

## 1. vMX SG Prod VPN Callcenter



Test Model: vMX SG Prod VPN Callcenter

Subtest of : vMX Series, Iteration: 1

Version: 1

Result: failed

Date: March 2, 2019 11:28:54 PM GMT

Test Duration: 00:05:01.343

## 2. Revision History

Version	Run ID	Date	Author	Test Results
1	5,206	Mar 2, 2019 11:33:55 PM	merakidev	Test failed

### 3. Synopsis

#### 3.1. Component Description

#### 3.2. Test parameters

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

#### 3.3. Test Criteria

Component	Test Criteria
VPN Callcenter	<p>The total number of sessions opened must reach the specified target within the allotted time.: (maxConcurrentAppFlows&gt;=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)&lt;=(appAttempted*5))</p> <p>The session rate must reach the specified target within the allotted time.: (maxAppFlowRate&gt;=sessions.targetPerSecond)</p>

#### 3.4. Summary of Results

Component	Test Results	Explanation
VPN Callcenter	Test failed	VPN Callcenter: 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 VPN Callcenter
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=2]
6.2.2.1	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
6.3.1.8	Transactions
6.3.1.9	Transactions/s

Section ID	Section Name
6.3.2	[protocol=MX SG SIP]
6.3.2.1	Frame bytes
6.3.2.2	Megabits/s
6.3.2.3	Sessions
6.3.3	[protocol=MX SMB 10Mb]
6.3.3.1	Frame bytes
6.3.3.2	Megabits/s
6.3.3.3	Sessions
6.3.4	[protocol=RTCP]
6.3.4.1	Flow translations
6.3.4.2	Flows
6.3.4.3	Frame bytes
6.3.4.4	Frames/s
6.3.4.5	Megabits/s
6.3.4.6	Transactions
6.3.4.7	Transactions/s
6.3.5	[protocol=RTP]
6.3.5.1	Flow translations
6.3.5.2	Flows
6.3.5.3	Frame bytes
6.3.5.4	Frames/s
6.3.5.5	Megabits/s
6.3.5.6	Transactions
6.3.5.7	Transactions/s
6.3.6	[protocol=SIP]
6.3.6.1	Flow translations
6.3.6.2	Flows
6.3.6.3	Frame bytes
6.3.6.4	Frames/s
6.3.6.5	Megabits/s
6.3.6.6	Milliseconds
6.3.6.7	Transactions
6.3.6.8	Transactions/s
6.3.7	[protocol=SMBv2]
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	Milliseconds
6.3.7.7	Transactions
6.3.7.8	Transactions/s
6.4	IP (layer 4-7)
6.4.1	Milliseconds
6.4.2	TCP Sessions
6.4.3	TCP Sessions/s
6.4.4	UDP Sessions
6.5	Resources
6.5.1	[cpu=np1-0]
6.5.1.1	Percent
6.5.2	[cpu=sc0]
6.5.2.1	Percent
6.6	Flow Exceptions (layer 1-7)
6.6.1	[all]
6.6.1.1	exceptions
6.6.2	[interface=1]
6.6.2.1	exceptions
6.6.3	[interface=2]
6.6.3.1	exceptions
7	Test Results for VPN Callcenter
7.1	Component Description
7.2	Test Component Criteria
7.3	Settings

Section ID	Section Name
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: RTCP
7.26.2.2	Application Concurrent Flows: RTP
7.26.2.3	Application Concurrent Flows: SIP
7.26.2.4	Application Concurrent Flows: SMBv2
7.26.3	Application Data Throughput
7.26.3.1	Application Data Throughput: RTCP
7.26.3.2	Application Data Throughput: RTP
7.26.3.3	Application Data Throughput: SIP
7.26.3.4	Application Data Throughput: SMBv2
7.26.4	Application Frames Throughput
7.26.4.1	Application Frames Throughput: RTCP
7.26.4.2	Application Frames Throughput: RTP
7.26.4.3	Application Frames Throughput: SIP
7.26.4.4	Application Frames Throughput: SMBv2
7.26.5	Super Flow Data Throughput
7.26.5.1	Super Flow Data Throughput: MX SG SIP
7.26.5.2	Super Flow Data Throughput: MX SMB 10Mb
7.26.6	Superflow Iterations
7.26.6.1	Superflow Iterations: MX SG SIP
7.26.6.2	Superflow Iterations: MX SMB 10Mb
7.26.7	Application Transactions
7.26.7.1	Application Transactions: RTCP
7.26.7.2	Application Transactions: RTP
7.26.7.3	Application Transactions: SIP
7.26.7.4	Application Transactions: SMBv2
7.26.8	Application Transaction Rates
7.26.8.1	Application Transaction Rates: RTCP
7.26.8.2	Application Transaction Rates: RTP
7.26.8.3	Application Transaction Rates: SIP
7.26.8.4	Application Transaction Rates: SMBv2
7.26.9	Application Response Time
7.26.9.1	Application Response Time: RTCP
7.26.9.2	Application Response Time: RTP
7.26.9.3	Application Response Time: SIP
7.26.9.4	Application Response Time: SMBv2

Section ID	Section Name
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
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

Section ID	Section Name
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: 2
8.6.12	Multicast Packets Discarded
8.6.12.1	Multicast Packets Discarded: 2
8.6.13	Multicast Packets Received
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



Section ID	Section Name
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: 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

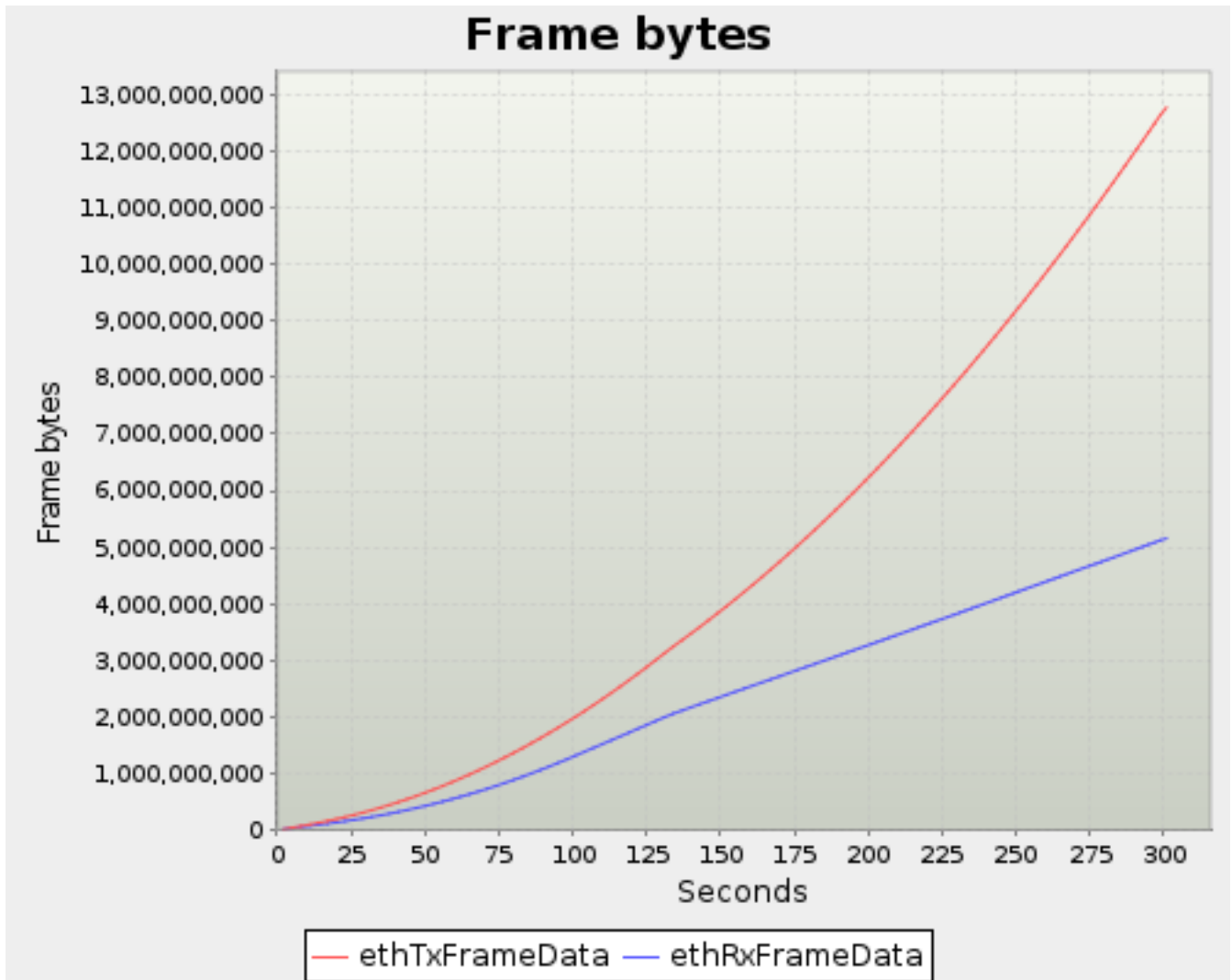
## **6. Detailed Summarized Statistics**

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



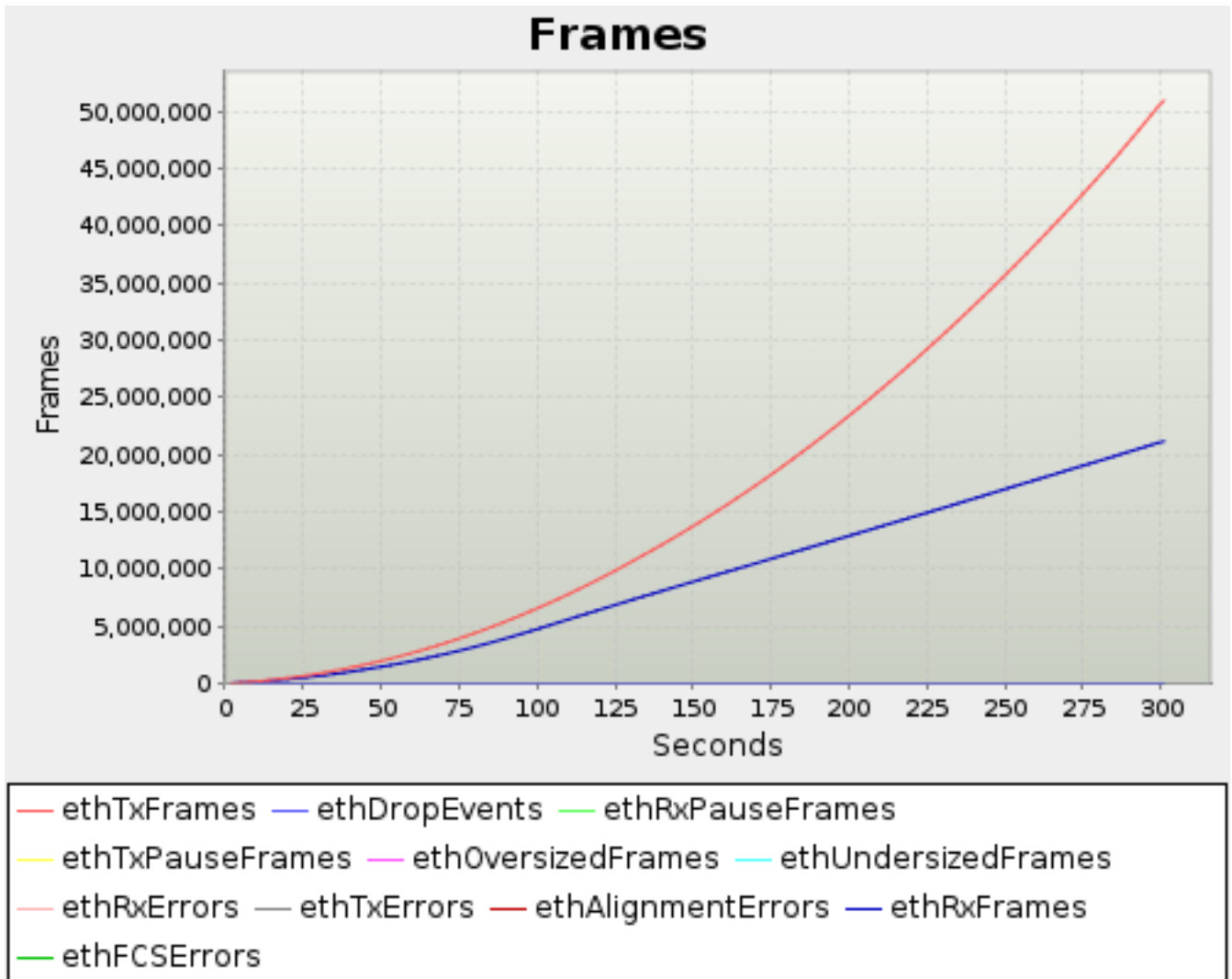
time	ethRxFrameData	ethTxFrameData
2.000	6,093,376	6,096,156
5.000	35,771,857	37,199,231
8.000	48,467,861	62,798,555
11.000	69,222,982	92,182,115
14.000	88,282,254	122,756,066
17.000	107,033,659	153,924,785
20.000	128,932,180	188,380,795
23.000	150,518,225	224,150,318
26.000	174,419,049	262,655,635
29.000	199,454,382	303,052,854
32.000	225,996,181	345,960,878
35.000	254,291,560	391,340,244
38.000	283,976,622	438,582,202
41.000	315,670,799	488,549,803
44.000	349,388,200	541,162,224
47.000	384,409,660	595,970,573
50.000	420,293,334	652,715,130
53.000	458,164,224	712,483,556
56.000	497,742,215	774,400,535
59.000	539,309,015	839,066,432
62.000	583,003,970	906,483,165
65.000	627,984,422	976,001,545
68.000	674,919,692	1,047,710,911
71.000	723,375,493	1,122,078,908
74.000	774,152,059	1,198,722,463

<b>time</b>	<b>ethRxFramData</b>	<b>ethTxFrameData</b>
77.000	826,597,932	1,278,126,269
80.000	881,300,679	1,359,469,718
83.000	937,471,212	1,443,247,551
86.000	995,405,003	1,529,815,210
89.000	1,055,707,746	1,619,011,966
92.000	1,117,084,371	1,710,080,091
95.000	1,180,415,863	1,804,260,171
98.000	1,245,378,940	1,900,638,229
101.000	1,311,985,943	1,998,669,496
104.000	1,379,956,337	2,099,978,349
107.000	1,446,806,290	2,203,575,957
110.000	1,514,259,668	2,309,275,649
113.000	1,582,243,772	2,418,185,981
116.000	1,649,184,237	2,528,728,046
119.000	1,717,031,986	2,642,610,651
122.000	1,785,423,122	2,757,999,530
125.000	1,853,045,216	2,875,910,079
128.000	1,920,993,865	2,997,030,638
131.000	1,988,961,210	3,119,634,324
134.000	2,053,069,198	3,240,185,355
137.000	2,108,888,217	3,353,870,317
140.000	2,164,422,420	3,469,511,766
143.000	2,219,797,847	3,586,179,461
146.000	2,275,304,369	3,706,115,586
149.000	2,330,007,669	3,827,560,636
152.000	2,384,916,423	3,950,943,993
155.000	2,440,513,138	4,077,379,144
158.000	2,495,804,788	4,205,540,080
161.000	2,550,347,996	4,334,965,560
164.000	2,604,283,404	4,467,573,198
167.000	2,658,731,482	4,602,128,499
170.000	2,713,988,212	4,738,934,644
173.000	2,769,901,018	4,877,492,944
176.000	2,824,673,127	5,019,096,635
179.000	2,879,342,305	5,162,518,864
182.000	2,934,496,501	5,307,905,280
185.000	2,989,407,640	5,455,037,984
187.000	3,025,952,380	5,554,318,570
189.000	3,063,152,486	5,655,079,479
191.000	3,100,129,572	5,756,755,182
193.000	3,136,739,948	5,858,514,441
195.000	3,173,508,200	5,962,615,463
197.000	3,209,994,967	6,066,111,379
199.000	3,246,573,849	6,172,155,966
201.000	3,283,674,145	6,278,080,191
203.000	3,320,212,613	6,385,566,010
205.000	3,357,075,647	6,493,443,738
207.000	3,394,147,403	6,601,695,105
209.000	3,431,399,665	6,712,688,935
211.000	3,467,806,717	6,822,798,990
213.000	3,505,514,232	6,935,632,835
215.000	3,542,378,956	7,047,657,119
217.000	3,580,008,646	7,161,797,029
219.000	3,617,029,188	7,276,920,488
221.000	3,653,563,774	7,392,420,880
223.000	3,690,583,430	7,509,017,418
225.000	3,727,444,860	7,626,957,390
227.000	3,764,549,972	7,745,836,636
229.000	3,801,027,160	7,865,193,381
231.000	3,838,989,716	7,986,057,522
233.000	3,876,642,496	8,106,674,549
235.000	3,914,538,822	8,229,430,725
237.000	3,951,967,536	8,352,547,627

<b>time</b>	<b>ethRxFramData</b>	<b>ethTxFramData</b>
239.000	3,989,619,369	8,477,410,649
241.000	4,027,506,778	8,603,636,723
243.000	4,065,329,587	8,728,981,968
245.000	4,103,317,771	8,855,876,165
247.000	4,141,266,447	8,984,465,521
249.000	4,179,398,517	9,113,946,522
251.000	4,216,803,827	9,242,169,606
253.000	4,254,688,541	9,373,065,233
255.000	4,292,272,853	9,506,105,010
257.000	4,329,743,177	9,638,036,627
259.000	4,367,408,561	9,772,985,027
261.000	4,404,975,341	9,907,556,263
263.000	4,442,083,009	10,043,145,020
265.000	4,479,970,833	10,179,597,048
267.000	4,517,634,697	10,317,701,172
269.000	4,555,970,057	10,456,896,186
271.000	4,593,509,527	10,596,965,586
273.000	4,631,023,634	10,736,538,141
275.000	4,668,296,586	10,879,172,052
277.000	4,704,235,388	11,021,382,841
279.000	4,740,691,776	11,163,860,621
281.000	4,778,261,228	11,309,420,686
283.000	4,815,947,976	11,453,911,066
285.000	4,854,152,596	11,601,347,461
287.000	4,892,619,726	11,748,077,564
289.000	4,931,756,502	11,897,733,902
291.000	4,969,525,754	12,044,592,216
293.000	5,007,937,346	12,193,918,608
295.000	5,046,035,874	12,344,979,982
297.000	5,082,879,850	12,496,995,298
299.000	5,121,434,006	12,650,060,738
301.000	5,153,492,056	12,777,624,094



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	16,430	0	0	15,794	0	0
5.000	0	0	0	0	0	75,532	0	0	76,599	0	0
8.000	0	0	0	0	0	111,644	0	0	137,625	0	0
11.000	0	0	0	0	0	169,949	0	0	210,589	0	0
14.000	0	0	0	0	0	232,766	0	0	291,549	0	0
17.000	0	0	0	0	0	296,114	0	0	378,080	0	0
20.000	0	0	0	0	0	370,883	0	0	475,570	0	0
23.000	0	0	0	0	0	449,299	0	0	582,172	0	0
26.000	0	0	0	0	0	535,387	0	0	698,278	0	0
29.000	0	0	0	0	0	629,486	0	0	824,823	0	0
32.000	0	0	0	0	0	727,870	0	0	960,110	0	0
35.000	0	0	0	0	0	833,567	0	0	1,105,542	0	0
38.000	0	0	0	0	0	946,020	0	0	1,260,316	0	0
41.000	0	0	0	0	0	1,065,202	0	0	1,424,559	0	0
44.000	0	0	0	0	0	1,193,801	0	0	1,601,146	0	0
47.000	0	0	0	0	0	1,325,413	0	0	1,783,087	0	0
50.000	0	0	0	0	0	1,460,377	0	0	1,970,497	0	0
53.000	0	0	0	0	0	1,603,294	0	0	2,170,154	0	0
56.000	0	0	0	0	0	1,752,484	0	0	2,378,162	0	0
59.000	0	0	0	0	0	1,910,752	0	0	2,598,755	0	0
62.000	0	0	0	0	0	2,075,487	0	0	2,828,362	0	0
65.000	0	0	0	0	0	2,245,091	0	0	3,066,820	0	0

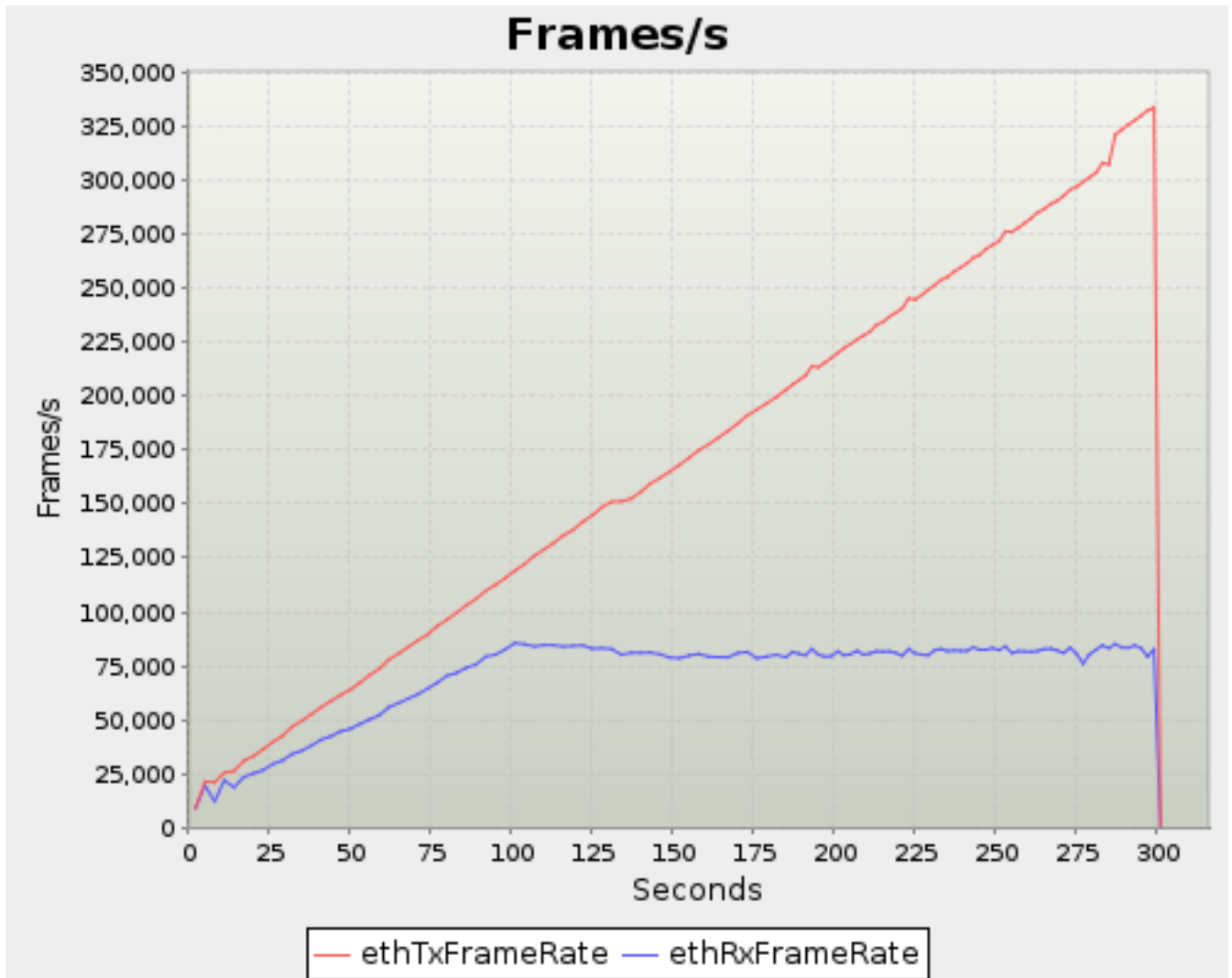
time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
68.000	0	0	0	0	0	2,422,857	0	0	3,314,714	0	0
71.000	0	0	0	0	0	2,605,674	0	0	3,572,052	0	0
74.000	0	0	0	0	0	2,799,082	0	0	3,839,852	0	0
77.000	0	0	0	0	0	2,997,342	0	0	4,116,713	0	0
80.000	0	0	0	0	0	3,204,222	0	0	4,401,537	0	0
83.000	0	0	0	0	0	3,417,479	0	0	4,697,091	0	0
86.000	0	0	0	0	0	3,636,945	0	0	5,002,869	0	0
89.000	0	0	0	0	0	3,866,728	0	0	5,320,660	0	0
92.000	0	0	0	0	0	4,099,145	0	0	5,644,594	0	0
95.000	0	0	0	0	0	4,338,724	0	0	5,980,375	0	0
98.000	0	0	0	0	0	4,585,437	0	0	6,325,437	0	0
101.000	0	0	0	0	0	4,837,628	0	0	6,676,845	0	0
104.000	0	0	0	0	0	5,096,108	0	0	7,042,444	0	0
107.000	0	0	0	0	0	5,347,393	0	0	7,415,704	0	0
110.000	0	0	0	0	0	5,600,367	0	0	7,797,643	0	0
113.000	0	0	0	0	0	5,855,026	0	0	8,192,509	0	0
116.000	0	0	0	0	0	6,103,716	0	0	8,593,529	0	0
119.000	0	0	0	0	0	6,357,396	0	0	9,008,988	0	0
122.000	0	0	0	0	0	6,610,490	0	0	9,428,597	0	0
125.000	0	0	0	0	0	6,858,786	0	0	9,858,683	0	0
128.000	0	0	0	0	0	7,108,874	0	0	10,302,169	0	0
131.000	0	0	0	0	0	7,357,638	0	0	10,751,347	0	0
134.000	0	0	0	0	0	7,606,031	0	0	11,207,823	0	0
137.000	0	0	0	0	0	7,846,997	0	0	11,663,078	0	0
140.000	0	0	0	0	0	8,089,809	0	0	12,129,796	0	0
143.000	0	0	0	0	0	8,332,261	0	0	12,601,924	0	0
146.000	0	0	0	0	0	8,574,729	0	0	13,087,184	0	0
149.000	0	0	0	0	0	8,815,459	0	0	13,581,011	0	0
152.000	0	0	0	0	0	9,054,728	0	0	14,080,864	0	0
155.000	0	0	0	0	0	9,297,792	0	0	14,594,519	0	0
158.000	0	0	0	0	0	9,539,880	0	0	15,116,219	0	0
161.000	0	0	0	0	0	9,778,177	0	0	15,643,187	0	0
164.000	0	0	0	0	0	10,015,557	0	0	16,185,525	0	0
167.000	0	0	0	0	0	10,252,863	0	0	16,734,203	0	0
170.000	0	0	0	0	0	10,494,416	0	0	17,293,599	0	0
173.000	0	0	0	0	0	10,739,162	0	0	17,861,529	0	0
176.000	0	0	0	0	0	10,978,457	0	0	18,441,846	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
179.000	0	0	0	0	0	11,219,067	0	0	19,032,112	0	0
182.000	0	0	0	0	0	11,459,477	0	0	19,628,691	0	0
185.000	0	0	0	0	0	11,699,558	0	0	20,233,697	0	0
187.000	0	0	0	0	0	11,859,455	0	0	20,642,293	0	0
189.000	0	0	0	0	0	12,022,244	0	0	21,057,116	0	0
191.000	0	0	0	0	0	12,183,753	0	0	21,475,765	0	0
193.000	0	0	0	0	0	12,345,561	0	0	21,896,884	0	0
195.000	0	0	0	0	0	12,505,967	0	0	22,325,701	0	0
197.000	0	0	0	0	0	12,664,922	0	0	22,752,209	0	0
199.000	0	0	0	0	0	12,825,028	0	0	23,189,991	0	0
201.000	0	0	0	0	0	12,987,116	0	0	23,627,390	0	0
203.000	0	0	0	0	0	13,147,081	0	0	24,071,867	0	0
205.000	0	0	0	0	0	13,308,193	0	0	24,517,764	0	0
207.000	0	0	0	0	0	13,470,255	0	0	24,965,461	0	0
209.000	0	0	0	0	0	13,634,580	0	0	25,426,319	0	0
211.000	0	0	0	0	0	13,793,321	0	0	25,881,787	0	0
213.000	0	0	0	0	0	13,958,141	0	0	26,349,124	0	0
215.000	0	0	0	0	0	14,119,033	0	0	26,813,000	0	0
217.000	0	0	0	0	0	14,283,657	0	0	27,286,303	0	0
219.000	0	0	0	0	0	14,445,679	0	0	27,763,977	0	0
221.000	0	0	0	0	0	14,605,290	0	0	28,243,076	0	0
223.000	0	0	0	0	0	14,768,857	0	0	28,728,766	0	0
225.000	0	0	0	0	0	14,929,669	0	0	29,218,145	0	0
227.000	0	0	0	0	0	15,091,334	0	0	29,711,600	0	0
229.000	0	0	0	0	0	15,250,964	0	0	30,208,044	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
231.000	0	0	0	0	0	15,416,819	0	0	30,710,416	0	0
233.000	0	0	0	0	0	15,581,631	0	0	31,212,373	0	0
235.000	0	0	0	0	0	15,747,242	0	0	31,723,164	0	0
237.000	0	0	0	0	0	15,910,864	0	0	32,235,712	0	0
239.000	0	0	0	0	0	16,076,911	0	0	32,757,077	0	0
241.000	0	0	0	0	0	16,242,084	0	0	33,282,450	0	0
243.000	0	0	0	0	0	16,407,427	0	0	33,804,889	0	0
245.000	0	0	0	0	0	16,573,200	0	0	34,333,582	0	0
247.000	0	0	0	0	0	16,739,222	0	0	34,870,033	0	0
249.000	0	0	0	0	0	16,906,068	0	0	35,410,351	0	0
251.000	0	0	0	0	0	17,069,454	0	0	35,944,983	0	0
253.000	0	0	0	0	0	17,236,798	0	0	36,493,104	0	0
255.000	0	0	0	0	0	17,400,763	0	0	37,048,390	0	0
257.000	0	0	0	0	0	17,564,021	0	0	37,598,856	0	0
259.000	0	0	0	0	0	17,728,838	0	0	38,162,812	0	0
261.000	0	0	0	0	0	17,892,991	0	0	38,725,186	0	0
263.000	0	0	0	0	0	18,055,417	0	0	39,292,420	0	0
265.000	0	0	0	0	0	18,220,981	0	0	39,863,005	0	0
267.000	0	0	0	0	0	18,385,629	0	0	40,440,722	0	0
269.000	0	0	0	0	0	18,554,658	0	0	41,024,700	0	0
271.000	0	0	0	0	0	18,718,324	0	0	41,610,668	0	0
273.000	0	0	0	0	0	18,882,301	0	0	42,195,134	0	0
275.000	0	0	0	0	0	19,044,991	0	0	42,792,335	0	0
277.000	0	0	0	0	0	19,202,296	0	0	43,388,302	0	0
279.000	0	0	0	0	0	19,361,850	0	0	43,985,662	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
281.000	0	0	0	0	0	19,525,938	0	0	44,595,632	0	0
283.000	0	0	0	0	0	19,692,416	0	0	45,203,391	0	0
285.000	0	0	0	0	0	19,859,086	0	0	45,821,508	0	0
287.000	0	0	0	0	0	20,026,670	0	0	46,449,416	0	0
289.000	0	0	0	0	0	20,197,919	0	0	47,103,480	0	0
291.000	0	0	0	0	0	20,363,067	0	0	47,745,120	0	0
293.000	0	0	0	0	0	20,531,368	0	0	48,397,885	0	0
295.000	0	0	0	0	0	20,698,253	0	0	49,058,088	0	0
297.000	0	0	0	0	0	20,859,884	0	0	49,722,668	0	0
299.000	0	0	0	0	0	21,030,148	0	0	50,392,991	0	0
301.000	0	0	0	0	0	21,170,931	0	0	50,950,831	0	0

6.1.1.3. Frames/s



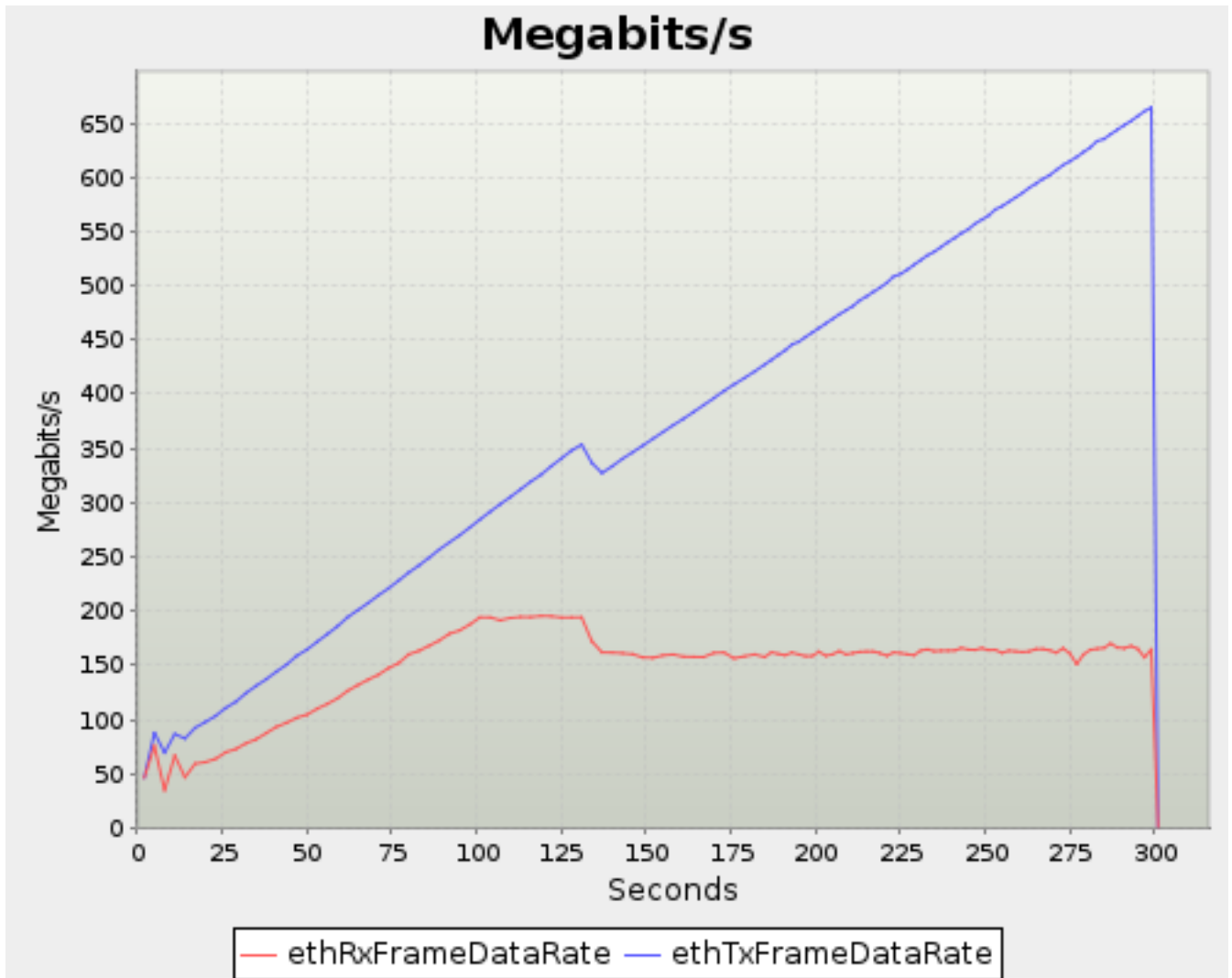
time	ethRxFrameRate	ethTxFrameRate
2.000	8,975	9,014
5.000	19,720	21,510
8.000	12,280	21,140
11.000	22,100	25,670
14.000	18,800	26,390
17.000	23,590	31,060
20.000	25,250	33,270
23.000	26,770	36,430
26.000	29,570	39,750
29.000	31,250	42,590
32.000	34,280	46,830
35.000	35,780	49,650
38.000	38,180	52,710
41.000	40,890	55,900
44.000	42,440	58,760
47.000	44,750	61,550
50.000	45,870	64,050
53.000	48,100	67,260
56.000	50,260	70,730
59.000	52,200	73,750
62.000	55,970	78,040
65.000	57,840	80,760
68.000	59,950	83,780
71.000	61,940	86,900
74.000	64,620	89,560

<b>time</b>	<b>ethRxFrameRate</b>	<b>ethTxFrameRate</b>
77.000	67,290	93,550
80.000	70,480	96,450
83.000	71,830	99,710
86.000	74,200	103,100
89.000	75,710	106,100
92.000	79,360	109,800
95.000	80,260	112,600
98.000	82,650	115,700
101.000	85,610	119,100
104.000	85,070	122,100
107.000	84,040	126,000
110.000	84,670	128,900
113.000	84,650	131,900
116.000	84,010	135,400
119.000	84,320	137,900
122.000	84,520	141,700
125.000	83,050	144,700
128.000	83,250	148,500
131.000	82,850	151,000
134.000	80,260	151,200
137.000	81,110	152,400
140.000	81,100	155,600
143.000	81,200	159,500
146.000	80,440	162,100
149.000	78,890	165,000
152.000	78,600	168,100
155.000	79,830	171,400
158.000	80,560	174,900
161.000	79,330	177,600
164.000	79,130	180,600
167.000	78,990	183,800
170.000	80,960	187,100
173.000	81,460	191,000
176.000	78,540	193,700
179.000	79,370	196,600
182.000	80,180	199,500
185.000	79,090	202,900
187.000	81,460	205,200
189.000	80,670	207,300
191.000	79,940	209,400
193.000	82,840	213,800
195.000	80,280	213,300
197.000	79,390	215,500
199.000	79,580	217,500
201.000	81,730	219,900
203.000	79,960	222,200
205.000	80,430	224,000
207.000	81,990	226,200
209.000	80,280	228,000
211.000	80,770	229,800
213.000	81,840	232,800
215.000	81,620	234,200
217.000	81,810	236,700
219.000	81,000	238,500
221.000	79,750	240,600
223.000	82,840	245,100
225.000	80,860	244,600
227.000	80,280	246,600
229.000	79,940	249,100
231.000	82,250	251,300
233.000	82,910	253,700
235.000	81,870	255,100
237.000	82,220	257,500

<b>time</b>	<b>ethRxFramerate</b>	<b>ethTxFrameRate</b>
239.000	82,000	259,400
241.000	82,000	261,300
243.000	83,600	263,900
245.000	82,530	265,300
247.000	82,570	268,100
249.000	83,310	269,900
251.000	82,370	271,600
253.000	84,030	276,100
255.000	80,990	276,000
257.000	81,890	277,900
259.000	81,700	280,100
261.000	81,630	282,400
263.000	81,950	285,000
265.000	82,850	286,600
267.000	83,020	288,800
269.000	82,180	290,300
271.000	81,010	292,700
273.000	83,490	295,400
275.000	80,690	296,900
277.000	76,060	299,000
279.000	80,390	301,300
281.000	82,470	303,200
283.000	84,540	307,900
285.000	83,220	307,100
287.000	85,160	321,000
289.000	83,530	323,300
291.000	83,410	325,600
293.000	84,540	327,500
295.000	83,170	329,700
297.000	79,400	332,100
299.000	82,760	333,600
301.000	740	748



6.1.1.4. Megabits/s



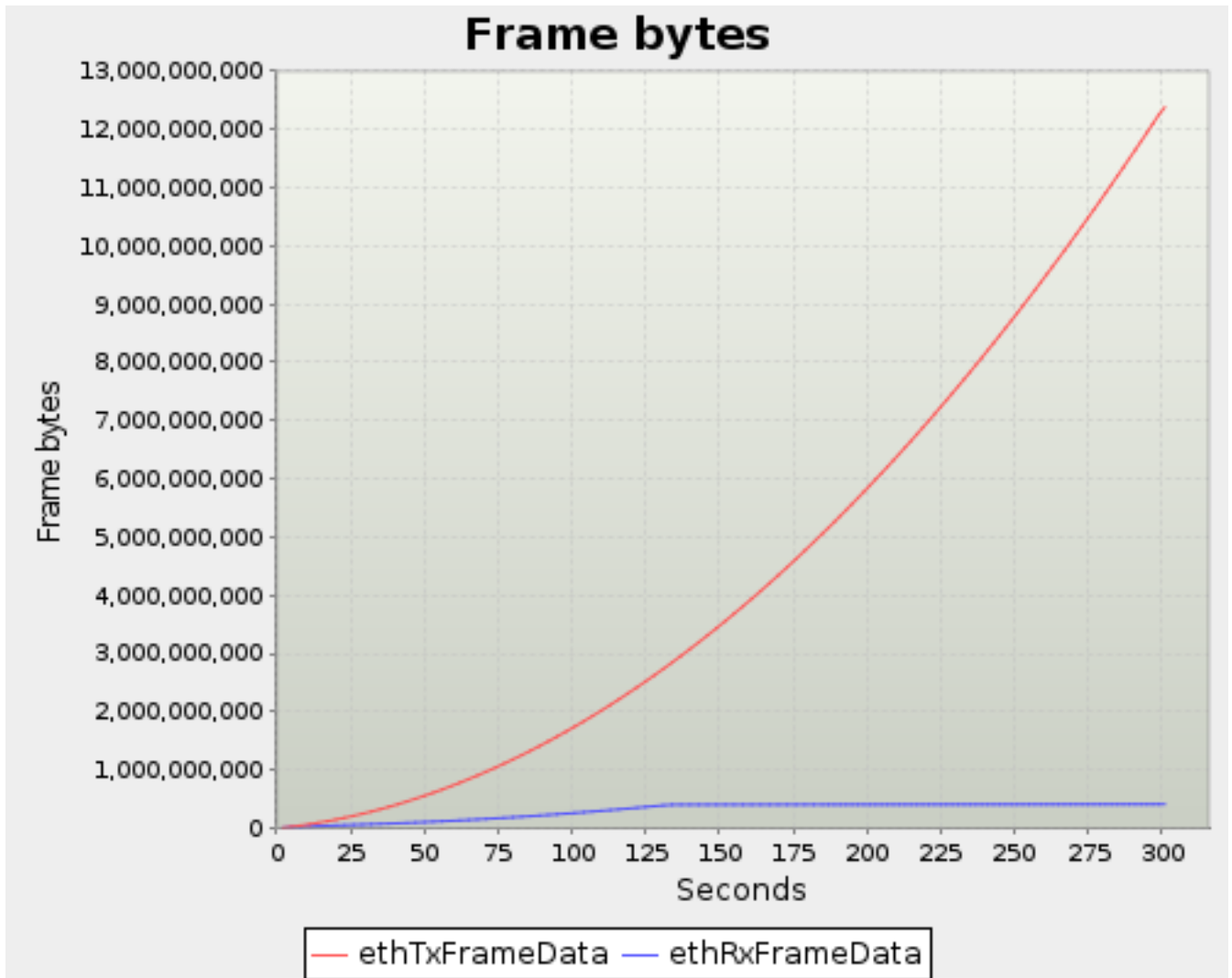
time	ethRxFrameDataRate	ethTxFrameDataRate
2.000	46.46	46.42
5.000	75.54	87.74
8.000	34.9	69.43
11.000	66.68	86.63
14.000	46.76	82.53
17.000	59.26	92.41
20.000	60.74	97.69
23.000	63.69	103.2
26.000	69.82	110.7
29.000	72.77	116.4
32.000	78.14	124.4
35.000	81.77	131.1
38.000	87.57	137.2
41.000	93.28	144.3
44.000	97.05	150.7
47.000	101.7	158.9
50.000	104.5	164.5
53.000	110	171.7
56.000	114.4	178.8
59.000	119.5	186
62.000	126.5	194.4
65.000	131.8	200.9
68.000	136.7	207.4
71.000	141.2	214.4
74.000	147.4	220.9

<b>time</b>	<b>ethRxFrameDataRate</b>	<b>ethTxFrameDataRate</b>
77.000	151.9	228.1
80.000	160.1	235.5
83.000	163.3	242
86.000	168	249.2
89.000	172.8	256.7
92.000	179.1	263.4
95.000	182.2	269.9
98.000	187.6	277
101.000	194.2	284.4
104.000	194.2	291.6
107.000	191.6	298.6
110.000	193.7	305.2
113.000	194.6	312.3
116.000	194.5	319.4
119.000	195.5	325.7
122.000	195.2	333.5
125.000	194.1	340.7
128.000	194.2	347.9
131.000	194.3	353.6
134.000	172.2	336.7
137.000	161.9	327.3
140.000	161.7	333.5
143.000	161.2	340.3
146.000	160.3	346.4
149.000	157.3	352.5
152.000	156.9	358.8
155.000	159.2	365.1
158.000	160	371.4
161.000	158	377.3
164.000	157.8	383.5
167.000	157.6	389.9
170.000	161.4	396.3
173.000	161.7	403
176.000	156.4	409
179.000	158.3	414.9
182.000	160	420.9
185.000	157.7	427.3
187.000	162	431.6
189.000	160.5	436.1
191.000	159.3	440.3
193.000	161.8	445.7
195.000	160	448.2
197.000	158.5	452.6
199.000	158.6	456.7
201.000	162.5	460.9
203.000	158.8	465.2
205.000	160.1	469.4
207.000	163	473.6
209.000	160.1	477.4
211.000	161.3	481.2
213.000	162.4	486.4
215.000	162.7	490
217.000	162.7	494.2
219.000	161.2	498.1
221.000	158.8	502.6
223.000	161.8	508.4
225.000	161.2	510.7
227.000	160.2	514.6
229.000	159.3	519.2
231.000	163.6	523.5
233.000	164.7	528
235.000	163	531.3
237.000	163.5	535.6

time	ethRxFrameDataRate	ethTxFrameDataRate
239.000	163.5	540.1
241.000	163.7	544
243.000	165.9	548.3
245.000	164.5	551.9
247.000	164.2	557
249.000	165.8	560.8
251.000	164.1	564.5
253.000	164.2	570.3
255.000	161.5	573.2
257.000	163.5	577.3
259.000	162.8	581.4
261.000	162.3	585.5
263.000	162.8	590.3
265.000	165	594.1
267.000	165	598.3
269.000	163.9	601.8
271.000	161.7	606.6
273.000	165.7	611.1
275.000	160.8	614.7
277.000	151.2	618.6
279.000	160	623.1
281.000	164.3	627.3
283.000	165.3	633.3
285.000	165.9	635.1
287.000	170	639.6
289.000	166.4	643.8
291.000	165.7	648
293.000	167.8	651.8
295.000	165.2	656.3
297.000	157.3	660.8
299.000	164.7	664.3
301.000	0.4973	0.5027

