	7.593	160.6
261.869	5.102	162.3
264.868	15.51	~162
265.882	26.48	160.4
266.882	38.78	160.2
267.868	54.19	159.1
271.881	98.64	155.2
272.868	133.9	152.9
273.868	139.1	153.2
274.882	155.6	~151
277.869	101.1	167.7
278.869	81.87	160.5
279.869	740.3	74.46
280.868	698.4	83.63
281.869	542.3	~102
284.882	506.5	103.3
285.882	471.3	~106
286.882	~490	116.7
287.881	499.2	117.5
290.882	454.5	119.8
291.882	440.3	120.2
292.882	401.2	122.6
293.882	415.5	123.8
294.868	386.2	~124
297.882	347.9	125.4
298.887	348.4	125.7
299.882	341.8	126.6
300.868	62.34	29.65
301.729	0.01473	0.01663

*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>							
215.868	0	0	0	0	0	0	0	0
218.869	0	0	0	0	0	0	0	0
219.881	0	0	0	0	0	0	0	0
220.870	0	0	0	0	0	0	0	0
221.868	0	0	0	0	0	0	0	0
222.887	0	0	0	0	0	0	0	0
225.869	0	0	0	0	0	0	0	0
226.883	0	0	0	0	0	0	0	0
227.869	0	0	0	0	0	0	0	0
228.869	0	0	0	0	0	0	0	0
231.869	0	0	0	0	0	0	0	0
232.869	0	0	0	0	0	0	0	0
233.881	0	0	0	0	0	0	0	0
234.882	0	0	0	0	0	0	0	0
235.869	0	0	0	0	0	0	0	0
238.881	0	0	0	0	0	0	0	0
239.881	0	0	0	0	0	0	0	0
240.881	0	0	0	0	0	0	0	0
241.881	0	0	0	0	0	0	0	0
244.881	0	0	0	0	0	0	0	0
245.881	0	0	0	0	0	0	0	0
246.881	0	0	0	0	0	0	0	0
247.882	0	0	0	0	0	0	0	0
248.869	0	0	0	0	0	0	0	0
251.868	0	0	0	0	0	0	0	0
252.868	0	0	0	0	0	0	0	0
253.881	0	0	0	0	0	0	0	0
254.881	0	0	0	0	0	0	0	0
258.868	0	0	0	0	0	0	0	0
259.882	0	0	0	0	0	0	0	0
260.882	0	0	0	0	0	0	0	0
261.869	0	0	0	0	0	0	0	0
264.868	0	0	0	0	0	0	0	0
265.882	0	0	0	0	0	0	0	0
266.882	0	0	0	0	0	0	0	0
267.868	0	0	0	0	0	0	0	0
271.881	0	0	0	0	0	0	0	0
272.868	0	0	0	0	0	0	0	0
273.868	0	0	0	0	0	0	0	0
274.882	0	0	0	0	0	0	0	0
277.869	0	0	0	0	0	0	0	0
278.869	0	0	0	0	0	0	0	0
279.869	0	0	0	0	0	0	0	0
280.868	0	0	0	0	0	0	0	0
281.869	0	0	0	0	0	0	0	0
284.882	0	0	0	0	0	0	0	0
285.882	0	0	0	0	0	0	0	0
286.882	0	0	0	0	0	0	0	0
287.881	0	0	0	0	0	0	0	0
290.882	0	0	0	0	0	0	0	0
291.882	0	0	0	0	0	0	0	0
292.882	0	0	0	0	0	0	0	0
293.882	0	0	0	0	0	0	0	0
294.868	0	0	0	0	0	0	0	0
297.882	0	0	0	0	0	0	0	0
298.887	0	0	0	0	0	0	0	0
299.882	0	0	0	0	0	0	0	0
300.868	0	0	0	0	0	0	0	0
301.729	0	0	0	0	0	0	0	0

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

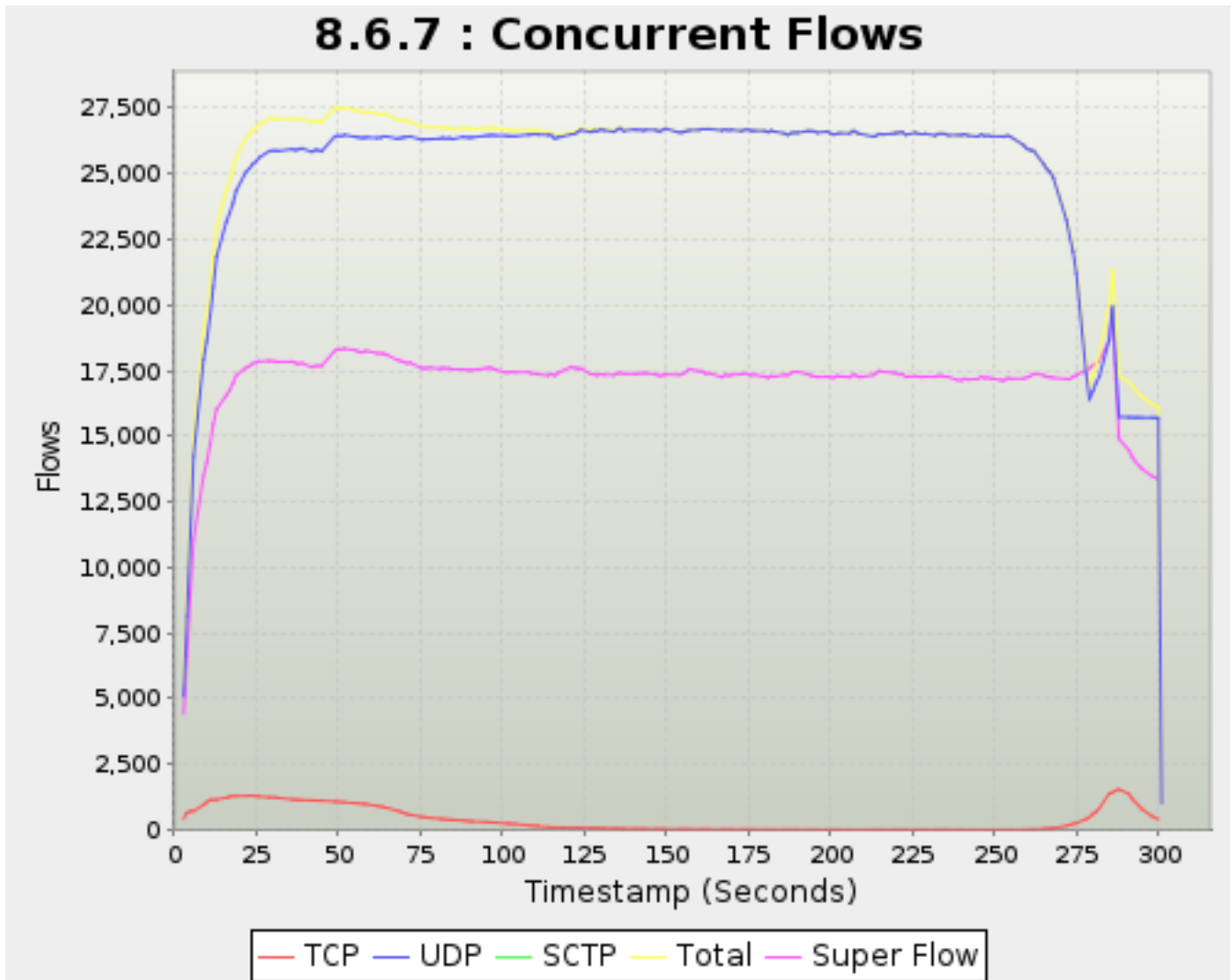
Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.868	0	0	0	0	0	0	0	0
218.869	0	0	0	0	0	0	0	0
219.881	0	0	0	0	0	0	0	0
220.870	0	0	0	0	0	0	0	0
221.868	0	0	0	0	0	0	0	0
222.887	0	0	0	0	0	0	0	0
225.869	0	0	0	0	0	0	0	0
226.883	0	0	0	0	0	0	0	0
227.869	0	0	0	0	0	0	0	0
228.869	0	0	0	0	0	0	0	0
231.869	0	0	0	0	0	0	0	0
232.869	0	0	0	0	0	0	0	0
233.881	0	0	0	0	0	0	0	0
234.882	0	0	0	0	0	0	0	0
235.869	0	0	0	0	0	0	0	0
238.881	0	0	0	0	0	0	0	0
239.881	0	0	0	0	0	0	0	0
240.881	0	0	0	0	0	0	0	0
241.881	0	0	0	0	0	0	0	0
244.881	0	0	0	0	0	0	0	0
245.881	0	0	0	0	0	0	0	0
246.881	0	0	0	0	0	0	0	0
247.882	0	0	0	0	0	0	0	0
248.869	0	0	0	0	0	0	0	0
251.868	0	0	0	0	0	0	0	0
252.868	0	0	0	0	0	0	0	0
253.881	0	0	0	0	0	0	0	0
254.881	0	0	0	0	0	0	0	0
258.868	0	0	0	0	0	0	0	0
259.882	0	0	0	0	0	0	0	0
260.882	0	0	0	0	0	0	0	0
261.869	0	0	0	0	0	0	0	0
264.868	0	0	0	0	0	0	0	0
265.882	0	0	0	0	0	0	0	0
266.882	0	0	0	0	0	0	0	0
267.868	0	0	0	0	0	0	0	0
271.881	0	0	0	0	0	0	0	0
272.868	0	0	0	0	0	0	0	0
273.868	0	0	0	0	0	0	0	0
274.882	0	0	0	0	0	0	0	0
277.869	0	0	0	0	0	0	0	0
278.869	0	0	0	0	0	0	0	0
279.869	0	0	0	0	0	0	0	0
280.868	0	0	0	0	0	0	0	0
281.869	0	0	0	0	0	0	0	0
284.882	0	0	0	0	0	0	0	0
285.882	0	0	0	0	0	0	0	0
286.882	0	0	0	0	0	0	0	0
287.881	0	0	0	0	0	0	0	0
290.882	0	0	0	0	0	0	0	0
291.882	0	0	0	0	0	0	0	0
292.882	0	0	0	0	0	0	0	0
293.882	0	0	0	0	0	0	0	0
294.868	0	0	0	0	0	0	0	0
297.882	0	0	0	0	0	0	0	0
298.887	0	0	0	0	0	0	0	0
299.882	0	0	0	0	0	0	0	0
300.868	0	0	0	0	0	0	0	0
301.729	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>							
215.868	0	0	0	0	0	0	0	0
218.869	0	0	0	0	0	0	0	0
219.881	0	0	0	0	0	0	0	0
220.870	0	0	0	0	0	0	0	0
221.868	0	0	0	0	0	0	0	0
222.887	0	0	0	0	0	0	0	0
225.869	0	0	0	0	0	0	0	0
226.883	0	0	0	0	0	0	0	0
227.869	0	0	0	0	0	0	0	0
228.869	0	0	0	0	0	0	0	0
231.869	0	0	0	0	0	0	0	0
232.869	0	0	0	0	0	0	0	0
233.881	0	0	0	0	0	0	0	0
234.882	0	0	0	0	0	0	0	0
235.869	0	0	0	0	0	0	0	0
238.881	0	0	0	0	0	0	0	0
239.881	0	0	0	0	0	0	0	0
240.881	0	0	0	0	0	0	0	0
241.881	0	0	0	0	0	0	0	0
244.881	0	0	0	0	0	0	0	0
245.881	0	0	0	0	0	0	0	0
246.881	0	0	0	0	0	0	0	0
247.882	0	0	0	0	0	0	0	0
248.869	0	0	0	0	0	0	0	0
251.868	0	0	0	0	0	0	0	0
252.868	0	0	0	0	0	0	0	0
253.881	0	0	0	0	0	0	0	0
254.881	0	0	0	0	0	0	0	0
258.868	0	0	0	0	0	0	0	0
259.882	0	0	0	0	0	0	0	0
260.882	0	0	0	0	0	0	0	0
261.869	0	0	0	0	0	0	0	0
264.868	0	0	0	0	0	0	0	0
265.882	0	0	0	0	0	0	0	0
266.882	0	0	0	0	0	0	0	0
267.868	0	0	0	0	0	0	0	0
271.881	0	0	0	0	0	0	0	0
272.868	0	0	0	0	0	0	0	0
273.868	0	0	0	0	0	0	0	0
274.882	0	0	0	0	0	0	0	0
277.869	0	0	0	0	0	0	0	0
278.869	0	0	0	0	0	0	0	0
279.869	0	0	0	0	0	0	0	0
280.868	0	0	0	0	0	0	0	0
281.869	0	0	0	0	0	0	0	0
284.882	0	0	0	0	0	0	0	0
285.882	0	0	0	0	0	0	0	0
286.882	0	0	0	0	0	0	0	0
287.881	0	0	0	0	0	0	0	0
290.882	0	0	0	0	0	0	0	0
291.882	0	0	0	0	0	0	0	0
292.882	0	0	0	0	0	0	0	0
293.882	0	0	0	0	0	0	0	0
294.868	0	0	0	0	0	0	0	0
297.882	0	0	0	0	0	0	0	0
298.887	0	0	0	0	0	0	0	0
299.882	0	0	0	0	0	0	0	0
300.868	0	0	0	0	0	0	0	0
301.729	0	0	0	0	0	0	0	0

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

8.6.7. Concurrent Flows



Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>			<i>Flows</i>		
0	0	0	0	0	0
2.842	426	5,096	0	5,522	4,433
3.843	650	8,154	0	8,804	6,651
4.842	707	11,252	0	11,959	8,871
5.842	707	14,226	0	14,933	11,066
8.853	943	17,914	0	18,857	13,487
9.854	1,061	18,619	0	19,680	13,993
10.854	1,133	19,540	0	20,673	14,672
11.842	1,142	20,683	0	21,825	15,457
12.843	1,149	21,837	0	22,986	16,023
15.843	1,219	23,180	0	24,399	16,565
16.843	1,257	23,506	0	24,763	16,747
17.843	1,282	23,875	0	25,157	17,021
18.842	1,283	24,365	0	25,648	17,314
21.854	1,284	25,084	0	26,368	17,621
22.842	1,295	25,206	0	26,501	17,662
23.842	1,290	25,369	0	26,659	17,773
24.842	1,282	25,470	0	26,752	17,807
25.842	1,267	25,620	0	26,887	17,855
28.854	1,236	25,866	0	27,102	17,873
29.853	1,233	25,885	0	27,118	17,866
30.842	1,226	25,887	0	27,113	17,845
31.842	1,209	25,876	0	27,085	17,835
35.853	1,158	25,942	0	27,100	17,842

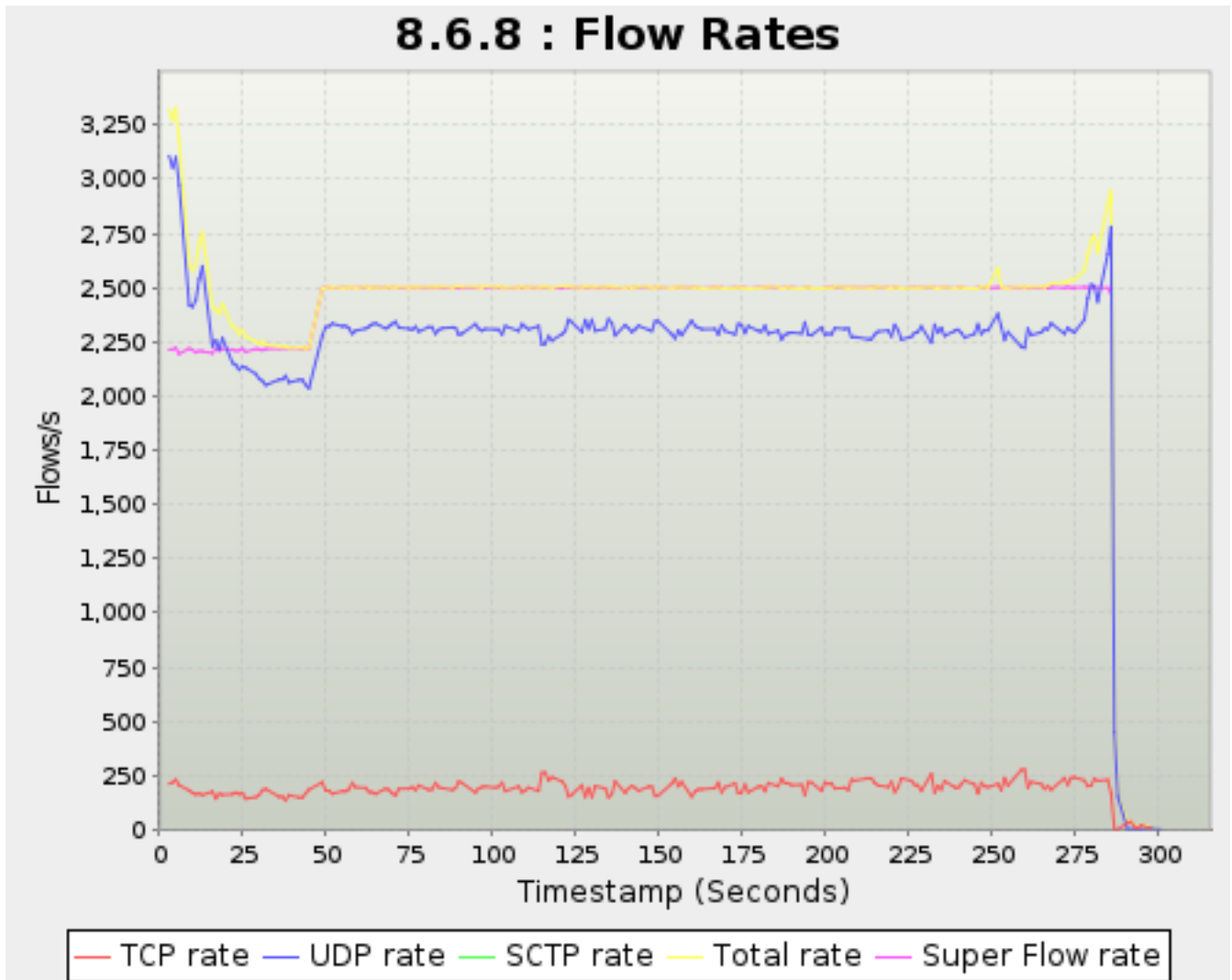
Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>			<i>Flows</i>		
36.842	1,146	25,908	0	27,054	17,793
37.842	1,140	25,938	0	27,078	17,758
38.854	1,135	25,973	0	27,108	17,789
41.842	1,124	25,842	0	26,966	17,636
42.842	1,115	25,910	0	27,025	17,679
43.854	1,111	25,907	0	27,018	17,691
44.842	1,104	25,859	0	26,963	17,675
48.854	1,077	26,424	0	27,501	18,259
49.842	1,065	26,456	0	27,521	18,311
50.842	1,055	26,443	0	27,498	18,314
51.854	1,043	26,484	0	27,527	18,340
54.842	1,014	26,418	0	27,432	18,288
55.842	1,006	26,403	0	27,409	18,245
56.854	992	26,377	0	27,369	18,193
57.842	980	26,383	0	27,363	18,232
58.854	968	26,393	0	27,361	18,245
61.842	904	26,372	0	27,276	18,162
62.854	883	26,387	0	27,270	18,152
63.842	859	26,428	0	27,287	18,150
64.842	826	26,424	0	27,250	18,096
67.854	733	26,344	0	27,077	17,912
68.842	688	26,367	0	27,055	17,867
69.842	644	26,391	0	27,035	17,831
70.843	592	26,409	0	27,001	17,785
71.854	571	26,427	0	26,998	17,804
74.854	497	26,323	0	26,820	17,615
75.854	484	26,312	0	26,796	17,593
76.854	470	26,324	0	26,794	17,595
77.854	453	26,323	0	26,776	17,613
80.854	418	26,348	0	26,766	17,577
81.842	406	26,370	0	26,776	17,597
82.853	397	26,351	0	26,748	17,588
83.842	379	26,363	0	26,742	17,580
84.842	377	26,329	0	26,706	17,549
87.854	349	26,411	0	26,760	17,546
88.842	341	26,396	0	26,737	17,533
89.854	327	26,385	0	26,712	17,521
90.854	314	26,393	0	26,707	17,522
94.842	293	26,453	0	26,746	17,589
95.842	289	26,467	0	26,756	17,609
96.854	276	26,475	0	26,751	17,590
97.842	269	26,463	0	26,732	17,536
100.843	237	26,457	0	26,694	17,433
101.853	233	26,441	0	26,674	17,434
102.842	226	26,440	0	26,666	17,454
103.854	219	26,437	0	26,656	17,436
107.842	166	26,493	0	26,659	17,443
108.853	155	26,503	0	26,658	17,399
109.842	144	26,520	0	26,664	17,386
110.842	138	26,500	0	26,638	17,359
113.842	101	26,487	0	26,588	17,318
114.854	92	26,473	0	26,565	17,373
115.842	89	26,351	0	26,440	17,309
116.842	83	26,394	0	26,477	17,411
117.854	86	26,414	0	26,500	17,467
120.854	81	26,507	0	26,588	17,640
121.854	77	26,520	0	26,597	17,607
122.842	77	26,590	0	26,667	17,583
123.842	74	26,676	0	26,750	17,582
126.855	68	26,595	0	26,663	17,373
127.854	63	26,646	0	26,709	17,351
128.854	62	26,625	0	26,687	17,325

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
129.842	60	26,689	0	26,749	17,360
130.854	55	26,662	0	26,717	17,341
133.853	48	26,608	0	26,656	17,332
134.842	45	26,674	0	26,719	17,375
135.842	41	26,737	0	26,778	17,425
136.854	39	26,639	0	26,678	17,375
139.857	31	26,691	0	26,722	17,382
140.842	29	26,682	0	26,711	17,369
141.854	29	26,680	0	26,709	17,398
142.854	29	26,658	0	26,687	17,404
143.853	28	26,682	0	26,710	17,400
146.842	25	26,669	0	26,694	17,355
147.854	23	26,612	0	26,635	17,298
148.843	22	26,690	0	26,712	17,339
149.842	18	26,721	0	26,739	17,352
153.854	18	26,578	0	26,596	17,335
154.854	18	26,589	0	26,607	17,388
155.842	18	26,625	0	26,643	17,436
156.842	18	26,662	0	26,680	17,553
159.842	15	26,675	0	26,690	17,483
160.842	14	26,707	0	26,721	17,471
161.842	14	26,705	0	26,719	17,387
162.854	14	26,711	0	26,725	17,402
166.854	12	26,658	0	26,670	17,254
167.842	12	26,689	0	26,701	17,338
168.842	12	26,665	0	26,677	17,311
169.854	11	26,680	0	26,691	17,337
172.842	10	26,638	0	26,648	17,371
173.842	8	26,681	0	26,689	17,393
174.842	7	26,683	0	26,690	17,359
175.842	6	26,649	0	26,655	17,327
176.854	6	26,647	0	26,653	17,336
179.854	5	26,642	0	26,647	17,273
180.854	4	26,591	0	26,595	17,224
181.855	4	26,653	0	26,657	17,302
182.842	4	26,614	0	26,618	17,272
185.842	4	26,548	0	26,552	17,337
186.867	4	26,487	0	26,491	17,326
187.854	4	26,548	0	26,552	17,403
188.854	4	26,575	0	26,579	17,454
189.854	4	26,566	0	26,570	17,454
192.854	3	26,634	0	26,637	17,375
193.854	2	26,634	0	26,636	17,319
194.842	1	26,625	0	26,626	17,286
195.854	1	26,571	0	26,572	17,258
198.854	1	26,614	0	26,615	17,267
199.854	1	26,554	0	26,555	17,246
200.854	1	26,498	0	26,499	17,227
201.854	1	26,532	0	26,533	17,308
202.842	1	26,554	0	26,555	17,278
205.842	1	26,544	0	26,545	17,253
206.854	0	26,641	0	26,641	17,347
207.842	0	26,575	0	26,575	17,308
208.853	0	26,531	0	26,531	17,255
212.854	1	26,425	0	26,426	17,327
213.854	1	26,457	0	26,458	17,411
214.853	1	26,524	0	26,525	17,491
215.842	1	26,504	0	26,505	17,455
218.842	1	26,537	0	26,538	17,425
219.854	1	26,555	0	26,556	17,415
220.842	1	26,573	0	26,574	17,351
221.842	1	26,588	0	26,589	17,363

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
222.854	1	26,491	0	26,492	17,265
225.842	1	26,568	0	26,569	17,295
226.854	1	26,527	0	26,528	17,265
227.842	1	26,516	0	26,517	17,258
228.842	1	26,533	0	26,534	17,268
231.842	1	26,461	0	26,462	17,264
232.842	1	26,531	0	26,532	17,312
233.854	1	26,534	0	26,535	17,303
234.854	1	26,525	0	26,526	17,272
235.842	1	26,471	0	26,472	17,260
238.854	1	26,481	0	26,482	17,135
239.854	1	26,479	0	26,480	17,135
240.853	0	26,505	0	26,505	17,191
241.854	0	26,460	0	26,460	17,164
244.854	0	26,428	0	26,428	17,185
245.854	0	26,500	0	26,500	17,269
246.854	0	26,448	0	26,448	17,218
247.854	0	26,459	0	26,459	17,236
248.842	0	26,436	0	26,436	17,199
251.843	0	26,429	0	26,429	17,142
252.842	0	26,417	0	26,417	17,119
253.854	0	26,462	0	26,462	17,221
254.854	1	26,416	0	26,417	17,194
258.842	3	26,091	0	26,094	17,201
259.854	4	25,947	0	25,951	17,245
260.854	6	25,909	0	25,915	17,292
261.842	9	25,883	0	25,892	17,374
264.842	28	25,381	0	25,409	17,327
265.854	41	25,182	0	25,223	17,258
266.854	45	25,070	0	25,115	17,253
267.842	61	24,854	0	24,915	17,229
271.854	148	23,226	0	23,374	17,188
272.842	187	22,602	0	22,789	17,182
273.842	215	22,040	0	22,255	17,267
274.854	254	21,212	0	21,466	17,329
277.842	412	17,396	0	17,808	17,529
278.842	473	16,404	0	16,877	17,586
279.842	597	16,708	0	17,305	17,685
280.842	688	17,026	0	17,714	17,770
281.842	820	17,273	0	18,093	17,885
284.854	1,376	18,672	0	20,048	18,645
285.854	1,418	19,932	0	21,350	19,694
286.854	1,501	17,753	0	19,254	17,183
287.854	1,540	15,737	0	17,277	14,902
290.854	1,365	15,722	0	17,087	14,466
291.854	1,181	15,718	0	16,899	14,216
292.854	1,039	15,714	0	16,753	14,028
293.854	915	15,712	0	16,627	13,891
294.842	787	15,710	0	16,497	13,761
297.854	516	15,708	0	16,224	13,484
298.854	457	15,704	0	16,161	13,423
299.854	406	15,699	0	16,105	13,369
300.843	0	1,009	0	1,009	0

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

8.6.8. 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
2.842	212.3	~3108	0.00	~3320	~2215
3.843	217.8	~3055	0.00	~3273	~2216
4.842	230.2	~3101	0.00	~3331	~2222
5.842	205	2,974	0.00	3,179	2,195
8.853	181.2	~2421	0.00	~2602	~2220
9.854	169.8	~2412	0.00	~2581	~2213
10.854	163	2,444	0.00	2,607	2,202
11.842	~167	~2539	0.00	~2706	~2209
12.843	159.8	~2599	0.00	~2759	~2207
15.843	175.8	~2231	0.00	~2407	~2198
16.843	144	2,257	0.00	2,401	2,220
17.843	165	2,214	0.00	2,379	2,210
18.842	161.2	~2267	0.00	~2428	~2218
21.854	~164	~2154	0.00	~2318	~2215
22.842	171.1	~2144	0.00	~2315	~2209
23.842	164	2,122	0.00	2,286	2,211
24.842	169	2,137	0.00	2,306	2,220
25.842	143	2,131	0.00	2,274	2,204
28.854	150.3	~2103	0.00	~2253	~2218
29.853	159.2	~2080	0.00	~2239	~2216
30.842	~182	~2071	0.00	~2253	~2212
31.842	188	2,051	0.00	2,239	2,218
35.853	152.2	~2076	0.00	~2228	~2220

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
36.842	152.7	~2077	0.00	~2230	~2222
37.842	135	2,093	0.00	2,228	2,222
38.854	159.1	~2063	0.00	~2222	~2221
41.842	149	2,075	0.00	2,224	2,222
42.842	148	2,075	0.00	2,223	2,219
43.854	~168	~2052	0.00	~2220	~2222
44.842	185.2	~2037	0.00	~2223	~2220
48.854	218.4	~2279	0.00	~2497	~2498
49.842	181.2	~2319	0.00	2,500	2,500
50.842	180	2,322	0.00	2,502	2,500
51.854	~166	~2335	0.00	~2501	~2497
54.842	178	2,322	0.00	2,500	2,500
55.842	177	2,324	0.00	2,501	2,500
56.854	186.8	~2313	0.00	2,500	~2498
57.842	215.6	~2288	0.00	~2504	~2502
58.854	195.7	~2302	0.00	~2498	~2498
61.842	193.3	~2312	0.00	~2505	~2503
62.854	174.9	~2321	0.00	~2496	~2497
63.842	173.1	~2331	0.00	~2504	~2503
64.842	165	2,336	0.00	2,501	2,500
67.854	189	2,312	0.00	2,501	2,500
68.842	184.2	~2321	0.00	~2505	~2503
69.842	168	2,333	0.00	2,501	2,500
70.843	157.8	~2343	0.00	~2500	~2498
71.854	188.9	~2316	0.00	~2504	~2500
74.854	189.8	~2311	0.00	~2500	~2498
75.854	196	2,307	0.00	2,503	2,500
76.854	183	2,320	0.00	2,503	2,500
77.854	204	2,298	0.00	2,502	2,500
80.854	184	2,319	0.00	2,503	2,500
81.842	186.2	~2318	0.00	~2504	~2503
82.853	215.6	~2288	0.00	~2503	~2500
83.842	196.2	~2306	0.00	~2503	~2501
84.842	192	2,313	0.00	2,505	2,500
87.854	183.8	~2317	0.00	~2500	~2498
88.842	190.3	~2316	0.00	~2506	~2503
89.854	222.3	~2284	0.00	~2506	~2497
90.854	215	2,289	0.00	2,504	2,500
94.842	172	2,332	0.00	2,504	2,500
95.842	191	2,311	0.00	2,502	2,500
96.854	196.6	~2302	0.00	~2499	~2497
97.842	199.4	~2310	0.00	~2509	~2503
100.843	194	2,308	0.00	2,502	2,500
101.853	~199	~2307	0.00	~2506	~2502
102.842	216.4	~2285	0.00	~2502	~2501
103.854	177.9	~2323	0.00	~2501	~2497
107.842	200	2,301	0.00	2,501	2,500
108.853	173.1	~2332	0.00	~2505	~2500
109.842	~182	~2319	0.00	~2501	~2501
110.842	194	2,308	0.00	2,502	2,500
113.842	179	2,323	0.00	2,502	2,500
114.854	262.8	~2239	0.00	~2502	~2497
115.842	263.2	~2242	0.00	~2505	~2503
116.842	227	2,276	0.00	2,503	2,500
117.854	242.1	~2257	0.00	~2499	~2497
120.854	223	2,286	0.00	2,509	2,500
121.854	203	2,301	0.00	2,504	2,500
122.842	153.8	~2353	0.00	~2507	~2503
123.842	162	2,341	0.00	2,503	2,500
126.855	205	2,296	0.00	2,501	2,500
127.854	152.2	~2351	0.00	~2504	~2499
128.854	193	2,311	0.00	2,504	2,500

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
129.842	150.8	~2352	0.00	~2503	~2503
130.854	200.6	~2301	0.00	~2502	~2497
133.853	191.2	~2311	0.00	~2503	~2503
134.842	149.6	~2355	0.00	~2505	~2501
135.842	165	2,338	0.00	2,503	2,500
136.854	222.3	~2280	0.00	~2502	~2497
139.857	170.4	~2328	0.00	~2499	~2498
140.842	190.9	~2314	0.00	~2505	~2503
141.854	201.6	~2296	0.00	~2498	~2497
142.854	193	2,309	0.00	2,502	2,500
143.853	179.2	~2325	0.00	~2505	~2503
146.842	198.4	~2306	0.00	~2504	~2503
147.854	198.6	~2301	0.00	2,500	~2497
148.843	155.7	~2345	0.00	~2501	~2501
149.842	158.2	~2345	0.00	~2504	~2503
153.854	212.5	~2286	0.00	~2498	~2497
154.854	236	2,266	0.00	2,502	2,500
155.842	200.4	~2303	0.00	~2503	~2503
156.842	220	2,281	0.00	2,501	2,500
159.842	152.7	~2348	0.00	~2501	~2501
160.842	176	2,324	0.00	2,500	2,500
161.842	186	2,316	0.00	2,502	2,500
162.854	186.8	~2309	0.00	~2496	~2497
166.854	191.9	~2310	0.00	~2501	~2502
167.842	216.6	~2285	0.00	~2502	2,500
168.842	173	2,326	0.00	2,499	2,500
169.854	195.7	~2301	0.00	~2497	~2497
172.842	214	2,285	0.00	2,499	2,500
173.842	169	2,333	0.00	2,502	2,500
174.842	171	2,329	0.00	2,500	2,500
175.842	208	2,291	0.00	2,499	2,500
176.854	172.9	~2323	0.00	~2496	~2497
179.854	198	2,301	0.00	2,499	2,500
180.854	201	2,299	0.00	2,500	2,500
181.855	177.8	~2324	0.00	~2501	~2500
182.842	214.8	~2288	0.00	~2503	~2503
185.842	201	2,302	0.00	2,503	2,500
186.867	235.1	~2262	0.00	~2498	~2498
187.854	214.8	~2284	0.00	~2498	~2499
188.854	214	2,290	0.00	2,504	2,503
189.854	206	2,293	0.00	2,499	2,500
192.854	207.5	~2289	0.00	~2496	~2497
193.854	160	2,340	0.00	2,500	2,500
194.842	218.6	~2284	0.00	~2503	~2503
195.854	217.4	~2281	0.00	~2498	~2497
198.854	179.8	~2317	0.00	~2497	~2497
199.854	218	2,282	0.00	2,500	2,500
200.854	211	2,289	0.00	2,500	2,500
201.854	214	2,285	0.00	2,499	2,500
202.842	190.3	~2314	0.00	~2504	~2503
205.842	193.3	~2310	0.00	~2503	~2503
206.854	182.8	~2313	0.00	~2496	~2497
207.842	230.8	~2272	0.00	~2503	~2503
208.853	226.5	~2273	0.00	~2500	~2500
212.854	237	2,263	0.00	2,500	2,500
213.854	237	2,263	0.00	2,500	2,500
214.853	216.2	~2285	0.00	~2502	~2503
215.842	204.2	~2298	0.00	~2503	~2501
218.842	197	2,303	0.00	2,500	2,500
219.854	220.4	~2276	0.00	~2496	~2497
220.842	174.1	~2329	0.00	~2503	~2503
221.842	196	2,305	0.00	2,501	2,500

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
222.854	236.2	~2261	0.00	~2497	~2497
225.842	225.7	~2274	0.00	2,500	2,500
226.854	206.5	~2292	0.00	~2499	2,500
227.842	204.5	~2297	0.00	~2501	2,500
228.842	179	2,321	0.00	2,500	2,500
231.842	257.1	~2247	0.00	~2504	~2503
232.842	171	2,329	0.00	2,500	2,500
233.854	202.6	~2293	0.00	~2496	~2497
234.854	186	2,315	0.00	2,501	2,500
235.842	224.7	~2278	0.00	~2503	~2503
238.854	195.7	~2301	0.00	~2497	~2497
239.854	193	2,307	0.00	2,500	2,500
240.853	210.2	~2292	0.00	~2503	~2503
241.854	227.8	~2270	0.00	~2498	~2498
244.854	208.5	~2288	0.00	~2496	~2497
245.854	168	2,331	0.00	2,499	2,500
246.854	216	2,287	0.00	2,503	2,500
247.854	201	2,304	0.00	2,505	2,503
248.842	196.4	~2303	0.00	~2499	2,500
251.843	211.3	~2379	0.00	~2590	~2501
252.842	182.2	~2321	0.00	~2504	~2503
253.854	238.1	~2261	0.00	~2499	~2497
254.854	204	2,296	0.00	2,500	2,500
258.842	275	2,229	0.00	2,504	2,500
259.854	277.7	~2223	0.00	~2501	2,500
260.854	194	2,311	0.00	2,505	2,500
261.842	220.6	~2282	0.00	~2503	2,500
264.842	211	2,294	0.00	2,505	2,500
265.854	188.7	~2312	0.00	~2501	2,500
266.854	202	2,308	0.00	2,510	2,497
267.842	184.2	~2336	0.00	~2520	~2503
271.854	238	2,288	0.00	2,526	2,500
272.842	207.5	~2316	0.00	~2523	~2503
273.842	239	2,302	0.00	2,541	2,500
274.854	242.1	~2294	0.00	~2537	2,500
277.842	~227	~2353	0.00	~2580	~2503
278.842	201	2,452	0.00	2,653	2,500
279.842	204	2,514	0.00	2,718	2,500
280.842	235	2,509	0.00	2,744	2,500
281.842	226	2,436	0.00	2,662	2,500
284.854	230	2,655	0.00	2,885	2,500
285.854	169	2,780	0.00	2,949	2,470
286.854	2	450	0.00	452	0.00
287.854	1	153	0.00	154	0.00
290.854	33.60	1.976	0.00	35.57	0.00
291.854	36	0.00	0.00	36	0.00
292.854	15	3	0.00	18	0.00
293.854	7	2	0.00	9	0.00
294.842	21.26	2.024	0.00	23.28	0.00
297.854	4.941	5.929	0.00	10.87	0.00
298.854	0.00	0.00	0.00	0.00	0.00
299.854	0.00	1	0.00	1	0.00
300.843	0.00	1.011	0.00	1.011	0.00

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

8.6.9. Gateway Status

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
0.842		192.168.0.0/16	192.168.0.1	up
1.848		10.201.0.0/16	10.201.0.254	up

8.6.9.1. Gateway Status: 1

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
0.842		192.168.0.0/16	192.168.0.1	up

8.6.9.2. Gateway Status: 2

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
1.848		10.201.0.0/16	10.201.0.254	up

8.6.10. ARP

Timestamp	Request TX	Reply RX	Request RX	Reply TX	Bad Length	Ignored Request	Ignored Reply	Duplicate Address
<i>Seconds</i>	<i>Frames</i>							
0.872	0	0	90,155	90,136	0	19	0	0
2.868	2	2	95,405	95,385	0	20	0	0
3.868	2	2	96,560	96,540	0	20	0	0
4.868	2	2	97,343	97,323	0	20	0	0
5.868	2	2	97,346	97,326	0	20	0	0
8.880	2	2	99,442	99,421	0	21	0	0
9.959	2	2	100,521	100,500	0	21	0	0
10.880	2	2	100,725	100,703	0	22	0	0
11.868	2	2	100,899	100,877	0	22	0	0
12.868	2	2	101,048	101,025	0	23	0	0
15.868	2	2	103,120	103,097	0	23	0	0
16.868	2	2	104,559	104,536	0	23	0	0
17.868	2	2	105,835	105,811	0	24	0	0
18.868	2	2	106,810	106,786	0	24	0	0
21.882	2	2	107,863	107,839	0	24	0	0
22.868	2	2	108,622	108,597	0	25	0	0
23.868	2	2	109,635	109,610	0	25	0	0
24.869	2	2	110,739	110,714	0	25	0	0
25.868	2	2	110,967	110,942	0	25	0	0
28.881	2	2	111,566	111,540	0	26	0	0
29.881	2	2	111,756	111,730	0	26	0	0
30.868	2	2	113,490	113,464	0	26	0	0
31.868	4	4	114,878	114,852	0	26	0	0
35.881	4	4	117,617	117,590	0	27	0	0
36.868	4	4	118,026	117,999	0	27	0	0
37.868	4	4	118,847	118,819	0	28	0	0
38.880	4	4	119,933	119,905	0	28	0	0
41.868	4	4	121,608	121,580	0	28	0	0
42.867	4	4	121,876	121,847	0	29	0	0
43.882	4	4	122,100	122,071	0	29	0	0
44.869	4	4	122,332	122,303	0	29	0	0
48.881	4	4	127,458	127,428	0	30	0	0
49.869	4	4	127,662	127,630	0	30	0	0
50.868	4	4	128,013	127,983	0	30	0	0
51.881	4	4	128,583	128,553	0	30	0	0
54.869	4	4	130,575	130,544	0	31	0	0
55.868	4	4	131,756	131,725	0	31	0	0
56.881	4	4	132,026	131,995	0	31	0	0
57.868	4	4	132,249	132,217	0	32	0	0
58.881	4	4	132,511	132,479	0	32	0	0
61.868	4	4	134,861	134,829	0	32	0	0
62.881	4	4	136,190	136,157	0	33	0	0
63.868	6	6	137,230	137,197	0	33	0	0
64.868	6	6	138,073	138,040	0	33	0	0
67.881	6	6	139,261	139,227	0	34	0	0
68.868	6	6	140,169	140,135	0	34	0	0
69.868	6	6	141,295	141,261	0	34	0	0
70.868	6	6	142,488	142,454	0	34	0	0
71.880	6	6	142,781	142,747	0	34	0	0
74.880	6	6	143,523	143,487	0	36	0	0
75.881	6	6	143,774	143,738	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>							
76.881	6	6	145,428	145,392	0	36	0	0
77.881	6	6	146,740	146,703	0	37	0	0
80.881	6	6	149,180	149,143	0	37	0	0
81.868	6	6	149,364	149,327	0	37	0	0
82.881	6	6	149,920	149,882	0	38	0	0
83.869	6	6	150,866	150,828	0	38	0	0
84.868	6	6	152,087	152,049	0	38	0	0
87.881	6	6	153,914	153,875	0	39	0	0
88.868	6	6	154,182	154,143	0	39	0	0
89.881	6	6	154,434	154,395	0	39	0	0
90.881	6	6	154,698	154,659	0	39	0	0
94.868	8	8	159,571	159,531	0	40	0	0
95.868	8	8	160,093	160,053	0	40	0	0
96.880	8	8	160,284	160,244	0	40	0	0
97.868	8	8	160,822	160,781	0	41	0	0
100.868	8	8	164,158	164,117	0	41	0	0
101.881	8	8	164,440	164,399	0	41	0	0
102.868	8	8	164,720	164,678	0	42	0	0
103.881	8	8	165,010	164,968	0	42	0	0
107.868	8	8	168,396	168,353	0	43	0	0
108.881	8	8	169,378	169,335	0	43	0	0
109.868	8	8	170,111	170,068	0	43	0	0
110.868	8	8	170,705	170,662	0	43	0	0
113.868	8	8	172,387	172,343	0	44	0	0
114.888	8	8	173,610	173,566	0	44	0	0
115.868	8	8	174,813	174,769	0	44	0	0
116.868	8	8	175,100	175,056	0	44	0	0
117.881	8	8	175,386	175,341	0	45	0	0
120.881	8	8	176,227	176,182	0	45	0	0
121.881	8	8	177,962	177,917	0	45	0	0
122.868	8	8	179,194	179,148	0	46	0	0
123.869	8	8	180,158	180,112	0	46	0	0
126.882	10	10	181,707	181,661	0	46	0	0
127.882	10	10	182,261	182,214	0	47	0	0
128.882	10	10	183,197	183,150	0	47	0	0
129.869	10	10	184,407	184,360	0	47	0	0
130.882	10	10	185,622	185,575	0	47	0	0
133.882	10	10	186,473	186,424	0	49	0	0
134.868	10	10	186,753	186,704	0	49	0	0
135.868	10	10	187,041	186,992	0	49	0	0
136.881	10	10	188,577	188,528	0	49	0	0
139.883	10	10	191,488	191,438	0	50	0	0
140.869	10	10	192,005	191,955	0	50	0	0
141.881	10	10	192,338	192,288	0	50	0	0
142.881	10	10	192,914	192,863	0	51	0	0
143.880	10	10	193,845	193,794	0	51	0	0
146.868	10	10	196,567	196,516	0	51	0	0
147.881	10	10	196,835	196,783	0	52	0	0
148.868	10	10	197,114	197,062	0	52	0	0
149.868	10	10	197,391	197,339	0	52	0	0
153.881	10	10	201,357	201,304	0	53	0	0
154.881	10	10	202,059	202,006	0	53	0	0
155.869	12	11	202,568	202,515	0	53	0	0
156.868	12	11	202,819	202,766	0	53	0	0
159.868	13	12	205,652	205,598	0	54	0	0
160.868	13	12	206,859	206,805	0	54	0	0
161.868	13	12	207,143	207,089	0	54	0	0
162.881	13	12	207,437	207,382	0	55	0	0
166.882	13	12	209,778	209,723	0	55	0	0
167.868	13	12	210,976	210,920	0	56	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>							
168.868	13	12	211,929	211,873	0	56	0	0
169.881	13	12	212,628	212,572	0	56	0	0
172.868	13	12	213,988	213,931	0	57	0	0
173.868	13	12	214,978	214,921	0	57	0	0
174.868	13	12	216,195	216,138	0	57	0	0
175.868	13	12	217,395	217,338	0	57	0	0
176.881	13	12	217,700	217,643	0	57	0	0
179.881	13	12	218,562	218,504	0	58	0	0
180.881	13	12	218,829	218,771	0	58	0	0
181.904	13	12	220,415	220,356	0	59	0	0
182.868	13	12	221,606	221,547	0	59	0	0
185.868	13	12	223,757	223,698	0	59	0	0
186.894	14	13	223,986	223,926	0	60	0	0
187.881	15	13	224,594	224,534	0	60	0	0
188.882	15	14	225,536	225,476	0	60	0	0
189.882	15	14	226,783	226,723	0	60	0	0
192.882	15	14	228,587	228,526	0	61	0	0
193.882	15	14	228,868	228,807	0	61	0	0
194.868	15	14	229,157	229,095	0	62	0	0
195.883	15	14	229,423	229,361	0	62	0	0
199.881	15	14	233,724	233,661	0	63	0	0
200.881	15	14	234,223	234,160	0	63	0	0
201.881	15	14	234,493	234,430	0	63	0	0
202.868	15	14	235,113	235,049	0	64	0	0
205.868	15	14	238,500	238,436	0	64	0	0
206.881	15	14	238,809	238,745	0	64	0	0
207.868	15	14	239,111	239,046	0	65	0	0
208.881	15	14	239,388	239,323	0	65	0	0
212.881	15	14	242,598	242,532	0	66	0	0
213.890	15	14	243,536	243,470	0	66	0	0
214.881	15	14	244,233	244,167	0	66	0	0
215.868	15	14	244,731	244,665	0	66	0	0
218.869	17	15	246,603	246,536	0	67	0	0
219.881	17	16	247,820	247,753	0	67	0	0
220.870	17	16	249,025	248,958	0	67	0	0
221.868	17	16	249,338	249,271	0	67	0	0
222.887	17	16	249,643	249,575	0	68	0	0
225.869	17	16	250,483	250,415	0	68	0	0
226.883	17	16	251,975	251,907	0	68	0	0
227.869	17	16	253,135	253,066	0	69	0	0
228.869	17	16	254,084	254,015	0	69	0	0
231.869	17	16	255,538	255,469	0	69	0	0
232.869	17	16	256,151	256,081	0	70	0	0
233.881	17	16	257,121	257,051	0	70	0	0
234.882	17	16	258,345	258,275	0	70	0	0
235.869	17	16	259,541	259,471	0	70	0	0
238.881	17	16	260,460	260,389	0	71	0	0
239.881	17	16	260,763	260,692	0	71	0	0
240.881	17	16	261,046	260,975	0	71	0	0
241.881	17	16	262,599	262,528	0	71	0	0
244.881	17	16	265,442	265,370	0	72	0	0
245.881	17	16	265,952	265,880	0	72	0	0
246.881	17	16	266,194	266,122	0	72	0	0
247.882	17	16	266,796	266,723	0	73	0	0
248.869	18	17	267,749	267,676	0	73	0	0
251.868	20	18	270,539	270,466	0	73	0	0
252.868	20	18	270,841	270,767	0	74	0	0
253.881	20	18	271,124	271,050	0	74	0	0
254.881	20	18	271,434	271,360	0	74	0	0
258.868	20	18	275,348	275,272	0	76	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>							
259.882	20	18	276,065	275,989	0	76	0	0
260.882	20	18	276,573	276,497	0	76	0	0
261.869	20	18	276,875	276,799	0	76	0	0
264.868	20	18	279,797	279,720	0	77	0	0
265.882	20	18	281,080	281,003	0	77	0	0
266.882	20	18	281,452	281,375	0	77	0	0
267.868	20	18	281,850	281,772	0	78	0	0
271.881	20	18	284,720	284,642	0	78	0	0
272.868	20	18	286,102	286,023	0	79	0	0
273.868	20	18	287,292	287,213	0	79	0	0
274.882	20	18	288,250	288,171	0	79	0	0
277.869	20	18	291,053	290,973	0	80	0	0
278.869	20	18	292,586	292,506	0	80	0	0
279.869	20	18	294,450	294,370	0	80	0	0
280.868	21	19	296,018	295,938	0	80	0	0
281.869	22	19	296,688	296,608	0	80	0	0
284.882	22	20	299,264	299,183	0	81	0	0
285.882	22	20	299,760	299,679	0	81	0	0
286.882	22	20	301,300	301,219	0	81	0	0
287.881	22	20	302,666	302,584	0	82	0	0
290.882	22	20	305,792	305,710	0	82	0	0
291.882	22	20	306,908	306,826	0	82	0	0
292.882	22	20	308,204	308,121	0	83	0	0
293.882	22	20	309,746	309,663	0	83	0	0
294.868	22	20	311,667	311,584	0	83	0	0
297.882	22	20	316,300	316,216	0	84	0	0
298.887	22	20	317,652	317,568	0	84	0	0
299.882	22	20	319,310	319,226	0	84	0	0
300.868	22	20	320,993	320,909	0	84	0	0
301.729	22	20	322,904	322,820	0	84	0	0

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

8.6.10.1. 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>							
0.872	0	0	89,505	89,505	0	0	0	0
2.868	1	1	94,416	94,416	0	0	0	0
3.868	1	1	95,571	95,571	0	0	0	0
4.868	1	1	96,354	96,354	0	0	0	0
5.868	1	1	96,357	96,357	0	0	0	0
8.880	1	1	98,452	98,452	0	0	0	0
9.959	1	1	99,531	99,531	0	0	0	0
10.880	1	1	99,734	99,734	0	0	0	0
11.868	1	1	99,908	99,908	0	0	0	0
12.868	1	1	100,056	100,056	0	0	0	0
15.868	1	1	102,128	102,128	0	0	0	0
16.868	1	1	103,567	103,567	0	0	0	0
17.868	1	1	104,757	104,757	0	0	0	0
18.868	1	1	105,729	105,729	0	0	0	0
21.882	1	1	106,782	106,782	0	0	0	0
22.868	1	1	107,540	107,540	0	0	0	0
23.868	1	1	108,553	108,553	0	0	0	0
24.869	1	1	109,657	109,657	0	0	0	0
25.868	1	1	109,885	109,885	0	0	0	0
28.881	1	1	110,483	110,483	0	0	0	0
29.881	1	1	110,673	110,673	0	0	0	0
30.868	1	1	112,407	112,407	0	0	0	0
31.868	2	2	113,795	113,795	0	0	0	0
35.881	2	2	116,445	116,445	0	0	0	0
36.868	2	2	116,854	116,854	0	0	0	0
37.868	2	2	117,674	117,674	0	0	0	0
38.880	2	2	118,760	118,760	0	0	0	0
41.868	2	2	120,435	120,435	0	0	0	0
42.867	2	2	120,702	120,702	0	0	0	0
43.882	2	2	120,926	120,926	0	0	0	0
44.869	2	2	121,158	121,158	0	0	0	0
48.881	2	2	126,198	126,198	0	0	0	0
49.869	2	2	126,399	126,397	0	0	0	0
50.868	2	2	126,750	126,750	0	0	0	0
51.881	2	2	127,320	127,320	0	0	0	0
54.869	2	2	129,311	129,311	0	0	0	0
55.868	2	2	130,492	130,492	0	0	0	0
56.881	2	2	130,762	130,762	0	0	0	0
57.868	2	2	130,984	130,984	0	0	0	0
58.881	2	2	131,246	131,246	0	0	0	0
61.868	2	2	133,433	133,433	0	0	0	0
62.881	2	2	134,761	134,761	0	0	0	0
63.868	3	3	135,801	135,801	0	0	0	0
64.868	3	3	136,559	136,559	0	0	0	0
67.881	3	3	137,743	137,743	0	0	0	0
68.868	3	3	138,651	138,651	0	0	0	0
69.868	3	3	139,777	139,777	0	0	0	0
70.868	3	3	140,970	140,970	0	0	0	0
71.880	3	3	141,263	141,263	0	0	0	0
74.880	3	3	142,003	142,003	0	0	0	0
75.881	3	3	142,254	142,254	0	0	0	0
76.881	3	3	143,908	143,908	0	0	0	0
77.881	3	3	145,219	145,219	0	0	0	0
80.881	3	3	147,571	147,571	0	0	0	0
81.868	3	3	147,755	147,755	0	0	0	0
82.881	3	3	148,310	148,310	0	0	0	0
83.869	3	3	149,256	149,256	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>							
84.868	3	3	150,477	150,477	0	0	0	0
87.881	3	3	152,303	152,303	0	0	0	0
88.868	3	3	152,571	152,571	0	0	0	0
89.881	3	3	152,823	152,823	0	0	0	0
90.881	3	3	153,087	153,087	0	0	0	0
94.868	4	4	157,874	157,874	0	0	0	0
95.868	4	4	158,393	158,393	0	0	0	0
96.880	4	4	158,584	158,584	0	0	0	0
97.868	4	4	159,121	159,121	0	0	0	0
100.868	4	4	162,457	162,457	0	0	0	0
101.881	4	4	162,739	162,739	0	0	0	0
102.868	4	4	163,018	163,018	0	0	0	0
103.881	4	4	163,308	163,308	0	0	0	0
107.868	4	4	166,692	166,692	0	0	0	0
108.881	4	4	167,674	167,674	0	0	0	0
109.868	4	4	168,407	168,407	0	0	0	0
110.868	4	4	168,916	168,916	0	0	0	0
113.868	4	4	170,594	170,594	0	0	0	0
114.888	4	4	171,817	171,817	0	0	0	0
115.868	4	4	173,020	173,020	0	0	0	0
116.868	4	4	173,306	173,306	0	0	0	0
117.881	4	4	173,591	173,591	0	0	0	0
120.881	4	4	174,431	174,431	0	0	0	0
121.881	4	4	176,007	176,007	0	0	0	0
122.868	4	4	177,238	177,238	0	0	0	0
123.869	4	4	178,202	178,202	0	0	0	0
126.882	5	5	179,663	179,663	0	0	0	0
127.882	5	5	180,216	180,216	0	0	0	0
128.882	5	5	181,152	181,152	0	0	0	0
129.869	5	5	182,362	182,362	0	0	0	0
130.882	5	5	183,576	183,576	0	0	0	0
133.882	5	5	184,423	184,423	0	0	0	0
134.868	5	5	184,703	184,703	0	0	0	0
135.868	5	5	184,990	184,990	0	0	0	0
136.881	5	5	186,525	186,525	0	0	0	0
139.883	5	5	189,433	189,433	0	0	0	0
140.869	5	5	189,950	189,950	0	0	0	0
141.881	5	5	190,198	190,198	0	0	0	0
142.881	5	5	190,769	190,769	0	0	0	0
143.880	5	5	191,699	191,699	0	0	0	0
146.868	5	5	194,420	194,420	0	0	0	0
147.881	5	5	194,686	194,686	0	0	0	0
148.868	5	5	194,964	194,964	0	0	0	0
149.868	5	5	195,241	195,241	0	0	0	0
153.881	5	5	199,201	199,201	0	0	0	0
154.881	5	5	199,903	199,903	0	0	0	0
155.869	6	5	200,412	200,412	0	0	0	0
156.868	6	5	200,662	200,662	0	0	0	0
159.868	7	6	203,406	203,406	0	0	0	0
160.868	7	6	204,612	204,612	0	0	0	0
161.868	7	6	204,896	204,896	0	0	0	0
162.881	7	6	205,188	205,188	0	0	0	0
166.882	7	6	207,525	207,525	0	0	0	0
167.868	7	6	208,721	208,721	0	0	0	0
168.868	7	6	209,671	209,671	0	0	0	0
169.881	7	6	210,369	210,369	0	0	0	0
172.868	7	6	211,720	211,720	0	0	0	0
173.868	7	6	212,659	212,659	0	0	0	0
174.868	7	6	213,875	213,875	0	0	0	0
175.868	7	6	215,073	215,073	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>							
176.881	7	6	215,377	215,377	0	0	0	0
179.881	7	6	216,235	216,235	0	0	0	0
180.881	7	6	216,501	216,501	0	0	0	0
181.904	7	6	218,003	218,003	0	0	0	0
182.868	7	6	219,194	219,194	0	0	0	0
185.868	7	6	221,322	221,322	0	0	0	0
186.894	7	6	221,547	221,547	0	0	0	0
187.881	8	6	222,155	222,155	0	0	0	0
188.882	8	7	223,096	223,096	0	0	0	0
189.882	8	7	224,315	224,315	0	0	0	0
192.882	8	7	226,115	226,115	0	0	0	0
193.882	8	7	226,394	226,394	0	0	0	0
194.868	8	7	226,682	226,682	0	0	0	0
195.883	8	7	226,947	226,947	0	0	0	0
199.881	8	7	231,242	231,242	0	0	0	0
200.881	8	7	231,740	231,740	0	0	0	0
201.881	8	7	231,985	231,985	0	0	0	0
202.868	8	7	232,603	232,603	0	0	0	0
205.868	8	7	235,977	235,977	0	0	0	0
206.881	8	7	236,286	236,286	0	0	0	0
207.868	8	7	236,586	236,586	0	0	0	0
208.881	8	7	236,862	236,862	0	0	0	0
212.881	8	7	240,067	240,067	0	0	0	0
213.890	8	7	241,004	241,004	0	0	0	0
214.881	8	7	241,701	241,701	0	0	0	0
215.868	8	7	242,198	242,198	0	0	0	0
218.869	9	7	244,024	244,024	0	0	0	0
219.881	9	8	245,241	245,241	0	0	0	0
220.870	9	8	246,440	246,440	0	0	0	0
221.868	9	8	246,753	246,753	0	0	0	0
222.887	9	8	247,055	247,055	0	0	0	0
225.869	9	8	247,893	247,893	0	0	0	0
226.883	9	8	249,385	249,385	0	0	0	0
227.869	9	8	250,544	250,544	0	0	0	0
228.869	9	8	251,490	251,490	0	0	0	0
231.869	9	8	252,938	252,938	0	0	0	0
232.869	9	8	253,550	253,550	0	0	0	0
233.881	9	8	254,499	254,499	0	0	0	0
234.882	9	8	255,722	255,722	0	0	0	0
235.869	9	8	256,917	256,917	0	0	0	0
238.881	9	8	257,829	257,829	0	0	0	0
239.881	9	8	258,131	258,131	0	0	0	0
240.881	9	8	258,414	258,414	0	0	0	0
241.881	9	8	259,887	259,887	0	0	0	0
244.881	9	8	262,724	262,724	0	0	0	0
245.881	9	8	263,215	263,215	0	0	0	0
246.881	9	8	263,454	263,454	0	0	0	0
247.882	9	8	264,054	264,054	0	0	0	0
248.869	9	8	265,005	265,005	0	0	0	0
251.868	11	9	267,774	267,774	0	0	0	0
252.868	11	9	268,074	268,074	0	0	0	0
253.881	11	9	268,356	268,356	0	0	0	0
254.881	11	9	268,661	268,661	0	0	0	0
258.868	11	9	272,560	272,560	0	0	0	0
259.882	11	9	273,271	273,271	0	0	0	0
260.882	11	9	273,771	273,771	0	0	0	0
261.869	11	9	274,037	274,037	0	0	0	0
264.868	11	9	276,904	276,904	0	0	0	0
265.882	11	9	278,161	278,161	0	0	0	0
266.882	11	9	278,510	278,510	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>							
267.868	11	9	278,881	278,881	0	0	0	0
271.881	11	9	281,672	281,672	0	0	0	0
272.868	11	9	283,047	283,047	0	0	0	0
273.868	11	9	284,231	284,231	0	0	0	0
274.882	11	9	285,182	285,182	0	0	0	0
277.869	11	9	287,954	287,954	0	0	0	0
278.869	11	9	289,473	289,473	0	0	0	0
279.869	11	9	291,317	291,317	0	0	0	0
280.868	11	9	292,866	292,866	0	0	0	0
281.869	12	9	293,515	293,515	0	0	0	0
284.882	12	10	296,021	296,021	0	0	0	0
285.882	12	10	296,494	296,494	0	0	0	0
286.882	12	10	298,015	298,015	0	0	0	0
287.881	12	10	299,364	299,364	0	0	0	0
290.882	12	10	302,471	302,471	0	0	0	0
291.882	12	10	303,571	303,571	0	0	0	0
292.882	12	10	304,852	304,852	0	0	0	0
293.882	12	10	306,380	306,380	0	0	0	0
294.868	12	10	308,281	308,281	0	0	0	0
297.882	12	10	312,850	312,850	0	0	0	0
298.887	12	10	314,177	314,177	0	0	0	0
299.882	12	10	315,814	315,814	0	0	0	0
300.868	12	10	317,474	317,474	0	0	0	0
301.729	12	10	319,366	319,366	0	0	0	0

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

8.6.10.2. 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>							
0.872	0	0	650	631	0	19	0	0
2.868	1	1	989	969	0	20	0	0
3.868	1	1	989	969	0	20	0	0
4.868	1	1	989	969	0	20	0	0
5.868	1	1	989	969	0	20	0	0
8.880	1	1	990	969	0	21	0	0
9.959	1	1	990	969	0	21	0	0
10.880	1	1	991	969	0	22	0	0
11.868	1	1	991	969	0	22	0	0
12.868	1	1	992	969	0	23	0	0
15.868	1	1	992	969	0	23	0	0
16.868	1	1	992	969	0	23	0	0
17.868	1	1	1,078	1,054	0	24	0	0
18.868	1	1	1,081	1,057	0	24	0	0
21.882	1	1	1,081	1,057	0	24	0	0
22.868	1	1	1,082	1,057	0	25	0	0
23.868	1	1	1,082	1,057	0	25	0	0
24.869	1	1	1,082	1,057	0	25	0	0
25.868	1	1	1,082	1,057	0	25	0	0
28.881	1	1	1,083	1,057	0	26	0	0
29.881	1	1	1,083	1,057	0	26	0	0
30.868	1	1	1,083	1,057	0	26	0	0
31.868	2	2	1,083	1,057	0	26	0	0
35.881	2	2	1,172	1,145	0	27	0	0
36.868	2	2	1,172	1,145	0	27	0	0
37.868	2	2	1,173	1,145	0	28	0	0
38.880	2	2	1,173	1,145	0	28	0	0
41.868	2	2	1,173	1,145	0	28	0	0
42.867	2	2	1,174	1,145	0	29	0	0
43.882	2	2	1,174	1,145	0	29	0	0
44.869	2	2	1,174	1,145	0	29	0	0
48.881	2	2	1,260	1,230	0	30	0	0
49.869	2	2	1,263	1,233	0	30	0	0
50.868	2	2	1,263	1,233	0	30	0	0
51.881	2	2	1,263	1,233	0	30	0	0
54.869	2	2	1,264	1,233	0	31	0	0
55.868	2	2	1,264	1,233	0	31	0	0
56.881	2	2	1,264	1,233	0	31	0	0
57.868	2	2	1,265	1,233	0	32	0	0
58.881	2	2	1,265	1,233	0	32	0	0
61.868	2	2	1,428	1,396	0	32	0	0
62.881	2	2	1,429	1,396	0	33	0	0
63.868	3	3	1,429	1,396	0	33	0	0
64.868	3	3	1,514	1,481	0	33	0	0
67.881	3	3	1,518	1,484	0	34	0	0
68.868	3	3	1,518	1,484	0	34	0	0
69.868	3	3	1,518	1,484	0	34	0	0
70.868	3	3	1,518	1,484	0	34	0	0
71.880	3	3	1,518	1,484	0	34	0	0
74.880	3	3	1,520	1,484	0	36	0	0
75.881	3	3	1,520	1,484	0	36	0	0
76.881	3	3	1,520	1,484	0	36	0	0
77.881	3	3	1,521	1,484	0	37	0	0
80.881	3	3	1,609	1,572	0	37	0	0
81.868	3	3	1,609	1,572	0	37	0	0
82.881	3	3	1,610	1,572	0	38	0	0
83.869	3	3	1,610	1,572	0	38	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>							
84.868	3	3	1,610	1,572	0	38	0	0
87.881	3	3	1,611	1,572	0	39	0	0
88.868	3	3	1,611	1,572	0	39	0	0
89.881	3	3	1,611	1,572	0	39	0	0
90.881	3	3	1,611	1,572	0	39	0	0
94.868	4	4	1,697	1,657	0	40	0	0
95.868	4	4	1,700	1,660	0	40	0	0
96.880	4	4	1,700	1,660	0	40	0	0
97.868	4	4	1,701	1,660	0	41	0	0
100.868	4	4	1,701	1,660	0	41	0	0
101.881	4	4	1,701	1,660	0	41	0	0
102.868	4	4	1,702	1,660	0	42	0	0
103.881	4	4	1,702	1,660	0	42	0	0
107.868	4	4	1,704	1,661	0	43	0	0
108.881	4	4	1,704	1,661	0	43	0	0
109.868	4	4	1,704	1,661	0	43	0	0
110.868	4	4	1,789	1,746	0	43	0	0
113.868	4	4	1,793	1,749	0	44	0	0
114.888	4	4	1,793	1,749	0	44	0	0
115.868	4	4	1,793	1,749	0	44	0	0
116.868	4	4	1,794	1,750	0	44	0	0
117.881	4	4	1,795	1,750	0	45	0	0
120.881	4	4	1,796	1,751	0	45	0	0
121.881	4	4	1,955	1,910	0	45	0	0
122.868	4	4	1,956	1,910	0	46	0	0
123.869	4	4	1,956	1,910	0	46	0	0
126.882	5	5	2,044	1,998	0	46	0	0
127.882	5	5	2,045	1,998	0	47	0	0
128.882	5	5	2,045	1,998	0	47	0	0
129.869	5	5	2,045	1,998	0	47	0	0
130.882	5	5	2,046	1,999	0	47	0	0
133.882	5	5	2,050	2,001	0	49	0	0
134.868	5	5	2,050	2,001	0	49	0	0
135.868	5	5	2,051	2,002	0	49	0	0
136.881	5	5	2,052	2,003	0	49	0	0
139.883	5	5	2,055	2,005	0	50	0	0
140.869	5	5	2,055	2,005	0	50	0	0
141.881	5	5	2,140	2,090	0	50	0	0
142.881	5	5	2,145	2,094	0	51	0	0
143.880	5	5	2,146	2,095	0	51	0	0
146.868	5	5	2,147	2,096	0	51	0	0
147.881	5	5	2,149	2,097	0	52	0	0
148.868	5	5	2,150	2,098	0	52	0	0
149.868	5	5	2,150	2,098	0	52	0	0
153.881	5	5	2,156	2,103	0	53	0	0
154.881	5	5	2,156	2,103	0	53	0	0
155.869	6	6	2,156	2,103	0	53	0	0
156.868	6	6	2,157	2,104	0	53	0	0
159.868	6	6	2,246	2,192	0	54	0	0
160.868	6	6	2,247	2,193	0	54	0	0
161.868	6	6	2,247	2,193	0	54	0	0
162.881	6	6	2,249	2,194	0	55	0	0
166.882	6	6	2,253	2,198	0	55	0	0
167.868	6	6	2,255	2,199	0	56	0	0
168.868	6	6	2,258	2,202	0	56	0	0
169.881	6	6	2,259	2,203	0	56	0	0
172.868	6	6	2,268	2,211	0	57	0	0
173.868	6	6	2,319	2,262	0	57	0	0
174.868	6	6	2,320	2,263	0	57	0	0
175.868	6	6	2,322	2,265	0	57	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>							
176.881	6	6	2,323	2,266	0	57	0	0
179.881	6	6	2,327	2,269	0	58	0	0
180.881	6	6	2,328	2,270	0	58	0	0
181.904	6	6	2,412	2,353	0	59	0	0
182.868	6	6	2,412	2,353	0	59	0	0
185.868	6	6	2,435	2,376	0	59	0	0
186.894	7	7	2,439	2,379	0	60	0	0
187.881	7	7	2,439	2,379	0	60	0	0
188.882	7	7	2,440	2,380	0	60	0	0
189.882	7	7	2,468	2,408	0	60	0	0
192.882	7	7	2,472	2,411	0	61	0	0
193.882	7	7	2,474	2,413	0	61	0	0
194.868	7	7	2,475	2,413	0	62	0	0
195.883	7	7	2,476	2,414	0	62	0	0
199.881	7	7	2,482	2,419	0	63	0	0
200.881	7	7	2,483	2,420	0	63	0	0
201.881	7	7	2,508	2,445	0	63	0	0
202.868	7	7	2,510	2,446	0	64	0	0
205.868	7	7	2,523	2,459	0	64	0	0
206.881	7	7	2,523	2,459	0	64	0	0
207.868	7	7	2,525	2,460	0	65	0	0
208.881	7	7	2,526	2,461	0	65	0	0
212.881	7	7	2,531	2,465	0	66	0	0
213.890	7	7	2,532	2,466	0	66	0	0
214.881	7	7	2,532	2,466	0	66	0	0
215.868	7	7	2,533	2,467	0	66	0	0
218.869	8	8	2,579	2,512	0	67	0	0
219.881	8	8	2,579	2,512	0	67	0	0
220.870	8	8	2,585	2,518	0	67	0	0
221.868	8	8	2,585	2,518	0	67	0	0
222.887	8	8	2,588	2,520	0	68	0	0
225.869	8	8	2,590	2,522	0	68	0	0
226.883	8	8	2,590	2,522	0	68	0	0
227.869	8	8	2,591	2,522	0	69	0	0
228.869	8	8	2,594	2,525	0	69	0	0
231.869	8	8	2,600	2,531	0	69	0	0
232.869	8	8	2,601	2,531	0	70	0	0
233.881	8	8	2,622	2,552	0	70	0	0
234.882	8	8	2,623	2,553	0	70	0	0
235.869	8	8	2,624	2,554	0	70	0	0
238.881	8	8	2,631	2,560	0	71	0	0
239.881	8	8	2,632	2,561	0	71	0	0
240.881	8	8	2,632	2,561	0	71	0	0
241.881	8	8	2,712	2,641	0	71	0	0
244.881	8	8	2,718	2,646	0	72	0	0
245.881	8	8	2,737	2,665	0	72	0	0
246.881	8	8	2,740	2,668	0	72	0	0
247.882	8	8	2,742	2,669	0	73	0	0
248.869	9	9	2,744	2,671	0	73	0	0
251.868	9	9	2,765	2,692	0	73	0	0
252.868	9	9	2,767	2,693	0	74	0	0
253.881	9	9	2,768	2,694	0	74	0	0
254.881	9	9	2,773	2,699	0	74	0	0
258.868	9	9	2,788	2,712	0	76	0	0
259.882	9	9	2,794	2,718	0	76	0	0
260.882	9	9	2,802	2,726	0	76	0	0
261.869	9	9	2,838	2,762	0	76	0	0
264.868	9	9	2,893	2,816	0	77	0	0
265.882	9	9	2,919	2,842	0	77	0	0
266.882	9	9	2,942	2,865	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>											
301.729	7,103	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
<i>Seconds</i>	<i>Frames</i>											
259.882	232	0	0	0	0	0	0	0	0	0	0	0
260.882	233	0	0	0	0	0	0	0	0	0	0	0
261.869	233	0	0	0	0	0	0	0	0	0	0	0
264.868	235	0	0	0	0	0	0	0	0	0	0	0
265.882	235	0	0	0	0	0	0	0	0	0	0	0
266.882	237	0	0	0	0	0	0	0	0	0	0	0
267.868	237	0	0	0	0	0	0	0	0	0	0	0
271.881	239	0	0	0	0	0	0	0	0	0	0	0
272.868	240	0	0	0	0	0	0	0	0	0	0	0
273.868	241	0	0	0	0	0	0	0	0	0	0	0
274.882	242	0	0	0	0	0	0	0	0	0	0	0
277.869	243	0	0	0	0	0	0	0	0	0	0	0
278.869	244	0	0	0	0	0	0	0	0	0	0	0
279.869	244	0	0	0	0	0	0	0	0	0	0	0
280.868	246	0	0	0	0	0	0	0	0	0	0	0
281.869	246	0	0	0	0	0	0	0	0	0	0	0
284.882	248	0	0	0	0	0	0	0	0	0	0	0
285.882	248	0	0	0	0	0	0	0	0	0	0	0
286.882	249	0	0	0	0	0	0	0	0	0	0	0
287.881	250	0	0	0	0	0	0	0	0	0	0	0
290.882	252	0	0	0	0	0	0	0	0	0	0	0
291.882	252	0	0	0	0	0	0	0	0	0	0	0
292.882	253	0	0	0	0	0	0	0	0	0	0	0
293.882	253	0	0	0	0	0	0	0	0	0	0	0
294.868	255	0	0	0	0	0	0	0	0	0	0	0
297.882	256	0	0	0	0	0	0	0	0	0	0	0
298.887	257	0	0	0	0	0	0	0	0	0	0	0
299.882	257	0	0	0	0	0	0	0	0	0	0	0
300.868	4,374	0	0	0	0	0	0	0	0	0	0	0
301.729	4,376	0	0	0	0	0	0	0	0	0	0	0

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

8.6.12. Multicast Packets Discarded

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
0.872	0	0	0	0
2.868	0	0	0	0
3.868	0	0	0	0
4.868	0	0	0	0
5.868	0	0	0	0
8.880	0	0	0	0
9.959	0	0	0	0
10.880	0	0	0	0
11.868	0	0	0	0
12.868	0	0	0	0
15.868	0	0	0	0
16.868	0	0	0	0
17.868	0	0	0	0
18.868	0	0	0	0
21.882	0	0	0	0
22.868	0	0	0	0
23.868	0	0	0	0
24.869	0	0	0	0
25.868	0	0	0	0
28.881	0	0	0	0
29.881	0	0	0	0
30.868	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
31.868	0	0	0	0
35.881	0	0	0	0
36.868	0	0	0	0
37.868	0	0	0	0
38.880	0	0	0	0
41.868	0	0	0	0
42.867	0	0	0	0
43.882	0	0	0	0
44.869	0	0	0	0
48.881	0	0	0	0
49.869	0	0	0	0
50.868	0	0	0	0
51.881	0	0	0	0
54.869	0	0	0	0
55.868	0	0	0	0
56.881	0	0	0	0
57.868	0	0	0	0
58.881	0	0	0	0
61.868	0	0	0	0
62.881	0	0	0	0
63.868	0	0	0	0
64.868	0	0	0	0
67.881	0	0	0	0
68.868	0	0	0	0
69.868	0	0	0	0
70.868	0	0	0	0
71.880	0	0	0	0
74.880	0	0	0	0
75.881	0	0	0	0
76.881	0	0	0	0
77.881	0	0	0	0
80.881	0	0	0	0
81.868	0	0	0	0
82.881	0	0	0	0
83.869	0	0	0	0
84.868	0	0	0	0
87.881	0	0	0	0
88.868	0	0	0	0
89.881	0	0	0	0
90.881	0	0	0	0
94.868	0	0	0	0
95.868	0	0	0	0
96.880	0	0	0	0
97.868	0	0	0	0
100.868	0	0	0	0
101.881	0	0	0	0
102.868	0	0	0	0
103.881	0	0	0	0
107.868	0	0	0	0
108.881	0	0	0	0
109.868	0	0	0	0
110.868	0	0	0	0
113.868	0	0	0	0
114.888	0	0	0	0
115.868	0	0	0	0
116.868	0	0	0	0
117.881	0	0	0	0
120.881	0	0	0	0
121.881	0	0	0	0
122.868	0	0	0	0
123.869	0	0	0	0
126.882	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
127.882	0	0	0	0
128.882	0	0	0	0
129.869	0	0	0	0
130.882	0	0	0	0
133.882	0	0	0	0
134.868	0	0	0	0
135.868	0	0	0	0
136.881	0	0	0	0
139.883	0	0	0	0
140.869	0	0	0	0
141.881	0	0	0	0
142.881	0	0	0	0
143.880	0	0	0	0
146.868	0	0	0	0
147.881	0	0	0	0
148.868	0	0	0	0
149.868	0	0	0	0
153.881	0	0	0	0
154.881	0	0	0	0
155.869	0	0	0	0
156.868	0	0	0	0
159.868	0	0	0	0
160.868	0	0	0	0
161.868	0	0	0	0
162.881	0	0	0	0
166.882	0	0	0	0
167.868	0	0	0	0
168.868	0	0	0	0
169.881	0	0	0	0
172.868	0	0	0	0
173.868	0	0	0	0
174.868	0	0	0	0
175.868	0	0	0	0
176.881	0	0	0	0
179.881	0	0	0	0
180.881	0	0	0	0
181.904	0	0	0	0
182.868	0	0	0	0
185.868	0	0	0	0
186.894	0	0	0	0
187.881	0	0	0	0
188.882	0	0	0	0
189.882	0	0	0	0
192.882	0	0	0	0
193.882	0	0	0	0
194.868	0	0	0	0
195.883	0	0	0	0
199.881	0	0	0	0
200.881	0	0	0	0
201.881	0	0	0	0
202.868	0	0	0	0
205.868	0	0	0	0
206.881	0	0	0	0
207.868	0	0	0	0
208.881	0	0	0	0
212.881	0	0	0	0
213.890	0	0	0	0
214.881	0	0	0	0
215.868	0	0	0	0
218.869	0	0	0	0
219.881	0	0	0	0
220.870	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
221.868	0	0	0	0
222.887	0	0	0	0
225.869	0	0	0	0
226.883	0	0	0	0
227.869	0	0	0	0
228.869	0	0	0	0
231.869	0	0	0	0
232.869	0	0	0	0
233.881	0	0	0	0
234.882	0	0	0	0
235.869	0	0	0	0
238.881	0	0	0	0
239.881	0	0	0	0
240.881	0	0	0	0
241.881	0	0	0	0
244.881	0	0	0	0
245.881	0	0	0	0
246.881	0	0	0	0
247.882	0	0	0	0
248.869	0	0	0	0
251.868	0	0	0	0
252.868	0	0	0	0
253.881	0	0	0	0
254.881	0	0	0	0
258.868	0	0	0	0
259.882	0	0	0	0
260.882	0	0	0	0
261.869	0	0	0	0
264.868	0	0	0	0
265.882	0	0	0	0
266.882	0	0	0	0
267.868	0	0	0	0
271.881	0	0	0	0
272.868	0	0	0	0
273.868	0	0	0	0
274.882	0	0	0	0
277.869	0	0	0	0
278.869	0	0	0	0
279.869	0	0	0	0
280.868	0	0	0	0
281.869	0	0	0	0
284.882	0	0	0	0
285.882	0	0	0	0
286.882	0	0	0	0
287.881	0	0	0	0
290.882	0	0	0	0
291.882	0	0	0	0
292.882	0	0	0	0
293.882	0	0	0	0
294.868	0	0	0	0
297.882	0	0	0	0
298.887	0	0	0	0
299.882	0	0	0	0
300.868	0	0	0	0
301.729	0	0	0	0

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

8.6.12.1. Multicast Packets Discarded: 2

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>			<i>Frames</i>	
0.872	0	0	0	0
2.868	0	0	0	0
3.868	0	0	0	0
4.868	0	0	0	0
5.868	0	0	0	0
8.880	0	0	0	0
9.959	0	0	0	0
10.880	0	0	0	0
11.868	0	0	0	0
12.868	0	0	0	0
15.868	0	0	0	0
16.868	0	0	0	0
17.868	0	0	0	0
18.868	0	0	0	0
21.882	0	0	0	0
22.868	0	0	0	0
23.868	0	0	0	0
24.869	0	0	0	0
25.868	0	0	0	0
28.881	0	0	0	0
29.881	0	0	0	0
30.868	0	0	0	0
31.868	0	0	0	0
35.881	0	0	0	0
36.868	0	0	0	0
37.868	0	0	0	0
38.880	0	0	0	0
41.868	0	0	0	0
42.867	0	0	0	0
43.882	0	0	0	0
44.869	0	0	0	0
48.881	0	0	0	0
49.869	0	0	0	0
50.868	0	0	0	0
51.881	0	0	0	0
54.869	0	0	0	0
55.868	0	0	0	0
56.881	0	0	0	0
57.868	0	0	0	0
58.881	0	0	0	0
61.868	0	0	0	0
62.881	0	0	0	0
63.868	0	0	0	0
64.868	0	0	0	0
67.881	0	0	0	0
68.868	0	0	0	0
69.868	0	0	0	0
70.868	0	0	0	0
71.880	0	0	0	0
74.880	0	0	0	0
75.881	0	0	0	0
76.881	0	0	0	0
77.881	0	0	0	0
80.881	0	0	0	0
81.868	0	0	0	0
82.881	0	0	0	0
83.869	0	0	0	0
84.868	0	0	0	0
87.881	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
88.868	0	0	0	0
89.881	0	0	0	0
90.881	0	0	0	0
94.868	0	0	0	0
95.868	0	0	0	0
96.880	0	0	0	0
97.868	0	0	0	0
100.868	0	0	0	0
101.881	0	0	0	0
102.868	0	0	0	0
103.881	0	0	0	0
107.868	0	0	0	0
108.881	0	0	0	0
109.868	0	0	0	0
110.868	0	0	0	0
113.868	0	0	0	0
114.888	0	0	0	0
115.868	0	0	0	0
116.868	0	0	0	0
117.881	0	0	0	0
120.881	0	0	0	0
121.881	0	0	0	0
122.868	0	0	0	0
123.869	0	0	0	0
126.882	0	0	0	0
127.882	0	0	0	0
128.882	0	0	0	0
129.869	0	0	0	0
130.882	0	0	0	0
133.882	0	0	0	0
134.868	0	0	0	0
135.868	0	0	0	0
136.881	0	0	0	0
139.883	0	0	0	0
140.869	0	0	0	0
141.881	0	0	0	0
142.881	0	0	0	0
143.880	0	0	0	0
146.868	0	0	0	0
147.881	0	0	0	0
148.868	0	0	0	0
149.868	0	0	0	0
153.881	0	0	0	0
154.881	0	0	0	0
155.869	0	0	0	0
156.868	0	0	0	0
159.868	0	0	0	0
160.868	0	0	0	0
161.868	0	0	0	0
162.881	0	0	0	0
166.882	0	0	0	0
167.868	0	0	0	0
168.868	0	0	0	0
169.881	0	0	0	0
172.868	0	0	0	0
173.868	0	0	0	0
174.868	0	0	0	0
175.868	0	0	0	0
176.881	0	0	0	0
179.881	0	0	0	0
180.881	0	0	0	0
181.904	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>			<i>Frames</i>	
182.868	0	0	0	0
185.868	0	0	0	0
186.894	0	0	0	0
187.881	0	0	0	0
188.882	0	0	0	0
189.882	0	0	0	0
192.882	0	0	0	0
193.882	0	0	0	0
194.868	0	0	0	0
195.883	0	0	0	0
199.881	0	0	0	0
200.881	0	0	0	0
201.881	0	0	0	0
202.868	0	0	0	0
205.868	0	0	0	0
206.881	0	0	0	0
207.868	0	0	0	0
208.881	0	0	0	0
212.881	0	0	0	0
213.890	0	0	0	0
214.881	0	0	0	0
215.868	0	0	0	0
218.869	0	0	0	0
219.881	0	0	0	0
220.870	0	0	0	0
221.868	0	0	0	0
222.887	0	0	0	0
225.869	0	0	0	0
226.883	0	0	0	0
227.869	0	0	0	0
228.869	0	0	0	0
231.869	0	0	0	0
232.869	0	0	0	0
233.881	0	0	0	0
234.882	0	0	0	0
235.869	0	0	0	0
238.881	0	0	0	0
239.881	0	0	0	0
240.881	0	0	0	0
241.881	0	0	0	0
244.881	0	0	0	0
245.881	0	0	0	0
246.881	0	0	0	0
247.882	0	0	0	0
248.869	0	0	0	0
251.868	0	0	0	0
252.868	0	0	0	0
253.881	0	0	0	0
254.881	0	0	0	0
258.868	0	0	0	0
259.882	0	0	0	0
260.882	0	0	0	0
261.869	0	0	0	0
264.868	0	0	0	0
265.882	0	0	0	0
266.882	0	0	0	0
267.868	0	0	0	0
271.881	0	0	0	0
272.868	0	0	0	0
273.868	0	0	0	0
274.882	0	0	0	0
277.869	0	0	0	0

Timestamp	UDP	IGMP v1 Query	IGMP v2 Query	IGMP v3 Query	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Unknown
<i>Seconds</i>		<i>Frames</i>							
235.869	1	0	0	0	0	0	0	0	0
238.881	1	0	0	0	0	0	0	0	0
239.881	1	0	0	0	0	0	0	0	0
240.881	1	0	0	0	0	0	0	0	0
241.881	1	0	0	0	0	0	0	0	0
244.881	1	0	0	0	0	0	0	0	0
245.881	1	0	0	0	0	0	0	0	0
246.881	1	0	0	0	0	0	0	0	0
247.882	1	0	0	0	0	0	0	0	0
248.869	1	0	0	0	0	0	0	0	0
251.868	1	0	0	0	0	0	0	0	0
252.868	1	0	0	0	0	0	0	0	0
253.881	1	0	0	0	0	0	0	0	0
254.881	1	0	0	0	0	0	0	0	0
258.868	1	0	0	0	0	0	0	0	0
259.882	1	0	0	0	0	0	0	0	0
260.882	1	0	0	0	0	0	0	0	0
261.869	1	0	0	0	0	0	0	0	0
264.868	1	0	0	0	0	0	0	0	0
265.882	1	0	0	0	0	0	0	0	0
266.882	1	0	0	0	0	0	0	0	0
267.868	1	0	0	0	0	0	0	0	0
271.881	1	0	0	0	0	0	0	0	0
272.868	1	0	0	0	0	0	0	0	0
273.868	1	0	0	0	0	0	0	0	0
274.882	1	0	0	0	0	0	0	0	0
277.869	1	0	0	0	0	0	0	0	0
278.869	1	0	0	0	0	0	0	0	0
279.869	1	0	0	0	0	0	0	0	0
280.868	1	0	0	0	0	0	0	0	0
281.869	1	0	0	0	0	0	0	0	0
284.882	1	0	0	0	0	0	0	0	0
285.882	1	0	0	0	0	0	0	0	0
286.882	1	0	0	0	0	0	0	0	0
287.881	1	0	0	0	0	0	0	0	0
290.882	1	0	0	0	0	0	0	0	0
291.882	1	0	0	0	0	0	0	0	0
292.882	1	0	0	0	0	0	0	0	0
293.882	1	0	0	0	0	0	0	0	0
294.868	1	0	0	0	0	0	0	0	0
297.882	1	0	0	0	0	0	0	0	0
298.887	1	0	0	0	0	0	0	0	0
299.882	1	0	0	0	0	0	0	0	0
300.868	1	0	0	0	0	0	0	0	0
301.729	1	0	0	0	0	0	0	0	0

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

Timestamp	UDP	IGMP v1 Query	IGMP v2 Query	IGMP v3 Query	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Unknown
<i>Seconds</i>	<i>Frames</i>								
267.868	1	0	0	0	0	0	0	0	0
271.881	1	0	0	0	0	0	0	0	0
272.868	1	0	0	0	0	0	0	0	0
273.868	1	0	0	0	0	0	0	0	0
274.882	1	0	0	0	0	0	0	0	0
277.869	1	0	0	0	0	0	0	0	0
278.869	1	0	0	0	0	0	0	0	0
279.869	1	0	0	0	0	0	0	0	0
280.868	1	0	0	0	0	0	0	0	0
281.869	1	0	0	0	0	0	0	0	0
284.882	1	0	0	0	0	0	0	0	0
285.882	1	0	0	0	0	0	0	0	0
286.882	1	0	0	0	0	0	0	0	0
287.881	1	0	0	0	0	0	0	0	0
290.882	1	0	0	0	0	0	0	0	0
291.882	1	0	0	0	0	0	0	0	0
292.882	1	0	0	0	0	0	0	0	0
293.882	1	0	0	0	0	0	0	0	0
294.868	1	0	0	0	0	0	0	0	0
297.882	1	0	0	0	0	0	0	0	0
298.887	1	0	0	0	0	0	0	0	0
299.882	1	0	0	0	0	0	0	0	0
300.868	1	0	0	0	0	0	0	0	0
301.729	1	0	0	0	0	0	0	0	0

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

8.6.14. Multicast Packets Transmitted

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>	<i>Frames</i>						
0.872	0	0	0	0	0	0	0
2.868	0	0	0	0	0	0	0
3.868	0	0	0	0	0	0	0
4.868	0	0	0	0	0	0	0
5.868	0	0	0	0	0	0	0
8.880	0	0	0	0	0	0	0
9.959	0	0	0	0	0	0	0
10.880	0	0	0	0	0	0	0
11.868	0	0	0	0	0	0	0
12.868	0	0	0	0	0	0	0
15.868	0	0	0	0	0	0	0
16.868	0	0	0	0	0	0	0
17.868	0	0	0	0	0	0	0
18.868	0	0	0	0	0	0	0
21.882	0	0	0	0	0	0	0
22.868	0	0	0	0	0	0	0
23.868	0	0	0	0	0	0	0
24.869	0	0	0	0	0	0	0
25.868	0	0	0	0	0	0	0
28.881	0	0	0	0	0	0	0
29.881	0	0	0	0	0	0	0
30.868	0	0	0	0	0	0	0
31.868	0	0	0	0	0	0	0
35.881	0	0	0	0	0	0	0
36.868	0	0	0	0	0	0	0
37.868	0	0	0	0	0	0	0
38.880	0	0	0	0	0	0	0
41.868	0	0	0	0	0	0	0
42.867	0	0	0	0	0	0	0
43.882	0	0	0	0	0	0	0

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>				<i>Frames</i>			
44.869	0	0	0	0	0	0	0
48.881	0	0	0	0	0	0	0
49.869	0	0	0	0	0	0	0
50.868	0	0	0	0	0	0	0
51.881	0	0	0	0	0	0	0
54.869	0	0	0	0	0	0	0
55.868	0	0	0	0	0	0	0
56.881	0	0	0	0	0	0	0
57.868	0	0	0	0	0	0	0
58.881	0	0	0	0	0	0	0
61.868	0	0	0	0	0	0	0
62.881	0	0	0	0	0	0	0
63.868	0	0	0	0	0	0	0
64.868	0	0	0	0	0	0	0
67.881	0	0	0	0	0	0	0
68.868	0	0	0	0	0	0	0
69.868	0	0	0	0	0	0	0
70.868	0	0	0	0	0	0	0
71.880	0	0	0	0	0	0	0
74.880	0	0	0	0	0	0	0
75.881	0	0	0	0	0	0	0
76.881	0	0	0	0	0	0	0
77.881	0	0	0	0	0	0	0
80.881	0	0	0	0	0	0	0
81.868	0	0	0	0	0	0	0
82.881	0	0	0	0	0	0	0
83.869	0	0	0	0	0	0	0
84.868	0	0	0	0	0	0	0
87.881	0	0	0	0	0	0	0
88.868	0	0	0	0	0	0	0
89.881	0	0	0	0	0	0	0
90.881	0	0	0	0	0	0	0
94.868	0	0	0	0	0	0	0
95.868	0	0	0	0	0	0	0
96.880	0	0	0	0	0	0	0
97.868	0	0	0	0	0	0	0
100.868	0	0	0	0	0	0	0
101.881	0	0	0	0	0	0	0
102.868	0	0	0	0	0	0	0
103.881	0	0	0	0	0	0	0
107.868	0	0	0	0	0	0	0
108.881	0	0	0	0	0	0	0
109.868	0	0	0	0	0	0	0
110.868	0	0	0	0	0	0	0
113.868	0	0	0	0	0	0	0
114.888	0	0	0	0	0	0	0
115.868	0	0	0	0	0	0	0
116.868	0	0	0	0	0	0	0
117.881	0	0	0	0	0	0	0
120.881	0	0	0	0	0	0	0
121.881	0	0	0	0	0	0	0
122.868	0	0	0	0	0	0	0
123.869	0	0	0	0	0	0	0
126.882	0	0	0	0	0	0	0
127.882	0	0	0	0	0	0	0
128.882	0	0	0	0	0	0	0
129.869	0	0	0	0	0	0	0
130.882	0	0	0	0	0	0	0
133.882	0	0	0	0	0	0	0
134.868	0	0	0	0	0	0	0
135.868	0	0	0	0	0	0	0
136.881	0	0	0	0	0	0	0

Timestamp <i>Seconds</i>	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
		<i>Frames</i>					
139.883	0	0	0	0	0	0	0
140.869	0	0	0	0	0	0	0
141.881	0	0	0	0	0	0	0
142.881	0	0	0	0	0	0	0
143.880	0	0	0	0	0	0	0
146.868	0	0	0	0	0	0	0
147.881	0	0	0	0	0	0	0
148.868	0	0	0	0	0	0	0
149.868	0	0	0	0	0	0	0
153.881	0	0	0	0	0	0	0
154.881	0	0	0	0	0	0	0
155.869	0	0	0	0	0	0	0
156.868	0	0	0	0	0	0	0
159.868	0	0	0	0	0	0	0
160.868	0	0	0	0	0	0	0
161.868	0	0	0	0	0	0	0
162.881	0	0	0	0	0	0	0
166.882	0	0	0	0	0	0	0
167.868	0	0	0	0	0	0	0
168.868	0	0	0	0	0	0	0
169.881	0	0	0	0	0	0	0
172.868	0	0	0	0	0	0	0
173.868	0	0	0	0	0	0	0
174.868	0	0	0	0	0	0	0
175.868	0	0	0	0	0	0	0
176.881	0	0	0	0	0	0	0
179.881	0	0	0	0	0	0	0
180.881	0	0	0	0	0	0	0
181.904	0	0	0	0	0	0	0
182.868	0	0	0	0	0	0	0
185.868	0	0	0	0	0	0	0
186.894	0	0	0	0	0	0	0
187.881	0	0	0	0	0	0	0
188.882	0	0	0	0	0	0	0
189.882	0	0	0	0	0	0	0
192.882	0	0	0	0	0	0	0
193.882	0	0	0	0	0	0	0
194.868	0	0	0	0	0	0	0
195.883	0	0	0	0	0	0	0
199.881	0	0	0	0	0	0	0
200.881	0	0	0	0	0	0	0
201.881	0	0	0	0	0	0	0
202.868	0	0	0	0	0	0	0
205.868	0	0	0	0	0	0	0
206.881	0	0	0	0	0	0	0
207.868	0	0	0	0	0	0	0
208.881	0	0	0	0	0	0	0
212.881	0	0	0	0	0	0	0
213.890	0	0	0	0	0	0	0
214.881	0	0	0	0	0	0	0
215.868	0	0	0	0	0	0	0
218.869	0	0	0	0	0	0	0
219.881	0	0	0	0	0	0	0
220.870	0	0	0	0	0	0	0
221.868	0	0	0	0	0	0	0
222.887	0	0	0	0	0	0	0
225.869	0	0	0	0	0	0	0
226.883	0	0	0	0	0	0	0
227.869	0	0	0	0	0	0	0
228.869	0	0	0	0	0	0	0
231.869	0	0	0	0	0	0	0
232.869	0	0	0	0	0	0	0

Timestamp <i>Seconds</i>	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
		<i>Frames</i>					
233.881	0	0	0	0	0	0	0
234.882	0	0	0	0	0	0	0
235.869	0	0	0	0	0	0	0
238.881	0	0	0	0	0	0	0
239.881	0	0	0	0	0	0	0
240.881	0	0	0	0	0	0	0
241.881	0	0	0	0	0	0	0
244.881	0	0	0	0	0	0	0
245.881	0	0	0	0	0	0	0
246.881	0	0	0	0	0	0	0
247.882	0	0	0	0	0	0	0
248.869	0	0	0	0	0	0	0
251.868	0	0	0	0	0	0	0
252.868	0	0	0	0	0	0	0
253.881	0	0	0	0	0	0	0
254.881	0	0	0	0	0	0	0
258.868	0	0	0	0	0	0	0
259.882	0	0	0	0	0	0	0
260.882	0	0	0	0	0	0	0
261.869	0	0	0	0	0	0	0
264.868	0	0	0	0	0	0	0
265.882	0	0	0	0	0	0	0
266.882	0	0	0	0	0	0	0
267.868	0	0	0	0	0	0	0
271.881	0	0	0	0	0	0	0
272.868	0	0	0	0	0	0	0
273.868	0	0	0	0	0	0	0
274.882	0	0	0	0	0	0	0
277.869	0	0	0	0	0	0	0
278.869	0	0	0	0	0	0	0
279.869	0	0	0	0	0	0	0
280.868	0	0	0	0	0	0	0
281.869	0	0	0	0	0	0	0
284.882	0	0	0	0	0	0	0
285.882	0	0	0	0	0	0	0
286.882	0	0	0	0	0	0	0
287.881	0	0	0	0	0	0	0
290.882	0	0	0	0	0	0	0
291.882	0	0	0	0	0	0	0
292.882	0	0	0	0	0	0	0
293.882	0	0	0	0	0	0	0
294.868	0	0	0	0	0	0	0
297.882	0	0	0	0	0	0	0
298.887	0	0	0	0	0	0	0
299.882	0	0	0	0	0	0	0
300.868	0	0	0	0	0	0	0
301.729	0	0	0	0	0	0	0

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

8.6.14.1. Multicast Packets Transmitted: 2

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>				<i>Frames</i>			
0.872	0	0	0	0	0	0	0
2.868	0	0	0	0	0	0	0
3.868	0	0	0	0	0	0	0
4.868	0	0	0	0	0	0	0
5.868	0	0	0	0	0	0	0
8.880	0	0	0	0	0	0	0
9.959	0	0	0	0	0	0	0
10.880	0	0	0	0	0	0	0
11.868	0	0	0	0	0	0	0
12.868	0	0	0	0	0	0	0
15.868	0	0	0	0	0	0	0
16.868	0	0	0	0	0	0	0
17.868	0	0	0	0	0	0	0
18.868	0	0	0	0	0	0	0
21.882	0	0	0	0	0	0	0
22.868	0	0	0	0	0	0	0
23.868	0	0	0	0	0	0	0
24.869	0	0	0	0	0	0	0
25.868	0	0	0	0	0	0	0
28.881	0	0	0	0	0	0	0
29.881	0	0	0	0	0	0	0
30.868	0	0	0	0	0	0	0
31.868	0	0	0	0	0	0	0
35.881	0	0	0	0	0	0	0
36.868	0	0	0	0	0	0	0
37.868	0	0	0	0	0	0	0
38.880	0	0	0	0	0	0	0
41.868	0	0	0	0	0	0	0
42.867	0	0	0	0	0	0	0
43.882	0	0	0	0	0	0	0
44.869	0	0	0	0	0	0	0
48.881	0	0	0	0	0	0	0
49.869	0	0	0	0	0	0	0
50.868	0	0	0	0	0	0	0
51.881	0	0	0	0	0	0	0
54.869	0	0	0	0	0	0	0
55.868	0	0	0	0	0	0	0
56.881	0	0	0	0	0	0	0
57.868	0	0	0	0	0	0	0
58.881	0	0	0	0	0	0	0
61.868	0	0	0	0	0	0	0
62.881	0	0	0	0	0	0	0
63.868	0	0	0	0	0	0	0
64.868	0	0	0	0	0	0	0
67.881	0	0	0	0	0	0	0
68.868	0	0	0	0	0	0	0
69.868	0	0	0	0	0	0	0
70.868	0	0	0	0	0	0	0
71.880	0	0	0	0	0	0	0
74.880	0	0	0	0	0	0	0
75.881	0	0	0	0	0	0	0
76.881	0	0	0	0	0	0	0
77.881	0	0	0	0	0	0	0
80.881	0	0	0	0	0	0	0
81.868	0	0	0	0	0	0	0
82.881	0	0	0	0	0	0	0
83.869	0	0	0	0	0	0	0
84.868	0	0	0	0	0	0	0
87.881	0	0	0	0	0	0	0