### 6.1.2. [interface=1]

6.1.2.1. Frame bytes

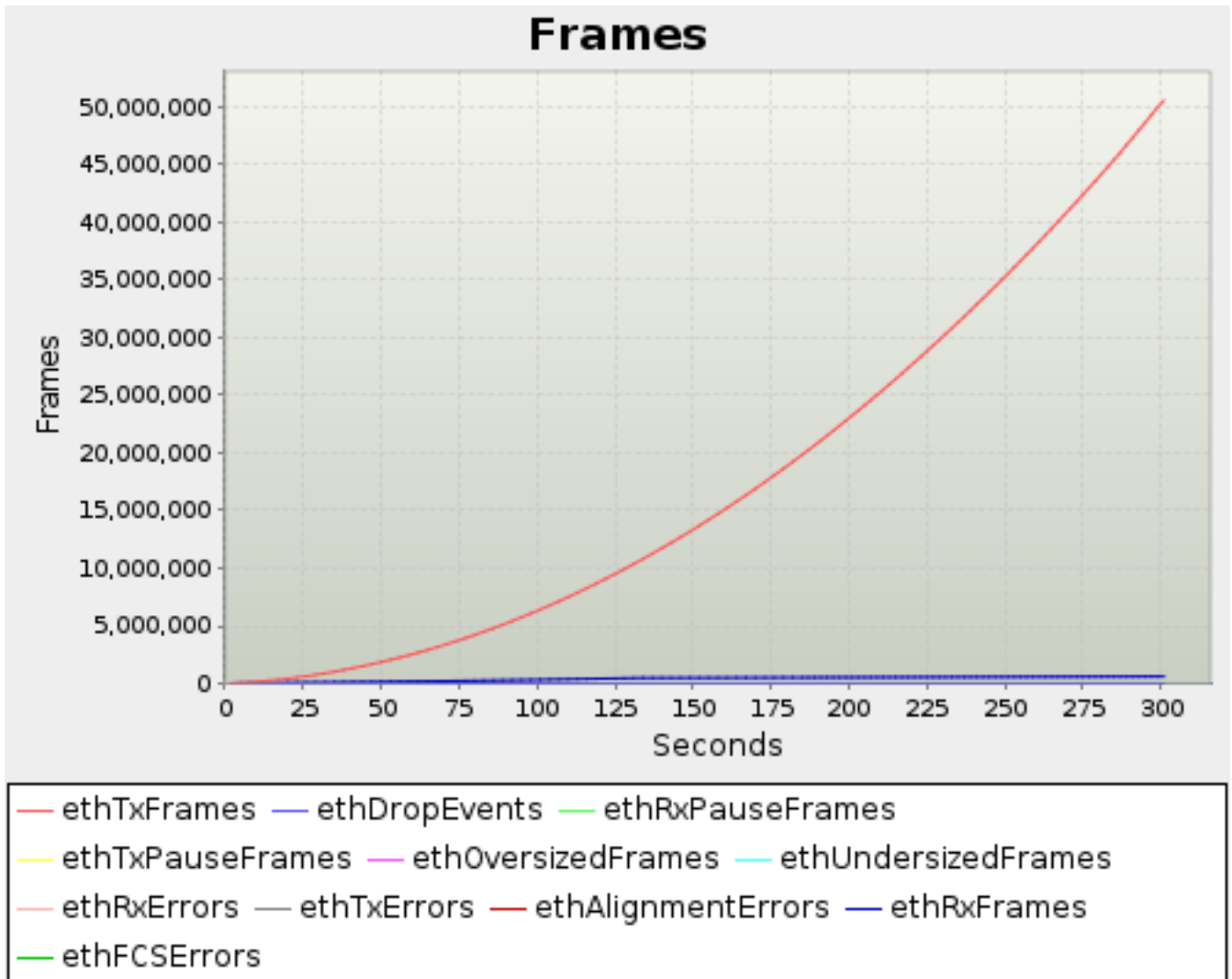


time	ethRxFrameData	ethTxFrameData
2.000	2,881,033	3,750,078
5.000	16,649,076	21,224,289
8.000	21,949,226	41,694,516
11.000	28,799,280	64,315,861
14.000	34,680,353	89,230,798
17.000	39,357,206	115,780,889
20.000	44,819,089	144,836,778
23.000	49,635,654	175,938,226
26.000	54,809,594	209,339,936
29.000	59,935,922	244,684,299
32.000	65,117,644	282,299,407
35.000	70,465,171	322,221,753
38.000	75,991,729	363,956,908
41.000	81,860,814	408,048,497
44.000	88,171,227	454,560,463
47.000	94,644,985	502,946,586
50.000	101,239,965	553,152,869
53.000	108,335,293	605,951,741
56.000	115,519,652	660,708,050
59.000	123,171,155	717,926,596
62.000	131,032,165	777,460,668
65.000	139,097,257	838,969,768
68.000	147,531,800	902,390,133
71.000	156,198,654	968,117,300
74.000	165,288,011	1,035,865,910

time	ethRxFrameData	ethTxFrameData
77.000	174,487,074	1,106,062,141
80.000	184,051,945	1,177,949,933
83.000	193,854,940	1,252,087,503
86.000	203,874,712	1,328,603,142
89.000	214,466,645	1,407,431,997
92.000	225,041,373	1,487,969,472
95.000	236,027,213	1,571,205,856
98.000	247,248,892	1,656,361,150
101.000	258,746,952	1,743,016,240
104.000	270,703,601	1,832,544,658
107.000	282,755,358	1,924,105,269
110.000	295,090,134	2,017,542,853
113.000	307,842,812	2,113,796,839
116.000	320,639,279	2,211,485,844
119.000	334,074,384	2,312,129,932
122.000	347,585,513	2,414,078,795
125.000	361,339,974	2,518,230,457
128.000	375,412,183	2,625,295,693
131.000	389,673,300	2,733,732,403
134.000	399,763,554	2,844,418,916
137.000	400,471,729	2,957,432,693
140.000	400,589,944	3,073,069,911
143.000	400,742,929	3,189,732,845
146.000	400,843,025	3,309,668,586
149.000	401,099,089	3,431,113,636
152.000	401,145,617	3,554,496,353
155.000	401,262,545	3,680,929,840
158.000	401,409,233	3,809,087,832
161.000	401,511,249	3,938,513,248
164.000	401,766,289	4,071,120,886
167.000	401,815,761	4,205,674,779
170.000	401,931,217	4,342,480,732
173.000	402,078,304	4,481,038,057
176.000	402,182,092	4,622,640,296
179.000	402,440,204	4,766,062,013
182.000	402,491,020	4,911,445,421
185.000	402,608,588	5,058,577,357
187.000	402,697,420	5,157,857,559
189.000	402,790,348	5,258,618,404
191.000	402,855,692	5,360,294,043
193.000	403,090,331	5,462,052,519
195.000	403,139,785	5,566,151,959
197.000	403,167,561	5,669,647,555
199.000	403,258,953	5,775,689,006
201.000	403,327,945	5,881,612,975
203.000	403,425,609	5,989,098,794
205.000	403,499,529	6,096,976,266
207.000	403,577,289	6,205,227,441
209.000	403,786,313	6,316,221,207
211.000	403,825,929	6,426,331,262
213.000	403,902,473	6,539,164,275
215.000	403,955,273	6,651,187,343
217.000	404,042,825	6,765,324,757
219.000	404,136,713	6,880,447,896
221.000	404,204,297	6,995,948,224
223.000	404,435,849	7,112,544,762
225.000	404,483,977	7,230,484,670
227.000	404,512,457	7,349,362,508
229.000	404,603,977	7,468,719,189
231.000	404,674,505	7,589,583,010
233.000	404,772,361	7,710,200,037
235.000	404,846,921	7,832,956,085
237.000	404,925,641	7,956,072,987

<b>time</b>	<b>ethRxFrameData</b>	<b>ethTxFrameData</b>
239.000	405,134,168	8,080,934,650
241.000	405,174,852	8,207,159,144
243.000	405,251,076	8,332,501,253
245.000	405,304,452	8,459,395,130
247.000	405,395,204	8,587,984,166
249.000	405,488,452	8,717,465,039
251.000	405,555,204	8,845,688,123
253.000	405,788,164	8,976,583,750
255.000	405,836,868	9,109,623,207
257.000	405,866,948	9,241,554,504
259.000	405,957,316	9,376,499,832
261.000	406,029,572	9,511,070,812
263.000	406,125,956	9,646,659,569
265.000	406,199,556	9,783,111,341
267.000	406,278,404	9,921,215,273
269.000	406,486,980	10,060,410,287
271.000	406,526,660	10,200,479,623
273.000	406,603,076	10,340,051,346
275.000	406,657,924	10,482,684,041
277.000	406,748,356	10,624,892,334
279.000	406,840,964	10,767,369,858
281.000	406,907,923	10,912,929,012
283.000	407,141,953	11,057,418,066
285.000	407,191,681	11,204,854,397
287.000	407,219,969	11,351,583,092
289.000	407,316,417	11,501,239,366
291.000	407,398,721	11,648,097,360
293.000	407,513,409	11,797,423,752
295.000	407,623,041	11,948,484,998
297.000	407,750,593	12,100,500,314
299.000	407,983,809	12,253,565,178
301.000	408,107,457	12,381,128,214

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	13,904	0	0	10,543	0	0
5.000	0	0	0	0	0	34,369	0	0	52,794	0	0
8.000	0	0	0	0	0	42,312	0	0	108,669	0	0
11.000	0	0	0	0	0	52,974	0	0	172,464	0	0
14.000	0	0	0	0	0	62,475	0	0	247,544	0	0
17.000	0	0	0	0	0	69,068	0	0	328,540	0	0
20.000	0	0	0	0	0	76,029	0	0	420,176	0	0
23.000	0	0	0	0	0	83,409	0	0	521,914	0	0
26.000	0	0	0	0	0	90,134	0	0	632,655	0	0
29.000	0	0	0	0	0	98,604	0	0	754,132	0	0
32.000	0	0	0	0	0	104,921	0	0	884,015	0	0
35.000	0	0	0	0	0	111,354	0	0	1,024,019	0	0
38.000	0	0	0	0	0	118,995	0	0	1,173,349	0	0
41.000	0	0	0	0	0	126,028	0	0	1,331,859	0	0
44.000	0	0	0	0	0	135,472	0	0	1,502,509	0	0
47.000	0	0	0	0	0	142,874	0	0	1,678,115	0	0
50.000	0	0	0	0	0	150,413	0	0	1,859,176	0	0
53.000	0	0	0	0	0	159,426	0	0	2,052,067	0	0
56.000	0	0	0	0	0	167,684	0	0	2,253,131	0	0
59.000	0	0	0	0	0	178,380	0	0	2,466,493	0	0
62.000	0	0	0	0	0	187,124	0	0	2,688,363	0	0
65.000	0	0	0	0	0	196,089	0	0	2,919,052	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	206,335	0	0	3,158,906	0	0
71.000	0	0	0	0	0	216,010	0	0	3,407,877	0	0
74.000	0	0	0	0	0	228,037	0	0	3,667,056	0	0
77.000	0	0	0	0	0	238,101	0	0	3,934,987	0	0
80.000	0	0	0	0	0	248,501	0	0	4,210,576	0	0
83.000	0	0	0	0	0	259,994	0	0	4,496,794	0	0
86.000	0	0	0	0	0	270,964	0	0	4,792,830	0	0
89.000	0	0	0	0	0	284,427	0	0	5,100,577	0	0
92.000	0	0	0	0	0	295,792	0	0	5,414,294	0	0
95.000	0	0	0	0	0	307,565	0	0	5,739,422	0	0
98.000	0	0	0	0	0	320,410	0	0	6,073,588	0	0
101.000	0	0	0	0	0	332,809	0	0	6,413,976	0	0
104.000	0	0	0	0	0	347,562	0	0	6,768,169	0	0
107.000	0	0	0	0	0	360,377	0	0	7,129,757	0	0
110.000	0	0	0	0	0	373,470	0	0	7,499,789	0	0
113.000	0	0	0	0	0	387,778	0	0	7,882,398	0	0
116.000	0	0	0	0	0	400,852	0	0	8,270,967	0	0
119.000	0	0	0	0	0	417,736	0	0	8,673,590	0	0
122.000	0	0	0	0	0	431,964	0	0	9,080,136	0	0
125.000	0	0	0	0	0	445,794	0	0	9,496,862	0	0
128.000	0	0	0	0	0	461,409	0	0	9,926,725	0	0
131.000	0	0	0	0	0	476,478	0	0	10,362,170	0	0
134.000	0	0	0	0	0	489,904	0	0	10,809,066	0	0
137.000	0	0	0	0	0	491,245	0	0	11,263,654	0	0
140.000	0	0	0	0	0	493,082	0	0	11,730,316	0	0
143.000	0	0	0	0	0	495,425	0	0	12,202,417	0	0
146.000	0	0	0	0	0	496,989	0	0	12,687,671	0	0
149.000	0	0	0	0	0	500,990	0	0	13,181,498	0	0
152.000	0	0	0	0	0	501,717	0	0	13,681,341	0	0
155.000	0	0	0	0	0	503,544	0	0	14,194,970	0	0
158.000	0	0	0	0	0	505,836	0	0	14,716,624	0	0
161.000	0	0	0	0	0	507,430	0	0	15,243,591	0	0
164.000	0	0	0	0	0	511,415	0	0	15,785,929	0	0
167.000	0	0	0	0	0	512,188	0	0	16,334,585	0	0
170.000	0	0	0	0	0	513,992	0	0	16,893,978	0	0
173.000	0	0	0	0	0	516,280	0	0	17,461,903	0	0
176.000	0	0	0	0	0	517,883	0	0	18,042,216	0	0

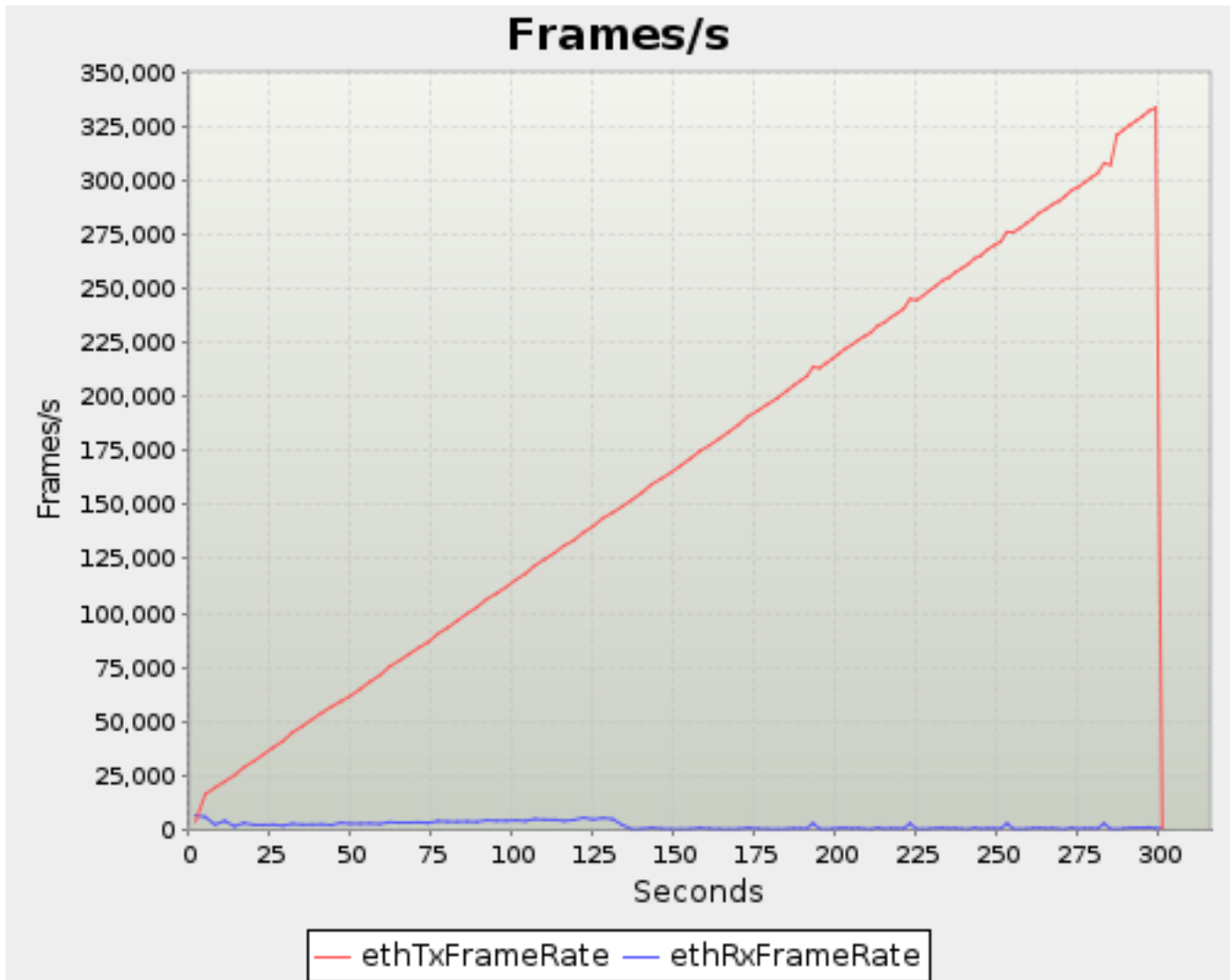


time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
179.000	0	0	0	0	0	521,916	0	0	18,632,474	0	0
182.000	0	0	0	0	0	522,710	0	0	19,229,006	0	0
185.000	0	0	0	0	0	524,547	0	0	19,834,000	0	0
187.000	0	0	0	0	0	525,935	0	0	20,242,590	0	0
189.000	0	0	0	0	0	527,387	0	0	20,657,412	0	0
191.000	0	0	0	0	0	528,408	0	0	21,076,060	0	0
193.000	0	0	0	0	0	532,064	0	0	21,497,177	0	0
195.000	0	0	0	0	0	532,818	0	0	21,925,988	0	0
197.000	0	0	0	0	0	533,252	0	0	22,352,491	0	0
199.000	0	0	0	0	0	534,680	0	0	22,790,224	0	0
201.000	0	0	0	0	0	535,758	0	0	23,227,619	0	0
203.000	0	0	0	0	0	537,284	0	0	23,672,096	0	0
205.000	0	0	0	0	0	538,439	0	0	24,117,989	0	0
207.000	0	0	0	0	0	539,654	0	0	24,565,683	0	0
209.000	0	0	0	0	0	542,920	0	0	25,026,540	0	0
211.000	0	0	0	0	0	543,539	0	0	25,482,008	0	0
213.000	0	0	0	0	0	544,735	0	0	25,949,332	0	0
215.000	0	0	0	0	0	545,560	0	0	26,413,189	0	0
217.000	0	0	0	0	0	546,928	0	0	26,886,453	0	0
219.000	0	0	0	0	0	548,395	0	0	27,364,122	0	0
221.000	0	0	0	0	0	549,451	0	0	27,843,220	0	0
223.000	0	0	0	0	0	553,069	0	0	28,328,910	0	0
225.000	0	0	0	0	0	553,821	0	0	28,818,288	0	0
227.000	0	0	0	0	0	554,266	0	0	29,311,721	0	0
229.000	0	0	0	0	0	555,696	0	0	29,808,164	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
231.000	0	0	0	0	0	556,798	0	0	30,310,531	0	0
233.000	0	0	0	0	0	558,327	0	0	30,812,488	0	0
235.000	0	0	0	0	0	559,492	0	0	31,323,277	0	0
237.000	0	0	0	0	0	560,722	0	0	31,835,825	0	0
239.000	0	0	0	0	0	563,970	0	0	32,357,179	0	0
241.000	0	0	0	0	0	564,587	0	0	32,882,546	0	0
243.000	0	0	0	0	0	565,778	0	0	33,404,936	0	0
245.000	0	0	0	0	0	566,612	0	0	33,933,624	0	0
247.000	0	0	0	0	0	568,030	0	0	34,470,070	0	0
249.000	0	0	0	0	0	569,487	0	0	35,010,386	0	0
251.000	0	0	0	0	0	570,530	0	0	35,545,018	0	0
253.000	0	0	0	0	0	574,170	0	0	36,093,139	0	0
255.000	0	0	0	0	0	574,931	0	0	36,648,420	0	0
257.000	0	0	0	0	0	575,401	0	0	37,198,881	0	0
259.000	0	0	0	0	0	576,813	0	0	37,762,789	0	0
261.000	0	0	0	0	0	577,942	0	0	38,325,159	0	0
263.000	0	0	0	0	0	579,448	0	0	38,892,393	0	0
265.000	0	0	0	0	0	580,598	0	0	39,462,974	0	0
267.000	0	0	0	0	0	581,830	0	0	40,040,688	0	0
269.000	0	0	0	0	0	585,089	0	0	40,624,666	0	0
271.000	0	0	0	0	0	585,709	0	0	41,210,633	0	0
273.000	0	0	0	0	0	586,903	0	0	41,795,086	0	0
275.000	0	0	0	0	0	587,760	0	0	42,392,268	0	0
277.000	0	0	0	0	0	589,173	0	0	42,988,196	0	0
279.000	0	0	0	0	0	590,620	0	0	43,585,552	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
281.000	0	0	0	0	0	591,656	0	0	44,195,518	0	0
283.000	0	0	0	0	0	595,294	0	0	44,803,275	0	0
285.000	0	0	0	0	0	596,071	0	0	45,421,391	0	0
287.000	0	0	0	0	0	596,513	0	0	46,049,277	0	0
289.000	0	0	0	0	0	598,020	0	0	46,703,340	0	0
291.000	0	0	0	0	0	599,306	0	0	47,344,975	0	0
293.000	0	0	0	0	0	601,098	0	0	47,997,740	0	0
295.000	0	0	0	0	0	602,811	0	0	48,657,941	0	0
297.000	0	0	0	0	0	604,804	0	0	49,322,521	0	0
299.000	0	0	0	0	0	608,448	0	0	49,992,835	0	0
301.000	0	0	0	0	0	610,380	0	0	50,550,670	0	0

6.1.2.3. Frames/s

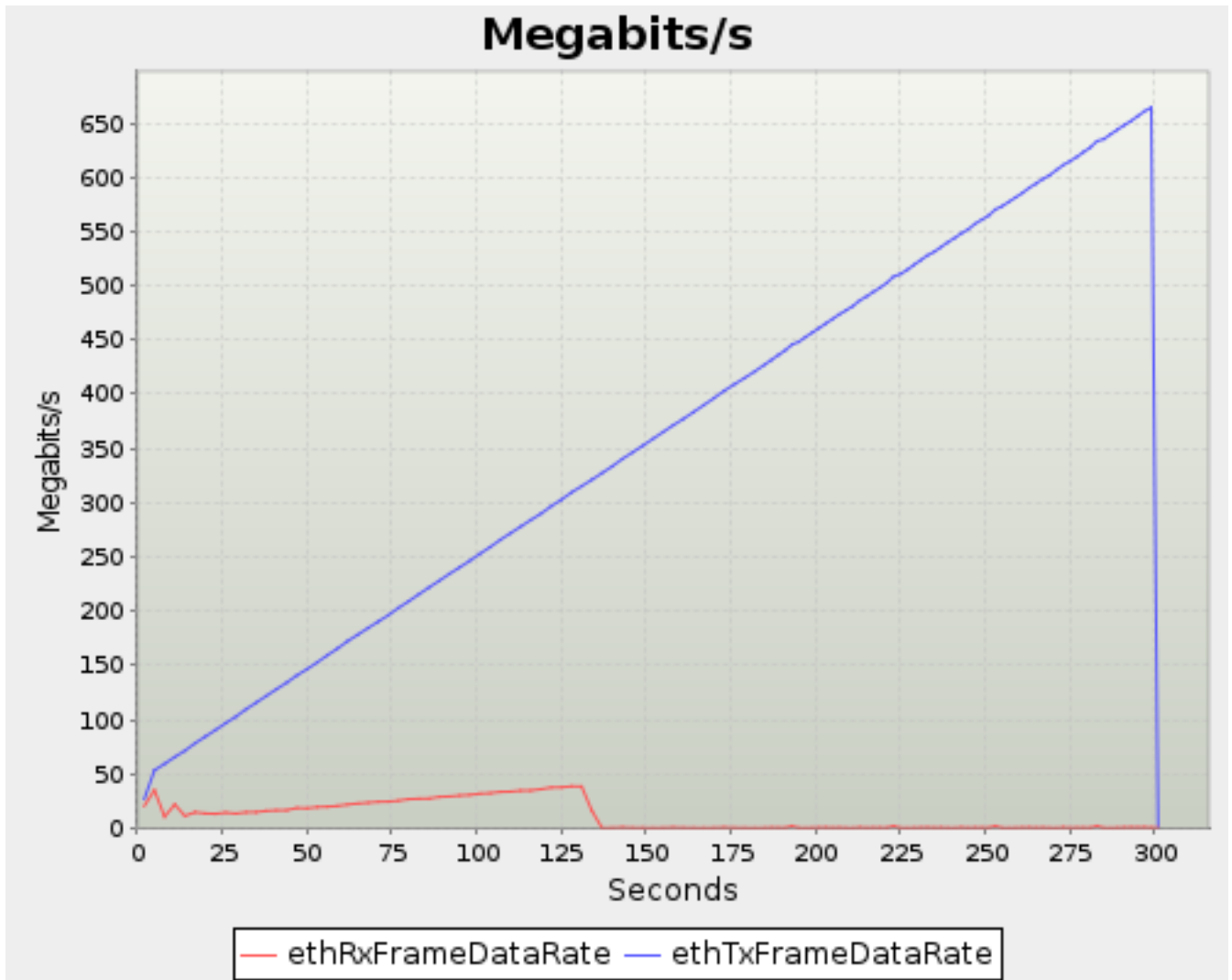


time	ethRxFrameRate	ethTxFrameRate
2.000	6,655	3,870
5.000	5,887	16,400
8.000	2,353	19,410
11.000	4,069	22,250
14.000	1,587	25,020
17.000	3,094	28,980
20.000	2,257	31,620
23.000	2,236	34,780
26.000	2,363	37,970
29.000	1,867	40,920
32.000	2,746	45,020
35.000	2,352	47,780
38.000	2,393	50,870
41.000	2,521	53,970
44.000	2,188	56,780
47.000	3,163	59,320
50.000	2,773	61,910
53.000	2,797	65,010
56.000	2,899	68,420
59.000	2,666	71,310
62.000	3,491	75,340
65.000	3,253	78,090
68.000	3,274	81,050
71.000	3,437	84,050
74.000	3,121	86,630

<b>time</b>	<b>ethRxFrameRate</b>	<b>ethTxFrameRate</b>
77.000	3,954	90,580
80.000	3,740	93,320
83.000	3,695	96,560
86.000	3,803	99,840
89.000	3,633	102,700
92.000	4,366	106,400
95.000	4,145	109,100
98.000	4,112	112,000
101.000	4,337	115,400
104.000	4,046	118,200
107.000	4,895	122,100
110.000	4,603	124,900
113.000	4,591	127,900
116.000	4,066	131,200
119.000	4,477	133,700
122.000	5,544	137,300
125.000	4,706	140,200
128.000	5,400	143,900
131.000	4,890	146,500
134.000	2,213	149,300
137.000	219.5	152,400
140.000	351.3	155,600
143.000	941.7	159,500
146.000	444.1	162,100
149.000	339.8	165,000
152.000	228.9	168,100
155.000	351.3	171,400
158.000	878.4	174,900
161.000	475.9	177,600
164.000	329.8	180,600
167.000	234.2	183,800
170.000	362.5	187,100
173.000	903.2	191,000
176.000	477.5	193,700
179.000	344.9	196,600
182.000	221.3	199,400
185.000	379.9	202,900
187.000	691.7	205,200
189.000	589.5	207,300
191.000	470.4	209,400
193.000	2,958	213,800
195.000	398	213,300
197.000	219.3	215,400
199.000	446.1	217,500
201.000	695.6	219,900
203.000	848	222,200
205.000	540.8	224,000
207.000	736.8	226,200
209.000	364.2	228,000
211.000	221.5	229,800
213.000	974.5	232,800
215.000	385.9	234,200
217.000	668.3	236,600
219.000	612.5	238,500
221.000	511.4	240,600
223.000	2,893	245,100
225.000	380.7	244,600
227.000	225.5	246,600
229.000	463.8	249,100
231.000	703.5	251,300
233.000	858.7	253,700
235.000	555.9	255,100
237.000	732.8	257,500

<b>time</b>	<b>ethRxFrameRate</b>	<b>ethTxFrameRate</b>
239.000	363.5	259,400
241.000	229.2	261,300
243.000	967.6	263,900
245.000	391.9	265,300
247.000	672.8	268,100
249.000	615.3	269,900
251.000	509.4	271,600
253.000	2,891	276,100
255.000	367.5	276,000
257.000	220.5	277,900
259.000	433.3	280,100
261.000	740.3	282,400
263.000	828	285,000
265.000	546.3	286,600
267.000	748.8	288,800
269.000	373.1	290,300
271.000	224.5	292,700
273.000	959.6	295,400
275.000	395.9	296,900
277.000	669.1	299,000
279.000	624.5	301,300
281.000	486.4	303,200
283.000	2,887	307,900
285.000	386.1	307,100
287.000	213.4	321,000
289.000	508.8	323,300
291.000	828.6	325,600
293.000	981.4	327,500
295.000	855.4	329,700
297.000	1,102	332,100
299.000	616.5	333,600
301.000	738.8	748

6.1.2.4. Megabits/s



time	ethRxFrameDataRate	ethTxFrameDataRate
2.000	20.44	26.85
5.000	34.96	53.28
8.000	10.54	59.32
11.000	21.84	65.58
14.000	11.26	71.41
17.000	14.72	78.32
20.000	13.58	84.34
23.000	13.21	90.48
26.000	14.36	96.77
29.000	13.49	102.7
32.000	14.62	109.6
35.000	14.73	115.7
38.000	15.94	121.9
41.000	16.47	128.1
44.000	16.53	134.1
47.000	18.64	140.8
50.000	18.36	146.5
53.000	19.43	152.8
56.000	19.74	159.4
59.000	20.53	165.6
62.000	21.76	172.4
65.000	22.72	178.4
68.000	23.46	184.4
71.000	24.28	190.4
74.000	24.46	196.2

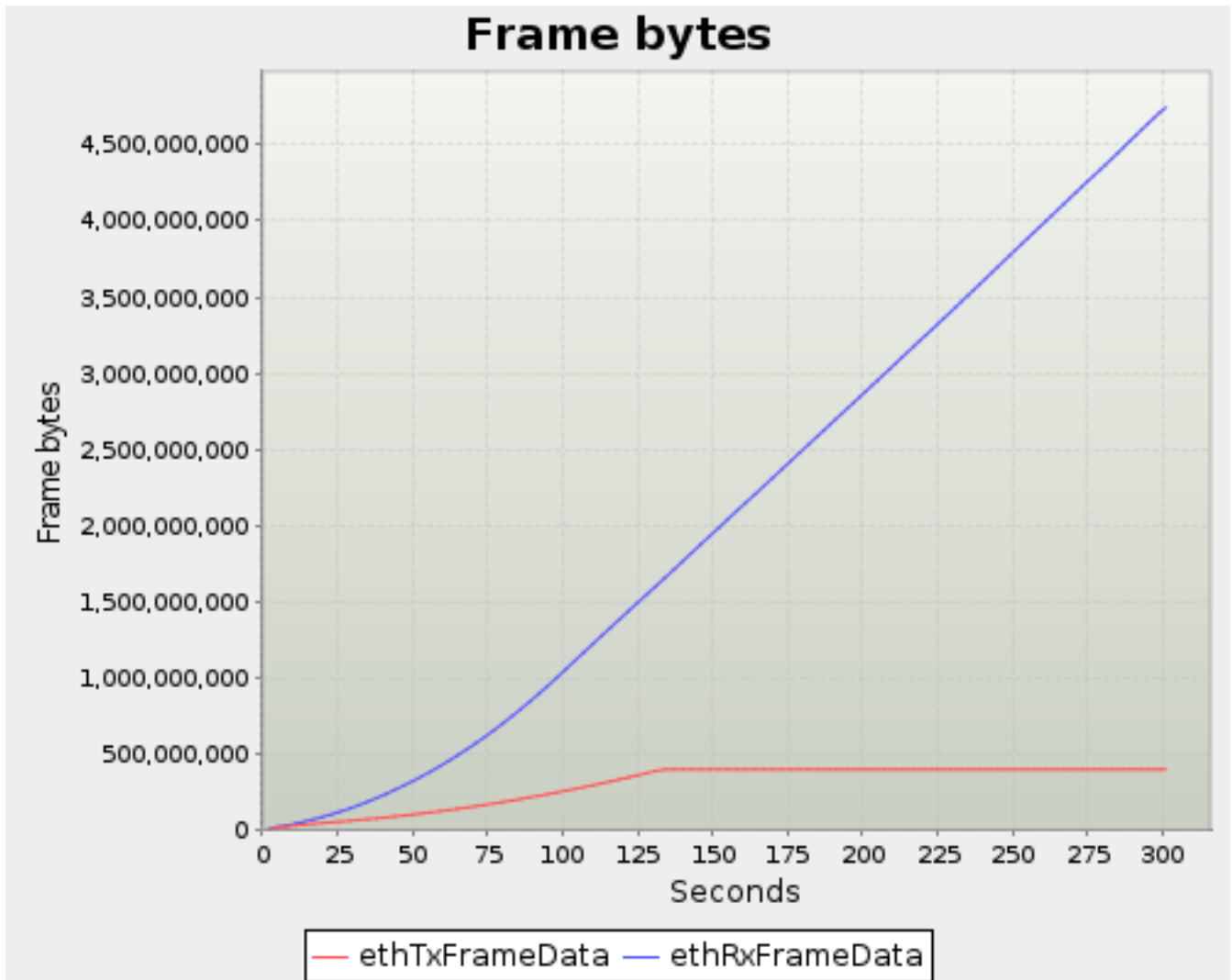
time	ethRxFramDataRate	ethTxFrameDataRate
77.000	25.35	203.1
80.000	26.74	209.1
83.000	27.17	215.6
86.000	27.33	221.9
89.000	28.8	228
92.000	29.23	234.4
95.000	30.08	240.4
98.000	30.63	246.4
101.000	31.81	252.9
104.000	32.25	259.1
107.000	33.43	265.8
110.000	33.69	271.8
113.000	34.63	277.9
116.000	34.73	284.1
119.000	35.91	289.9
122.000	37.47	296.7
125.000	37.61	302.7
128.000	38.6	309.4
131.000	38.43	315.2
134.000	16.15	321.1
137.000	0.1475	327.3
140.000	0.2412	333.5
143.000	0.6425	340.3
146.000	0.2984	346.4
149.000	0.2284	352.5
152.000	0.1538	358.8
155.000	0.2361	365.1
158.000	0.5903	371.4
161.000	0.3198	377.3
164.000	0.2216	383.5
167.000	0.1574	389.9
170.000	0.2436	396.3
173.000	0.6122	403
176.000	0.3209	409
179.000	0.2318	414.9
182.000	0.1487	420.9
185.000	0.2553	427.3
187.000	0.4648	431.6
189.000	0.3961	436.1
191.000	0.3161	440.3
193.000	1.993	445.7
195.000	0.277	448.2
197.000	0.1474	452.6
199.000	0.2998	456.7
201.000	0.4675	460.9
203.000	0.5699	465.2
205.000	0.3634	469.4
207.000	0.4951	473.6
209.000	0.2447	477.4
211.000	0.1489	481.2
213.000	0.6549	486.4
215.000	0.2593	490
217.000	0.4491	494.2
219.000	0.4116	498.1
221.000	0.3436	502.6
223.000	1.944	508.4
225.000	0.2559	510.7
227.000	0.1516	514.5
229.000	0.3117	519.2
231.000	0.4728	523.5
233.000	0.5771	528
235.000	0.3736	531.3
237.000	0.4924	535.6



time	ethRxFramDataRate	ethTxFrameDataRate
239.000	0.2443	540.1
241.000	0.154	544
243.000	0.6502	548.3
245.000	0.2633	551.9
247.000	0.4521	557
249.000	0.4135	560.8
251.000	0.3423	564.5
253.000	1.943	570.3
255.000	0.2469	573.2
257.000	0.1482	577.3
259.000	0.2912	581.4
261.000	0.4975	585.5
263.000	0.5564	590.3
265.000	0.3671	594.1
267.000	0.5032	598.3
269.000	0.2507	601.8
271.000	0.1509	606.6
273.000	0.6449	611.1
275.000	0.2661	614.7
277.000	0.4496	618.6
279.000	0.4197	623.1
281.000	0.332	627.3
283.000	1.95	633.2
285.000	0.2595	635.1
287.000	0.1434	639.6
289.000	0.3419	643.8
291.000	0.5568	648
293.000	0.6595	651.8
295.000	0.5748	656.3
297.000	0.7403	660.8
299.000	0.4143	664.3
301.000	0.4965	0.5027

### 6.1.3. [interface=2]

6.1.3.1. Frame bytes

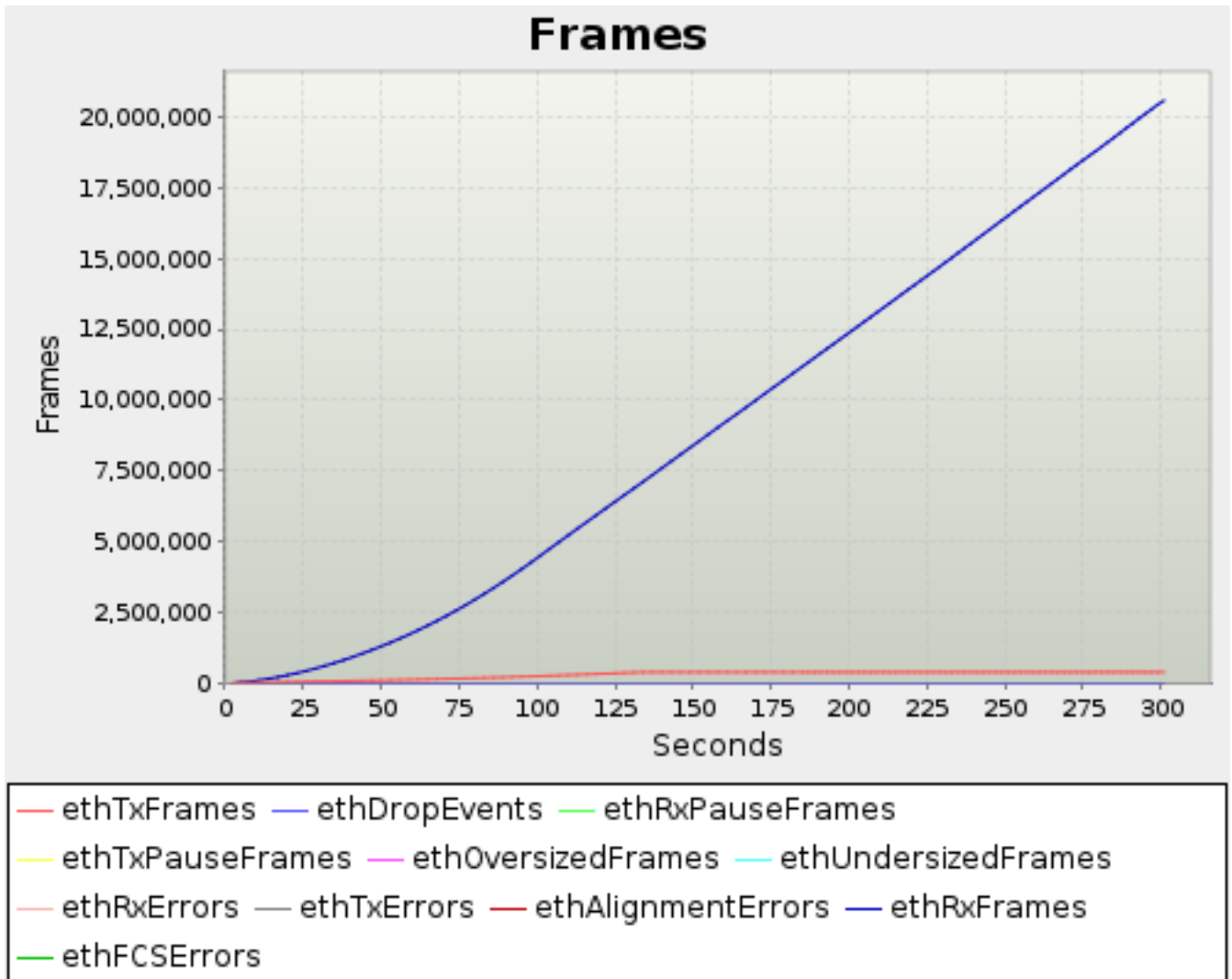


time	ethRxFrameData	ethTxFrameData
2.000	3,212,343	2,346,078
5.000	19,122,781	15,974,942
8.000	26,518,635	21,104,039
11.000	40,423,702	27,866,254
14.000	53,601,901	33,525,268
17.000	67,676,453	38,143,896
20.000	84,113,091	43,544,017
23.000	100,882,571	48,212,092
26.000	119,609,455	53,315,699
29.000	139,518,460	58,368,555
32.000	160,878,537	63,661,471
35.000	183,826,389	69,118,491
38.000	207,984,893	74,625,294
41.000	233,809,985	80,501,306
44.000	261,216,973	86,601,761
47.000	289,764,675	93,023,987
50.000	319,053,369	99,562,261
53.000	349,828,931	106,531,815
56.000	382,222,563	113,692,485
59.000	416,137,860	121,139,836
62.000	451,971,805	129,022,497
65.000	488,887,165	137,031,777
68.000	527,387,892	145,320,778
71.000	567,176,839	153,961,608
74.000	608,864,048	162,856,553

time	ethRxFramData	ethTxFrameData
77.000	652,110,858	172,064,128
80.000	697,248,734	181,519,785
83.000	743,616,272	191,160,048
86.000	791,530,291	201,212,068
89.000	841,241,101	211,579,969
92.000	892,042,998	222,110,619
95.000	944,388,650	233,054,315
98.000	998,130,048	244,277,079
101.000	1,053,238,991	255,653,256
104.000	1,109,252,736	267,433,691
107.000	1,164,050,932	279,470,688
110.000	1,219,169,534	291,732,796
113.000	1,274,400,960	304,389,142
116.000	1,328,544,958	317,242,202
119.000	1,382,957,602	330,480,719
122.000	1,437,837,609	343,920,735
125.000	1,491,705,242	357,679,622
128.000	1,545,581,682	371,734,945
131.000	1,599,287,910	385,901,921
134.000	1,653,305,644	395,766,439
137.000	1,708,416,488	396,437,624
140.000	1,763,832,476	396,441,855
143.000	1,819,054,918	396,446,616
146.000	1,874,461,344	396,447,000
149.000	1,928,908,580	396,447,000
152.000	1,983,770,806	396,447,640
155.000	2,039,250,593	396,449,304
158.000	2,094,395,555	396,452,248
161.000	2,148,836,747	396,452,312
164.000	2,202,517,115	396,452,312
167.000	2,256,915,721	396,453,720
170.000	2,312,056,995	396,453,912
173.000	2,367,822,714	396,454,887
176.000	2,422,491,035	396,456,339
179.000	2,476,902,101	396,456,851
182.000	2,532,005,481	396,459,859
185.000	2,586,799,052	396,460,627
187.000	2,623,254,960	396,461,011
189.000	2,660,362,138	396,461,075
191.000	2,697,273,880	396,461,139
193.000	2,733,649,617	396,461,922
195.000	2,770,368,415	396,463,504
197.000	2,806,827,406	396,463,824
199.000	2,843,314,896	396,466,960
201.000	2,880,346,200	396,467,216
203.000	2,916,787,004	396,467,216
205.000	2,953,576,118	396,467,472
207.000	2,990,570,114	396,467,664
209.000	3,027,613,352	396,467,728
211.000	3,063,980,788	396,467,728
213.000	3,101,611,759	396,468,560
215.000	3,138,423,683	396,469,776
217.000	3,175,965,821	396,472,272
219.000	3,212,892,475	396,472,592
221.000	3,249,359,477	396,472,656
223.000	3,286,147,581	396,472,656
225.000	3,322,960,883	396,472,720
227.000	3,360,037,515	396,474,128
229.000	3,396,423,183	396,474,192
231.000	3,434,315,211	396,474,512
233.000	3,471,870,135	396,474,512
235.000	3,509,691,901	396,474,640
237.000	3,547,041,895	396,474,640

<b>time</b>	<b>ethRxFrameData</b>	<b>ethTxFrameData</b>
239.000	3,584,485,201	396,475,999
241.000	3,622,331,926	396,477,579
243.000	3,660,078,511	396,480,715
245.000	3,698,013,319	396,481,035
247.000	3,735,871,243	396,481,355
249.000	3,773,910,065	396,481,483
251.000	3,811,248,623	396,481,483
253.000	3,848,900,377	396,481,483
255.000	3,886,435,985	396,481,803
257.000	3,923,876,229	396,482,123
259.000	3,961,451,245	396,485,195
261.000	3,998,945,769	396,485,451
263.000	4,035,957,053	396,485,451
265.000	4,073,771,277	396,485,707
267.000	4,111,356,293	396,485,899
269.000	4,149,483,077	396,485,899
271.000	4,186,982,867	396,485,963
273.000	4,224,420,558	396,486,795
275.000	4,261,638,662	396,488,011
277.000	4,297,487,032	396,490,507
279.000	4,333,850,812	396,490,763
281.000	4,371,353,305	396,491,674
283.000	4,408,806,023	396,493,000
285.000	4,446,960,915	396,493,064
287.000	4,485,399,757	396,494,472
289.000	4,524,440,085	396,494,536
291.000	4,562,127,033	396,494,856
293.000	4,600,423,937	396,494,856
295.000	4,638,412,833	396,494,984
297.000	4,675,129,257	396,494,984
299.000	4,713,450,197	396,495,560
301.000	4,745,384,599	396,495,880