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>				<i>Frames</i>			
88.868	0	0	0	0	0	0	0
89.881	0	0	0	0	0	0	0
90.881	0	0	0	0	0	0	0
94.868	0	0	0	0	0	0	0
95.868	0	0	0	0	0	0	0
96.880	0	0	0	0	0	0	0
97.868	0	0	0	0	0	0	0
100.868	0	0	0	0	0	0	0
101.881	0	0	0	0	0	0	0
102.868	0	0	0	0	0	0	0
103.881	0	0	0	0	0	0	0
107.868	0	0	0	0	0	0	0
108.881	0	0	0	0	0	0	0
109.868	0	0	0	0	0	0	0
110.868	0	0	0	0	0	0	0
113.868	0	0	0	0	0	0	0
114.888	0	0	0	0	0	0	0
115.868	0	0	0	0	0	0	0
116.868	0	0	0	0	0	0	0
117.881	0	0	0	0	0	0	0
120.881	0	0	0	0	0	0	0
121.881	0	0	0	0	0	0	0
122.868	0	0	0	0	0	0	0
123.869	0	0	0	0	0	0	0
126.882	0	0	0	0	0	0	0
127.882	0	0	0	0	0	0	0
128.882	0	0	0	0	0	0	0
129.869	0	0	0	0	0	0	0
130.882	0	0	0	0	0	0	0
133.882	0	0	0	0	0	0	0
134.868	0	0	0	0	0	0	0
135.868	0	0	0	0	0	0	0
136.881	0	0	0	0	0	0	0
139.883	0	0	0	0	0	0	0
140.869	0	0	0	0	0	0	0
141.881	0	0	0	0	0	0	0
142.881	0	0	0	0	0	0	0
143.880	0	0	0	0	0	0	0
146.868	0	0	0	0	0	0	0
147.881	0	0	0	0	0	0	0
148.868	0	0	0	0	0	0	0
149.868	0	0	0	0	0	0	0
153.881	0	0	0	0	0	0	0
154.881	0	0	0	0	0	0	0
155.869	0	0	0	0	0	0	0
156.868	0	0	0	0	0	0	0
159.868	0	0	0	0	0	0	0
160.868	0	0	0	0	0	0	0
161.868	0	0	0	0	0	0	0
162.881	0	0	0	0	0	0	0
166.882	0	0	0	0	0	0	0
167.868	0	0	0	0	0	0	0
168.868	0	0	0	0	0	0	0
169.881	0	0	0	0	0	0	0
172.868	0	0	0	0	0	0	0
173.868	0	0	0	0	0	0	0
174.868	0	0	0	0	0	0	0
175.868	0	0	0	0	0	0	0
176.881	0	0	0	0	0	0	0
179.881	0	0	0	0	0	0	0
180.881	0	0	0	0	0	0	0
181.904	0	0	0	0	0	0	0

Timestamp <i>Seconds</i>	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
		<i>Frames</i>					
182.868	0	0	0	0	0	0	0
185.868	0	0	0	0	0	0	0
186.894	0	0	0	0	0	0	0
187.881	0	0	0	0	0	0	0
188.882	0	0	0	0	0	0	0
189.882	0	0	0	0	0	0	0
192.882	0	0	0	0	0	0	0
193.882	0	0	0	0	0	0	0
194.868	0	0	0	0	0	0	0
195.883	0	0	0	0	0	0	0
199.881	0	0	0	0	0	0	0
200.881	0	0	0	0	0	0	0
201.881	0	0	0	0	0	0	0
202.868	0	0	0	0	0	0	0
205.868	0	0	0	0	0	0	0
206.881	0	0	0	0	0	0	0
207.868	0	0	0	0	0	0	0
208.881	0	0	0	0	0	0	0
212.881	0	0	0	0	0	0	0
213.890	0	0	0	0	0	0	0
214.881	0	0	0	0	0	0	0
215.868	0	0	0	0	0	0	0
218.869	0	0	0	0	0	0	0
219.881	0	0	0	0	0	0	0
220.870	0	0	0	0	0	0	0
221.868	0	0	0	0	0	0	0
222.887	0	0	0	0	0	0	0
225.869	0	0	0	0	0	0	0
226.883	0	0	0	0	0	0	0
227.869	0	0	0	0	0	0	0
228.869	0	0	0	0	0	0	0
231.869	0	0	0	0	0	0	0
232.869	0	0	0	0	0	0	0
233.881	0	0	0	0	0	0	0
234.882	0	0	0	0	0	0	0
235.869	0	0	0	0	0	0	0
238.881	0	0	0	0	0	0	0
239.881	0	0	0	0	0	0	0
240.881	0	0	0	0	0	0	0
241.881	0	0	0	0	0	0	0
244.881	0	0	0	0	0	0	0
245.881	0	0	0	0	0	0	0
246.881	0	0	0	0	0	0	0
247.882	0	0	0	0	0	0	0
248.869	0	0	0	0	0	0	0
251.868	0	0	0	0	0	0	0
252.868	0	0	0	0	0	0	0
253.881	0	0	0	0	0	0	0
254.881	0	0	0	0	0	0	0
258.868	0	0	0	0	0	0	0
259.882	0	0	0	0	0	0	0
260.882	0	0	0	0	0	0	0
261.869	0	0	0	0	0	0	0
264.868	0	0	0	0	0	0	0
265.882	0	0	0	0	0	0	0
266.882	0	0	0	0	0	0	0
267.868	0	0	0	0	0	0	0
271.881	0	0	0	0	0	0	0
272.868	0	0	0	0	0	0	0
273.868	0	0	0	0	0	0	0
274.882	0	0	0	0	0	0	0
277.869	0	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>											
228.869	131,476	100	0	0	0	0	0	0	0	0	0	0
231.869	135,237	107	0	0	0	0	0	0	0	0	0	0
232.869	136,570	107	0	0	0	0	0	0	0	0	0	0
233.881	137,888	107	0	0	0	0	0	0	0	0	0	0
234.882	139,206	107	0	0	0	0	0	0	0	0	0	0
235.869	140,430	108	0	0	0	0	0	0	0	0	0	0
238.881	144,151	110	0	0	0	0	0	0	0	0	0	0
239.881	145,491	110	0	0	0	0	0	0	0	0	0	0
240.881	146,779	110	0	0	0	0	0	0	0	0	0	0
241.881	148,072	110	0	0	0	0	0	0	0	0	0	0
244.881	151,702	118	0	0	0	0	0	0	0	0	0	0
245.881	152,730	123	0	0	0	0	0	0	0	0	0	0
246.881	153,587	128	0	0	0	0	0	0	0	0	0	0
247.882	154,718	130	0	0	0	0	0	0	0	0	0	0
248.869	156,040	144	0	0	0	0	0	0	0	0	0	0
251.868	159,470	235	0	0	0	0	0	0	0	0	0	0
252.868	161,060	286	0	0	0	0	0	0	0	0	0	0
253.881	162,819	361	0	0	0	0	0	0	0	0	0	0
254.881	164,555	469	0	0	0	0	0	0	0	0	0	0
258.868	171,442	1,929	0	0	0	0	0	0	0	0	0	0
259.882	173,915	2,769	0	0	0	0	0	0	0	0	0	0
260.882	176,712	3,894	0	0	0	0	0	0	0	0	0	0
261.869	179,857	5,374	0	0	0	0	0	0	0	0	0	0
264.868	192,025	12,582	0	0	0	0	0	0	0	0	0	0
265.882	197,052	16,269	0	0	0	0	0	0	0	0	0	0
266.882	202,969	20,580	0	0	0	0	0	0	0	0	0	0
267.868	209,603	25,562	0	0	0	0	0	0	0	0	0	0
271.881	247,803	57,466	0	0	0	0	0	0	0	0	0	0
272.868	262,018	70,038	0	0	0	0	0	0	0	0	0	0
273.868	278,803	85,192	0	0	0	0	0	0	0	0	0	0
274.882	299,027	103,805	0	0	0	0	0	0	0	0	0	0
277.869	386,051	186,116	0	0	0	0	0	0	0	0	0	0
278.869	428,638	227,144	0	0	0	0	0	0	0	0	0	0
279.869	472,611	269,477	0	0	0	0	0	0	0	0	0	0
280.868	516,563	311,791	0	0	0	0	0	0	0	0	0	0
281.869	560,415	354,058	0	0	0	0	0	0	0	0	0	0
284.882	692,448	481,219	0	0	0	0	0	0	0	0	0	0
285.882	735,835	523,315	0	0	0	0	0	0	0	0	0	0
286.882	777,581	565,053	0	0	0	0	0	0	0	0	0	0
287.881	819,314	606,786	0	0	0	0	0	0	0	0	0	0
290.882	945,096	732,560	0	0	0	0	0	0	0	0	0	0
291.882	986,826	774,289	0	0	0	0	0	0	0	0	0	0
292.882	1,028,835	816,295	0	0	0	0	0	0	0	0	0	0
293.882	1,070,853	858,312	0	0	0	0	0	0	0	0	0	0
294.868	1,112,099	899,554	0	0	0	0	0	0	0	0	0	0
297.882	1,238,893	1,026,342	0	0	0	0	0	0	0	0	0	0
298.887	1,280,995	1,068,443	0	0	0	0	0	0	0	0	0	0
299.882	1,323,032	1,110,479	0	0	0	0	0	0	0	0	0	0
300.868	1,329,566	1,117,012	0	0	0	0	0	0	0	0	0	0
301.729	1,329,566	1,117,012	0	0	0	0	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>											
260.882	176,712	3,894	0	0	0	0	0	0	0	0	0	0
261.869	179,857	5,374	0	0	0	0	0	0	0	0	0	0
264.868	192,025	12,582	0	0	0	0	0	0	0	0	0	0
265.882	197,052	16,269	0	0	0	0	0	0	0	0	0	0
266.882	202,969	20,580	0	0	0	0	0	0	0	0	0	0
267.868	209,603	25,562	0	0	0	0	0	0	0	0	0	0
271.881	247,803	57,466	0	0	0	0	0	0	0	0	0	0
272.868	262,018	70,038	0	0	0	0	0	0	0	0	0	0
273.868	278,803	85,192	0	0	0	0	0	0	0	0	0	0
274.882	299,027	103,805	0	0	0	0	0	0	0	0	0	0
277.869	386,051	186,116	0	0	0	0	0	0	0	0	0	0
278.869	428,638	227,144	0	0	0	0	0	0	0	0	0	0
279.869	472,611	269,477	0	0	0	0	0	0	0	0	0	0
280.868	516,563	311,791	0	0	0	0	0	0	0	0	0	0
281.869	560,415	354,058	0	0	0	0	0	0	0	0	0	0
284.882	692,448	481,219	0	0	0	0	0	0	0	0	0	0
285.882	735,835	523,315	0	0	0	0	0	0	0	0	0	0
286.882	777,581	565,053	0	0	0	0	0	0	0	0	0	0
287.881	819,314	606,786	0	0	0	0	0	0	0	0	0	0
290.882	945,096	732,560	0	0	0	0	0	0	0	0	0	0
291.882	986,826	774,289	0	0	0	0	0	0	0	0	0	0
292.882	1,028,835	816,295	0	0	0	0	0	0	0	0	0	0
293.882	1,070,853	858,312	0	0	0	0	0	0	0	0	0	0
294.868	1,112,099	899,554	0	0	0	0	0	0	0	0	0	0
297.882	1,238,893	1,026,342	0	0	0	0	0	0	0	0	0	0
298.887	1,280,995	1,068,443	0	0	0	0	0	0	0	0	0	0
299.882	1,323,032	1,110,479	0	0	0	0	0	0	0	0	0	0
300.868	1,329,566	1,117,012	0	0	0	0	0	0	0	0	0	0
301.729	1,329,566	1,117,012	0	0	0	0	0	0	0	0	0	0

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

8.7. Slot 1 NP np1-0 statistics

8.7.1. Component Description

Component: Aggregate Statistics

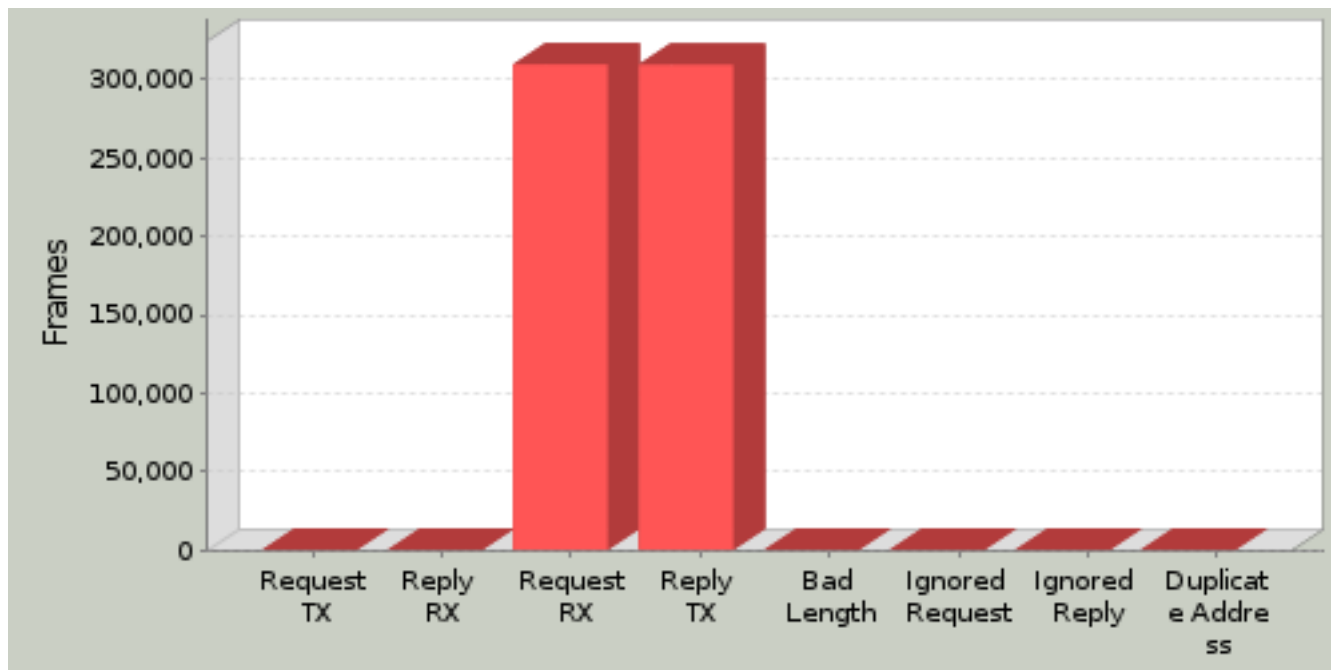
This component measures aggregate system and network statistics.

Component	Resource Used
Slot 1 NP np1-0 statistics	np1-0

8.7.2. Ethernet Summary

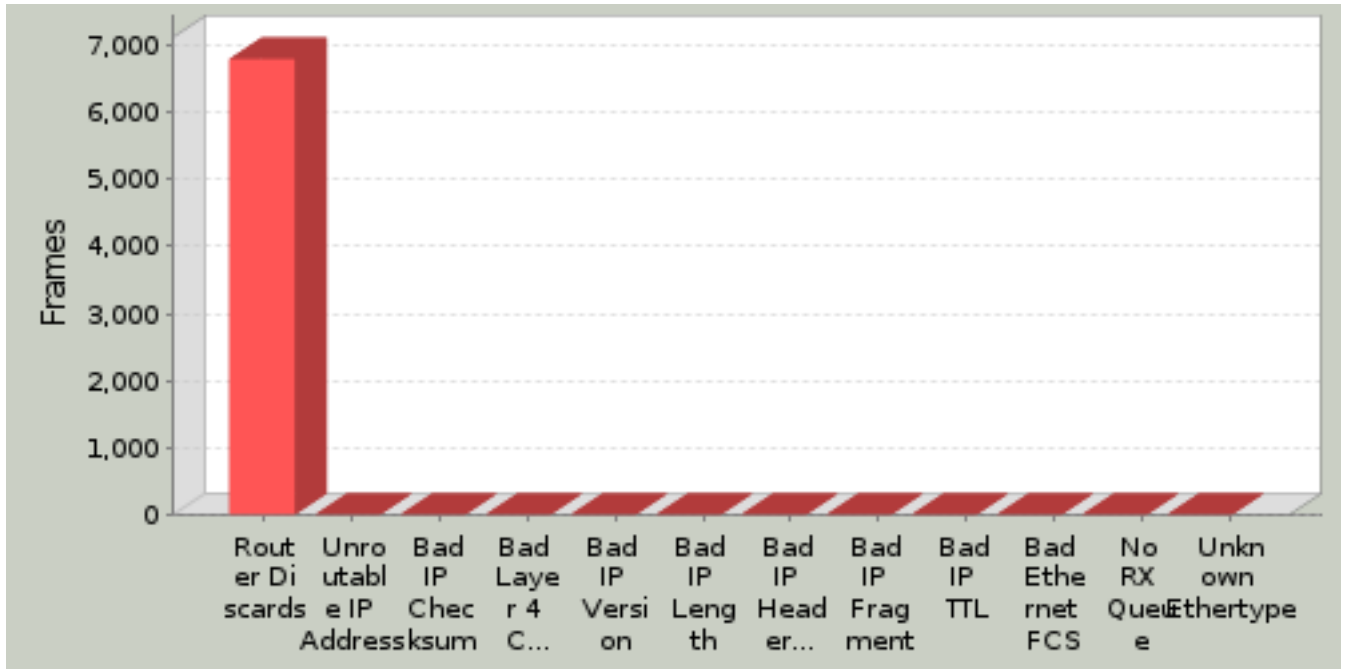
Measurement	Value
Transmitted <i>Bytes</i>	25,405,536,866
Received <i>Bytes</i>	10,973,725,147 43.194%
Transmit <i>Frame Rate</i>	~556600
Receive <i>Frame Rate</i>	~157500 28.299%
Transmit <i>Megabit/s</i>	~1683
Receive <i>Megabit/s</i>	~759 45.097%
Transmitted <i>Frames</i>	78,586,766
Received <i>Frames</i>	26,036,534 33.131%
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

8.7.3. ARP Summary



Measurement	Value (Frames)
Request TX	22
Reply RX	20
Request RX	322,904
Reply TX	322,820
Bad Length	0
Ignored Request	84
Ignored Reply	0
Duplicate Address	0

8.7.4. Router Summary



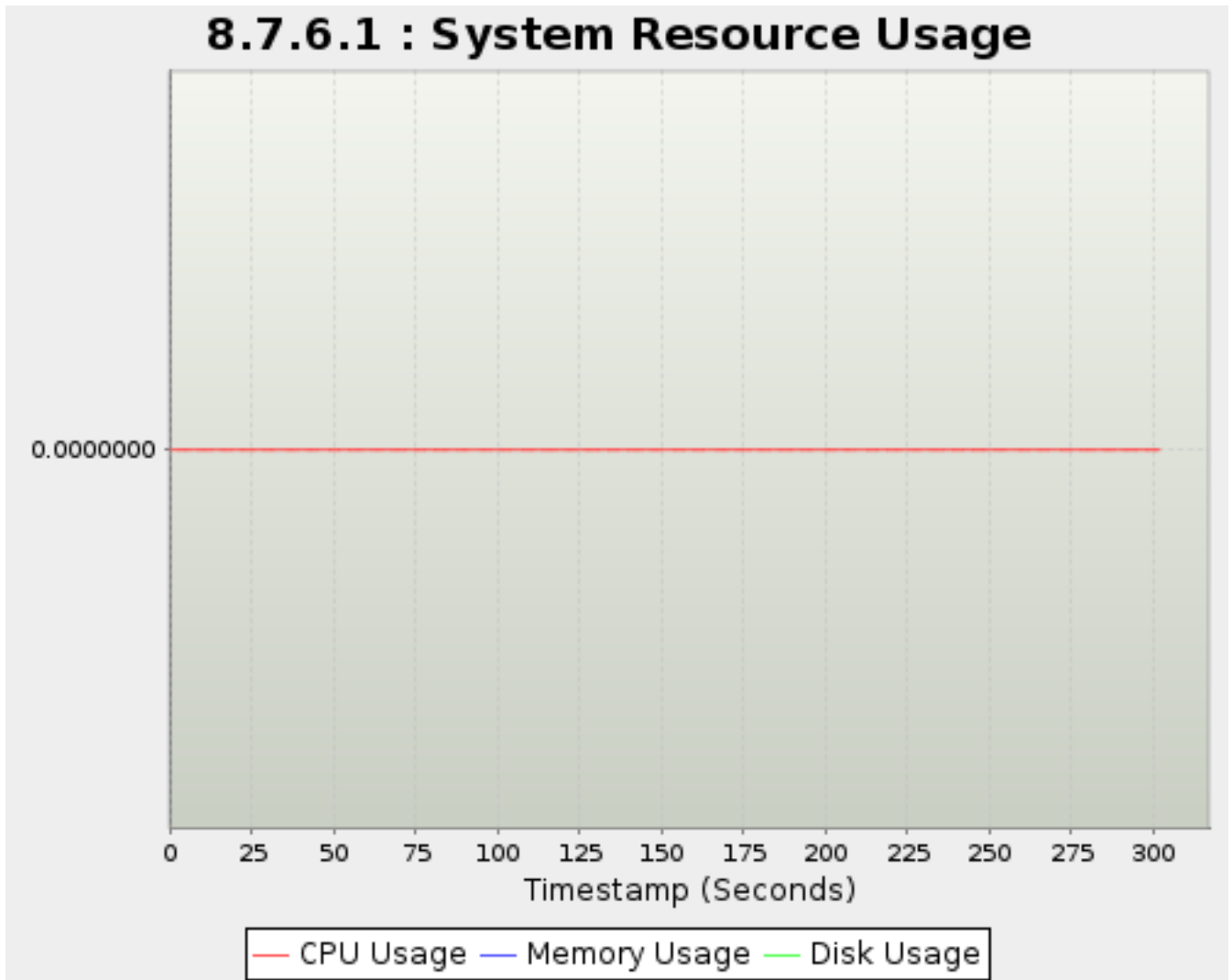
Measurement	Value (Frames)
Router Discards	7,103
Unroutable IP Address	0
Bad IP Checksum	0
Bad Layer 4 Checksum	0
Bad IP Version	0
Bad IP Length	0
Bad IP Header Length	0
Bad IP Fragment	0
Bad IP TTL	0
Bad Ethernet FCS	0
No RX Queue	0
Unknown Ethertype	0

8.7.5. Multicast Packet Summary

Measurement	Value (Frames)
Discard IP: Unsupported Protocol	0
Discard IGMP: Invalid Query	0
Discard IGMP: Invalid Length	0
Discard IGMP: Invalid Checksum	0
Received: UDP	1
Received: IGMP v1 Membership Query	0
Received: IGMP v2 Membership Query	0
Received: IGMP v3 Membership Query	0
Received: IGMP v1 Membership Report	0
Received: IGMP v2 Membership Report	0
Received: IGMP v3 Membership Report	0
Received: IGMP v2 Leave Group	0
Received: IGMP Unknown Type	0
Transmitted: UDP	0
Transmitted: IGMP v1 Membership Report	0
Transmitted: IGMP v2 Membership Report	0
Transmitted: IGMP v3 Membership Report	0
Transmitted: IGMP v2 Leave Group	0
Transmitted: IGMP Other	0
Transmitted: IP Other	0

8.7.6. Detail

8.7.6.1. System Resource Usage



Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
0	0	0	0
2.842	0	0	0
3.843	0	0	0
4.842	0	0	0
5.842	0	0	0
8.853	0	0	0
9.854	0	0	0
10.854	0	0	0
11.842	0	0	0
12.843	0	0	0
15.843	0	0	0
16.843	0	0	0
17.843	0	0	0
18.842	0	0	0
21.854	0	0	0
22.842	0	0	0
23.842	0	0	0
24.842	0	0	0
25.842	0	0	0
28.854	0	0	0
29.853	0	0	0
30.842	0	0	0
31.842	0	0	0
35.853	0	0	0

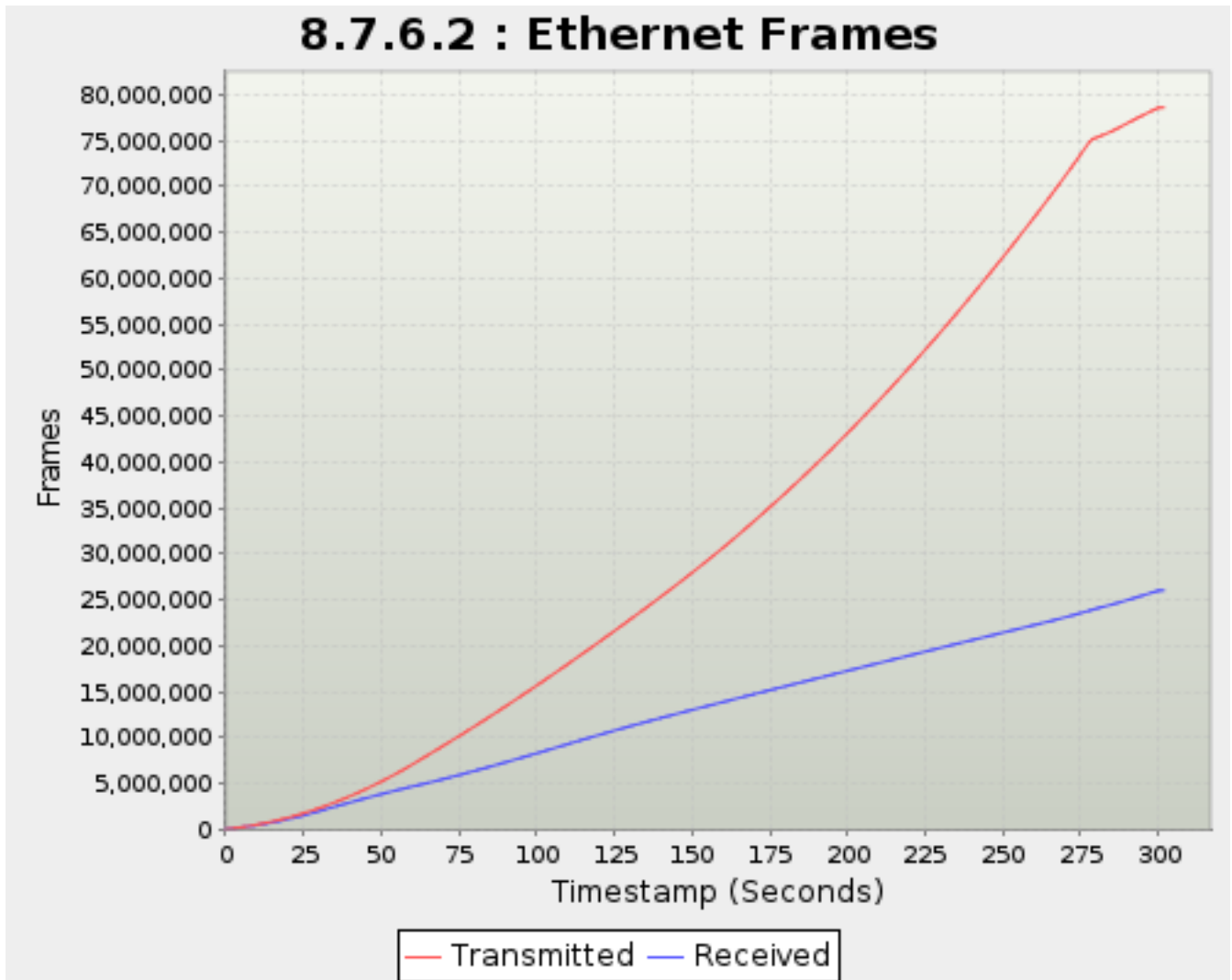
Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
36.842	0	0	0
37.842	0	0	0
38.854	0	0	0
41.842	0	0	0
42.842	0	0	0
43.854	0	0	0
44.842	0	0	0
48.854	0	0	0
49.842	0	0	0
50.842	0	0	0
51.854	0	0	0
54.842	0	0	0
55.842	0	0	0
56.854	0	0	0
57.842	0	0	0
58.854	0	0	0
61.842	0	0	0
62.854	0	0	0
63.842	0	0	0
64.842	0	0	0
67.854	0	0	0
68.842	0	0	0
69.842	0	0	0
70.843	0	0	0
71.854	0	0	0
74.854	0	0	0
75.854	0	0	0
76.854	0	0	0
77.854	0	0	0
80.854	0	0	0
81.842	0	0	0
82.853	0	0	0
83.842	0	0	0
84.842	0	0	0
87.854	0	0	0
88.842	0	0	0
89.854	0	0	0
90.854	0	0	0
94.842	0	0	0
95.842	0	0	0
96.854	0	0	0
97.842	0	0	0
100.843	0	0	0
101.853	0	0	0
102.842	0	0	0
103.854	0	0	0
107.842	0	0	0
108.853	0	0	0
109.842	0	0	0
110.842	0	0	0
113.842	0	0	0
114.854	0	0	0
115.842	0	0	0
116.842	0	0	0
117.854	0	0	0
120.854	0	0	0
121.854	0	0	0
122.842	0	0	0
123.842	0	0	0
126.855	0	0	0
127.854	0	0	0
128.854	0	0	0

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
129.842	0	0	0
130.854	0	0	0
133.853	0	0	0
134.842	0	0	0
135.842	0	0	0
136.854	0	0	0
139.857	0	0	0
140.842	0	0	0
141.854	0	0	0
142.854	0	0	0
143.853	0	0	0
146.842	0	0	0
147.854	0	0	0
148.843	0	0	0
149.842	0	0	0
153.854	0	0	0
154.854	0	0	0
155.842	0	0	0
156.842	0	0	0
159.842	0	0	0
160.842	0	0	0
161.842	0	0	0
162.854	0	0	0
166.854	0	0	0
167.842	0	0	0
168.842	0	0	0
169.854	0	0	0
172.842	0	0	0
173.842	0	0	0
174.842	0	0	0
175.842	0	0	0
176.854	0	0	0
179.854	0	0	0
180.854	0	0	0
181.855	0	0	0
182.842	0	0	0
185.842	0	0	0
186.867	0	0	0
187.854	0	0	0
188.854	0	0	0
189.854	0	0	0
192.854	0	0	0
193.854	0	0	0
194.842	0	0	0
195.854	0	0	0
199.854	0	0	0
200.854	0	0	0
201.854	0	0	0
202.842	0	0	0
205.842	0	0	0
206.854	0	0	0
207.842	0	0	0
208.853	0	0	0
212.854	0	0	0
213.854	0	0	0
214.853	0	0	0
215.842	0	0	0
218.842	0	0	0
219.854	0	0	0
220.842	0	0	0
221.842	0	0	0
222.854	0	0	0

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
225.842	0	0	0
226.854	0	0	0
227.842	0	0	0
228.842	0	0	0
231.842	0	0	0
232.842	0	0	0
233.854	0	0	0
234.854	0	0	0
235.842	0	0	0
238.854	0	0	0
239.854	0	0	0
240.853	0	0	0
241.854	0	0	0
244.854	0	0	0
245.854	0	0	0
246.854	0	0	0
247.854	0	0	0
248.842	0	0	0
251.843	0	0	0
252.842	0	0	0
253.854	0	0	0
254.854	0	0	0
258.842	0	0	0
259.854	0	0	0
260.854	0	0	0
261.842	0	0	0
264.842	0	0	0
265.854	0	0	0
266.854	0	0	0
267.842	0	0	0
271.854	0	0	0
272.842	0	0	0
273.842	0	0	0
274.854	0	0	0
277.842	0	0	0
278.842	0	0	0
279.842	0	0	0
280.842	0	0	0
281.842	0	0	0
284.854	0	0	0
285.854	0	0	0
286.854	0	0	0
287.854	0	0	0
290.854	0	0	0
291.854	0	0	0
292.854	0	0	0
293.854	0	0	0
294.842	0	0	0
297.854	0	0	0
298.854	0	0	0
299.854	0	0	0
300.843	0	0	0
301.718	0	0	0

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

8.7.6.2. Ethernet Frames



Timestamp	Transmitted	Received
Seconds		Frames
0.010	90,136	91,212 101.194%
2.852	166,067	166,469 100.242%
3.859	216,814	216,257 99.743%
4.857	266,233	261,659 98.282%
5.855	314,163	299,067 95.195%
8.868	480,684	432,660 90.009%
9.865	543,403	489,503 90.081%
10.863	607,047	547,645 90.215%
11.850	671,919	604,523 89.970%
12.858	740,362	661,832 89.393%
15.851	961,769	847,944 88.165%
16.858	1,043,323	917,596 87.949%
17.856	1,126,221	989,433 87.854%
18.854	1,211,418	1,061,501 87.625%
21.867	1,483,844	1,289,964 86.934%
22.854	1,578,616	1,370,267 86.802%
23.852	1,677,678	1,454,419 86.692%
24.859	1,780,654	1,540,647 86.521%
25.857	1,883,924	1,630,154 86.530%
28.870	2,213,663	1,907,730 86.180%
29.868	2,328,537	2,006,953 86.189%
30.855	2,446,596	2,106,726 86.108%
31.853	2,568,333	2,202,423 85.753%
35.863	3,081,690	2,582,638 83.806%

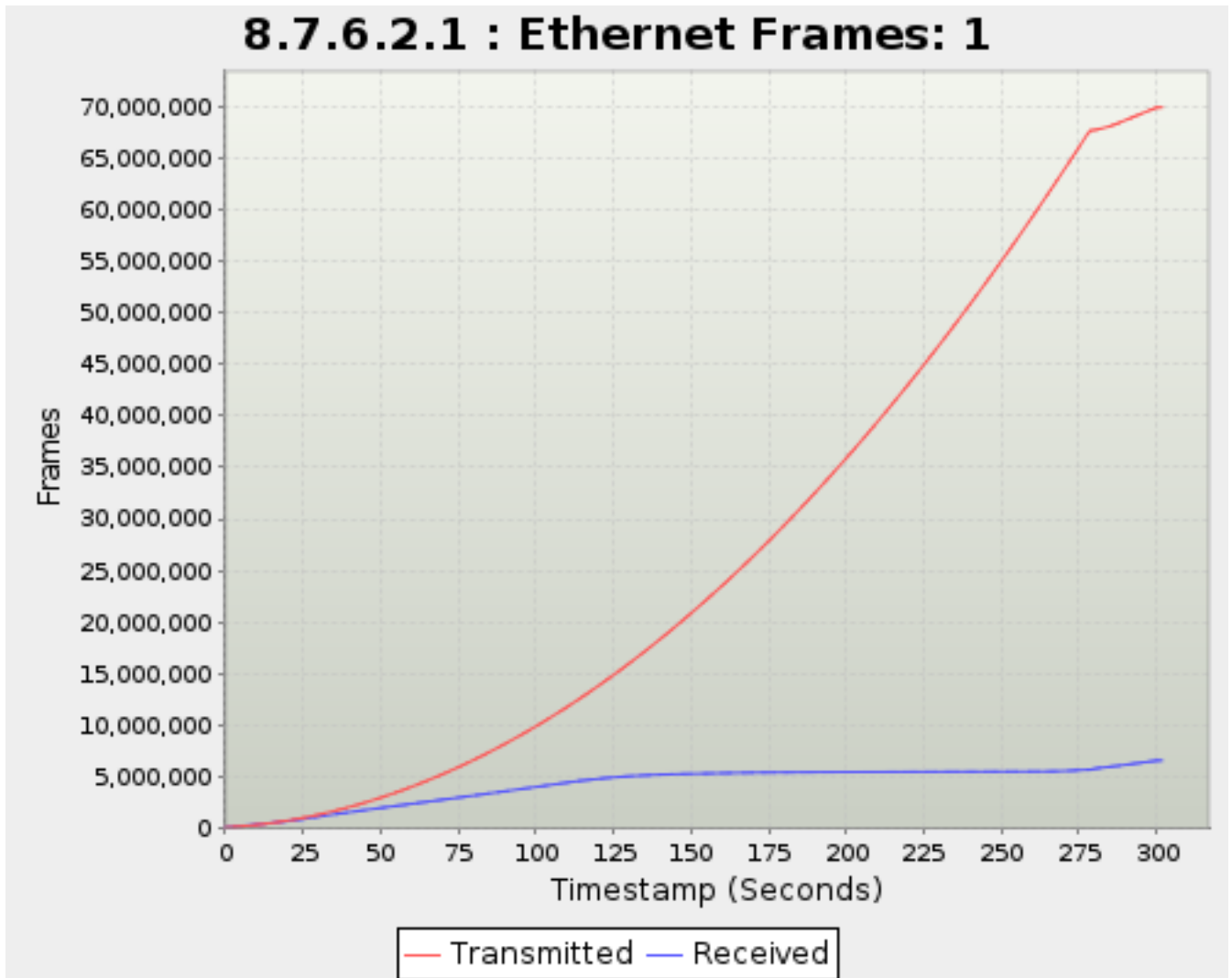
Timestamp	Transmitted	Received
Seconds		Frames
36.851	3,214,942	2,675,086 83.208%
37.859	3,353,761	2,769,161 82.569%
38.866	3,495,706	2,865,308 81.967%
41.859	3,932,003	3,142,173 79.913%
42.857	4,082,549	3,234,100 79.218%
43.874	4,239,515	3,325,742 78.446%
44.852	4,392,960	3,413,559 77.705%
48.872	5,052,128	3,772,278 74.667%
49.860	5,219,275	3,857,736 73.913%
50.858	5,391,498	3,943,587 73.145%
51.865	5,568,283	4,030,088 72.376%
54.858	6,110,374	4,281,620 70.071%
55.856	6,297,511	4,366,222 69.333%
56.863	6,487,790	4,448,289 68.564%
57.851	6,677,431	4,528,329 67.815%
58.869	6,875,635	4,610,572 67.057%
61.851	7,474,768	4,846,193 64.834%
62.869	7,684,632	4,925,394 64.094%
63.857	7,887,334	5,003,012 63.431%
64.854	8,091,236	5,084,053 62.834%
67.867	8,705,898	5,328,807 61.209%
68.855	8,908,584	5,413,022 60.762%
69.852	9,114,537	5,498,001 60.321%
70.850	9,321,300	5,585,263 59.919%
71.868	9,533,173	5,672,435 59.502%
74.871	10,158,718	5,935,019 58.423%
75.868	10,365,914	6,023,857 58.112%
76.866	10,574,402	6,115,786 57.836%
77.863	10,787,568	6,206,503 57.534%
80.866	11,431,529	6,480,175 56.687%
81.854	11,643,974	6,570,280 56.426%
82.872	11,861,860	6,662,916 56.171%
83.859	12,076,806	6,755,342 55.936%
84.857	12,295,029	6,850,570 55.718%
87.870	12,958,451	7,136,442 55.072%
88.857	13,176,066	7,230,647 54.877%
89.865	13,399,192	7,327,713 54.688%
90.873	13,621,943	7,423,518 54.497%
94.853	14,518,223	7,811,907 53.808%
95.851	14,745,157	7,908,792 53.637%
96.868	14,974,089	8,008,466 53.482%
97.856	15,200,155	8,105,056 53.322%
100.859	15,889,392	8,399,703 52.864%
101.866	16,121,800	8,499,541 52.721%
102.854	16,349,024	8,597,049 52.584%
103.872	16,584,617	8,697,499 52.443%
107.852	17,511,613	9,097,739 51.953%
108.870	17,750,974	9,201,191 51.835%
109.857	17,983,636	9,300,063 51.714%
110.855	18,221,772	9,401,892 51.597%
113.858	18,941,905	9,704,994 51.236%
114.865	19,180,078	9,805,883 51.125%
115.853	19,416,943	9,903,835 51.006%
116.851	19,653,846	10,001,054 50.886%
117.868	19,898,025	10,100,457 50.761%
120.871	20,624,749	10,389,434 50.374%
121.869	20,869,727	10,488,969 50.259%
122.856	21,111,792	10,584,726 50.137%
123.854	21,352,157	10,678,379 50.011%
126.867	22,089,275	10,963,531 49.633%
127.865	22,335,422	11,058,137 49.509%
128.872	22,583,681	11,152,109 49.381%

Timestamp	Transmitted	Received
Seconds		Frames
129.860	22,827,431	11,243,963 49.256%
130.867	23,078,594	11,339,685 49.135%
133.870	23,821,610	11,610,953 48.741%
134.858	24,069,857	11,700,499 48.611%
135.855	24,319,700	11,790,849 48.483%
136.863	24,573,363	11,881,261 48.350%
139.866	25,336,860	12,152,105 47.962%
140.854	25,588,408	12,239,667 47.833%
141.871	25,847,682	12,328,307 47.696%
142.869	26,102,147	12,416,828 47.570%
143.866	26,360,708	12,505,063 47.438%
146.859	27,141,476	12,767,569 47.041%
147.867	27,406,258	12,855,648 46.908%
148.854	27,667,748	12,941,666 46.775%
149.852	27,932,789	13,028,505 46.642%
153.873	29,013,242	13,372,405 46.091%
154.870	29,284,793	13,455,517 45.947%
155.858	29,556,557	13,540,286 45.811%
156.855	29,831,769	13,627,214 45.680%
159.858	30,659,274	13,884,832 45.288%
160.856	30,941,918	13,973,310 45.160%
161.854	31,225,512	14,057,815 45.020%
162.871	31,514,836	14,144,304 44.881%
166.872	32,673,781	14,490,253 44.348%
167.859	32,964,513	14,576,359 44.218%
168.857	33,257,196	14,662,271 44.088%
169.865	33,555,942	14,749,540 43.955%
172.857	34,448,292	15,003,394 43.553%
173.855	34,749,019	15,089,290 43.424%
174.853	35,051,081	15,174,974 43.294%
175.850	35,354,166	15,259,824 43.163%
176.868	35,663,382	15,345,158 43.028%
179.871	36,586,855	15,596,158 42.628%
180.868	36,897,546	15,681,527 42.500%
181.886	37,216,351	15,768,673 42.370%
182.854	37,521,627	15,849,652 42.241%
185.857	38,477,311	16,104,441 41.854%
186.884	38,807,191	16,189,871 41.719%
187.872	39,126,161	16,273,106 41.591%
188.869	39,449,992	16,358,439 41.466%
189.867	39,776,625	16,443,293 41.339%
192.870	40,765,002	16,694,565 40.953%
193.868	41,096,166	16,778,915 40.828%
194.855	41,425,087	16,862,453 40.706%
195.873	41,766,030	16,947,155 40.576%
199.863	43,118,635	17,285,179 40.087%
200.871	43,464,209	17,367,222 39.958%
201.869	43,807,866	17,452,289 39.838%
202.856	44,149,612	17,535,064 39.717%
205.859	45,200,226	17,786,789 39.351%
206.867	45,554,989	17,871,901 39.231%
207.854	45,904,276	17,953,437 39.111%
208.872	46,266,123	18,037,554 38.987%
212.872	47,707,307	18,371,311 38.508%
213.870	48,071,789	18,455,816 38.392%
214.868	48,437,322	18,539,142 38.274%
215.855	48,799,921	18,621,037 38.158%
218.858	49,914,203	18,870,780 37.806%
219.866	50,292,698	18,956,305 37.692%
220.853	50,663,932	19,039,054 37.579%
221.851	51,039,620	19,121,852 37.465%
222.869	51,424,739	19,206,105 37.348%

Timestamp	Transmitted	Received
Seconds		Frames
225.851	52,562,220	19,454,089 37.012%
226.869	52,954,590	19,540,228 36.900%
227.857	53,337,015	19,623,055 36.791%
228.854	53,724,122	19,706,485 36.681%
231.857	54,901,040	19,954,664 36.347%
232.855	55,295,505	20,037,378 36.237%
233.872	55,699,307	20,121,458 36.125%
234.870	56,096,661	20,206,067 36.020%
235.858	56,492,015	20,287,902 35.913%
238.871	57,704,076	20,535,892 35.588%
239.868	58,108,604	20,618,602 35.483%
240.866	58,515,388	20,700,621 35.376%
241.863	58,924,621	20,784,193 35.273%
244.866	60,164,942	21,026,510 34.948%
245.864	60,579,541	21,108,966 34.845%
246.872	60,999,889	21,190,118 34.738%
247.869	61,417,765	21,272,951 34.636%
248.857	61,833,861	21,354,814 34.536%
251.860	63,094,725	21,602,786 34.239%
252.857	63,520,342	21,685,391 34.139%
253.865	63,952,213	21,767,556 34.037%
254.872	64,385,466	21,849,382 33.935%
258.853	66,116,926	22,174,222 33.538%
259.871	66,563,837	22,256,908 33.437%
260.868	67,003,349	22,338,397 33.339%
261.856	67,440,176	22,419,425 33.243%
264.859	68,780,255	22,668,038 32.957%
265.866	69,234,356	22,754,033 32.865%
266.864	69,686,077	22,838,791 32.774%
267.851	70,135,865	22,923,902 32.685%
271.872	72,001,222	23,282,027 32.336%
272.860	72,468,603	23,374,174 32.254%
273.857	72,943,266	23,468,610 32.174%
274.865	73,426,670	23,563,543 32.091%
277.858	74,860,340	23,845,276 31.853%
278.855	75,160,276	23,937,278 31.848%
279.853	75,294,072	24,046,347 31.937%
280.850	75,429,628	24,141,220 32.005%
281.858	75,556,848	24,222,965 32.059%
284.871	75,988,113	24,487,895 32.226%
285.869	76,150,170	24,576,619 32.274%
286.866	76,323,049	24,674,568 32.329%
287.864	76,503,979	24,772,965 32.381%
290.867	77,039,149	25,072,992 32.546%
291.864	77,214,248	25,173,591 32.602%
292.872	77,386,343	25,276,227 32.662%
293.870	77,558,341	25,380,706 32.725%
294.857	77,725,564	25,483,870 32.787%
297.870	78,228,947	25,798,138 32.978%
298.868	78,392,371	25,902,943 33.043%
299.865	78,555,249	26,008,614 33.109%
300.853	78,584,855	26,034,621 33.129%
301.720	78,586,766	26,036,534 33.131%

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

8.7.6.2.1. Ethernet Frames: 1



Timestamp	Transmitted	Received
Seconds		Frames
0.010	89,505	90,414 101.016%
2.852	116,904	142,872 122.213%
3.859	139,628	171,329 122.704%
4.857	162,957	197,979 121.492%
5.855	187,063	221,280 118.292%
8.868	273,611	301,812 110.307%
9.865	306,126	332,549 108.631%
10.863	338,909	363,099 107.138%
11.850	373,003	393,278 105.436%
12.858	409,555	424,095 103.550%
15.851	529,410	523,378 98.861%
16.858	573,956	559,620 97.502%
17.856	619,339	596,240 96.270%
18.854	666,198	632,898 95.001%
21.867	816,466	748,024 91.617%
22.854	869,095	788,490 90.725%
23.852	924,405	830,642 89.857%
24.859	982,054	873,856 88.982%
25.857	1,039,639	917,779 88.279%
28.870	1,224,237	1,053,186 86.028%
29.868	1,288,864	1,101,406 85.456%
30.855	1,355,975	1,150,719 84.863%
31.853	1,425,127	1,193,882 83.774%
35.863	1,715,713	1,363,492 79.471%

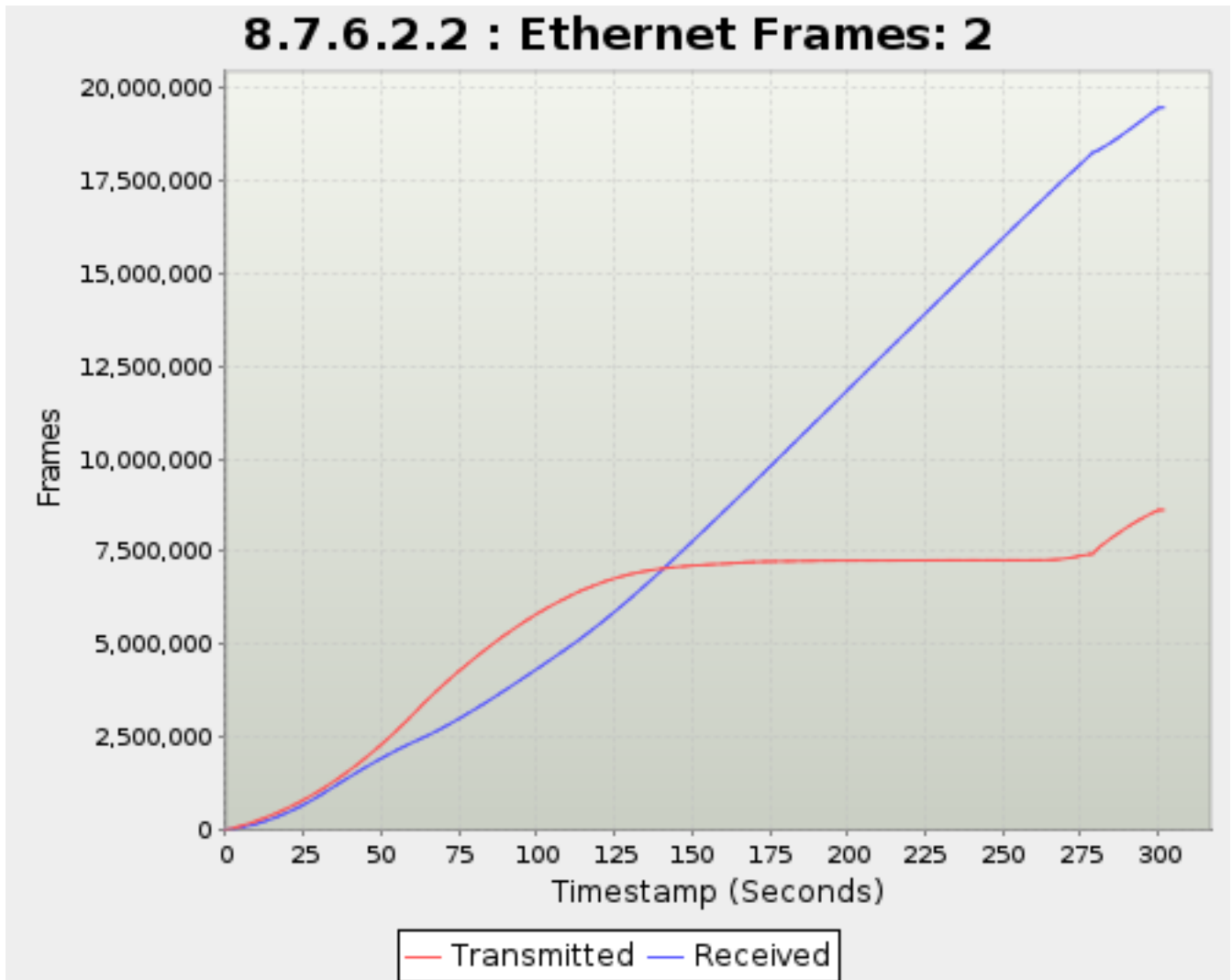
Timestamp	Transmitted	Received
Seconds		Frames
36.851	1,791,122	1,404,561 78.418%
37.859	1,869,917	1,446,146 77.337%
38.866	1,950,641	1,489,057 76.337%
41.859	2,198,770	1,611,986 73.313%
42.857	2,284,269	1,652,898 72.360%
43.874	2,373,584	1,694,012 71.369%
44.852	2,461,016	1,734,404 70.475%
48.872	2,837,307	1,901,253 67.009%
49.860	2,932,507	1,940,828 66.183%
50.858	3,030,615	1,981,225 65.374%
51.865	3,131,451	2,022,035 64.572%
54.858	3,441,323	2,141,665 62.234%
55.856	3,548,449	2,182,856 61.516%
56.863	3,657,332	2,223,170 60.787%
57.851	3,765,877	2,262,608 60.082%
58.869	3,879,441	2,303,225 59.370%
61.851	4,223,402	2,423,121 57.374%
62.869	4,344,516	2,464,164 56.719%
63.857	4,463,246	2,504,180 56.107%
64.854	4,584,229	2,544,693 55.510%
67.867	4,958,927	2,664,357 53.728%
68.855	5,085,410	2,704,430 53.180%
69.852	5,214,744	2,745,171 52.642%
70.850	5,345,581	2,785,924 52.116%
71.868	5,480,033	2,826,577 51.580%
74.871	5,886,466	2,946,608 50.057%
75.868	6,024,554	2,986,292 49.569%
76.866	6,165,653	3,027,712 49.106%
77.863	6,308,208	3,068,877 48.649%
80.866	6,745,074	3,191,644 47.318%
81.854	6,891,402	3,231,239 46.888%
82.872	7,044,369	3,272,331 46.453%
83.859	7,194,640	3,312,973 46.048%
84.857	7,348,509	3,354,689 45.651%
87.870	7,820,469	3,478,499 44.479%
88.857	7,977,931	3,519,168 44.111%
89.865	8,140,589	3,560,324 43.735%
90.873	8,304,966	3,601,303 43.363%
94.853	8,973,307	3,768,576 41.998%
95.851	9,144,192	3,809,760 41.663%
96.868	9,319,725	3,851,946 41.331%
97.856	9,492,188	3,892,972 41.012%
100.859	10,027,267	4,019,327 40.064%
101.866	10,209,385	4,061,504 39.782%
102.854	10,389,642	4,102,843 39.490%
103.872	10,576,887	4,145,202 39.191%
107.852	11,327,102	4,315,431 38.098%
108.870	11,523,191	4,359,262 37.830%
109.857	11,714,597	4,401,105 37.569%
110.855	11,909,622	4,443,879 37.313%
113.858	12,506,501	4,568,228 36.527%
114.865	12,711,204	4,602,683 36.210%
115.853	12,913,423	4,637,852 35.915%
116.851	13,118,290	4,669,654 35.597%
117.868	13,328,867	4,702,855 35.283%
120.871	13,959,976	4,797,164 34.364%
121.869	14,174,228	4,829,101 34.070%
122.856	14,387,003	4,858,776 33.772%
123.854	14,603,260	4,883,344 33.440%
126.867	15,265,574	4,957,813 32.477%
127.865	15,488,021	4,981,675 32.165%
128.872	15,714,767	5,003,547 31.840%

Timestamp	Transmitted	Received
Seconds		Frames
129.860	15,938,758	5,023,792 31.519%
130.867	16,169,173	5,045,808 31.206%
133.870	16,863,079	5,094,307 30.210%
134.858	17,094,179	5,111,147 29.900%
135.855	17,329,403	5,126,014 29.580%
136.863	17,569,987	5,140,254 29.256%
139.866	18,295,019	5,180,819 28.318%
140.854	18,536,389	5,191,329 28.006%
141.871	18,786,199	5,200,646 27.683%
142.869	19,033,240	5,208,635 27.366%
143.866	19,282,341	5,218,859 27.065%
146.859	20,039,051	5,244,928 26.174%
147.867	20,296,631	5,252,540 25.879%
148.854	20,550,418	5,260,386 25.597%
149.852	20,808,077	5,267,910 25.317%
153.873	21,868,594	5,291,235 24.196%
154.870	22,135,580	5,296,426 23.927%
155.858	22,401,357	5,302,744 23.672%
156.855	22,671,120	5,308,474 23.415%
159.858	23,484,867	5,324,644 22.673%
160.856	23,761,862	5,331,404 22.437%
161.854	24,039,811	5,337,227 22.202%
162.871	24,324,714	5,341,793 21.960%
166.872	25,462,760	5,364,618 21.068%
167.859	25,748,528	5,370,683 20.858%
168.857	26,038,352	5,374,505 20.641%
169.865	26,332,720	5,379,506 20.429%
172.857	27,215,918	5,389,824 19.804%
173.855	27,513,828	5,393,471 19.603%
174.853	27,813,805	5,396,743 19.403%
175.850	28,115,389	5,399,399 19.204%
176.868	28,423,855	5,400,435 19.000%
179.871	29,343,909	5,404,634 18.418%
180.868	29,652,952	5,406,518 18.233%
181.886	29,970,789	5,408,888 18.047%
182.854	30,274,907	5,411,208 17.874%
185.857	31,226,759	5,417,077 17.348%
186.884	31,555,275	5,418,638 17.172%
187.872	31,873,089	5,420,381 17.006%
188.869	32,196,035	5,422,189 16.841%
189.867	32,520,532	5,425,475 16.683%
192.870	33,505,582	5,430,545 16.208%
193.868	33,835,647	5,431,893 16.054%
194.855	34,163,948	5,432,786 15.902%
195.873	34,504,346	5,433,585 15.748%
199.863	35,856,326	5,438,492 15.167%
200.871	36,201,830	5,439,057 15.024%
201.869	36,545,462	5,439,302 14.884%
202.856	36,887,137	5,439,989 14.748%
205.859	37,937,737	5,443,364 14.348%
206.867	38,292,499	5,443,674 14.216%
207.854	38,641,785	5,443,974 14.088%
208.872	39,003,629	5,444,252 13.958%
212.872	40,444,714	5,447,549 13.469%
213.870	40,808,108	5,449,554 13.354%
214.868	41,173,233	5,450,652 13.238%
215.855	41,535,423	5,451,548 13.125%
218.858	42,648,775	5,454,241 12.789%
219.866	43,026,522	5,456,191 12.681%
220.853	43,397,682	5,457,458 12.575%
221.851	43,773,164	5,457,976 12.469%
222.869	44,158,008	5,458,544 12.361%

Timestamp	Transmitted	Received
Seconds		Frames
225.851	45,294,399	5,460,446 12.055%
226.869	45,686,497	5,462,207 11.956%
227.857	46,068,650	5,463,633 11.860%
228.854	46,455,482	5,464,846 11.764%
231.857	47,631,374	5,467,295 11.478%
232.855	48,025,227	5,468,506 11.387%
233.872	48,428,940	5,469,523 11.294%
234.870	48,826,225	5,470,812 11.205%
235.858	49,221,578	5,472,007 11.117%
238.871	50,433,561	5,472,990 10.852%
239.868	50,838,086	5,473,294 10.766%
240.866	51,244,869	5,473,578 10.681%
241.863	51,654,022	5,475,051 10.599%
244.866	52,894,336	5,477,890 10.356%
245.864	53,308,915	5,478,382 10.277%
246.872	53,729,259	5,478,621 10.197%
247.869	54,147,133	5,479,221 10.119%
248.857	54,563,226	5,480,172 10.044%
251.860	55,824,065	5,482,942 9.822%
252.857	56,249,680	5,483,242 9.748%
253.865	56,681,549	5,483,524 9.674%
254.872	57,114,776	5,483,849 9.601%
258.853	58,845,218	5,488,733 9.327%
259.871	59,291,855	5,489,708 9.259%
260.868	59,730,444	5,491,106 9.193%
261.856	60,166,626	5,491,971 9.128%
264.859	61,501,830	5,499,574 8.942%
265.866	61,952,667	5,504,013 8.884%
266.864	62,399,709	5,508,941 8.828%
267.851	62,843,025	5,515,636 8.777%
271.872	64,664,318	5,561,440 8.600%
272.860	65,115,775	5,578,397 8.567%
273.857	65,573,704	5,596,160 8.534%
274.865	66,038,231	5,615,584 8.504%
277.858	67,430,723	5,658,699 8.392%
278.855	67,720,514	5,670,248 8.373%
279.853	67,765,608	5,743,420 8.475%
280.850	67,817,420	5,798,389 8.550%
281.858	67,878,325	5,832,817 8.593%
284.871	68,119,609	5,940,304 8.720%
285.869	68,225,211	5,976,288 8.760%
286.866	68,339,525	6,015,108 8.802%
287.864	68,460,840	6,053,827 8.843%
290.867	68,829,981	6,171,662 8.967%
291.864	68,952,629	6,211,258 9.008%
292.872	69,076,510	6,251,739 9.050%
293.870	69,199,103	6,292,887 9.094%
294.857	69,320,877	6,333,810 9.137%
297.870	69,690,998	6,457,771 9.266%
298.868	69,813,087	6,498,883 9.309%
299.865	69,935,442	6,540,439 9.352%
300.853	69,957,713	6,551,561 9.365%
301.720	69,959,605	6,553,453 9.367%

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

8.7.6.2.2. Ethernet Frames: 2



Timestamp	Transmitted	Received
Seconds		Frames
0.010	631	798 126.466%
2.852	49,163	23,597 47.997%
3.859	77,186	44,928 58.207%
4.857	103,276	63,680 61.660%
5.855	127,100	77,787 61.201%
8.868	207,073	130,848 63.189%
9.865	237,277	156,954 66.148%
10.863	268,138	184,546 68.825%
11.850	298,916	211,245 70.670%
12.858	330,807	237,737 71.866%
15.851	432,359	324,566 75.069%
16.858	469,367	357,976 76.268%
17.856	506,882	393,193 77.571%
18.854	545,220	428,603 78.611%
21.867	667,378	541,940 81.204%
22.854	709,521	581,777 81.996%
23.852	753,273	623,777 82.809%
24.859	798,600	666,791 83.495%
25.857	844,285	712,375 84.376%
28.870	989,426	854,544 86.368%
29.868	1,039,673	905,547 87.099%
30.855	1,090,621	956,007 87.657%
31.853	1,143,206	1,008,541 88.220%
35.863	1,365,977	1,219,146 89.251%

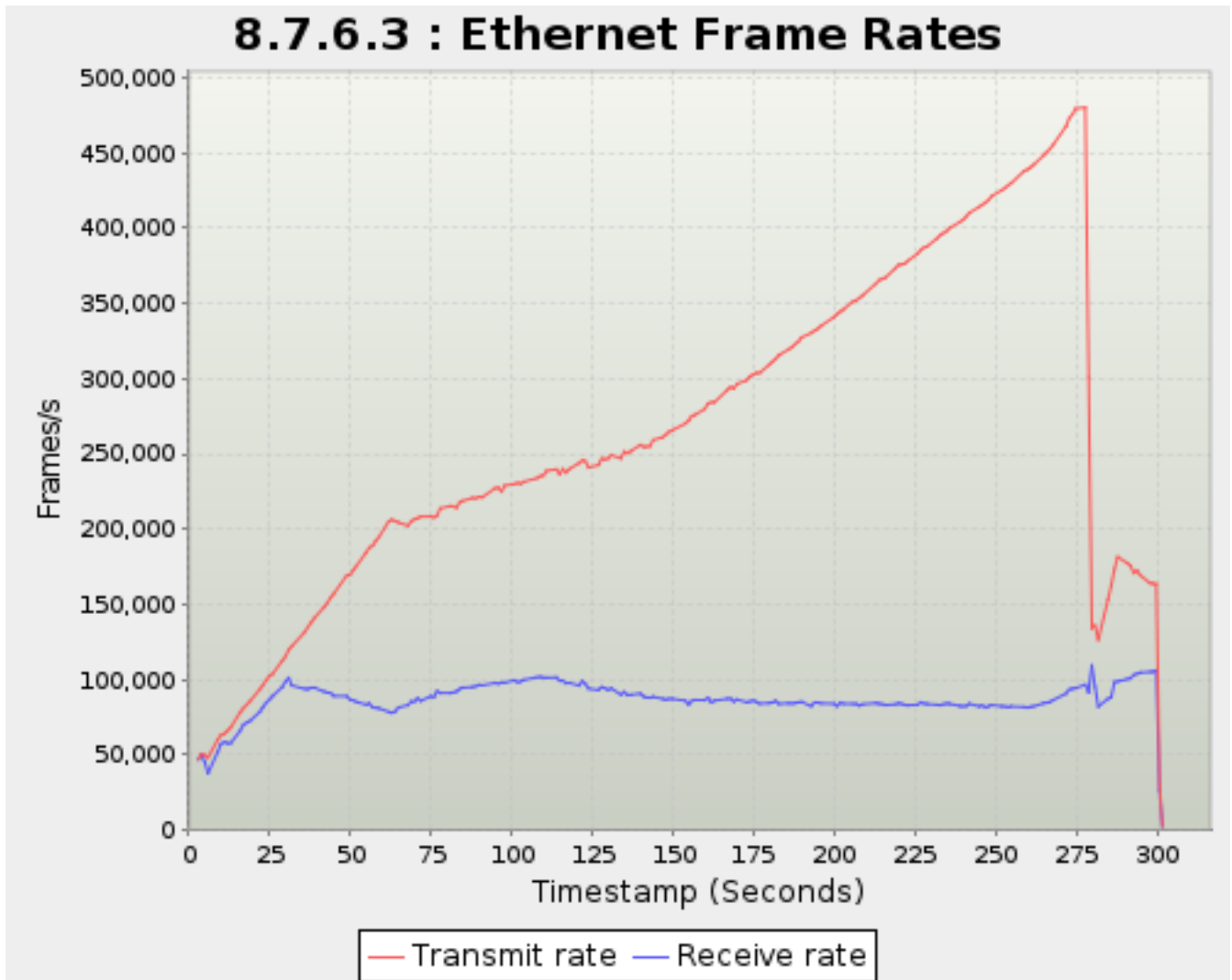
Timestamp	Transmitted	Received
Seconds		Frames
36.851	1,423,820	1,270,525 89.234%
37.859	1,483,844	1,323,015 89.161%
38.866	1,545,065	1,376,251 89.074%
41.859	1,733,233	1,530,187 88.285%
42.857	1,798,280	1,581,202 87.929%
43.874	1,865,931	1,631,730 87.449%
44.852	1,931,944	1,679,155 86.915%
48.872	2,214,821	1,871,025 84.477%
49.860	2,286,768	1,916,908 83.826%
50.858	2,360,883	1,962,362 83.120%
51.865	2,436,832	2,008,053 82.404%
54.858	2,669,051	2,139,955 80.177%
55.856	2,749,062	2,183,366 79.422%
56.863	2,830,458	2,225,119 78.613%
57.851	2,911,554	2,265,721 77.818%
58.869	2,996,194	2,307,347 77.009%
61.851	3,251,366	2,423,072 74.525%
62.869	3,340,116	2,461,230 73.687%
63.857	3,424,088	2,498,832 72.978%
64.854	3,507,007	2,539,360 72.408%
67.867	3,746,971	2,664,450 71.109%
68.855	3,823,174	2,708,592 70.847%
69.852	3,899,793	2,752,830 70.589%
70.850	3,975,719	2,799,339 70.411%
71.868	4,053,140	2,845,858 70.214%
74.871	4,272,252	2,988,411 69.949%
75.868	4,341,360	3,037,565 69.968%
76.866	4,408,749	3,088,074 70.044%
77.863	4,479,360	3,137,626 70.046%
80.866	4,686,455	3,288,531 70.171%
81.854	4,752,572	3,339,041 70.258%
82.872	4,817,491	3,390,585 70.381%
83.859	4,882,166	3,442,369 70.509%
84.857	4,946,520	3,495,881 70.674%
87.870	5,137,982	3,657,943 71.194%
88.857	5,198,135	3,711,479 71.400%
89.865	5,258,603	3,767,389 71.642%
90.873	5,316,977	3,822,215 71.887%
94.853	5,544,916	4,043,331 72.920%
95.851	5,600,965	4,099,032 73.184%
96.868	5,654,364	4,156,520 73.510%
97.856	5,707,967	4,212,084 73.793%
100.859	5,862,125	4,380,376 74.723%
101.866	5,912,415	4,438,037 75.063%
102.854	5,959,382	4,494,206 75.414%
103.872	6,007,730	4,552,297 75.774%
107.852	6,184,511	4,782,308 77.327%
108.870	6,227,783	4,841,929 77.747%
109.857	6,269,039	4,898,958 78.145%
110.855	6,312,150	4,958,013 78.547%
113.858	6,435,404	5,136,766 79.820%
114.865	6,468,874	5,203,200 80.434%
115.853	6,503,520	5,265,983 80.971%
116.851	6,535,556	5,331,400 81.575%
117.868	6,569,158	5,397,602 82.166%
120.871	6,664,773	5,592,270 83.908%
121.869	6,695,499	5,659,868 84.532%
122.856	6,724,789	5,725,950 85.147%
123.854	6,748,897	5,795,035 85.866%
126.867	6,823,701	6,005,718 88.013%
127.865	6,847,401	6,076,462 88.741%
128.872	6,868,914	6,148,562 89.513%

Timestamp	Transmitted	Received
Seconds		Frames
129.860	6,888,673	6,220,171 90.296%
130.867	6,909,421	6,293,877 91.091%
133.870	6,958,531	6,516,646 93.650%
134.858	6,975,678	6,589,352 94.462%
135.855	6,990,297	6,664,835 95.344%
136.863	7,003,376	6,741,007 96.254%
139.866	7,041,841	6,971,286 98.998%
140.854	7,052,019	7,048,338 99.948%
141.871	7,061,483	7,127,661 100.937%
142.869	7,068,907	7,208,193 101.970%
143.866	7,078,367	7,286,204 102.936%
146.859	7,102,425	7,522,641 105.917%
147.867	7,109,627	7,603,108 106.941%
148.854	7,117,330	7,681,280 107.924%
149.852	7,124,712	7,760,595 108.925%
153.873	7,144,648	8,081,170 113.108%
154.870	7,149,213	8,159,091 114.126%
155.858	7,155,200	8,237,542 115.127%
156.855	7,160,649	8,318,740 116.173%
159.858	7,174,407	8,560,188 119.316%
160.856	7,180,056	8,641,906 120.360%
161.854	7,185,701	8,720,588 121.360%
162.871	7,190,122	8,802,511 122.425%
166.872	7,211,021	9,125,635 126.551%
167.859	7,215,985	9,205,676 127.573%
168.857	7,218,844	9,287,766 128.660%
169.865	7,223,222	9,370,034 129.721%
172.857	7,232,374	9,613,570 132.924%
173.855	7,235,191	9,695,819 134.009%
174.853	7,237,276	9,778,231 135.109%
175.850	7,238,777	9,860,425 136.217%
176.868	7,239,527	9,944,723 137.367%
179.871	7,242,946	10,191,524 140.710%
180.868	7,244,594	10,275,009 141.830%
181.886	7,245,562	10,359,785 142.981%
182.854	7,246,720	10,438,444 144.044%
185.857	7,250,552	10,687,364 147.401%
186.884	7,251,916	10,771,233 148.529%
187.872	7,253,072	10,852,725 149.629%
188.869	7,253,957	10,936,250 150.763%
189.867	7,256,093	11,017,818 151.842%
192.870	7,259,420	11,264,020 155.164%
193.868	7,260,519	11,347,022 156.284%
194.855	7,261,139	11,429,667 157.409%
195.873	7,261,684	11,513,570 158.552%
199.863	7,262,309	11,846,687 163.126%
200.871	7,262,379	11,928,165 164.246%
201.869	7,262,404	12,012,987 165.413%
202.856	7,262,475	12,095,075 166.542%
205.859	7,262,489	12,343,425 169.961%
206.867	7,262,490	12,428,227 171.129%
207.854	7,262,491	12,509,463 172.248%
208.872	7,262,494	12,593,302 173.402%
212.872	7,262,593	12,923,762 177.950%
213.870	7,263,681	13,006,262 179.059%
214.868	7,264,089	13,088,490 180.181%
215.855	7,264,498	13,169,489 181.286%
218.858	7,265,428	13,416,539 184.663%
219.866	7,266,176	13,500,114 185.794%
220.853	7,266,250	13,581,596 186.913%
221.851	7,266,456	13,663,876 188.040%
222.869	7,266,731	13,747,561 189.185%

Timestamp	Transmitted	Received
Seconds		Frames
225.851	7,267,821	13,993,643 192.542%
226.869	7,268,093	14,078,021 193.696%
227.857	7,268,365	14,159,422 194.809%
228.854	7,268,640	14,241,639 195.933%
231.857	7,269,666	14,487,369 199.285%
232.855	7,270,278	14,568,872 200.389%
233.872	7,270,367	14,651,935 201.530%
234.870	7,270,436	14,735,255 202.674%
235.858	7,270,437	14,815,895 203.783%
238.871	7,270,515	15,062,902 207.178%
239.868	7,270,518	15,145,308 208.311%
240.866	7,270,519	15,227,043 209.435%
241.863	7,270,599	15,309,142 210.562%
244.866	7,270,606	15,548,620 213.856%
245.864	7,270,626	15,630,584 214.983%
246.872	7,270,630	15,711,497 216.095%
247.869	7,270,632	15,793,730 217.226%
248.857	7,270,635	15,874,642 218.339%
251.860	7,270,660	16,119,844 221.711%
252.857	7,270,662	16,202,149 222.843%
253.865	7,270,664	16,284,032 223.969%
254.872	7,270,690	16,365,533 225.089%
258.853	7,271,708	16,685,489 229.458%
259.871	7,271,982	16,767,200 230.573%
260.868	7,272,905	16,847,291 231.645%
261.856	7,273,550	16,927,454 232.726%
264.859	7,278,425	17,168,464 235.882%
265.866	7,281,689	17,250,020 236.896%
266.864	7,286,368	17,329,850 237.839%
267.851	7,292,840	17,408,266 238.704%
271.872	7,336,904	17,720,587 241.527%
272.860	7,352,828	17,795,777 242.026%
273.857	7,369,562	17,872,450 242.517%
274.865	7,388,439	17,947,959 242.919%
277.858	7,429,617	18,186,577 244.785%
278.855	7,439,762	18,267,030 245.532%
279.853	7,528,464	18,302,927 243.116%
280.850	7,612,208	18,342,831 240.966%
281.858	7,678,523	18,390,148 239.501%
284.871	7,868,504	18,547,591 235.719%
285.869	7,924,959	18,600,331 234.706%
286.866	7,983,524	18,659,460 233.725%
287.864	8,043,139	18,719,138 232.734%
290.867	8,209,168	18,901,330 230.247%
291.864	8,261,619	18,962,333 229.523%
292.872	8,309,833	19,024,488 228.939%
293.870	8,359,238	19,087,819 228.344%
294.857	8,404,687	19,150,060 227.850%
297.870	8,537,949	19,340,367 226.522%
298.868	8,579,284	19,404,060 226.173%
299.865	8,619,807	19,468,175 225.854%
300.853	8,627,142	19,483,060 225.834%
301.720	8,627,161	19,483,081 225.834%

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

8.7.6.3. Ethernet Frame Rates



Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
0.010	0.00	0.00
2.852	~47140	~46630
3.859	~50360	~49910
4.857	~49540	~45060
5.855	~48050	~37500
8.868	~59850	~51820
9.865	~62870	~56980
10.863	~63800	~58280
11.850	~65690	~57600
12.858	~67920	~57450
15.851	~78130	~65890
16.858	~80930	~69820
17.856	~83100	~71290
18.854	~85400	~72240
21.867	~93260	~78310
22.854	~95970	~81320
23.852	~99300	~84350
24.859	~102200	~86440
25.857	~103500	~88820
28.870	~112400	~94880
29.868	~115200	~98470
30.855	~119600	~101000
31.853	~122000	~95930
35.863	~131500	~93660

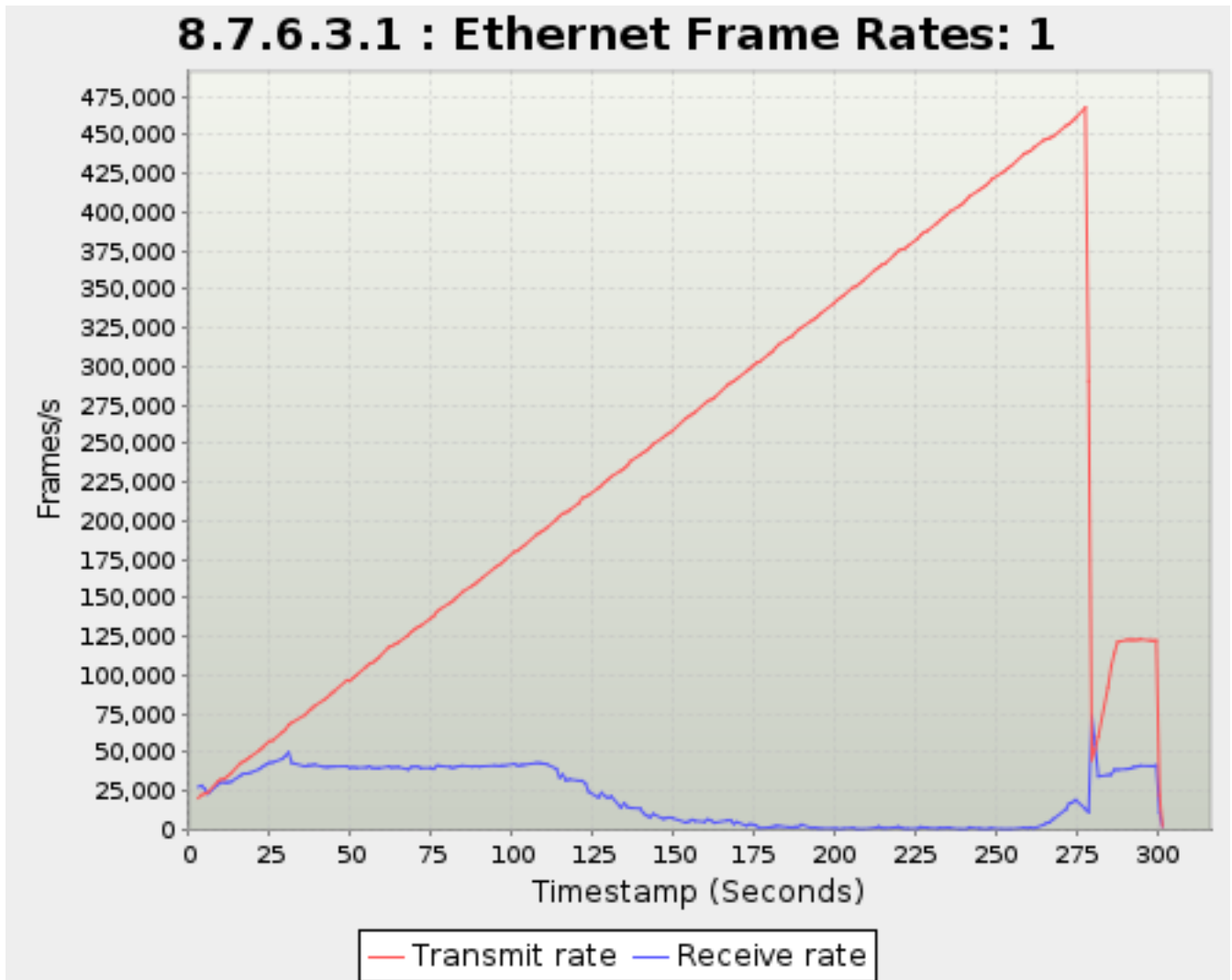
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
36.851	~134900	~93620
37.859	~137800	~94300
38.866	~140900	~94470
41.859	~148100	~91880
42.857	~150900	~91230
43.874	~154200	~90940
44.852	~157000	~88930
48.872	~169100	~88800
49.860	~169300	~86540
50.858	~172600	~86060
51.865	~175400	~84990
54.858	~184300	~83230
55.856	~187600	~83960
56.863	~188800	~81440
57.851	~192000	~81050
58.869	~194700	~80810
61.851	~205000	~78370
62.869	~206200	~77820
63.857	~205300	~78600
64.854	~204400	~81240
67.867	~202200	~82860
68.855	~205200	~85280
69.852	~206400	~85180
70.850	~207300	~87470
71.868	~208200	~85650
74.871	~208300	~88760
75.868	~207700	~88160
76.866	~209000	~92150
77.863	~213700	~90930
80.866	~215200	~90910
81.854	~215100	~91240
82.872	~214100	~91930
83.859	~217700	~93590
84.857	~218700	~94500
87.870	~220700	~94900
88.857	~220400	~95390
89.865	~221400	~96330
90.873	~221100	~96040
94.853	~227100	~97570
95.851	~227500	~97120
96.868	~224900	~97930
97.856	~228900	~97810
100.859	~229900	~99360
101.866	~230600	~98100
102.854	~230100	~98740
103.872	~231500	~99680
107.852	~233800	~101400
108.870	~235200	~101600
109.857	~235600	~101200
110.855	~238700	~101100
113.858	~239700	~101300
114.865	~236400	~99130
115.853	~239900	~99190
116.851	~237500	~97450
117.868	~239900	~97670
120.871	~243800	~95910
121.869	~245600	~98780
122.856	~245100	~96970
123.854	~240900	~93880
126.867	~242500	~92960
127.865	~246700	~94830
128.872	~246400	~94200

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
129.860	~246800	~93010
130.867	~249200	~94050
133.870	~247000	~89790
134.858	~251400	~91610
135.855	~250400	~89660
136.863	~251700	~89720
139.866	~255900	~90570
140.854	~254700	~88670
141.871	~254800	~87960
142.869	~255100	~87850
143.866	~259200	~88450
146.859	~261100	~87010
147.867	~262800	~86540
148.854	~264800	~87100
149.852	~265700	~87050
153.873	~270200	~85800
154.870	~272200	~83310
155.858	~275200	~85840
156.855	~275900	~86270
159.858	~279900	~86180
160.856	~283300	~87800
161.854	~284300	~84710
162.871	~284300	~85830
166.872	~292500	~87060
167.859	~294400	~87190
168.857	~293400	~85260
169.865	~296500	~86600
172.857	~299000	~84780
173.855	~301400	~85240
174.853	~302800	~85890
175.850	~303800	~85050
176.868	~303800	~83850
179.871	~309300	~84220
180.868	~311400	~84720
181.886	~313200	~85630
182.854	~315600	~83710
185.857	~319500	~84120
186.884	~320900	~83940
187.872	~323000	~84290
188.869	~324600	~84680
189.867	~327400	~85060
192.870	~330400	~82210
193.868	~332000	~84550
194.855	~333100	~84590
195.873	~335000	~84060
199.863	~340900	~83820
200.871	~342900	~82240
201.869	~344500	~84420
202.856	~346100	~83820
205.859	~351400	~83720
206.867	~352100	~83630
207.854	~353700	~82570
208.872	~355500	~83480
212.872	~363100	~84180
213.870	~365400	~83860
214.868	~366400	~83530
215.855	~367200	~82930
218.858	~373200	~83410
219.866	~375600	~84030
220.853	~375900	~83790
221.851	~376600	~83000
222.869	~378400	~82780

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.851	~383200	~83180
226.869	~385500	~84640
227.857	~387300	~83870
228.854	~388000	~83630
231.857	~393300	~83090
232.855	~395400	~82910
233.872	~396800	~83440
234.870	~398300	~83960
235.858	~400300	~83720
238.871	~404100	~82340
239.868	~405500	~82080
240.866	~407800	~82220
241.863	~410200	~83770
244.866	~414200	~82100
245.864	~415600	~82650
246.872	~417100	~81350
247.869	~418900	~82200
248.857	~421400	~82900
251.860	~425300	~82120
252.857	~426600	~81980
253.865	~428600	~81540
254.872	~430000	~82020
258.853	~438100	~81610
259.871	~439100	~81240
260.868	~440600	~81680
261.856	~442300	~82050
264.859	~448400	~84110
265.866	~450600	~84490
266.864	~452800	~84960
267.851	~455500	~86190
271.872	~467900	~90560
272.860	~473300	~93310
273.857	~475800	~93720
274.865	~479700	~94210
277.858	~480300	~96440
278.855	~300700	~91300
279.853	~134100	~109300
280.850	~135900	~95100
281.858	~126300	~81940
284.871	~153100	~87130
285.869	~162400	~88050
286.866	~173300	~98180
287.864	~181400	~98630
290.867	~177300	~100200
291.864	~175500	~100800
292.872	~170800	~102900
293.870	~172400	~103700
294.857	~169300	~104500
297.870	~164000	~105000
298.868	~163800	~105100
299.865	~163300	~105900
300.853	~29980	~26340
301.720	~2205	~2233

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

8.7.6.3.1. Ethernet Frame Rates: 1



Timestamp	Transmit rate	Receive rate
Seconds	Frames/s	
0.010	0.00	0.00
2.852	~20450	~27720
3.859	~22550	~28530
4.857	~23390	~26450
5.855	~24160	~23360
8.868	~31090	~29120
9.865	~32590	~30810
10.863	~32860	~30620
11.850	~34520	~30560
12.858	~36270	~30890
15.851	~42950	~34970
16.858	~44210	~36330
17.856	~45490	~36340
18.854	~46970	~36750
21.867	~51550	~39340
22.854	~53290	~40980
23.852	~55440	~42250
24.859	~57210	~43320
25.857	~57720	~43590
28.870	~63090	~45840
29.868	~64780	~47850
30.855	~67960	~49940
31.853	~69320	~43270
35.863	~74230	~41070

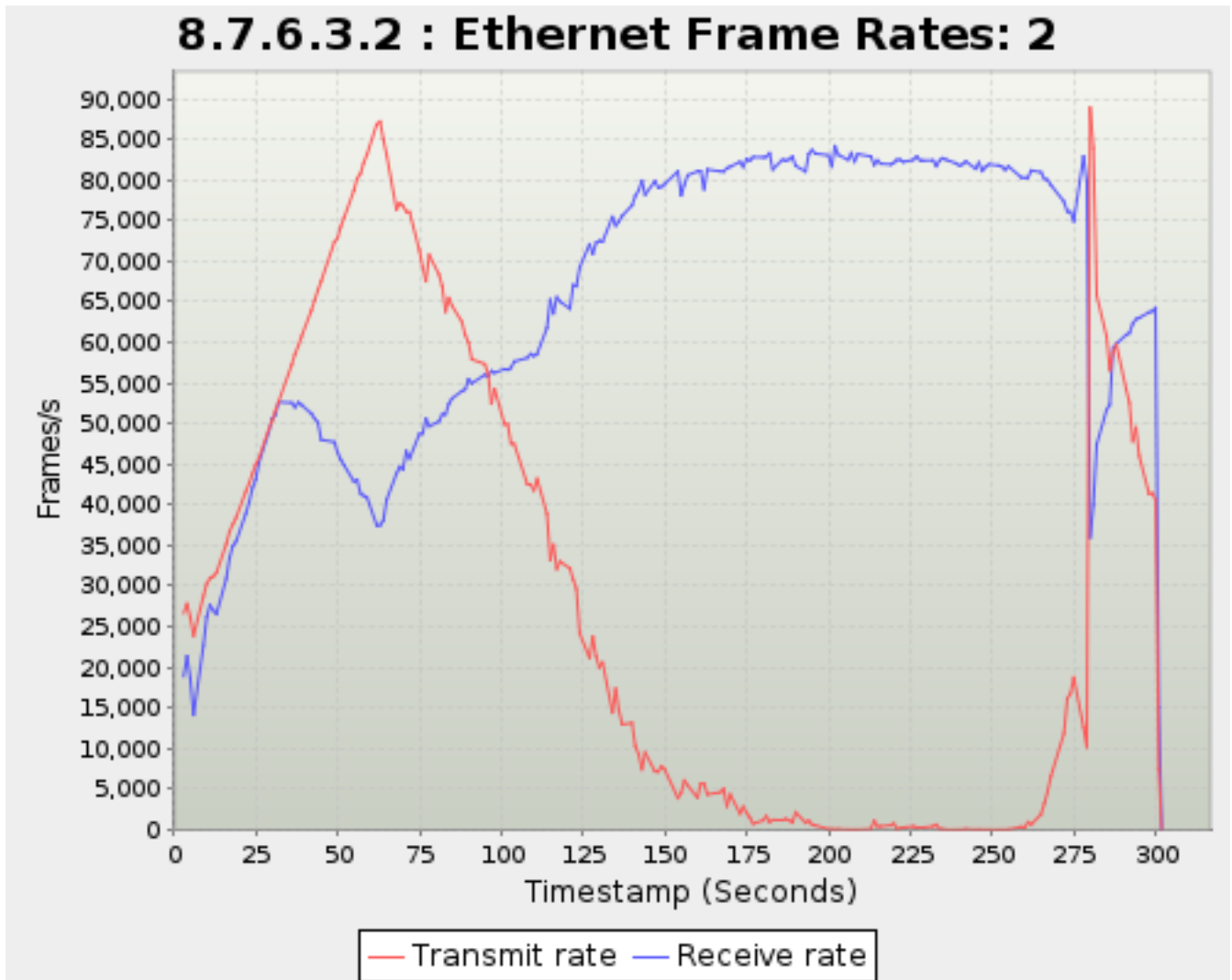
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.851	~76360	~41590
37.859	~78190	~41680
38.866	~80110	~42160
41.859	~84160	~40640
42.857	~85700	~40600
43.874	~87760	~40800
44.852	~89450	~40900
48.872	~96740	~41060
49.860	~96400	~40070
50.858	~98340	~40490
51.865	~100100	~40100
54.858	~105500	~40350
55.856	~107400	~40880
56.863	~108100	~40010
57.851	~109900	~39940
58.869	~111600	~39910
61.851	~118200	~40900
62.869	~119000	~40330
63.857	~120200	~40520
64.854	~121300	~40610
67.867	~125900	~39010
68.855	~128100	~40580
69.852	~129600	~40840
70.850	~131200	~40850
71.868	~132100	~39940
74.871	~136900	~40030
75.868	~138400	~39380
76.866	~141400	~41520
77.863	~142900	~41260
80.866	~146900	~40630
81.854	~148200	~40100
82.872	~150300	~40780
83.859	~152200	~41160
84.857	~154200	~41400
87.870	~158100	~40880
88.857	~159500	~41180
89.865	~161400	~40840
90.873	~163100	~41080
94.853	~169800	~41560
95.851	~171300	~41280
96.868	~172500	~41450
97.856	~174600	~41540
100.859	~180000	~42660
101.866	~180700	~41440
102.854	~182500	~41860
103.872	~184000	~42040
107.852	~191300	~43260
108.870	~192700	~43070
109.857	~193800	~42810
110.855	~195500	~42450
113.858	~200800	~39490
114.865	~203100	~33850
115.853	~204800	~35610
116.851	~205400	~31880
117.868	~206900	~32620
120.871	~211600	~31750
121.869	~214800	~31690
122.856	~215500	~30050
123.854	~216800	~24630
126.867	~221300	~20880
127.865	~223000	~23920
128.872	~225000	~21920

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.860	~226800	~20500
130.867	~228700	~21630
133.870	~232600	~14330
134.858	~234000	~17230
135.855	~235800	~14750
136.863	~238800	~14130
139.866	~242800	~13680
140.854	~244400	~10640
141.871	~245500	~9246
142.869	~247600	~7928
143.866	~249700	~10250
146.859	~253900	~7147
147.867	~255600	~7479
148.854	~257000	~7945
149.852	~258300	~7542
153.873	~266300	~4731
154.870	~267600	~5203
155.858	~269100	~6398
156.855	~270400	~5686
159.858	~276000	~5102
160.856	~277700	~6708
161.854	~278600	~5837
162.871	~279900	~4531
166.872	~287900	~5988
167.859	~289400	~6142
168.857	~290500	~3793
169.865	~292100	~4963
172.857	~297000	~2543
173.855	~298600	~3619
174.853	~300700	~3280
175.850	~302300	~2662
176.868	~303100	~1018
179.871	~308200	~1424
180.868	~309800	~1870
181.886	~312300	~2329
182.854	~314400	~2398
185.857	~318400	~1617
186.884	~319600	~1534
187.872	~321800	~1765
188.869	~323700	~1794
189.867	~325300	~3294
192.870	~329500	~1151
193.868	~330900	~1351
194.855	~332400	904.3
195.873	~334500	792.9
199.863	~340800	766.8
200.871	~342900	566.4
201.869	~344500	243.1
202.856	~346000	695.7
205.859	~351300	~1224
206.867	~352100	304.6
207.854	~353700	303.8
208.872	~355500	275.9
212.872	~363000	~1267
213.870	~364300	~1990
214.868	~366000	~1101
215.855	~366800	907.3
218.858	~372700	~1493
219.866	~374900	~1916
220.853	~375800	~1283
221.851	~376400	519.2
222.869	~378100	558.1

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
225.851	~382800	682.5
226.869	~385300	~1730
227.857	~387000	~1444
228.854	~387800	~1216
231.857	~392900	667.3
232.855	~394800	~1214
233.872	~396700	~1009
234.870	~398200	~1279
235.858	~400300	~1223
238.871	~404100	275.9
239.868	~405500	301.7
240.866	~407800	284.7
241.863	~410100	~1477
244.866	~414200	706.5
245.864	~415600	493.2
246.872	~417100	239.6
247.869	~418900	595.4
248.857	~421300	~963
251.860	~425300	329.1
252.857	~426600	297.7
253.865	~428600	279.9
254.872	~429900	325.8
258.853	~437700	~1303
259.871	~438800	~958
260.868	~439600	~1401
261.856	~441700	875.9
264.859	~446500	~3147
265.866	~447400	~4362
266.864	~448100	~4940
267.851	~448900	~6780
271.872	~456000	~13220
272.860	~457200	~17170
273.857	~459000	~17630
274.865	~461000	~19280
277.858	~467700	~13500
278.855	~290500	~11460
279.853	~45200	~73350
280.850	~51940	~55100
281.858	~60440	~34510
284.871	~92330	~35450
285.869	~105900	~35710
286.866	~114600	~38910
287.864	~121600	~38810
290.867	~123000	~39310
291.864	~122900	~39690
292.872	~122900	~40580
293.870	~122900	~40830
294.857	~123300	~41440
297.870	~122600	~41240
298.868	~122400	~41210
299.865	~122600	~41660
300.853	~22550	~11260
301.720	~2183	~2209

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

8.7.6.3.2. Ethernet Frame Rates: 2



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.010	0.00	0.00
2.852	~26690	~18910
3.859	~27810	~21380
4.857	~26150	~18610
5.855	~23880	~14140
8.868	~28760	~22700
9.865	~30280	~26170
10.863	~30940	~27660
11.850	~31170	~27040
12.858	~31650	~26560
15.851	~35180	~30920
16.858	~36730	~33490
17.856	~37610	~34950
18.854	~38430	~35500
21.867	~41700	~38970
22.854	~42680	~40340
23.852	~43860	~42100
24.859	~44980	~43120
25.857	~45790	~45240
28.870	~49350	~49040
29.868	~50370	~50610
30.855	~51590	~51100
31.853	~52710	~52660
35.863	~57270	~52580

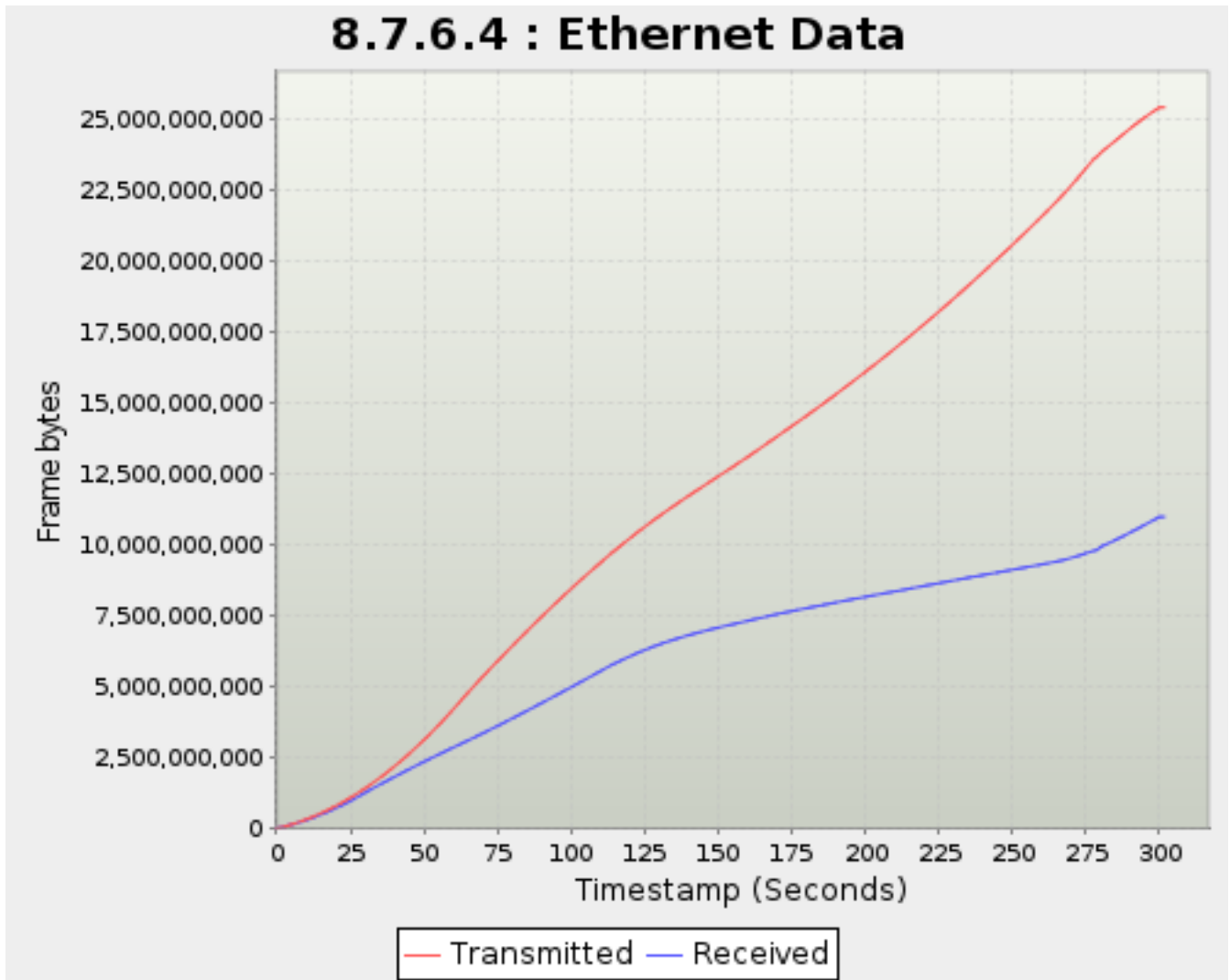
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
36.851	~58570	~52030
37.859	~59570	~52620
38.866	~60750	~52310
41.859	~63950	~51240
42.857	~65200	~50630
43.874	~66470	~50140
44.852	~67540	~48020
48.872	~72360	~47740
49.860	~72860	~46460
50.858	~74290	~45560
51.865	~75370	~44890
54.858	~78720	~42880
55.856	~80200	~43080
56.863	~80780	~41430
57.851	~82120	~41110
58.869	~83160	~40900
61.851	~86880	~37470
62.869	~87200	~37490
63.857	~85030	~38080
64.854	~83120	~40630
67.867	~76360	~43850
68.855	~77170	~44700
69.852	~76800	~44340
70.850	~76110	~46620
71.868	~76070	~45710
74.871	~71350	~48730
75.868	~69270	~48780
76.866	~67550	~50630
77.863	~70780	~49670
80.866	~68360	~50280
81.854	~66950	~51150
82.872	~63790	~51150
83.859	~65490	~52440
84.857	~64510	~53100
87.870	~62540	~54020
88.857	~60910	~54210
89.865	~60010	~55480
90.873	~57930	~54960
94.853	~57340	~56020
95.851	~56180	~55830
96.868	~52470	~56480
97.856	~54280	~56270
100.859	~49950	~56710
101.866	~49910	~56650
102.854	~47560	~56880
103.872	~47500	~57650
107.852	~42540	~58100
108.870	~42520	~58580
109.857	~41780	~58340
110.855	~43210	~58600
113.858	~38900	~61790
114.865	~33210	~65270
115.853	~35080	~63580
116.851	~32110	~65570
117.868	~33020	~65050
120.871	~32180	~64150
121.869	~30800	~67080
122.856	~29660	~66920
123.854	~24170	~69250
126.867	~21160	~72090
127.865	~23760	~70910
128.872	~21350	~72270