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	2,526	0	0	5,251	0	0
5.000	0	0	0	0	0	41,163	0	0	23,805	0	0
8.000	0	0	0	0	0	69,332	0	0	28,956	0	0
11.000	0	0	0	0	0	116,975	0	0	38,125	0	0
14.000	0	0	0	0	0	170,291	0	0	44,005	0	0
17.000	0	0	0	0	0	227,046	0	0	49,540	0	0
20.000	0	0	0	0	0	294,854	0	0	55,394	0	0
23.000	0	0	0	0	0	365,890	0	0	60,258	0	0
26.000	0	0	0	0	0	445,253	0	0	65,623	0	0
29.000	0	0	0	0	0	530,882	0	0	70,691	0	0
32.000	0	0	0	0	0	622,949	0	0	76,095	0	0
35.000	0	0	0	0	0	722,213	0	0	81,523	0	0
38.000	0	0	0	0	0	827,025	0	0	86,967	0	0
41.000	0	0	0	0	0	939,174	0	0	92,700	0	0
44.000	0	0	0	0	0	1,058,329	0	0	98,637	0	0
47.000	0	0	0	0	0	1,182,539	0	0	104,972	0	0
50.000	0	0	0	0	0	1,309,964	0	0	111,321	0	0
53.000	0	0	0	0	0	1,443,868	0	0	118,087	0	0
56.000	0	0	0	0	0	1,584,800	0	0	125,031	0	0
59.000	0	0	0	0	0	1,732,372	0	0	132,262	0	0
62.000	0	0	0	0	0	1,888,363	0	0	139,999	0	0
65.000	0	0	0	0	0	2,049,002	0	0	147,768	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	2,216,522	0	0	155,808	0	0
71.000	0	0	0	0	0	2,389,664	0	0	164,175	0	0
74.000	0	0	0	0	0	2,571,045	0	0	172,796	0	0
77.000	0	0	0	0	0	2,759,241	0	0	181,726	0	0
80.000	0	0	0	0	0	2,955,721	0	0	190,961	0	0
83.000	0	0	0	0	0	3,157,485	0	0	200,297	0	0
86.000	0	0	0	0	0	3,365,981	0	0	210,039	0	0
89.000	0	0	0	0	0	3,582,301	0	0	220,083	0	0
92.000	0	0	0	0	0	3,803,353	0	0	230,300	0	0
95.000	0	0	0	0	0	4,031,159	0	0	240,953	0	0
98.000	0	0	0	0	0	4,265,027	0	0	251,849	0	0
101.000	0	0	0	0	0	4,504,819	0	0	262,869	0	0
104.000	0	0	0	0	0	4,748,546	0	0	274,275	0	0
107.000	0	0	0	0	0	4,987,016	0	0	285,947	0	0
110.000	0	0	0	0	0	5,226,897	0	0	297,854	0	0
113.000	0	0	0	0	0	5,467,248	0	0	310,111	0	0
116.000	0	0	0	0	0	5,702,864	0	0	322,562	0	0
119.000	0	0	0	0	0	5,939,660	0	0	335,398	0	0
122.000	0	0	0	0	0	6,178,526	0	0	348,461	0	0
125.000	0	0	0	0	0	6,412,992	0	0	361,821	0	0
128.000	0	0	0	0	0	6,647,465	0	0	375,444	0	0
131.000	0	0	0	0	0	6,881,160	0	0	389,177	0	0
134.000	0	0	0	0	0	7,116,127	0	0	398,757	0	0
137.000	0	0	0	0	0	7,355,752	0	0	399,424	0	0
140.000	0	0	0	0	0	7,596,727	0	0	399,480	0	0
143.000	0	0	0	0	0	7,836,836	0	0	399,507	0	0
146.000	0	0	0	0	0	8,077,740	0	0	399,513	0	0
149.000	0	0	0	0	0	8,314,469	0	0	399,513	0	0
152.000	0	0	0	0	0	8,553,011	0	0	399,523	0	0
155.000	0	0	0	0	0	8,794,248	0	0	399,549	0	0
158.000	0	0	0	0	0	9,034,044	0	0	399,595	0	0
161.000	0	0	0	0	0	9,270,747	0	0	399,596	0	0
164.000	0	0	0	0	0	9,504,142	0	0	399,596	0	0
167.000	0	0	0	0	0	9,740,675	0	0	399,618	0	0
170.000	0	0	0	0	0	9,980,424	0	0	399,621	0	0
173.000	0	0	0	0	0	10,222,882	0	0	399,626	0	0
176.000	0	0	0	0	0	10,460,574	0	0	399,630	0	0
179.000	0	0	0	0	0	10,697,151	0	0	399,638	0	0
182.000	0	0	0	0	0	10,936,767	0	0	399,685	0	0
185.000	0	0	0	0	0	11,175,011	0	0	399,697	0	0
187.000	0	0	0	0	0	11,333,520	0	0	399,703	0	0
189.000	0	0	0	0	0	11,494,857	0	0	399,704	0	0
191.000	0	0	0	0	0	11,655,345	0	0	399,705	0	0
193.000	0	0	0	0	0	11,813,497	0	0	399,707	0	0
195.000	0	0	0	0	0	11,973,149	0	0	399,713	0	0

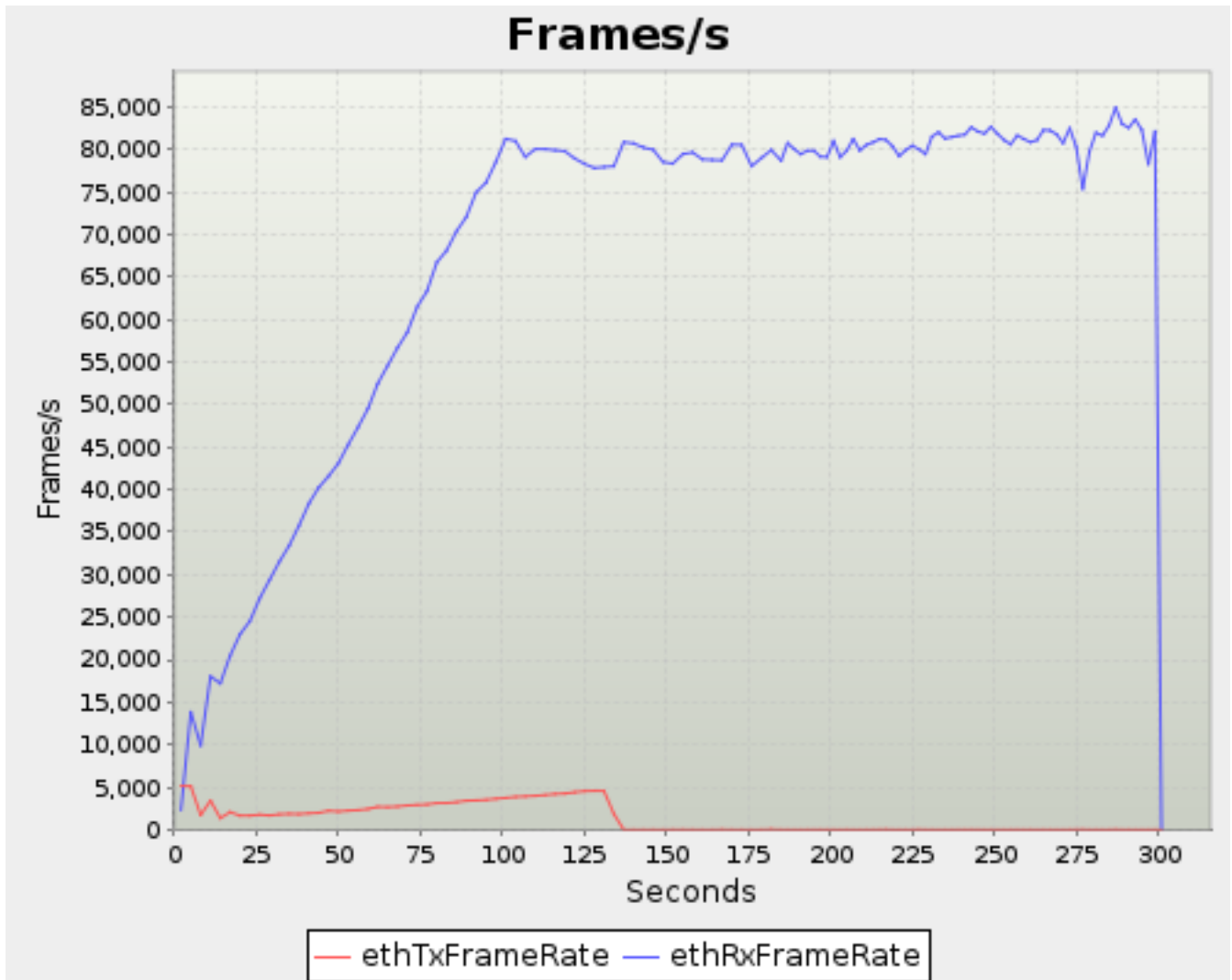
time	ethAlignm entErrors	ethDropE vents	ethFCSErr ors	ethOversi zedFrame s	ethRxErro rs	ethRxFra mes	ethRxPau seFrames	ethTxErro rs	ethTxFra mes	ethTxPau seFrames	ethUnders izedFrame s
197.000	0	0	0	0	0	12,131,670	0	0	399,718	0	0
199.000	0	0	0	0	0	12,290,348	0	0	399,767	0	0
201.000	0	0	0	0	0	12,451,358	0	0	399,771	0	0
203.000	0	0	0	0	0	12,609,797	0	0	399,771	0	0
205.000	0	0	0	0	0	12,769,754	0	0	399,775	0	0
207.000	0	0	0	0	0	12,930,601	0	0	399,778	0	0
209.000	0	0	0	0	0	13,091,660	0	0	399,779	0	0
211.000	0	0	0	0	0	13,249,782	0	0	399,779	0	0
213.000	0	0	0	0	0	13,413,406	0	0	399,792	0	0
215.000	0	0	0	0	0	13,573,473	0	0	399,811	0	0
217.000	0	0	0	0	0	13,736,729	0	0	399,850	0	0
219.000	0	0	0	0	0	13,897,284	0	0	399,855	0	0
221.000	0	0	0	0	0	14,055,839	0	0	399,856	0	0
223.000	0	0	0	0	0	14,215,788	0	0	399,856	0	0
225.000	0	0	0	0	0	14,375,848	0	0	399,857	0	0
227.000	0	0	0	0	0	14,537,068	0	0	399,879	0	0
229.000	0	0	0	0	0	14,695,268	0	0	399,880	0	0
231.000	0	0	0	0	0	14,860,021	0	0	399,885	0	0
233.000	0	0	0	0	0	15,023,304	0	0	399,885	0	0
235.000	0	0	0	0	0	15,187,750	0	0	399,887	0	0
237.000	0	0	0	0	0	15,350,142	0	0	399,887	0	0
239.000	0	0	0	0	0	15,512,941	0	0	399,898	0	0
241.000	0	0	0	0	0	15,677,497	0	0	399,904	0	0
243.000	0	0	0	0	0	15,841,649	0	0	399,953	0	0
245.000	0	0	0	0	0	16,006,588	0	0	399,958	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
247.000	0	0	0	0	0	16,171,192	0	0	399,963	0	0
249.000	0	0	0	0	0	16,336,581	0	0	399,965	0	0
251.000	0	0	0	0	0	16,498,924	0	0	399,965	0	0
253.000	0	0	0	0	0	16,662,628	0	0	399,965	0	0
255.000	0	0	0	0	0	16,825,832	0	0	399,970	0	0
257.000	0	0	0	0	0	16,988,620	0	0	399,975	0	0
259.000	0	0	0	0	0	17,152,025	0	0	400,023	0	0
261.000	0	0	0	0	0	17,315,049	0	0	400,027	0	0
263.000	0	0	0	0	0	17,475,969	0	0	400,027	0	0
265.000	0	0	0	0	0	17,640,383	0	0	400,031	0	0
267.000	0	0	0	0	0	17,803,799	0	0	400,034	0	0
269.000	0	0	0	0	0	17,969,569	0	0	400,034	0	0
271.000	0	0	0	0	0	18,132,615	0	0	400,035	0	0
273.000	0	0	0	0	0	18,295,398	0	0	400,048	0	0
275.000	0	0	0	0	0	18,457,231	0	0	400,067	0	0
277.000	0	0	0	0	0	18,613,123	0	0	400,106	0	0
279.000	0	0	0	0	0	18,771,230	0	0	400,110	0	0
281.000	0	0	0	0	0	18,934,282	0	0	400,114	0	0
283.000	0	0	0	0	0	19,097,122	0	0	400,116	0	0
285.000	0	0	0	0	0	19,263,015	0	0	400,117	0	0
287.000	0	0	0	0	0	19,430,157	0	0	400,139	0	0
289.000	0	0	0	0	0	19,599,899	0	0	400,140	0	0
291.000	0	0	0	0	0	19,763,761	0	0	400,145	0	0
293.000	0	0	0	0	0	19,930,270	0	0	400,145	0	0
295.000	0	0	0	0	0	20,095,442	0	0	400,147	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
297.000	0	0	0	0	0	20,255,08 0	0	0	400,147	0	0
299.000	0	0	0	0	0	20,421,70 0	0	0	400,156	0	0
301.000	0	0	0	0	0	20,560,55 1	0	0	400,161	0	0

6.1.3.3. Frames/s

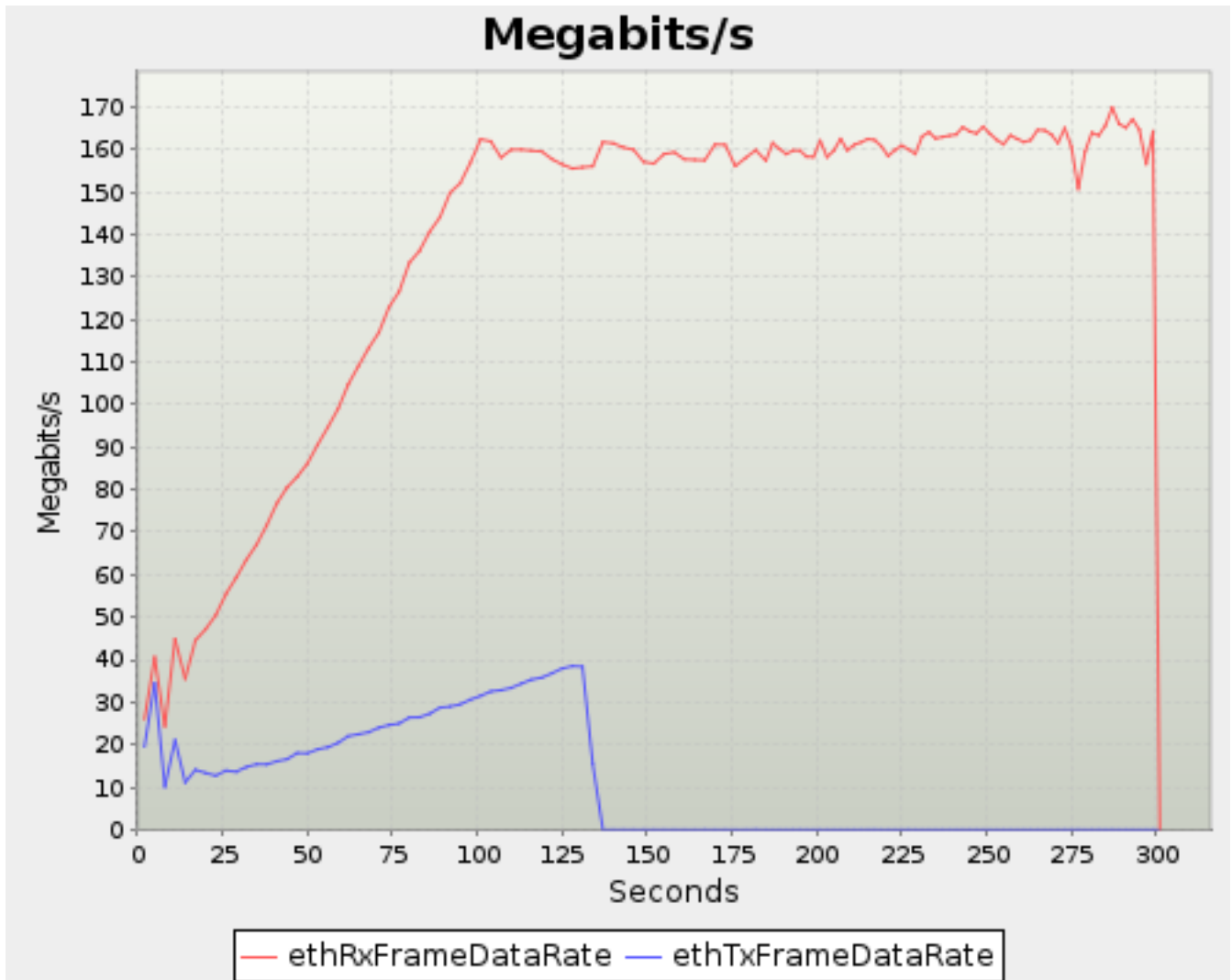


time	ethRxFrameRate	ethTxFrameRate
2.000	2,320	5,143
5.000	13,830	5,111
8.000	9,923	1,729
11.000	18,030	3,412
14.000	17,210	1,363
17.000	20,490	2,072
20.000	22,990	1,655
23.000	24,530	1,653
26.000	27,210	1,775
29.000	29,380	1,677
32.000	31,530	1,813
35.000	33,430	1,868
38.000	35,780	1,839
41.000	38,370	1,927
44.000	40,250	1,984
47.000	41,590	2,228
50.000	43,100	2,142
53.000	45,310	2,249
56.000	47,360	2,310
59.000	49,530	2,433
62.000	52,480	2,698
65.000	54,580	2,666
68.000	56,680	2,726
71.000	58,500	2,850
74.000	61,500	2,923

time	ethRxFramerate	ethTxFramerate
77.000	63,340	2,971
80.000	66,740	3,132
83.000	68,140	3,141
86.000	70,400	3,243
89.000	72,080	3,413
92.000	74,990	3,453
95.000	76,120	3,516
98.000	78,540	3,638
101.000	81,270	3,743
104.000	81,030	3,862
107.000	79,150	3,917
110.000	80,070	3,989
113.000	80,060	4,082
116.000	79,940	4,198
119.000	79,840	4,252
122.000	78,980	4,410
125.000	78,340	4,534
128.000	77,850	4,576
131.000	77,960	4,559
134.000	78,050	1,856
137.000	80,890	4.01
140.000	80,740	1.965
143.000	80,260	1.013
146.000	79,990	2.977
149.000	78,550	0
152.000	78,370	8.101
155.000	79,480	10.92
158.000	79,690	4.913
161.000	78,860	1.013
164.000	78,800	0
167.000	78,760	21.05
170.000	80,600	2.005
173.000	80,560	2.005
176.000	78,060	0
179.000	79,020	3.93
182.000	79,960	41.27
185.000	78,710	5.012
187.000	80,770	0.9924
189.000	80,080	0.9924
191.000	79,470	0
193.000	79,880	2.025
195.000	79,880	2.977
197.000	79,170	4.01
199.000	79,130	0.9924
201.000	81,040	3.97
203.000	79,120	0
205.000	79,890	4.01
207.000	81,260	0
209.000	79,920	1.002
211.000	80,550	0
213.000	80,870	5.012
215.000	81,230	10.02
217.000	81,140	23.29
219.000	80,390	0
221.000	79,240	1.013
223.000	79,950	0
225.000	80,470	1.013
227.000	80,050	21.05
229.000	79,480	1.013
231.000	81,540	2.977
233.000	82,050	0
235.000	81,310	1.013
237.000	81,490	0

<b>time</b>	<b>ethRxFramerate</b>	<b>ethTxFramerate</b>
239.000	81,640	5.063
241.000	81,770	4.913
243.000	82,630	7.017
245.000	82,140	5.063
247.000	81,890	0
249.000	82,700	1.985
251.000	81,860	0
253.000	81,140	0
255.000	80,620	2.948
257.000	81,670	4.01
259.000	81,260	0.9826
261.000	80,890	3.97
263.000	81,120	0
265.000	82,300	4.01
267.000	82,270	0
269.000	81,800	0
271.000	80,780	0.9924
273.000	82,530	5.012
275.000	80,300	9.924
277.000	75,390	22.82
279.000	79,770	0
281.000	81,980	2.977
283.000	81,660	1.002
285.000	82,830	0.9924
287.000	84,950	20.84
289.000	83,030	0.9729
291.000	82,580	3.007
293.000	83,560	0
295.000	82,320	1.002
297.000	78,300	0
299.000	82,150	4.01
301.000	1.225	0

6.1.3.4. Megabits/s



time	ethRxFrameDataRate	ethTxFrameDataRate
2.000	26.02	19.58
5.000	40.58	34.47
8.000	24.37	10.11
11.000	44.84	21.04
14.000	35.51	11.13
17.000	44.54	14.08
20.000	47.16	13.35
23.000	50.47	12.73
26.000	55.47	13.91
29.000	59.28	13.63
32.000	63.51	14.75
35.000	67.04	15.4
38.000	71.63	15.37
41.000	76.81	16.11
44.000	80.52	16.59
47.000	83.05	18.04
50.000	86.15	17.98
53.000	90.56	18.92
56.000	94.68	19.4
59.000	99	20.42
62.000	104.7	22.02
65.000	109.1	22.46
68.000	113.3	22.94
71.000	116.9	24
74.000	122.9	24.62

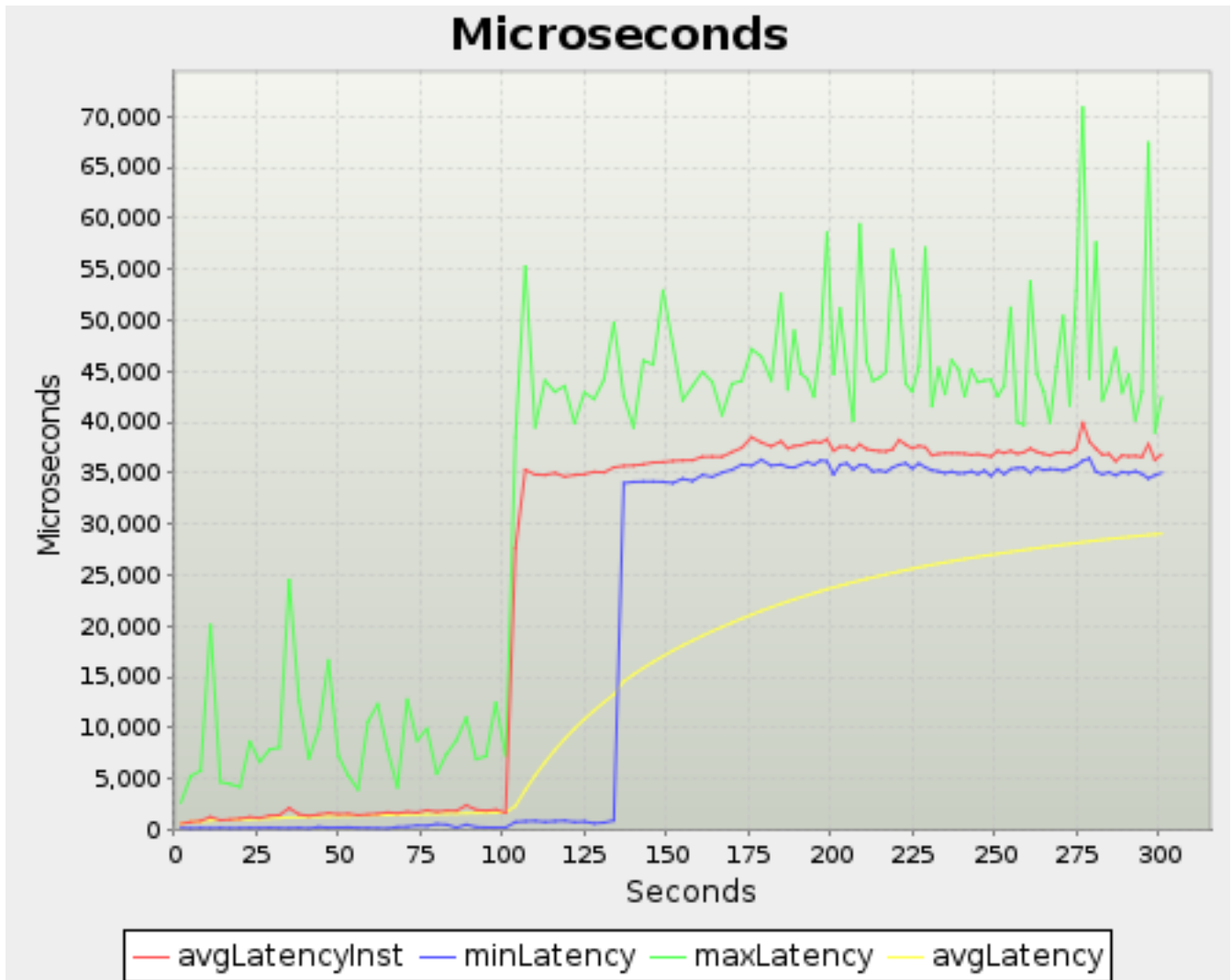
time	ethRxFramDataRate	ethTxFramDataRate
77.000	126.6	25
80.000	133.4	26.39
83.000	136.2	26.45
86.000	140.7	27.29
89.000	144	28.72
92.000	149.9	28.97
95.000	152.1	29.5
98.000	156.9	30.6
101.000	162.4	31.5
104.000	161.9	32.53
107.000	158.1	32.83
110.000	160	33.36
113.000	160	34.38
116.000	159.7	35.32
119.000	159.5	35.78
122.000	157.8	36.8
125.000	156.5	37.94
128.000	155.6	38.48
131.000	155.8	38.36
134.000	156	15.53
137.000	161.8	0.002694
140.000	161.5	0.006406
143.000	160.5	0.01034
146.000	160	0.002001
149.000	157.1	0
152.000	156.7	0.005444
155.000	158.9	0.007336
158.000	159.4	0.003301
161.000	157.7	0.0006805
164.000	157.6	0
167.000	157.5	0.01415
170.000	161.2	0.001347
173.000	161.1	0.0066
176.000	156.1	0
179.000	158	0.002641
182.000	159.9	0.02773
185.000	157.4	0.003368
187.000	161.5	0.0006669
189.000	160.2	0.0006669
191.000	158.9	0
193.000	159.8	0.006667
195.000	159.8	0.01151
197.000	158.3	0.002694
199.000	158.3	0.0006669
201.000	162.1	0.002668
203.000	158.2	0
205.000	159.8	0.002694
207.000	162.5	0
209.000	159.8	0.0006736
211.000	161.1	0
213.000	161.7	0.003368
215.000	162.5	0.006736
217.000	162.3	0.01565
219.000	160.8	0
221.000	158.5	0.0006805
223.000	159.9	0
225.000	160.9	0.0006805
227.000	160.1	0.01415
229.000	159	0.0006805
231.000	163.1	0.002001
233.000	164.1	0
235.000	162.6	0.0006805
237.000	163	0

time	ethRxFrameDataRate	ethTxFrameDataRate
239.000	163.3	0.003402
241.000	163.5	0.003301
243.000	165.3	0.004715
245.000	164.3	0.003402
247.000	163.8	0
249.000	165.4	0.001334
251.000	163.7	0
253.000	162.3	0
255.000	161.2	0.001981
257.000	163.3	0.002694
259.000	162.5	0.0006603
261.000	161.8	0.002668
263.000	162.2	0
265.000	164.6	0.002694
267.000	164.5	0
269.000	163.6	0
271.000	161.6	0.0006669
273.000	165	0.003368
275.000	160.6	0.006669
277.000	150.8	0.01534
279.000	159.5	0
281.000	164	0.007201
283.000	163.3	0.01028
285.000	165.7	0.0006669
287.000	169.9	0.014
289.000	166	0.0006538
291.000	165.2	0.002021
293.000	167.1	0
295.000	164.6	0.0006736
297.000	156.6	0
299.000	164.3	0.002694
301.000	0.0008233	0

## 6.2. Latency (layer 1-2)

### 6.2.1. [all]

6.2.1.1. Microseconds



time	avgLatency	avgLatencyInst	maxLatency	minLatency
2.000	589.5059701492537	589.5059701492537	2,672.5	180.5
5.000	763.1827112663876	764.6889571660944	5,269.625000000002	118
8.000	793.7695681875382	858.9536654339787	5,785.875	159.125
11.000	891.5597024716652	1,251.8879875007513	20,064.25	135.125
14.000	932.5642333189503	932.7748668094689	4,685.125000000002	164.75
17.000	956.1875591487338	1,001.9208664682639	4,475.875	135.125
20.000	986.2542913368861	1,091.0420282457035	4,195.375	150
23.000	1,023.8739709017509	1,243.0753472491658	8,649.75	170.625
26.000	1,055.482090956902	1,152.689318975553	6,648.25	157.875
29.000	1,115.1719146105052	1,373.9378792351338	7,859.25	189.875
32.000	1,149.6322321329005	1,429.2517587637542	8,063.125000000002	157.625
35.000	1,209.0155921751896	2,115.341413371633	24,508.375	146.5
38.000	1,234.2962105394972	1,504.0134936146285	12,602.374999999995	179.375
41.000	1,260.6881213311374	1,361.1854592088387	6,994.625000000002	118.75
44.000	1,289.2545997216284	1,490.1860821288406	9,836.5	275.375
47.000	1,311.8807811879767	1,628.0025008683572	16,606.25	197.25
50.000	1,327.8999981246789	1,521.632289392792	7,255.625000000002	214.125
53.000	1,349.069920038236	1,559.7308922255872	5,297.75	236.875
56.000	1,369.9439189894304	1,433.2326688307808	3,944.125	174.125
59.000	1,387.2646746074502	1,498.7874069834	10,588.75	165.625
62.000	1,399.534497307796	1,563.8542275144162	12,310.874999999995	142.875
65.000	1,425.5134646934075	1,693.3320813715272	7,840.125000000002	116.25
68.000	1,440.0344187086012	1,611.930017035775	4,169.75	268.5
71.000	1,474.573288736136	1,748.7641293257732	12,761.874999999995	292.625
74.000	1,500.8510780854897	1,679.4715688090387	8,756.125	410.875

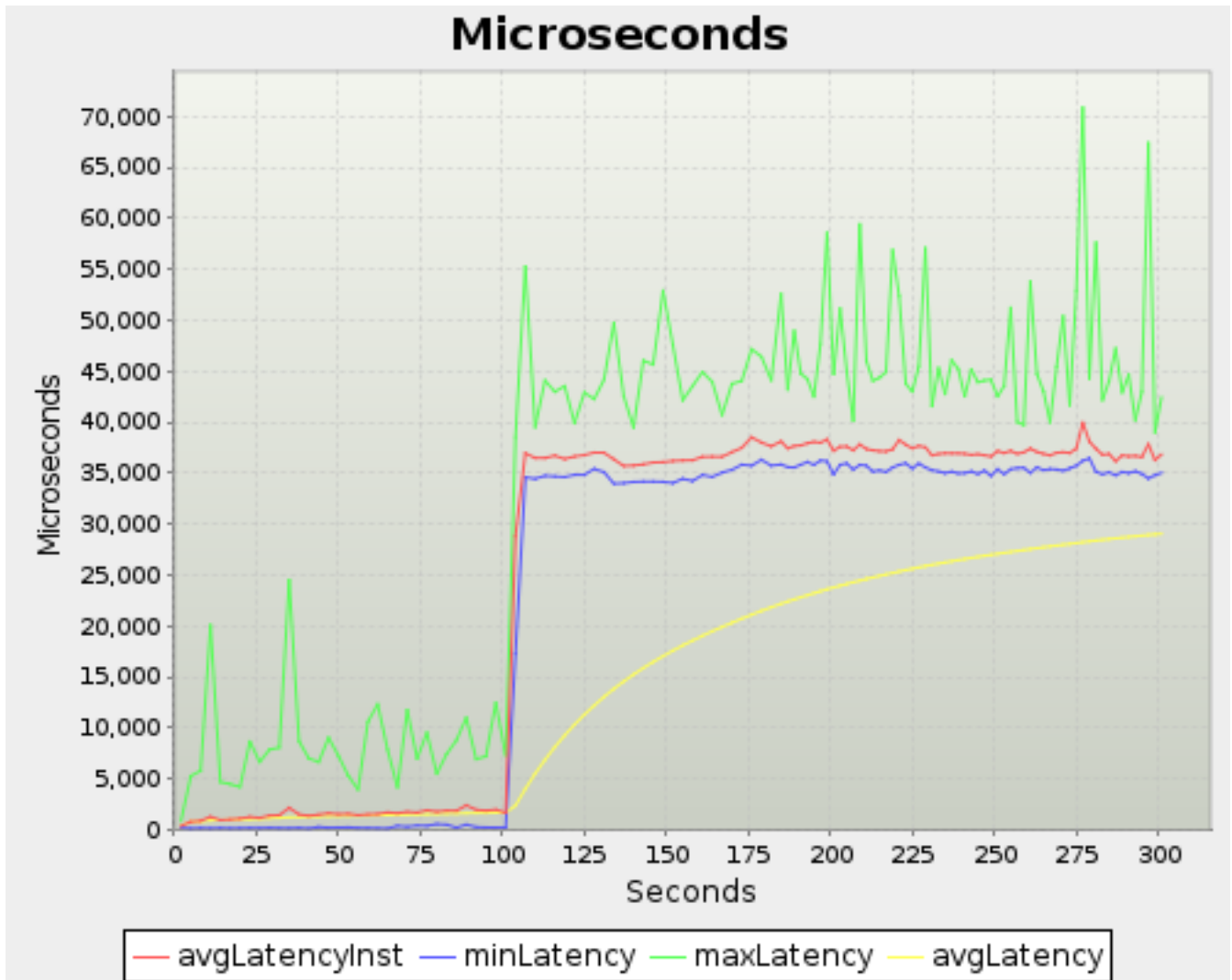


time	avgLatency	avgLatencyInst	maxLatency	minLatency
77.000	1,518.94323813703	1,909.3472535168382	9,909.374999999995	380.125
80.000	1,547.2351105877815	1,760.4584472995546	5,486.6250000000002	554.25
83.000	1,567.449673190139	1,871.6940274583594	7,429.25	498
86.000	1,581.340765488612	1,852.4968957512285	8,775.5	200.25
89.000	1,614.553874698242	2,391.782082324455	10,981.5	499.625
92.000	1,630.346768908917	1,952.5368782604205	6,922.875	260.875
95.000	1,634.0480544897587	1,871.3898134140193	7,198.75	227.5
98.000	1,653.8212181650533	1,966.7835488185465	12,444.874999999995	211.75
101.000	1,666.695271852174	1,658.4573055695516	7,312	211.375
104.000	2,325.998368281736	27,607.850567413418	38,522.75	759.375
107.000	3,896.0024791855644	35,317.89607677937	55,269.375	826.25
110.000	5,328.813135393573	34,843.211814195995	39,509.875	861.625
113.000	6,618.65616907439	34,802.60243009561	44,077.75	766.75
116.000	7,816.7817969875905	34,994.66986649944	42,973	837.375
119.000	8,907.679563813273	34,639.7442325772	43,528.875	885.125
122.000	9,912.203828200789	34,805.26453973473	39,894.5	755.375
125.000	10,842.82340085854	34,875.84815145692	42,896	802.25
128.000	11,696.010518708637	35,109.33878093503	42,252.75	618.625
131.000	12,503.09572402741	35,056.60935333575	44,161.875	699.25
134.000	13,256.528462867336	35,550.56931757799	49,722.75	907.5
137.000	14,549.876133086107	35,692.39607086475	42,551.62499999999	34,005.5
140.000	15,229.857173670542	35,730.09171035344	39,471	34,125.62499999999
143.000	15,869.593897910823	35,851.645751877375	46,027.12499999999	34,161
146.000	16,465.177318853435	36,032.94895080574	45,638.62499999999	34,161.25
149.000	17,032.158216785243	36,067.18500941425	52,893	34,135.62499999999
152.000	17,566.62519481583	36,180.01619433196	47,568.75	34,014.25
155.000	18,080.301286609756	36,229.812277456935	42,138.5	34,439.875
158.000	18,556.664287165688	36,251.98508407977	43,528.25	34,214.12499999999
161.000	19,021.49753900211	36,589.59604110193	44,909.875	34,807.25
164.000	19,476.0311042914	36,604.22353635384	43,947	34,614.75
167.000	19,895.71433110694	36,595.37145574664	40,698.12499999999	35,048.375
170.000	20,304.051876248966	37,046.81250770939	43,756.12499999999	35,309.875
173.000	20,709.32482313919	37,470.0129597242	44,030.25	35,818.12499999999
176.000	21,098.044682079984	38,505.19996834273	47,152.5	35,715.375
179.000	21,473.727591628623	37,988.591508892714	46,413.25	36,299.375
182.000	21,827.280138029473	37,624.38709760726	44,106.375	35,719
185.000	22,168.363980403432	38,102.82959398959	52,561.62499999999	35,837.5
187.000	22,388.14821451536	37,421.54653244689	43,199.75	35,583
189.000	22,597.87742186297	37,644.927629462836	48,942.375	35,545.25
191.000	22,804.225908103188	37,709.61516939668	44,754.375	35,817.875
193.000	23,009.783793763345	37,916.13034166751	44,228.375	36,076.12499999999
195.000	23,207.922139904364	38,058.32920541852	42,496.62499999999	35,805.25
197.000	23,401.958945622926	37,977.20768178388	47,659.62499999999	36,222.875
199.000	23,590.03565922192	38,294.513684426114	58,556.5	36,145.5
201.000	23,768.1664739939	37,185.31142417969	44,698.875	34,859.375
203.000	23,941.036163808316	37,575.88117088404	51,126.875	35,807.375
205.000	24,111.786484254757	37,601.48604300503	44,969.75	35,943.75
207.000	24,279.887028430418	37,229.847269284444	40,144.25	35,344.875
209.000	24,442.220782285047	37,800.106706159335	59,401.12499999999	35,793.875
211.000	24,603.925023745865	37,360.059172339454	45,998.25	35,716.75
213.000	24,754.73050616226	37,227.778806224036	44,051	35,143.5
215.000	24,903.98624868012	37,142.26793853203	44,350.25	35,253.62499999999
217.000	25,048.012125161298	37,117.13451292829	44,906.875	35,104.12499999999
219.000	25,188.970192735083	37,329.26482503671	56,869.875	35,544.25
221.000	25,335.101382566252	38,236.761112294625	52,353.375	35,802.62499999999
223.000	25,475.56862665398	37,773.54066562137	43,759.62499999999	35,959.75
225.000	25,609.08267036923	37,427.9521309374	42,994.12499999999	35,438.375
227.000	25,739.95120185228	37,653.041159113265	45,485.375	35,926
229.000	25,870.00528272552	37,518.9876304939	57,068	35,549
231.000	25,991.61814941645	36,736.98365768463	41,562.75	35,274.375
233.000	26,110.3448929293	36,867.82024818474	45,294.5	35,153.5
235.000	26,226.09186092762	36,937.577781576634	42,754.25	34,988.25
237.000	26,341.241770608372	36,926.03373643411	46,063.62499999999	35,134

time	avgLatency	avgLatencyInst	maxLatency	minLatency
239.000	26,453.354090588862	36,927.04716992597	45,210.5	34,962.75
241.000	26,561.231346848745	36,889.25482494239	42,533.25	34,993.12499999999
243.000	26,668.930373668696	36,779.97549860342	45,151.62499999999	35,156.375
245.000	26,773.011091445016	36,849.90314506476	43,910.75	34,910
247.000	26,874.968772154076	36,740.13860553679	44,076.12499999999	35,231.62499999999
249.000	26,972.997819515305	36,621.83953740512	44,148.5	34,718.75
251.000	27,068.155881516588	37,150.99017715124	42,512.875	35,373.5
253.000	27,164.334656205905	36,966.85059560113	43,540.875	34,890.12499999999
255.000	27,258.299439048315	37,170.65176789643	51,207	35,371.875
257.000	27,352.153253749555	36,893.765128968254	40,009.75	35,480.62499999999
259.000	27,442.735965182106	37,027.350689904655	39,717.25	35,506.875
261.000	27,534.383261488303	37,398.7675070028	53,773.25	35,015.62499999999
263.000	27,624.916782045726	37,067.313412386015	44,720.375	35,555.75
265.000	27,711.039312510486	36,885.09639295826	43,021	35,278.75
267.000	27,795.281655467435	36,732.39438346924	40,004.5	35,390
269.000	27,878.104530778943	36,984.09639462019	45,420.12499999999	35,346.62499999999
271.000	27,959.45564981749	37,043.91496556041	50,387.875	35,226.62499999999
273.000	28,043.030272516175	36,962.97060194841	41,668	35,456.375
275.000	28,123.722469995504	37,379.72136144913	52,832.25	35,710.5
277.000	28,211.77362614351	39,934.082896031476	70,850.5	36,200.12499999999
279.000	28,295.362531894483	38,093.0212490972	44,281.75	36,438.5
281.000	28,374.94125012036	37,379.18448039965	57,606.75	35,116
283.000	28,448.37402689034	36,795.929688080665	42,164.25	34,885.5
285.000	28,519.431761261832	36,865.99960199995	44,004.12499999999	35,068.875
287.000	28,588.638849610925	36,159.72763609352	47,215.5	34,776.375
289.000	28,655.426922419465	36,721.77065196967	42,908.12499999999	35,100.75
291.000	28,724.117244058507	36,635.01352525734	44,645.12499999999	34,989.25
293.000	28,790.373743895558	36,675.27462270442	40,198	35,170
295.000	28,854.54162796463	36,569.30209371884	42,953.25	34,918.5
297.000	28,919.50106952257	37,821.36461962926	67,383.37500000003	34,463.12499999999
299.000	28,977.840431191762	36,270.728180473365	38,999.375	34,785.62499999999
301.000	29,028.682755338592	36,817.786845376424	42,419.62499999999	35,013.5

## 6.2.2. [interface=2]

6.2.2.1. Microseconds



time	avgLatency	avgLatencyInst	maxLatency	minLatency
2.000	363.135593220339	363.135593220339	870.625	200.625
5.000	777.2347158218126	781.1569161880658	5,269.625000000002	118
8.000	808.810888252149	865.2433824410109	5,785.875	159.125
11.000	910.4998240520806	1,272.1804635761587	20,064.25	135.125
14.000	950.7842075920424	947.2280804302083	4,685.125000000002	164.75
17.000	973.1120146703513	1,010.8700937467805	4,475.875	135.125
20.000	1,001.97114545726825	1,095.0545552270892	4,195.375	150
23.000	1,038.958968159219	1,257.7608250798069	8,649.75	170.625
26.000	1,069.6289866447553	1,160.93911446175	6,648.25	157.875
29.000	1,128.2724647204611	1,383.3736463955436	7,859.25	189.875
32.000	1,161.7769113194338	1,428.7034757079264	8,063.125000000002	157.625
35.000	1,222.3132233356953	2,146.017412630288	24,508.375	146.5
38.000	1,246.3426648646105	1,501.088550004212	8,680.75	179.375
41.000	1,271.655730931236	1,366.0906906441355	6,994.625000000002	118.75
44.000	1,299.0603992724737	1,480.7338363959993	6,647	275.375
47.000	1,320.3403766219622	1,609.1443283944614	9,024.874999999995	197.25
50.000	1,335.5527081862394	1,523.3699058829018	7,255.625000000002	214.125
53.000	1,355.6485368802212	1,557.584992784993	5,297.75	236.875
56.000	1,374.5965749318111	1,430.7372727462475	3,944.125	174.125
59.000	1,391.5762789282267	1,507.251319788834	10,588.75	165.625
62.000	1,403.3608566849173	1,541.9974886203108	12,310.874999999995	142.875
65.000	1,428.7406684376474	1,696.1028687445953	7,840.125000000002	116.25
68.000	1,443.410603616802	1,619.367640769779	4,169.75	375.5
71.000	1,477.7222748681224	1,749.5879129536581	11,743.75	292.625
74.000	1,504.1284162952036	1,679.8189571622408	6,976.75	410.875