Timestamp	Transmit rate	Receive rate
	Seconds	Frames/s
129.860	~20010	~72510
130.867	~20590	~72420
133.870	~14430	~75460
134.858	~17360	~74380
135.855	~14650	~74910
136.863	~12980	~75590
139.866	~13140	~76890
140.854	~10310	~78030
141.871	~9299	~78720
142.869	~7442	~79920
143.866	~9483	~78200
146.859	~7185	~79860
147.867	~7147	~79060
148.854	~7800	~79160
149.852	~7400	~79510
153.873	~3880	~81070
154.870	~4576	~78110
155.858	~6063	~79440
156.855	~5462	~80580
159.858	~3942	~81080
160.856	~5663	~81100
161.854	~5659	~78870
162.871	~4344	~81300
166.872	~4611	~81080
167.859	~5027	~81050
168.857	~2866	~81460
169.865	~4345	~81640
172.857	~1977	~82240
173.855	~2824	~81620
174.853	~2090	~82610
175.850	~1505	~82390
176.868	736.9	~82830
179.871	~1149	~82800
180.868	~1652	~82850
181.886	951.1	~83300
182.854	~1197	~81310
185.857	~1179	~82510
186.884	~1327	~82410
187.872	~1171	~82520
188.869	887.1	~82890
189.867	~2141	~81760
192.870	869.6	~81060
193.868	~1102	~83200
194.855	627.8	~83690
195.873	535.5	~83260
199.863	72.17	~83050
200.871	69.47	~81670
201.869	25.06	~84180
202.856	71.90	~83120
205.859	12.15	~82500
206.867	0.9924	~83320
207.854	1.013	~82260
208.872	2.948	~83200
212.872	93.28	~82910
213.870	~1091	~81870
214.868	~409	~82430
215.855	414.2	~82020
218.858	541.8	~81920
219.866	742.3	~82120
220.853	74.93	~82510
221.851	206.5	~82480
222.869	270.2	~82230

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.851	413.2	~82500
226.869	267.3	~82910
227.857	275.4	~82430
228.854	275.7	~82410
231.857	413.2	~82430
232.855	613.5	~81700
233.872	87.45	~82430
234.870	69.17	~82680
235.858	1.013	~82500
238.871	6.878	~82060
239.868	3.007	~81780
240.866	1.002	~81930
241.863	80.19	~82300
244.866	5.954	~81390
245.864	20.05	~82160
246.872	3.970	~81110
247.869	2.005	~81610
248.857	3.038	~81930
251.860	3.038	~81790
252.857	2.005	~81680
253.865	1.985	~81260
254.872	25.80	~81700
258.853	349.8	~80310
259.871	269.2	~80290
260.868	925.2	~80280
261.856	653.1	~81180
264.859	~1909	~80960
265.866	~3239	~80130
266.864	~4690	~80020
267.851	~6554	~79410
271.872	~11880	~77340
272.860	~16130	~76140
273.857	~16770	~76090
274.865	~18730	~74930
277.858	~12570	~82940
278.855	~10170	~79840
279.853	~88920	~35980
280.850	~83950	~40000
281.858	~65810	~47430
284.871	~60770	~51680
285.869	~56590	~52340
286.866	~58710	~59270
287.864	~59760	~59820
290.867	~54260	~60940
291.864	~52580	~61150
292.872	~47850	~62300
293.870	~49520	~62850
294.857	~46020	~63030
297.870	~41370	~63710
298.868	~41430	~63850
299.865	~40620	~64270
300.853	~7428	~15070
301.720	21.92	24.52

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

8.7.6.4. Ethernet Data



Timestamp	Transmitted	Received
Seconds		Frame bytes
0.010	5,768,704	5,838,239 101.205%
2.852	59,435,887	59,454,967 100.032%
3.859	92,797,147	92,388,329 99.559%
4.857	126,342,241	123,614,481 97.841%
5.855	158,636,229	151,197,471 95.311%
8.868	265,146,353	244,510,343 92.217%
9.865	304,592,916	281,053,749 92.272%
10.863	345,182,585	318,726,445 92.336%
11.850	386,635,494	356,040,855 92.087%
12.858	429,867,100	393,960,084 91.647%
15.851	567,146,443	514,955,434 90.798%
16.858	617,030,444	558,840,286 90.569%
17.856	667,709,096	603,835,370 90.434%
18.854	719,837,643	649,192,992 90.186%
21.867	885,921,601	794,107,712 89.636%
22.854	943,251,719	844,684,743 89.550%
23.852	1,002,806,840	897,299,595 89.479%
24.859	1,064,605,431	951,143,448 89.342%
25.857	1,126,908,019	1,007,203,599 89.378%
28.870	1,324,801,146	1,180,595,829 89.115%
29.868	1,393,384,260	1,242,406,041 89.165%
30.855	1,462,949,450	1,303,746,920 89.118%
31.853	1,534,794,150	1,359,554,927 88.582%
35.863	1,838,502,617	1,582,320,664 86.066%

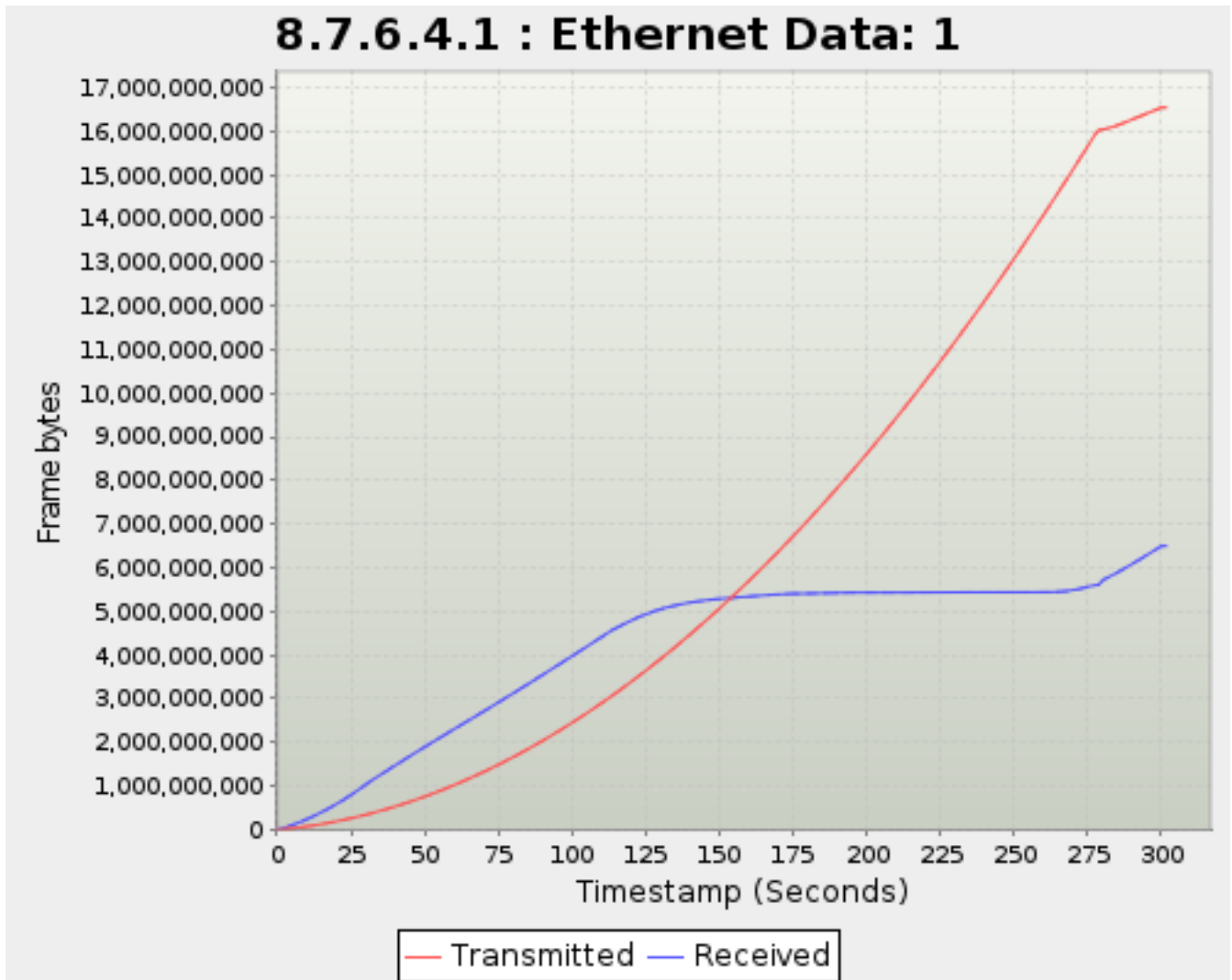
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.851	1,917,334,611	1,636,555,294 85.356%
37.859	1,999,192,120	1,691,116,284 84.590%
38.866	2,082,659,292	1,747,030,589 83.885%
41.859	2,339,112,575	1,908,860,001 81.606%
42.857	2,427,691,200	1,962,905,072 80.855%
43.874	2,519,876,372	2,017,131,387 80.049%
44.852	2,609,827,678	2,069,824,511 79.309%
48.872	2,995,466,767	2,281,585,581 76.168%
49.860	3,093,641,244	2,333,084,809 75.415%
50.858	3,194,698,870	2,384,571,583 74.642%
51.865	3,298,269,332	2,436,347,398 73.867%
54.858	3,615,071,088	2,587,561,697 71.577%
55.856	3,724,183,304	2,638,756,548 70.855%
56.863	3,835,278,339	2,689,318,380 70.121%
57.851	3,945,903,530	2,738,640,678 69.405%
58.869	4,061,419,401	2,789,475,063 68.682%
61.851	4,409,541,976	2,936,288,129 66.589%
62.869	4,530,937,307	2,985,525,876 65.892%
63.857	4,646,860,259	3,033,900,893 65.289%
64.854	4,762,204,044	3,083,793,268 64.756%
67.867	5,102,216,340	3,233,936,830 63.383%
68.855	5,211,877,140	3,284,307,622 63.016%
69.852	5,322,640,044	3,335,232,379 62.661%
70.850	5,433,027,443	3,386,641,795 62.334%
71.868	5,545,990,083	3,438,892,931 62.007%
74.871	5,871,820,537	3,594,759,987 61.221%
75.868	5,976,971,852	3,646,976,321 61.017%
76.866	6,080,837,979	3,699,938,699 60.846%
77.863	6,188,372,012	3,752,749,344 60.642%
80.866	6,508,411,009	3,912,597,974 60.116%
81.854	6,612,333,649	3,965,231,831 59.967%
82.872	6,716,531,042	4,019,291,847 59.842%
83.859	6,819,743,817	4,072,663,123 59.719%
84.857	6,923,417,669	4,127,280,955 59.613%
87.870	7,235,593,904	4,291,967,899 59.317%
88.857	7,335,894,403	4,346,526,047 59.250%
89.865	7,437,732,308	4,402,138,825 59.187%
90.873	7,537,781,115	4,457,276,701 59.132%
94.853	7,934,023,932	4,678,380,151 58.966%
95.851	8,033,137,999	4,733,758,618 58.928%
96.868	8,130,656,918	4,790,912,448 58.924%
97.856	8,227,554,439	4,846,094,832 58.901%
100.859	8,515,344,930	5,013,751,724 58.879%
101.866	8,611,115,069	5,070,886,872 58.888%
102.854	8,702,933,453	5,126,772,333 58.909%
103.872	8,797,901,718	5,184,191,606 58.925%
107.852	9,160,305,210	5,411,884,995 59.080%
108.870	9,251,948,887	5,470,495,835 59.128%
109.857	9,340,394,645	5,526,647,262 59.169%
110.855	9,431,578,881	5,584,496,387 59.211%
113.858	9,701,681,750	5,754,029,489 59.310%
114.865	9,784,979,049	5,804,169,945 59.317%
115.853	9,868,875,045	5,854,230,808 59.320%
116.851	9,950,909,852	5,902,254,608 59.314%
117.868	10,035,884,918	5,951,970,621 59.307%
120.871	10,285,294,322	6,094,663,948 59.256%
121.869	10,367,776,963	6,142,070,586 59.242%
122.856	10,448,721,621	6,187,140,000 59.214%
123.854	10,525,167,740	6,227,813,251 59.171%
126.867	10,760,197,494	6,352,822,179 59.040%
127.865	10,837,703,318	6,393,525,526 58.993%
128.872	10,913,846,128	6,432,091,847 58.935%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.860	10,987,523,082	6,468,577,213 58.872%
130.867	11,063,651,885	6,507,396,843 58.818%
133.870	11,279,449,944	6,608,566,688 58.589%
134.858	11,352,188,331	6,642,634,874 58.514%
135.855	11,423,243,768	6,675,269,249 58.436%
136.863	11,493,692,186	6,706,185,996 58.347%
139.866	11,705,308,449	6,798,762,733 58.083%
140.854	11,773,076,133	6,826,967,976 57.988%
141.871	11,842,070,146	6,854,721,601 57.884%
142.869	11,908,314,194	6,881,032,211 57.783%
143.866	11,977,078,475	6,908,757,436 57.683%
146.859	12,181,001,258	6,987,736,302 57.366%
147.867	12,249,456,209	7,013,937,605 57.259%
148.854	12,317,589,964	7,039,849,875 57.153%
149.852	12,386,293,490	7,065,687,191 57.044%
153.873	12,657,197,288	7,159,955,732 56.568%
154.870	12,724,920,076	7,182,610,590 56.445%
155.858	12,793,865,236	7,206,763,306 56.330%
156.855	12,863,228,380	7,231,189,877 56.216%
159.858	13,069,391,558	7,300,925,818 55.863%
160.856	13,140,499,125	7,325,600,515 55.748%
161.854	13,211,945,016	7,349,515,320 55.628%
162.871	13,283,773,103	7,372,849,399 55.503%
166.872	13,573,671,436	7,468,776,750 55.024%
167.859	13,645,981,915	7,492,361,927 54.905%
168.857	13,717,162,078	7,514,306,992 54.780%
169.865	13,790,972,333	7,537,770,496 54.657%
172.857	14,008,307,887	7,603,255,729 54.277%
173.855	14,081,230,491	7,625,062,331 54.151%
174.853	14,153,868,647	7,646,248,097 54.022%
175.850	14,226,212,800	7,666,754,838 53.892%
176.868	14,299,588,821	7,686,931,939 53.756%
179.871	14,519,557,307	7,747,252,005 53.357%
180.868	14,593,913,246	7,768,160,221 53.229%
181.886	14,669,359,481	7,788,650,732 53.095%
182.854	14,741,830,585	7,808,007,049 52.965%
185.857	14,968,978,248	7,869,306,990 52.571%
186.884	15,047,476,229	7,890,008,666 52.434%
187.872	15,123,185,413	7,909,978,855 52.304%
188.869	15,199,768,428	7,930,157,998 52.173%
189.867	15,277,940,211	7,951,156,934 52.043%
192.870	15,512,365,768	8,011,313,901 51.645%
193.868	15,590,970,354	8,031,544,180 51.514%
194.855	15,668,583,585	8,051,203,841 51.384%
195.873	15,748,932,564	8,071,075,847 51.248%
199.863	16,066,057,565	8,148,604,094 50.719%
200.871	16,147,020,381	8,167,446,290 50.582%
201.869	16,227,483,782	8,186,966,827 50.451%
202.856	16,307,510,527	8,205,957,884 50.320%
205.859	16,553,087,503	8,263,292,349 49.920%
206.867	16,636,173,354	8,282,815,877 49.788%
207.854	16,717,897,301	8,301,518,719 49.656%
208.872	16,802,551,617	8,320,821,005 49.521%
212.872	17,139,243,729	8,397,124,870 48.994%
213.870	17,225,210,597	8,417,277,278 48.866%
214.868	17,310,906,014	8,436,653,494 48.736%
215.855	17,395,977,771	8,455,733,566 48.607%
218.858	17,656,826,242	8,513,571,415 48.217%
219.866	17,745,649,810	8,533,639,861 48.089%
220.853	17,832,293,178	8,552,526,582 47.961%
221.851	17,920,271,724	8,571,682,994 47.832%
222.869	18,010,445,521	8,591,229,640 47.701%

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.851	18,277,132,762	8,648,999,008 47.321%
226.869	18,368,830,013	8,668,781,276 47.193%
227.857	18,458,232,357	8,687,856,950 47.068%
228.854	18,548,792,552	8,707,106,378 46.942%
231.857	18,824,091,049	8,764,763,963 46.561%
232.855	18,916,611,353	8,784,177,172 46.436%
233.872	19,010,766,481	8,803,409,097 46.307%
234.870	19,103,418,546	8,822,720,308 46.184%
235.858	19,195,490,651	8,841,343,822 46.059%
238.871	19,478,393,049	8,898,285,740 45.683%
239.868	19,572,750,282	8,917,260,676 45.560%
240.866	19,667,583,133	8,936,077,742 45.436%
241.863	19,762,765,198	8,955,041,504 45.313%
244.866	20,051,499,060	9,010,303,366 44.936%
245.864	20,148,157,570	9,029,184,136 44.814%
246.872	20,246,117,410	9,047,808,656 44.689%
247.869	20,343,453,327	9,066,760,110 44.568%
248.857	20,440,286,032	9,085,429,866 44.449%
251.860	20,733,774,867	9,141,999,471 44.092%
252.857	20,832,931,894	9,160,947,969 43.973%
253.865	20,933,491,340	9,179,798,635 43.852%
254.872	21,034,423,632	9,198,582,068 43.731%
258.853	21,437,830,354	9,273,441,631 43.257%
259.871	21,541,915,614	9,292,550,760 43.137%
260.868	21,644,922,526	9,311,934,660 43.021%
261.856	21,747,038,781	9,331,001,345 42.907%
264.859	22,062,469,226	9,391,485,317 42.568%
265.866	22,170,620,555	9,413,595,788 42.460%
266.864	22,279,533,122	9,436,723,324 42.356%
267.851	22,389,463,794	9,461,350,045 42.258%
271.872	22,858,806,729	9,578,102,615 41.901%
272.860	22,980,153,357	9,611,660,095 41.826%
273.857	23,103,756,103	9,646,598,310 41.753%
274.865	23,231,081,940	9,683,260,710 41.682%
277.858	23,595,733,377	9,779,788,075 41.447%
278.855	23,673,814,540	9,808,543,256 41.432%
279.853	23,776,694,163	9,889,304,799 41.592%
280.850	23,876,023,535	9,953,272,723 41.687%
281.858	23,959,143,973	9,999,446,771 41.735%
284.871	24,211,699,225	10,145,037,565 41.901%
285.869	24,295,763,555	10,194,166,891 41.959%
286.866	24,381,220,169	10,246,332,600 42.026%
287.864	24,469,412,553	10,298,717,388 42.088%
290.867	24,722,590,732	10,459,473,523 42.307%
291.864	24,803,963,723	10,513,489,065 42.386%
292.872	24,881,317,548	10,568,503,349 42.476%
293.870	24,959,605,302	10,624,338,233 42.566%
294.857	25,033,579,497	10,679,273,485 42.660%
297.870	25,253,856,617	10,847,587,868 42.954%
298.868	25,323,875,623	10,903,763,427 43.057%
299.865	25,393,101,563	10,960,215,778 43.162%
300.853	25,405,414,562	10,973,602,699 43.194%
301.720	25,405,536,866	10,973,725,147 43.194%

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

8.7.6.4.1. Ethernet Data: 1



Timestamp	Transmitted	Received
Seconds	Frame bytes	Frame bytes
0.010	5,728,320	5,786,496 101.016%
2.852	15,884,660	49,535,173 311.843%
3.859	23,328,927	75,172,511 322.229%
4.857	30,964,907	101,284,545 327.095%
5.855	38,770,651	125,600,330 323.957%
8.868	64,785,272	205,879,422 317.787%
9.865	74,278,285	235,760,238 317.401%
10.863	84,029,817	266,546,215 317.204%
11.850	94,039,575	297,665,670 316.532%
12.858	104,614,969	329,548,901 315.011%
15.851	138,171,504	430,432,951 311.521%
16.858	150,357,499	466,485,670 310.251%
17.856	162,708,053	503,381,218 309.377%
18.854	175,443,375	540,663,007 308.170%
21.867	216,008,516	659,810,769 305.456%
22.854	230,000,381	701,329,867 304.926%
23.852	244,568,537	744,382,876 304.366%
24.859	259,674,801	788,488,226 303.644%
25.857	274,906,835	834,223,228 303.457%
28.870	323,222,589	975,439,165 301.786%
29.868	340,005,209	1,025,724,720 301.679%
30.855	357,038,867	1,075,657,007 301.272%
31.853	374,627,130	1,119,577,288 298.851%
35.863	448,769,717	1,294,737,433 288.508%

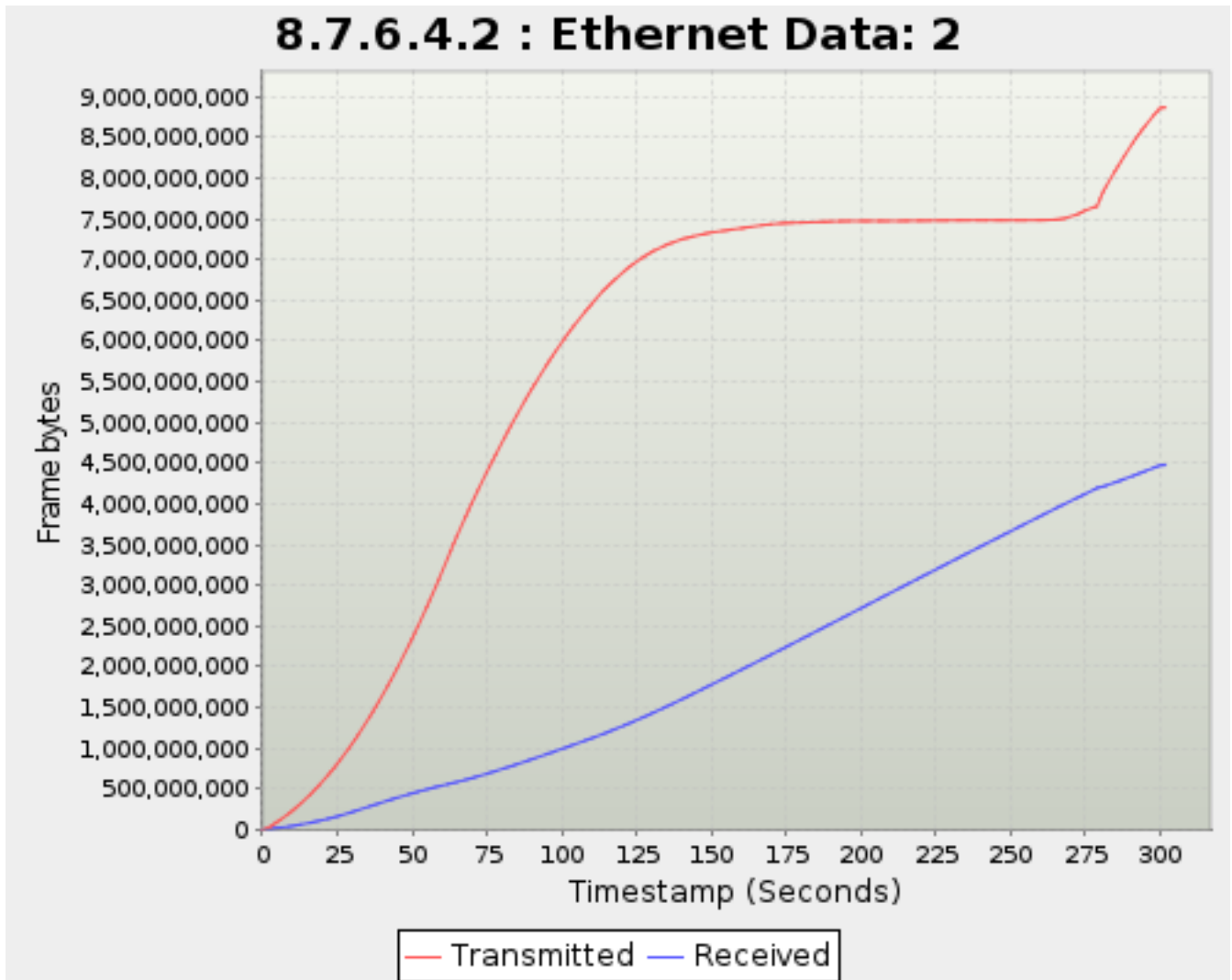
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.851	467,972,116	1,337,362,286 285.778%
37.859	487,942,880	1,380,067,941 282.834%
38.866	508,279,691	1,423,956,140 280.152%
41.859	570,757,669	1,551,036,951 271.751%
42.857	592,285,829	1,593,573,312 269.055%
43.874	614,709,319	1,636,399,499 266.207%
44.852	636,582,716	1,678,397,342 263.657%
48.872	730,593,141	1,846,925,973 252.798%
49.860	754,561,438	1,888,095,115 250.224%
50.858	779,172,843	1,929,349,908 247.615%
51.865	804,416,861	1,970,852,352 245.004%
54.858	881,591,569	2,092,421,429 237.346%
55.856	908,117,413	2,133,854,649 234.976%
56.863	935,203,357	2,175,032,429 232.573%
57.851	962,125,529	2,215,238,208 230.244%
58.869	990,269,029	2,256,725,672 227.890%
61.851	1,075,015,117	2,377,603,374 221.169%
62.869	1,104,729,016	2,418,260,611 218.901%
63.857	1,133,913,658	2,458,166,842 216.786%
64.854	1,163,703,190	2,498,944,534 214.741%
67.867	1,255,864,943	2,620,850,752 208.689%
68.855	1,286,848,926	2,661,240,060 206.803%
69.852	1,318,508,209	2,702,167,127 204.941%
70.850	1,350,510,212	2,743,049,475 203.112%
71.868	1,383,505,372	2,784,763,886 201.283%
74.871	1,483,081,862	2,908,268,593 196.096%
75.868	1,516,870,718	2,949,315,003 194.434%
76.866	1,551,140,609	2,990,795,156 192.813%
77.863	1,585,766,303	3,032,338,632 191.222%
80.866	1,692,061,822	3,157,914,662 186.631%
81.854	1,727,720,215	3,199,058,767 185.161%
82.872	1,764,867,452	3,241,385,808 183.662%
83.859	1,801,286,740	3,282,970,359 182.257%
84.857	1,838,501,239	3,325,408,743 180.876%
87.870	1,952,944,329	3,453,200,469 176.820%
88.857	1,991,136,785	3,495,559,312 175.556%
89.865	2,030,511,350	3,538,440,322 174.264%
90.873	2,070,276,525	3,581,086,334 172.976%
94.853	2,231,195,473	3,751,801,013 168.152%
95.851	2,272,411,876	3,794,479,905 166.980%
96.868	2,314,776,260	3,838,523,540 165.827%
97.856	2,356,314,084	3,881,030,433 164.708%
100.859	2,484,887,115	4,010,280,185 161.387%
101.866	2,528,720,553	4,054,253,217 160.328%
102.854	2,572,055,701	4,097,307,327 159.301%
103.872	2,617,111,518	4,141,457,225 158.245%
107.852	2,797,017,315	4,316,585,918 154.328%
108.870	2,843,985,419	4,361,567,719 153.361%
109.857	2,889,856,219	4,404,677,561 152.419%
110.855	2,936,593,340	4,449,037,824 151.503%
113.858	3,079,485,255	4,577,695,034 148.651%
114.865	3,128,239,677	4,612,616,161 147.451%
115.853	3,176,355,988	4,648,295,411 146.341%
116.851	3,225,313,586	4,681,332,761 145.143%
117.868	3,275,592,860	4,715,882,786 143.970%
120.871	3,426,245,477	4,813,961,304 140.503%
121.869	3,477,146,458	4,845,902,766 139.364%
122.856	3,527,832,746	4,875,825,760 138.210%
123.854	3,579,375,527	4,900,653,178 136.914%
126.867	3,737,228,508	4,977,351,764 133.183%
127.865	3,790,265,655	5,001,825,346 131.965%
128.872	3,844,182,250	5,023,847,402 130.687%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.860	3,897,448,609	5,043,897,434 129.415%
130.867	3,952,155,386	5,065,805,024 128.178%
133.870	4,117,246,415	5,115,816,750 124.253%
134.858	4,172,281,302	5,133,193,897 123.031%
135.855	4,228,243,917	5,148,495,802 121.764%
136.863	4,285,182,666	5,161,916,526 120.460%
139.866	4,457,082,700	5,201,601,841 116.704%
140.854	4,514,343,834	5,212,103,227 115.456%
141.871	4,573,645,009	5,221,642,519 114.168%
142.869	4,632,223,908	5,229,443,662 112.893%
143.866	4,691,215,263	5,239,242,054 111.682%
146.859	4,870,299,188	5,263,882,769 108.081%
147.867	4,931,319,116	5,271,590,791 106.900%
148.854	4,991,497,114	5,279,536,672 105.771%
149.852	5,052,581,626	5,287,145,604 104.642%
153.873	5,302,907,542	5,307,716,139 100.091%
154.870	5,365,916,665	5,312,459,076 99.004%
155.858	5,428,680,782	5,318,579,890 97.972%
156.855	5,492,419,662	5,324,339,240 96.940%
159.858	5,684,461,635	5,338,580,023 93.915%
160.856	5,749,737,826	5,344,469,155 92.952%
161.854	5,815,350,950	5,350,298,262 92.003%
162.871	5,882,612,249	5,354,797,319 91.028%
166.872	6,150,929,719	5,376,443,660 87.409%
167.859	6,218,112,845	5,381,629,281 86.548%
168.857	6,286,341,914	5,384,699,406 85.657%
169.865	6,355,633,479	5,389,247,460 84.795%
172.857	6,563,530,588	5,398,735,531 82.254%
173.855	6,633,594,634	5,401,638,973 81.429%
174.853	6,704,080,494	5,403,874,457 80.606%
175.850	6,774,877,350	5,405,478,656 79.787%
176.868	6,847,480,041	5,406,267,876 78.953%
179.871	7,063,923,961	5,409,831,712 76.584%
180.868	7,136,581,719	5,411,540,879 75.828%
181.886	7,211,107,649	5,412,548,498 75.058%
182.854	7,282,383,103	5,413,814,398 74.341%
185.857	7,505,591,971	5,417,873,905 72.184%
186.884	7,582,683,956	5,419,289,101 71.469%
187.872	7,657,198,261	5,420,518,566 70.790%
188.869	7,732,867,481	5,421,488,877 70.110%
189.867	7,808,859,727	5,423,736,192 69.456%
192.870	8,039,851,017	5,427,274,343 67.505%
193.868	8,117,325,992	5,428,415,914 66.874%
194.855	8,194,301,268	5,429,069,211 66.254%
195.873	8,274,089,175	5,429,645,119 65.622%
199.863	8,590,576,404	5,430,555,803 63.215%
200.871	8,671,467,620	5,430,658,799 62.627%
201.869	8,751,929,421	5,430,674,479 62.051%
202.856	8,831,885,028	5,430,784,899 61.491%
205.859	9,077,459,910	5,431,002,097 59.830%
206.867	9,160,545,691	5,431,021,943 59.287%
207.854	9,242,269,574	5,431,041,143 58.763%
208.872	9,326,923,041	5,431,059,592 58.230%
212.872	9,663,519,443	5,431,359,548 56.205%
213.870	9,748,361,861	5,432,539,988 55.728%
214.868	9,833,635,556	5,433,004,876 55.249%
215.855	9,918,285,527	5,433,456,552 54.782%
218.858	10,178,217,323	5,434,483,645 53.393%
219.866	10,266,267,734	5,435,331,458 52.944%
220.853	10,352,840,431	5,435,478,481 52.502%
221.851	10,440,607,347	5,435,709,937 52.063%
222.869	10,530,498,618	5,436,010,221 51.622%

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.851	10,796,061,139	5,437,183,501 50.363%
226.869	10,887,477,242	5,437,559,519 49.943%
227.857	10,976,598,438	5,437,913,813 49.541%
228.854	11,066,877,293	5,438,254,475 49.140%
231.857	11,341,121,101	5,439,397,538 47.962%
232.855	11,433,008,822	5,440,066,611 47.582%
233.872	11,527,092,319	5,440,197,634 47.195%
234.870	11,619,674,033	5,440,345,781 46.820%
235.858	11,711,746,074	5,440,422,261 46.453%
238.871	11,994,576,259	5,440,552,252 45.358%
239.868	12,088,930,932	5,440,574,076 45.005%
240.866	12,183,763,713	5,440,592,258 44.654%
241.863	12,278,940,658	5,440,686,530 44.309%
244.866	12,567,673,413	5,440,868,885 43.293%
245.864	12,664,329,447	5,440,901,569 42.962%
246.872	12,762,288,709	5,440,916,865 42.633%
247.869	12,859,624,176	5,440,955,265 42.310%
248.857	12,956,456,689	5,441,016,129 41.995%
251.860	13,249,942,636	5,441,193,409 41.066%
252.857	13,349,099,213	5,441,212,609 40.761%
253.865	13,449,658,209	5,441,230,657 40.456%
254.872	13,550,570,520	5,441,269,452 40.155%
258.853	13,952,950,233	5,442,540,326 39.006%
259.871	14,056,768,418	5,442,851,517 38.721%
260.868	14,158,846,913	5,443,807,568 38.448%
261.856	14,260,346,295	5,444,437,101 38.179%
264.859	14,570,919,687	5,449,455,918 37.400%
265.866	14,675,800,543	5,452,793,752 37.155%
266.864	14,779,970,611	5,457,540,885 36.925%
267.851	14,883,342,066	5,464,094,210 36.713%
271.872	15,307,791,701	5,508,837,140 35.987%
272.860	15,412,925,694	5,525,028,147 35.847%
273.857	15,519,515,992	5,542,205,156 35.711%
274.865	15,627,624,052	5,561,363,834 35.587%
277.858	15,951,250,570	5,602,320,520 35.122%
278.855	16,019,325,932	5,612,469,954 35.036%
279.853	16,031,669,629	5,684,663,981 35.459%
280.850	16,045,579,531	5,739,000,715 35.767%
281.858	16,061,723,218	5,773,395,931 35.945%
284.871	16,123,538,365	5,879,752,536 36.467%
285.869	16,149,961,940	5,916,588,541 36.635%
286.866	16,175,486,605	5,955,386,042 36.817%
287.864	16,202,617,243	5,994,312,669 36.996%
290.867	16,285,401,539	6,113,968,812 37.543%
291.864	16,312,912,950	6,154,211,731 37.726%
292.872	16,340,691,372	6,195,185,927 37.913%
293.870	16,368,155,716	6,236,699,006 38.103%
294.857	16,395,362,628	6,277,570,191 38.289%
297.870	16,478,287,625	6,402,871,302 38.856%
298.868	16,505,681,870	6,444,643,161 39.045%
299.865	16,533,099,376	6,486,594,241 39.234%
300.853	16,537,864,194	6,496,619,401 39.283%
301.720	16,537,985,282	6,496,740,489 39.284%

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

8.7.6.4.2. Ethernet Data: 2



Timestamp	Transmitted	Received
Seconds		Frame bytes
0.010	40,384	51,743 128.127%
2.852	43,551,227	9,919,794 22.777%
3.859	69,468,220	17,215,818 24.782%
4.857	95,377,334	22,329,936 23.412%
5.855	119,865,578	25,597,141 21.355%
8.868	200,361,081	38,630,921 19.281%
9.865	230,314,631	45,293,511 19.666%
10.863	261,152,768	52,180,230 19.981%
11.850	292,595,919	58,375,185 19.951%
12.858	325,252,131	64,411,183 19.803%
15.851	428,974,939	84,522,483 19.703%
16.858	466,672,945	92,354,616 19.790%
17.856	505,001,043	100,454,152 19.892%
18.854	544,394,268	108,529,985 19.936%
21.867	669,913,085	134,296,943 20.047%
22.854	713,251,338	143,354,876 20.099%
23.852	758,238,303	152,916,719 20.167%
24.859	804,930,630	162,655,222 20.207%
25.857	852,001,184	172,980,371 20.303%
28.870	1,001,578,557	205,156,664 20.483%
29.868	1,053,379,051	216,681,321 20.570%
30.855	1,105,910,583	228,089,913 20.625%
31.853	1,160,167,020	239,977,639 20.685%
35.863	1,389,732,900	287,583,231 20.693%

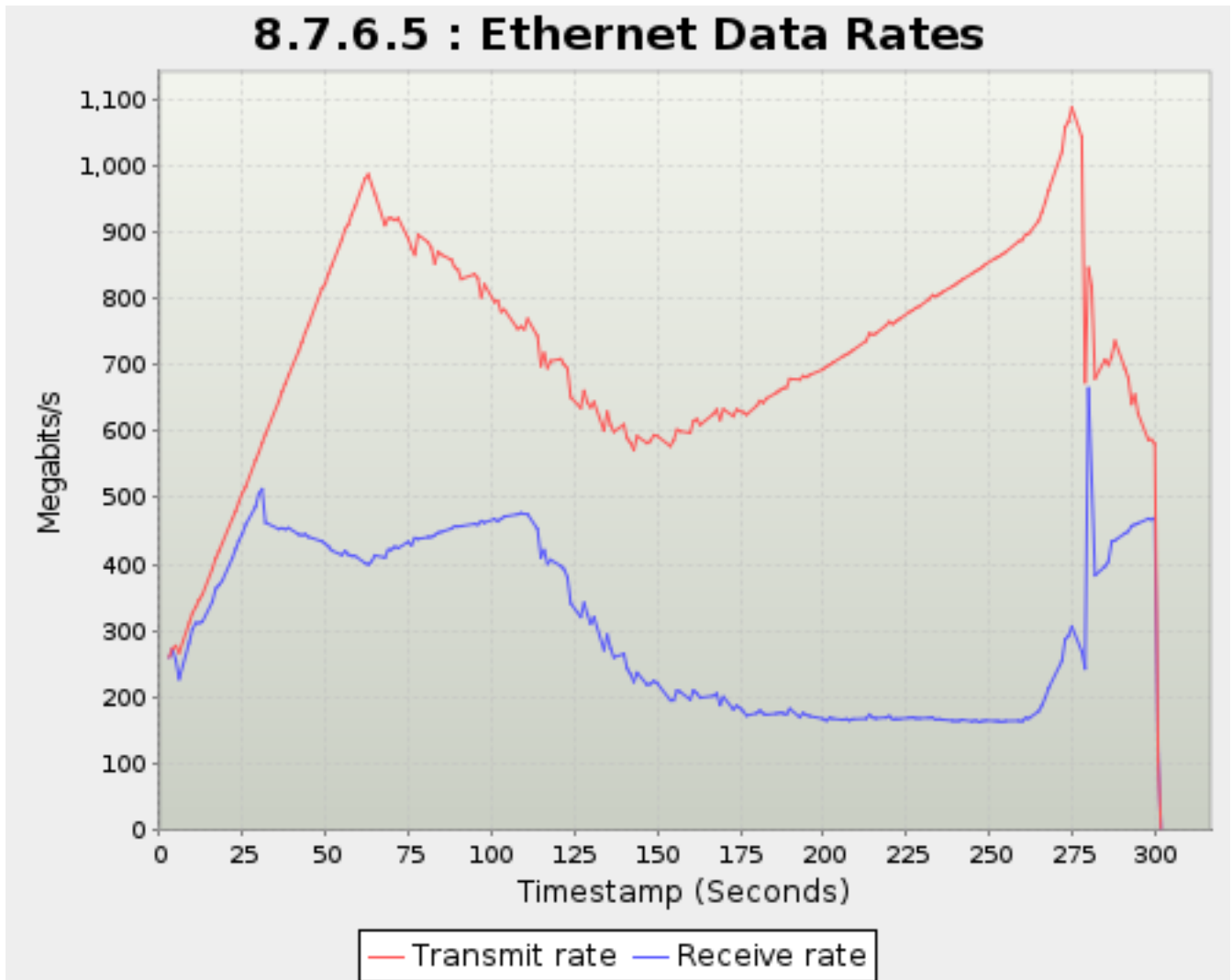
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.851	1,449,362,495	299,193,008 20.643%
37.859	1,511,249,240	311,048,343 20.582%
38.866	1,574,379,601	323,074,449 20.521%
41.859	1,768,354,906	357,823,050 20.235%
42.857	1,835,405,371	369,331,760 20.123%
43.874	1,905,167,053	380,731,888 19.984%
44.852	1,973,244,962	391,427,169 19.837%
48.872	2,264,873,626	434,659,608 19.191%
49.860	2,339,079,806	444,989,694 19.024%
50.858	2,415,526,027	455,221,675 18.846%
51.865	2,493,852,471	465,495,046 18.666%
54.858	2,733,479,519	495,140,268 18.114%
55.856	2,816,065,891	504,901,899 17.929%
56.863	2,900,074,982	514,285,951 17.734%
57.851	2,983,778,001	523,402,470 17.542%
58.869	3,071,150,372	532,749,391 17.347%
61.851	3,334,526,859	558,684,755 16.755%
62.869	3,426,208,291	567,265,265 16.557%
63.857	3,512,946,601	575,734,051 16.389%
64.854	3,598,500,854	584,848,734 16.253%
67.867	3,846,351,397	613,086,078 15.939%
68.855	3,925,028,214	623,067,562 15.874%
69.852	4,004,131,835	633,065,252 15.810%
70.850	4,082,517,231	643,592,320 15.765%
71.868	4,162,484,711	654,129,045 15.715%
74.871	4,388,738,675	686,491,394 15.642%
75.868	4,460,101,134	697,661,318 15.642%
76.866	4,529,697,370	709,143,543 15.655%
77.863	4,602,605,709	720,410,712 15.652%
80.866	4,816,349,187	754,683,312 15.669%
81.854	4,884,613,434	766,173,064 15.685%
82.872	4,951,663,590	777,906,039 15.710%
83.859	5,018,457,077	789,692,764 15.736%
84.857	5,084,916,430	801,872,212 15.770%
87.870	5,282,649,575	838,767,430 15.878%
88.857	5,344,757,618	850,966,735 15.922%
89.865	5,407,220,958	863,698,503 15.973%
90.873	5,467,504,590	876,190,367 16.025%
94.853	5,702,828,459	926,579,138 16.248%
95.851	5,760,726,123	939,278,713 16.305%
96.868	5,815,880,658	952,388,908 16.376%
97.856	5,871,240,355	965,064,399 16.437%
100.859	6,030,457,815	1,003,471,539 16.640%
101.866	6,082,394,516	1,016,633,655 16.714%
102.854	6,130,877,752	1,029,465,006 16.791%
103.872	6,180,790,200	1,042,734,381 16.871%
107.852	6,363,287,895	1,095,299,077 17.213%
108.870	6,407,963,468	1,108,928,116 17.305%
109.857	6,450,538,426	1,121,969,701 17.393%
110.855	6,494,985,541	1,135,458,563 17.482%
113.858	6,622,196,495	1,176,334,455 17.764%
114.865	6,656,739,372	1,191,553,784 17.900%
115.853	6,692,519,057	1,205,935,397 18.019%
116.851	6,725,596,266	1,220,921,847 18.153%
117.868	6,760,292,058	1,236,087,835 18.285%
120.871	6,859,048,845	1,280,702,644 18.672%
121.869	6,890,630,505	1,296,167,820 18.811%
122.856	6,920,888,875	1,311,314,240 18.947%
123.854	6,945,792,213	1,327,160,073 19.107%
126.867	7,022,968,986	1,375,470,415 19.585%
127.865	7,047,437,663	1,391,700,180 19.748%
128.872	7,069,663,878	1,408,244,445 19.920%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.860	7,090,074,473	1,424,679,779 20.094%
130.867	7,111,496,499	1,441,591,819 20.271%
133.870	7,162,203,529	1,492,749,938 20.842%
134.858	7,179,907,029	1,509,440,977 21.023%
135.855	7,194,999,851	1,526,773,447 21.220%
136.863	7,208,509,520	1,544,269,470 21.423%
139.866	7,248,225,749	1,597,160,892 22.035%
140.854	7,258,732,299	1,614,864,749 22.247%
141.871	7,268,425,137	1,633,079,082 22.468%
142.869	7,276,090,286	1,651,588,549 22.699%
143.866	7,285,863,212	1,669,515,382 22.914%
146.859	7,310,702,070	1,723,853,533 23.580%
147.867	7,318,137,093	1,742,346,814 23.809%
148.854	7,326,092,850	1,760,313,203 24.028%
149.852	7,333,711,864	1,778,541,587 24.252%
153.873	7,354,289,746	1,852,239,593 25.186%
154.870	7,359,003,411	1,870,151,514 25.413%
155.858	7,365,184,454	1,888,183,416 25.637%
156.855	7,370,808,718	1,906,850,637 25.870%
159.858	7,384,929,923	1,962,345,795 26.572%
160.856	7,390,761,299	1,981,131,360 26.806%
161.854	7,396,594,066	1,999,217,058 27.029%
162.871	7,401,160,854	2,018,052,080 27.267%
166.872	7,422,741,717	2,092,333,090 28.188%
167.859	7,427,869,070	2,110,732,646 28.416%
168.857	7,430,820,164	2,129,607,586 28.659%
169.865	7,435,338,854	2,148,523,036 28.896%
172.857	7,444,777,299	2,204,520,198 29.612%
173.855	7,447,635,857	2,223,423,358 29.854%
174.853	7,449,788,153	2,242,373,640 30.100%
175.850	7,451,335,450	2,261,276,182 30.347%
176.868	7,452,108,780	2,280,664,063 30.604%
179.871	7,455,633,346	2,337,420,293 31.351%
180.868	7,457,331,527	2,356,619,342 31.601%
181.886	7,458,251,832	2,376,102,234 31.859%
182.854	7,459,447,482	2,394,192,651 32.096%
185.857	7,463,386,277	2,451,433,085 32.846%
186.884	7,464,792,273	2,470,719,565 33.098%
187.872	7,465,987,152	2,489,460,289 33.344%
188.869	7,466,900,947	2,508,669,121 33.597%
189.867	7,469,080,484	2,527,420,742 33.838%
192.870	7,472,514,751	2,584,039,558 34.581%
193.868	7,473,644,362	2,603,128,266 34.831%
194.855	7,474,282,317	2,622,134,630 35.082%
195.873	7,474,843,389	2,641,430,728 35.338%
199.863	7,475,481,161	2,718,048,291 36.360%
200.871	7,475,552,761	2,736,787,491 36.610%
201.869	7,475,554,361	2,756,292,348 36.871%
202.856	7,475,625,499	2,775,172,985 37.123%
205.859	7,475,627,593	2,832,290,252 37.887%
206.867	7,475,627,663	2,851,793,934 38.148%
207.854	7,475,627,727	2,870,477,576 38.398%
208.872	7,475,628,576	2,889,761,413 38.656%
212.872	7,475,724,286	2,965,765,322 39.672%
213.870	7,476,848,736	2,984,737,290 39.920%
214.868	7,477,270,458	3,003,648,618 40.170%
215.855	7,477,692,244	3,022,277,014 40.417%
218.858	7,478,608,919	3,079,087,770 41.172%
219.866	7,479,382,076	3,098,308,403 41.425%
220.853	7,479,452,747	3,117,048,101 41.675%
221.851	7,479,664,377	3,135,973,057 41.927%
222.869	7,479,946,903	3,155,219,419 42.182%

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.851	7,481,071,623	3,211,815,507 42.933%
226.869	7,481,352,771	3,231,221,757 43.190%
227.857	7,481,633,919	3,249,943,137 43.439%
228.854	7,481,915,259	3,268,851,903 43.690%
231.857	7,482,969,948	3,325,366,425 44.439%
232.855	7,483,602,531	3,344,110,561 44.686%
233.872	7,483,674,162	3,363,211,463 44.941%
234.870	7,483,744,513	3,382,374,527 45.196%
235.858	7,483,744,577	3,400,921,561 45.444%
238.871	7,483,816,790	3,457,733,488 46.203%
239.868	7,483,819,350	3,476,686,600 46.456%
240.866	7,483,819,420	3,495,485,484 46.707%
241.863	7,483,824,540	3,514,354,974 46.959%
244.866	7,483,825,647	3,569,434,481 47.695%
245.864	7,483,828,123	3,588,282,567 47.947%
246.872	7,483,828,701	3,606,891,791 48.196%
247.869	7,483,829,151	3,625,804,845 48.449%
248.857	7,483,829,343	3,644,413,737 48.697%
251.860	7,483,832,231	3,700,806,062 49.451%
252.857	7,483,832,681	3,719,735,360 49.704%
253.865	7,483,833,131	3,738,567,978 49.955%
254.872	7,483,853,112	3,757,312,616 50.206%
258.853	7,484,880,121	3,830,901,305 51.182%
259.871	7,485,147,196	3,849,699,243 51.431%
260.868	7,486,075,613	3,868,127,092 51.671%
261.856	7,486,692,486	3,886,564,244 51.913%
264.859	7,491,549,539	3,942,029,399 52.620%
265.866	7,494,820,012	3,960,802,036 52.847%
266.864	7,499,562,511	3,979,182,439 53.059%
267.851	7,506,121,728	3,997,255,835 53.253%
271.872	7,551,015,028	4,069,265,475 53.890%
272.860	7,567,227,663	4,086,631,948 54.004%
273.857	7,584,240,111	4,104,393,154 54.117%
274.865	7,603,457,888	4,121,896,876 54.211%
277.858	7,644,482,807	4,177,467,555 54.647%
278.855	7,654,488,608	4,196,073,302 54.818%
279.853	7,745,024,534	4,204,640,818 54.288%
280.850	7,830,444,004	4,214,272,008 53.819%
281.858	7,897,420,755	4,226,050,840 53.512%
284.871	8,088,160,860	4,265,285,029 52.735%
285.869	8,145,801,615	4,277,578,350 52.513%
286.866	8,205,733,564	4,290,946,558 52.292%
287.864	8,266,795,310	4,304,404,719 52.069%
290.867	8,437,189,193	4,345,504,711 51.504%
291.864	8,491,050,773	4,359,277,334 51.340%
292.872	8,540,626,176	4,373,317,422 51.206%
293.870	8,591,449,586	4,387,639,227 51.070%
294.857	8,638,216,869	4,401,703,294 50.956%
297.870	8,775,568,992	4,444,716,566 50.649%
298.868	8,818,193,753	4,459,120,266 50.567%
299.865	8,860,002,187	4,473,621,537 50.492%
300.853	8,867,550,368	4,476,983,298 50.487%
301.720	8,867,551,584	4,476,984,658 50.487%