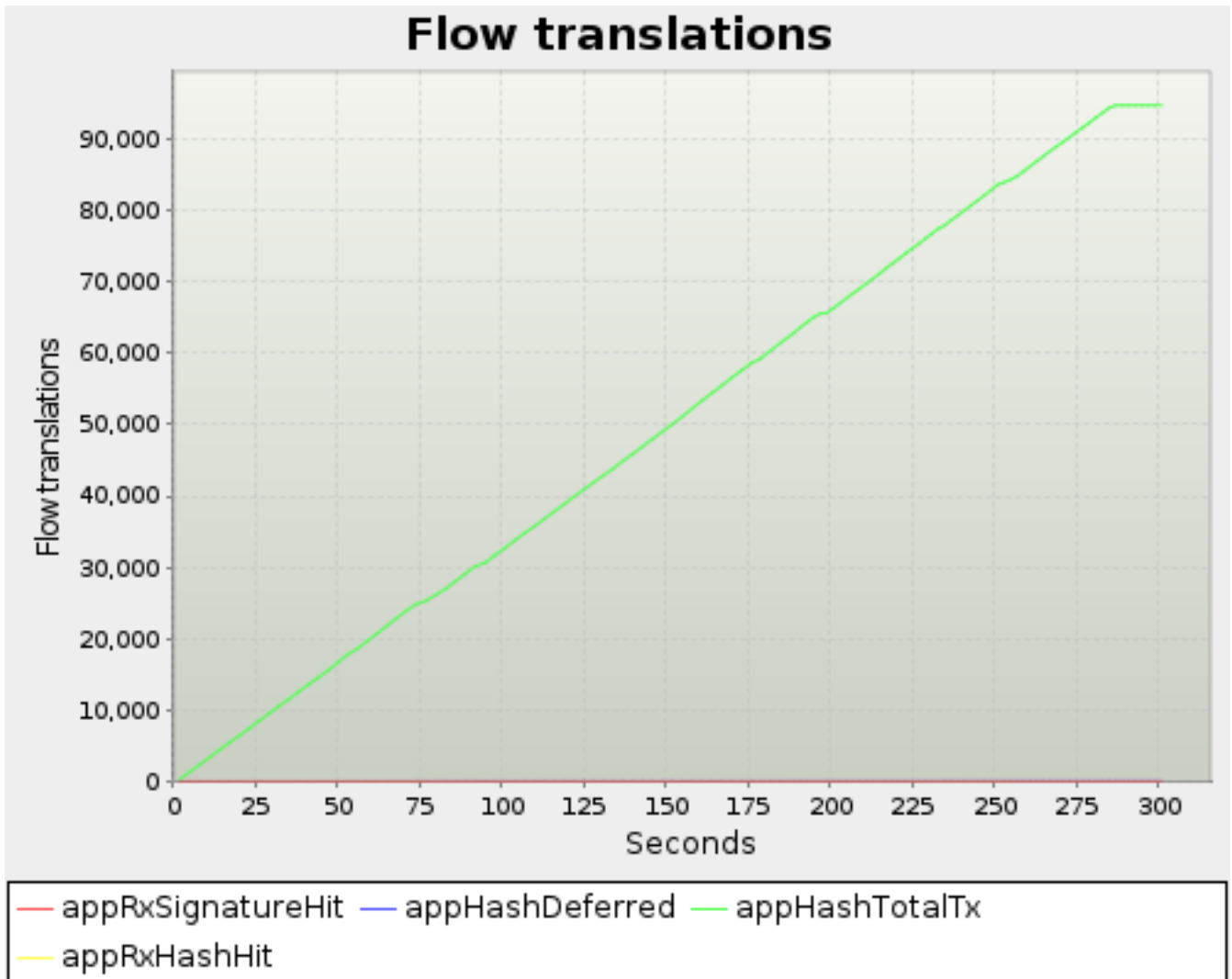
time	avgLatency	avgLatencyInst	maxLatency	minLatency
77.000	1,522.3959948698316	1,907.7767693654964	9,518.25	380.125
80.000	1,550.9858868272563	1,768.5512509465163	5,486.625000000002	554.25
83.000	1,570.9009647309606	1,871.3401725343906	7,429.25	498
86.000	1,584.9813576625718	1,858.6548143131276	8,775.5	200.25
89.000	1,618.4529119031224	2,394.5317960367465	10,981.5	499.625
92.000	1,634.2046119841975	1,956.9421166306695	6,922.875	260.875
95.000	1,637.650545453535	1,873.8284089113597	7,198.75	227.5
98.000	1,657.474427383778	1,969.7453942424793	12,444.874999999995	211.75
101.000	1,670.0846636538759	1,655.432643565568	7,312	211.375
104.000	2,360.474108765679	28,797.16862281932	38,522.75	17,281.25
107.000	4,004.79857225128	36,934.526371064836	55,269.375	34,578.25
110.000	5,505.755535479067	36,475.390459847295	39,509.875	34,432
113.000	6,857.555083322078	36,470.0098682962	44,077.75	34,724.62499999999
116.000	8,113.534692170077	36,704.70536008725	42,973	34,664.62499999999
119.000	9,257.587475179733	36,375.90299984771	43,528.875	34,606.62499999999
122.000	10,312.383719799458	36,621.078339331354	39,894.5	34,818.5
125.000	11,290.5546347843	36,756.187002909784	42,896	34,813.62499999999
128.000	12,188.251257330157	37,005.783156032965	42,252.75	35,410.75
131.000	13,038.495015055923	36,992.192794650175	44,161.875	35,083.875
134.000	13,825.555075646675	36,344.10344068476	49,722.75	33,958.25
137.000	14,549.876133086107	35,692.39607086475	42,551.62499999999	34,005.5
140.000	15,229.857173670542	35,730.09171035344	39,471	34,125.62499999999
143.000	15,869.593897910823	35,851.645751877375	46,027.12499999999	34,161
146.000	16,465.177318853435	36,032.94895080574	45,638.62499999999	34,161.25
149.000	17,032.158216785243	36,067.18500941425	52,893	34,135.62499999999
152.000	17,566.62519481583	36,180.01619433196	47,568.75	34,014.25
155.000	18,080.301286609756	36,229.812277456935	42,138.5	34,439.875
158.000	18,556.664287165688	36,251.98508407977	43,528.25	34,214.12499999999
161.000	19,021.49753900211	36,589.59604110193	44,909.875	34,807.25
164.000	19,476.0311042914	36,604.22353635384	43,947	34,614.75
167.000	19,895.71433110694	36,595.37145574664	40,698.12499999999	35,048.375
170.000	20,304.051876248966	37,046.81250770939	43,756.12499999999	35,309.875
173.000	20,709.32482313919	37,470.0129597242	44,030.25	35,818.12499999999
176.000	21,098.044682079984	38,505.19996834273	47,152.5	35,715.375
179.000	21,473.727591628623	37,988.591508892714	46,413.25	36,299.375
182.000	21,827.280138029473	37,624.38709760726	44,106.375	35,719
185.000	22,168.363980403432	38,102.82959398959	52,561.62499999999	35,837.5
187.000	22,388.14821451536	37,421.54653244689	43,199.75	35,583
189.000	22,597.87742186297	37,644.927629462836	48,942.375	35,545.25
191.000	22,804.225908103188	37,709.61516939668	44,754.375	35,817.875
193.000	23,009.783793763345	37,916.13034166751	44,228.375	36,076.12499999999
195.000	23,207.922139904364	38,058.32920541852	42,496.62499999999	35,805.25
197.000	23,401.958945622926	37,977.20768178388	47,659.62499999999	36,222.875
199.000	23,590.03565922192	38,294.513684426114	58,556.5	36,145.5
201.000	23,768.1664739939	37,185.31142417969	44,698.875	34,859.375
203.000	23,941.036163808316	37,575.88117088404	51,126.875	35,807.375
205.000	24,111.786484254757	37,601.48604300503	44,969.75	35,943.75
207.000	24,279.887028430418	37,229.847269284444	40,144.25	35,344.875
209.000	24,442.220782285047	37,800.106706159335	59,401.12499999999	35,793.875
211.000	24,603.925023745865	37,360.059172339454	45,998.25	35,716.75
213.000	24,754.73050616226	37,227.778806224036	44,051	35,143.5
215.000	24,903.98624868012	37,142.26793853203	44,350.25	35,253.62499999999
217.000	25,048.012125161298	37,117.13451292829	44,906.875	35,104.12499999999
219.000	25,188.970192735083	37,329.26482503671	56,869.875	35,544.25
221.000	25,335.101382566252	38,236.761112294625	52,353.375	35,802.62499999999
223.000	25,475.56862665398	37,773.54066562137	43,759.62499999999	35,959.75
225.000	25,609.08267036923	37,427.9521309374	42,994.12499999999	35,438.375
227.000	25,739.95120185228	37,653.041159113265	45,485.375	35,926
229.000	25,870.00528272552	37,518.9876304939	57,068	35,549
231.000	25,991.61814941645	36,736.98365768463	41,562.75	35,274.375
233.000	26,110.3448929293	36,867.82024818474	45,294.5	35,153.5
235.000	26,226.09186092762	36,937.577781576634	42,754.25	34,988.25
237.000	26,341.241770608372	36,926.03373643411	46,063.62499999999	35,134

time	avgLatency	avgLatencyInst	maxLatency	minLatency
239.000	26,453.354090588862	36,927.04716992597	45,210.5	34,962.75
241.000	26,561.231346848745	36,889.25482494239	42,533.25	34,993.12499999999
243.000	26,668.930373668696	36,779.97549860342	45,151.62499999999	35,156.375
245.000	26,773.011091445016	36,849.90314506476	43,910.75	34,910
247.000	26,874.968772154076	36,740.13860553679	44,076.12499999999	35,231.62499999999
249.000	26,972.997819515305	36,621.83953740512	44,148.5	34,718.75
251.000	27,068.155881516588	37,150.99017715124	42,512.875	35,373.5
253.000	27,164.334656205905	36,966.85059560113	43,540.875	34,890.12499999999
255.000	27,258.299439048315	37,170.65176789643	51,207	35,371.875
257.000	27,352.153253749555	36,893.765128968254	40,009.75	35,480.62499999999
259.000	27,442.735965182106	37,027.350689904655	39,717.25	35,506.875
261.000	27,534.383261488303	37,398.7675070028	53,773.25	35,015.62499999999
263.000	27,624.916782045726	37,067.313412386015	44,720.375	35,555.75
265.000	27,711.039312510486	36,885.09639295826	43,021	35,278.75
267.000	27,795.281655467435	36,732.39438346924	40,004.5	35,390
269.000	27,878.104530778943	36,984.09639462019	45,420.12499999999	35,346.62499999999
271.000	27,959.45564981749	37,043.91496556041	50,387.875	35,226.62499999999
273.000	28,043.030272516175	36,962.97060194841	41,668	35,456.375
275.000	28,123.722469995504	37,379.72136144913	52,832.25	35,710.5
277.000	28,211.77362614351	39,934.082896031476	70,850.5	36,200.12499999999
279.000	28,295.362531894483	38,093.0212490972	44,281.75	36,438.5
281.000	28,374.94125012036	37,379.18448039965	57,606.75	35,116
283.000	28,448.37402689034	36,795.929688080665	42,164.25	34,885.5
285.000	28,519.431761261832	36,865.99960199995	44,004.12499999999	35,068.875
287.000	28,588.638849610925	36,159.72763609352	47,215.5	34,776.375
289.000	28,655.426922419465	36,721.77065196967	42,908.12499999999	35,100.75
291.000	28,724.117244058507	36,635.01352525734	44,645.12499999999	34,989.25
293.000	28,790.373743895558	36,675.27462270442	40,198	35,170
295.000	28,854.54162796463	36,569.30209371884	42,953.25	34,918.5
297.000	28,919.50106952257	37,821.36461962926	67,383.37500000003	34,463.12499999999
299.000	28,977.840431191762	36,270.728180473365	38,999.375	34,785.62499999999
301.000	29,028.682755338592	36,817.786845376424	42,419.62499999999	35,013.5

### 6.3. Application (layer7)

#### 6.3.1. [all]

6.3.1.1. Flow translations



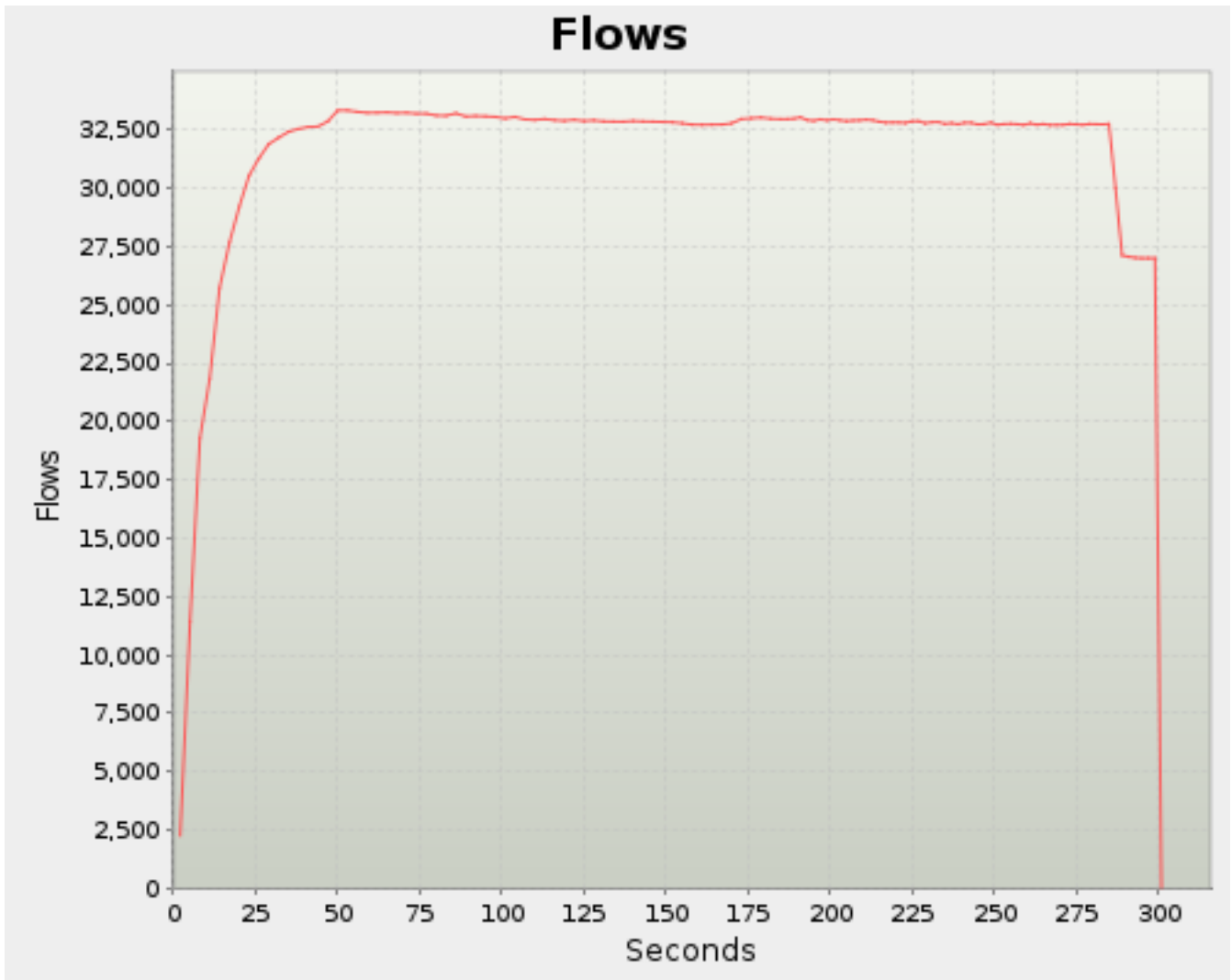
time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	390	0	0
5.000	0	1,336	0	0
8.000	0	2,364	0	0
11.000	0	3,366	0	0
14.000	0	4,414	0	0
17.000	0	5,431	0	0
20.000	0	6,395	0	0
23.000	0	7,394	0	0
26.000	0	8,433	0	0
29.000	0	9,484	0	0
32.000	0	10,488	0	0
35.000	0	11,496	0	0
38.000	0	12,513	0	0
41.000	0	13,542	0	0
44.000	0	14,519	0	0
47.000	0	15,523	0	0
50.000	0	16,632	0	0
53.000	0	17,770	0	0
56.000	3	18,584	0	0
59.000	3	19,669	0	0
62.000	3	20,718	0	0
65.000	3	21,807	0	0
68.000	3	22,890	0	0
71.000	3	23,957	0	0
74.000	4	24,824	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
77.000	9	25,314	0	0
80.000	10	26,160	0	0
83.000	10	27,002	0	0
86.000	10	28,078	0	0
89.000	10	29,123	0	0
92.000	10	30,164	0	0
95.000	12	30,654	0	0
98.000	12	31,696	0	0
101.000	12	32,723	0	0
104.000	12	33,771	0	0
107.000	12	34,807	0	0
110.000	13	35,741	0	0
113.000	13	36,775	0	0
116.000	13	37,813	0	0
119.000	13	38,828	0	0
122.000	13	39,883	0	0
125.000	13	40,881	0	0
128.000	13	41,896	0	0
131.000	13	42,876	0	0
134.000	13	43,851	0	0
137.000	13	44,929	0	0
140.000	13	45,921	0	0
143.000	13	46,964	0	0
146.000	13	47,991	0	0
149.000	13	49,026	0	0
152.000	13	50,044	0	0
155.000	13	51,106	0	0
158.000	13	52,230	0	0
161.000	13	53,328	0	0
164.000	13	54,388	0	0
167.000	13	55,424	0	0
170.000	13	56,537	0	0
173.000	13	57,556	0	0
176.000	13	58,582	0	0
179.000	14	59,276	0	0
182.000	14	60,397	0	0
185.000	14	61,458	0	0
187.000	14	62,143	0	0
189.000	14	62,836	0	0
191.000	14	63,598	0	0
193.000	14	64,317	0	0
195.000	14	65,013	0	0
197.000	15	65,525	0	0
199.000	20	65,592	0	0
201.000	20	66,283	0	0
203.000	20	66,960	0	0
205.000	20	67,666	0	0
207.000	20	68,372	0	0
209.000	20	69,024	0	0
211.000	20	69,712	0	0
213.000	20	70,394	0	0
215.000	20	71,096	0	0
217.000	20	71,843	0	0
219.000	20	72,538	0	0
221.000	20	73,234	0	0
223.000	20	73,934	0	0
225.000	20	74,637	0	0
227.000	20	75,284	0	0
229.000	20	76,012	0	0
231.000	20	76,715	0	0
233.000	20	77,416	0	0
235.000	22	77,910	0	0
237.000	22	78,638	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
239.000	22	79,292	0	0
241.000	22	79,986	0	0
243.000	22	80,699	0	0
245.000	22	81,375	0	0
247.000	22	82,090	0	0
249.000	22	82,799	0	0
251.000	22	83,574	0	0
253.000	24	83,895	0	0
255.000	26	84,319	0	0
257.000	28	84,764	0	0
259.000	28	85,464	0	0
261.000	28	86,182	0	0
263.000	28	86,871	0	0
265.000	28	87,564	0	0
267.000	28	88,266	0	0
269.000	28	88,933	0	0
271.000	28	89,558	0	0
273.000	28	90,244	0	0
275.000	28	90,927	0	0
277.000	28	91,576	0	0
279.000	28	92,265	0	0
281.000	28	92,967	0	0
283.000	28	93,633	0	0
285.000	28	94,333	0	0
287.000	28	94,706	0	0
289.000	28	94,706	0	0
291.000	28	94,706	0	0
293.000	28	94,706	0	0
295.000	28	94,706	0	0
297.000	28	94,706	0	0
299.000	28	94,706	0	0
301.000	28	94,706	0	0



6.3.1.2. Flows

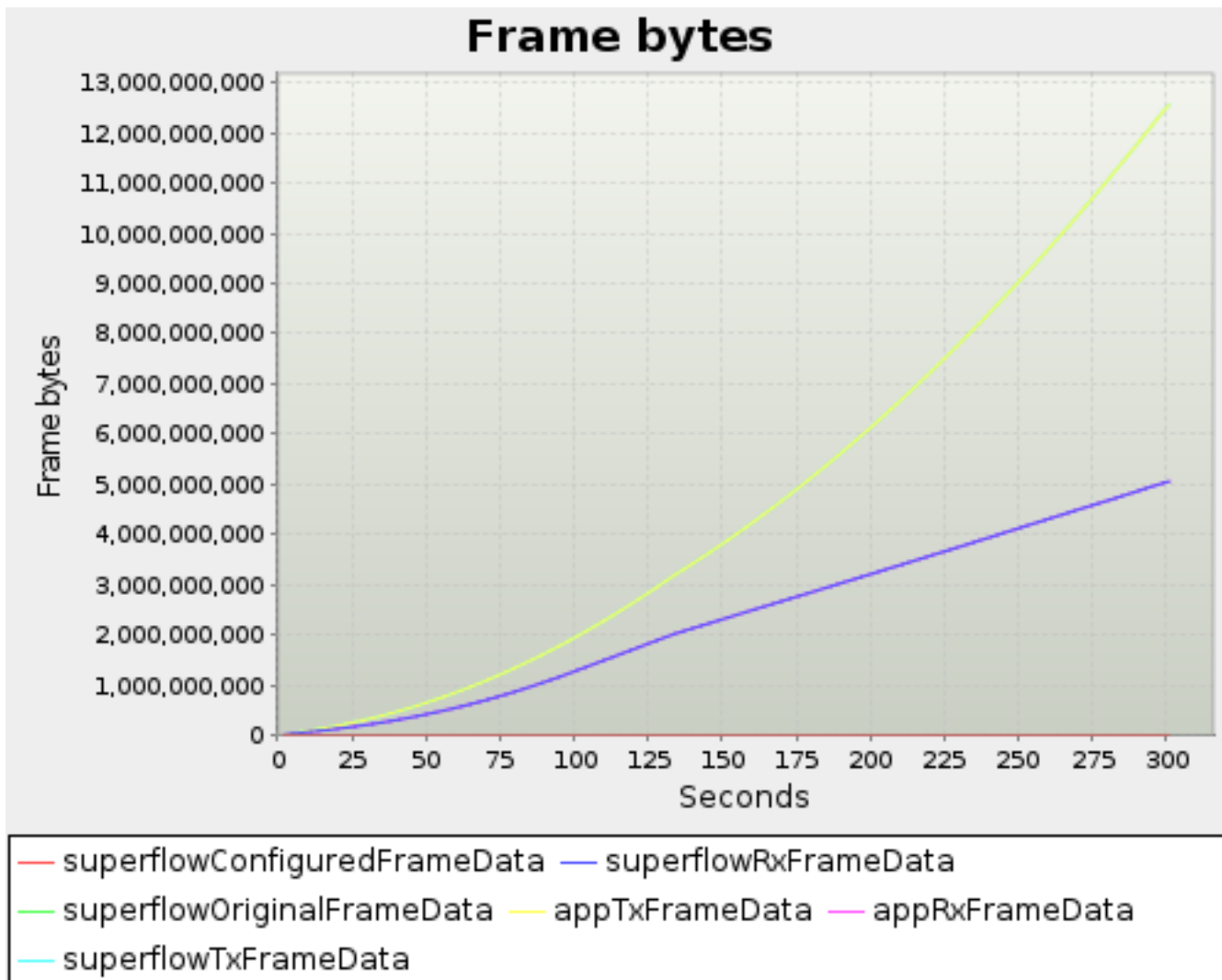


time	concurrentAppFlows
2.000	2,267
5.000	11,422
8.000	19,280
11.000	21,838
14.000	25,727
17.000	27,663
20.000	29,208
23.000	30,544
26.000	31,276
29.000	31,888
32.000	32,162
35.000	32,415
38.000	32,534
41.000	32,621
44.000	32,639
47.000	32,861
50.000	33,325
53.000	33,328
56.000	33,268
59.000	33,226
62.000	33,230
65.000	33,244
68.000	33,216
71.000	33,227
74.000	33,191

<b>time</b>	<b>concurrentAppFlows</b>
77.000	33,191
80.000	33,112
83.000	33,101
86.000	33,203
89.000	33,071
92.000	33,091
95.000	33,075
98.000	33,052
101.000	32,988
104.000	33,049
107.000	32,945
110.000	32,921
113.000	32,960
116.000	32,912
119.000	32,884
122.000	32,926
125.000	32,877
128.000	32,903
131.000	32,859
134.000	32,850
137.000	32,845
140.000	32,875
143.000	32,855
146.000	32,847
149.000	32,834
152.000	32,821
155.000	32,778
158.000	32,719
161.000	32,710
164.000	32,718
167.000	32,724
170.000	32,774
173.000	32,959
176.000	32,992
179.000	33,022
182.000	32,973
185.000	32,955
187.000	32,958
189.000	32,976
191.000	33,031
193.000	32,918
195.000	32,885
197.000	32,945
199.000	32,907
201.000	32,944
203.000	32,909
205.000	32,871
207.000	32,896
209.000	32,904
211.000	32,931
213.000	32,909
215.000	32,846
217.000	32,806
219.000	32,812
221.000	32,811
223.000	32,793
225.000	32,863
227.000	32,867
229.000	32,779
231.000	32,821
233.000	32,828
235.000	32,754
237.000	32,785

<b>time</b>	<b>concurrentAppFlows</b>
239.000	32,740
241.000	32,798
243.000	32,798
245.000	32,733
247.000	32,744
249.000	32,804
251.000	32,711
253.000	32,744
255.000	32,757
257.000	32,740
259.000	32,703
261.000	32,778
263.000	32,715
265.000	32,745
267.000	32,701
269.000	32,707
271.000	32,707
273.000	32,751
275.000	32,729
277.000	32,708
279.000	32,748
281.000	32,740
283.000	32,732
285.000	32,750
287.000	29,995
289.000	27,123
291.000	27,058
293.000	27,016
295.000	27,000
297.000	27,000
299.000	27,000
301.000	0

### 6.3.1.3. Frame bytes

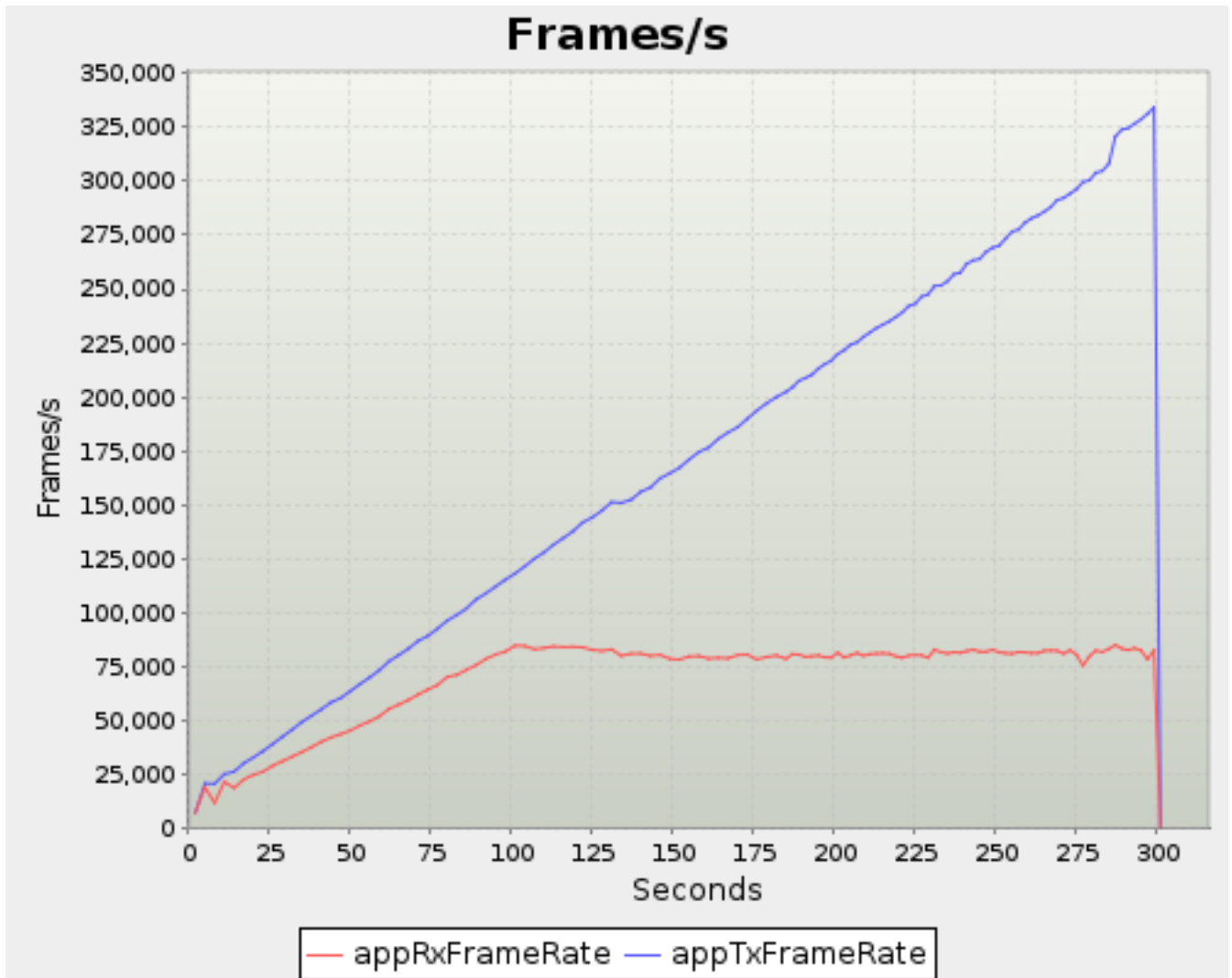


time	appRxFrameData	appTxFrameData	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	5,531,122	5,550,517	0	0	5,531,122	5,550,517
5.000	34,868,402	36,395,487	0	0	34,868,402	36,395,487
8.000	47,223,582	61,541,460	0	0	47,223,582	61,551,671
11.000	67,429,889	90,234,957	0	0	67,430,296	90,235,341
14.000	86,229,617	120,574,574	0	0	86,234,721	120,574,574
17.000	104,672,222	151,338,717	0	0	104,675,612	151,338,717
20.000	125,987,912	185,001,443	0	0	125,987,912	185,001,443
23.000	147,347,120	220,466,072	0	0	147,347,822	220,473,756
26.000	170,575,268	258,040,524	0	0	170,581,144	258,041,778
29.000	195,214,054	298,159,280	0	0	195,219,252	298,165,882
32.000	221,406,511	340,421,537	0	0	221,414,873	340,421,607
35.000	248,835,981	384,656,846	0	0	248,839,145	384,656,846
38.000	278,181,654	431,703,426	0	0	278,185,948	431,709,858
41.000	309,302,133	480,876,973	0	0	309,303,037	480,876,973
44.000	341,951,547	532,044,446	0	0	341,960,611	532,044,446
47.000	376,359,013	585,903,454	0	0	376,362,177	585,911,306
50.000	412,008,494	642,549,396	0	0	412,013,240	642,549,396
53.000	449,201,286	701,297,749	0	0	449,207,614	701,297,749
56.000	488,072,957	762,426,061	0	0	488,079,035	762,426,061
59.000	528,836,391	826,014,353	0	0	528,837,295	826,014,353
62.000	571,343,262	891,751,522	0	0	571,346,878	891,753,272
65.000	615,425,864	960,042,828	0	0	615,432,870	960,060,594
68.000	661,637,073	1,030,850,600	0	0	661,638,381	1,030,850,724

time	appRxFrameData	appTxFrameData	superflowConfigu redFrameData	superflowOriginal FrameData	superflowRxFram eData	superflowTxFram eData
71.000	709,280,286	1,103,998,565	0	0	709,282,772	1,103,998,565
74.000	759,405,998	1,179,998,794	0	0	759,415,240	1,179,998,794
77.000	810,608,923	1,257,338,431	0	0	810,610,231	1,257,391,445
80.000	864,293,876	1,337,637,566	0	0	864,297,040	1,337,642,408
83.000	919,994,841	1,420,875,688	0	0	920,006,367	1,420,875,688
86.000	977,132,802	1,505,976,608	0	0	977,137,774	1,506,049,541
89.000	1,035,618,708	1,593,041,480	0	0	1,035,620,742	1,593,054,106
92.000	1,096,564,562	1,683,598,211	0	0	1,096,567,726	1,683,598,211
95.000	1,158,397,843	1,775,348,047	0	0	1,158,405,253	1,775,372,021
98.000	1,222,120,318	1,870,120,125	0	0	1,222,129,382	1,870,133,525
101.000	1,288,207,467	1,967,765,072	0	0	1,288,228,817	1,967,787,147
104.000	1,354,842,955	2,067,282,590	0	0	1,354,851,947	2,067,282,656
107.000	1,420,775,428	2,169,217,292	0	0	1,420,784,420	2,169,217,292
110.000	1,487,044,638	2,273,627,166	0	0	1,487,052,346	2,273,627,538
113.000	1,553,240,201	2,379,662,790	0	0	1,553,240,201	2,379,684,542
116.000	1,619,904,097	2,489,482,136	0	0	1,619,911,329	2,489,485,060
119.000	1,685,786,450	2,600,259,254	0	0	1,685,794,134	2,600,290,738
122.000	1,752,989,596	2,714,223,034	0	0	1,753,021,448	2,714,243,518
125.000	1,820,097,279	2,831,232,213	0	0	1,820,107,699	2,831,232,361
128.000	1,886,462,917	2,949,219,702	0	0	1,886,490,023	2,949,249,350
131.000	1,953,318,685	3,070,215,581	0	0	1,953,324,109	3,070,233,927
134.000	2,016,704,911	3,189,715,445	0	0	2,016,713,951	3,189,730,515
137.000	2,071,650,088	3,301,445,835	0	0	2,071,658,676	3,301,469,354
140.000	2,125,495,675	3,413,894,133	0	0	2,125,501,777	3,413,922,170
143.000	2,180,242,352	3,529,871,653	0	0	2,180,252,118	3,529,911,029
146.000	2,234,125,724	3,646,557,207	0	0	2,234,132,778	3,646,597,147
149.000	2,288,255,382	3,766,789,574	0	0	2,288,262,614	3,766,817,670
152.000	2,342,162,460	3,888,489,583	0	0	2,342,170,168	3,888,530,203
155.000	2,396,703,290	4,012,853,716	0	0	2,396,715,494	4,012,891,576
158.000	2,450,173,760	4,137,212,744	0	0	2,450,174,664	4,137,254,370
161.000	2,504,343,248	4,265,942,838	0	0	2,504,351,836	4,265,986,061
164.000	2,557,042,832	4,396,023,923	0	0	2,557,049,564	4,396,064,097
167.000	2,610,420,142	4,528,208,431	0	0	2,610,433,048	4,528,252,990
170.000	2,664,746,522	4,662,583,183	0	0	2,664,752,850	4,662,583,183
173.000	2,719,481,170	4,799,057,381	0	0	2,719,486,368	4,799,057,381
176.000	2,772,652,877	4,936,764,749	0	0	2,772,661,287	4,936,780,062
179.000	2,826,052,657	5,077,442,762	0	0	2,826,055,821	5,077,469,168
182.000	2,880,287,459	5,220,263,067	0	0	2,880,299,163	5,220,276,755
185.000	2,934,071,617	5,365,190,897	0	0	2,934,071,617	5,365,214,485
187.000	2,970,538,073	5,463,934,049	0	0	2,970,545,531	5,463,964,801
189.000	3,006,384,159	5,561,703,744	0	0	3,006,392,069	5,561,711,486
191.000	3,042,546,621	5,661,382,315	0	0	3,042,552,045	5,661,388,071
193.000	3,078,895,867	5,762,895,149	0	0	3,078,904,003	5,762,946,051
195.000	3,114,577,327	5,863,537,194	0	0	3,114,582,073	5,863,548,552
197.000	3,150,779,068	5,966,960,321	0	0	3,150,788,286	5,967,009,457
199.000	3,186,216,772	6,069,451,552	0	0	3,186,221,970	6,069,452,360
201.000	3,222,483,420	6,173,815,495	0	0	3,222,491,354	6,173,841,646
203.000	3,258,394,844	6,279,140,232	0	0	3,258,394,844	6,279,166,721
205.000	3,294,438,454	6,385,383,942	0	0	3,294,444,556	6,385,385,130
207.000	3,331,402,788	6,493,591,820	0	0	3,331,409,794	6,493,591,890
209.000	3,367,208,872	6,600,704,935	0	0	3,367,216,508	6,600,715,889
211.000	3,403,544,474	6,710,810,195	0	0	3,403,551,028	6,710,829,662
213.000	3,439,884,346	6,819,775,217	0	0	3,439,890,246	6,819,775,217
215.000	3,476,669,712	6,931,778,752	0	0	3,476,677,622	6,931,832,510
217.000	3,513,473,662	7,043,721,483	0	0	3,513,479,360	7,043,721,553
219.000	3,549,216,894	7,155,434,347	0	0	3,549,223,246	7,155,461,810
221.000	3,585,771,538	7,270,284,098	0	0	3,585,780,780	7,270,334,575
223.000	3,621,799,126	7,384,929,739	0	0	3,621,808,844	7,384,987,192
225.000	3,658,084,734	7,500,640,546	0	0	3,658,093,144	7,500,640,546
227.000	3,693,883,182	7,616,116,677	0	0	3,693,889,058	7,616,116,677
229.000	3,730,197,694	7,734,715,441	0	0	3,730,218,914	7,734,747,523

time	appRxFrameData	appTxFrameData	superflowConfigu redFrameData	superflowOriginal FrameData	superflowRxFram eData	superflowTxFram eData
231.000	3,766,958,450	7,852,116,799	0	0	3,766,965,028	7,852,116,799
233.000	3,804,367,350	7,972,600,967	0	0	3,804,376,568	7,972,633,800
235.000	3,841,416,886	8,092,950,627	0	0	3,841,424,118	8,092,972,807
237.000	3,878,233,642	8,214,248,274	0	0	3,878,238,518	8,214,305,926
239.000	3,914,917,601	8,336,493,140	0	0	3,914,925,809	8,336,532,958
241.000	3,951,670,956	8,458,525,967	0	0	3,951,677,736	8,458,525,967
243.000	3,989,192,808	8,583,810,841	0	0	3,989,202,324	8,583,810,841
245.000	4,026,554,046	8,708,854,332	0	0	4,026,561,052	8,708,854,332
247.000	4,063,630,024	8,834,782,695	0	0	4,063,641,324	8,834,791,851
249.000	4,100,576,956	8,960,555,422	0	0	4,100,581,928	8,960,563,640
251.000	4,137,895,860	9,088,043,531	0	0	4,137,905,150	9,088,106,941
253.000	4,174,780,214	9,216,855,639	0	0	4,174,786,768	9,216,881,491
255.000	4,211,047,564	9,345,421,602	0	0	4,211,053,166	9,345,421,602
257.000	4,248,435,124	9,477,276,065	0	0	4,248,443,462	9,477,276,065
259.000	4,284,728,310	9,607,708,692	0	0	4,284,733,508	9,607,708,692
261.000	4,321,682,474	9,740,272,222	0	0	4,321,688,100	9,740,272,222
263.000	4,358,682,742	9,875,050,808	0	0	4,358,688,166	9,875,050,932
265.000	4,395,705,836	10,009,420,001	0	0	4,395,713,270	10,009,419,953
267.000	4,432,737,494	10,144,804,458	0	0	4,432,746,962	10,144,804,458
269.000	4,469,588,174	10,279,892,508	0	0	4,469,588,174	10,279,892,508
271.000	4,506,518,156	10,417,164,154	0	0	4,506,523,806	10,417,164,154
273.000	4,543,722,704	10,556,604,337	0	0	4,543,729,258	10,556,627,245
275.000	4,579,872,082	10,694,497,879	0	0	4,579,876,626	10,694,497,879
277.000	4,614,948,436	10,834,577,316	0	0	4,614,948,436	10,834,577,316
279.000	4,651,328,108	10,976,906,308	0	0	4,651,336,922	10,976,941,754
281.000	4,687,557,428	11,117,550,266	0	0	4,687,560,818	11,117,550,266
283.000	4,724,957,248	11,261,746,220	0	0	4,724,966,658	11,261,746,220
285.000	4,761,822,666	11,404,288,691	0	0	4,761,828,614	11,404,288,691
287.000	4,800,253,360	11,550,953,328	0	0	4,800,267,526	11,551,025,670
289.000	4,837,567,042	11,693,886,608	0	0	4,837,571,610	11,693,886,608
291.000	4,875,647,552	11,842,114,844	0	0	4,875,664,266	11,842,186,960
293.000	4,913,343,986	11,989,097,474	0	0	4,913,357,772	11,989,170,946
295.000	4,950,639,160	12,137,221,110	0	0	4,950,653,990	12,137,295,158
297.000	4,986,813,874	12,286,093,496	0	0	4,986,826,078	12,286,149,628
299.000	5,023,566,648	12,433,389,902	0	0	5,023,570,966	12,433,411,250
301.000	5,054,787,216	12,560,560,290	0	0	5,054,787,216	12,560,560,290

6.3.1.4. Frames/s



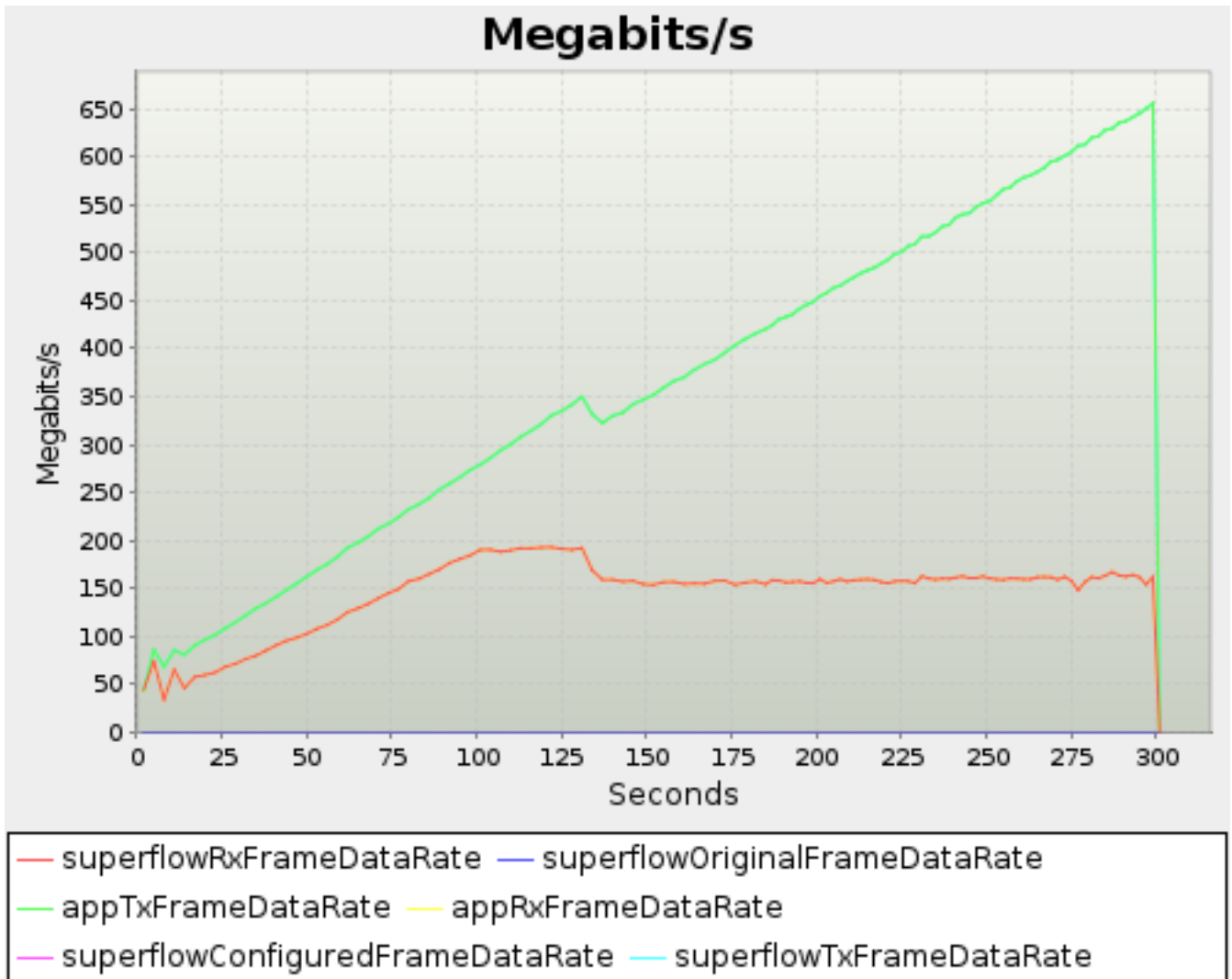
time	appRxFrameRate	appTxFrameRate
2.000	7,083.9663	7,102.1753
5.000	18,912.912	20,672.672
8.000	11,665.334	20,524.477000000003
11.000	21,427	25,022
14.000	18,615.385000000002	26,146.057
17.000	22,528	29,996
20.000	24,670.684	32,733.936
23.000	26,106.654	35,684.934
26.000	28,915.564000000002	39,019.33
29.000	31,017.018	42,379.380000000005
32.000	33,088.152	45,639.57
35.000	35,218.816000000006	49,160.53
38.000	37,513.49	52,077.92
41.000	39,978.492	55,007.82
44.000	41,983.066	58,241.034999999996
47.000	43,528	60,259
50.000	45,197	63,442
53.000	47,554	66,772
56.000	49,452.055	69,812.14
59.000	51,761.484000000004	73,168.13
62.000	55,213.918000000005	77,342.89
65.000	57,240.04	80,181.81
68.000	59,344	83,164
71.000	61,903.688	86,736.69
74.000	64,174.168	89,078.28

time	appRxFrameRate	appTxFrameRate
77.000	66,290.70999999999	92,438.56
80.000	70,079.836	96,183.22
83.000	71,036.2	98,784.734
86.000	73,410.55500000001	101,858.26
89.000	75,607.36	106,070.55500000001
92.000	78,416	108,839
95.000	80,492	111,980
98.000	81,811	115,180
101.000	84,571.43	117,987.28
104.000	84,491.19	121,307.23999999999
107.000	82,979	124,891
110.000	83,511.73999999999	127,808.22
113.000	84,221.22	131,485.47999999998
116.000	83,931.07	134,490.52
119.000	84,046	137,676
122.000	83,842.37500000001	141,740.03
125.000	82,650.35	144,128.87999999998
128.000	82,169.83	147,304.7
131.000	82,844.42	151,227.22
134.000	79,908	150,867
137.000	80,878	152,286
140.000	80,949.84	155,994.88999999998
143.000	79,876.70999999999	157,928.56
146.000	80,302.66	162,227
149.000	78,535	164,592
152.000	78,184.57	167,140.62
155.000	79,562.56	170,994.08
158.000	79,781.19	174,430.47
161.000	78,605.67000000001	176,508.81
164.000	78,948.94499999999	180,491.5
167.000	78,690	183,485
170.000	80,239.48999999999	185,962.86
173.000	80,429.57	189,853.14
176.000	78,284.984	193,737.47999999998
179.000	79,331.29	197,047.03
182.000	80,028.6	199,936.66
185.000	78,511.48999999999	202,368.64
187.000	80,646.35	204,451.55
189.000	80,435.45	207,484.62
191.000	79,431	208,782
193.000	79,680.7	210,289.9
195.000	80,059.06	213,123.12
197.000	79,213.20999999999	215,197.2
199.000	79,070.93	216,758.23
201.000	81,278.86	219,903.97999999998
203.000	79,177.18000000001	221,654.66
205.000	80,099.4	224,213.86
207.000	81,178	225,362
209.000	79,948.94499999999	227,898.9
211.000	80,661	229,932
213.000	80,904.90999999999	231,933.94
215.000	81,057.94499999999	233,534.44999999998
217.000	80,808.59	235,055.66
219.000	79,695.22	237,091.64
221.000	79,001.95	239,175.94999999998
223.000	80,024	242,133
225.000	80,227.76	243,226.78
227.000	80,122	246,519
229.000	79,006.85	247,591.97
231.000	82,731.086	251,469.31
233.000	81,585.12500000001	251,702.53
235.000	80,988.26	253,657.53
237.000	81,559	256,870



<b>time</b>	<b>appRxFrameRate</b>	<b>appTxFrameRate</b>
239.000	81,359.73	257,683.28
241.000	82,092.95	261,783.44999999998
243.000	82,691.695	263,330.33999999997
245.000	81,784.94499999999	264,045.94
247.000	81,817	267,310
249.000	82,672.1	269,234.22000000003
251.000	81,557.73	270,160.47000000003
253.000	81,124	273,418
255.000	80,886.5	276,715.75
257.000	81,580	277,595
259.000	81,496.93	280,786.3
261.000	81,163.6	282,814.94
263.000	81,170	284,160
265.000	82,227	285,942
267.000	82,332	288,051
269.000	82,229.04	291,305.72000000003
271.000	80,901	292,321
273.000	82,476	294,350
275.000	80,366	296,452
277.000	75,392.64	299,696.3
279.000	79,684.31	300,521.47000000003
281.000	82,336.73999999999	303,997.94
283.000	81,665	304,890
285.000	83,077.70999999999	308,138.03
287.000	84,874.51	320,816.22000000003
289.000	83,285.70999999999	324,001.03
291.000	82,593	324,720
293.000	83,459	326,769
295.000	82,286.70999999999	328,802.2
297.000	78,374.37500000001	331,372.38
299.000	82,449.8	334,321.28
301.000	0	0

6.3.1.5. Megabits/s

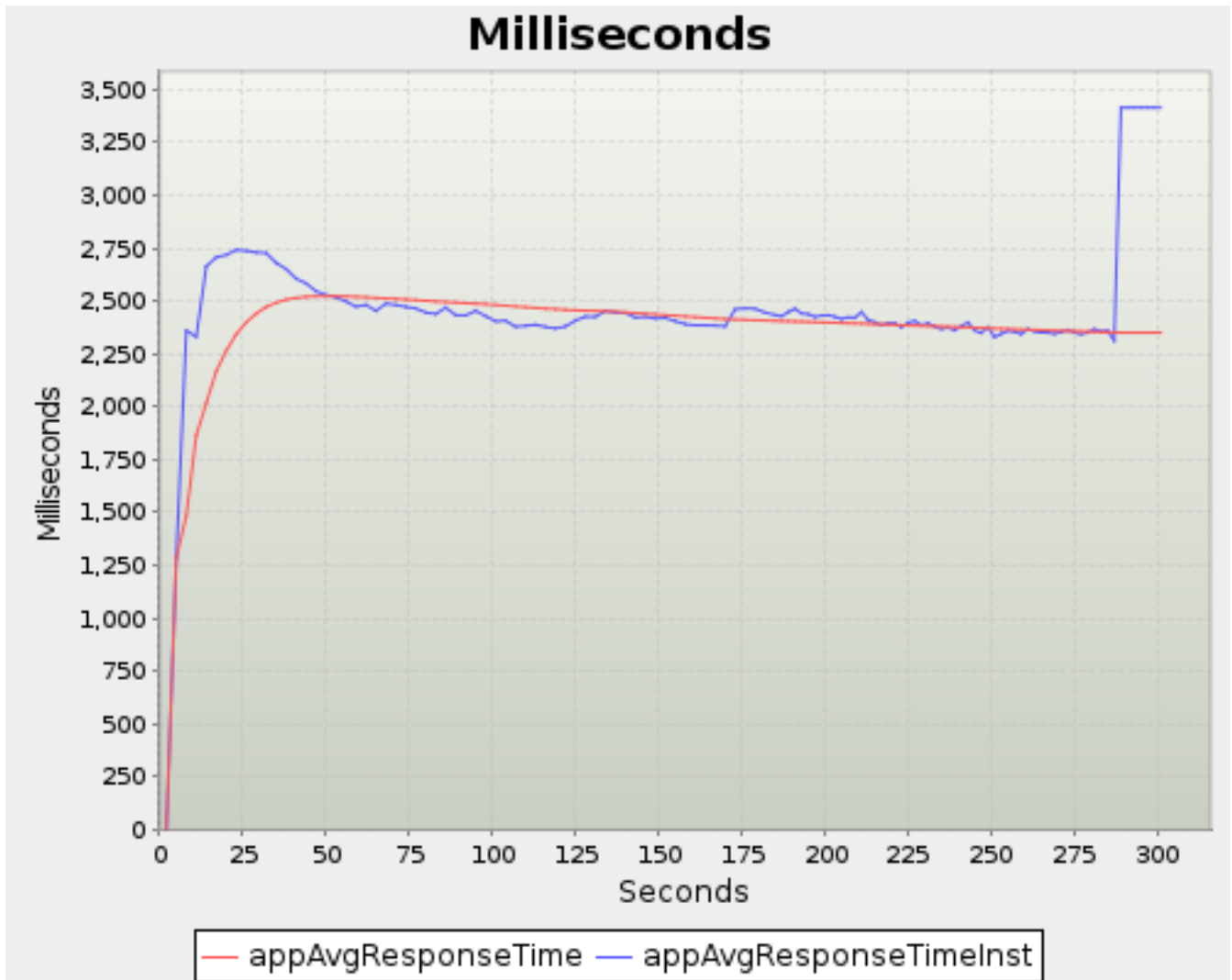


time	appRxFrameData Rate	appTxFrameDataRate	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	43.09	43.19	0	0	44.5	44.58
5.000	74.32	86.47	0	0	74.32	86.47
8.000	34.17	68.36	0	0	34.16	68.45
11.000	65.43	85.62	0	0	65.43	85.62
14.000	46.1	81.08	0	0	46.03	80.94
17.000	57.8	90.63	0	0	57.83	90.63
20.000	59.85	96.6	0	0	59.85	96.58
23.000	62.51	101.6	0	0	62.51	101.6
26.000	68.44	108.6	0	0	68.49	108.6
29.000	71.53	114.9	0	0	71.55	115
32.000	76.51	122	0	0	76.56	122
35.000	80.04	129.3	0	0	80.01	129.2
38.000	85.36	134.8	0	0	85.38	134.7
41.000	90.93	141.4	0	0	90.92	141.4
44.000	95.51	148.3	0	0	95.58	148.3
47.000	98.86	155.3	0	0	98.85	155.4
50.000	102.8	162.4	0	0	102.8	162.4
53.000	108.1	169.4	0	0	108.1	169.4
56.000	112	175.4	0	0	112	175.4
59.000	117.7	183	0	0	117.6	182.9
62.000	125.4	192.5	0	0	125.4	192.3
65.000	129.3	197.7	0	0	129.3	197.8

time	appRxFrameDataRate	appTxFrameDataRate	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
68.000	134	204	0	0	133.9	204
71.000	139.9	212.2	0	0	139.9	212.2
74.000	145.1	217.5	0	0	145.2	217.2
77.000	149.5	224.3	0	0	149.5	224.7
80.000	157.7	232.7	0	0	157.7	232.7
83.000	160	237.8	0	0	160.1	237.7
86.000	165.1	244.2	0	0	165.1	244.7
89.000	169.9	253	0	0	169.9	253.1
92.000	176.6	259.3	0	0	176.6	259.2
95.000	180.7	265.9	0	0	180.8	265.9
98.000	184.4	273.3	0	0	184.4	273.3
101.000	190.2	279	0	0	190.3	279.1
104.000	190.5	286	0	0	190.5	285.8
107.000	188.3	293.9	0	0	188.3	293.9
110.000	189.8	300.4	0	0	189.9	299.9
113.000	192.1	308.2	0	0	192	308.2
116.000	192	314.5	0	0	191.9	314.4
119.000	192.8	321.4	0	0	192.8	321.4
122.000	192.9	330.4	0	0	193.1	330.5
125.000	191.3	335	0	0	191.4	335
128.000	190.2	341.6	0	0	190.4	341.7
131.000	192.3	349.9	0	0	192.2	350.1
134.000	169.1	331.7	0	0	169	331.8
137.000	159.2	322.5	0	0	159.2	322.4
140.000	159.3	330	0	0	159.3	330.1
143.000	157.2	333.4	0	0	157.2	333.5
146.000	158	342.1	0	0	158	342.2
149.000	154.6	346.8	0	0	154.6	346.9
152.000	153.9	351.7	0	0	153.9	351.8
155.000	156.6	359.3	0	0	156.6	359.5
158.000	157	366.1	0	0	157	366.4
161.000	154.7	370	0	0	154.8	370.3
164.000	155.4	378	0	0	155.4	378
167.000	154.9	383.7	0	0	154.9	383.7
170.000	157.9	388.4	0	0	157.9	388.2
173.000	158.3	395.8	0	0	158.3	395.8
176.000	154.1	403.6	0	0	154	403.3
179.000	156.1	410	0	0	156.1	409.9
182.000	157.5	415.9	0	0	157.5	415.6
185.000	154.5	420.4	0	0	154.5	420.5
187.000	158.7	424.6	0	0	158.7	424.4
189.000	158.3	430.7	0	0	158.3	430.7
191.000	156.3	433.1	0	0	156.3	433
193.000	156.8	435.9	0	0	156.8	436.1
195.000	157.6	441.7	0	0	157.5	441.6
197.000	155.9	445.6	0	0	155.9	445.9
199.000	155.6	448.8	0	0	155.6	448.8
201.000	160	454.8	0	0	159.9	454.6
203.000	155.8	458.1	0	0	155.8	458.1
205.000	157.6	463.5	0	0	157.6	463.2
207.000	159.8	465.7	0	0	159.7	465.7
209.000	157.3	470.4	0	0	157.4	470.4
211.000	158.7	474.5	0	0	158.7	474.2
213.000	159.2	478.5	0	0	159.2	478.5
215.000	159.5	481.6	0	0	159.6	481.6
217.000	159	484.4	0	0	159	484.4
219.000	156.8	488.4	0	0	156.8	488.7
221.000	155.5	492.5	0	0	155.6	493
223.000	157.5	498.5	0	0	157.5	498.5
225.000	157.9	500.6	0	0	157.9	500.6

time	appRxFrameDataRate	appTxFrameDataRate	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
227.000	157.7	506.8	0	0	157.7	506.8
229.000	155.5	508.9	0	0	155.6	509.1
231.000	162.8	517	0	0	162.9	516.6
233.000	160.6	517	0	0	160.6	517.3
235.000	159.4	521	0	0	159.4	521.2
237.000	160.5	527.3	0	0	160.5	527.3
239.000	160.1	528.8	0	0	160.1	529.2
241.000	161.6	537	0	0	161.5	536.5
243.000	162.7	540	0	0	162.8	539.5
245.000	161	541.3	0	0	161	541.3
247.000	161	547.7	0	0	161	547.5
249.000	162.7	551.7	0	0	162.7	551.6
251.000	160.5	553.6	0	0	160.5	554
253.000	159.7	559.9	0	0	159.6	560
255.000	159.2	566.3	0	0	159.2	566.1
257.000	160.5	568.1	0	0	160.6	568.1
259.000	160.4	574.5	0	0	160.4	574.5
261.000	159.7	578.4	0	0	159.7	578
263.000	159.7	580.6	0	0	159.7	580.5
265.000	161.8	584.4	0	0	161.8	584.1
267.000	162	588.6	0	0	162	588.5
269.000	161.8	595	0	0	161.8	595
271.000	159.2	596.8	0	0	159.2	596.8
273.000	162.3	600.8	0	0	162.3	600.7
275.000	158.2	604.9	0	0	158.1	604.9
277.000	148.4	611.5	0	0	148.3	611.4
279.000	156.8	612.8	0	0	156.8	612.6
281.000	162.1	620	0	0	162	619.7
283.000	160.7	621.4	0	0	160.7	621.4
285.000	163.5	628	0	0	163.5	627.9
287.000	167	629.1	0	0	167.1	629.7
289.000	163.9	635.6	0	0	163.8	634.9
291.000	162.5	637	0	0	162.5	637
293.000	164.3	641.1	0	0	164.3	641.1
295.000	161.9	645.1	0	0	162	645.4
297.000	154.2	650.1	0	0	154.2	649.9
299.000	162.3	655.9	0	0	162.2	655.7
301.000	0	0	0	0	0	0

6.3.1.6. Milliseconds

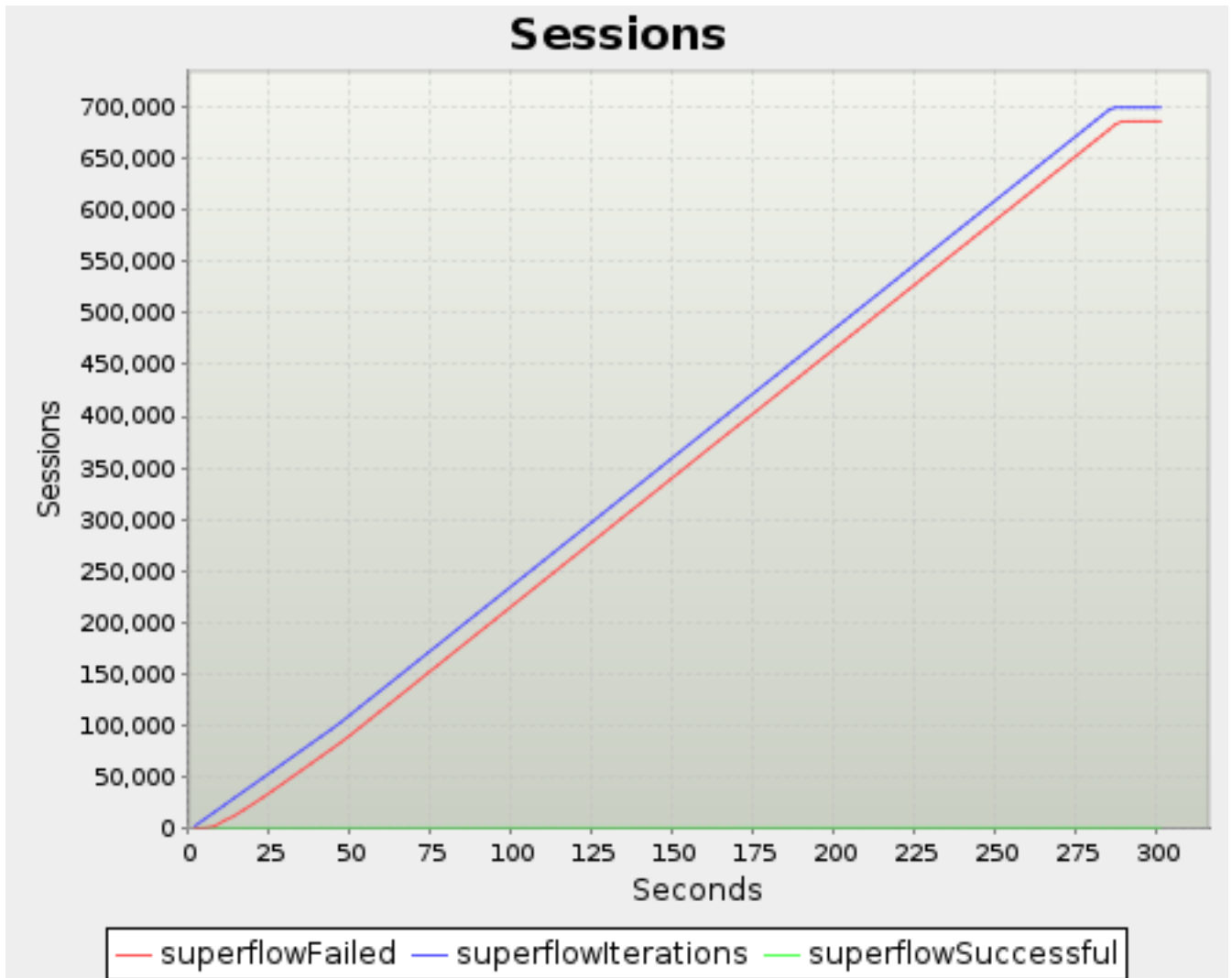


time	appAvgResponseTime	appAvgResponseTimeInst
2.000	0.6521739130434783	0.6521739130434783
5.000	1,284.033717529675	1,290.6765444500252
8.000	1,486.640928725702	2,360.975642760487
11.000	1,865.6477599168754	2,331.48625
14.000	2,018.140890868597	2,664.8582089552237
17.000	2,169.1067160818816	2,707.2958115183246
20.000	2,265.705826383836	2,718.6931764705882
23.000	2,343.5631654744197	2,742.146536412078
26.000	2,399.202289455492	2,738.20572450805
29.000	2,441.1691441843845	2,730.340465116279
32.000	2,472.219808184753	2,727.4480102695766
35.000	2,492.441318870771	2,681.2599731062305
38.000	2,507.1294200848656	2,652.191489361702
41.000	2,515.374986455411	2,606.4172727272726
44.000	2,520.681219789277	2,584.131941359396
47.000	2,522.863217032568	2,546.764841233318
50.000	2,523.1981623750144	2,529.0716286514607
53.000	2,523.67071557751	2,518.4615384615386
56.000	2,522.485057141894	2,498.693821330185
59.000	2,520.4350075669336	2,473.980866848887
62.000	2,518.265730917144	2,482.397551020408
65.000	2,515.0926045335054	2,454.3298451234828
68.000	2,512.8242369608943	2,487.857934309458
71.000	2,510.4559707945045	2,481.9001623376626
74.000	2,507.798426697286	2,473.0725190839694

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	2,504.9591094797506	2,465.378280177634
80.000	2,501.711020060899	2,446.095061728395
83.000	2,498.8581768976333	2,439.4368706429123
86.000	2,496.151542227915	2,469.2408963585435
89.000	2,493.4899670455843	2,433.723316912972
92.000	2,490.705410456702	2,433.002400960384
95.000	2,488.1149558787465	2,454.2611909650923
98.000	2,485.7739639361707	2,429.074340527578
101.000	2,482.184673404867	2,404.6731301939058
104.000	2,478.503478013091	2,407.536154478225
107.000	2,474.987057132182	2,378.937149719776
110.000	2,471.511147193398	2,383.445017864232
113.000	2,468.0327662931504	2,388.582926829268
116.000	2,464.7996390630524	2,378.0776
119.000	2,462.179665521324	2,370.919775371039
122.000	2,459.336956368457	2,380.327809215845
125.000	2,457.0431780648837	2,408.108034321373
128.000	2,454.544182993842	2,426.8400483481064
131.000	2,453.697664923552	2,425.740544936966
134.000	2,452.452137681275	2,453.9357687675633
137.000	2,450.2144215891085	2,445.6347517730496
140.000	2,447.0469192683054	2,444.0080742834075
143.000	2,443.9138616335736	2,422.5948656237465
146.000	2,440.881904867244	2,426.45838408445
149.000	2,437.5446295821584	2,418.107467404188
152.000	2,434.271606591028	2,420.5521669341892
155.000	2,431.209062155164	2,405.3852998065763
158.000	2,428.007795288027	2,391.3913926106375
161.000	2,424.7501869563507	2,385.9399057344854
164.000	2,421.4725367771957	2,385.7053429027114
167.000	2,418.2029673096004	2,384.6625615763546
170.000	2,415.095632085901	2,380.6360655737703
173.000	2,413.329116635991	2,461.649576100121
176.000	2,411.7677827920115	2,465.791044776119
179.000	2,410.2328756179627	2,464.0278113663844
182.000	2,408.5216450466387	2,445.983599663583
185.000	2,406.8276958697948	2,434.615959119497
187.000	2,405.559750799798	2,429.0333750521486
189.000	2,404.6073637480094	2,448.5213711383835
191.000	2,403.8983669130794	2,464.012687427912
193.000	2,403.011521317914	2,441.8251937984496
195.000	2,401.9836105386	2,438.5976965845907
197.000	2,400.8692190433267	2,425.3706487341774
199.000	2,399.805569877041	2,431.970088924818
201.000	2,398.835907774138	2,433.7212913771964
203.000	2,397.8316204539647	2,426.1138014527846
205.000	2,396.7321207422447	2,415.345300524405
207.000	2,395.6569272004185	2,423.6247967479676
209.000	2,394.6443708940374	2,421.742743538767
211.000	2,393.8013018156903	2,448.24800955414
213.000	2,392.787619798284	2,410.698025551684
215.000	2,391.604029934213	2,400.4818218138234
217.000	2,390.3164984460104	2,386.6180639935196
219.000	2,389.176212477732	2,396.493095044679
221.000	2,388.0699601990614	2,395.5120315581853
223.000	2,386.80638551266	2,376.783094098884
225.000	2,385.7033907411387	2,398.135836995605
227.000	2,384.7310909715047	2,406.3267716535433
229.000	2,383.6288942205374	2,386.6127009016072
231.000	2,382.5312245895107	2,395.37820252135
233.000	2,381.328826824627	2,379.705506783719
235.000	2,380.1939203094394	2,368.5404978269457
237.000	2,379.014526722744	2,375.3778397768033

<b>time</b>	<b>appAvgResponseTime</b>	<b>appAvgResponseTimeInst</b>
239.000	2,377.8503755145375	2,362.078905630452
241.000	2,376.769708591075	2,381.5303660565723
243.000	2,375.825118137988	2,398.6865906409753
245.000	2,374.6149965137406	2,361.656420233463
247.000	2,373.3877555140566	2,349.5169491525426
249.000	2,372.2887322063316	2,377.714700996678
251.000	2,370.915381229585	2,330.7135332252838
253.000	2,369.659932516264	2,345.349267540478
255.000	2,368.4755812022313	2,359.249282492825
257.000	2,367.326578569952	2,355.4890631448616
259.000	2,366.2009505054566	2,344.1085141903172
261.000	2,365.113352356275	2,368.5237322515213
263.000	2,364.0621265146415	2,356.7465698143665
265.000	2,362.9613106975403	2,351.928057553957
267.000	2,361.9245764948837	2,350.9158953722335
269.000	2,360.800425603388	2,345.6769731489017
271.000	2,359.732790197245	2,353.74115755627
273.000	2,358.739492928502	2,363.926650366748
275.000	2,357.8029699957215	2,351.5458622095393
277.000	2,356.7446620161645	2,344.180075031263
279.000	2,355.7383557496223	2,351.290814279984
281.000	2,354.782538606625	2,367.866420057542
283.000	2,353.7917452302345	2,356.5341513292433
285.000	2,352.858219023898	2,360.4851565677104
287.000	2,351.754918650728	2,311.988948170732
289.000	2,350.9693486425026	3,415.3150183150183
291.000	2,350.9693486425026	3,415.3150183150183
293.000	2,350.9693486425026	3,415.3150183150183
295.000	2,350.9693486425026	3,415.3150183150183
297.000	2,350.9693486425026	3,415.3150183150183
299.000	2,350.9693486425026	3,415.3150183150183
301.000	2,350.9693486425026	3,415.3150183150183

6.3.1.7. Sessions



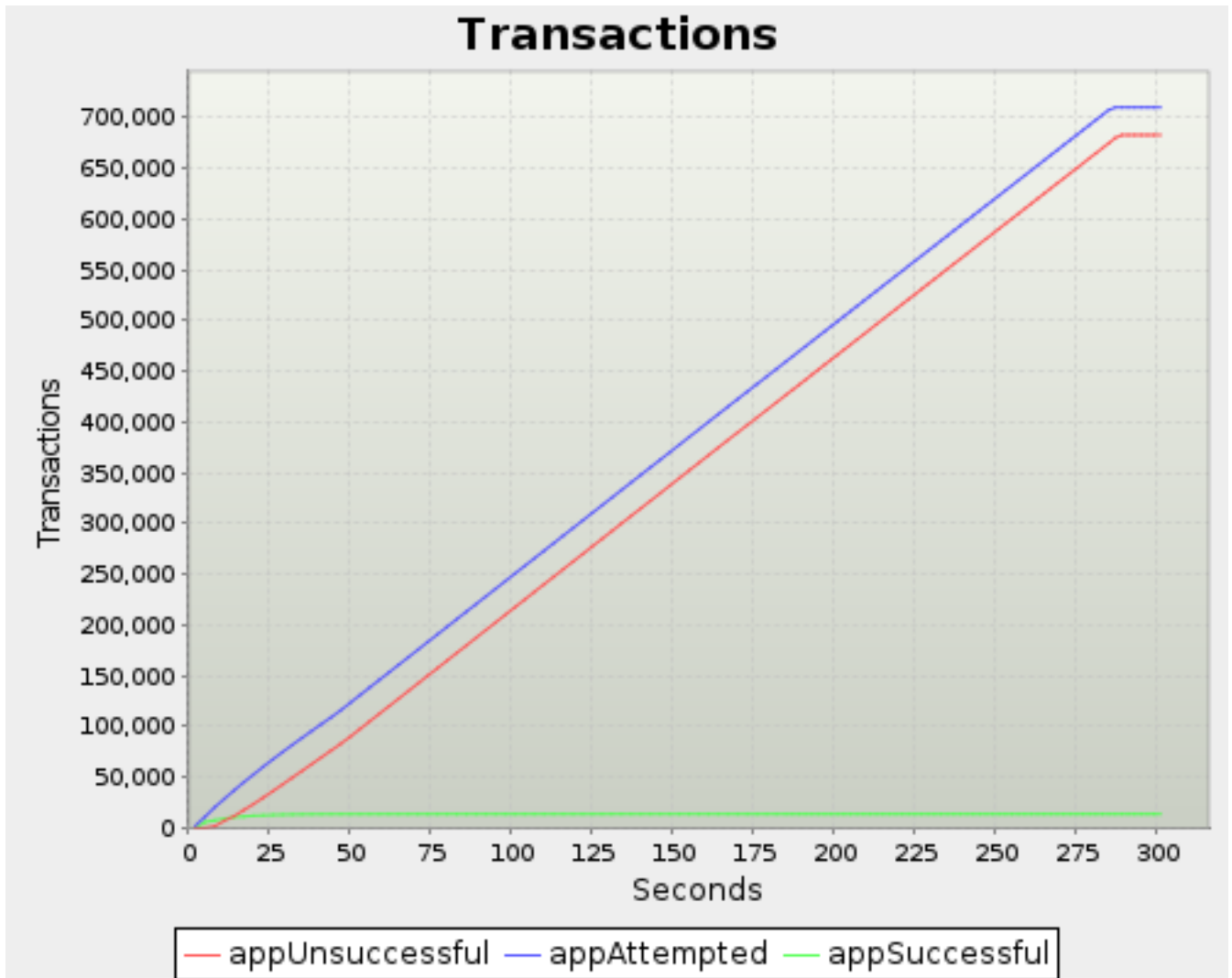
time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	2,269	0
5.000	0	8,935	0
8.000	1,724	15,603	0
11.000	7,196	22,225	1
14.000	11,653	28,984	7
17.000	17,627	35,595	12
20.000	23,569	42,219	24
23.000	29,896	48,924	28
26.000	36,344	55,551	31
29.000	42,887	62,256	34
32.000	49,629	68,922	35
35.000	56,231	75,549	37
38.000	62,931	82,254	38
41.000	69,605	88,923	40
44.000	76,318	95,547	41
47.000	83,005	102,492	41
50.000	90,142	110,037	41
53.000	97,677	117,537	41
56.000	105,200	125,037	41
59.000	112,763	132,529	41
62.000	120,219	139,984	41
65.000	127,710	147,484	41
68.000	135,242	154,974	42
71.000	142,743	162,474	42
74.000	150,356	170,022	42



time	superflowFailed	superflowIterations	superflowSuccessful
77.000	157,733	177,474	42
80.000	165,323	184,974	42
83.000	172,918	192,522	42
86.000	180,316	200,019	42
89.000	187,900	207,474	43
92.000	195,393	215,019	44
95.000	202,848	222,474	46
98.000	210,415	229,974	48
101.000	217,995	237,522	48
104.000	225,433	245,019	48
107.000	233,039	252,519	48
110.000	240,560	260,019	49
113.000	247,965	267,474	49
116.000	255,601	275,022	50
119.000	263,063	282,474	53
122.000	270,528	289,974	54
125.000	278,153	297,519	57
128.000	285,537	304,974	60
131.000	293,076	312,474	65
134.000	300,615	320,022	72
137.000	308,155	327,522	75
140.000	315,575	334,974	75
143.000	323,108	342,519	75
146.000	330,585	349,974	75
149.000	338,160	357,519	75
152.000	345,665	365,024	75
155.000	353,263	372,562	75
158.000	360,726	379,974	75
161.000	368,282	387,519	75
164.000	375,748	395,019	75
167.000	383,261	402,519	75
170.000	390,678	410,019	75
173.000	398,018	417,519	75
176.000	405,457	424,974	75
179.000	412,973	432,474	75
182.000	420,466	439,974	75
185.000	428,065	447,474	75
187.000	433,025	452,522	75
189.000	437,920	457,474	75
191.000	443,013	462,474	75
193.000	448,098	467,519	75
195.000	453,060	472,474	75
197.000	458,153	477,519	75
199.000	463,028	482,474	75
201.000	468,038	487,474	75
203.000	473,049	492,474	75
205.000	478,081	497,474	75
207.000	483,081	502,519	75
209.000	488,067	507,474	75
211.000	493,076	512,522	75
213.000	498,151	517,474	75
215.000	503,150	522,522	75
217.000	508,154	527,522	75
219.000	513,113	532,474	75
221.000	518,179	537,522	75
223.000	523,194	542,519	75
225.000	528,130	547,519	75
227.000	533,164	552,473	75
229.000	538,212	557,519	75
231.000	543,133	562,473	75
233.000	548,158	567,519	75
235.000	553,222	572,519	75
237.000	558,224	577,519	75

<b>time</b>	<b>superflowFailed</b>	<b>superflowIterations</b>	<b>superflowSuccessful</b>
239.000	563,222	582,519	75
241.000	568,121	587,472	75
243.000	573,261	592,519	75
245.000	578,273	597,519	75
247.000	583,233	602,519	75
249.000	588,120	607,474	75
251.000	593,285	612,519	75
253.000	598,322	617,519	75
255.000	603,205	622,472	75
257.000	608,255	627,519	75
259.000	613,207	632,472	75
261.000	618,221	637,472	75
263.000	623,271	642,519	75
265.000	628,234	647,519	75
267.000	633,313	652,519	75
269.000	638,266	657,472	75
271.000	643,211	662,472	75
273.000	648,235	667,519	75
275.000	653,212	672,472	75
277.000	658,216	677,472	75
279.000	663,295	682,519	75
281.000	668,210	687,472	75
283.000	673,242	692,517	75
285.000	678,216	697,472	76
287.000	683,440	700,007	76
289.000	686,308	700,007	76
291.000	686,373	700,007	76
293.000	686,415	700,007	76
295.000	686,431	700,007	76
297.000	686,431	700,007	76
299.000	686,431	700,007	76
301.000	686,431	700,007	76

6.3.1.8. Transactions

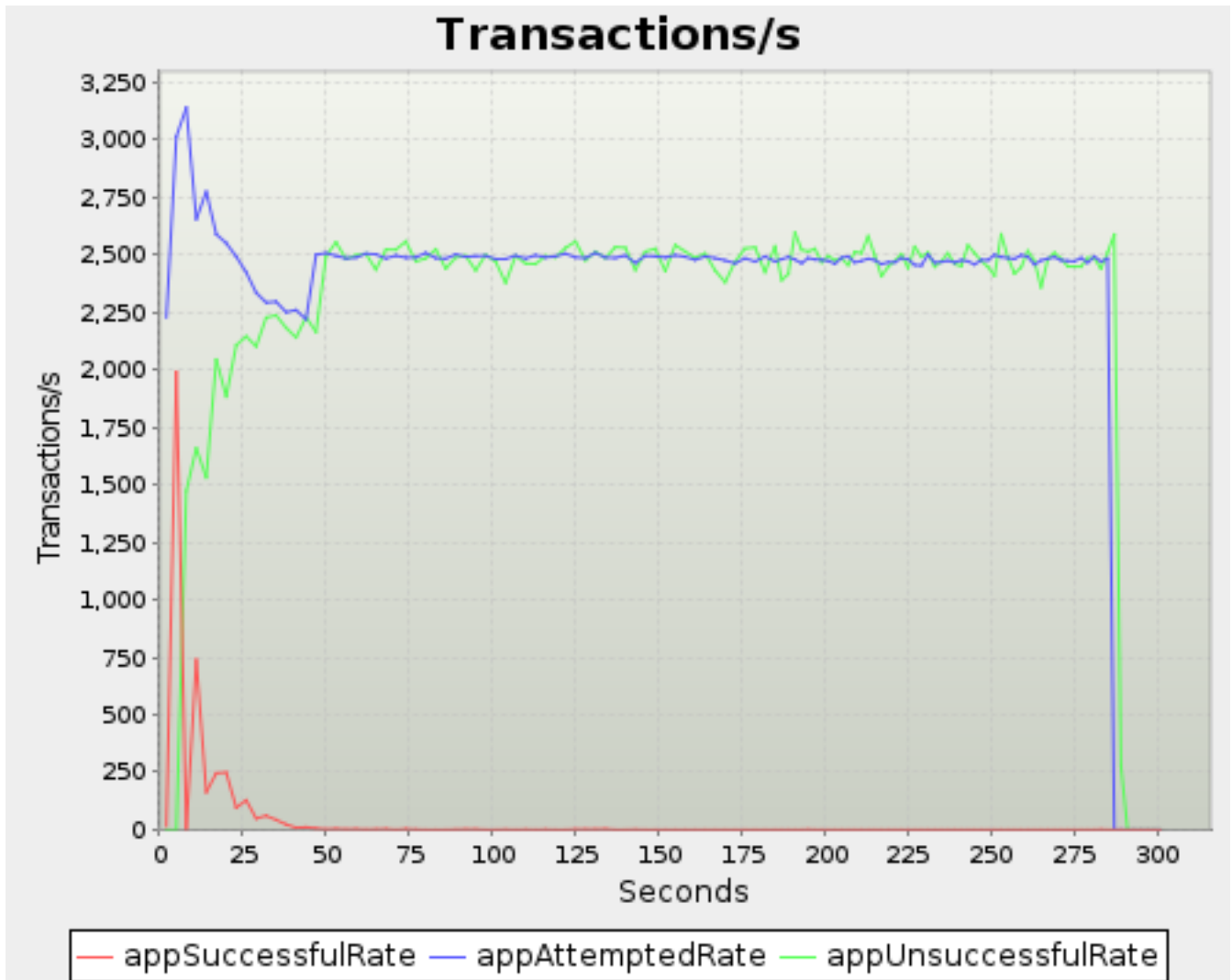


time	appAttempted	appSuccessful	appUnsuccessful
2.000	2,290	23	0
5.000	11,033	5,813	0
8.000	20,401	7,536	1,723
11.000	28,741	9,165	7,196
14.000	36,990	10,801	11,649
17.000	45,058	11,263	17,608
20.000	52,610	12,194	23,540
23.000	60,286	12,502	29,855
26.000	67,592	12,892	36,290
29.000	74,759	13,147	42,824
32.000	81,783	13,316	49,558
35.000	88,648	13,455	56,152
38.000	95,486	13,527	62,831
41.000	102,265	13,573	69,490
44.000	108,905	13,601	76,190
47.000	115,873	13,621	82,858
50.000	123,413	13,630	89,987
53.000	130,907	13,639	97,507
56.000	138,394	13,646	105,011
59.000	145,886	13,653	112,559
62.000	153,328	13,659	120,000
65.000	160,819	13,663	127,469
68.000	168,292	13,668	134,986
71.000	175,773	13,670	142,470
74.000	183,308	13,673	150,064

time	appAttempted	appSuccessful	appUnsuccessful
77.000	190,744	13,675	157,421
80.000	198,236	13,675	164,986
83.000	205,768	13,675	172,562
86.000	213,255	13,676	179,945
89.000	220,690	13,677	187,515
92.000	228,214	13,679	194,996
95.000	235,653	13,681	202,433
98.000	243,138	13,684	209,980
101.000	250,669	13,685	217,539
104.000	258,151	13,686	224,961
107.000	265,635	13,686	232,555
110.000	273,115	13,687	240,059
113.000	280,555	13,687	247,440
116.000	288,087	13,688	255,062
119.000	295,528	13,691	262,504
122.000	303,011	13,692	269,961
125.000	310,539	13,696	277,568
128.000	317,970	13,698	284,940
131.000	325,449	13,704	292,458
134.000	332,974	13,710	299,976
137.000	340,444	13,715	307,489
140.000	347,872	13,715	314,897
143.000	355,356	13,717	322,410
146.000	362,781	13,717	329,850
149.000	370,299	13,717	337,378
152.000	377,787	13,717	344,836
155.000	385,320	13,717	352,404
158.000	392,705	13,717	359,847
161.000	400,228	13,717	367,393
164.000	407,710	13,717	374,844
167.000	415,162	13,717	382,337
170.000	422,616	13,717	389,730
173.000	430,028	13,717	397,036
176.000	437,424	13,718	404,430
179.000	444,840	13,718	411,879
182.000	452,266	13,718	419,296
185.000	459,689	13,718	426,822
187.000	464,702	13,718	431,712
189.000	469,626	13,718	436,574
191.000	474,587	13,718	441,621
193.000	479,590	13,718	446,650
195.000	484,515	13,719	451,585
197.000	489,511	13,719	456,645
199.000	494,436	13,719	461,485
201.000	499,385	13,719	466,455
203.000	504,331	13,719	471,434
205.000	509,293	13,719	476,421
207.000	514,307	13,719	481,385
209.000	519,213	13,719	486,321
211.000	524,211	13,719	491,273
213.000	529,123	13,719	496,310
215.000	534,138	13,719	501,282
217.000	539,097	13,719	506,238
219.000	544,009	13,719	511,141
221.000	549,014	13,719	516,172
223.000	553,979	13,719	521,153
225.000	558,949	13,719	526,050
227.000	563,836	13,719	531,039
229.000	568,811	13,719	536,043
231.000	573,742	13,719	540,929
233.000	578,739	13,719	545,921
235.000	583,690	13,719	550,920
237.000	588,650	13,719	555,857

<b>time</b>	<b>appAttempted</b>	<b>appSuccessful</b>	<b>appUnsuccessful</b>
239.000	593,615	13,719	560,830
241.000	598,525	13,720	565,677
243.000	603,520	13,720	570,771
245.000	608,474	13,720	575,742
247.000	613,425	13,720	580,675
249.000	618,334	13,720	585,515
251.000	623,339	13,720	590,618
253.000	628,311	13,720	595,617
255.000	633,206	13,720	600,443
257.000	638,221	13,720	605,453
259.000	643,145	13,720	610,374
261.000	648,110	13,720	615,350
263.000	653,102	13,720	620,346
265.000	658,063	13,720	625,273
267.000	663,028	13,720	630,315
269.000	667,945	13,720	635,246
271.000	672,898	13,720	640,142
273.000	677,893	13,720	645,127
275.000	682,803	13,720	650,057
277.000	687,765	13,720	655,030
279.000	692,760	13,720	660,051
281.000	697,683	13,720	664,925
283.000	702,673	13,721	669,913
285.000	707,577	13,721	674,839
287.000	710,088	13,721	680,021
289.000	710,088	13,721	682,860
291.000	710,088	13,721	682,860
293.000	710,088	13,721	682,860
295.000	710,088	13,721	682,860
297.000	710,088	13,721	682,860
299.000	710,088	13,721	682,860
301.000	710,088	13,721	682,860

6.3.1.9. Transactions/s



time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	2,229	15.91	0
5.000	3,016	1,993	0
8.000	3,142	0.999	1,475
11.000	2,657	740	1,660
14.000	2,776	163.6	1,533
17.000	2,591	246	2,046
20.000	2,552	249	1,885
23.000	2,494	95.89	2,108
26.000	2,425	128.2	2,146
29.000	2,336	49.05	2,103
32.000	2,294	60.72	2,228
35.000	2,298	42.94	2,238
38.000	2,252	22.98	2,184
41.000	2,261	8.798	2,142
44.000	2,221	10.96	2,230
47.000	2,502	6	2,166
50.000	2,509	2	2,496
53.000	2,497	4	2,556
56.000	2,486	1.957	2,483
59.000	2,490	2.933	2,500
62.000	2,507	1.024	2,506
65.000	2,504	2.043	2,437
68.000	2,486	3	2,524
71.000	2,498	0	2,524
74.000	2,489	2.935	2,560

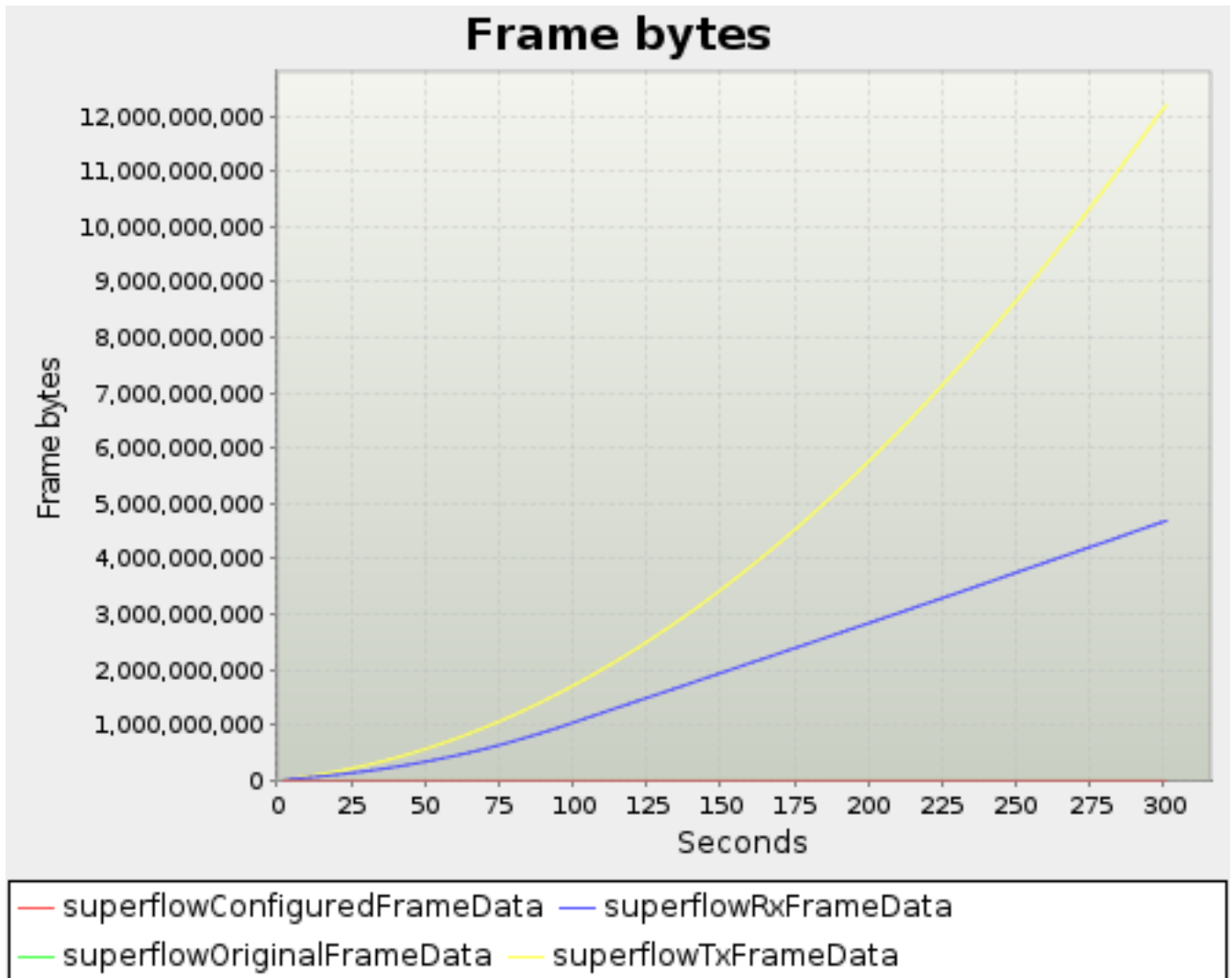
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	2,491	0.999	2,473
80.000	2,510	0	2,486
83.000	2,487	0	2,525
86.000	2,485	0	2,442
89.000	2,503	1.022	2,490
92.000	2,493	2	2,497
95.000	2,496	2	2,434
98.000	2,497	0	2,501
101.000	2,483	0	2,472
104.000	2,483	0.9785	2,380
107.000	2,498	0	2,497
110.000	2,485	0.9785	2,464
113.000	2,499	0	2,461
116.000	2,491	0.999	2,497
119.000	2,495	0	2,491
122.000	2,507	0	2,531
125.000	2,491	1.998	2,559
128.000	2,488	1.998	2,478
131.000	2,510	2.047	2,515
134.000	2,490	3	2,488
137.000	2,488	0	2,535
140.000	2,498	0	2,532
143.000	2,467	0.9785	2,435
146.000	2,497	0	2,515
149.000	2,495	0	2,528
152.000	2,490	0	2,431
155.000	2,500	0	2,544
158.000	2,493	0	2,515
161.000	2,479	0	2,488
164.000	2,494	0	2,508
167.000	2,487	0	2,433
170.000	2,477	0	2,382
173.000	2,465	0	2,472
176.000	2,486	0	2,529
179.000	2,472	0	2,534
182.000	2,494	0	2,426
185.000	2,473	0	2,538
187.000	2,483	0	2,392
189.000	2,492	0	2,418
191.000	2,481	0	2,598
193.000	2,465	0	2,523
195.000	2,487	1.001	2,517
197.000	2,481	0	2,528
199.000	2,480	0	2,469
201.000	2,475	0	2,496
203.000	2,462	0	2,477
205.000	2,489	0	2,486
207.000	2,494	0	2,457
209.000	2,468	0	2,515
211.000	2,475	0	2,509
213.000	2,484	0	2,583
215.000	2,479	0	2,498
217.000	2,461	0	2,408
219.000	2,469	0	2,449
221.000	2,469	0	2,474
223.000	2,487	0	2,505
225.000	2,483	0	2,444
227.000	2,457	0	2,537
229.000	2,455	0	2,493
231.000	2,503	0	2,511
233.000	2,468	0	2,449
235.000	2,471	0	2,474
237.000	2,476	0	2,508

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
239.000	2,468	0	2,461
241.000	2,478	0	2,453
243.000	2,473	0	2,543
245.000	2,459	0	2,509
247.000	2,479	0	2,475
249.000	2,479	0	2,449
251.000	2,501	0	2,411
253.000	2,492	0	2,591
255.000	2,488	0	2,491
257.000	2,484	0	2,420
259.000	2,500	0	2,447
261.000	2,494	0	2,518
263.000	2,459	0	2,475
265.000	2,477	0	2,360
267.000	2,485	0	2,482
269.000	2,492	0	2,510
271.000	2,478	0	2,485
273.000	2,475	0	2,451
275.000	2,473	0	2,450
277.000	2,488	0	2,450
279.000	2,468	0	2,488
281.000	2,494	0	2,487
283.000	2,472	1	2,441
285.000	2,486	0	2,511
287.000	0	0	2,590
289.000	0	0	279.5
291.000	0	0	0
293.000	0	0	0
295.000	0	0	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

### 6.3.2. [protocol=MX SG SIP]



6.3.2.1. Frame bytes

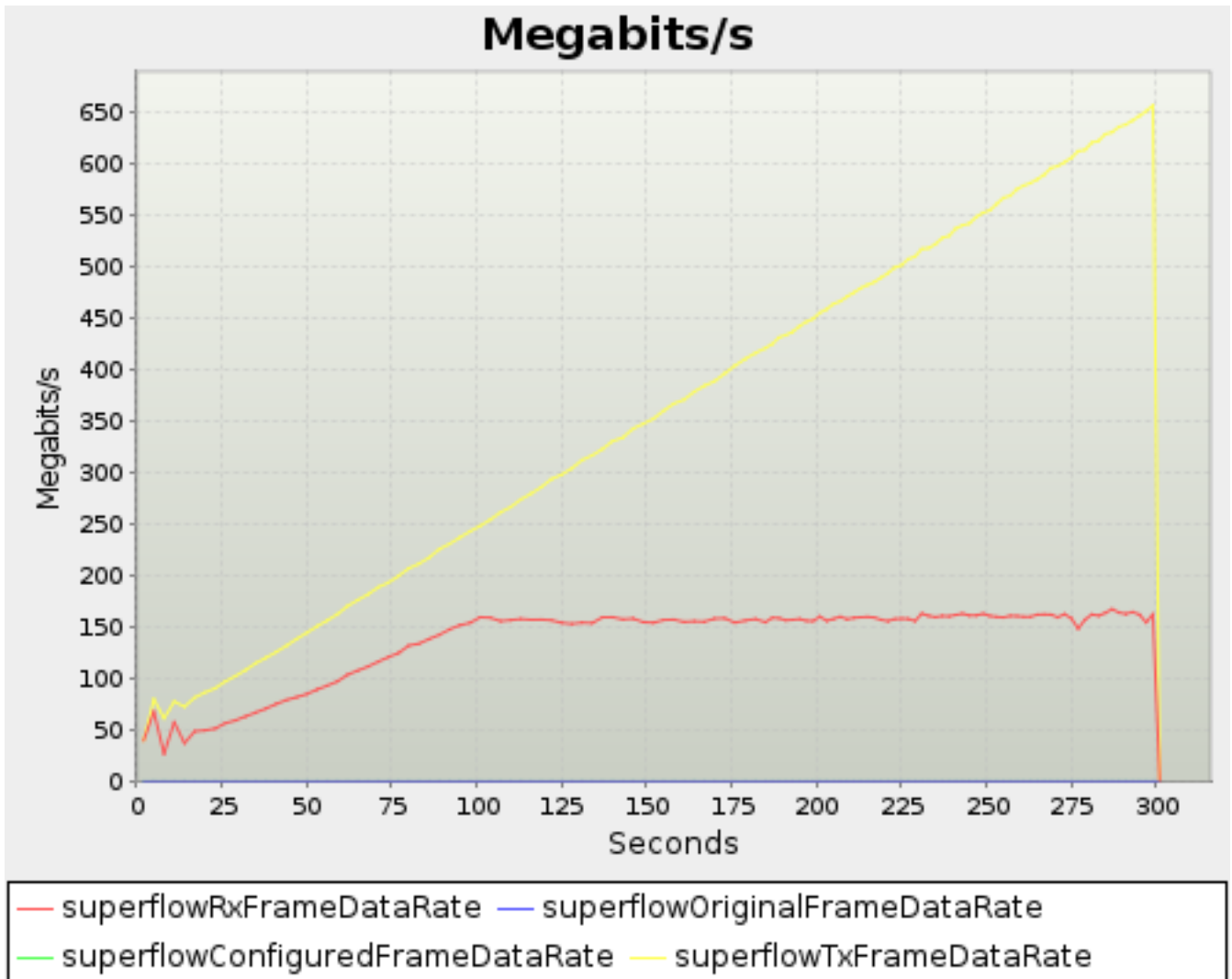


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	4,932,421	4,948,858
5.000	0	0	31,943,267	33,457,957
8.000	0	0	41,697,252	56,001,564
11.000	0	0	59,037,863	81,803,688
14.000	0	0	74,597,285	108,881,564
17.000	0	0	89,624,355	136,212,759
20.000	0	0	107,229,040	166,148,348
23.000	0	0	124,528,869	197,542,503
26.000	0	0	143,500,990	230,827,907
29.000	0	0	163,661,407	266,306,058
32.000	0	0	185,027,847	303,614,289
35.000	0	0	207,599,761	342,731,334
38.000	0	0	231,652,263	384,317,432
41.000	0	0	257,098,445	427,739,489
44.000	0	0	283,774,399	472,899,708
47.000	0	0	311,900,973	520,462,306
50.000	0	0	340,940,521	570,455,033
53.000	0	0	371,256,850	622,294,645
56.000	0	0	403,068,711	676,286,374
59.000	0	0	436,366,337	732,381,730
62.000	0	0	471,195,119	790,335,687
65.000	0	0	507,427,080	850,753,418
68.000	0	0	545,332,331	913,205,242