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

8.7.6.5. 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
2.852	260.2	259.6
3.859	272.9	272.1
4.857	276.9	255.1
5.855	266.7	227.2
8.868	311.6	281.9
9.865	326.4	302.2
10.863	335.7	311.4
11.850	346.3	311.5
12.858	354.1	313.3
15.851	~393	343.5
16.858	~409	363.1
17.856	419.7	368.6
18.854	431.7	375.3
21.867	468.5	409.1
22.854	479.8	422.7
23.852	493.5	435.4
24.859	~507	445.6
25.857	516.2	459.3

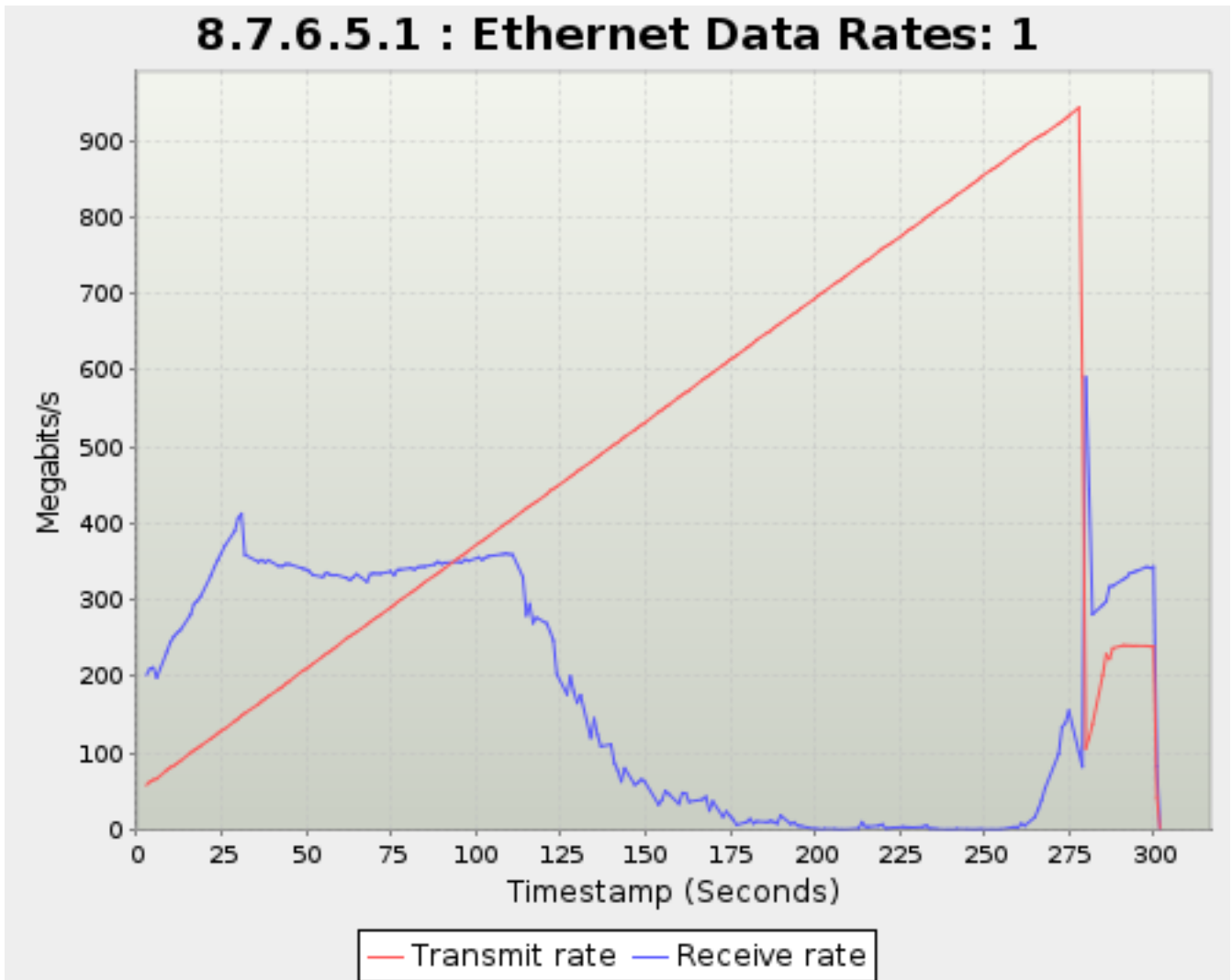
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.870	556.5	486.5
29.868	568.4	506.5
30.855	582.7	513.1
31.853	595.7	462.9
35.863	645.2	453.1
36.851	660.2	454.3
37.859	671.9	452.6
38.866	685.2	454.6
41.859	~721	~445
42.857	734.5	443.7
43.874	749.3	445.1
44.852	761.3	441.1
48.872	815.4	434.6
49.860	822.4	~431
50.858	~838	426.7
51.865	850.3	420.6
54.858	888.7	413.9
55.856	~905	419.9
56.863	912.2	414.4
57.851	926.9	412.5
58.869	939.2	412.5
61.851	980.6	401.8
62.869	987.2	399.5
63.857	971.9	404.5
64.854	957.7	413.1
67.867	910.9	410.1
68.855	921.2	421.7
69.852	921.3	~422
70.850	918.4	426.3
71.868	921.2	424.4
74.871	890.9	433.7
75.868	876.5	428.7
76.866	866.4	439.5
77.863	896.5	~438
80.866	885.2	440.9
81.854	876.3	~441
82.872	853.3	443.9
83.859	~871	447.3
84.857	866.4	448.7
87.870	858.9	453.6
88.857	847.8	457.2
89.865	843.9	456.9
90.873	829.7	457.5
94.853	~837	460.8
95.851	831.2	459.6
96.868	802.5	464.9
97.856	821.6	462.7
100.859	795.1	468.1
101.866	797.2	464.8
102.854	780.6	468.5
103.872	783.5	471.8
107.852	754.8	475.3
108.870	~758	~477
109.857	754.2	475.8
110.855	769.4	475.4
113.858	743.5	452.9
114.865	699.1	~410
115.853	~718	421.4
116.851	695.9	400.7
117.868	706.3	406.4
120.871	709.1	397.4
121.869	700.7	392.2

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.856	~695	380.6
123.854	651.6	341.2
126.867	635.7	320.7
127.865	~661	341.6
128.872	643.9	324.3
129.860	636.4	310.5
130.867	644.3	320.2
133.870	601.4	270.9
134.858	629.5	293.5
135.855	609.9	273.4
136.863	599.6	259.8
139.866	610.4	264.9
140.854	589.7	242.7
141.871	583.1	234.4
142.869	~572	222.9
143.866	592.9	236.5
146.859	582.5	218.4
147.867	585.5	219.8
148.854	594.3	223.9
149.852	593.5	221.1
153.873	~578	~195
154.870	586.6	~195
155.858	602.6	209.4
156.855	600.4	207.7
159.858	597.9	~196
160.856	615.6	209.9
161.854	618.4	205.3
162.871	610.1	~199
166.872	626.4	201.6
167.859	632.9	~205
168.857	617.8	187.9
169.865	633.4	200.1
172.857	623.1	181.4
173.855	~633	186.8
174.853	630.9	183.6
175.850	628.8	178.1
176.868	625.4	~172
179.871	638.7	175.5
180.868	646.1	179.5
181.886	643.2	174.8
182.854	649.8	173.5
185.857	658.4	174.9
186.884	662.3	176.2
187.872	~665	175.3
188.869	666.1	173.8
189.867	679.3	~182
192.870	678.2	169.6
193.868	683.5	175.8
194.855	~682	172.8
195.873	685.2	171.2
199.863	693.5	167.2
200.871	697.6	164.3
201.869	700.4	168.5
202.856	703.7	167.3
205.859	713.1	165.8
206.867	~716	166.8
207.854	718.6	164.7
208.872	722.3	166.6
212.872	736.5	167.4
213.870	747.8	173.4
214.868	745.8	168.7
215.855	747.9	167.8

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.858	759.8	~169
219.866	765.3	171.2
220.853	~762	166.4
221.851	765.8	166.9
222.869	769.3	166.9
225.851	779.9	168.6
226.869	782.5	~169
227.857	786.2	~168
228.854	788.3	167.7
231.857	799.4	168.5
232.855	805.2	168.9
233.872	803.6	~166
234.870	806.7	166.7
235.858	809.9	165.8
238.871	818.7	164.3
239.868	821.6	163.8
240.866	825.7	164.1
241.863	828.9	165.5
244.866	~838	163.3
245.864	841.6	164.6
246.872	844.4	162.4
247.869	847.6	163.6
248.857	851.9	164.5
251.860	861.2	163.8
252.857	863.4	163.5
253.865	866.9	162.7
254.872	870.1	163.8
258.853	886.5	164.2
259.871	888.4	163.2
260.868	896.5	168.5
261.856	~898	167.6
264.859	917.4	178.5
265.866	930.7	187.3
266.864	945.8	199.1
267.851	963.4	213.3
271.872	~1021	254.2
272.860	~1059	286.8
273.857	~1067	292.4
274.865	~1088	306.1
277.858	~1044	268.8
278.855	674.3	242.9
279.853	846.5	665.1
280.850	818.3	528.2
281.858	680.1	383.4
284.871	708.3	396.7
285.869	700.1	404.1
286.866	~713	~434
287.864	736.3	435.9
290.867	695.1	446.6
291.864	680.6	449.3
292.872	641.4	457.6
293.870	655.4	459.9
294.857	626.4	461.7
297.870	587.8	468.5
298.868	587.7	467.3
299.865	581.3	469.7
300.853	104.5	112.7
301.720	1.482	1.501

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

8.7.6.5.1. 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
2.852	58.47	202.4
3.859	62.71	210.2
4.857	64.98	211.5
5.855	66.46	198.7
8.868	78.04	232.4
9.865	81.34	244.6
10.863	83.46	251.8
11.850	86.61	~257
12.858	89.76	260.6
15.851	100.4	280.8
16.858	103.8	294.9
17.856	106.3	298.7
18.854	109.6	304.9
21.867	~119	331.9
22.854	121.9	342.9
23.852	125.7	~352
24.859	129.1	360.6
25.857	131.4	370.1

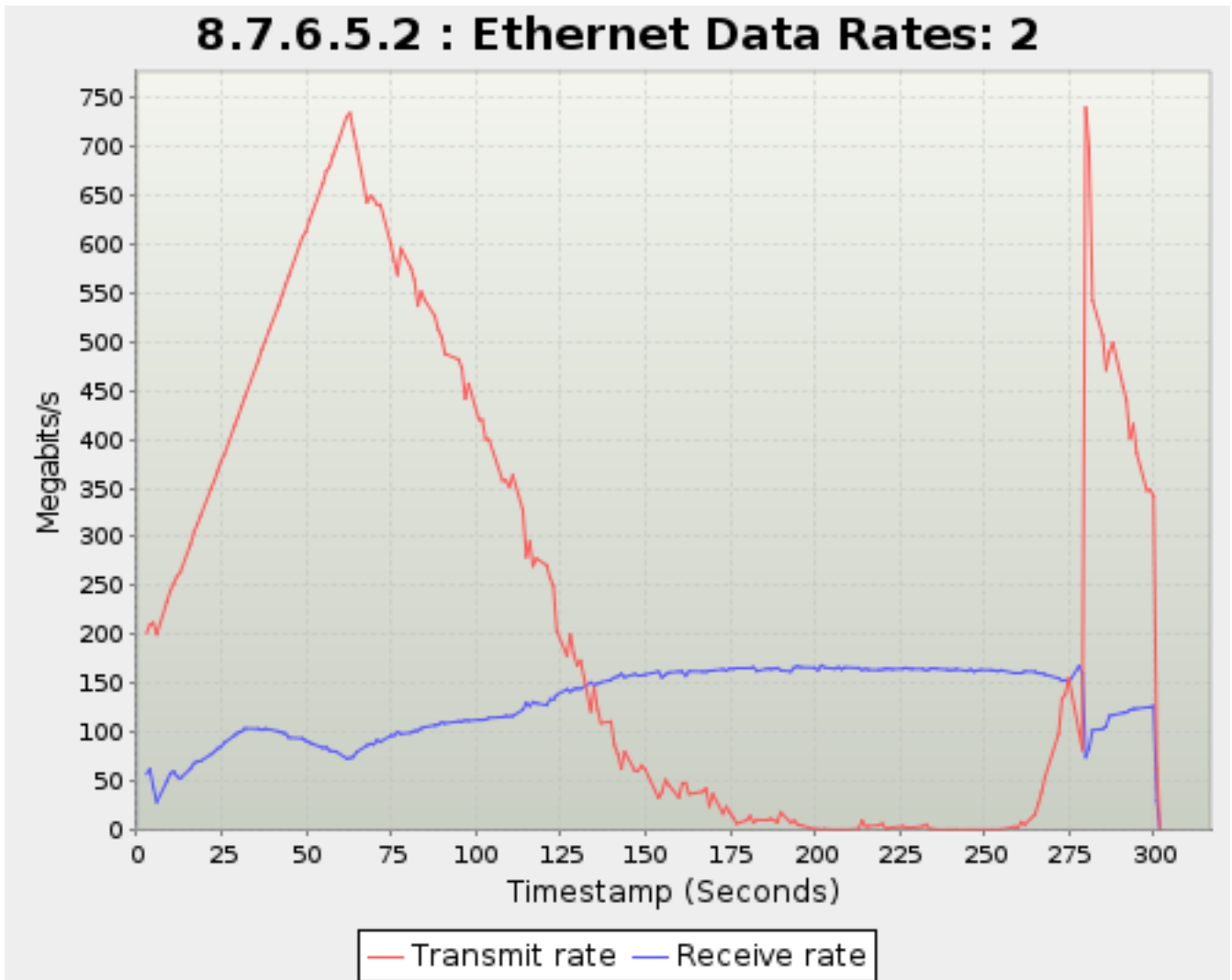
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.870	141.7	389.8
29.868	144.9	406.9
30.855	148.9	412.5
31.853	152.1	359.1
35.863	163.9	349.6
36.851	167.8	~352
37.859	171.1	349.1
38.866	174.3	351.7
41.859	183.4	344.2
42.857	186.4	344.2
43.874	190.3	346.5
44.852	193.3	346.8
48.872	207.6	341.1
49.860	209.6	339.9
50.858	213.1	337.3
51.865	216.4	332.6
54.858	226.2	~330
55.856	229.9	335.5
56.863	232.3	333.3
57.851	235.7	332.1
58.869	239.1	332.5
61.851	249.9	328.8
62.869	252.6	~326
63.857	255.7	329.8
64.854	258.3	333.5
67.867	267.7	323.8
68.855	271.5	333.7
69.852	274.6	334.7
70.850	277.6	334.4
71.868	280.5	334.3
74.871	290.2	337.3
75.868	293.1	332.2
76.866	297.4	339.3
77.863	300.5	339.7
80.866	309.6	341.5
81.854	312.6	339.7
82.872	~316	342.6
83.859	319.4	343.5
84.857	323.1	343.5
87.870	332.1	346.6
88.857	334.9	349.7
89.865	338.4	~347
90.873	341.8	348.6
94.853	354.8	349.8
95.851	357.9	348.9
96.868	360.6	352.8
97.856	364.4	~351
100.859	374.4	355.5
101.866	376.9	352.3
102.854	380.3	355.5
103.872	383.6	357.2
107.852	396.6	359.7
108.870	~400	360.5
109.857	402.6	359.7
110.855	406.1	~359
113.858	416.1	329.9
114.865	419.6	279.9
115.853	422.6	294.7
116.851	425.5	~270
117.868	428.3	276.8
120.871	437.9	269.5
121.869	442.5	258.7

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.856	445.1	247.2
123.854	~448	~203
126.867	457.5	176.8
127.865	~461	200.1
128.872	~464	180.1
129.860	467.8	165.7
130.867	470.9	175.7
133.870	479.9	120.2
134.858	483.3	~145
135.855	486.5	123.8
136.863	490.2	108.8
139.866	499.7	111.3
140.854	~503	86.78
141.871	505.4	77.21
142.869	509.4	63.20
143.866	~513	80.22
146.859	521.9	58.76
147.867	525.3	61.78
148.854	528.6	65.64
149.852	531.2	62.22
153.873	545.3	32.94
154.870	548.1	38.87
155.858	551.5	50.61
156.855	554.4	46.63
159.858	564.7	33.87
160.856	567.9	47.83
161.854	570.7	47.68
162.871	573.5	36.44
166.872	587.6	39.52
167.859	590.6	42.99
168.857	593.6	24.98
169.865	596.8	36.90
172.857	606.5	16.98
173.855	609.6	23.63
174.853	613.4	18.45
175.850	616.1	13.29
176.868	619.2	6.366
179.871	~629	9.915
180.868	632.2	13.87
181.886	635.8	8.293
182.854	639.7	10.85
185.857	648.7	9.961
186.884	651.2	11.37
187.872	655.1	10.24
188.869	658.6	7.990
189.867	661.4	18.55
192.870	670.9	7.496
193.868	674.2	9.371
194.855	676.8	5.437
195.873	680.7	4.699
199.863	~693	1.055
200.871	697.1	0.9166
201.869	700.4	0.1634
202.856	703.1	1.006
205.859	713.1	0.8227
206.867	715.9	0.2047
207.854	718.6	0.2041
208.872	722.3	0.1906
212.872	735.7	1.550
213.870	738.7	9.690
214.868	742.4	3.904
215.855	744.4	3.804

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.858	755.3	5.220
219.866	~759	6.971
220.853	761.5	1.396
221.851	~764	1.939
222.869	767.1	2.450
225.851	776.4	3.654
226.869	780.2	3.233
227.857	783.9	3.101
228.854	~786	2.926
231.857	795.9	3.644
232.855	~800	5.560
233.872	~803	1.202
234.870	806.2	1.381
235.858	809.9	0.8216
238.871	818.7	0.1956
239.868	821.5	0.2215
240.866	825.7	0.1914
241.863	828.9	0.9922
244.866	837.9	0.4799
245.864	841.6	0.3410
246.872	844.4	0.1610
247.869	847.6	0.4001
248.857	851.9	0.6471
251.860	861.2	0.2212
252.857	863.4	0.2001
253.865	866.9	0.1881
254.872	869.9	0.3632
258.853	883.6	3.535
259.871	886.3	2.599
260.868	888.9	7.891
261.856	892.9	5.240
264.859	901.9	16.44
265.866	904.2	26.93
266.864	907.1	38.86
267.851	909.2	54.17
271.872	921.9	99.04
272.860	924.8	133.9
273.857	928.2	139.2
274.865	~932	155.2
277.858	942.8	101.2
278.855	592.4	82.41
279.853	106.2	590.7
280.850	119.9	444.6
281.858	137.8	281.3
284.871	201.8	293.4
285.869	228.8	298.2
286.866	~223	317.4
287.864	~237	318.4
290.867	240.6	326.8
291.864	240.3	329.1
292.872	240.2	335.1
293.870	239.9	336.1
294.857	240.1	337.7
297.870	239.9	343.1
298.868	239.3	341.6
299.865	239.5	343.1
300.853	42.21	83.02
301.720	1.467	1.484

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

8.7.6.5.2. 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
2.852	201.7	57.19
3.859	210.2	61.93
4.857	-212	43.58
5.855	200.2	28.46
8.868	233.6	49.58
9.865	-245	57.62
10.863	252.2	59.65
11.850	259.7	54.51
12.858	264.3	52.65
15.851	292.7	62.69
16.858	305.2	68.17
17.856	313.4	69.89
18.854	322.1	70.44
21.867	349.5	77.18
22.854	357.9	79.83
23.852	367.8	83.41
24.859	377.9	84.99
25.857	384.8	89.21

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.870	414.7	96.73
29.868	423.5	99.59
30.855	433.8	100.6
31.853	443.5	103.8
35.863	481.3	103.5
36.851	492.4	102.4
37.859	500.9	103.5
38.866	510.9	102.9
41.859	537.6	100.7
42.857	548.1	99.47
43.874	~559	98.53
44.852	~568	94.33
48.872	607.8	93.55
49.860	612.8	91.12
50.858	624.9	89.34
51.865	633.9	87.94
54.858	662.5	83.89
55.856	675.1	84.39
56.863	679.9	81.13
57.851	691.2	80.43
58.869	700.1	80.01
61.851	730.7	72.99
62.869	734.6	73.45
63.857	716.3	74.70
64.854	699.4	79.59
67.867	643.2	86.33
68.855	649.7	88.01
69.852	646.6	87.27
70.850	640.8	91.88
71.868	640.7	90.14
74.871	600.8	96.43
75.868	583.4	96.48
76.866	568.9	100.2
77.863	~596	98.30
80.866	575.6	99.47
81.854	563.7	101.3
82.872	537.2	101.3
83.859	551.6	103.9
84.857	543.3	105.2
87.870	526.8	~107
88.857	512.9	107.5
89.865	505.5	~110
90.873	487.9	~109
94.853	482.2	~111
95.851	473.3	110.8
96.868	441.9	112.1
97.856	457.2	111.7
100.859	420.7	112.6
101.866	420.3	112.5
102.854	400.4	~113
103.872	399.9	114.6
107.852	358.2	115.5
108.870	~358	116.5
109.857	351.6	116.1
110.855	363.3	116.5
113.858	327.4	~123
114.865	279.6	130.1
115.853	295.5	126.7
116.851	270.4	130.7
117.868	~278	129.6
120.871	271.1	127.8
121.869	258.2	133.5

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.856	249.9	133.4
123.854	203.6	138.2
126.867	178.2	143.9
127.865	~200	141.5
128.872	179.9	144.2
129.860	168.5	144.7
130.867	173.4	144.5
133.870	121.5	150.8
134.858	146.2	148.5
135.855	123.4	149.6
136.863	109.3	~151
139.866	110.7	153.6
140.854	86.76	155.9
141.871	77.68	157.2
142.869	62.66	159.7
143.866	79.89	156.3
146.859	60.54	159.6
147.867	60.17	~158
148.854	65.70	158.2
149.852	62.28	158.9
153.873	32.68	162.1
154.870	38.53	156.1
155.858	51.04	158.8
156.855	45.98	161.1
159.858	33.17	162.1
160.856	47.67	162.1
161.854	47.68	157.7
162.871	36.59	162.5
166.872	38.86	162.1
167.859	42.34	~162
168.857	24.12	162.9
169.865	36.57	163.2
172.857	16.64	164.4
173.855	23.38	163.1
174.853	17.59	165.2
175.850	12.65	164.8
176.868	6.197	165.6
179.871	9.671	165.6
180.868	13.88	165.7
181.886	7.386	166.5
182.854	10.08	162.6
185.857	9.781	~165
186.884	11.16	164.8
187.872	9.867	~165
188.869	7.470	165.8
189.867	17.82	163.5
192.870	7.322	162.1
193.868	9.235	166.4
194.855	5.269	167.4
195.873	4.496	166.5
199.863	0.5920	166.1
200.871	0.5795	163.3
201.869	0.01684	168.3
202.856	0.5878	166.3
205.859	0.008166	~165
206.867	0.0007145	166.6
207.854	0.0006805	164.5
208.872	0.007145	166.4
212.872	0.7576	165.8
213.870	9.192	163.7
214.868	3.447	164.8
215.855	3.483	~164

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.858	4.552	163.8
219.866	6.257	164.2
220.853	0.5845	~165
221.851	1.730	~165
222.869	2.264	164.4
225.851	3.482	~165
226.869	2.253	165.8
227.857	2.322	164.9
228.854	2.300	164.8
231.857	3.482	164.8
232.855	5.171	163.4
233.872	0.5770	164.8
234.870	0.5752	165.4
235.858	0.0006805	~165
238.871	0.01473	164.1
239.868	0.02101	163.6
240.866	0.0007217	163.9
241.863	0.05389	164.5
244.866	0.009233	162.8
245.864	0.02306	164.3
246.872	0.005224	162.2
247.869	0.003929	163.2
248.857	0.002041	163.9
251.860	0.004650	163.6
252.857	0.003929	163.3
253.865	0.003890	162.5
254.872	0.1628	163.4
258.853	2.901	160.6
259.871	2.142	160.6
260.868	7.593	160.6
261.856	5.102	162.3
264.859	15.51	~162
265.866	26.48	160.4
266.864	38.78	160.2
267.851	54.19	159.1
271.872	98.64	155.2
272.860	133.9	152.9
273.857	139.1	153.2
274.865	155.6	~151
277.858	101.1	167.7
278.855	81.87	160.5
279.853	740.3	74.46
280.850	698.4	83.63
281.858	542.3	~102
284.871	506.5	103.3
285.869	471.3	~106
286.866	~490	116.7
287.864	499.2	117.5
290.867	454.5	119.8
291.864	440.3	120.2
292.872	401.2	122.6
293.870	415.5	123.8
294.857	386.2	~124
297.870	347.9	125.4
298.868	348.4	125.7
299.865	341.8	126.6
300.853	62.34	29.65
301.720	0.01473	0.01663

*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>							
215.855	0	0	0	0	0	0	0	0
218.858	0	0	0	0	0	0	0	0
219.866	0	0	0	0	0	0	0	0
220.853	0	0	0	0	0	0	0	0
221.851	0	0	0	0	0	0	0	0
222.869	0	0	0	0	0	0	0	0
225.851	0	0	0	0	0	0	0	0
226.869	0	0	0	0	0	0	0	0
227.857	0	0	0	0	0	0	0	0
228.854	0	0	0	0	0	0	0	0
231.857	0	0	0	0	0	0	0	0
232.855	0	0	0	0	0	0	0	0
233.872	0	0	0	0	0	0	0	0
234.870	0	0	0	0	0	0	0	0
235.858	0	0	0	0	0	0	0	0
238.871	0	0	0	0	0	0	0	0
239.868	0	0	0	0	0	0	0	0
240.866	0	0	0	0	0	0	0	0
241.863	0	0	0	0	0	0	0	0
244.866	0	0	0	0	0	0	0	0
245.864	0	0	0	0	0	0	0	0
246.872	0	0	0	0	0	0	0	0
247.869	0	0	0	0	0	0	0	0
248.857	0	0	0	0	0	0	0	0
251.860	0	0	0	0	0	0	0	0
252.857	0	0	0	0	0	0	0	0
253.865	0	0	0	0	0	0	0	0
254.872	0	0	0	0	0	0	0	0
258.853	0	0	0	0	0	0	0	0
259.871	0	0	0	0	0	0	0	0
260.868	0	0	0	0	0	0	0	0
261.856	0	0	0	0	0	0	0	0
264.859	0	0	0	0	0	0	0	0
265.866	0	0	0	0	0	0	0	0
266.864	0	0	0	0	0	0	0	0
267.851	0	0	0	0	0	0	0	0
271.872	0	0	0	0	0	0	0	0
272.860	0	0	0	0	0	0	0	0
273.857	0	0	0	0	0	0	0	0
274.865	0	0	0	0	0	0	0	0
277.858	0	0	0	0	0	0	0	0
278.855	0	0	0	0	0	0	0	0
279.853	0	0	0	0	0	0	0	0
280.850	0	0	0	0	0	0	0	0
281.858	0	0	0	0	0	0	0	0
284.871	0	0	0	0	0	0	0	0
285.869	0	0	0	0	0	0	0	0
286.866	0	0	0	0	0	0	0	0
287.864	0	0	0	0	0	0	0	0
290.867	0	0	0	0	0	0	0	0
291.864	0	0	0	0	0	0	0	0
292.872	0	0	0	0	0	0	0	0
293.870	0	0	0	0	0	0	0	0
294.857	0	0	0	0	0	0	0	0
297.870	0	0	0	0	0	0	0	0
298.868	0	0	0	0	0	0	0	0
299.865	0	0	0	0	0	0	0	0
300.853	0	0	0	0	0	0	0	0
301.720	0	0	0	0	0	0	0	0

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

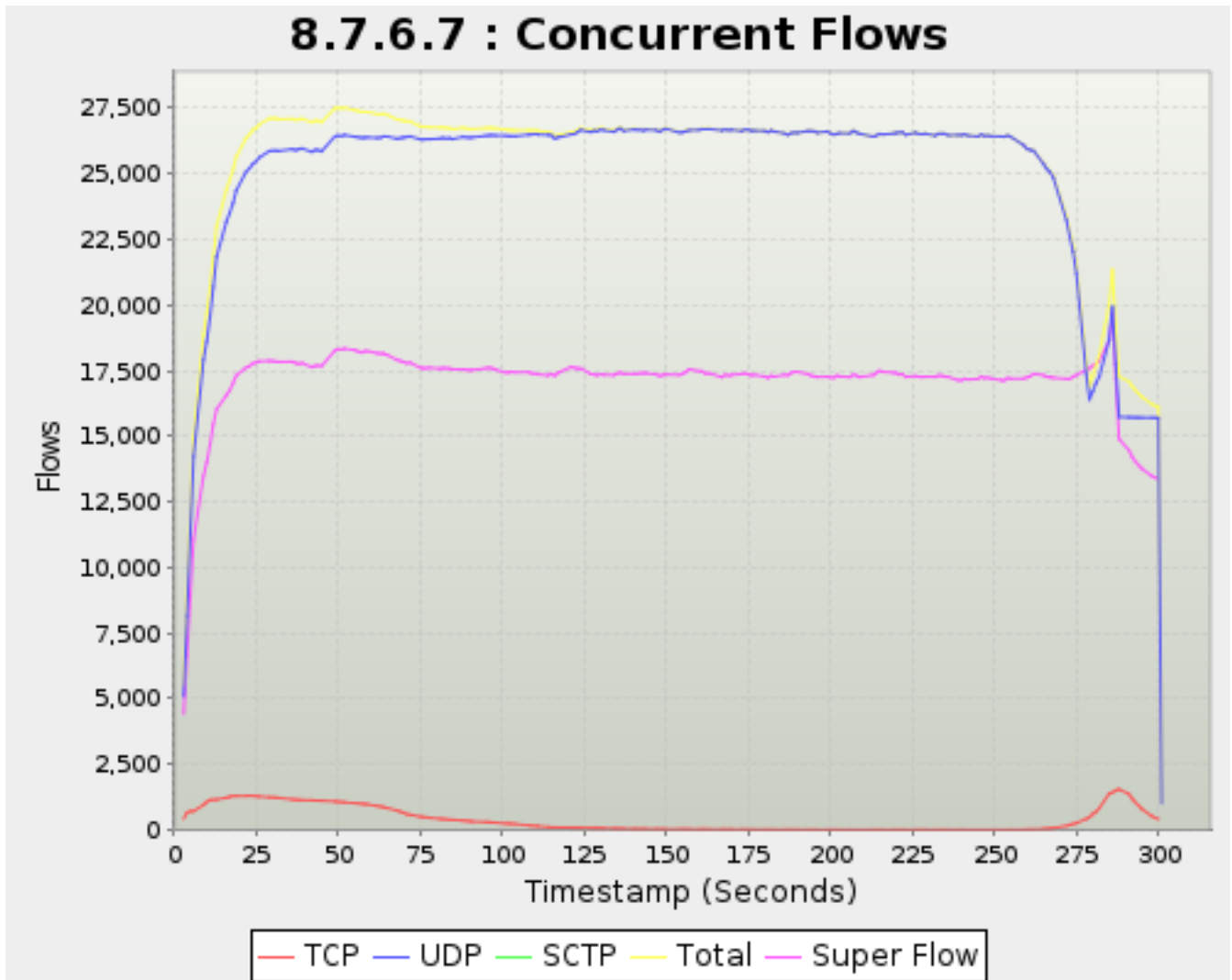
Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.855	0	0	0	0	0	0	0	0
218.858	0	0	0	0	0	0	0	0
219.866	0	0	0	0	0	0	0	0
220.853	0	0	0	0	0	0	0	0
221.851	0	0	0	0	0	0	0	0
222.869	0	0	0	0	0	0	0	0
225.851	0	0	0	0	0	0	0	0
226.869	0	0	0	0	0	0	0	0
227.857	0	0	0	0	0	0	0	0
228.854	0	0	0	0	0	0	0	0
231.857	0	0	0	0	0	0	0	0
232.855	0	0	0	0	0	0	0	0
233.872	0	0	0	0	0	0	0	0
234.870	0	0	0	0	0	0	0	0
235.858	0	0	0	0	0	0	0	0
238.871	0	0	0	0	0	0	0	0
239.868	0	0	0	0	0	0	0	0
240.866	0	0	0	0	0	0	0	0
241.863	0	0	0	0	0	0	0	0
244.866	0	0	0	0	0	0	0	0
245.864	0	0	0	0	0	0	0	0
246.872	0	0	0	0	0	0	0	0
247.869	0	0	0	0	0	0	0	0
248.857	0	0	0	0	0	0	0	0
251.860	0	0	0	0	0	0	0	0
252.857	0	0	0	0	0	0	0	0
253.865	0	0	0	0	0	0	0	0
254.872	0	0	0	0	0	0	0	0
258.853	0	0	0	0	0	0	0	0
259.871	0	0	0	0	0	0	0	0
260.868	0	0	0	0	0	0	0	0
261.856	0	0	0	0	0	0	0	0
264.859	0	0	0	0	0	0	0	0
265.866	0	0	0	0	0	0	0	0
266.864	0	0	0	0	0	0	0	0
267.851	0	0	0	0	0	0	0	0
271.872	0	0	0	0	0	0	0	0
272.860	0	0	0	0	0	0	0	0
273.857	0	0	0	0	0	0	0	0
274.865	0	0	0	0	0	0	0	0
277.858	0	0	0	0	0	0	0	0
278.855	0	0	0	0	0	0	0	0
279.853	0	0	0	0	0	0	0	0
280.850	0	0	0	0	0	0	0	0
281.858	0	0	0	0	0	0	0	0
284.871	0	0	0	0	0	0	0	0
285.869	0	0	0	0	0	0	0	0
286.866	0	0	0	0	0	0	0	0
287.864	0	0	0	0	0	0	0	0
290.867	0	0	0	0	0	0	0	0
291.864	0	0	0	0	0	0	0	0
292.872	0	0	0	0	0	0	0	0
293.870	0	0	0	0	0	0	0	0
294.857	0	0	0	0	0	0	0	0
297.870	0	0	0	0	0	0	0	0
298.868	0	0	0	0	0	0	0	0
299.865	0	0	0	0	0	0	0	0
300.853	0	0	0	0	0	0	0	0
301.720	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>							
215.855	0	0	0	0	0	0	0	0
218.858	0	0	0	0	0	0	0	0
219.866	0	0	0	0	0	0	0	0
220.853	0	0	0	0	0	0	0	0
221.851	0	0	0	0	0	0	0	0
222.869	0	0	0	0	0	0	0	0
225.851	0	0	0	0	0	0	0	0
226.869	0	0	0	0	0	0	0	0
227.857	0	0	0	0	0	0	0	0
228.854	0	0	0	0	0	0	0	0
231.857	0	0	0	0	0	0	0	0
232.855	0	0	0	0	0	0	0	0
233.872	0	0	0	0	0	0	0	0
234.870	0	0	0	0	0	0	0	0
235.858	0	0	0	0	0	0	0	0
238.871	0	0	0	0	0	0	0	0
239.868	0	0	0	0	0	0	0	0
240.866	0	0	0	0	0	0	0	0
241.863	0	0	0	0	0	0	0	0
244.866	0	0	0	0	0	0	0	0
245.864	0	0	0	0	0	0	0	0
246.872	0	0	0	0	0	0	0	0
247.869	0	0	0	0	0	0	0	0
248.857	0	0	0	0	0	0	0	0
251.860	0	0	0	0	0	0	0	0
252.857	0	0	0	0	0	0	0	0
253.865	0	0	0	0	0	0	0	0
254.872	0	0	0	0	0	0	0	0
258.853	0	0	0	0	0	0	0	0
259.871	0	0	0	0	0	0	0	0
260.868	0	0	0	0	0	0	0	0
261.856	0	0	0	0	0	0	0	0
264.859	0	0	0	0	0	0	0	0
265.866	0	0	0	0	0	0	0	0
266.864	0	0	0	0	0	0	0	0
267.851	0	0	0	0	0	0	0	0
271.872	0	0	0	0	0	0	0	0
272.860	0	0	0	0	0	0	0	0
273.857	0	0	0	0	0	0	0	0
274.865	0	0	0	0	0	0	0	0
277.858	0	0	0	0	0	0	0	0
278.855	0	0	0	0	0	0	0	0
279.853	0	0	0	0	0	0	0	0
280.850	0	0	0	0	0	0	0	0
281.858	0	0	0	0	0	0	0	0
284.871	0	0	0	0	0	0	0	0
285.869	0	0	0	0	0	0	0	0
286.866	0	0	0	0	0	0	0	0
287.864	0	0	0	0	0	0	0	0
290.867	0	0	0	0	0	0	0	0
291.864	0	0	0	0	0	0	0	0
292.872	0	0	0	0	0	0	0	0
293.870	0	0	0	0	0	0	0	0
294.857	0	0	0	0	0	0	0	0
297.870	0	0	0	0	0	0	0	0
298.868	0	0	0	0	0	0	0	0
299.865	0	0	0	0	0	0	0	0
300.853	0	0	0	0	0	0	0	0
301.720	0	0	0	0	0	0	0	0

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

8.7.6.7. Concurrent Flows



Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>			<i>Flows</i>		
0	0	0	0	0	0
2.842	426	5,096	0	5,522	4,433
3.843	650	8,154	0	8,804	6,651
4.842	707	11,252	0	11,959	8,871
5.842	707	14,226	0	14,933	11,066
8.853	943	17,914	0	18,857	13,487
9.854	1,061	18,619	0	19,680	13,993
10.854	1,133	19,540	0	20,673	14,672
11.842	1,142	20,683	0	21,825	15,457
12.843	1,149	21,837	0	22,986	16,023
15.843	1,219	23,180	0	24,399	16,565
16.843	1,257	23,506	0	24,763	16,747
17.843	1,282	23,875	0	25,157	17,021
18.842	1,283	24,365	0	25,648	17,314
21.854	1,284	25,084	0	26,368	17,621
22.842	1,295	25,206	0	26,501	17,662
23.842	1,290	25,369	0	26,659	17,773
24.842	1,282	25,470	0	26,752	17,807
25.842	1,267	25,620	0	26,887	17,855
28.854	1,236	25,866	0	27,102	17,873
29.853	1,233	25,885	0	27,118	17,866
30.842	1,226	25,887	0	27,113	17,845
31.842	1,209	25,876	0	27,085	17,835
35.853	1,158	25,942	0	27,100	17,842

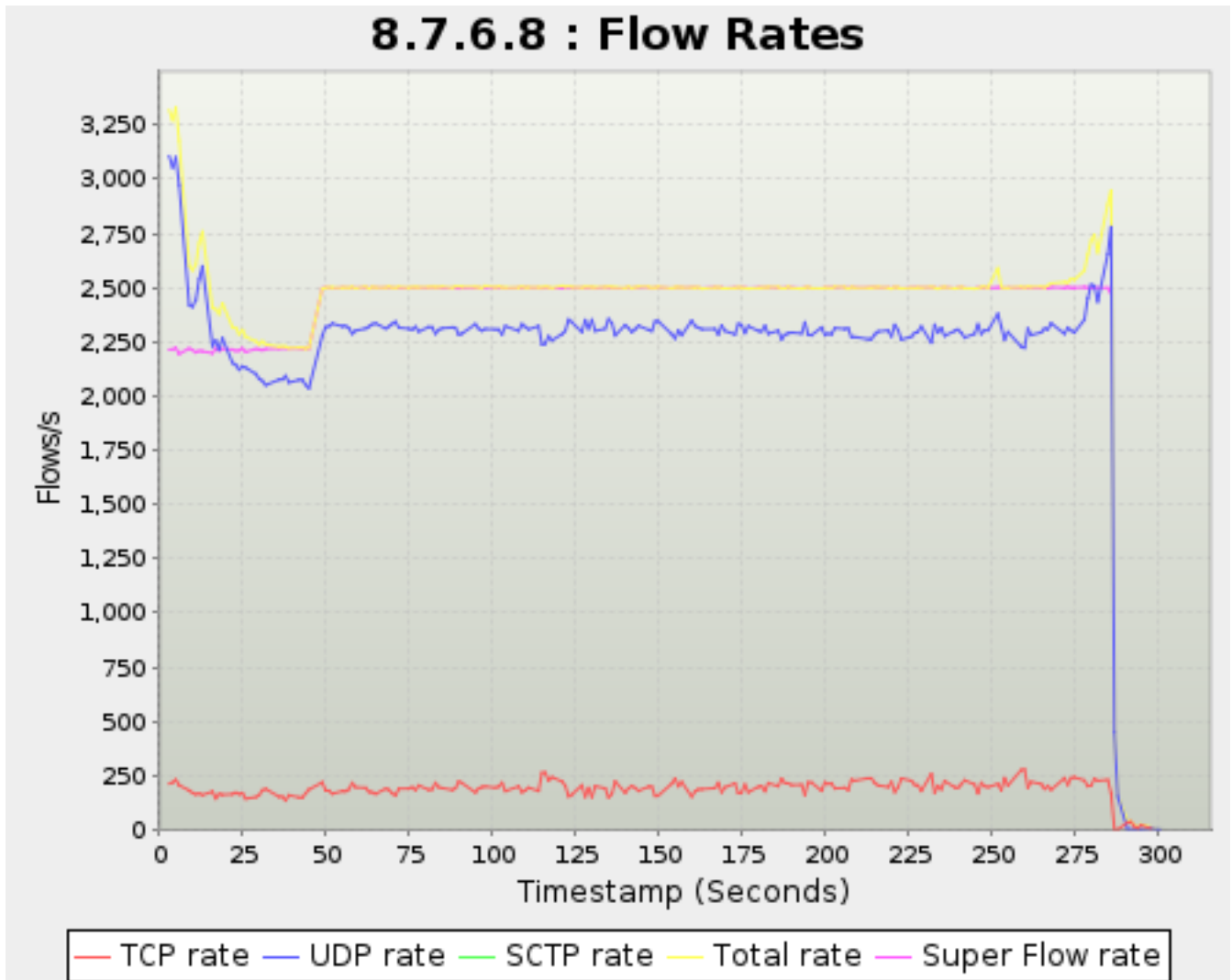
Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>			<i>Flows</i>		
36.842	1,146	25,908	0	27,054	17,793
37.842	1,140	25,938	0	27,078	17,758
38.854	1,135	25,973	0	27,108	17,789
41.842	1,124	25,842	0	26,966	17,636
42.842	1,115	25,910	0	27,025	17,679
43.854	1,111	25,907	0	27,018	17,691
44.842	1,104	25,859	0	26,963	17,675
48.854	1,077	26,424	0	27,501	18,259
49.842	1,065	26,456	0	27,521	18,311
50.842	1,055	26,443	0	27,498	18,314
51.854	1,043	26,484	0	27,527	18,340
54.842	1,014	26,418	0	27,432	18,288
55.842	1,006	26,403	0	27,409	18,245
56.854	992	26,377	0	27,369	18,193
57.842	980	26,383	0	27,363	18,232
58.854	968	26,393	0	27,361	18,245
61.842	904	26,372	0	27,276	18,162
62.854	883	26,387	0	27,270	18,152
63.842	859	26,428	0	27,287	18,150
64.842	826	26,424	0	27,250	18,096
67.854	733	26,344	0	27,077	17,912
68.842	688	26,367	0	27,055	17,867
69.842	644	26,391	0	27,035	17,831
70.843	592	26,409	0	27,001	17,785
71.854	571	26,427	0	26,998	17,804
74.854	497	26,323	0	26,820	17,615
75.854	484	26,312	0	26,796	17,593
76.854	470	26,324	0	26,794	17,595
77.854	453	26,323	0	26,776	17,613
80.854	418	26,348	0	26,766	17,577
81.842	406	26,370	0	26,776	17,597
82.853	397	26,351	0	26,748	17,588
83.842	379	26,363	0	26,742	17,580
84.842	377	26,329	0	26,706	17,549
87.854	349	26,411	0	26,760	17,546
88.842	341	26,396	0	26,737	17,533
89.854	327	26,385	0	26,712	17,521
90.854	314	26,393	0	26,707	17,522
94.842	293	26,453	0	26,746	17,589
95.842	289	26,467	0	26,756	17,609
96.854	276	26,475	0	26,751	17,590
97.842	269	26,463	0	26,732	17,536
100.843	237	26,457	0	26,694	17,433
101.853	233	26,441	0	26,674	17,434
102.842	226	26,440	0	26,666	17,454
103.854	219	26,437	0	26,656	17,436
107.842	166	26,493	0	26,659	17,443
108.853	155	26,503	0	26,658	17,399
109.842	144	26,520	0	26,664	17,386
110.842	138	26,500	0	26,638	17,359
113.842	101	26,487	0	26,588	17,318
114.854	92	26,473	0	26,565	17,373
115.842	89	26,351	0	26,440	17,309
116.842	83	26,394	0	26,477	17,411
117.854	86	26,414	0	26,500	17,467
120.854	81	26,507	0	26,588	17,640
121.854	77	26,520	0	26,597	17,607
122.842	77	26,590	0	26,667	17,583
123.842	74	26,676	0	26,750	17,582
126.855	68	26,595	0	26,663	17,373
127.854	63	26,646	0	26,709	17,351
128.854	62	26,625	0	26,687	17,325

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
129.842	60	26,689	0	26,749	17,360
130.854	55	26,662	0	26,717	17,341
133.853	48	26,608	0	26,656	17,332
134.842	45	26,674	0	26,719	17,375
135.842	41	26,737	0	26,778	17,425
136.854	39	26,639	0	26,678	17,375
139.857	31	26,691	0	26,722	17,382
140.842	29	26,682	0	26,711	17,369
141.854	29	26,680	0	26,709	17,398
142.854	29	26,658	0	26,687	17,404
143.853	28	26,682	0	26,710	17,400
146.842	25	26,669	0	26,694	17,355
147.854	23	26,612	0	26,635	17,298
148.843	22	26,690	0	26,712	17,339
149.842	18	26,721	0	26,739	17,352
153.854	18	26,578	0	26,596	17,335
154.854	18	26,589	0	26,607	17,388
155.842	18	26,625	0	26,643	17,436
156.842	18	26,662	0	26,680	17,553
159.842	15	26,675	0	26,690	17,483
160.842	14	26,707	0	26,721	17,471
161.842	14	26,705	0	26,719	17,387
162.854	14	26,711	0	26,725	17,402
166.854	12	26,658	0	26,670	17,254
167.842	12	26,689	0	26,701	17,338
168.842	12	26,665	0	26,677	17,311
169.854	11	26,680	0	26,691	17,337
172.842	10	26,638	0	26,648	17,371
173.842	8	26,681	0	26,689	17,393
174.842	7	26,683	0	26,690	17,359
175.842	6	26,649	0	26,655	17,327
176.854	6	26,647	0	26,653	17,336
179.854	5	26,642	0	26,647	17,273
180.854	4	26,591	0	26,595	17,224
181.855	4	26,653	0	26,657	17,302
182.842	4	26,614	0	26,618	17,272
185.842	4	26,548	0	26,552	17,337
186.867	4	26,487	0	26,491	17,326
187.854	4	26,548	0	26,552	17,403
188.854	4	26,575	0	26,579	17,454
189.854	4	26,566	0	26,570	17,454
192.854	3	26,634	0	26,637	17,375
193.854	2	26,634	0	26,636	17,319
194.842	1	26,625	0	26,626	17,286
195.854	1	26,571	0	26,572	17,258
198.854	1	26,614	0	26,615	17,267
199.854	1	26,554	0	26,555	17,246
200.854	1	26,498	0	26,499	17,227
201.854	1	26,532	0	26,533	17,308
202.842	1	26,554	0	26,555	17,278
205.842	1	26,544	0	26,545	17,253
206.854	0	26,641	0	26,641	17,347
207.842	0	26,575	0	26,575	17,308
208.853	0	26,531	0	26,531	17,255
212.854	1	26,425	0	26,426	17,327
213.854	1	26,457	0	26,458	17,411
214.853	1	26,524	0	26,525	17,491
215.842	1	26,504	0	26,505	17,455
218.842	1	26,537	0	26,538	17,425
219.854	1	26,555	0	26,556	17,415
220.842	1	26,573	0	26,574	17,351
221.842	1	26,588	0	26,589	17,363