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	584,436,905	977,764,460
74.000	0	0	625,667,145	1,044,820,431
77.000	0	0	667,840,276	1,113,106,204
80.000	0	0	712,104,458	1,183,941,438
83.000	0	0	758,063,527	1,257,380,036
86.000	0	0	805,274,976	1,332,530,466
89.000	0	0	853,554,452	1,409,346,924
92.000	0	0	903,870,860	1,489,210,659
95.000	0	0	954,969,576	1,570,197,356
98.000	0	0	1,007,575,415	1,653,756,816
101.000	0	0	1,062,267,104	1,739,954,760
104.000	0	0	1,117,224,280	1,827,727,015
107.000	0	0	1,171,190,368	1,917,645,888
110.000	0	0	1,225,238,066	2,009,714,811
113.000	0	0	1,278,949,024	2,103,304,979
116.000	0	0	1,332,740,164	2,200,140,728
119.000	0	0	1,385,668,258	2,297,901,020
122.000	0	0	1,439,518,798	2,398,374,756
125.000	0	0	1,492,849,274	2,501,595,554
128.000	0	0	1,545,404,670	2,605,683,153
131.000	0	0	1,598,116,684	2,712,494,631
134.000	0	0	1,651,631,837	2,822,073,422
137.000	0	0	1,705,917,500	2,933,141,371
140.000	0	0	1,759,760,601	3,045,585,477
143.000	0	0	1,814,510,942	3,161,559,378
146.000	0	0	1,868,391,602	3,278,231,632
149.000	0	0	1,922,521,438	3,398,439,615
152.000	0	0	1,976,428,992	3,520,143,574
155.000	0	0	2,030,974,318	3,644,499,899
158.000	0	0	2,084,433,488	3,768,857,033
161.000	0	0	2,138,610,660	3,897,582,106
164.000	0	0	2,191,308,388	4,027,652,572
167.000	0	0	2,244,691,872	4,159,829,933
170.000	0	0	2,299,011,674	4,294,145,802
173.000	0	0	2,353,745,192	4,430,598,436
176.000	0	0	2,406,920,111	4,568,299,103
179.000	0	0	2,460,314,645	4,708,962,511
182.000	0	0	2,514,557,987	4,851,742,822
185.000	0	0	2,568,330,441	4,996,655,566
187.000	0	0	2,604,804,355	5,095,387,760
189.000	0	0	2,640,650,893	5,193,123,307
191.000	0	0	2,676,810,869	5,292,786,706
193.000	0	0	2,713,162,827	5,394,331,866
195.000	0	0	2,748,840,897	5,494,921,619
197.000	0	0	2,785,047,110	5,598,368,788
199.000	0	0	2,820,480,794	5,700,799,729
201.000	0	0	2,856,750,178	5,805,173,903
203.000	0	0	2,892,653,668	5,910,483,924
205.000	0	0	2,928,703,380	6,016,685,923
207.000	0	0	2,965,668,618	6,124,877,781
209.000	0	0	3,001,475,332	6,231,988,046
211.000	0	0	3,037,809,852	6,342,086,301
213.000	0	0	3,074,149,070	6,451,016,398
215.000	0	0	3,110,936,446	6,563,061,187
217.000	0	0	3,147,738,184	6,674,936,224
219.000	0	0	3,183,482,070	6,786,662,195
221.000	0	0	3,220,039,604	6,901,520,276
223.000	0	0	3,256,067,668	7,016,159,935
225.000	0	0	3,292,351,968	7,131,800,503
227.000	0	0	3,328,147,882	7,247,260,014
229.000	0	0	3,364,477,738	7,365,872,408

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	3,401,223,852	7,483,225,444
233.000	0	0	3,438,635,392	7,603,727,885
235.000	0	0	3,475,682,942	7,724,050,484
237.000	0	0	3,512,497,342	7,845,366,091
239.000	0	0	3,549,184,633	7,967,580,479
241.000	0	0	3,585,936,560	8,089,558,860
243.000	0	0	3,623,461,148	8,214,828,798
245.000	0	0	3,660,819,876	8,339,855,933
247.000	0	0	3,697,900,148	8,465,777,950
249.000	0	0	3,734,840,752	8,591,533,543
251.000	0	0	3,772,163,974	8,719,060,556
253.000	0	0	3,809,045,592	8,847,823,160
255.000	0	0	3,845,311,990	8,976,346,007
257.000	0	0	3,882,702,286	9,108,187,120
259.000	0	0	3,918,992,332	9,238,606,991
261.000	0	0	3,955,946,924	9,371,158,493
263.000	0	0	3,992,946,990	9,505,921,809
265.000	0	0	4,029,972,094	9,640,278,374
267.000	0	0	4,067,005,786	9,775,649,443
269.000	0	0	4,103,846,998	9,910,724,215
271.000	0	0	4,140,782,630	10,047,980,797
273.000	0	0	4,177,988,082	10,187,428,084
275.000	0	0	4,214,135,450	10,325,282,456
277.000	0	0	4,249,207,260	10,465,348,367
279.000	0	0	4,285,595,746	10,607,696,167
281.000	0	0	4,321,819,642	10,748,291,193
283.000	0	0	4,359,225,482	10,892,470,869
285.000	0	0	4,396,087,438	11,034,996,736
287.000	0	0	4,434,526,350	11,181,719,517
289.000	0	0	4,471,830,434	11,324,574,287
291.000	0	0	4,509,923,090	11,472,869,159
293.000	0	0	4,547,616,596	11,619,850,373
295.000	0	0	4,584,912,814	11,767,973,529
297.000	0	0	4,621,084,902	11,916,827,999
299.000	0	0	4,657,829,790	12,064,089,621
301.000	0	0	4,689,046,040	12,191,238,661

6.3.2.2. Megabits/s

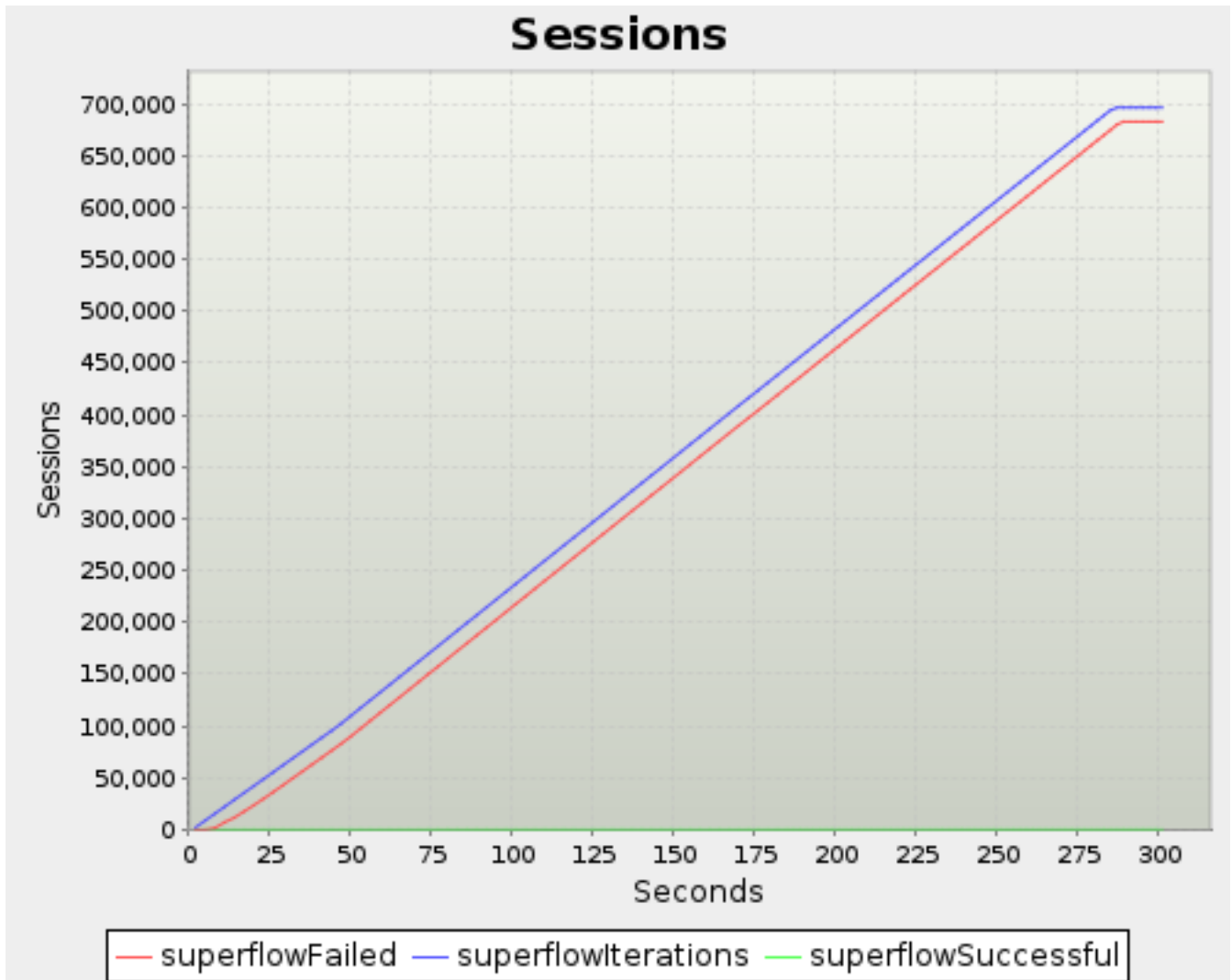


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	39.7	39.76
5.000	0	0	67.69	79.81
8.000	0	0	26.89	61.14
11.000	0	0	57.44	77.58
14.000	0	0	37.07	72.43
17.000	0	0	48.58	81.32
20.000	0	0	49.55	86.23
23.000	0	0	51.24	90.32
26.000	0	0	56.47	96.96
29.000	0	0	59.2	102.2
32.000	0	0	63.11	108.1
35.000	0	0	66.86	114.7
38.000	0	0	70.73	120
41.000	0	0	75.16	125.5
44.000	0	0	78.95	131.6
47.000	0	0	81.71	138.2
50.000	0	0	84.75	144.2
53.000	0	0	89.13	150.4
56.000	0	0	92.88	156.1
59.000	0	0	96.97	162.2
62.000	0	0	103.5	170.1
65.000	0	0	107.5	175.9
68.000	0	0	111.4	181.4

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	116.1	188.3
74.000	0	0	120.6	192.8
77.000	0	0	124.5	199.3
80.000	0	0	131.8	206.6
83.000	0	0	133.6	211.1
86.000	0	0	138.1	217.1
89.000	0	0	142.2	225.3
92.000	0	0	147.4	230.4
95.000	0	0	151.5	236.5
98.000	0	0	153.8	242.5
101.000	0	0	159.2	247.9
104.000	0	0	158.8	253.9
107.000	0	0	155.6	261
110.000	0	0	156.5	266.1
113.000	0	0	157.6	273.5
116.000	0	0	156.9	279.1
119.000	0	0	157	285.4
122.000	0	0	156.4	293.2
125.000	0	0	153.9	297.5
128.000	0	0	152.9	303.7
131.000	0	0	154.1	311.7
134.000	0	0	153.6	316.3
137.000	0	0	159.2	322.3
140.000	0	0	159.3	330
143.000	0	0	157.2	333.4
146.000	0	0	158	342.1
149.000	0	0	154.6	346.9
152.000	0	0	153.9	351.8
155.000	0	0	156.6	359.5
158.000	0	0	157	366.4
161.000	0	0	154.8	370.3
164.000	0	0	155.4	377.9
167.000	0	0	154.9	383.7
170.000	0	0	157.9	388.1
173.000	0	0	158.3	395.7
176.000	0	0	154	403.3
179.000	0	0	156.1	409.8
182.000	0	0	157.5	415.5
185.000	0	0	154.5	420.4
187.000	0	0	158.7	424.3
189.000	0	0	158.3	430.7
191.000	0	0	156.3	433
193.000	0	0	156.8	436.1
195.000	0	0	157.5	441.5
197.000	0	0	155.9	445.8
199.000	0	0	155.6	448.7
201.000	0	0	159.9	454.5
203.000	0	0	155.8	458
205.000	0	0	157.6	463.2
207.000	0	0	159.7	465.7
209.000	0	0	157.4	470.3
211.000	0	0	158.7	474.1
213.000	0	0	159.2	478.4
215.000	0	0	159.6	481.6
217.000	0	0	159	484.3
219.000	0	0	156.8	488.6
221.000	0	0	155.6	492.9
223.000	0	0	157.5	498.5
225.000	0	0	157.9	500.6
227.000	0	0	157.7	506.7
229.000	0	0	155.6	509

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	162.9	516.5
233.000	0	0	160.6	517.2
235.000	0	0	159.4	521.1
237.000	0	0	160.5	527.2
239.000	0	0	160.1	529.1
241.000	0	0	161.5	536.4
243.000	0	0	162.8	539.4
245.000	0	0	161	541.2
247.000	0	0	161	547.4
249.000	0	0	162.7	551.5
251.000	0	0	160.5	553.9
253.000	0	0	159.6	559.9
255.000	0	0	159.2	566
257.000	0	0	160.6	568
259.000	0	0	160.4	574.4
261.000	0	0	159.7	578
263.000	0	0	159.7	580.4
265.000	0	0	161.8	584
267.000	0	0	162	588.4
269.000	0	0	161.8	595
271.000	0	0	159.2	596.7
273.000	0	0	162.3	600.6
275.000	0	0	158.1	604.8
277.000	0	0	148.3	611.3
279.000	0	0	156.8	612.5
281.000	0	0	162	619.6
283.000	0	0	160.7	621.3
285.000	0	0	163.5	627.8
287.000	0	0	167.1	629.6
289.000	0	0	163.8	634.9
291.000	0	0	162.5	637
293.000	0	0	164.3	641.1
295.000	0	0	162	645.4
297.000	0	0	154.2	649.9
299.000	0	0	162.2	655.7
301.000	0	0	0	0

6.3.2.3. Sessions



time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	2,261	0
5.000	0	8,914	0
8.000	1,724	15,565	0
11.000	7,196	22,175	1
14.000	11,649	28,922	7
17.000	17,608	35,515	12
20.000	23,540	42,126	24
23.000	29,855	48,822	28
26.000	36,290	55,437	31
29.000	42,823	62,126	33
32.000	49,557	68,774	34
35.000	56,150	75,386	35
38.000	62,829	82,073	36
41.000	69,486	88,730	36
44.000	76,185	95,338	36
47.000	82,853	102,270	36
50.000	89,982	109,795	36
53.000	97,502	117,283	36
56.000	105,006	124,763	36
59.000	112,554	132,238	36
62.000	119,995	139,677	36
65.000	127,464	147,158	36
68.000	134,981	154,629	36
71.000	142,465	162,104	36
74.000	150,059	169,632	36

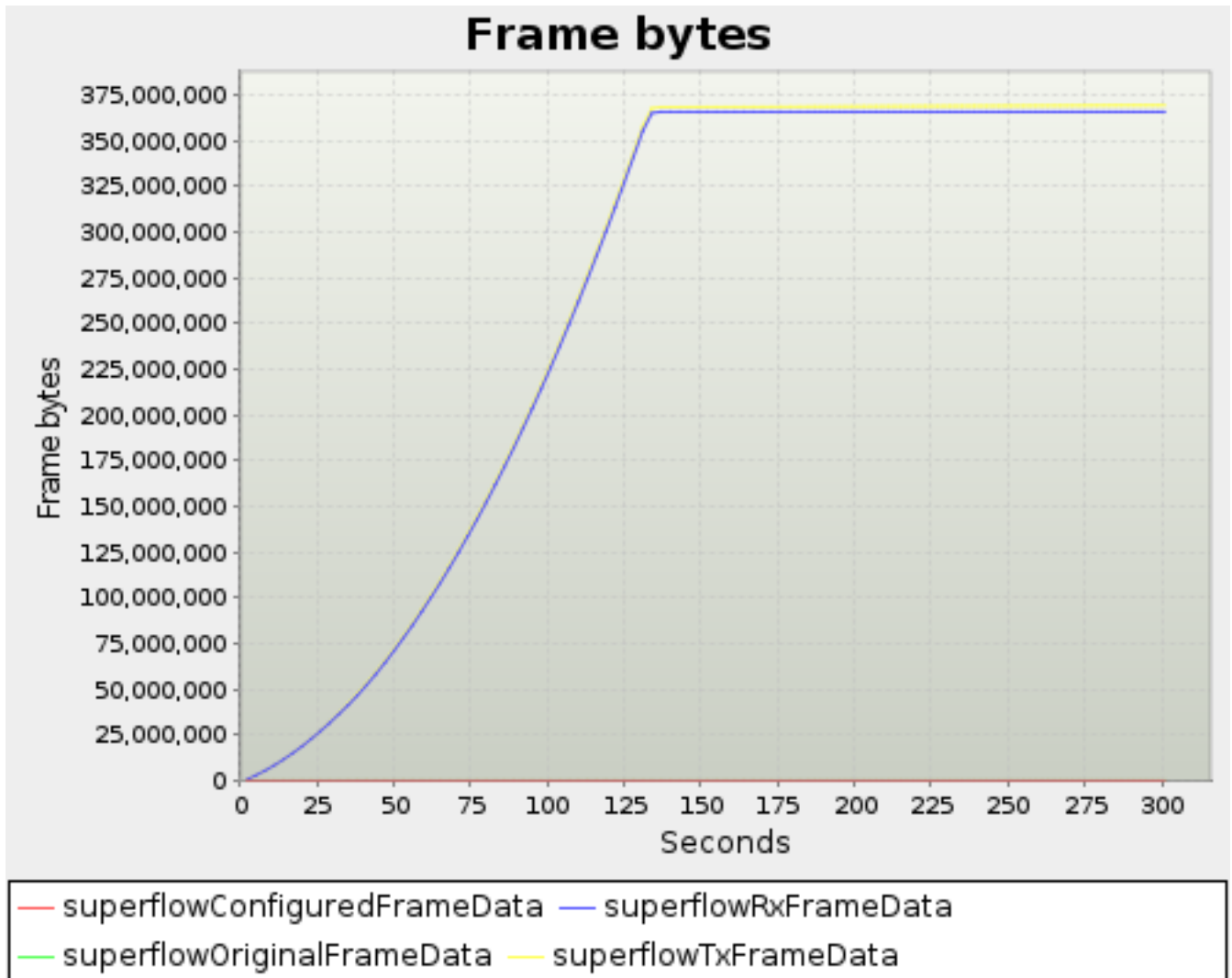
<b>time</b>	<b>superflowFailed</b>	<b>superflowIterations</b>	<b>superflowSuccessful</b>
77.000	157,416	177,068	36
80.000	164,981	184,555	36
83.000	172,558	192,088	36
86.000	179,940	199,571	36
89.000	187,510	207,006	36
92.000	194,991	214,530	36
95.000	202,428	221,969	36
98.000	209,975	229,453	36
101.000	217,536	236,986	36
104.000	224,956	244,464	36
107.000	232,550	251,947	36
110.000	240,054	259,427	36
113.000	247,435	266,867	36
116.000	255,057	274,402	36
119.000	262,500	281,840	36
122.000	269,956	289,323	36
125.000	277,563	296,852	37
128.000	284,936	304,282	37
131.000	292,453	311,761	37
134.000	299,972	319,289	37
137.000	307,485	326,758	37
140.000	314,895	334,184	37
143.000	322,405	341,666	37
146.000	329,848	349,091	37
149.000	337,373	356,607	37
152.000	344,834	364,097	37
155.000	352,399	371,628	37
158.000	359,842	379,015	37
161.000	367,390	386,539	37
164.000	374,841	394,018	37
167.000	382,332	401,472	37
170.000	389,725	408,924	37
173.000	397,031	416,336	37
176.000	404,426	423,733	37
179.000	411,874	431,149	37
182.000	419,291	438,576	37
185.000	426,819	445,998	37
187.000	431,707	451,009	37
189.000	436,569	455,935	37
191.000	441,616	460,896	37
193.000	446,651	465,900	37
195.000	451,580	470,824	37
197.000	456,642	475,818	37
199.000	461,480	480,744	37
201.000	466,453	485,693	37
203.000	471,430	490,639	37
205.000	476,417	495,601	37
207.000	481,380	500,613	37
209.000	486,317	505,521	37
211.000	491,268	510,520	37
213.000	496,305	515,431	37
215.000	501,280	520,444	37
217.000	506,233	525,403	37
219.000	511,141	530,316	37
221.000	516,168	535,320	37
223.000	521,150	540,287	37
225.000	526,045	545,255	37
227.000	531,034	550,143	37
229.000	536,040	555,119	37
231.000	540,926	560,049	37
233.000	545,916	565,047	37
235.000	550,917	569,998	37
237.000	555,852	574,956	37



time	superflowFailed	superflowIterations	superflowSuccessful
239.000	560,826	579,921	37
241.000	565,672	584,830	37
243.000	570,766	589,825	37
245.000	575,737	594,779	37
247.000	580,670	599,732	37
249.000	585,511	604,641	37
251.000	590,618	609,648	37
253.000	595,614	614,619	37
255.000	600,438	619,511	37
257.000	605,448	624,528	37
259.000	610,369	629,450	37
261.000	615,345	634,415	37
263.000	620,341	639,407	37
265.000	625,268	644,370	37
267.000	630,311	649,335	37
269.000	635,241	654,250	37
271.000	640,137	659,203	37
273.000	645,122	664,200	37
275.000	650,052	669,108	37
277.000	655,025	674,070	37
279.000	660,046	679,065	37
281.000	664,920	683,988	37
283.000	669,909	688,978	37
285.000	674,834	693,882	38
287.000	680,020	696,393	38
289.000	682,855	696,393	38
291.000	682,855	696,393	38
293.000	682,855	696,393	38
295.000	682,855	696,393	38
297.000	682,855	696,393	38
299.000	682,855	696,393	38
301.000	682,855	696,393	38

### 6.3.3. [protocol=MX SMB 10Mb]

6.3.3.1. Frame bytes

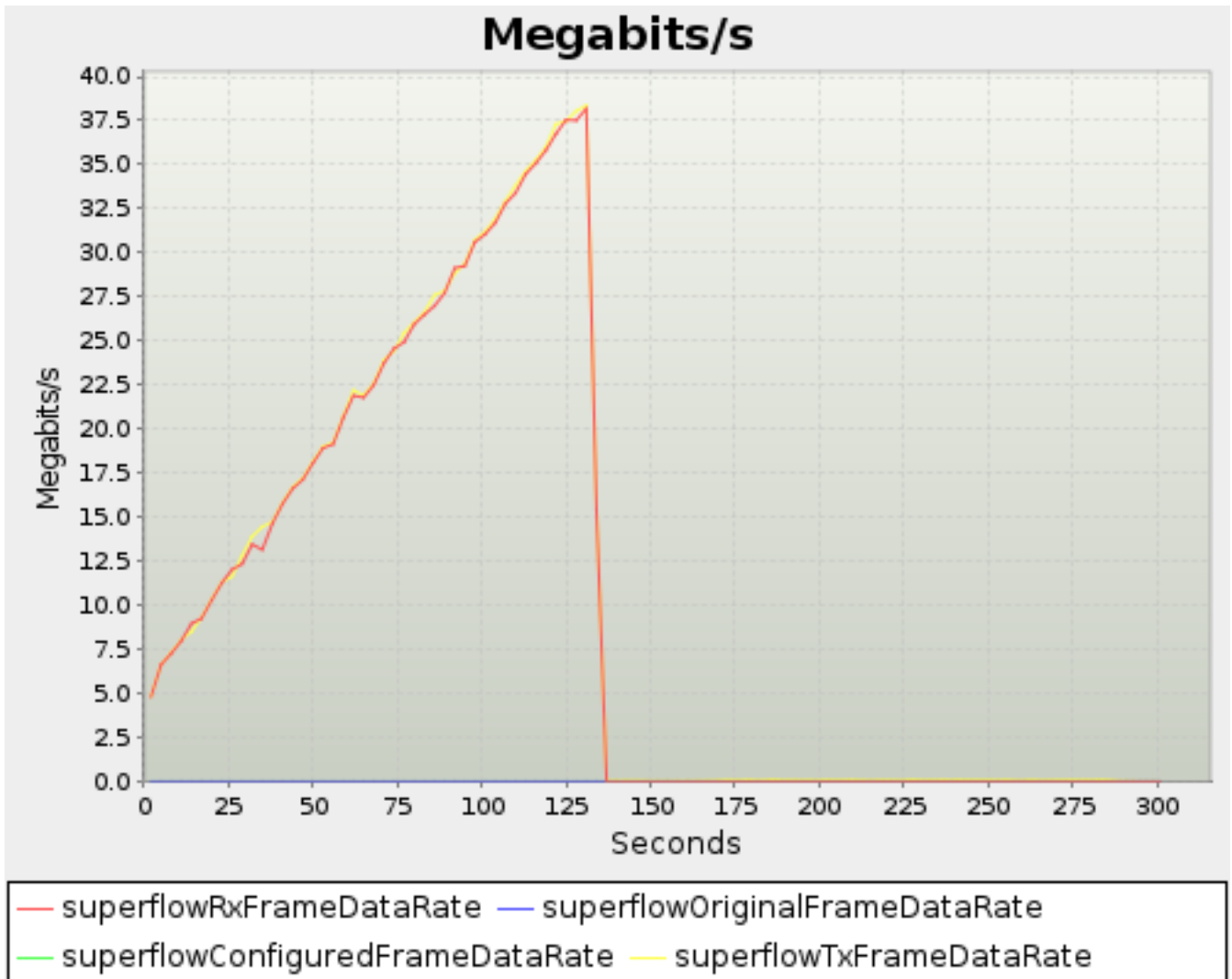


time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
2.000	0	0	598,701	601,659
5.000	0	0	2,925,135	2,937,530
8.000	0	0	5,526,330	5,550,107
11.000	0	0	8,392,433	8,431,653
14.000	0	0	11,637,436	11,693,010
17.000	0	0	15,051,257	15,125,958
20.000	0	0	18,758,872	18,853,095
23.000	0	0	22,818,953	22,931,253
26.000	0	0	27,080,154	27,213,871
29.000	0	0	31,557,845	31,859,824
32.000	0	0	36,387,026	36,807,318
35.000	0	0	41,239,384	41,925,512
38.000	0	0	46,533,685	47,392,426
41.000	0	0	52,204,592	53,137,484
44.000	0	0	58,186,212	59,144,738
47.000	0	0	64,461,204	65,449,000
50.000	0	0	71,072,719	72,094,363
53.000	0	0	77,950,764	79,003,104
56.000	0	0	85,010,324	86,139,687
59.000	0	0	92,470,958	93,632,623
62.000	0	0	100,151,759	101,417,585
65.000	0	0	108,005,790	109,307,176
68.000	0	0	116,306,050	117,645,482

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
71.000	0	0	124,845,867	126,234,105
74.000	0	0	133,748,095	135,178,363
77.000	0	0	142,769,955	144,285,241
80.000	0	0	152,192,582	153,700,970
83.000	0	0	161,942,840	163,495,652
86.000	0	0	171,862,798	173,519,075
89.000	0	0	182,066,290	183,707,182
92.000	0	0	192,696,866	194,387,552
95.000	0	0	203,435,677	205,174,665
98.000	0	0	214,553,967	216,376,709
101.000	0	0	225,961,713	227,832,387
104.000	0	0	237,627,667	239,555,641
107.000	0	0	249,594,052	251,571,404
110.000	0	0	261,814,280	263,912,727
113.000	0	0	274,291,177	276,379,563
116.000	0	0	287,171,165	289,344,332
119.000	0	0	300,125,876	302,389,718
122.000	0	0	313,502,650	315,868,762
125.000	0	0	327,258,425	329,636,807
128.000	0	0	341,085,353	343,566,197
131.000	0	0	355,207,425	357,739,296
134.000	0	0	365,082,114	367,657,093
137.000	0	0	365,741,176	368,327,983
140.000	0	0	365,741,176	368,336,693
143.000	0	0	365,741,176	368,351,651
146.000	0	0	365,741,176	368,365,515
149.000	0	0	365,741,176	368,378,055
152.000	0	0	365,741,176	368,386,629
155.000	0	0	365,741,176	368,391,677
158.000	0	0	365,741,176	368,397,337
161.000	0	0	365,741,176	368,403,955
164.000	0	0	365,741,176	368,411,525
167.000	0	0	365,741,176	368,423,057
170.000	0	0	365,741,176	368,437,381
173.000	0	0	365,741,176	368,458,945
176.000	0	0	365,741,176	368,480,959
179.000	0	0	365,741,176	368,506,657
182.000	0	0	365,741,176	368,533,933
185.000	0	0	365,741,176	368,558,919
187.000	0	0	365,741,176	368,577,041
189.000	0	0	365,741,176	368,588,179
191.000	0	0	365,741,176	368,601,365
193.000	0	0	365,741,176	368,614,185
195.000	0	0	365,741,176	368,626,933
197.000	0	0	365,741,176	368,640,669
199.000	0	0	365,741,176	368,652,631
201.000	0	0	365,741,176	368,667,743
203.000	0	0	365,741,176	368,682,797
205.000	0	0	365,741,176	368,699,207
207.000	0	0	365,741,176	368,714,109
209.000	0	0	365,741,176	368,727,843
211.000	0	0	365,741,176	368,743,361
213.000	0	0	365,741,176	368,758,819
215.000	0	0	365,741,176	368,771,323
217.000	0	0	365,741,176	368,785,329
219.000	0	0	365,741,176	368,799,615
221.000	0	0	365,741,176	368,814,299
223.000	0	0	365,741,176	368,827,257
225.000	0	0	365,741,176	368,840,043
227.000	0	0	365,741,176	368,856,663
229.000	0	0	365,741,176	368,875,115

time	superflowConfiguredFrameData	superflowOriginalFrameData	superflowRxFrameData	superflowTxFrameData
231.000	0	0	365,741,176	368,891,355
233.000	0	0	365,741,176	368,905,915
235.000	0	0	365,741,176	368,922,323
237.000	0	0	365,741,176	368,939,835
239.000	0	0	365,741,176	368,952,479
241.000	0	0	365,741,176	368,967,107
243.000	0	0	365,741,176	368,982,043
245.000	0	0	365,741,176	368,998,399
247.000	0	0	365,741,176	369,013,901
249.000	0	0	365,741,176	369,030,097
251.000	0	0	365,741,176	369,046,385
253.000	0	0	365,741,176	369,058,331
255.000	0	0	365,741,176	369,075,595
257.000	0	0	365,741,176	369,088,945
259.000	0	0	365,741,176	369,101,701
261.000	0	0	365,741,176	369,113,729
263.000	0	0	365,741,176	369,129,123
265.000	0	0	365,741,176	369,141,579
267.000	0	0	365,741,176	369,155,015
269.000	0	0	365,741,176	369,168,293
271.000	0	0	365,741,176	369,183,357
273.000	0	0	365,741,176	369,199,161
275.000	0	0	365,741,176	369,215,423
277.000	0	0	365,741,176	369,228,949
279.000	0	0	365,741,176	369,245,587
281.000	0	0	365,741,176	369,259,073
283.000	0	0	365,741,176	369,275,351
285.000	0	0	365,741,176	369,291,955
287.000	0	0	365,741,176	369,306,153
289.000	0	0	365,741,176	369,312,321
291.000	0	0	365,741,176	369,317,801
293.000	0	0	365,741,176	369,320,573
295.000	0	0	365,741,176	369,321,629
297.000	0	0	365,741,176	369,321,629
299.000	0	0	365,741,176	369,321,629
301.000	0	0	365,741,176	369,321,629

6.3.3.2. Megabits/s

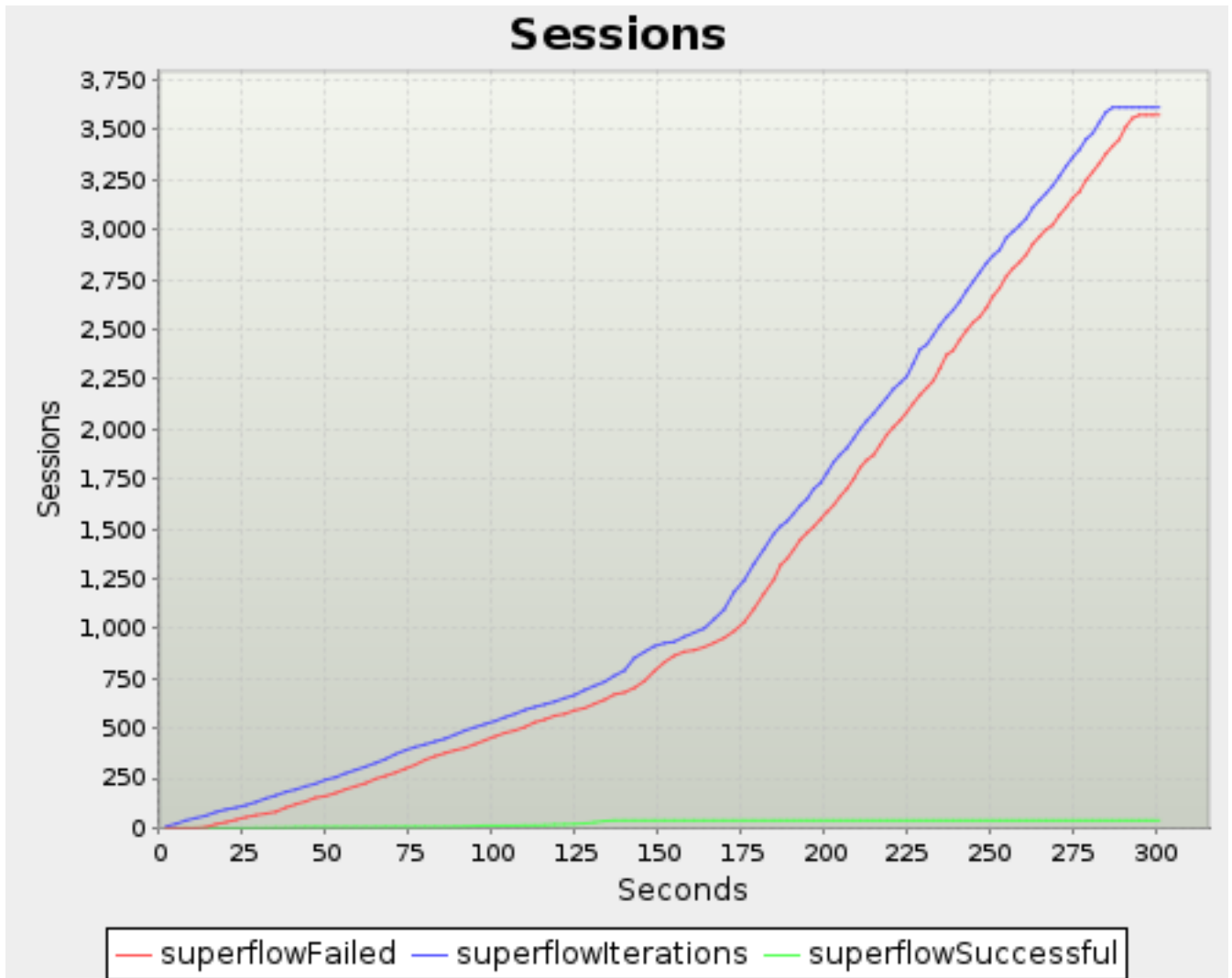


time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
2.000	0	0	4.8	4.826
5.000	0	0	6.628	6.651
8.000	0	0	7.267	7.31
11.000	0	0	7.984	8.04
14.000	0	0	8.959	8.507
17.000	0	0	9.253	9.306
20.000	0	0	10.3	10.35
23.000	0	0	11.27	11.32
26.000	0	0	12.02	11.63
29.000	0	0	12.35	12.81
32.000	0	0	13.45	13.91
35.000	0	0	13.16	14.45
38.000	0	0	14.65	14.73
41.000	0	0	15.76	15.84
44.000	0	0	16.63	16.72
47.000	0	0	17.13	17.22
50.000	0	0	18.08	18.17
53.000	0	0	18.93	19
56.000	0	0	19.15	19.25
59.000	0	0	20.65	20.74
62.000	0	0	21.9	22.2
65.000	0	0	21.79	21.91
68.000	0	0	22.49	22.6

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
71.000	0	0	23.73	23.92
74.000	0	0	24.56	24.43
77.000	0	0	24.94	25.45
80.000	0	0	25.95	26.06
83.000	0	0	26.49	26.62
86.000	0	0	26.99	27.6
89.000	0	0	27.71	27.85
92.000	0	0	29.13	28.84
95.000	0	0	29.26	29.39
98.000	0	0	30.62	30.75
101.000	0	0	31.06	31.21
104.000	0	0	31.7	31.93
107.000	0	0	32.79	32.94
110.000	0	0	33.39	33.81
113.000	0	0	34.46	34.64
116.000	0	0	35.08	35.26
119.000	0	0	35.81	36
122.000	0	0	36.76	37.31
125.000	0	0	37.55	37.49
128.000	0	0	37.52	38.04
131.000	0	0	38.19	38.37
134.000	0	0	15.44	15.52
137.000	0	0	0	0.04638
140.000	0	0	0	0.03906
143.000	0	0	0	0.04628
146.000	0	0	0	0.04314
149.000	0	0	0	0.0293
152.000	0	0	0	0.02136
155.000	0	0	0	0.0181
158.000	0	0	0	0.0241
161.000	0	0	0	0.02386
164.000	0	0	0	0.02788
167.000	0	0	0	0.03869
170.000	0	0	0	0.05122
173.000	0	0	0	0.08449
176.000	0	0	0	0.0663
179.000	0	0	0	0.09476
182.000	0	0	0	0.05915
185.000	0	0	0	0.0898
187.000	0	0	0	0.1107
189.000	0	0	0	0.06798
191.000	0	0	0	0.07592
193.000	0	0	0	0.07096
195.000	0	0	0	0.06022
197.000	0	0	0	0.07582
199.000	0	0	0	0.04997
201.000	0	0	0	0.08235
203.000	0	0	0	0.08181
205.000	0	0	0	0.07338
207.000	0	0	0	0.07211
209.000	0	0	0	0.0887
211.000	0	0	0	0.07949
213.000	0	0	0	0.06989
215.000	0	0	0	0.05444
217.000	0	0	0	0.06713
219.000	0	0	0	0.07743
221.000	0	0	0	0.07205
223.000	0	0	0	0.06488
225.000	0	0	0	0.05984
227.000	0	0	0	0.1037
229.000	0	0	0	0.09371

time	superflowConfiguredFrameDataRate	superflowOriginalFrameDataRate	superflowRxFrameDataRate	superflowTxFrameDataRate
231.000	0	0	0	0.06634
233.000	0	0	0	0.07898
235.000	0	0	0	0.07463
237.000	0	0	0	0.09896
239.000	0	0	0	0.07138
241.000	0	0	0	0.09607
243.000	0	0	0	0.0834
245.000	0	0	0	0.07945
247.000	0	0	0	0.07947
249.000	0	0	0	0.07216
251.000	0	0	0	0.08373
253.000	0	0	0	0.06482
255.000	0	0	0	0.09248
257.000	0	0	0	0.07035
259.000	0	0	0	0.05543
261.000	0	0	0	0.06259
263.000	0	0	0	0.09168
265.000	0	0	0	0.06838
267.000	0	0	0	0.06122
269.000	0	0	0	0.06801
271.000	0	0	0	0.07662
273.000	0	0	0	0.0765
275.000	0	0	0	0.09198
277.000	0	0	0	0.07313
279.000	0	0	0	0.08323
281.000	0	0	0	0.07301
283.000	0	0	0	0.09803
285.000	0	0	0	0.08234
287.000	0	0	0	0.05613
289.000	0	0	0	0.02766
291.000	0	0	0	0.01376
293.000	0	0	0	0.01307
295.000	0	0	0	0
297.000	0	0	0	0
299.000	0	0	0	0
301.000	0	0	0	0

6.3.3.3. Sessions



time	superflowFailed	superflowIterations	superflowSuccessful
2.000	0	8	0
5.000	0	21	0
8.000	0	38	0
11.000	0	50	0
14.000	4	62	0
17.000	19	80	0
20.000	29	93	0
23.000	41	102	0
26.000	54	114	0
29.000	64	130	1
32.000	72	148	1
35.000	81	163	2
38.000	102	181	2
41.000	119	193	4
44.000	133	209	5
47.000	152	222	5
50.000	160	242	5
53.000	175	254	5
56.000	194	274	5
59.000	209	291	5
62.000	224	307	5
65.000	246	326	5
68.000	261	345	6
71.000	278	370	6
74.000	297	390	6

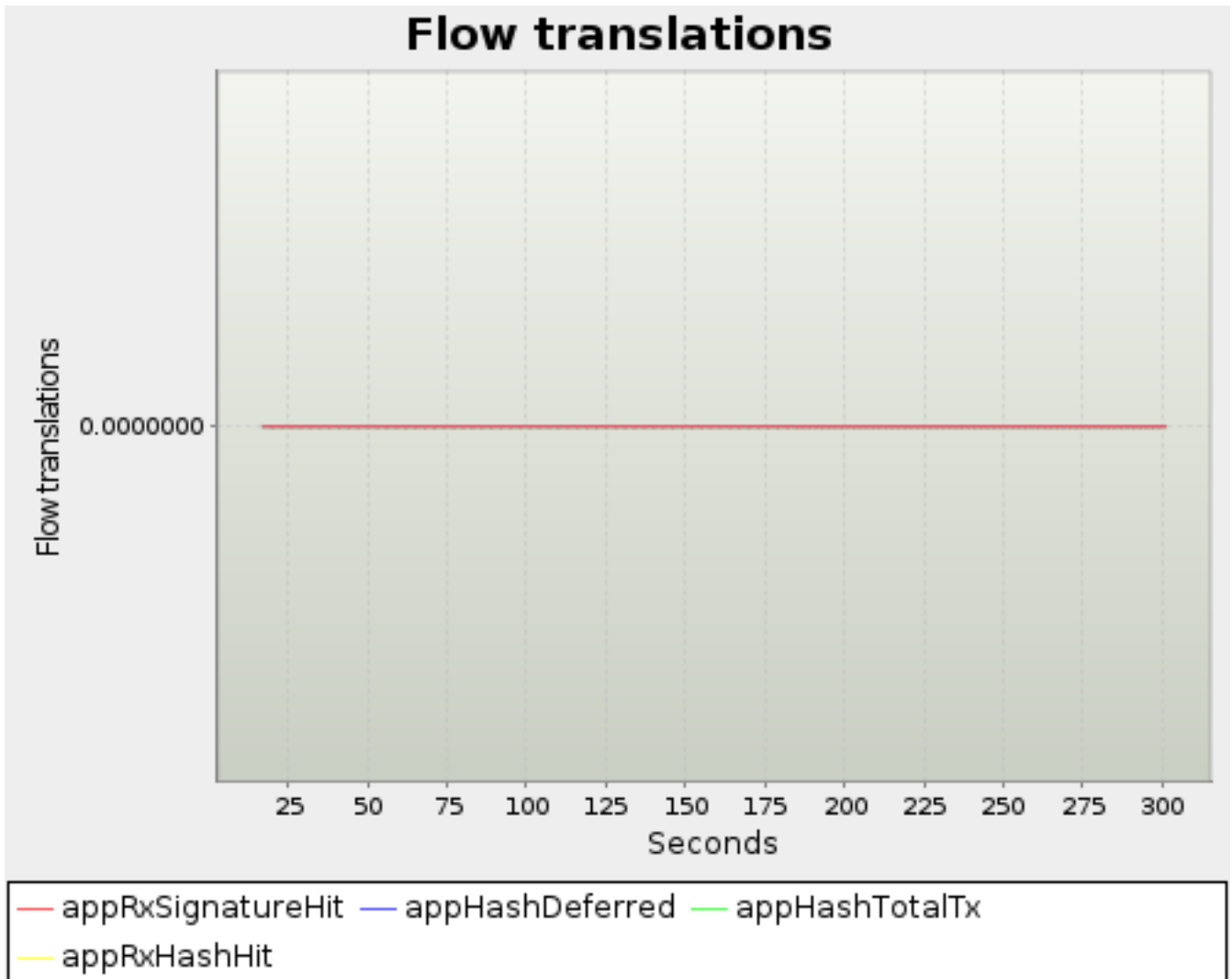


time	superflowFailed	superflowIterations	superflowSuccessful
77.000	317	406	6
80.000	342	419	6
83.000	360	434	6
86.000	376	448	6
89.000	390	468	7
92.000	402	489	8
95.000	420	505	10
98.000	440	521	12
101.000	459	536	12
104.000	477	555	12
107.000	489	572	12
110.000	506	592	13
113.000	530	607	13
116.000	544	620	14
119.000	563	634	17
122.000	572	651	18
125.000	590	667	20
128.000	601	692	23
131.000	623	713	28
134.000	643	733	35
137.000	670	764	38
140.000	680	790	38
143.000	703	853	38
146.000	737	883	38
149.000	787	912	38
152.000	831	927	38
155.000	864	934	38
158.000	884	959	38
161.000	892	980	38
164.000	907	1,001	38
167.000	929	1,047	38
170.000	953	1,095	38
173.000	987	1,183	38
176.000	1,031	1,241	38
179.000	1,099	1,325	38
182.000	1,175	1,398	38
185.000	1,246	1,476	38
187.000	1,318	1,513	38
189.000	1,351	1,539	38
191.000	1,397	1,578	38
193.000	1,447	1,619	38
195.000	1,480	1,650	38
197.000	1,511	1,701	38
199.000	1,548	1,730	38
201.000	1,585	1,781	38
203.000	1,619	1,835	38
205.000	1,664	1,873	38
207.000	1,701	1,906	38
209.000	1,750	1,953	38
211.000	1,808	2,002	38
213.000	1,846	2,043	38
215.000	1,870	2,078	38
217.000	1,921	2,119	38
219.000	1,972	2,158	38
221.000	2,011	2,202	38
223.000	2,044	2,232	38
225.000	2,085	2,264	38
227.000	2,130	2,330	38
229.000	2,172	2,400	38
231.000	2,207	2,424	38
233.000	2,242	2,472	38
235.000	2,305	2,521	38
237.000	2,372	2,563	38

time	superflowFailed	superflowIterations	superflowSuccessful
239.000	2,396	2,598	38
241.000	2,449	2,642	38
243.000	2,495	2,694	38
245.000	2,536	2,740	38
247.000	2,563	2,787	38
249.000	2,609	2,833	38
251.000	2,667	2,871	38
253.000	2,708	2,900	38
255.000	2,767	2,961	38
257.000	2,807	2,991	38
259.000	2,838	3,022	38
261.000	2,876	3,057	38
263.000	2,930	3,112	38
265.000	2,966	3,149	38
267.000	3,002	3,184	38
269.000	3,025	3,222	38
271.000	3,074	3,269	38
273.000	3,113	3,319	38
275.000	3,160	3,364	38
277.000	3,191	3,402	38
279.000	3,249	3,454	38
281.000	3,290	3,484	38
283.000	3,333	3,539	38
285.000	3,382	3,590	38
287.000	3,420	3,614	38
289.000	3,453	3,614	38
291.000	3,518	3,614	38
293.000	3,560	3,614	38
295.000	3,576	3,614	38
297.000	3,576	3,614	38
299.000	3,576	3,614	38
301.000	3,576	3,614	38