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
222.854	1	26,491	0	26,492	17,265
225.842	1	26,568	0	26,569	17,295
226.854	1	26,527	0	26,528	17,265
227.842	1	26,516	0	26,517	17,258
228.842	1	26,533	0	26,534	17,268
231.842	1	26,461	0	26,462	17,264
232.842	1	26,531	0	26,532	17,312
233.854	1	26,534	0	26,535	17,303
234.854	1	26,525	0	26,526	17,272
235.842	1	26,471	0	26,472	17,260
238.854	1	26,481	0	26,482	17,135
239.854	1	26,479	0	26,480	17,135
240.853	0	26,505	0	26,505	17,191
241.854	0	26,460	0	26,460	17,164
244.854	0	26,428	0	26,428	17,185
245.854	0	26,500	0	26,500	17,269
246.854	0	26,448	0	26,448	17,218
247.854	0	26,459	0	26,459	17,236
248.842	0	26,436	0	26,436	17,199
251.843	0	26,429	0	26,429	17,142
252.842	0	26,417	0	26,417	17,119
253.854	0	26,462	0	26,462	17,221
254.854	1	26,416	0	26,417	17,194
258.842	3	26,091	0	26,094	17,201
259.854	4	25,947	0	25,951	17,245
260.854	6	25,909	0	25,915	17,292
261.842	9	25,883	0	25,892	17,374
264.842	28	25,381	0	25,409	17,327
265.854	41	25,182	0	25,223	17,258
266.854	45	25,070	0	25,115	17,253
267.842	61	24,854	0	24,915	17,229
271.854	148	23,226	0	23,374	17,188
272.842	187	22,602	0	22,789	17,182
273.842	215	22,040	0	22,255	17,267
274.854	254	21,212	0	21,466	17,329
277.842	412	17,396	0	17,808	17,529
278.842	473	16,404	0	16,877	17,586
279.842	597	16,708	0	17,305	17,685
280.842	688	17,026	0	17,714	17,770
281.842	820	17,273	0	18,093	17,885
284.854	1,376	18,672	0	20,048	18,645
285.854	1,418	19,932	0	21,350	19,694
286.854	1,501	17,753	0	19,254	17,183
287.854	1,540	15,737	0	17,277	14,902
290.854	1,365	15,722	0	17,087	14,466
291.854	1,181	15,718	0	16,899	14,216
292.854	1,039	15,714	0	16,753	14,028
293.854	915	15,712	0	16,627	13,891
294.842	787	15,710	0	16,497	13,761
297.854	516	15,708	0	16,224	13,484
298.854	457	15,704	0	16,161	13,423
299.854	406	15,699	0	16,105	13,369
300.843	0	1,009	0	1,009	0

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

8.7.6.8. 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
2.842	212.3	~3108	0.00	~3320	~2215
3.843	217.8	~3055	0.00	~3273	~2216
4.842	230.2	~3101	0.00	~3331	~2222
5.842	205	2,974	0.00	3,179	2,195
8.853	181.2	~2421	0.00	~2602	~2220
9.854	169.8	~2412	0.00	~2581	~2213
10.854	163	2,444	0.00	2,607	2,202
11.842	~167	~2539	0.00	~2706	~2209
12.843	159.8	~2599	0.00	~2759	~2207
15.843	175.8	~2231	0.00	~2407	~2198
16.843	144	2,257	0.00	2,401	2,220
17.843	165	2,214	0.00	2,379	2,210
18.842	161.2	~2267	0.00	~2428	~2218
21.854	~164	~2154	0.00	~2318	~2215
22.842	171.1	~2144	0.00	~2315	~2209
23.842	164	2,122	0.00	2,286	2,211
24.842	169	2,137	0.00	2,306	2,220
25.842	143	2,131	0.00	2,274	2,204
28.854	150.3	~2103	0.00	~2253	~2218
29.853	159.2	~2080	0.00	~2239	~2216
30.842	~182	~2071	0.00	~2253	~2212
31.842	188	2,051	0.00	2,239	2,218
35.853	152.2	~2076	0.00	~2228	~2220

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
36.842	152.7	~2077	0.00	~2230	~2222
37.842	135	2,093	0.00	2,228	2,222
38.854	159.1	~2063	0.00	~2222	~2221
41.842	149	2,075	0.00	2,224	2,222
42.842	148	2,075	0.00	2,223	2,219
43.854	~168	~2052	0.00	~2220	~2222
44.842	185.2	~2037	0.00	~2223	~2220
48.854	218.4	~2279	0.00	~2497	~2498
49.842	181.2	~2319	0.00	2,500	2,500
50.842	180	2,322	0.00	2,502	2,500
51.854	~166	~2335	0.00	~2501	~2497
54.842	178	2,322	0.00	2,500	2,500
55.842	177	2,324	0.00	2,501	2,500
56.854	186.8	~2313	0.00	2,500	~2498
57.842	215.6	~2288	0.00	~2504	~2502
58.854	195.7	~2302	0.00	~2498	~2498
61.842	193.3	~2312	0.00	~2505	~2503
62.854	174.9	~2321	0.00	~2496	~2497
63.842	173.1	~2331	0.00	~2504	~2503
64.842	165	2,336	0.00	2,501	2,500
67.854	189	2,312	0.00	2,501	2,500
68.842	184.2	~2321	0.00	~2505	~2503
69.842	168	2,333	0.00	2,501	2,500
70.843	157.8	~2343	0.00	~2500	~2498
71.854	188.9	~2316	0.00	~2504	~2500
74.854	189.8	~2311	0.00	~2500	~2498
75.854	196	2,307	0.00	2,503	2,500
76.854	183	2,320	0.00	2,503	2,500
77.854	204	2,298	0.00	2,502	2,500
80.854	184	2,319	0.00	2,503	2,500
81.842	186.2	~2318	0.00	~2504	~2503
82.853	215.6	~2288	0.00	~2503	~2500
83.842	196.2	~2306	0.00	~2503	~2501
84.842	192	2,313	0.00	2,505	2,500
87.854	183.8	~2317	0.00	~2500	~2498
88.842	190.3	~2316	0.00	~2506	~2503
89.854	222.3	~2284	0.00	~2506	~2497
90.854	215	2,289	0.00	2,504	2,500
94.842	172	2,332	0.00	2,504	2,500
95.842	191	2,311	0.00	2,502	2,500
96.854	196.6	~2302	0.00	~2499	~2497
97.842	199.4	~2310	0.00	~2509	~2503
100.843	194	2,308	0.00	2,502	2,500
101.853	~199	~2307	0.00	~2506	~2502
102.842	216.4	~2285	0.00	~2502	~2501
103.854	177.9	~2323	0.00	~2501	~2497
107.842	200	2,301	0.00	2,501	2,500
108.853	173.1	~2332	0.00	~2505	~2500
109.842	~182	~2319	0.00	~2501	~2501
110.842	194	2,308	0.00	2,502	2,500
113.842	179	2,323	0.00	2,502	2,500
114.854	262.8	~2239	0.00	~2502	~2497
115.842	263.2	~2242	0.00	~2505	~2503
116.842	227	2,276	0.00	2,503	2,500
117.854	242.1	~2257	0.00	~2499	~2497
120.854	223	2,286	0.00	2,509	2,500
121.854	203	2,301	0.00	2,504	2,500
122.842	153.8	~2353	0.00	~2507	~2503
123.842	162	2,341	0.00	2,503	2,500
126.855	205	2,296	0.00	2,501	2,500
127.854	152.2	~2351	0.00	~2504	~2499
128.854	193	2,311	0.00	2,504	2,500

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
129.842	150.8	~2352	0.00	~2503	~2503
130.854	200.6	~2301	0.00	~2502	~2497
133.853	191.2	~2311	0.00	~2503	~2503
134.842	149.6	~2355	0.00	~2505	~2501
135.842	165	2,338	0.00	2,503	2,500
136.854	222.3	~2280	0.00	~2502	~2497
139.857	170.4	~2328	0.00	~2499	~2498
140.842	190.9	~2314	0.00	~2505	~2503
141.854	201.6	~2296	0.00	~2498	~2497
142.854	193	2,309	0.00	2,502	2,500
143.853	179.2	~2325	0.00	~2505	~2503
146.842	198.4	~2306	0.00	~2504	~2503
147.854	198.6	~2301	0.00	2,500	~2497
148.843	155.7	~2345	0.00	~2501	~2501
149.842	158.2	~2345	0.00	~2504	~2503
153.854	212.5	~2286	0.00	~2498	~2497
154.854	236	2,266	0.00	2,502	2,500
155.842	200.4	~2303	0.00	~2503	~2503
156.842	220	2,281	0.00	2,501	2,500
159.842	152.7	~2348	0.00	~2501	~2501
160.842	176	2,324	0.00	2,500	2,500
161.842	186	2,316	0.00	2,502	2,500
162.854	186.8	~2309	0.00	~2496	~2497
166.854	191.9	~2310	0.00	~2501	~2502
167.842	216.6	~2285	0.00	~2502	2,500
168.842	173	2,326	0.00	2,499	2,500
169.854	195.7	~2301	0.00	~2497	~2497
172.842	214	2,285	0.00	2,499	2,500
173.842	169	2,333	0.00	2,502	2,500
174.842	171	2,329	0.00	2,500	2,500
175.842	208	2,291	0.00	2,499	2,500
176.854	172.9	~2323	0.00	~2496	~2497
179.854	198	2,301	0.00	2,499	2,500
180.854	201	2,299	0.00	2,500	2,500
181.855	177.8	~2324	0.00	~2501	~2500
182.842	214.8	~2288	0.00	~2503	~2503
185.842	201	2,302	0.00	2,503	2,500
186.867	235.1	~2262	0.00	~2498	~2498
187.854	214.8	~2284	0.00	~2498	~2499
188.854	214	2,290	0.00	2,504	2,503
189.854	206	2,293	0.00	2,499	2,500
192.854	207.5	~2289	0.00	~2496	~2497
193.854	160	2,340	0.00	2,500	2,500
194.842	218.6	~2284	0.00	~2503	~2503
195.854	217.4	~2281	0.00	~2498	~2497
198.854	179.8	~2317	0.00	~2497	~2497
199.854	218	2,282	0.00	2,500	2,500
200.854	211	2,289	0.00	2,500	2,500
201.854	214	2,285	0.00	2,499	2,500
202.842	190.3	~2314	0.00	~2504	~2503
205.842	193.3	~2310	0.00	~2503	~2503
206.854	182.8	~2313	0.00	~2496	~2497
207.842	230.8	~2272	0.00	~2503	~2503
208.853	226.5	~2273	0.00	~2500	~2500
212.854	237	2,263	0.00	2,500	2,500
213.854	237	2,263	0.00	2,500	2,500
214.853	216.2	~2285	0.00	~2502	~2503
215.842	204.2	~2298	0.00	~2503	~2501
218.842	197	2,303	0.00	2,500	2,500
219.854	220.4	~2276	0.00	~2496	~2497
220.842	174.1	~2329	0.00	~2503	~2503
221.842	196	2,305	0.00	2,501	2,500

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
222.854	236.2	~2261	0.00	~2497	~2497
225.842	225.7	~2274	0.00	2,500	2,500
226.854	206.5	~2292	0.00	~2499	2,500
227.842	204.5	~2297	0.00	~2501	2,500
228.842	179	2,321	0.00	2,500	2,500
231.842	257.1	~2247	0.00	~2504	~2503
232.842	171	2,329	0.00	2,500	2,500
233.854	202.6	~2293	0.00	~2496	~2497
234.854	186	2,315	0.00	2,501	2,500
235.842	224.7	~2278	0.00	~2503	~2503
238.854	195.7	~2301	0.00	~2497	~2497
239.854	193	2,307	0.00	2,500	2,500
240.853	210.2	~2292	0.00	~2503	~2503
241.854	227.8	~2270	0.00	~2498	~2498
244.854	208.5	~2288	0.00	~2496	~2497
245.854	168	2,331	0.00	2,499	2,500
246.854	216	2,287	0.00	2,503	2,500
247.854	201	2,304	0.00	2,505	2,503
248.842	196.4	~2303	0.00	~2499	2,500
251.843	211.3	~2379	0.00	~2590	~2501
252.842	182.2	~2321	0.00	~2504	~2503
253.854	238.1	~2261	0.00	~2499	~2497
254.854	204	2,296	0.00	2,500	2,500
258.842	275	2,229	0.00	2,504	2,500
259.854	277.7	~2223	0.00	~2501	2,500
260.854	194	2,311	0.00	2,505	2,500
261.842	220.6	~2282	0.00	~2503	2,500
264.842	211	2,294	0.00	2,505	2,500
265.854	188.7	~2312	0.00	~2501	2,500
266.854	202	2,308	0.00	2,510	2,497
267.842	184.2	~2336	0.00	~2520	~2503
271.854	238	2,288	0.00	2,526	2,500
272.842	207.5	~2316	0.00	~2523	~2503
273.842	239	2,302	0.00	2,541	2,500
274.854	242.1	~2294	0.00	~2537	2,500
277.842	~227	~2353	0.00	~2580	~2503
278.842	201	2,452	0.00	2,653	2,500
279.842	204	2,514	0.00	2,718	2,500
280.842	235	2,509	0.00	2,744	2,500
281.842	226	2,436	0.00	2,662	2,500
284.854	230	2,655	0.00	2,885	2,500
285.854	169	2,780	0.00	2,949	2,470
286.854	2	450	0.00	452	0.00
287.854	1	153	0.00	154	0.00
290.854	33.60	1.976	0.00	35.57	0.00
291.854	36	0.00	0.00	36	0.00
292.854	15	3	0.00	18	0.00
293.854	7	2	0.00	9	0.00
294.842	21.26	2.024	0.00	23.28	0.00
297.854	4.941	5.929	0.00	10.87	0.00
298.854	0.00	0.00	0.00	0.00	0.00
299.854	0.00	1	0.00	1	0.00
300.843	0.00	1.011	0.00	1.011	0.00

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

8.7.6.9. Gateway Status

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
0.842		192.168.0.0/16	192.168.0.1	up
1.848		10.201.0.0/16	10.201.0.254	up

8.7.6.9.1. Gateway Status: 1

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
0.842		192.168.0.0/16	192.168.0.1	up

8.7.6.9.2. Gateway Status: 2

Timestamp	VLAN	Subnet Address	Gateway Address	Gateway Status
<i>Seconds</i>	<i>vlan</i>			
1.848		10.201.0.0/16	10.201.0.254	up

8.7.6.10. 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	90,155	90,136	0	19	0	0
2.842	2	2	95,405	95,385	0	20	0	0
3.843	2	2	96,560	96,540	0	20	0	0
4.842	2	2	97,343	97,323	0	20	0	0
5.842	2	2	97,346	97,326	0	20	0	0
8.853	2	2	99,442	99,421	0	21	0	0
9.854	2	2	100,521	100,500	0	21	0	0
10.854	2	2	100,725	100,703	0	22	0	0
11.842	2	2	100,899	100,877	0	22	0	0
12.843	2	2	101,048	101,025	0	23	0	0
15.843	2	2	103,120	103,097	0	23	0	0
16.843	2	2	104,559	104,536	0	23	0	0
17.843	2	2	105,835	105,811	0	24	0	0
18.842	2	2	106,810	106,786	0	24	0	0
21.854	2	2	107,863	107,839	0	24	0	0
22.842	2	2	108,622	108,597	0	25	0	0
23.842	2	2	109,635	109,610	0	25	0	0
24.842	2	2	110,739	110,714	0	25	0	0
25.842	2	2	110,967	110,942	0	25	0	0
28.854	2	2	111,566	111,540	0	26	0	0
29.853	2	2	111,756	111,730	0	26	0	0
30.842	2	2	113,490	113,464	0	26	0	0
31.842	4	4	114,878	114,852	0	26	0	0
35.853	4	4	117,617	117,590	0	27	0	0
36.842	4	4	118,026	117,999	0	27	0	0
37.842	4	4	118,847	118,819	0	28	0	0
38.854	4	4	119,933	119,905	0	28	0	0
41.842	4	4	121,608	121,580	0	28	0	0
42.842	4	4	121,876	121,847	0	29	0	0
43.854	4	4	122,100	122,071	0	29	0	0
44.842	4	4	122,332	122,303	0	29	0	0
48.854	4	4	127,458	127,428	0	30	0	0
49.842	4	4	127,662	127,630	0	30	0	0
50.842	4	4	128,013	127,983	0	30	0	0
51.854	4	4	128,583	128,553	0	30	0	0
54.842	4	4	130,575	130,544	0	31	0	0
55.842	4	4	131,756	131,725	0	31	0	0
56.854	4	4	132,026	131,995	0	31	0	0
57.842	4	4	132,249	132,217	0	32	0	0
58.854	4	4	132,511	132,479	0	32	0	0
61.842	4	4	134,861	134,829	0	32	0	0
62.854	4	4	136,190	136,157	0	33	0	0
63.842	6	6	137,230	137,197	0	33	0	0
64.842	6	6	138,073	138,040	0	33	0	0
67.854	6	6	139,261	139,227	0	34	0	0
68.842	6	6	140,169	140,135	0	34	0	0
69.842	6	6	141,295	141,261	0	34	0	0
70.843	6	6	142,488	142,454	0	34	0	0
71.854	6	6	142,781	142,747	0	34	0	0
74.854	6	6	143,523	143,487	0	36	0	0
75.854	6	6	143,774	143,738	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>							
76.854	6	6	145,428	145,392	0	36	0	0
77.854	6	6	146,740	146,703	0	37	0	0
80.854	6	6	149,180	149,143	0	37	0	0
81.842	6	6	149,364	149,327	0	37	0	0
82.853	6	6	149,920	149,882	0	38	0	0
83.842	6	6	150,866	150,828	0	38	0	0
84.842	6	6	152,087	152,049	0	38	0	0
87.854	6	6	153,914	153,875	0	39	0	0
88.842	6	6	154,182	154,143	0	39	0	0
89.854	6	6	154,434	154,395	0	39	0	0
90.854	6	6	154,698	154,659	0	39	0	0
94.842	8	8	159,571	159,531	0	40	0	0
95.842	8	8	160,093	160,053	0	40	0	0
96.854	8	8	160,284	160,244	0	40	0	0
97.842	8	8	160,822	160,781	0	41	0	0
100.843	8	8	164,158	164,117	0	41	0	0
101.853	8	8	164,440	164,399	0	41	0	0
102.842	8	8	164,720	164,678	0	42	0	0
103.854	8	8	165,010	164,968	0	42	0	0
107.842	8	8	168,396	168,353	0	43	0	0
108.853	8	8	169,378	169,335	0	43	0	0
109.842	8	8	170,111	170,068	0	43	0	0
110.842	8	8	170,705	170,662	0	43	0	0
113.842	8	8	172,387	172,343	0	44	0	0
114.854	8	8	173,610	173,566	0	44	0	0
115.842	8	8	174,813	174,769	0	44	0	0
116.842	8	8	175,100	175,056	0	44	0	0
117.854	8	8	175,386	175,341	0	45	0	0
120.854	8	8	176,227	176,182	0	45	0	0
121.854	8	8	177,962	177,917	0	45	0	0
122.842	8	8	179,194	179,148	0	46	0	0
123.842	8	8	180,158	180,112	0	46	0	0
126.855	10	10	181,707	181,661	0	46	0	0
127.854	10	10	182,261	182,214	0	47	0	0
128.854	10	10	183,197	183,150	0	47	0	0
129.842	10	10	184,407	184,360	0	47	0	0
130.854	10	10	185,622	185,575	0	47	0	0
133.853	10	10	186,473	186,424	0	49	0	0
134.842	10	10	186,753	186,704	0	49	0	0
135.842	10	10	187,041	186,992	0	49	0	0
136.854	10	10	188,577	188,528	0	49	0	0
139.857	10	10	191,488	191,438	0	50	0	0
140.842	10	10	192,005	191,955	0	50	0	0
141.854	10	10	192,338	192,288	0	50	0	0
142.854	10	10	192,914	192,863	0	51	0	0
143.853	10	10	193,845	193,794	0	51	0	0
146.842	10	10	196,567	196,516	0	51	0	0
147.854	10	10	196,835	196,783	0	52	0	0
148.843	10	10	197,114	197,062	0	52	0	0
149.842	10	10	197,391	197,339	0	52	0	0
153.854	10	10	201,357	201,304	0	53	0	0
154.854	10	10	202,059	202,006	0	53	0	0
155.842	12	11	202,568	202,515	0	53	0	0
156.842	12	11	202,819	202,766	0	53	0	0
159.842	13	12	205,652	205,598	0	54	0	0
160.842	13	12	206,859	206,805	0	54	0	0
161.842	13	12	207,143	207,089	0	54	0	0
162.854	13	12	207,437	207,382	0	55	0	0
166.854	13	12	209,778	209,723	0	55	0	0
167.842	13	12	210,976	210,920	0	56	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>							
168.842	13	12	211,929	211,873	0	56	0	0
169.854	13	12	212,628	212,572	0	56	0	0
172.842	13	12	213,988	213,931	0	57	0	0
173.842	13	12	214,978	214,921	0	57	0	0
174.842	13	12	216,195	216,138	0	57	0	0
175.842	13	12	217,395	217,338	0	57	0	0
176.854	13	12	217,700	217,643	0	57	0	0
179.854	13	12	218,562	218,504	0	58	0	0
180.854	13	12	218,829	218,771	0	58	0	0
181.855	13	12	220,415	220,356	0	59	0	0
182.842	13	12	221,606	221,547	0	59	0	0
185.842	13	12	223,757	223,698	0	59	0	0
186.867	14	13	223,986	223,926	0	60	0	0
187.854	15	13	224,594	224,534	0	60	0	0
188.854	15	14	225,536	225,476	0	60	0	0
189.854	15	14	226,783	226,723	0	60	0	0
192.854	15	14	228,587	228,526	0	61	0	0
193.854	15	14	228,868	228,807	0	61	0	0
194.842	15	14	229,157	229,095	0	62	0	0
195.854	15	14	229,423	229,361	0	62	0	0
199.854	15	14	233,724	233,661	0	63	0	0
200.854	15	14	234,223	234,160	0	63	0	0
201.854	15	14	234,493	234,430	0	63	0	0
202.842	15	14	235,113	235,049	0	64	0	0
205.842	15	14	238,500	238,436	0	64	0	0
206.854	15	14	238,809	238,745	0	64	0	0
207.842	15	14	239,111	239,046	0	65	0	0
208.853	15	14	239,388	239,323	0	65	0	0
212.854	15	14	242,598	242,532	0	66	0	0
213.854	15	14	243,536	243,470	0	66	0	0
214.853	15	14	244,233	244,167	0	66	0	0
215.842	15	14	244,731	244,665	0	66	0	0
218.842	17	15	246,603	246,536	0	67	0	0
219.854	17	16	247,820	247,753	0	67	0	0
220.842	17	16	249,025	248,958	0	67	0	0
221.842	17	16	249,338	249,271	0	67	0	0
222.854	17	16	249,643	249,575	0	68	0	0
225.842	17	16	250,483	250,415	0	68	0	0
226.854	17	16	251,975	251,907	0	68	0	0
227.842	17	16	253,135	253,066	0	69	0	0
228.842	17	16	254,084	254,015	0	69	0	0
231.842	17	16	255,538	255,469	0	69	0	0
232.842	17	16	256,151	256,081	0	70	0	0
233.854	17	16	257,121	257,051	0	70	0	0
234.854	17	16	258,345	258,275	0	70	0	0
235.842	17	16	259,541	259,471	0	70	0	0
238.854	17	16	260,460	260,389	0	71	0	0
239.854	17	16	260,763	260,692	0	71	0	0
240.853	17	16	261,046	260,975	0	71	0	0
241.854	17	16	262,599	262,528	0	71	0	0
244.854	17	16	265,442	265,370	0	72	0	0
245.854	17	16	265,952	265,880	0	72	0	0
246.854	17	16	266,194	266,122	0	72	0	0
247.854	17	16	266,796	266,723	0	73	0	0
248.842	18	17	267,749	267,676	0	73	0	0
251.843	20	18	270,539	270,466	0	73	0	0
252.842	20	18	270,841	270,767	0	74	0	0
253.854	20	18	271,124	271,050	0	74	0	0
254.854	20	18	271,434	271,360	0	74	0	0
258.842	20	18	275,348	275,272	0	76	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>							
259.854	20	18	276,065	275,989	0	76	0	0
260.854	20	18	276,573	276,497	0	76	0	0
261.842	20	18	276,875	276,799	0	76	0	0
264.842	20	18	279,797	279,720	0	77	0	0
265.854	20	18	281,080	281,003	0	77	0	0
266.854	20	18	281,452	281,375	0	77	0	0
267.842	20	18	281,850	281,772	0	78	0	0
271.854	20	18	284,720	284,642	0	78	0	0
272.842	20	18	286,102	286,023	0	79	0	0
273.842	20	18	287,292	287,213	0	79	0	0
274.854	20	18	288,250	288,171	0	79	0	0
277.842	20	18	291,053	290,973	0	80	0	0
278.842	20	18	292,586	292,506	0	80	0	0
279.842	20	18	294,450	294,370	0	80	0	0
280.842	21	19	296,018	295,938	0	80	0	0
281.842	22	19	296,688	296,608	0	80	0	0
284.854	22	20	299,264	299,183	0	81	0	0
285.854	22	20	299,760	299,679	0	81	0	0
286.854	22	20	301,300	301,219	0	81	0	0
287.854	22	20	302,666	302,584	0	82	0	0
290.854	22	20	305,792	305,710	0	82	0	0
291.854	22	20	306,908	306,826	0	82	0	0
292.854	22	20	308,204	308,121	0	83	0	0
293.854	22	20	309,746	309,663	0	83	0	0
294.842	22	20	311,667	311,584	0	83	0	0
297.854	22	20	316,300	316,216	0	84	0	0
298.854	22	20	317,652	317,568	0	84	0	0
299.854	22	20	319,310	319,226	0	84	0	0
300.843	22	20	320,993	320,909	0	84	0	0
301.718	22	20	322,904	322,820	0	84	0	0

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

8.7.6.10.1. 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	89,505	89,505	0	0	0	0
2.842	1	1	94,416	94,416	0	0	0	0
3.843	1	1	95,571	95,571	0	0	0	0
4.842	1	1	96,354	96,354	0	0	0	0
5.842	1	1	96,357	96,357	0	0	0	0
8.853	1	1	98,452	98,452	0	0	0	0
9.854	1	1	99,531	99,531	0	0	0	0
10.854	1	1	99,734	99,734	0	0	0	0
11.842	1	1	99,908	99,908	0	0	0	0
12.843	1	1	100,056	100,056	0	0	0	0
15.843	1	1	102,128	102,128	0	0	0	0
16.843	1	1	103,567	103,567	0	0	0	0
17.843	1	1	104,757	104,757	0	0	0	0
18.842	1	1	105,729	105,729	0	0	0	0
21.854	1	1	106,782	106,782	0	0	0	0
22.842	1	1	107,540	107,540	0	0	0	0
23.842	1	1	108,553	108,553	0	0	0	0
24.842	1	1	109,657	109,657	0	0	0	0
25.842	1	1	109,885	109,885	0	0	0	0
28.854	1	1	110,483	110,483	0	0	0	0
29.853	1	1	110,673	110,673	0	0	0	0
30.842	1	1	112,407	112,407	0	0	0	0
31.842	2	2	113,795	113,795	0	0	0	0
35.853	2	2	116,445	116,445	0	0	0	0
36.842	2	2	116,854	116,854	0	0	0	0
37.842	2	2	117,674	117,674	0	0	0	0
38.854	2	2	118,760	118,760	0	0	0	0
41.842	2	2	120,435	120,435	0	0	0	0
42.842	2	2	120,702	120,702	0	0	0	0
43.854	2	2	120,926	120,926	0	0	0	0
44.842	2	2	121,158	121,158	0	0	0	0
48.854	2	2	126,198	126,198	0	0	0	0
49.842	2	2	126,399	126,397	0	0	0	0
50.842	2	2	126,750	126,750	0	0	0	0
51.854	2	2	127,320	127,320	0	0	0	0
54.842	2	2	129,311	129,311	0	0	0	0
55.842	2	2	130,492	130,492	0	0	0	0
56.854	2	2	130,762	130,762	0	0	0	0
57.842	2	2	130,984	130,984	0	0	0	0
58.854	2	2	131,246	131,246	0	0	0	0
61.842	2	2	133,433	133,433	0	0	0	0
62.854	2	2	134,761	134,761	0	0	0	0
63.842	3	3	135,801	135,801	0	0	0	0
64.842	3	3	136,559	136,559	0	0	0	0
67.854	3	3	137,743	137,743	0	0	0	0
68.842	3	3	138,651	138,651	0	0	0	0
69.842	3	3	139,777	139,777	0	0	0	0
70.843	3	3	140,970	140,970	0	0	0	0
71.854	3	3	141,263	141,263	0	0	0	0
74.854	3	3	142,003	142,003	0	0	0	0
75.854	3	3	142,254	142,254	0	0	0	0
76.854	3	3	143,908	143,908	0	0	0	0
77.854	3	3	145,219	145,219	0	0	0	0
80.854	3	3	147,571	147,571	0	0	0	0
81.842	3	3	147,755	147,755	0	0	0	0
82.853	3	3	148,310	148,310	0	0	0	0
83.842	3	3	149,256	149,256	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>							
84.842	3	3	150,477	150,477	0	0	0	0
87.854	3	3	152,303	152,303	0	0	0	0
88.842	3	3	152,571	152,571	0	0	0	0
89.854	3	3	152,823	152,823	0	0	0	0
90.854	3	3	153,087	153,087	0	0	0	0
94.842	4	4	157,874	157,874	0	0	0	0
95.842	4	4	158,393	158,393	0	0	0	0
96.854	4	4	158,584	158,584	0	0	0	0
97.842	4	4	159,121	159,121	0	0	0	0
100.843	4	4	162,457	162,457	0	0	0	0
101.853	4	4	162,739	162,739	0	0	0	0
102.842	4	4	163,018	163,018	0	0	0	0
103.854	4	4	163,308	163,308	0	0	0	0
107.842	4	4	166,692	166,692	0	0	0	0
108.853	4	4	167,674	167,674	0	0	0	0
109.842	4	4	168,407	168,407	0	0	0	0
110.842	4	4	168,916	168,916	0	0	0	0
113.842	4	4	170,594	170,594	0	0	0	0
114.854	4	4	171,817	171,817	0	0	0	0
115.842	4	4	173,020	173,020	0	0	0	0
116.842	4	4	173,306	173,306	0	0	0	0
117.854	4	4	173,591	173,591	0	0	0	0
120.854	4	4	174,431	174,431	0	0	0	0
121.854	4	4	176,007	176,007	0	0	0	0
122.842	4	4	177,238	177,238	0	0	0	0
123.842	4	4	178,202	178,202	0	0	0	0
126.855	5	5	179,663	179,663	0	0	0	0
127.854	5	5	180,216	180,216	0	0	0	0
128.854	5	5	181,152	181,152	0	0	0	0
129.842	5	5	182,362	182,362	0	0	0	0
130.854	5	5	183,576	183,576	0	0	0	0
133.853	5	5	184,423	184,423	0	0	0	0
134.842	5	5	184,703	184,703	0	0	0	0
135.842	5	5	184,990	184,990	0	0	0	0
136.854	5	5	186,525	186,525	0	0	0	0
139.857	5	5	189,433	189,433	0	0	0	0
140.842	5	5	189,950	189,950	0	0	0	0
141.854	5	5	190,198	190,198	0	0	0	0
142.854	5	5	190,769	190,769	0	0	0	0
143.853	5	5	191,699	191,699	0	0	0	0
146.842	5	5	194,420	194,420	0	0	0	0
147.854	5	5	194,686	194,686	0	0	0	0
148.843	5	5	194,964	194,964	0	0	0	0
149.842	5	5	195,241	195,241	0	0	0	0
153.854	5	5	199,201	199,201	0	0	0	0
154.854	5	5	199,903	199,903	0	0	0	0
155.842	6	5	200,412	200,412	0	0	0	0
156.842	6	5	200,662	200,662	0	0	0	0
159.842	7	6	203,406	203,406	0	0	0	0
160.842	7	6	204,612	204,612	0	0	0	0
161.842	7	6	204,896	204,896	0	0	0	0
162.854	7	6	205,188	205,188	0	0	0	0
166.854	7	6	207,525	207,525	0	0	0	0
167.842	7	6	208,721	208,721	0	0	0	0
168.842	7	6	209,671	209,671	0	0	0	0
169.854	7	6	210,369	210,369	0	0	0	0
172.842	7	6	211,720	211,720	0	0	0	0
173.842	7	6	212,659	212,659	0	0	0	0
174.842	7	6	213,875	213,875	0	0	0	0
175.842	7	6	215,073	215,073	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>							
176.854	7	6	215,377	215,377	0	0	0	0
179.854	7	6	216,235	216,235	0	0	0	0
180.854	7	6	216,501	216,501	0	0	0	0
181.855	7	6	218,003	218,003	0	0	0	0
182.842	7	6	219,194	219,194	0	0	0	0
185.842	7	6	221,322	221,322	0	0	0	0
186.867	7	6	221,547	221,547	0	0	0	0
187.854	8	6	222,155	222,155	0	0	0	0
188.854	8	7	223,096	223,096	0	0	0	0
189.854	8	7	224,315	224,315	0	0	0	0
192.854	8	7	226,115	226,115	0	0	0	0
193.854	8	7	226,394	226,394	0	0	0	0
194.842	8	7	226,682	226,682	0	0	0	0
195.854	8	7	226,947	226,947	0	0	0	0
199.854	8	7	231,242	231,242	0	0	0	0
200.854	8	7	231,740	231,740	0	0	0	0
201.854	8	7	231,985	231,985	0	0	0	0
202.842	8	7	232,603	232,603	0	0	0	0
205.842	8	7	235,977	235,977	0	0	0	0
206.854	8	7	236,286	236,286	0	0	0	0
207.842	8	7	236,586	236,586	0	0	0	0
208.853	8	7	236,862	236,862	0	0	0	0
212.854	8	7	240,067	240,067	0	0	0	0
213.854	8	7	241,004	241,004	0	0	0	0
214.853	8	7	241,701	241,701	0	0	0	0
215.842	8	7	242,198	242,198	0	0	0	0
218.842	9	7	244,024	244,024	0	0	0	0
219.854	9	8	245,241	245,241	0	0	0	0
220.842	9	8	246,440	246,440	0	0	0	0
221.842	9	8	246,753	246,753	0	0	0	0
222.854	9	8	247,055	247,055	0	0	0	0
225.842	9	8	247,893	247,893	0	0	0	0
226.854	9	8	249,385	249,385	0	0	0	0
227.842	9	8	250,544	250,544	0	0	0	0
228.842	9	8	251,490	251,490	0	0	0	0
231.842	9	8	252,938	252,938	0	0	0	0
232.842	9	8	253,550	253,550	0	0	0	0
233.854	9	8	254,499	254,499	0	0	0	0
234.854	9	8	255,722	255,722	0	0	0	0
235.842	9	8	256,917	256,917	0	0	0	0
238.854	9	8	257,829	257,829	0	0	0	0
239.854	9	8	258,131	258,131	0	0	0	0
240.853	9	8	258,414	258,414	0	0	0	0
241.854	9	8	259,887	259,887	0	0	0	0
244.854	9	8	262,724	262,724	0	0	0	0
245.854	9	8	263,215	263,215	0	0	0	0
246.854	9	8	263,454	263,454	0	0	0	0
247.854	9	8	264,054	264,054	0	0	0	0
248.842	9	8	265,005	265,005	0	0	0	0
251.843	11	9	267,774	267,774	0	0	0	0
252.842	11	9	268,074	268,074	0	0	0	0
253.854	11	9	268,356	268,356	0	0	0	0
254.854	11	9	268,661	268,661	0	0	0	0
258.842	11	9	272,560	272,560	0	0	0	0
259.854	11	9	273,271	273,271	0	0	0	0
260.854	11	9	273,771	273,771	0	0	0	0
261.842	11	9	274,037	274,037	0	0	0	0
264.842	11	9	276,904	276,904	0	0	0	0
265.854	11	9	278,161	278,161	0	0	0	0
266.854	11	9	278,510	278,510	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>							
267.842	11	9	278,881	278,881	0	0	0	0
271.854	11	9	281,672	281,672	0	0	0	0
272.842	11	9	283,047	283,047	0	0	0	0
273.842	11	9	284,231	284,231	0	0	0	0
274.854	11	9	285,182	285,182	0	0	0	0
277.842	11	9	287,954	287,954	0	0	0	0
278.842	11	9	289,473	289,473	0	0	0	0
279.842	11	9	291,317	291,317	0	0	0	0
280.842	11	9	292,866	292,866	0	0	0	0
281.842	12	9	293,515	293,515	0	0	0	0
284.854	12	10	296,021	296,021	0	0	0	0
285.854	12	10	296,494	296,494	0	0	0	0
286.854	12	10	298,015	298,015	0	0	0	0
287.854	12	10	299,364	299,364	0	0	0	0
290.854	12	10	302,471	302,471	0	0	0	0
291.854	12	10	303,571	303,571	0	0	0	0
292.854	12	10	304,852	304,852	0	0	0	0
293.854	12	10	306,380	306,380	0	0	0	0
294.842	12	10	308,281	308,281	0	0	0	0
297.854	12	10	312,850	312,850	0	0	0	0
298.854	12	10	314,177	314,177	0	0	0	0
299.854	12	10	315,814	315,814	0	0	0	0
300.843	12	10	317,474	317,474	0	0	0	0
301.718	12	10	319,366	319,366	0	0	0	0

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

8.7.6.10.2. 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	650	631	0	19	0	0
2.842	1	1	989	969	0	20	0	0
3.843	1	1	989	969	0	20	0	0
4.842	1	1	989	969	0	20	0	0
5.842	1	1	989	969	0	20	0	0
8.853	1	1	990	969	0	21	0	0
9.854	1	1	990	969	0	21	0	0
10.854	1	1	991	969	0	22	0	0
11.842	1	1	991	969	0	22	0	0
12.843	1	1	992	969	0	23	0	0
15.843	1	1	992	969	0	23	0	0
16.843	1	1	992	969	0	23	0	0
17.843	1	1	1,078	1,054	0	24	0	0
18.842	1	1	1,081	1,057	0	24	0	0
21.854	1	1	1,081	1,057	0	24	0	0
22.842	1	1	1,082	1,057	0	25	0	0
23.842	1	1	1,082	1,057	0	25	0	0
24.842	1	1	1,082	1,057	0	25	0	0
25.842	1	1	1,082	1,057	0	25	0	0
28.854	1	1	1,083	1,057	0	26	0	0
29.853	1	1	1,083	1,057	0	26	0	0
30.842	1	1	1,083	1,057	0	26	0	0
31.842	2	2	1,083	1,057	0	26	0	0
35.853	2	2	1,172	1,145	0	27	0	0
36.842	2	2	1,172	1,145	0	27	0	0
37.842	2	2	1,173	1,145	0	28	0	0
38.854	2	2	1,173	1,145	0	28	0	0
41.842	2	2	1,173	1,145	0	28	0	0
42.842	2	2	1,174	1,145	0	29	0	0
43.854	2	2	1,174	1,145	0	29	0	0
44.842	2	2	1,174	1,145	0	29	0	0
48.854	2	2	1,260	1,230	0	30	0	0
49.842	2	2	1,263	1,233	0	30	0	0
50.842	2	2	1,263	1,233	0	30	0	0
51.854	2	2	1,263	1,233	0	30	0	0
54.842	2	2	1,264	1,233	0	31	0	0
55.842	2	2	1,264	1,233	0	31	0	0
56.854	2	2	1,264	1,233	0	31	0	0
57.842	2	2	1,265	1,233	0	32	0	0
58.854	2	2	1,265	1,233	0	32	0	0
61.842	2	2	1,428	1,396	0	32	0	0
62.854	2	2	1,429	1,396	0	33	0	0
63.842	3	3	1,429	1,396	0	33	0	0
64.842	3	3	1,514	1,481	0	33	0	0
67.854	3	3	1,518	1,484	0	34	0	0
68.842	3	3	1,518	1,484	0	34	0	0
69.842	3	3	1,518	1,484	0	34	0	0
70.843	3	3	1,518	1,484	0	34	0	0
71.854	3	3	1,518	1,484	0	34	0	0
74.854	3	3	1,520	1,484	0	36	0	0
75.854	3	3	1,520	1,484	0	36	0	0
76.854	3	3	1,520	1,484	0	36	0	0
77.854	3	3	1,521	1,484	0	37	0	0
80.854	3	3	1,609	1,572	0	37	0	0
81.842	3	3	1,609	1,572	0	37	0	0
82.853	3	3	1,610	1,572	0	38	0	0
83.842	3	3	1,610	1,572	0	38	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>							
84.842	3	3	1,610	1,572	0	38	0	0
87.854	3	3	1,611	1,572	0	39	0	0
88.842	3	3	1,611	1,572	0	39	0	0
89.854	3	3	1,611	1,572	0	39	0	0
90.854	3	3	1,611	1,572	0	39	0	0
94.842	4	4	1,697	1,657	0	40	0	0
95.842	4	4	1,700	1,660	0	40	0	0
96.854	4	4	1,700	1,660	0	40	0	0
97.842	4	4	1,701	1,660	0	41	0	0
100.843	4	4	1,701	1,660	0	41	0	0
101.853	4	4	1,701	1,660	0	41	0	0
102.842	4	4	1,702	1,660	0	42	0	0
103.854	4	4	1,702	1,660	0	42	0	0
107.842	4	4	1,704	1,661	0	43	0	0
108.853	4	4	1,704	1,661	0	43	0	0
109.842	4	4	1,704	1,661	0	43	0	0
110.842	4	4	1,789	1,746	0	43	0	0
113.842	4	4	1,793	1,749	0	44	0	0
114.854	4	4	1,793	1,749	0	44	0	0
115.842	4	4	1,793	1,749	0	44	0	0
116.842	4	4	1,794	1,750	0	44	0	0
117.854	4	4	1,795	1,750	0	45	0	0
120.854	4	4	1,796	1,751	0	45	0	0
121.854	4	4	1,955	1,910	0	45	0	0
122.842	4	4	1,956	1,910	0	46	0	0
123.842	4	4	1,956	1,910	0	46	0	0
126.855	5	5	2,044	1,998	0	46	0	0
127.854	5	5	2,045	1,998	0	47	0	0
128.854	5	5	2,045	1,998	0	47	0	0
129.842	5	5	2,045	1,998	0	47	0	0
130.854	5	5	2,046	1,999	0	47	0	0
133.853	5	5	2,050	2,001	0	49	0	0
134.842	5	5	2,050	2,001	0	49	0	0
135.842	5	5	2,051	2,002	0	49	0	0
136.854	5	5	2,052	2,003	0	49	0	0
139.857	5	5	2,055	2,005	0	50	0	0
140.842	5	5	2,055	2,005	0	50	0	0
141.854	5	5	2,140	2,090	0	50	0	0
142.854	5	5	2,145	2,094	0	51	0	0
143.853	5	5	2,146	2,095	0	51	0	0
146.842	5	5	2,147	2,096	0	51	0	0
147.854	5	5	2,149	2,097	0	52	0	0
148.843	5	5	2,150	2,098	0	52	0	0
149.842	5	5	2,150	2,098	0	52	0	0
153.854	5	5	2,156	2,103	0	53	0	0
154.854	5	5	2,156	2,103	0	53	0	0
155.842	6	6	2,156	2,103	0	53	0	0
156.842	6	6	2,157	2,104	0	53	0	0
159.842	6	6	2,246	2,192	0	54	0	0
160.842	6	6	2,247	2,193	0	54	0	0
161.842	6	6	2,247	2,193	0	54	0	0
162.854	6	6	2,249	2,194	0	55	0	0
166.854	6	6	2,253	2,198	0	55	0	0
167.842	6	6	2,255	2,199	0	56	0	0
168.842	6	6	2,258	2,202	0	56	0	0
169.854	6	6	2,259	2,203	0	56	0	0
172.842	6	6	2,268	2,211	0	57	0	0
173.842	6	6	2,319	2,262	0	57	0	0
174.842	6	6	2,320	2,263	0	57	0	0
175.842	6	6	2,322	2,265	0	57	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>							
176.854	6	6	2,323	2,266	0	57	0	0
179.854	6	6	2,327	2,269	0	58	0	0
180.854	6	6	2,328	2,270	0	58	0	0
181.855	6	6	2,412	2,353	0	59	0	0
182.842	6	6	2,412	2,353	0	59	0	0
185.842	6	6	2,435	2,376	0	59	0	0
186.867	7	7	2,439	2,379	0	60	0	0
187.854	7	7	2,439	2,379	0	60	0	0
188.854	7	7	2,440	2,380	0	60	0	0
189.854	7	7	2,468	2,408	0	60	0	0
192.854	7	7	2,472	2,411	0	61	0	0
193.854	7	7	2,474	2,413	0	61	0	0
194.842	7	7	2,475	2,413	0	62	0	0
195.854	7	7	2,476	2,414	0	62	0	0
199.854	7	7	2,482	2,419	0	63	0	0
200.854	7	7	2,483	2,420	0	63	0	0
201.854	7	7	2,508	2,445	0	63	0	0
202.842	7	7	2,510	2,446	0	64	0	0
205.842	7	7	2,523	2,459	0	64	0	0
206.854	7	7	2,523	2,459	0	64	0	0
207.842	7	7	2,525	2,460	0	65	0	0
208.853	7	7	2,526	2,461	0	65	0	0
212.854	7	7	2,531	2,465	0	66	0	0
213.854	7	7	2,532	2,466	0	66	0	0
214.853	7	7	2,532	2,466	0	66	0	0
215.842	7	7	2,533	2,467	0	66	0	0
218.842	8	8	2,579	2,512	0	67	0	0
219.854	8	8	2,579	2,512	0	67	0	0
220.842	8	8	2,585	2,518	0	67	0	0
221.842	8	8	2,585	2,518	0	67	0	0
222.854	8	8	2,588	2,520	0	68	0	0
225.842	8	8	2,590	2,522	0	68	0	0
226.854	8	8	2,590	2,522	0	68	0	0
227.842	8	8	2,591	2,522	0	69	0	0
228.842	8	8	2,594	2,525	0	69	0	0
231.842	8	8	2,600	2,531	0	69	0	0
232.842	8	8	2,601	2,531	0	70	0	0
233.854	8	8	2,622	2,552	0	70	0	0
234.854	8	8	2,623	2,553	0	70	0	0
235.842	8	8	2,624	2,554	0	70	0	0
238.854	8	8	2,631	2,560	0	71	0	0
239.854	8	8	2,632	2,561	0	71	0	0
240.853	8	8	2,632	2,561	0	71	0	0
241.854	8	8	2,712	2,641	0	71	0	0
244.854	8	8	2,718	2,646	0	72	0	0
245.854	8	8	2,737	2,665	0	72	0	0
246.854	8	8	2,740	2,668	0	72	0	0
247.854	8	8	2,742	2,669	0	73	0	0
248.842	9	9	2,744	2,671	0	73	0	0
251.843	9	9	2,765	2,692	0	73	0	0
252.842	9	9	2,767	2,693	0	74	0	0
253.854	9	9	2,768	2,694	0	74	0	0
254.854	9	9	2,773	2,699	0	74	0	0
258.842	9	9	2,788	2,712	0	76	0	0
259.854	9	9	2,794	2,718	0	76	0	0
260.854	9	9	2,802	2,726	0	76	0	0
261.842	9	9	2,838	2,762	0	76	0	0
264.842	9	9	2,893	2,816	0	77	0	0
265.854	9	9	2,919	2,842	0	77	0	0
266.854	9	9	2,942	2,865	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>											
301.718	7,103	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
<i>Seconds</i>	<i>Frames</i>											
259.854	232	0	0	0	0	0	0	0	0	0	0	0
260.854	233	0	0	0	0	0	0	0	0	0	0	0
261.842	233	0	0	0	0	0	0	0	0	0	0	0
264.842	235	0	0	0	0	0	0	0	0	0	0	0
265.854	235	0	0	0	0	0	0	0	0	0	0	0
266.854	237	0	0	0	0	0	0	0	0	0	0	0
267.842	237	0	0	0	0	0	0	0	0	0	0	0
271.854	239	0	0	0	0	0	0	0	0	0	0	0
272.842	240	0	0	0	0	0	0	0	0	0	0	0
273.842	241	0	0	0	0	0	0	0	0	0	0	0
274.854	242	0	0	0	0	0	0	0	0	0	0	0
277.842	243	0	0	0	0	0	0	0	0	0	0	0
278.842	244	0	0	0	0	0	0	0	0	0	0	0
279.842	244	0	0	0	0	0	0	0	0	0	0	0
280.842	246	0	0	0	0	0	0	0	0	0	0	0
281.842	246	0	0	0	0	0	0	0	0	0	0	0
284.854	248	0	0	0	0	0	0	0	0	0	0	0
285.854	248	0	0	0	0	0	0	0	0	0	0	0
286.854	249	0	0	0	0	0	0	0	0	0	0	0
287.854	250	0	0	0	0	0	0	0	0	0	0	0
290.854	252	0	0	0	0	0	0	0	0	0	0	0
291.854	252	0	0	0	0	0	0	0	0	0	0	0
292.854	253	0	0	0	0	0	0	0	0	0	0	0
293.854	253	0	0	0	0	0	0	0	0	0	0	0
294.842	255	0	0	0	0	0	0	0	0	0	0	0
297.854	256	0	0	0	0	0	0	0	0	0	0	0
298.854	257	0	0	0	0	0	0	0	0	0	0	0
299.854	257	0	0	0	0	0	0	0	0	0	0	0
300.843	4,374	0	0	0	0	0	0	0	0	0	0	0
301.718	4,376	0	0	0	0	0	0	0	0	0	0	0

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

8.7.6.12. Multicast Packets Discarded

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
0	0	0	0	0
2.842	0	0	0	0
3.843	0	0	0	0
4.842	0	0	0	0
5.842	0	0	0	0
8.853	0	0	0	0
9.854	0	0	0	0
10.854	0	0	0	0
11.842	0	0	0	0
12.843	0	0	0	0
15.843	0	0	0	0
16.843	0	0	0	0
17.843	0	0	0	0
18.842	0	0	0	0
21.854	0	0	0	0
22.842	0	0	0	0
23.842	0	0	0	0
24.842	0	0	0	0
25.842	0	0	0	0
28.854	0	0	0	0
29.853	0	0	0	0
30.842	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>			<i>Frames</i>	
31.842	0	0	0	0
35.853	0	0	0	0
36.842	0	0	0	0
37.842	0	0	0	0
38.854	0	0	0	0
41.842	0	0	0	0
42.842	0	0	0	0
43.854	0	0	0	0
44.842	0	0	0	0
48.854	0	0	0	0
49.842	0	0	0	0
50.842	0	0	0	0
51.854	0	0	0	0
54.842	0	0	0	0
55.842	0	0	0	0
56.854	0	0	0	0
57.842	0	0	0	0
58.854	0	0	0	0
61.842	0	0	0	0
62.854	0	0	0	0
63.842	0	0	0	0
64.842	0	0	0	0
67.854	0	0	0	0
68.842	0	0	0	0
69.842	0	0	0	0
70.843	0	0	0	0
71.854	0	0	0	0
74.854	0	0	0	0
75.854	0	0	0	0
76.854	0	0	0	0
77.854	0	0	0	0
80.854	0	0	0	0
81.842	0	0	0	0
82.853	0	0	0	0
83.842	0	0	0	0
84.842	0	0	0	0
87.854	0	0	0	0
88.842	0	0	0	0
89.854	0	0	0	0
90.854	0	0	0	0
94.842	0	0	0	0
95.842	0	0	0	0
96.854	0	0	0	0
97.842	0	0	0	0
100.843	0	0	0	0
101.853	0	0	0	0
102.842	0	0	0	0
103.854	0	0	0	0
107.842	0	0	0	0
108.853	0	0	0	0
109.842	0	0	0	0
110.842	0	0	0	0
113.842	0	0	0	0
114.854	0	0	0	0
115.842	0	0	0	0
116.842	0	0	0	0
117.854	0	0	0	0
120.854	0	0	0	0
121.854	0	0	0	0
122.842	0	0	0	0
123.842	0	0	0	0
126.855	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>			<i>Frames</i>	
127.854	0	0	0	0
128.854	0	0	0	0
129.842	0	0	0	0
130.854	0	0	0	0
133.853	0	0	0	0
134.842	0	0	0	0
135.842	0	0	0	0
136.854	0	0	0	0
139.857	0	0	0	0
140.842	0	0	0	0
141.854	0	0	0	0
142.854	0	0	0	0
143.853	0	0	0	0
146.842	0	0	0	0
147.854	0	0	0	0
148.843	0	0	0	0
149.842	0	0	0	0
153.854	0	0	0	0
154.854	0	0	0	0
155.842	0	0	0	0
156.842	0	0	0	0
159.842	0	0	0	0
160.842	0	0	0	0
161.842	0	0	0	0
162.854	0	0	0	0
166.854	0	0	0	0
167.842	0	0	0	0
168.842	0	0	0	0
169.854	0	0	0	0
172.842	0	0	0	0
173.842	0	0	0	0
174.842	0	0	0	0
175.842	0	0	0	0
176.854	0	0	0	0
179.854	0	0	0	0
180.854	0	0	0	0
181.855	0	0	0	0
182.842	0	0	0	0
185.842	0	0	0	0
186.867	0	0	0	0
187.854	0	0	0	0
188.854	0	0	0	0
189.854	0	0	0	0
192.854	0	0	0	0
193.854	0	0	0	0
194.842	0	0	0	0
195.854	0	0	0	0
199.854	0	0	0	0
200.854	0	0	0	0
201.854	0	0	0	0
202.842	0	0	0	0
205.842	0	0	0	0
206.854	0	0	0	0
207.842	0	0	0	0
208.853	0	0	0	0
212.854	0	0	0	0
213.854	0	0	0	0
214.853	0	0	0	0
215.842	0	0	0	0
218.842	0	0	0	0
219.854	0	0	0	0
220.842	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
221.842	0	0	0	0
222.854	0	0	0	0
225.842	0	0	0	0
226.854	0	0	0	0
227.842	0	0	0	0
228.842	0	0	0	0
231.842	0	0	0	0
232.842	0	0	0	0
233.854	0	0	0	0
234.854	0	0	0	0
235.842	0	0	0	0
238.854	0	0	0	0
239.854	0	0	0	0
240.853	0	0	0	0
241.854	0	0	0	0
244.854	0	0	0	0
245.854	0	0	0	0
246.854	0	0	0	0
247.854	0	0	0	0
248.842	0	0	0	0
251.843	0	0	0	0
252.842	0	0	0	0
253.854	0	0	0	0
254.854	0	0	0	0
258.842	0	0	0	0
259.854	0	0	0	0
260.854	0	0	0	0
261.842	0	0	0	0
264.842	0	0	0	0
265.854	0	0	0	0
266.854	0	0	0	0
267.842	0	0	0	0
271.854	0	0	0	0
272.842	0	0	0	0
273.842	0	0	0	0
274.854	0	0	0	0
277.842	0	0	0	0
278.842	0	0	0	0
279.842	0	0	0	0
280.842	0	0	0	0
281.842	0	0	0	0
284.854	0	0	0	0
285.854	0	0	0	0
286.854	0	0	0	0
287.854	0	0	0	0
290.854	0	0	0	0
291.854	0	0	0	0
292.854	0	0	0	0
293.854	0	0	0	0
294.842	0	0	0	0
297.854	0	0	0	0
298.854	0	0	0	0
299.854	0	0	0	0
300.843	0	0	0	0
301.718	0	0	0	0

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

8.7.6.12.1. Multicast Packets Discarded: 2

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
0	0	0	0	0
2.842	0	0	0	0
3.843	0	0	0	0
4.842	0	0	0	0
5.842	0	0	0	0
8.853	0	0	0	0
9.854	0	0	0	0
10.854	0	0	0	0
11.842	0	0	0	0
12.843	0	0	0	0
15.843	0	0	0	0
16.843	0	0	0	0
17.843	0	0	0	0
18.842	0	0	0	0
21.854	0	0	0	0
22.842	0	0	0	0
23.842	0	0	0	0
24.842	0	0	0	0
25.842	0	0	0	0
28.854	0	0	0	0
29.853	0	0	0	0
30.842	0	0	0	0
31.842	0	0	0	0
35.853	0	0	0	0
36.842	0	0	0	0
37.842	0	0	0	0
38.854	0	0	0	0
41.842	0	0	0	0
42.842	0	0	0	0
43.854	0	0	0	0
44.842	0	0	0	0
48.854	0	0	0	0
49.842	0	0	0	0
50.842	0	0	0	0
51.854	0	0	0	0
54.842	0	0	0	0
55.842	0	0	0	0
56.854	0	0	0	0
57.842	0	0	0	0
58.854	0	0	0	0
61.842	0	0	0	0
62.854	0	0	0	0
63.842	0	0	0	0
64.842	0	0	0	0
67.854	0	0	0	0
68.842	0	0	0	0
69.842	0	0	0	0
70.843	0	0	0	0
71.854	0	0	0	0
74.854	0	0	0	0
75.854	0	0	0	0
76.854	0	0	0	0
77.854	0	0	0	0
80.854	0	0	0	0
81.842	0	0	0	0
82.853	0	0	0	0
83.842	0	0	0	0
84.842	0	0	0	0
87.854	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
88.842	0	0	0	0
89.854	0	0	0	0
90.854	0	0	0	0
94.842	0	0	0	0
95.842	0	0	0	0
96.854	0	0	0	0
97.842	0	0	0	0
100.843	0	0	0	0
101.853	0	0	0	0
102.842	0	0	0	0
103.854	0	0	0	0
107.842	0	0	0	0
108.853	0	0	0	0
109.842	0	0	0	0
110.842	0	0	0	0
113.842	0	0	0	0
114.854	0	0	0	0
115.842	0	0	0	0
116.842	0	0	0	0
117.854	0	0	0	0
120.854	0	0	0	0
121.854	0	0	0	0
122.842	0	0	0	0
123.842	0	0	0	0
126.855	0	0	0	0
127.854	0	0	0	0
128.854	0	0	0	0
129.842	0	0	0	0
130.854	0	0	0	0
133.853	0	0	0	0
134.842	0	0	0	0
135.842	0	0	0	0
136.854	0	0	0	0
139.857	0	0	0	0
140.842	0	0	0	0
141.854	0	0	0	0
142.854	0	0	0	0
143.853	0	0	0	0
146.842	0	0	0	0
147.854	0	0	0	0
148.843	0	0	0	0
149.842	0	0	0	0
153.854	0	0	0	0
154.854	0	0	0	0
155.842	0	0	0	0
156.842	0	0	0	0
159.842	0	0	0	0
160.842	0	0	0	0
161.842	0	0	0	0
162.854	0	0	0	0
166.854	0	0	0	0
167.842	0	0	0	0
168.842	0	0	0	0
169.854	0	0	0	0
172.842	0	0	0	0
173.842	0	0	0	0
174.842	0	0	0	0
175.842	0	0	0	0
176.854	0	0	0	0
179.854	0	0	0	0
180.854	0	0	0	0
181.855	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>			<i>Frames</i>	
182.842	0	0	0	0
185.842	0	0	0	0
186.867	0	0	0	0
187.854	0	0	0	0
188.854	0	0	0	0
189.854	0	0	0	0
192.854	0	0	0	0
193.854	0	0	0	0
194.842	0	0	0	0
195.854	0	0	0	0
199.854	0	0	0	0
200.854	0	0	0	0
201.854	0	0	0	0
202.842	0	0	0	0
205.842	0	0	0	0
206.854	0	0	0	0
207.842	0	0	0	0
208.853	0	0	0	0
212.854	0	0	0	0
213.854	0	0	0	0
214.853	0	0	0	0
215.842	0	0	0	0
218.842	0	0	0	0
219.854	0	0	0	0
220.842	0	0	0	0
221.842	0	0	0	0
222.854	0	0	0	0
225.842	0	0	0	0
226.854	0	0	0	0
227.842	0	0	0	0
228.842	0	0	0	0
231.842	0	0	0	0
232.842	0	0	0	0
233.854	0	0	0	0
234.854	0	0	0	0
235.842	0	0	0	0
238.854	0	0	0	0
239.854	0	0	0	0
240.853	0	0	0	0
241.854	0	0	0	0
244.854	0	0	0	0
245.854	0	0	0	0
246.854	0	0	0	0
247.854	0	0	0	0
248.842	0	0	0	0
251.843	0	0	0	0
252.842	0	0	0	0
253.854	0	0	0	0
254.854	0	0	0	0
258.842	0	0	0	0
259.854	0	0	0	0
260.854	0	0	0	0
261.842	0	0	0	0
264.842	0	0	0	0
265.854	0	0	0	0
266.854	0	0	0	0
267.842	0	0	0	0
271.854	0	0	0	0
272.842	0	0	0	0
273.842	0	0	0	0
274.854	0	0	0	0
277.842	0	0	0	0

Timestamp	UDP	IGMP v1 Query	IGMP v2 Query	IGMP v3 Query	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Unknown
<i>Seconds</i>	<i>Frames</i>								
235.842	1	0	0	0	0	0	0	0	0
238.854	1	0	0	0	0	0	0	0	0
239.854	1	0	0	0	0	0	0	0	0
240.853	1	0	0	0	0	0	0	0	0
241.854	1	0	0	0	0	0	0	0	0
244.854	1	0	0	0	0	0	0	0	0
245.854	1	0	0	0	0	0	0	0	0
246.854	1	0	0	0	0	0	0	0	0
247.854	1	0	0	0	0	0	0	0	0
248.842	1	0	0	0	0	0	0	0	0
251.843	1	0	0	0	0	0	0	0	0
252.842	1	0	0	0	0	0	0	0	0
253.854	1	0	0	0	0	0	0	0	0
254.854	1	0	0	0	0	0	0	0	0
258.842	1	0	0	0	0	0	0	0	0
259.854	1	0	0	0	0	0	0	0	0
260.854	1	0	0	0	0	0	0	0	0
261.842	1	0	0	0	0	0	0	0	0
264.842	1	0	0	0	0	0	0	0	0
265.854	1	0	0	0	0	0	0	0	0
266.854	1	0	0	0	0	0	0	0	0
267.842	1	0	0	0	0	0	0	0	0
271.854	1	0	0	0	0	0	0	0	0
272.842	1	0	0	0	0	0	0	0	0
273.842	1	0	0	0	0	0	0	0	0
274.854	1	0	0	0	0	0	0	0	0
277.842	1	0	0	0	0	0	0	0	0
278.842	1	0	0	0	0	0	0	0	0
279.842	1	0	0	0	0	0	0	0	0
280.842	1	0	0	0	0	0	0	0	0
281.842	1	0	0	0	0	0	0	0	0
284.854	1	0	0	0	0	0	0	0	0
285.854	1	0	0	0	0	0	0	0	0
286.854	1	0	0	0	0	0	0	0	0
287.854	1	0	0	0	0	0	0	0	0
290.854	1	0	0	0	0	0	0	0	0
291.854	1	0	0	0	0	0	0	0	0
292.854	1	0	0	0	0	0	0	0	0
293.854	1	0	0	0	0	0	0	0	0
294.842	1	0	0	0	0	0	0	0	0
297.854	1	0	0	0	0	0	0	0	0
298.854	1	0	0	0	0	0	0	0	0
299.854	1	0	0	0	0	0	0	0	0
300.843	1	0	0	0	0	0	0	0	0
301.718	1	0	0	0	0	0	0	0	0

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

Timestamp	UDP	IGMP v1 Query	IGMP v2 Query	IGMP v3 Query	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Unknown
<i>Seconds</i>	<i>Frames</i>								
267.842	1	0	0	0	0	0	0	0	0
271.854	1	0	0	0	0	0	0	0	0
272.842	1	0	0	0	0	0	0	0	0
273.842	1	0	0	0	0	0	0	0	0
274.854	1	0	0	0	0	0	0	0	0
277.842	1	0	0	0	0	0	0	0	0
278.842	1	0	0	0	0	0	0	0	0
279.842	1	0	0	0	0	0	0	0	0
280.842	1	0	0	0	0	0	0	0	0
281.842	1	0	0	0	0	0	0	0	0
284.854	1	0	0	0	0	0	0	0	0
285.854	1	0	0	0	0	0	0	0	0
286.854	1	0	0	0	0	0	0	0	0
287.854	1	0	0	0	0	0	0	0	0
290.854	1	0	0	0	0	0	0	0	0
291.854	1	0	0	0	0	0	0	0	0
292.854	1	0	0	0	0	0	0	0	0
293.854	1	0	0	0	0	0	0	0	0
294.842	1	0	0	0	0	0	0	0	0
297.854	1	0	0	0	0	0	0	0	0
298.854	1	0	0	0	0	0	0	0	0
299.854	1	0	0	0	0	0	0	0	0
300.843	1	0	0	0	0	0	0	0	0
301.718	1	0	0	0	0	0	0	0	0

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

8.7.6.14. Multicast Packets Transmitted

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>	<i>Frames</i>						
0	0	0	0	0	0	0	0
2.842	0	0	0	0	0	0	0
3.843	0	0	0	0	0	0	0
4.842	0	0	0	0	0	0	0
5.842	0	0	0	0	0	0	0
8.853	0	0	0	0	0	0	0
9.854	0	0	0	0	0	0	0
10.854	0	0	0	0	0	0	0
11.842	0	0	0	0	0	0	0
12.843	0	0	0	0	0	0	0
15.843	0	0	0	0	0	0	0
16.843	0	0	0	0	0	0	0
17.843	0	0	0	0	0	0	0
18.842	0	0	0	0	0	0	0
21.854	0	0	0	0	0	0	0
22.842	0	0	0	0	0	0	0
23.842	0	0	0	0	0	0	0
24.842	0	0	0	0	0	0	0
25.842	0	0	0	0	0	0	0
28.854	0	0	0	0	0	0	0
29.853	0	0	0	0	0	0	0
30.842	0	0	0	0	0	0	0
31.842	0	0	0	0	0	0	0
35.853	0	0	0	0	0	0	0
36.842	0	0	0	0	0	0	0
37.842	0	0	0	0	0	0	0
38.854	0	0	0	0	0	0	0
41.842	0	0	0	0	0	0	0
42.842	0	0	0	0	0	0	0
43.854	0	0	0	0	0	0	0

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>				<i>Frames</i>			
44.842	0	0	0	0	0	0	0
48.854	0	0	0	0	0	0	0
49.842	0	0	0	0	0	0	0
50.842	0	0	0	0	0	0	0
51.854	0	0	0	0	0	0	0
54.842	0	0	0	0	0	0	0
55.842	0	0	0	0	0	0	0
56.854	0	0	0	0	0	0	0
57.842	0	0	0	0	0	0	0
58.854	0	0	0	0	0	0	0
61.842	0	0	0	0	0	0	0
62.854	0	0	0	0	0	0	0
63.842	0	0	0	0	0	0	0
64.842	0	0	0	0	0	0	0
67.854	0	0	0	0	0	0	0
68.842	0	0	0	0	0	0	0
69.842	0	0	0	0	0	0	0
70.843	0	0	0	0	0	0	0
71.854	0	0	0	0	0	0	0
74.854	0	0	0	0	0	0	0
75.854	0	0	0	0	0	0	0
76.854	0	0	0	0	0	0	0
77.854	0	0	0	0	0	0	0
80.854	0	0	0	0	0	0	0
81.842	0	0	0	0	0	0	0
82.853	0	0	0	0	0	0	0
83.842	0	0	0	0	0	0	0
84.842	0	0	0	0	0	0	0
87.854	0	0	0	0	0	0	0
88.842	0	0	0	0	0	0	0
89.854	0	0	0	0	0	0	0
90.854	0	0	0	0	0	0	0
94.842	0	0	0	0	0	0	0
95.842	0	0	0	0	0	0	0
96.854	0	0	0	0	0	0	0
97.842	0	0	0	0	0	0	0
100.843	0	0	0	0	0	0	0
101.853	0	0	0	0	0	0	0
102.842	0	0	0	0	0	0	0
103.854	0	0	0	0	0	0	0
107.842	0	0	0	0	0	0	0
108.853	0	0	0	0	0	0	0
109.842	0	0	0	0	0	0	0
110.842	0	0	0	0	0	0	0
113.842	0	0	0	0	0	0	0
114.854	0	0	0	0	0	0	0
115.842	0	0	0	0	0	0	0
116.842	0	0	0	0	0	0	0
117.854	0	0	0	0	0	0	0
120.854	0	0	0	0	0	0	0
121.854	0	0	0	0	0	0	0
122.842	0	0	0	0	0	0	0
123.842	0	0	0	0	0	0	0
126.855	0	0	0	0	0	0	0
127.854	0	0	0	0	0	0	0
128.854	0	0	0	0	0	0	0
129.842	0	0	0	0	0	0	0
130.854	0	0	0	0	0	0	0
133.853	0	0	0	0	0	0	0
134.842	0	0	0	0	0	0	0
135.842	0	0	0	0	0	0	0
136.854	0	0	0	0	0	0	0

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>				<i>Frames</i>			
139.857	0	0	0	0	0	0	0
140.842	0	0	0	0	0	0	0
141.854	0	0	0	0	0	0	0
142.854	0	0	0	0	0	0	0
143.853	0	0	0	0	0	0	0
146.842	0	0	0	0	0	0	0
147.854	0	0	0	0	0	0	0
148.843	0	0	0	0	0	0	0
149.842	0	0	0	0	0	0	0
153.854	0	0	0	0	0	0	0
154.854	0	0	0	0	0	0	0
155.842	0	0	0	0	0	0	0
156.842	0	0	0	0	0	0	0
159.842	0	0	0	0	0	0	0
160.842	0	0	0	0	0	0	0
161.842	0	0	0	0	0	0	0
162.854	0	0	0	0	0	0	0
166.854	0	0	0	0	0	0	0
167.842	0	0	0	0	0	0	0
168.842	0	0	0	0	0	0	0
169.854	0	0	0	0	0	0	0
172.842	0	0	0	0	0	0	0
173.842	0	0	0	0	0	0	0
174.842	0	0	0	0	0	0	0
175.842	0	0	0	0	0	0	0
176.854	0	0	0	0	0	0	0
179.854	0	0	0	0	0	0	0
180.854	0	0	0	0	0	0	0
181.855	0	0	0	0	0	0	0
182.842	0	0	0	0	0	0	0
185.842	0	0	0	0	0	0	0
186.867	0	0	0	0	0	0	0
187.854	0	0	0	0	0	0	0
188.854	0	0	0	0	0	0	0
189.854	0	0	0	0	0	0	0
192.854	0	0	0	0	0	0	0
193.854	0	0	0	0	0	0	0
194.842	0	0	0	0	0	0	0
195.854	0	0	0	0	0	0	0
199.854	0	0	0	0	0	0	0
200.854	0	0	0	0	0	0	0
201.854	0	0	0	0	0	0	0
202.842	0	0	0	0	0	0	0
205.842	0	0	0	0	0	0	0
206.854	0	0	0	0	0	0	0
207.842	0	0	0	0	0	0	0
208.853	0	0	0	0	0	0	0
212.854	0	0	0	0	0	0	0
213.854	0	0	0	0	0	0	0
214.853	0	0	0	0	0	0	0
215.842	0	0	0	0	0	0	0
218.842	0	0	0	0	0	0	0
219.854	0	0	0	0	0	0	0
220.842	0	0	0	0	0	0	0
221.842	0	0	0	0	0	0	0
222.854	0	0	0	0	0	0	0
225.842	0	0	0	0	0	0	0
226.854	0	0	0	0	0	0	0
227.842	0	0	0	0	0	0	0
228.842	0	0	0	0	0	0	0
231.842	0	0	0	0	0	0	0
232.842	0	0	0	0	0	0	0

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>				<i>Frames</i>			
233.854	0	0	0	0	0	0	0
234.854	0	0	0	0	0	0	0
235.842	0	0	0	0	0	0	0
238.854	0	0	0	0	0	0	0
239.854	0	0	0	0	0	0	0
240.853	0	0	0	0	0	0	0
241.854	0	0	0	0	0	0	0
244.854	0	0	0	0	0	0	0
245.854	0	0	0	0	0	0	0
246.854	0	0	0	0	0	0	0
247.854	0	0	0	0	0	0	0
248.842	0	0	0	0	0	0	0
251.843	0	0	0	0	0	0	0
252.842	0	0	0	0	0	0	0
253.854	0	0	0	0	0	0	0
254.854	0	0	0	0	0	0	0
258.842	0	0	0	0	0	0	0
259.854	0	0	0	0	0	0	0
260.854	0	0	0	0	0	0	0
261.842	0	0	0	0	0	0	0
264.842	0	0	0	0	0	0	0
265.854	0	0	0	0	0	0	0
266.854	0	0	0	0	0	0	0
267.842	0	0	0	0	0	0	0
271.854	0	0	0	0	0	0	0
272.842	0	0	0	0	0	0	0
273.842	0	0	0	0	0	0	0
274.854	0	0	0	0	0	0	0
277.842	0	0	0	0	0	0	0
278.842	0	0	0	0	0	0	0
279.842	0	0	0	0	0	0	0
280.842	0	0	0	0	0	0	0
281.842	0	0	0	0	0	0	0
284.854	0	0	0	0	0	0	0
285.854	0	0	0	0	0	0	0
286.854	0	0	0	0	0	0	0
287.854	0	0	0	0	0	0	0
290.854	0	0	0	0	0	0	0
291.854	0	0	0	0	0	0	0
292.854	0	0	0	0	0	0	0
293.854	0	0	0	0	0	0	0
294.842	0	0	0	0	0	0	0
297.854	0	0	0	0	0	0	0
298.854	0	0	0	0	0	0	0
299.854	0	0	0	0	0	0	0
300.843	0	0	0	0	0	0	0
301.718	0	0	0	0	0	0	0

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

8.7.6.14.1. Multicast Packets Transmitted: 2

Timestamp <i>Seconds</i>	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
	<i>Frames</i>						
0	0	0	0	0	0	0	0
2.842	0	0	0	0	0	0	0
3.843	0	0	0	0	0	0	0
4.842	0	0	0	0	0	0	0
5.842	0	0	0	0	0	0	0
8.853	0	0	0	0	0	0	0
9.854	0	0	0	0	0	0	0
10.854	0	0	0	0	0	0	0
11.842	0	0	0	0	0	0	0
12.843	0	0	0	0	0	0	0
15.843	0	0	0	0	0	0	0
16.843	0	0	0	0	0	0	0
17.843	0	0	0	0	0	0	0
18.842	0	0	0	0	0	0	0
21.854	0	0	0	0	0	0	0
22.842	0	0	0	0	0	0	0
23.842	0	0	0	0	0	0	0
24.842	0	0	0	0	0	0	0
25.842	0	0	0	0	0	0	0
28.854	0	0	0	0	0	0	0
29.853	0	0	0	0	0	0	0
30.842	0	0	0	0	0	0	0
31.842	0	0	0	0	0	0	0
35.853	0	0	0	0	0	0	0
36.842	0	0	0	0	0	0	0
37.842	0	0	0	0	0	0	0
38.854	0	0	0	0	0	0	0
41.842	0	0	0	0	0	0	0
42.842	0	0	0	0	0	0	0
43.854	0	0	0	0	0	0	0
44.842	0	0	0	0	0	0	0
48.854	0	0	0	0	0	0	0
49.842	0	0	0	0	0	0	0
50.842	0	0	0	0	0	0	0
51.854	0	0	0	0	0	0	0
54.842	0	0	0	0	0	0	0
55.842	0	0	0	0	0	0	0
56.854	0	0	0	0	0	0	0
57.842	0	0	0	0	0	0	0
58.854	0	0	0	0	0	0	0
61.842	0	0	0	0	0	0	0
62.854	0	0	0	0	0	0	0
63.842	0	0	0	0	0	0	0
64.842	0	0	0	0	0	0	0
67.854	0	0	0	0	0	0	0
68.842	0	0	0	0	0	0	0
69.842	0	0	0	0	0	0	0
70.843	0	0	0	0	0	0	0
71.854	0	0	0	0	0	0	0
74.854	0	0	0	0	0	0	0
75.854	0	0	0	0	0	0	0
76.854	0	0	0	0	0	0	0
77.854	0	0	0	0	0	0	0
80.854	0	0	0	0	0	0	0
81.842	0	0	0	0	0	0	0
82.853	0	0	0	0	0	0	0
83.842	0	0	0	0	0	0	0
84.842	0	0	0	0	0	0	0
87.854	0	0	0	0	0	0	0

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>				<i>Frames</i>			
88.842	0	0	0	0	0	0	0
89.854	0	0	0	0	0	0	0
90.854	0	0	0	0	0	0	0
94.842	0	0	0	0	0	0	0
95.842	0	0	0	0	0	0	0
96.854	0	0	0	0	0	0	0
97.842	0	0	0	0	0	0	0
100.843	0	0	0	0	0	0	0
101.853	0	0	0	0	0	0	0
102.842	0	0	0	0	0	0	0
103.854	0	0	0	0	0	0	0
107.842	0	0	0	0	0	0	0
108.853	0	0	0	0	0	0	0
109.842	0	0	0	0	0	0	0
110.842	0	0	0	0	0	0	0
113.842	0	0	0	0	0	0	0
114.854	0	0	0	0	0	0	0
115.842	0	0	0	0	0	0	0
116.842	0	0	0	0	0	0	0
117.854	0	0	0	0	0	0	0
120.854	0	0	0	0	0	0	0
121.854	0	0	0	0	0	0	0
122.842	0	0	0	0	0	0	0
123.842	0	0	0	0	0	0	0
126.855	0	0	0	0	0	0	0
127.854	0	0	0	0	0	0	0
128.854	0	0	0	0	0	0	0
129.842	0	0	0	0	0	0	0
130.854	0	0	0	0	0	0	0
133.853	0	0	0	0	0	0	0
134.842	0	0	0	0	0	0	0
135.842	0	0	0	0	0	0	0
136.854	0	0	0	0	0	0	0
139.857	0	0	0	0	0	0	0
140.842	0	0	0	0	0	0	0
141.854	0	0	0	0	0	0	0
142.854	0	0	0	0	0	0	0
143.853	0	0	0	0	0	0	0
146.842	0	0	0	0	0	0	0
147.854	0	0	0	0	0	0	0
148.843	0	0	0	0	0	0	0
149.842	0	0	0	0	0	0	0
153.854	0	0	0	0	0	0	0
154.854	0	0	0	0	0	0	0
155.842	0	0	0	0	0	0	0
156.842	0	0	0	0	0	0	0
159.842	0	0	0	0	0	0	0
160.842	0	0	0	0	0	0	0
161.842	0	0	0	0	0	0	0
162.854	0	0	0	0	0	0	0
166.854	0	0	0	0	0	0	0
167.842	0	0	0	0	0	0	0
168.842	0	0	0	0	0	0	0
169.854	0	0	0	0	0	0	0
172.842	0	0	0	0	0	0	0
173.842	0	0	0	0	0	0	0
174.842	0	0	0	0	0	0	0
175.842	0	0	0	0	0	0	0
176.854	0	0	0	0	0	0	0
179.854	0	0	0	0	0	0	0
180.854	0	0	0	0	0	0	0
181.855	0	0	0	0	0	0	0

Timestamp	UDP	IGMP v1 Report	IGMP v2 Report	IGMP v3 Report	IGMP v2 Leave	IGMP Other	IP Proto Other
<i>Seconds</i>				<i>Frames</i>			
182.842	0	0	0	0	0	0	0
185.842	0	0	0	0	0	0	0
186.867	0	0	0	0	0	0	0
187.854	0	0	0	0	0	0	0
188.854	0	0	0	0	0	0	0
189.854	0	0	0	0	0	0	0
192.854	0	0	0	0	0	0	0
193.854	0	0	0	0	0	0	0
194.842	0	0	0	0	0	0	0
195.854	0	0	0	0	0	0	0
199.854	0	0	0	0	0	0	0
200.854	0	0	0	0	0	0	0
201.854	0	0	0	0	0	0	0
202.842	0	0	0	0	0	0	0
205.842	0	0	0	0	0	0	0
206.854	0	0	0	0	0	0	0
207.842	0	0	0	0	0	0	0
208.853	0	0	0	0	0	0	0
212.854	0	0	0	0	0	0	0
213.854	0	0	0	0	0	0	0
214.853	0	0	0	0	0	0	0
215.842	0	0	0	0	0	0	0
218.842	0	0	0	0	0	0	0
219.854	0	0	0	0	0	0	0
220.842	0	0	0	0	0	0	0
221.842	0	0	0	0	0	0	0
222.854	0	0	0	0	0	0	0
225.842	0	0	0	0	0	0	0
226.854	0	0	0	0	0	0	0
227.842	0	0	0	0	0	0	0
228.842	0	0	0	0	0	0	0
231.842	0	0	0	0	0	0	0
232.842	0	0	0	0	0	0	0
233.854	0	0	0	0	0	0	0
234.854	0	0	0	0	0	0	0
235.842	0	0	0	0	0	0	0
238.854	0	0	0	0	0	0	0
239.854	0	0	0	0	0	0	0
240.853	0	0	0	0	0	0	0
241.854	0	0	0	0	0	0	0
244.854	0	0	0	0	0	0	0
245.854	0	0	0	0	0	0	0
246.854	0	0	0	0	0	0	0
247.854	0	0	0	0	0	0	0
248.842	0	0	0	0	0	0	0
251.843	0	0	0	0	0	0	0
252.842	0	0	0	0	0	0	0
253.854	0	0	0	0	0	0	0
254.854	0	0	0	0	0	0	0
258.842	0	0	0	0	0	0	0
259.854	0	0	0	0	0	0	0
260.854	0	0	0	0	0	0	0
261.842	0	0	0	0	0	0	0
264.842	0	0	0	0	0	0	0
265.854	0	0	0	0	0	0	0
266.854	0	0	0	0	0	0	0
267.842	0	0	0	0	0	0	0
271.854	0	0	0	0	0	0	0
272.842	0	0	0	0	0	0	0
273.842	0	0	0	0	0	0	0
274.854	0	0	0	0	0	0	0
277.842	0	0	0	0	0	0	0

Timesta mp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signatur e Hit	Rx Signatur e Miss	UDP Mismatc h	TCP Mismatc h	TCP Altered by DUT	TCP Sequenc e Invalid	TCP Packet Delayed	TCP Sequenc e Already Shared
<i>Seconds</i>	<i>Frames</i>											
228.842	131,476	100	0	0	0	0	0	0	0	0	0	0
231.842	135,237	107	0	0	0	0	0	0	0	0	0	0
232.842	136,570	107	0	0	0	0	0	0	0	0	0	0
233.854	137,888	107	0	0	0	0	0	0	0	0	0	0
234.854	139,206	107	0	0	0	0	0	0	0	0	0	0
235.842	140,430	108	0	0	0	0	0	0	0	0	0	0
238.854	144,151	110	0	0	0	0	0	0	0	0	0	0
239.854	145,491	110	0	0	0	0	0	0	0	0	0	0
240.853	146,779	110	0	0	0	0	0	0	0	0	0	0
241.854	148,072	110	0	0	0	0	0	0	0	0	0	0
244.854	151,702	118	0	0	0	0	0	0	0	0	0	0
245.854	152,730	123	0	0	0	0	0	0	0	0	0	0
246.854	153,587	128	0	0	0	0	0	0	0	0	0	0
247.854	154,718	130	0	0	0	0	0	0	0	0	0	0
248.842	156,040	144	0	0	0	0	0	0	0	0	0	0
251.843	159,470	235	0	0	0	0	0	0	0	0	0	0
252.842	161,060	286	0	0	0	0	0	0	0	0	0	0
253.854	162,819	361	0	0	0	0	0	0	0	0	0	0
254.854	164,555	469	0	0	0	0	0	0	0	0	0	0
258.842	171,442	1,929	0	0	0	0	0	0	0	0	0	0
259.854	173,915	2,769	0	0	0	0	0	0	0	0	0	0
260.854	176,712	3,894	0	0	0	0	0	0	0	0	0	0
261.842	179,857	5,374	0	0	0	0	0	0	0	0	0	0
264.842	192,025	12,582	0	0	0	0	0	0	0	0	0	0
265.854	197,052	16,269	0	0	0	0	0	0	0	0	0	0
266.854	202,969	20,580	0	0	0	0	0	0	0	0	0	0
267.842	209,603	25,562	0	0	0	0	0	0	0	0	0	0
271.854	247,803	57,466	0	0	0	0	0	0	0	0	0	0
272.842	262,018	70,038	0	0	0	0	0	0	0	0	0	0
273.842	278,803	85,192	0	0	0	0	0	0	0	0	0	0
274.854	299,027	103,805	0	0	0	0	0	0	0	0	0	0
277.842	386,051	186,116	0	0	0	0	0	0	0	0	0	0
278.842	428,638	227,144	0	0	0	0	0	0	0	0	0	0
279.842	472,611	269,477	0	0	0	0	0	0	0	0	0	0
280.842	516,563	311,791	0	0	0	0	0	0	0	0	0	0
281.842	560,415	354,058	0	0	0	0	0	0	0	0	0	0
284.854	692,448	481,219	0	0	0	0	0	0	0	0	0	0
285.854	735,835	523,315	0	0	0	0	0	0	0	0	0	0
286.854	777,581	565,053	0	0	0	0	0	0	0	0	0	0
287.854	819,314	606,786	0	0	0	0	0	0	0	0	0	0
290.854	945,096	732,560	0	0	0	0	0	0	0	0	0	0
291.854	986,826	774,289	0	0	0	0	0	0	0	0	0	0
292.854	1,028,835	816,295	0	0	0	0	0	0	0	0	0	0
293.854	1,070,853	858,312	0	0	0	0	0	0	0	0	0	0
294.842	1,112,099	899,554	0	0	0	0	0	0	0	0	0	0
297.854	1,238,893	1,026,342	0	0	0	0	0	0	0	0	0	0
298.854	1,280,995	1,068,443	0	0	0	0	0	0	0	0	0	0
299.854	1,323,032	1,110,479	0	0	0	0	0	0	0	0	0	0
300.843	1,329,566	1,117,012	0	0	0	0	0	0	0	0	0	0
301.718	1,329,566	1,117,012	0	0	0	0	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>											
260.854	176,712	3,894	0	0	0	0	0	0	0	0	0	0
261.842	179,857	5,374	0	0	0	0	0	0	0	0	0	0
264.842	192,025	12,582	0	0	0	0	0	0	0	0	0	0
265.854	197,052	16,269	0	0	0	0	0	0	0	0	0	0
266.854	202,969	20,580	0	0	0	0	0	0	0	0	0	0
267.842	209,603	25,562	0	0	0	0	0	0	0	0	0	0
271.854	247,803	57,466	0	0	0	0	0	0	0	0	0	0
272.842	262,018	70,038	0	0	0	0	0	0	0	0	0	0
273.842	278,803	85,192	0	0	0	0	0	0	0	0	0	0
274.854	299,027	103,805	0	0	0	0	0	0	0	0	0	0
277.842	386,051	186,116	0	0	0	0	0	0	0	0	0	0
278.842	428,638	227,144	0	0	0	0	0	0	0	0	0	0
279.842	472,611	269,477	0	0	0	0	0	0	0	0	0	0
280.842	516,563	311,791	0	0	0	0	0	0	0	0	0	0
281.842	560,415	354,058	0	0	0	0	0	0	0	0	0	0
284.854	692,448	481,219	0	0	0	0	0	0	0	0	0	0
285.854	735,835	523,315	0	0	0	0	0	0	0	0	0	0
286.854	777,581	565,053	0	0	0	0	0	0	0	0	0	0
287.854	819,314	606,786	0	0	0	0	0	0	0	0	0	0
290.854	945,096	732,560	0	0	0	0	0	0	0	0	0	0
291.854	986,826	774,289	0	0	0	0	0	0	0	0	0	0
292.854	1,028,835	816,295	0	0	0	0	0	0	0	0	0	0
293.854	1,070,853	858,312	0	0	0	0	0	0	0	0	0	0
294.842	1,112,099	899,554	0	0	0	0	0	0	0	0	0	0
297.854	1,238,893	1,026,342	0	0	0	0	0	0	0	0	0	0
298.854	1,280,995	1,068,443	0	0	0	0	0	0	0	0	0	0
299.854	1,323,032	1,110,479	0	0	0	0	0	0	0	0	0	0
300.843	1,329,566	1,117,012	0	0	0	0	0	0	0	0	0	0
301.718	1,329,566	1,117,012	0	0	0	0	0	0	0	0	0	0

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

8.8. System Controller 0 statistics

8.8.1. Component Description

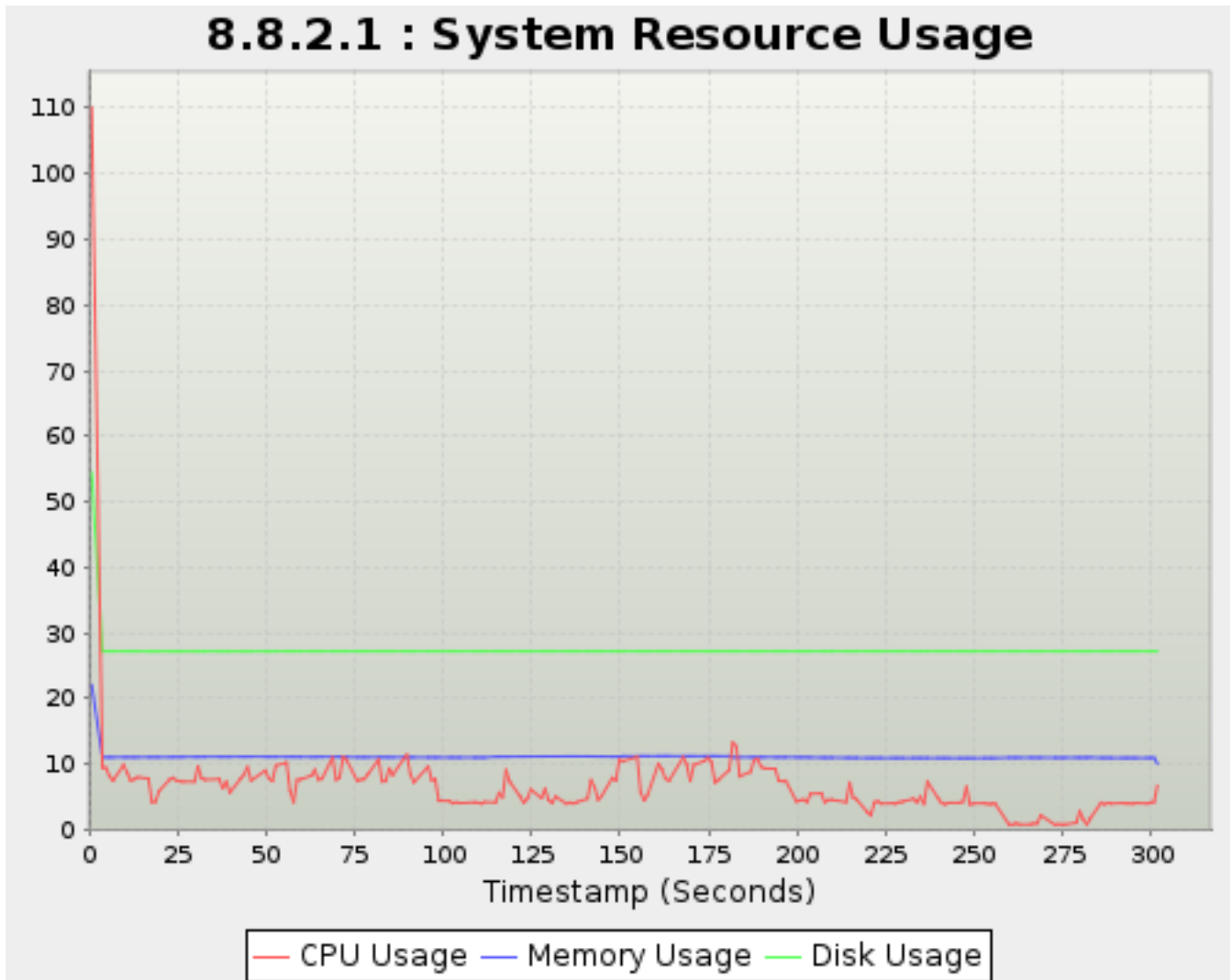
Component: Aggregate Statistics

This component measures aggregate system and network statistics.

Component	Resource Used
System Controller 0 statistics	sc0

8.8.2. Detail

8.8.2.1. System Resource Usage



Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
0.842	110.11	22.06	54.41
3.841	9.49	11.04	27.21
4.841	9.46	11.05	27.21
5.841	8.18	11.04	27.21
6.841	7.49	11.04	27.21
9.841	9.86	11.05	27.21
10.841	8.69	11.05	27.21
11.841	7.49	11.05	27.21
12.841	7.70	11.05	27.21
13.841	8.01	11.05	27.21
16.841	7.81	11.06	27.20
17.841	4.20	11.06	27.20
18.841	4.29	11.06	27.20
19.841	5.89	11.06	27.20
22.841	7.65	11.06	27.20
23.841	7.90	11.08	27.20
24.841	7.45	11.08	27.20
25.841	7.38	11.08	27.20
26.841	7.33	11.09	27.20
29.841	7.33	11.09	27.20
30.841	9.65	11.09	27.20
31.841	7.83	11.10	27.20
32.841	7.62	11.11	27.20
36.841	7.71	11.11	27.20

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
37.841	6.33	11.11	27.20
38.853	7.31	11.10	27.20
39.841	5.68	11.11	27.20
42.841	7.76	11.12	27.20
43.841	8.43	11.12	27.20
44.841	9.52	11.12	27.20
45.841	7.49	11.13	27.20
49.841	9.02	11.12	27.20
50.841	7.83	11.11	27.20
51.841	7.42	11.11	27.20
52.841	9.78	11.11	27.21
55.841	10.22	11.10	27.21
56.841	5.92	11.11	27.21
57.841	4.23	11.11	27.21
58.841	7.59	11.10	27.21
59.841	7.68	11.09	27.21
62.841	8.24	11.08	27.21
63.841	9.11	11.08	27.21
64.841	7.65	11.10	27.21
65.841	7.77	11.10	27.21
68.841	10.99	11.11	27.21
69.841	7.61	11.10	27.21
70.841	7.99	11.10	27.21
71.841	11.12	11.10	27.21
72.841	10.59	11.07	27.21
75.841	7.42	11.05	27.21
76.841	7.65	11.05	27.21
77.841	7.74	11.05	27.21
78.841	8.48	11.05	27.21
81.841	10.69	11.05	27.21
82.841	7.37	11.05	27.21
83.841	7.42	11.05	27.21
84.841	9.33	11.04	27.21
85.841	8.33	11.04	27.21
88.841	10.75	11.04	27.21
89.841	11.42	11.03	27.21
90.841	8.40	11.03	27.21
91.841	7.24	11.03	27.21
95.841	9.64	11.02	27.21
96.841	7.54	11.03	27.21
97.841	7.71	11.02	27.21
98.841	4.42	11.02	27.21
101.841	4.38	11.01	27.21
102.841	4.04	11.02	27.21
103.841	4.17	11.01	27.21
104.841	4.07	11.01	27.21
108.841	4.17	11.01	27.21
109.841	4.13	11.01	27.21
110.841	3.98	11.01	27.21
111.841	4.23	11.01	27.21
114.841	4.16	11.12	27.21
115.841	5.61	11.13	27.21
116.841	4.98	11.13	27.21
117.841	9.08	11.13	27.21
118.841	7.34	11.13	27.21
121.841	5.04	11.15	27.21
122.841	4.10	11.15	27.21
123.841	4.76	11.16	27.21
124.841	6.13	11.17	27.21
127.841	4.82	11.16	27.21
128.841	6.20	11.18	27.21
129.841	4.54	11.18	27.21

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
130.841	4.07	11.18	27.21
131.841	5.04	11.18	27.21
134.841	3.98	11.19	27.21
135.841	4.13	11.19	27.21
136.841	4.01	11.19	27.21
137.841	4.19	11.19	27.21
140.841	4.75	11.19	27.21
141.841	7.55	11.18	27.21
142.841	6.42	11.17	27.21
143.841	4.58	11.16	27.21
144.841	5.14	11.16	27.21
147.841	7.90	11.13	27.21
148.841	7.48	11.14	27.21
149.841	10.67	11.14	27.21
150.841	10.47	11.23	27.21
154.841	11.09	11.22	27.21
155.841	5.70	11.23	27.21
156.841	4.48	11.23	27.21
157.841	5.36	11.23	27.21
160.841	10.06	11.24	27.21
161.841	9.21	11.24	27.21
162.841	7.80	11.24	27.21
163.841	7.44	11.24	27.21
167.841	11.05	11.23	27.21
168.841	9.97	11.23	27.21
169.841	7.45	11.23	27.21
170.841	9.88	11.23	27.21
173.841	10.49	11.23	27.21
174.841	10.96	11.23	27.21
175.841	10.28	11.23	27.21
176.841	7.20	11.23	27.21
177.841	7.62	11.22	27.21
180.841	9.09	11.22	27.21
181.841	13.27	11.05	27.21
182.841	12.72	11.05	27.21
183.841	8.14	11.05	27.21
186.854	8.82	11.05	27.21
187.841	10.54	11.05	27.21
188.841	10.84	11.05	27.21
189.841	9.60	11.06	27.21
190.841	9.36	11.06	27.21
193.841	9.28	11.05	27.21
194.841	7.49	11.05	27.21
195.841	7.39	11.05	27.21
196.841	7.46	11.05	27.21
199.841	4.29	11.04	27.21
200.841	4.48	11.04	27.21
201.841	4.60	11.04	27.21
202.841	4.23	11.04	27.21
203.841	5.48	11.02	27.21
206.841	5.54	10.99	27.21
207.841	4.16	10.99	27.21
208.841	4.55	10.99	27.21
209.841	4.57	10.99	27.21
213.841	4.20	10.97	27.21
214.841	7.14	10.97	27.21
215.841	4.91	10.96	27.21
216.841	4.60	10.96	27.21
219.841	2.70	10.94	27.21
220.841	2.19	10.94	27.21
221.841	4.16	10.94	27.21
222.841	4.32	10.94	27.21

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
223.841	~4	10.94	27.21
226.841	4.04	10.94	27.21
227.841	3.98	10.94	27.21
228.841	4.19	10.94	27.21
229.841	4.28	10.94	27.21
232.841	4.74	10.94	27.21
233.841	4.19	10.94	27.21
234.841	5.01	10.94	27.21
235.841	3.94	10.94	27.21
236.841	7.32	10.94	27.21
239.841	4.79	10.93	27.21
240.841	4.07	10.93	27.21
241.841	3.88	10.93	27.21
242.841	4.10	10.93	27.21
245.841	4.10	10.92	27.21
246.841	4.26	10.92	27.21
247.841	6.51	10.92	27.21
248.841	3.85	10.92	27.21
249.841	4.01	10.92	27.21
252.841	4.04	10.93	27.21
253.841	3.94	10.93	27.21
254.841	3.91	10.93	27.21
255.841	4.04	10.93	27.21
259.841	0.81	10.99	27.21
260.841	0.78	10.99	27.21
261.841	0.97	10.99	27.21
262.841	0.81	10.99	27.21
265.841	0.81	10.99	27.21
266.841	0.94	10.99	27.21
267.841	0.97	10.99	27.21
268.841	2.19	10.99	27.21
272.841	0.75	10.98	27.21
273.841	0.85	10.98	27.21
274.841	0.78	10.98	27.21
275.841	0.81	10.99	27.21
278.841	1.06	10.99	27.21
279.841	2.79	10.99	27.21
280.841	1.57	10.99	27.21
281.841	0.81	10.99	27.21
282.841	1.75	11.02	27.21
285.841	4.10	10.96	27.21
286.841	3.88	10.96	27.21
287.841	4.07	10.96	27.21
288.841	3.98	10.95	27.21
291.841	4.07	10.95	27.21
292.841	4.01	10.95	27.21
293.841	4.01	10.95	27.21
294.841	3.97	10.95	27.21
295.841	4.07	10.95	27.21
298.841	~4	10.95	27.21
299.841	4.13	10.96	27.21
300.841	4.23	10.96	27.21
301.726	6.72	10.06	27.20

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