#### 6.3.4. [protocol=RTCP]

6.3.4.1. Flow translations

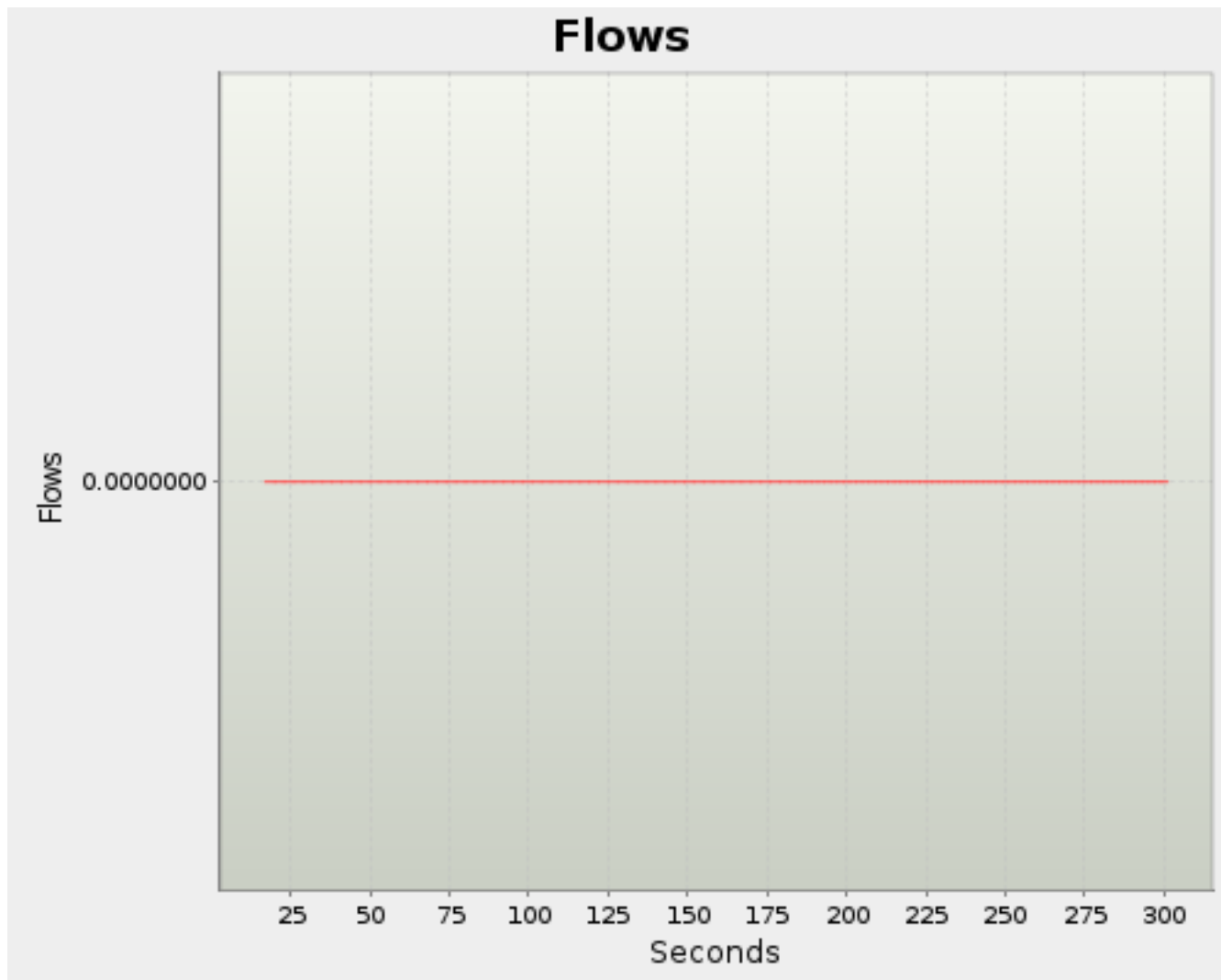


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	0
50.000	0	0	0	0
53.000	0	0	0	0
56.000	0	0	0	0
59.000	0	0	0	0
62.000	0	0	0	0
65.000	0	0	0	0
68.000	0	0	0	0
71.000	0	0	0	0
74.000	0	0	0	0
77.000	0	0	0	0
80.000	0	0	0	0
83.000	0	0	0	0
86.000	0	0	0	0
89.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
92.000	0	0	0	0
95.000	0	0	0	0
98.000	0	0	0	0
101.000	0	0	0	0
104.000	0	0	0	0
107.000	0	0	0	0
110.000	0	0	0	0
113.000	0	0	0	0
116.000	0	0	0	0
119.000	0	0	0	0
122.000	0	0	0	0
125.000	0	0	0	0
128.000	0	0	0	0
131.000	0	0	0	0
134.000	0	0	0	0
137.000	0	0	0	0
140.000	0	0	0	0
143.000	0	0	0	0
146.000	0	0	0	0
149.000	0	0	0	0
152.000	0	0	0	0
155.000	0	0	0	0
158.000	0	0	0	0
161.000	0	0	0	0
164.000	0	0	0	0
167.000	0	0	0	0
170.000	0	0	0	0
173.000	0	0	0	0
176.000	0	0	0	0
179.000	0	0	0	0
182.000	0	0	0	0
185.000	0	0	0	0
187.000	0	0	0	0
189.000	0	0	0	0
191.000	0	0	0	0
193.000	0	0	0	0
195.000	0	0	0	0
197.000	0	0	0	0
199.000	0	0	0	0
201.000	0	0	0	0
203.000	0	0	0	0
205.000	0	0	0	0
207.000	0	0	0	0
209.000	0	0	0	0
211.000	0	0	0	0
213.000	0	0	0	0
215.000	0	0	0	0
217.000	0	0	0	0
219.000	0	0	0	0
221.000	0	0	0	0
223.000	0	0	0	0
225.000	0	0	0	0
227.000	0	0	0	0
229.000	0	0	0	0
231.000	0	0	0	0
233.000	0	0	0	0
235.000	0	0	0	0
237.000	0	0	0	0
239.000	0	0	0	0
241.000	0	0	0	0
243.000	0	0	0	0
245.000	0	0	0	0
247.000	0	0	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
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

6.3.4.2. Flows



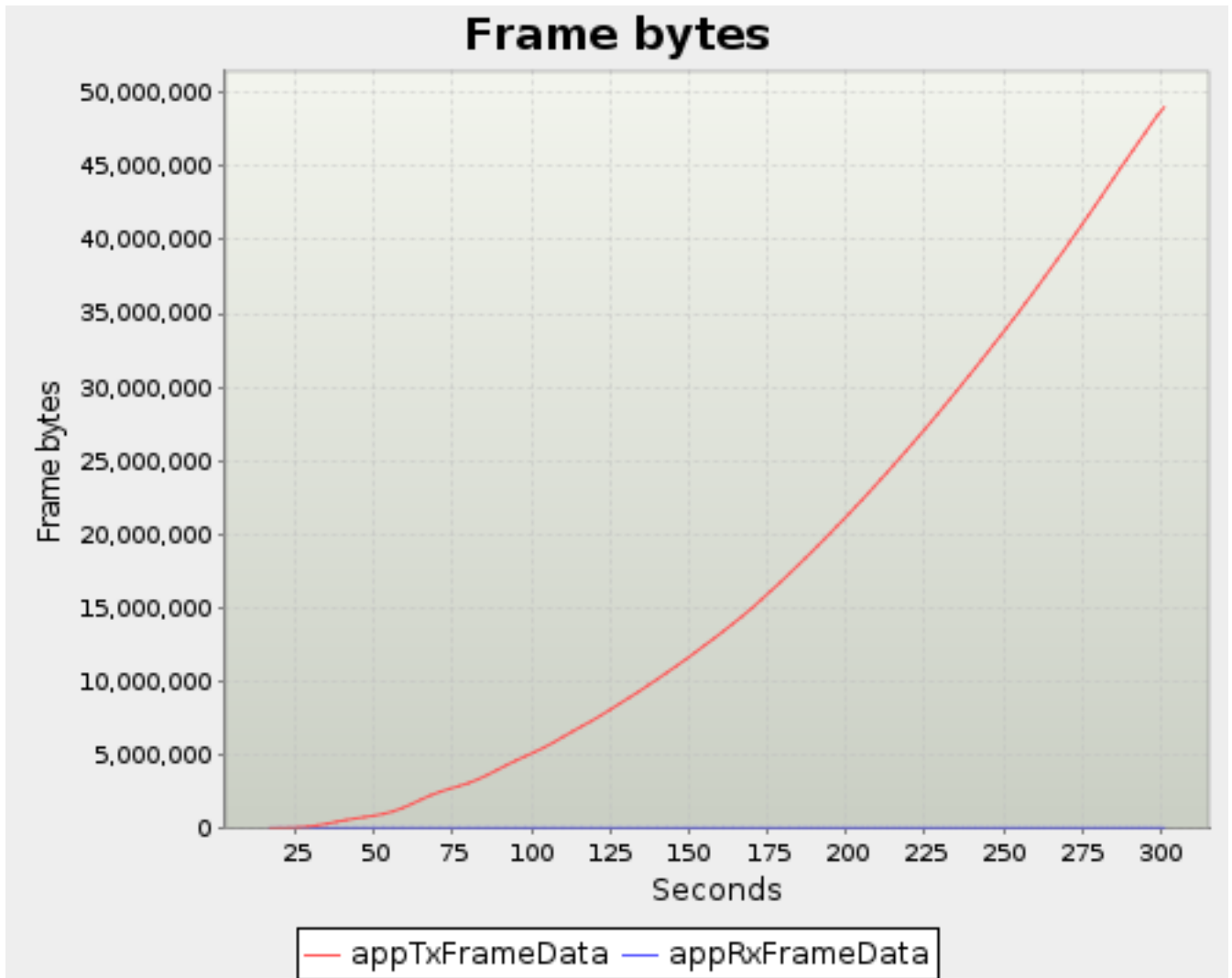
time	concurrentAppFlows
17.000	0
20.000	0
23.000	0
26.000	0
29.000	0
32.000	0
35.000	0
38.000	0
41.000	0
44.000	0
47.000	0
50.000	0
53.000	0
56.000	0
59.000	0
62.000	0
65.000	0
68.000	0
71.000	0
74.000	0
77.000	0
80.000	0
83.000	0
86.000	0
89.000	0

<b>time</b>	<b>concurrentAppFlows</b>
92.000	0
95.000	0
98.000	0
101.000	0
104.000	0
107.000	0
110.000	0
113.000	0
116.000	0
119.000	0
122.000	0
125.000	0
128.000	0
131.000	0
134.000	0
137.000	0
140.000	0
143.000	0
146.000	0
149.000	0
152.000	0
155.000	0
158.000	0
161.000	0
164.000	0
167.000	0
170.000	0
173.000	0
176.000	0
179.000	0
182.000	0
185.000	0
187.000	0
189.000	0
191.000	0
193.000	0
195.000	0
197.000	0
199.000	0
201.000	0
203.000	0
205.000	0
207.000	0
209.000	0
211.000	0
213.000	0
215.000	0
217.000	0
219.000	0
221.000	0
223.000	0
225.000	0
227.000	0
229.000	0
231.000	0
233.000	0
235.000	0
237.000	0
239.000	0
241.000	0
243.000	0
245.000	0
247.000	0

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



6.3.4.3. Frame bytes

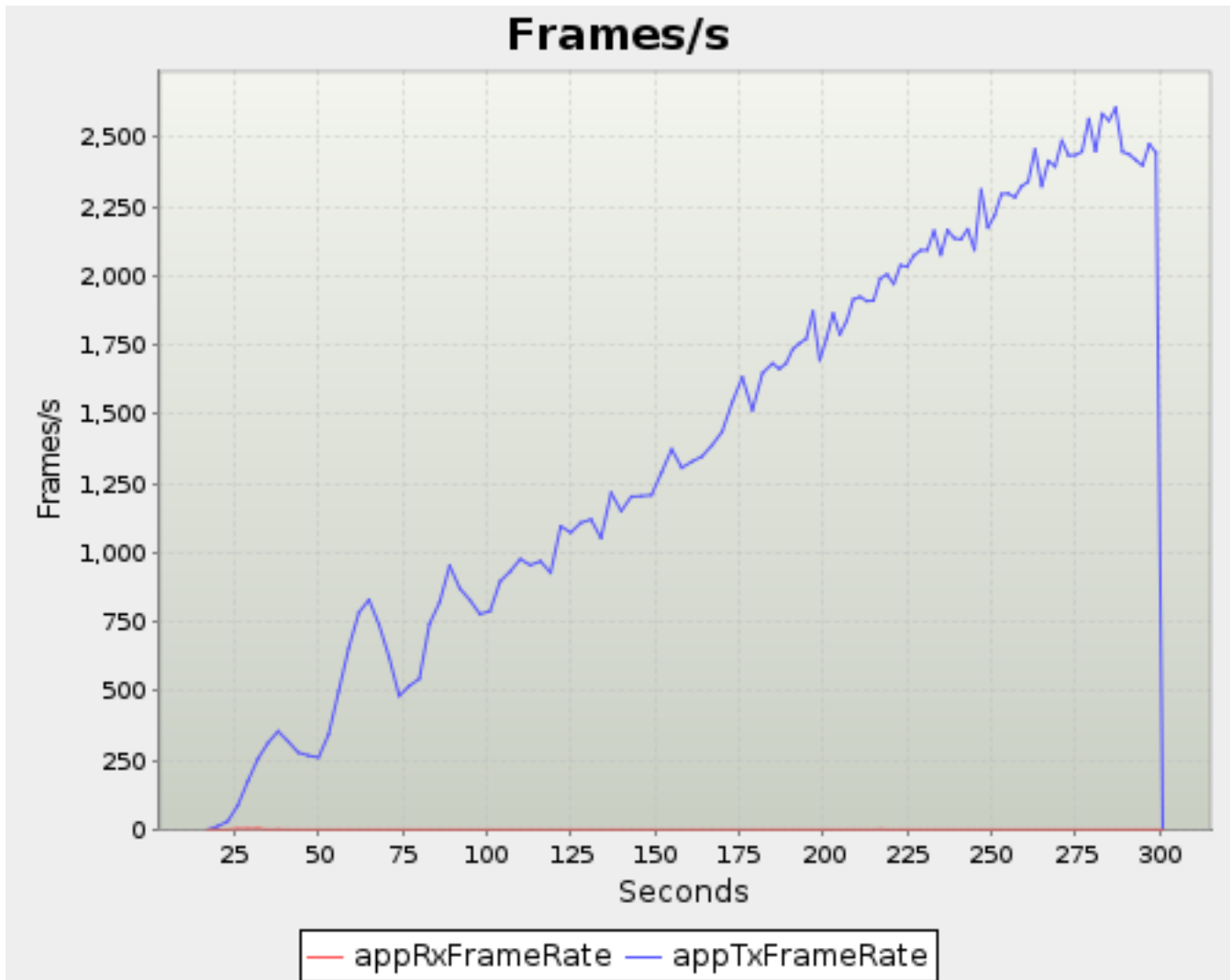


time	appRxFrameData	appTxFrameData
17.000	0	124
20.000	0	2,480
23.000	124	11,532
26.000	868	36,456
29.000	1,488	90,396
32.000	2,108	178,312
35.000	2,232	291,524
38.000	2,604	418,500
41.000	2,728	539,276
44.000	2,852	647,776
47.000	2,852	745,984
50.000	2,852	838,736
53.000	2,852	963,108
56.000	2,852	1,130,756
59.000	2,852	1,357,676
62.000	2,852	1,638,040
65.000	2,852	1,941,840
68.000	2,852	2,227,536
71.000	2,852	2,468,716
74.000	2,852	2,668,728
77.000	2,852	2,852,372
80.000	2,852	3,057,344
83.000	2,852	3,311,792
86.000	2,852	3,610,012
89.000	2,852	3,937,496

<b>time</b>	<b>appRxFrameData</b>	<b>appTxFrameData</b>
92.000	2,852	4,269,568
95.000	2,852	4,581,924
98.000	2,852	4,874,440
101.000	2,852	5,167,824
104.000	2,852	5,478,568
107.000	2,852	5,819,940
110.000	2,852	6,197,148
113.000	2,852	6,557,864
116.000	2,852	6,924,160
119.000	2,852	7,273,592
122.000	2,852	7,650,180
125.000	2,852	8,050,552
128.000	2,852	8,455,808
131.000	2,852	8,861,164
134.000	2,852	9,264,660
137.000	2,852	9,695,932
140.000	2,852	10,126,832
143.000	2,852	10,570,132
146.000	2,852	11,013,432
149.000	2,976	11,466,900
152.000	2,976	11,939,464
155.000	2,976	12,424,676
158.000	2,976	12,894,512
161.000	2,976	13,390,388
164.000	2,976	13,898,044
167.000	2,976	14,410,164
170.000	2,976	14,949,812
173.000	2,976	15,530,008
176.000	2,976	16,116,776
179.000	2,976	16,701,436
182.000	2,976	17,319,948
185.000	2,976	17,936,972
187.000	2,976	18,359,316
189.000	2,976	18,773,972
191.000	2,976	19,206,980
193.000	3,100	19,635,524
195.000	3,100	20,066,920
197.000	3,100	20,520,264
199.000	3,100	20,952,652
201.000	3,100	21,397,068
203.000	3,100	21,863,928
205.000	3,100	22,311,072
207.000	3,100	22,776,940
209.000	3,100	23,246,404
211.000	3,100	23,721,820
213.000	3,100	24,189,176
215.000	3,100	24,674,636
217.000	3,224	25,154,144
219.000	3,224	25,646,052
221.000	3,224	26,133,496
223.000	3,224	26,632,348
225.000	3,224	27,135,540
227.000	3,224	27,629,556
229.000	3,224	28,153,952
231.000	3,224	28,662,104
233.000	3,224	29,186,004
235.000	3,224	29,705,688
237.000	3,224	30,238,764
239.000	3,224	30,767,252
241.000	3,224	31,296,112
243.000	3,224	31,845,184
245.000	3,224	32,381,856
247.000	3,224	32,937,128

<b>time</b>	<b>appRxFrameData</b>	<b>appTxFrameData</b>
249.000	3,224	33,476,652
251.000	3,224	34,025,724
253.000	3,224	34,597,488
255.000	3,224	35,149,536
257.000	3,224	35,722,292
259.000	3,224	36,289,096
261.000	3,224	36,875,244
263.000	3,224	37,475,032
265.000	3,224	38,058,700
267.000	3,224	38,654,272
269.000	3,224	39,241,660
271.000	3,224	39,853,352
273.000	3,224	40,460,952
275.000	3,224	41,066,940
277.000	3,224	41,685,080
279.000	3,224	42,315,000
281.000	3,224	42,930,908
283.000	3,224	43,574,964
285.000	3,224	44,199,924
287.000	3,224	44,849,808
289.000	3,224	45,457,036
291.000	3,224	46,073,316
293.000	3,224	46,689,472
295.000	3,224	47,292,360
297.000	3,224	47,909,260
299.000	3,224	48,508,552
301.000	3,224	49,024,020

6.3.4.4. Frames/s

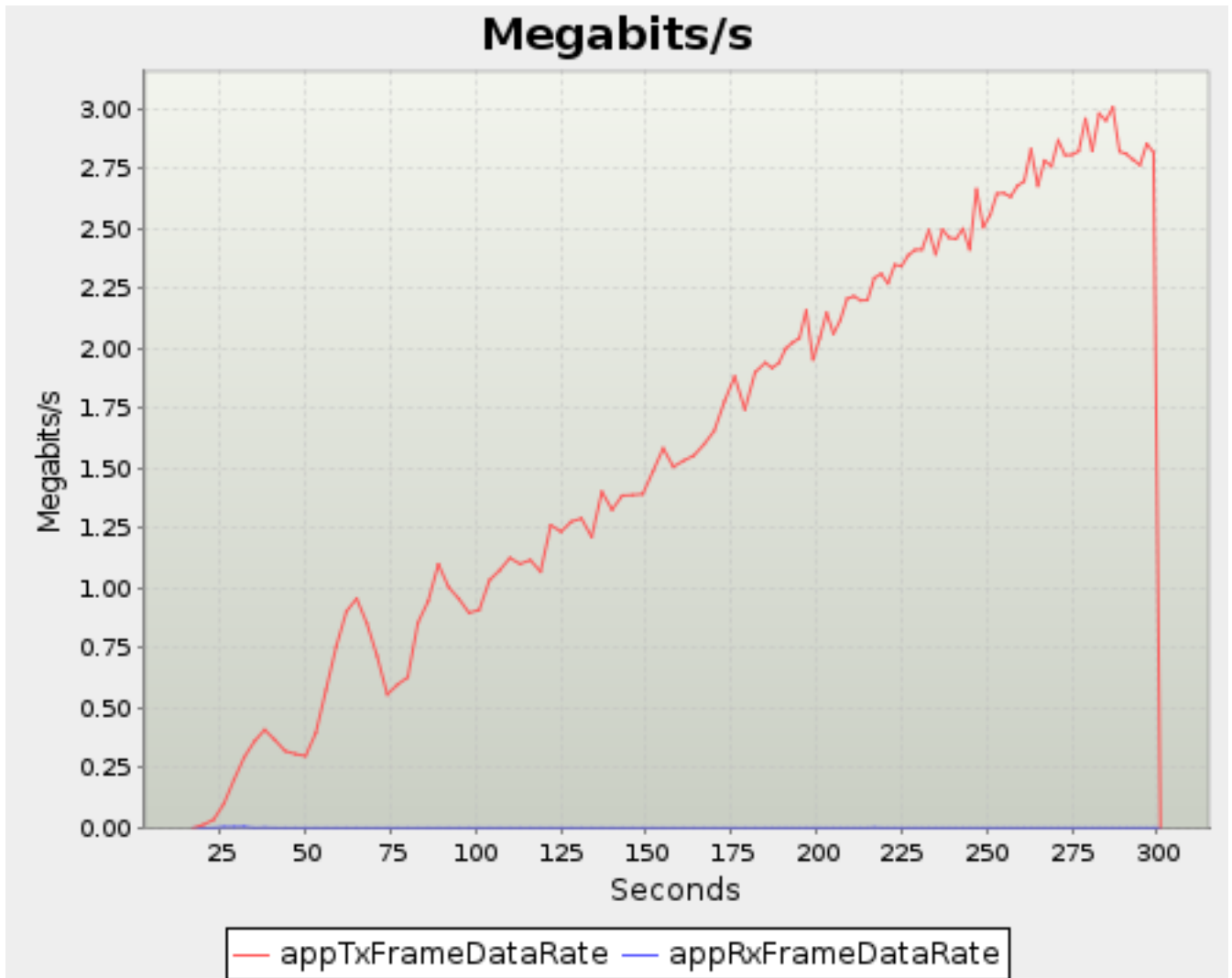


time	appRxFrameRate	appTxFrameRate
17.000	0	0
20.000	0	12.04819277108435
23.000	0	30.332681017612476
26.000	3.0518819938962336	87.48728382502541
29.000	3.003003003003007	175.17517517517533
32.000	3.917727717923601	256.6111655239959
35.000	0	313.90593047034713
38.000	0.9990009990010014	355.6443556443567
41.000	0	318.6705767350941
44.000	0	278.88446215139516
47.000	0	268
50.000	0	261
53.000	0	344
56.000	0	500.0000000000042
59.000	0	656.8914956011755
62.000	0	784.0327533265066
65.000	0	830.4392236976513
68.000	0	741
71.000	0	622.9508196721317
74.000	0	483.3659491193646
77.000	0	519.4805194805241
80.000	0	545.5475946775905
83.000	0	743.6399217221094
86.000	0	821.114369501458
89.000	0	953.9877300613692

time	appRxFrameRate	appTxFrameRate
92.000	0	872
95.000	0	830
98.000	0	779
101.000	0	789.6281800391239
104.000	0	897.2602739725855
107.000	0	933
110.000	0	977.495107632075
113.000	0	955.9559559559467
116.000	0	970.0299700299655
119.000	0	928
122.000	0	1,096.2128966223247
125.000	0	1,073.9260739260694
128.000	0	1,108.8911088911188
131.000	0	1,120.7778915046015
134.000	0	1,054
137.000	0	1,217
140.000	0	1,151.4841351074674
143.000	0	1,203.5225048923778
146.000	0	1,205.5214723926274
149.000	0	1,209
152.000	0	1,291.0156249999989
155.000	0	1,374.38423645322
158.000	0	1,307.7709611451835
161.000	0	1,329.7455968688957
164.000	0	1,348.3483483483544
167.000	0	1,389
170.000	0	1,437.9276637341216
173.000	0	1,544.4555444555376
176.000	0	1,634.3207354443086
179.000	0	1,515.3374233128698
182.000	0	1,649.6424923390982
185.000	0	1,684.3156843156762
187.000	0	1,665.3346653346573
189.000	0	1,684.4262295081983
191.000	0	1,736
193.000	0	1,757.1008814887603
195.000	0	1,773.7737737737828
197.000	0	1,871.8718718718808
199.000	0	1,696.3036963036882
201.000	0	1,774.259448416727
203.000	0	1,864.8648648648734
205.000	0	1,789.156626506058
207.000	0	1,838
209.000	0	1,915.915915915925
211.000	0	1,925
213.000	0	1,909.9099099099194
215.000	0	1,911.088911088902
217.000	0.9765624999999987	1,991.2109374999982
219.000	0	2,005.9760956174916
221.000	0	1,971.6520039100758
223.000	0	2,039
225.000	0	2,034.2130987292355
227.000	0	2,074
229.000	0	2,092.954990215282
231.000	0	2,094.069529652333
233.000	0	2,163.4050880626396
235.000	0	2,077.299412915869
237.000	0	2,166
239.000	0	2,136.85239491692
241.000	0	2,132.7885597548207
243.000	0	2,169.1691691691785
245.000	0	2,094.8191593352976
247.000	0	2,312

<b>time</b>	<b>appRxFrameRate</b>	<b>appTxFrameRate</b>
249.000	0	2,175.1527494907737
251.000	0	2,219.1780821917987
253.000	0	2,296
255.000	0	2,298.568507157444
257.000	0	2,285.0000000000065
259.000	0	2,324.1308793455837
261.000	0	2,341.513292433518
263.000	0	2,457
265.000	0	2,325
267.000	0	2,416
269.000	0	2,395.7055214723714
271.000	0	2,489
273.000	0	2,436
275.000	0	2,437
277.000	0	2,449.897750511227
279.000	0	2,567.432567432483
281.000	0	2,451.3817809621905
283.000	0	2,586
285.000	0	2,561.3496932515122
287.000	0	2,608.695652173912
289.000	0	2,449.27536231882
291.000	0	2,440
293.000	0	2,419
295.000	0	2,399.6003996004565
297.000	0	2,476.47647647656
299.000	0	2,445.783132530029
301.000	0	0

6.3.4.5. Megabits/s



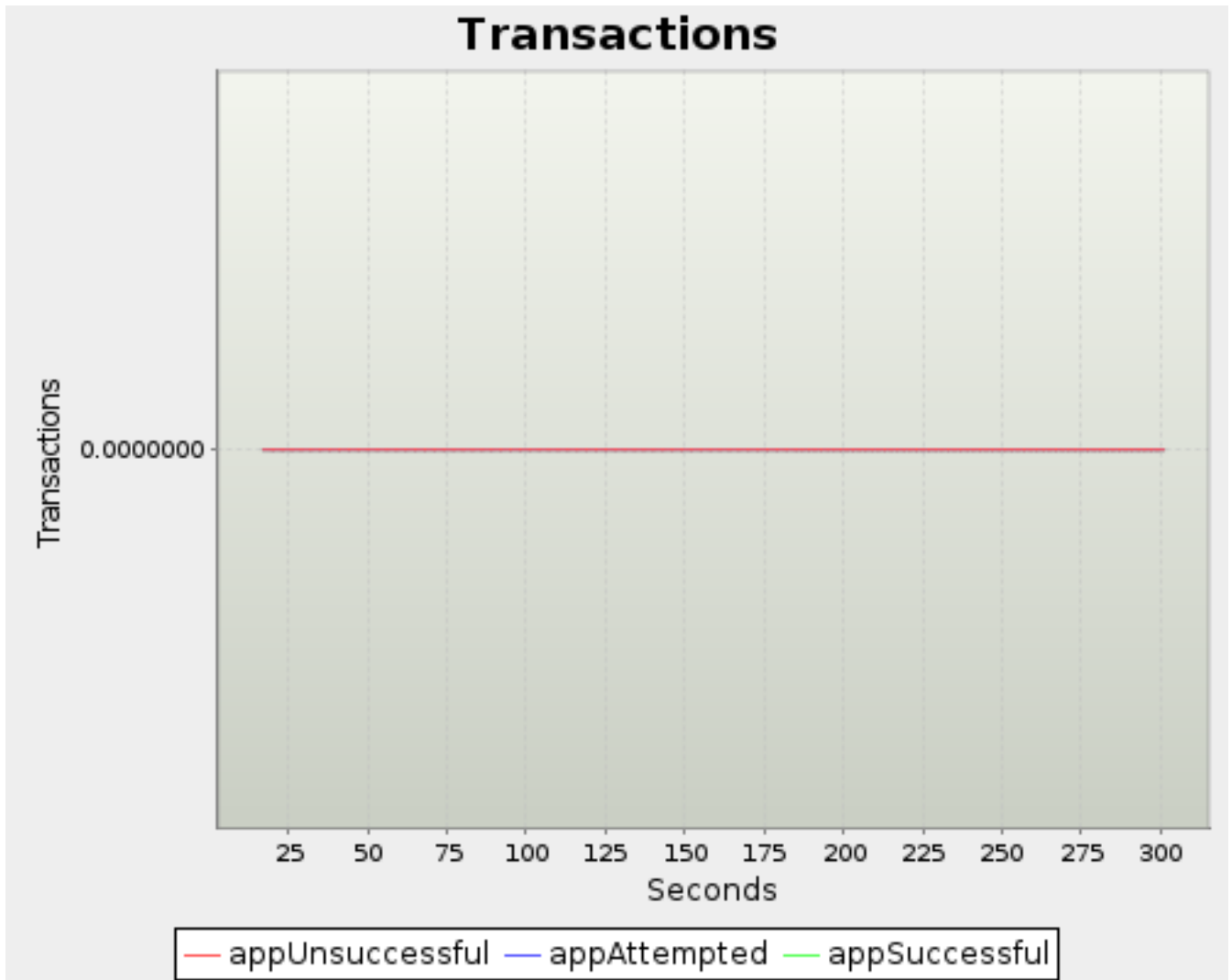
time	appRxFrameDataRate	appTxFrameDataRate
17.000	0	0
20.000	0	0.01388
23.000	0	0.03494
26.000	0.003516	0.1008
29.000	0.003459	0.2018
32.000	0.004513	0.2956
35.000	0	0.3616
38.000	0.001151	0.4097
41.000	0	0.3671
44.000	0	0.3213
47.000	0	0.3087
50.000	0	0.3007
53.000	0	0.3963
56.000	0	0.576
59.000	0	0.7567
62.000	0	0.9032
65.000	0	0.9567
68.000	0	0.8536
71.000	0	0.7176
74.000	0	0.5568
77.000	0	0.5984
80.000	0	0.6285
83.000	0	0.8567
86.000	0	0.9459
89.000	0	1.1

time	appRxFrameDataRate	appTxFrameDataRate
92.000	0	1.005
95.000	0	0.9562
98.000	0	0.8974
101.000	0	0.9097
104.000	0	1.034
107.000	0	1.075
110.000	0	1.126
113.000	0	1.101
116.000	0	1.117
119.000	0	1.069
122.000	0	1.263
125.000	0	1.236
128.000	0	1.277
131.000	0	1.291
134.000	0	1.214
137.000	0	1.402
140.000	0	1.328
143.000	0	1.386
146.000	0	1.389
149.000	0	1.393
152.000	0	1.487
155.000	0	1.583
158.000	0	1.507
161.000	0	1.532
164.000	0	1.553
167.000	0	1.6
170.000	0	1.656
173.000	0	1.779
176.000	0	1.883
179.000	0	1.746
182.000	0	1.9
185.000	0	1.94
187.000	0	1.918
189.000	0	1.94
191.000	0	2
193.000	0	2.024
195.000	0	2.043
197.000	0	2.158
199.000	0	1.954
201.000	0	2.044
203.000	0	2.148
205.000	0	2.061
207.000	0	2.117
209.000	0	2.207
211.000	0	2.218
213.000	0	2.2
215.000	0	2.202
217.000	0.001125	2.294
219.000	0	2.311
221.000	0	2.271
223.000	0	2.349
225.000	0	2.343
227.000	0	2.389
229.000	0	2.411
231.000	0	2.412
233.000	0	2.492
235.000	0	2.393
237.000	0	2.495
239.000	0	2.462
241.000	0	2.457
243.000	0	2.499
245.000	0	2.413
247.000	0	2.663



<b>time</b>	<b>appRxFrameDataRate</b>	<b>appTxFrameDataRate</b>
249.000	0	2.506
251.000	0	2.556
253.000	0	2.645
255.000	0	2.648
257.000	0	2.632
259.000	0	2.677
261.000	0	2.697
263.000	0	2.83
265.000	0	2.678
267.000	0	2.783
269.000	0	2.76
271.000	0	2.867
273.000	0	2.806
275.000	0	2.807
277.000	0	2.822
279.000	0	2.958
281.000	0	2.824
283.000	0	2.979
285.000	0	2.951
287.000	0	3.005
289.000	0	2.822
291.000	0	2.811
293.000	0	2.787
295.000	0	2.766
297.000	0	2.853
299.000	0	2.818
301.000	0	0

6.3.4.6. Transactions

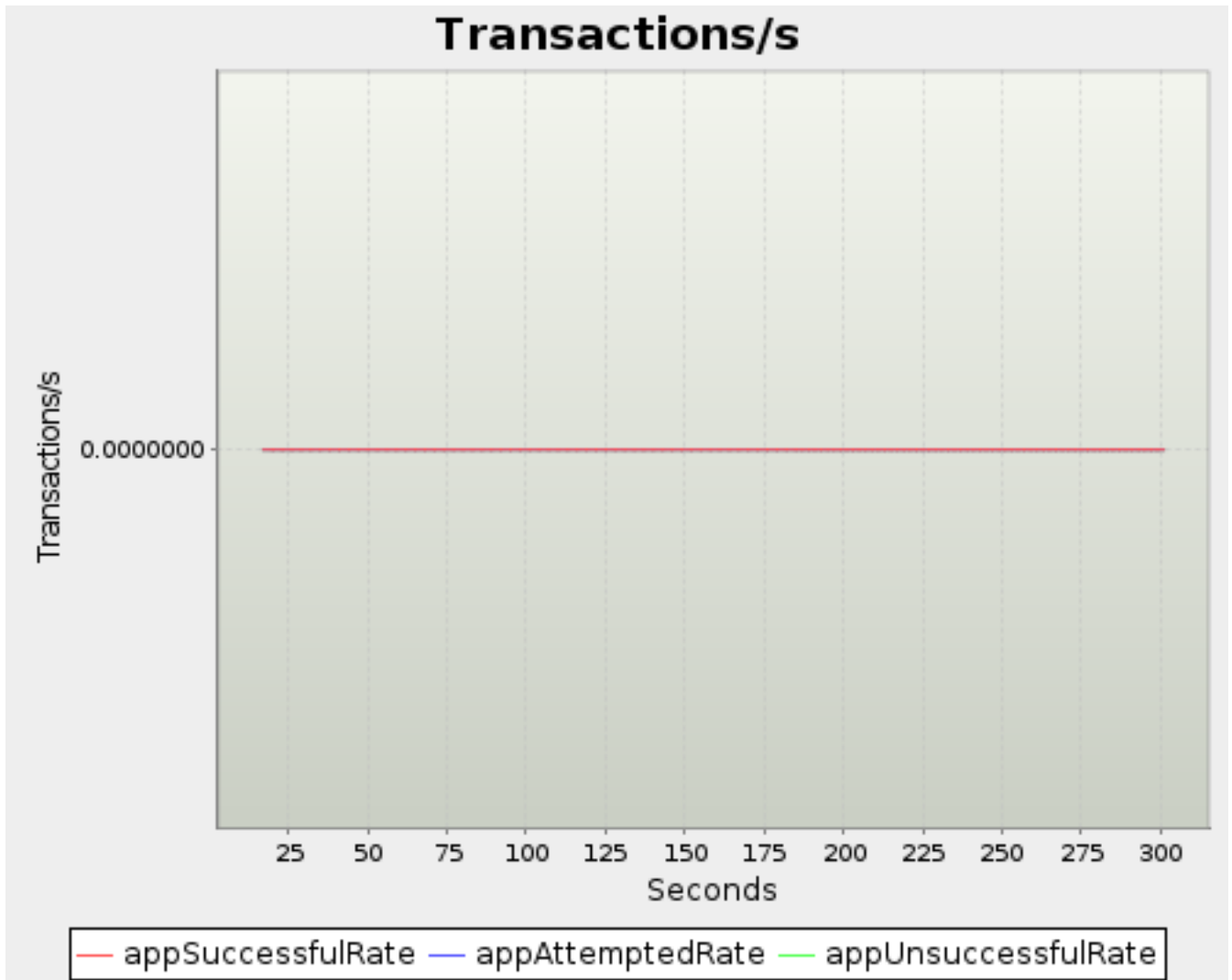


time	appAttempted	appSuccessful	appUnsuccessful
17.000	0	0	0
20.000	0	0	0
23.000	0	0	0
26.000	0	0	0
29.000	0	0	0
32.000	0	0	0
35.000	0	0	0
38.000	0	0	0
41.000	0	0	0
44.000	0	0	0
47.000	0	0	0
50.000	0	0	0
53.000	0	0	0
56.000	0	0	0
59.000	0	0	0
62.000	0	0	0
65.000	0	0	0
68.000	0	0	0
71.000	0	0	0
74.000	0	0	0
77.000	0	0	0
80.000	0	0	0
83.000	0	0	0
86.000	0	0	0
89.000	0	0	0

time	appAttempted	appSuccessful	appUnsuccessful
92.000	0	0	0
95.000	0	0	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0	0
113.000	0	0	0
116.000	0	0	0
119.000	0	0	0
122.000	0	0	0
125.000	0	0	0
128.000	0	0	0
131.000	0	0	0
134.000	0	0	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	0	0
201.000	0	0	0
203.000	0	0	0
205.000	0	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0
239.000	0	0	0
241.000	0	0	0
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0

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

6.3.4.7. Transactions/s



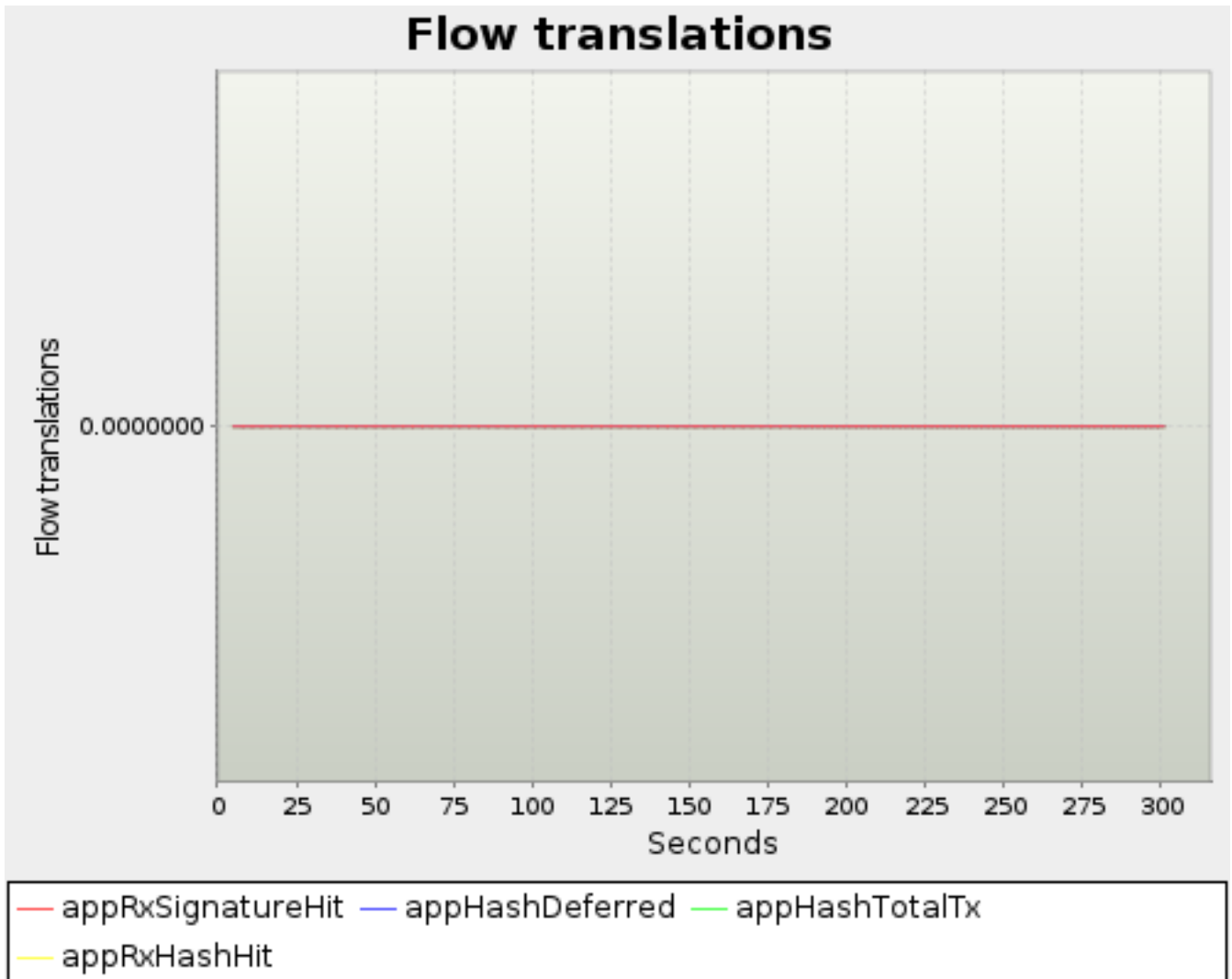
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
17.000	0	0	0
20.000	0	0	0
23.000	0	0	0
26.000	0	0	0
29.000	0	0	0
32.000	0	0	0
35.000	0	0	0
38.000	0	0	0
41.000	0	0	0
44.000	0	0	0
47.000	0	0	0
50.000	0	0	0
53.000	0	0	0
56.000	0	0	0
59.000	0	0	0
62.000	0	0	0
65.000	0	0	0
68.000	0	0	0
71.000	0	0	0
74.000	0	0	0
77.000	0	0	0
80.000	0	0	0
83.000	0	0	0
86.000	0	0	0
89.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
92.000	0	0	0
95.000	0	0	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0	0
113.000	0	0	0
116.000	0	0	0
119.000	0	0	0
122.000	0	0	0
125.000	0	0	0
128.000	0	0	0
131.000	0	0	0
134.000	0	0	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	0	0
201.000	0	0	0
203.000	0	0	0
205.000	0	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0
239.000	0	0	0
241.000	0	0	0
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0

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

### 6.3.5. [protocol=RTP]

6.3.5.1. Flow translations



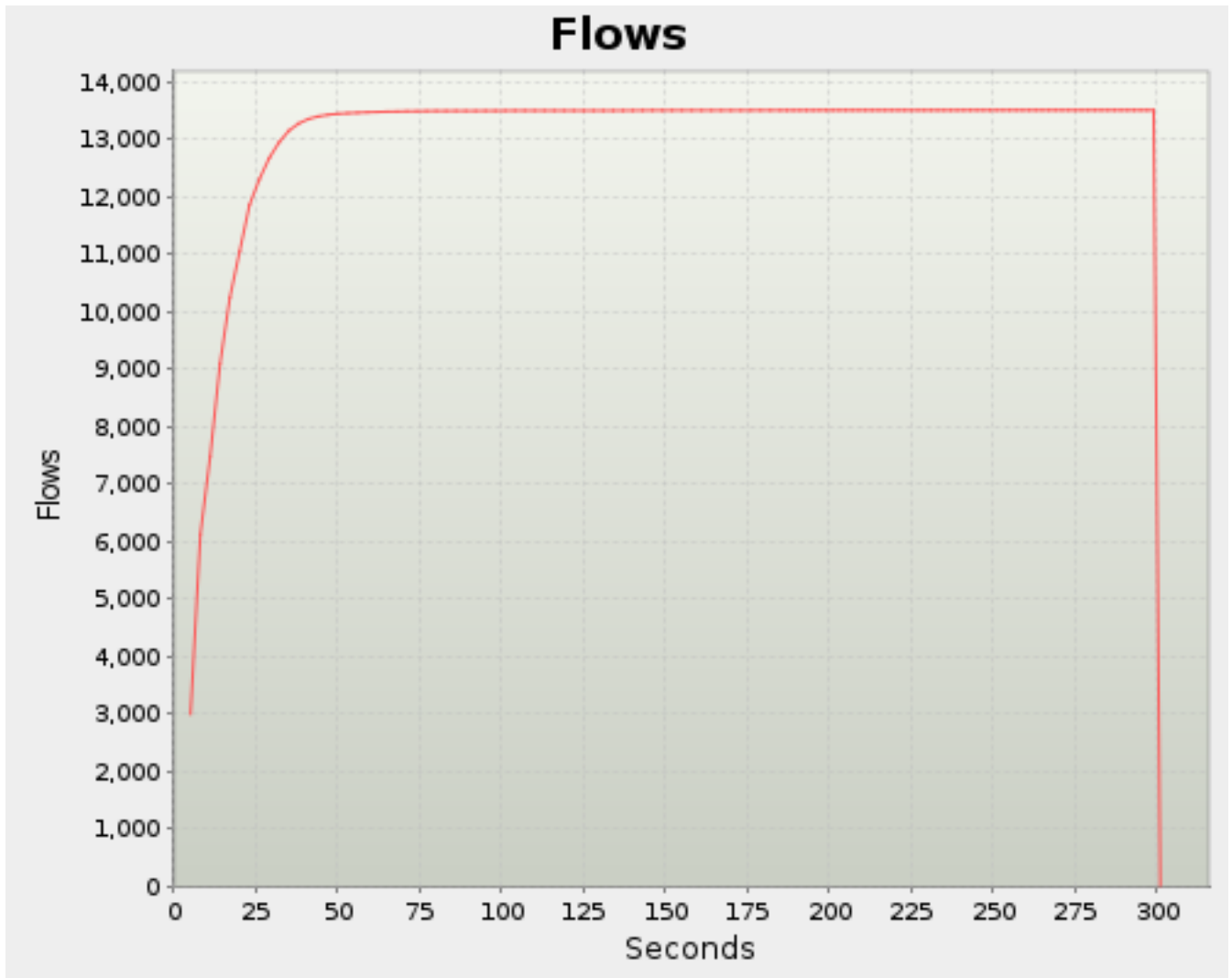
time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
5.000	0	0	0	0
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0	0
50.000	0	0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

6.3.5.2. Flows

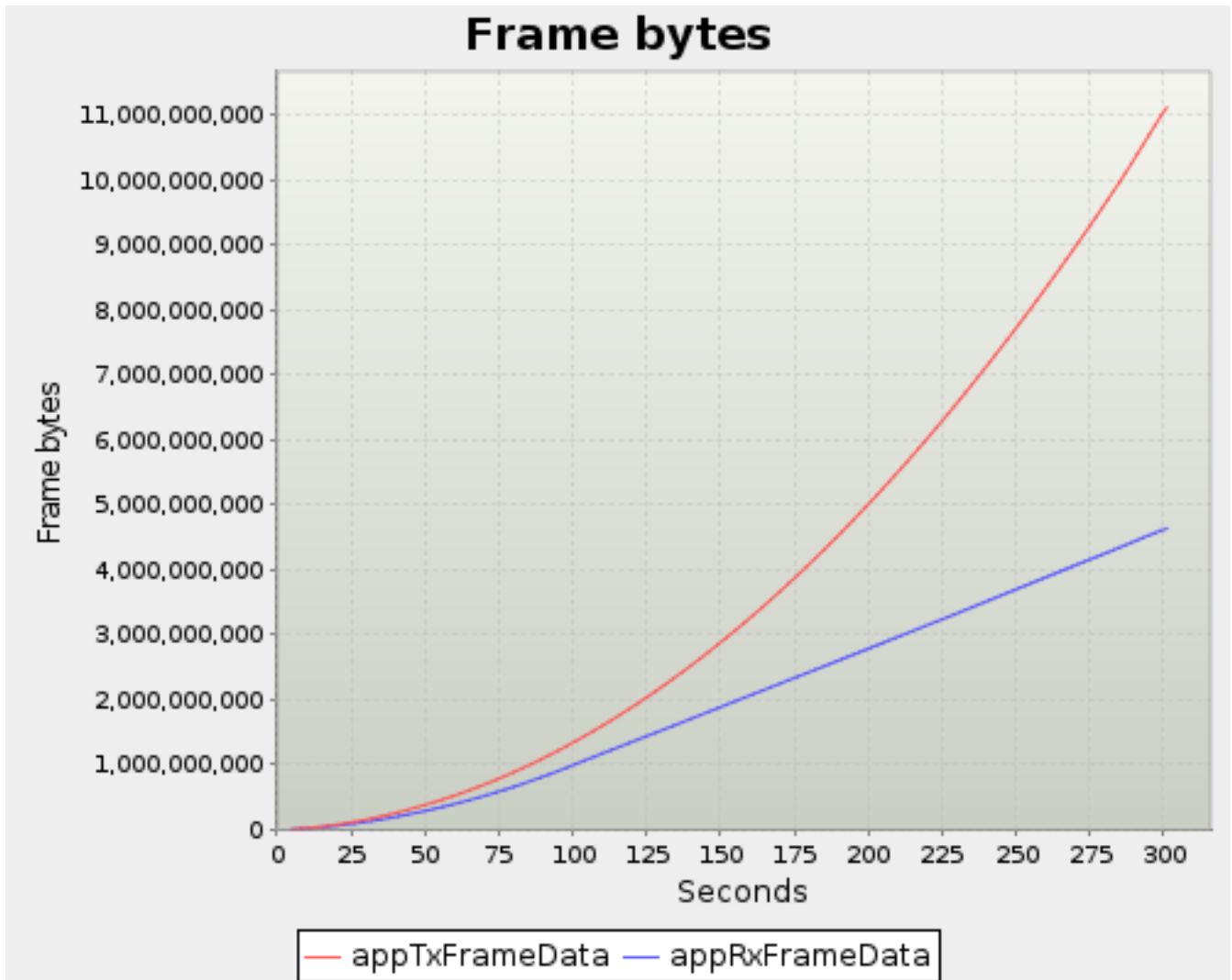


time	concurrentAppFlows
5.000	3,000
8.000	6,124
11.000	7,484
14.000	9,088
17.000	10,241
20.000	11,047
23.000	11,855
26.000	12,298
29.000	12,666
32.000	12,939
35.000	13,143
38.000	13,269
41.000	13,347
44.000	13,392
47.000	13,420
50.000	13,438
53.000	13,448
56.000	13,456
59.000	13,464
62.000	13,469
65.000	13,475
68.000	13,477
71.000	13,482
74.000	13,483
77.000	13,486

<b>time</b>	<b>concurrentAppFlows</b>
80.000	13,488
83.000	13,488
86.000	13,489
89.000	13,489
92.000	13,489
95.000	13,490
98.000	13,490
101.000	13,492
104.000	13,493
107.000	13,493
110.000	13,493
113.000	13,493
116.000	13,493
119.000	13,493
122.000	13,493
125.000	13,493
128.000	13,493
131.000	13,493
134.000	13,493
137.000	13,494
140.000	13,495
143.000	13,496
146.000	13,497
149.000	13,497
152.000	13,497
155.000	13,497
158.000	13,497
161.000	13,497
164.000	13,497
167.000	13,497
170.000	13,497
173.000	13,497
176.000	13,498
179.000	13,498
182.000	13,498
185.000	13,498
187.000	13,498
189.000	13,498
191.000	13,498
193.000	13,498
195.000	13,498
197.000	13,499
199.000	13,499
201.000	13,499
203.000	13,499
205.000	13,499
207.000	13,499
209.000	13,499
211.000	13,499
213.000	13,499
215.000	13,499
217.000	13,499
219.000	13,499
221.000	13,499
223.000	13,499
225.000	13,499
227.000	13,499
229.000	13,499
231.000	13,499
233.000	13,499
235.000	13,499
237.000	13,499
239.000	13,499

<b>time</b>	<b>concurrentAppFlows</b>
241.000	13,500
243.000	13,500
245.000	13,500
247.000	13,500
249.000	13,500
251.000	13,500
253.000	13,500
255.000	13,500
257.000	13,500
259.000	13,500
261.000	13,500
263.000	13,500
265.000	13,500
267.000	13,500
269.000	13,500
271.000	13,500
273.000	13,500
275.000	13,500
277.000	13,500
279.000	13,500
281.000	13,500
283.000	13,500
285.000	13,500
287.000	13,500
289.000	13,500
291.000	13,500
293.000	13,500
295.000	13,500
297.000	13,500
299.000	13,500
301.000	0

6.3.5.3. Frame bytes



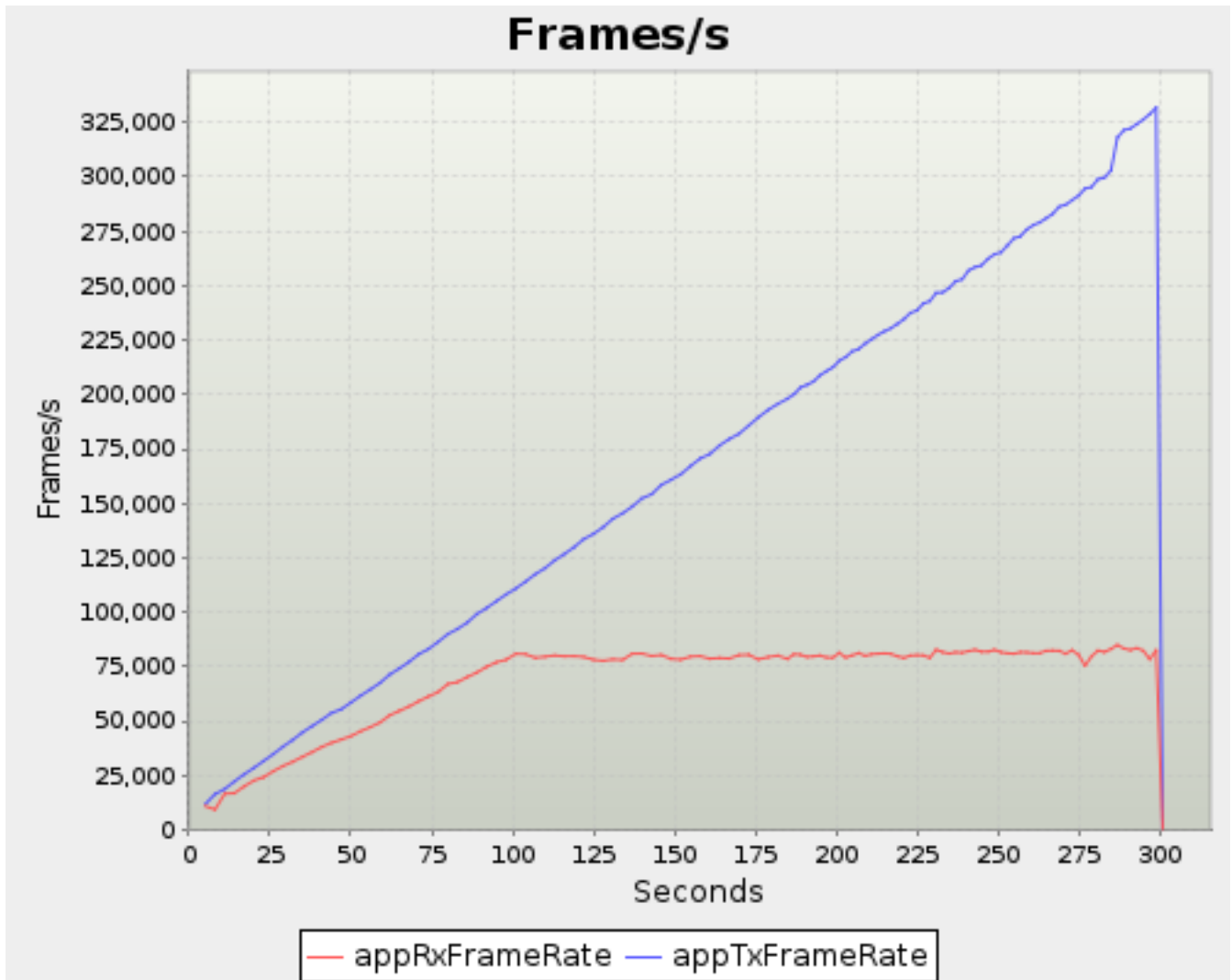
time	appRxFrameData	appTxFrameData
5.000	6,428,118	6,629,710
8.000	12,097,554	16,566,930
11.000	21,929,232	28,673,976
14.000	33,513,088	42,971,414
17.000	46,000,266	59,331,102
20.000	60,796,712	77,798,692
23.000	76,835,230	98,670,470
26.000	94,372,402	121,410,590
29.000	113,749,190	146,614,062
32.000	134,471,808	173,900,898
35.000	156,589,298	203,127,444
38.000	180,385,516	234,877,978
41.000	205,667,458	268,560,998
44.000	232,239,158	304,150,574
47.000	260,298,664	341,681,096
50.000	289,305,764	380,864,014
53.000	319,588,634	421,904,258
56.000	351,371,014	465,056,698
59.000	384,651,774	510,255,568
62.000	419,456,678	557,323,968
65.000	455,672,500	606,757,270
68.000	493,565,920	658,294,156
71.000	532,663,468	711,961,246
74.000	573,873,664	768,083,600
77.000	616,048,880	825,592,796

<b>time</b>	<b>appRxFrameData</b>	<b>appTxFrameData</b>
80.000	660,311,206	885,558,304
83.000	706,259,718	948,022,314
86.000	753,476,090	1,012,200,794
89.000	801,758,504	1,078,104,000
92.000	852,069,946	1,146,932,824
95.000	903,162,218	1,216,991,800
98.000	955,762,564	1,289,609,620
101.000	1,010,440,326	1,364,784,168
104.000	1,065,406,036	1,441,613,772
107.000	1,119,372,124	1,520,535,458
110.000	1,173,421,106	1,601,576,120
113.000	1,227,139,772	1,684,192,286
116.000	1,280,923,680	1,769,954,934
119.000	1,333,851,322	1,856,743,906
122.000	1,387,696,952	1,946,195,466
125.000	1,441,026,148	2,038,315,922
128.000	1,493,586,314	2,131,388,002
131.000	1,546,298,554	2,227,156,430
134.000	1,599,807,896	2,325,619,778
137.000	1,654,088,552	2,425,609,410
140.000	1,707,931,946	2,527,042,730
143.000	1,762,673,166	2,631,904,922
146.000	1,816,556,538	2,737,561,504
149.000	1,870,686,072	2,846,623,156
152.000	1,924,593,150	2,957,180,168
155.000	1,979,133,980	3,070,328,328
158.000	2,032,604,450	3,183,697,256
161.000	2,086,773,938	3,301,213,414
164.000	2,139,473,522	3,420,126,204
167.000	2,192,850,832	3,541,176,146
170.000	2,247,177,212	3,664,398,126
173.000	2,301,909,666	3,789,734,788
176.000	2,355,079,734	3,916,321,004
179.000	2,408,479,514	4,045,848,158
182.000	2,462,714,316	4,177,467,846
185.000	2,516,498,474	4,311,203,120
187.000	2,552,964,930	4,402,380,690
189.000	2,588,811,016	4,492,725,868
191.000	2,624,973,478	4,584,906,974
193.000	2,661,320,404	4,678,866,700
195.000	2,697,000,606	4,772,062,998
197.000	2,733,201,964	4,867,919,018
199.000	2,768,639,668	4,962,965,876
201.000	2,804,906,316	5,059,836,030
203.000	2,840,817,740	5,157,648,830
205.000	2,876,861,350	5,256,376,252
207.000	2,913,825,684	5,356,976,762
209.000	2,949,631,768	5,456,633,496
211.000	2,985,967,370	5,559,144,158
213.000	3,022,307,242	5,660,644,826
215.000	3,059,092,608	5,765,025,186
217.000	3,095,896,434	5,869,423,174
219.000	3,131,639,666	5,973,648,046
221.000	3,168,194,310	6,080,883,248
223.000	3,204,221,898	6,187,958,648
225.000	3,240,507,506	6,296,089,478
227.000	3,276,305,954	6,404,108,890
229.000	3,312,620,466	6,515,093,648
231.000	3,349,381,222	6,624,961,966
233.000	3,386,790,122	6,737,805,348
235.000	3,423,839,658	6,850,581,834
237.000	3,460,656,414	6,964,278,818
239.000	3,497,338,176	7,078,924,858

<b>time</b>	<b>appRxFrameData</b>	<b>appTxFrameData</b>
241.000	3,534,089,892	7,193,435,134
243.000	3,571,611,744	7,311,056,382
245.000	3,608,972,982	7,428,505,644
247.000	3,646,048,960	7,546,826,362
249.000	3,682,995,892	7,665,066,172
251.000	3,720,314,796	7,784,874,874
253.000	3,757,199,150	7,906,036,186
255.000	3,793,466,500	8,027,075,232
257.000	3,830,854,060	8,151,215,676
259.000	3,867,147,246	8,274,070,180
261.000	3,904,101,410	8,398,978,572
263.000	3,941,101,678	8,526,046,620
265.000	3,978,124,772	8,652,768,436
267.000	4,015,156,430	8,780,486,912
269.000	4,052,007,110	8,907,985,716
271.000	4,088,937,092	9,037,590,614
273.000	4,126,141,640	9,169,307,934
275.000	4,162,291,018	9,299,600,550
277.000	4,197,367,372	9,431,995,418
279.000	4,233,747,044	9,566,578,250
281.000	4,269,974,166	9,699,594,786
283.000	4,307,372,728	9,836,035,958
285.000	4,344,238,146	9,970,966,546
287.000	4,382,668,840	10,113,398,074
289.000	4,419,982,522	10,255,717,958
291.000	4,458,063,032	10,403,324,434
293.000	4,495,759,466	10,549,688,136
295.000	4,533,054,640	10,697,207,828
297.000	4,569,229,354	10,845,463,314
299.000	4,605,982,128	10,992,160,428
301.000	4,637,202,696	11,118,815,348



6.3.5.4. Frames/s

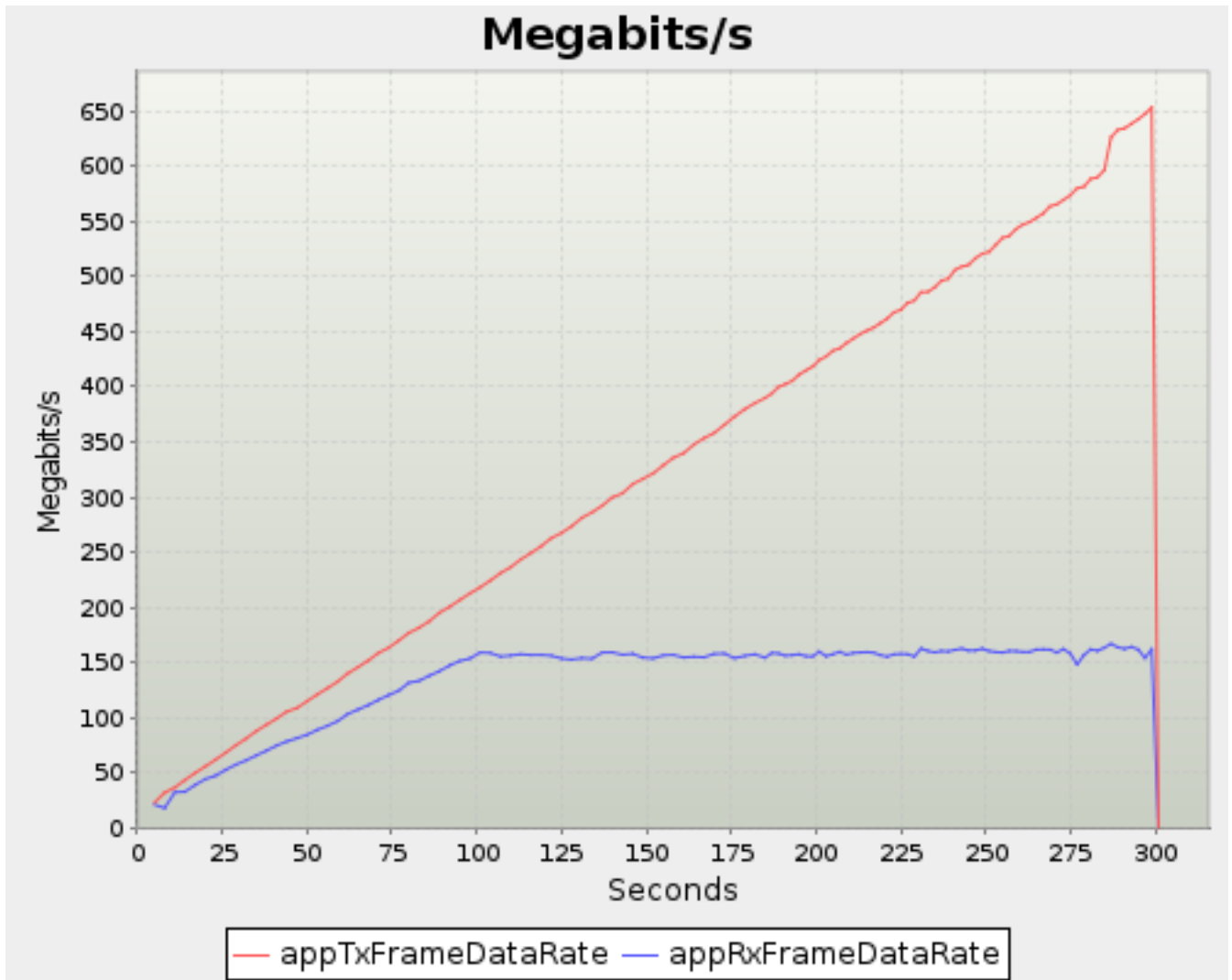


time	appRxFrameRate	appTxFrameRate
5.000	10,881.881881881875	11,737.73773773773
8.000	9,262.737262737272	16,337.662337662347
11.000	16,520	18,704
14.000	16,773.12560856863	22,181.110029211264
17.000	19,909	25,436
20.000	22,575.30120481931	28,396.586345381562
23.000	24,137.964774951037	31,533.268101761205
26.000	26,872.83825025431	34,740.590030518804
29.000	29,240.240240240277	38,143.143143143185
32.000	31,208.619000979394	41,240.94025465228
35.000	33,469.32515337419	44,685.07157464206
38.000	35,665.33466533476	47,605.39460539473
41.000	38,020.52785923768	50,467.253176930775
44.000	39,936.25498007977	53,650.39840637463
47.000	41,425	55,337
50.000	43,007	58,419
53.000	45,248	61,574
56.000	47,132.093933464195	64,434.44227005926
59.000	49,266.86217008816	67,459.4330400784
62.000	52,582.395087000805	71,290.68577277352
65.000	54,616.95607763028	74,134.83146067426
68.000	56,624	77,139
71.000	59,044.05737704924	80,662.90983606564
74.000	61,211.35029354091	83,058.70841487122
77.000	63,284.715284715865	86,345.65434565519

time	appRxFrameRate	appTxFrameRate
80.000	66,960.08188331696	89,931.42272262122
83.000	67,851.27201565522	92,282.77886497015
86.000	70,175.95307917814	95,226.78396871849
89.000	72,270.96114519573	99,176.89161554392
92.000	74,912	101,924
95.000	76,961	105,029
98.000	78,127	108,133
101.000	80,840.50880626067	110,880.62622308983
104.000	80,681.99608610409	114,002.93542074146
107.000	79,040	117,418
110.000	79,501.95694716084	120,162.42661447906
113.000	80,090.09009008933	123,773.77377377255
116.000	79,715.28471528436	126,688.31168831108
119.000	79,756	129,828
122.000	79,442.16990788214	133,558.85363357345
125.000	78,135.86413586377	135,939.06093906035
128.000	77,679.32067932139	139,022.97702297833
131.000	78,293.75639713377	142,910.951893551
134.000	78,057	145,403
137.000	80,877	148,514
140.000	80,946.77584442138	152,288.6386898664
143.000	79,874.75538160538	154,192.75929550032
146.000	80,302.65848670689	158,464.21267893532
149.000	78,535	160,847
152.000	78,184.57031249996	163,329.10156249974
155.000	79,562.56157635574	167,094.5812807904
158.000	79,781.18609406882	170,596.1145194259
161.000	78,605.67514677175	172,666.3405088077
164.000	78,948.94894894933	176,609.60960961052
167.000	78,690	179,554
170.000	80,239.4916911049	181,976.53958944348
173.000	80,426.57342657307	185,724.27572427483
176.000	78,284.98467824204	189,525.02553625885
179.000	79,331.28834355755	192,925.35787320894
182.000	80,028.60061286918	195,709.90806945594
185.000	78,511.48851148813	198,085.91408591313
187.000	80,646.35364635328	200,147.8521478512
189.000	80,435.45081967217	203,213.11475409855
191.000	79,431	204,458
193.000	79,677.7668952018	205,965.71988247088
195.000	80,058.05805805845	208,776.7767767778
197.000	79,213.21321321353	210,737.7377377388
199.000	79,070.92907092869	212,512.48751248643
201.000	81,278.85597548408	215,539.32584269368
203.000	79,177.17717717754	217,213.21321321424
205.000	80,099.39759036295	219,833.33333333756
207.000	81,178	220,929
209.000	79,948.94894894933	223,390.3903903914
211.000	80,661	225,419
213.000	80,904.90490490528	227,441.44144144253
215.000	81,057.94205794165	229,070.929070928
217.000	80,807.61718749993	230,510.7421874998
219.000	79,695.21912350446	232,508.96414342182
221.000	79,001.95503421339	234,635.38611925798
223.000	80,024	237,515
225.000	80,227.76148582631	238,625.61094819257
227.000	80,122	241,843
229.000	79,006.84931506914	242,912.91585127407
231.000	82,731.08384458005	246,778.11860940477
233.000	81,585.12720156624	246,960.8610567535
235.000	80,988.25831702609	249,004.89236790818
237.000	81,559	252,089
239.000	81,359.72629521042	252,978.49462365682

<b>time</b>	<b>appRxFrameRate</b>	<b>appTxFrameRate</b>
241.000	82,092.95199182727	257,038.8151174633
243.000	82,691.69169169209	258,570.57057057178
245.000	81,784.94623655938	259,380.2541544487
247.000	81,817	262,408
249.000	82,672.0977596718	264,479.6334012147
251.000	81,557.72994129227	265,322.8962818026
253.000	81,124	268,539
255.000	80,886.50306748395	271,799.5910020426
257.000	81,580.00000000231	272,727.00000000774
259.000	81,496.93251533668	275,884.45807770715
261.000	81,163.59918200338	277,891.61554192
263.000	81,170	279,116
265.000	82,227	281,044
267.000	82,332	283,064
269.000	82,229.03885480503	286,323.10838445555
271.000	80,901	287,247
273.000	82,476	289,332
275.000	80,366	291,413
277.000	75,392.63803680915	294,656.4417177887
279.000	79,684.31568431304	295,369.6303696207
281.000	82,333.67451381987	298,947.7993858826
283.000	81,664	299,693
285.000	83,077.70961145122	302,975.4601226967
287.000	84,874.50592885374	318,128.4584980236
289.000	83,285.71428571352	321,512.4223602457
291.000	82,593	322,260
293.000	83,459	324,331
295.000	82,286.71328671521	326,402.5974026052
297.000	78,374.37437437697	328,895.89589590684
299.000	82,449.79919678406	331,875.5020080196
301.000	0	0

6.3.5.5. Megabits/s

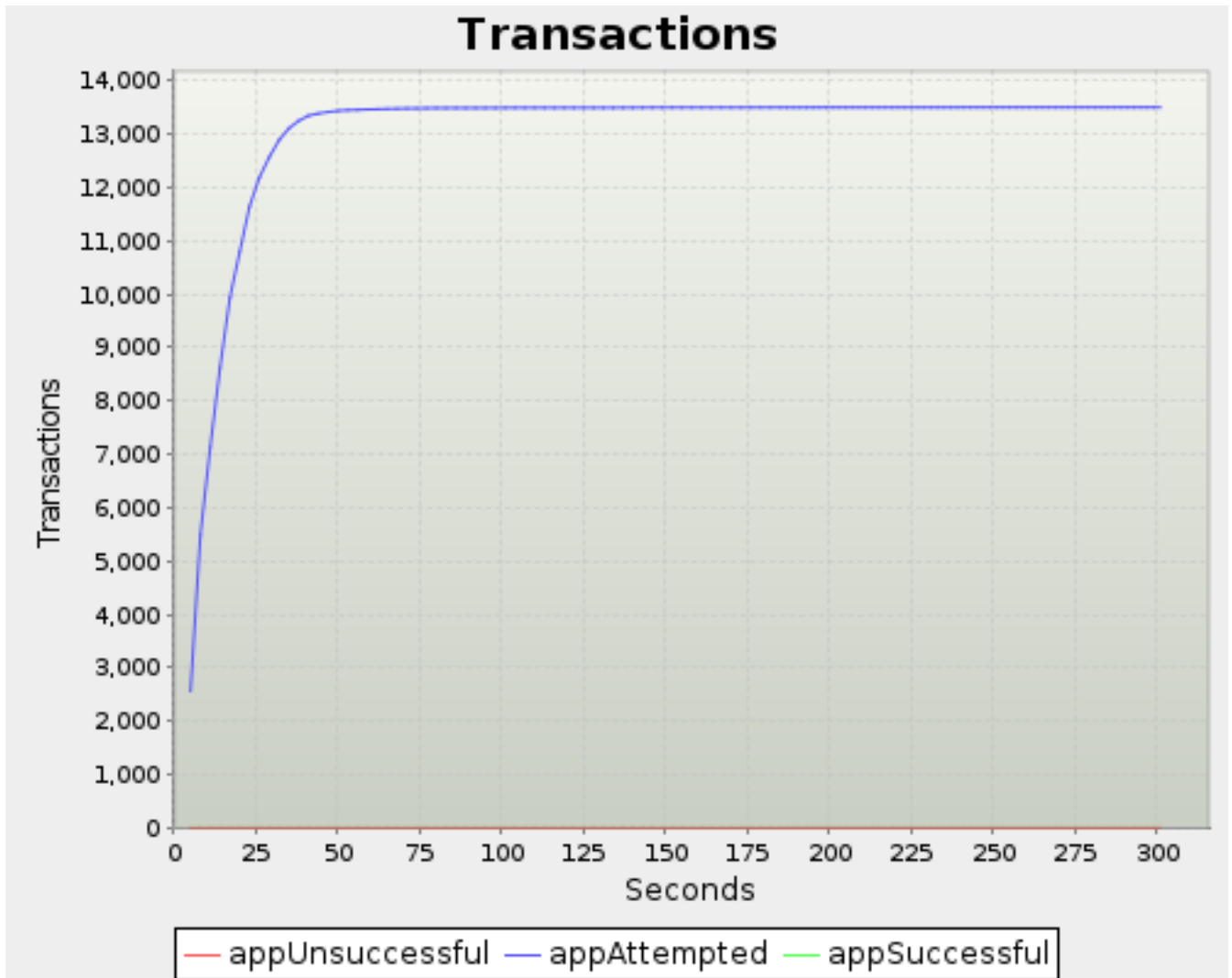


time	appRxFrameDataRate	appTxFrameDataRate
5.000	21.42	23.1
8.000	18.23	32.15
11.000	32.51	36.81
14.000	33.01	43.65
17.000	39.18	50.06
20.000	44.43	55.88
23.000	47.5	62.06
26.000	52.89	68.37
29.000	57.54	75.06
32.000	61.42	81.16
35.000	65.87	87.94
38.000	70.19	93.65
41.000	74.82	99.32
44.000	78.59	105.6
47.000	81.52	108.9
50.000	84.64	115
53.000	89.05	121.2
56.000	92.76	126.8
59.000	96.96	132.8
62.000	103.5	140.3
65.000	107.5	145.9
68.000	111.4	151.8
71.000	116.2	158.7
74.000	120.5	163.5
77.000	124.5	169.9

<b>time</b>	<b>appRxFrameDataRate</b>	<b>appTxFrameDataRate</b>
80.000	131.8	177
83.000	133.5	181.6
86.000	138.1	187.4
89.000	142.2	195.2
92.000	147.4	200.6
95.000	151.5	206.7
98.000	153.8	212.8
101.000	159.1	218.2
104.000	158.8	224.4
107.000	155.6	231.1
110.000	156.5	236.5
113.000	157.6	243.6
116.000	156.9	249.3
119.000	157	255.5
122.000	156.3	262.8
125.000	153.8	267.5
128.000	152.9	273.6
131.000	154.1	281.2
134.000	153.6	286.2
137.000	159.2	292.3
140.000	159.3	299.7
143.000	157.2	303.5
146.000	158	311.9
149.000	154.6	316.6
152.000	153.9	321.4
155.000	156.6	328.8
158.000	157	335.7
161.000	154.7	339.8
164.000	155.4	347.6
167.000	154.9	353.4
170.000	157.9	358.1
173.000	158.3	365.5
176.000	154.1	373
179.000	156.1	379.7
182.000	157.5	385.2
185.000	154.5	389.8
187.000	158.7	393.9
189.000	158.3	399.9
191.000	156.3	402.4
193.000	156.8	405.3
195.000	157.6	410.9
197.000	155.9	414.7
199.000	155.6	418.2
201.000	160	424.2
203.000	155.8	427.5
205.000	157.6	432.6
207.000	159.8	434.8
209.000	157.3	439.6
211.000	158.7	443.6
213.000	159.2	447.6
215.000	159.5	450.8
217.000	159	453.6
219.000	156.8	457.6
221.000	155.5	461.7
223.000	157.5	467.4
225.000	157.9	469.6
227.000	157.7	475.9
229.000	155.5	478.1
231.000	162.8	485.7
233.000	160.6	486
235.000	159.4	490
237.000	160.5	496.1
239.000	160.1	497.8

<b>time</b>	<b>appRxFrameDataRate</b>	<b>appTxFrameDataRate</b>
241.000	161.6	505.9
243.000	162.7	508.9
245.000	161	510.5
247.000	161	516.4
249.000	162.7	520.5
251.000	160.5	522.2
253.000	159.7	528.5
255.000	159.2	534.9
257.000	160.5	536.7
259.000	160.4	542.9
261.000	159.7	546.9
263.000	159.7	549.3
265.000	161.8	553.1
267.000	162	557.1
269.000	161.8	563.5
271.000	159.2	565.3
273.000	162.3	569.4
275.000	158.2	573.5
277.000	148.4	579.9
279.000	156.8	581.3
281.000	162	588.3
283.000	160.7	589.8
285.000	163.5	596.3
287.000	167	626.1
289.000	163.9	632.7
291.000	162.5	634.2
293.000	164.3	638.3
295.000	161.9	642.4
297.000	154.2	647.2
299.000	162.3	653.1
301.000	0	0

6.3.5.6. Transactions



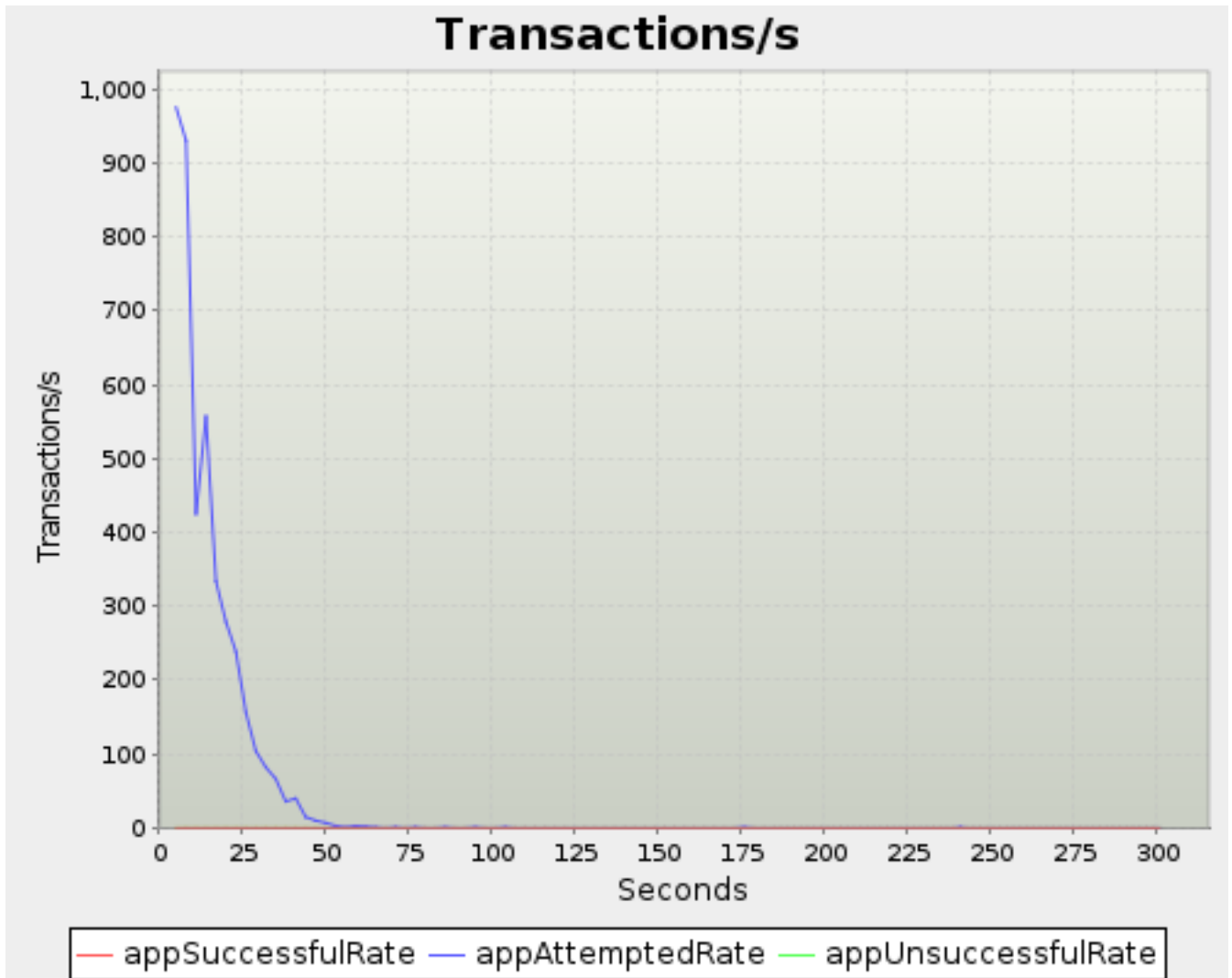
time	appAttempted	appSuccessful	appUnsuccessful
5.000	2,566	0	0
8.000	5,483	0	0
11.000	7,130	0	0
14.000	8,624	0	0
17.000	9,931	0	0
20.000	10,791	0	0
23.000	11,643	0	0
26.000	12,186	0	0
29.000	12,565	0	0
32.000	12,885	0	0
35.000	13,106	0	0
38.000	13,249	0	0
41.000	13,345	0	0
44.000	13,385	0	0
47.000	13,415	0	0
50.000	13,437	0	0
53.000	13,448	0	0
56.000	13,453	0	0
59.000	13,462	0	0
62.000	13,467	0	0
65.000	13,473	0	0
68.000	13,477	0	0
71.000	13,481	0	0
74.000	13,483	0	0
77.000	13,485	0	0

time	appAttempted	appSuccessful	appUnsuccessful
80.000	13,488	0	0
83.000	13,488	0	0
86.000	13,489	0	0
89.000	13,489	0	0
92.000	13,489	0	0
95.000	13,490	0	0
98.000	13,490	0	0
101.000	13,492	0	0
104.000	13,493	0	0
107.000	13,493	0	0
110.000	13,493	0	0
113.000	13,493	0	0
116.000	13,493	0	0
119.000	13,493	0	0
122.000	13,493	0	0
125.000	13,493	0	0
128.000	13,493	0	0
131.000	13,493	0	0
134.000	13,493	0	0
137.000	13,494	0	0
140.000	13,495	0	0
143.000	13,496	0	0
146.000	13,497	0	0
149.000	13,497	0	0
152.000	13,497	0	0
155.000	13,497	0	0
158.000	13,497	0	0
161.000	13,497	0	0
164.000	13,497	0	0
167.000	13,497	0	0
170.000	13,497	0	0
173.000	13,497	0	0
176.000	13,498	0	0
179.000	13,498	0	0
182.000	13,498	0	0
185.000	13,498	0	0
187.000	13,498	0	0
189.000	13,498	0	0
191.000	13,498	0	0
193.000	13,498	0	0
195.000	13,498	0	0
197.000	13,499	0	0
199.000	13,499	0	0
201.000	13,499	0	0
203.000	13,499	0	0
205.000	13,499	0	0
207.000	13,499	0	0
209.000	13,499	0	0
211.000	13,499	0	0
213.000	13,499	0	0
215.000	13,499	0	0
217.000	13,499	0	0
219.000	13,499	0	0
221.000	13,499	0	0
223.000	13,499	0	0
225.000	13,499	0	0
227.000	13,499	0	0
229.000	13,499	0	0
231.000	13,499	0	0
233.000	13,499	0	0
235.000	13,499	0	0
237.000	13,499	0	0
239.000	13,499	0	0



<b>time</b>	<b>appAttempted</b>	<b>appSuccessful</b>	<b>appUnsuccessful</b>
241.000	13,500	0	0
243.000	13,500	0	0
245.000	13,500	0	0
247.000	13,500	0	0
249.000	13,500	0	0
251.000	13,500	0	0
253.000	13,500	0	0
255.000	13,500	0	0
257.000	13,500	0	0
259.000	13,500	0	0
261.000	13,500	0	0
263.000	13,500	0	0
265.000	13,500	0	0
267.000	13,500	0	0
269.000	13,500	0	0
271.000	13,500	0	0
273.000	13,500	0	0
275.000	13,500	0	0
277.000	13,500	0	0
279.000	13,500	0	0
281.000	13,500	0	0
283.000	13,500	0	0
285.000	13,500	0	0
287.000	13,500	0	0
289.000	13,500	0	0
291.000	13,500	0	0
293.000	13,500	0	0
295.000	13,500	0	0
297.000	13,500	0	0
299.000	13,500	0	0
301.000	13,500	0	0

6.3.5.7. Transactions/s



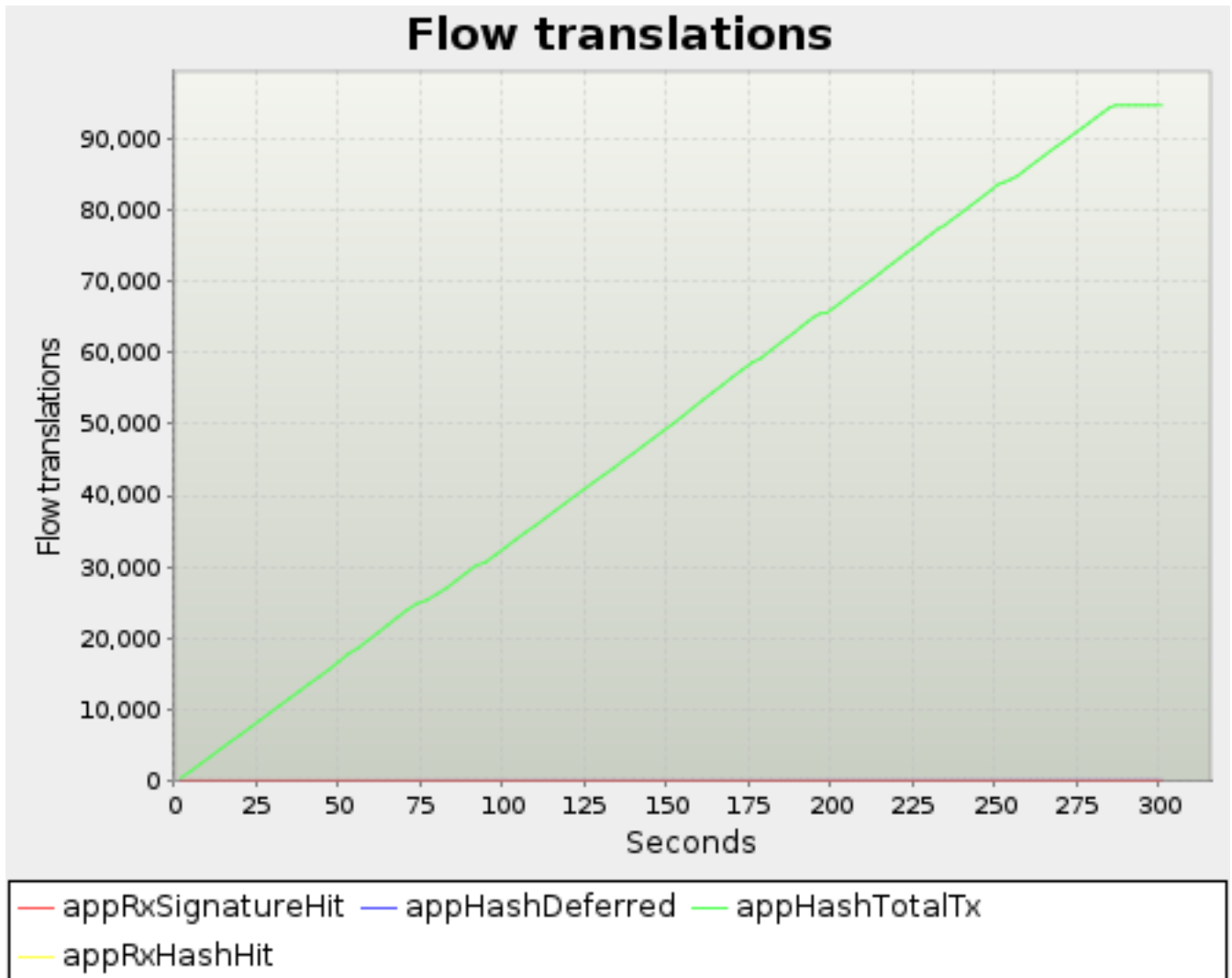
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
5.000	975	0	0
8.000	930.1	0	0
11.000	425	0	0
14.000	557	0	0
17.000	334	0	0
20.000	279.1	0	0
23.000	238.7	0	0
26.000	156.7	0	0
29.000	104.1	0	0
32.000	82.27	0	0
35.000	66.46	0	0
38.000	35.96	0	0
41.000	40.08	0	0
44.000	14.94	0	0
47.000	10	0	0
50.000	7	0	0
53.000	3	0	0
56.000	0.9785	0	0
59.000	2.933	0	0
62.000	2.047	0	0
65.000	1.021	0	0
68.000	0	0	0
71.000	1.025	0	0
74.000	0	0	0
77.000	0.999	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
80.000	0	0	0
83.000	0	0	0
86.000	0.9775	0	0
89.000	0	0	0
92.000	0	0	0
95.000	1	0	0
98.000	0	0	0
101.000	0	0	0
104.000	0.9785	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	1.021	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	1.021	0	0
243.000	0	0	0
245.000	0	0	0
247.000	0	0	0
249.000	0	0	0
251.000	0	0	0
253.000	0	0	0
255.000	0	0	0
257.000	0	0	0
259.000	0	0	0
261.000	0	0	0
263.000	0	0	0
265.000	0	0	0
267.000	0	0	0
269.000	0	0	0
271.000	0	0	0
273.000	0	0	0
275.000	0	0	0
277.000	0	0	0
279.000	0	0	0
281.000	0	0	0
283.000	0	0	0
285.000	0	0	0
287.000	0	0	0
289.000	0	0	0
291.000	0	0	0
293.000	0	0	0
295.000	0	0	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

**6.3.6. [protocol=SIP]**

6.3.6.1. Flow translations

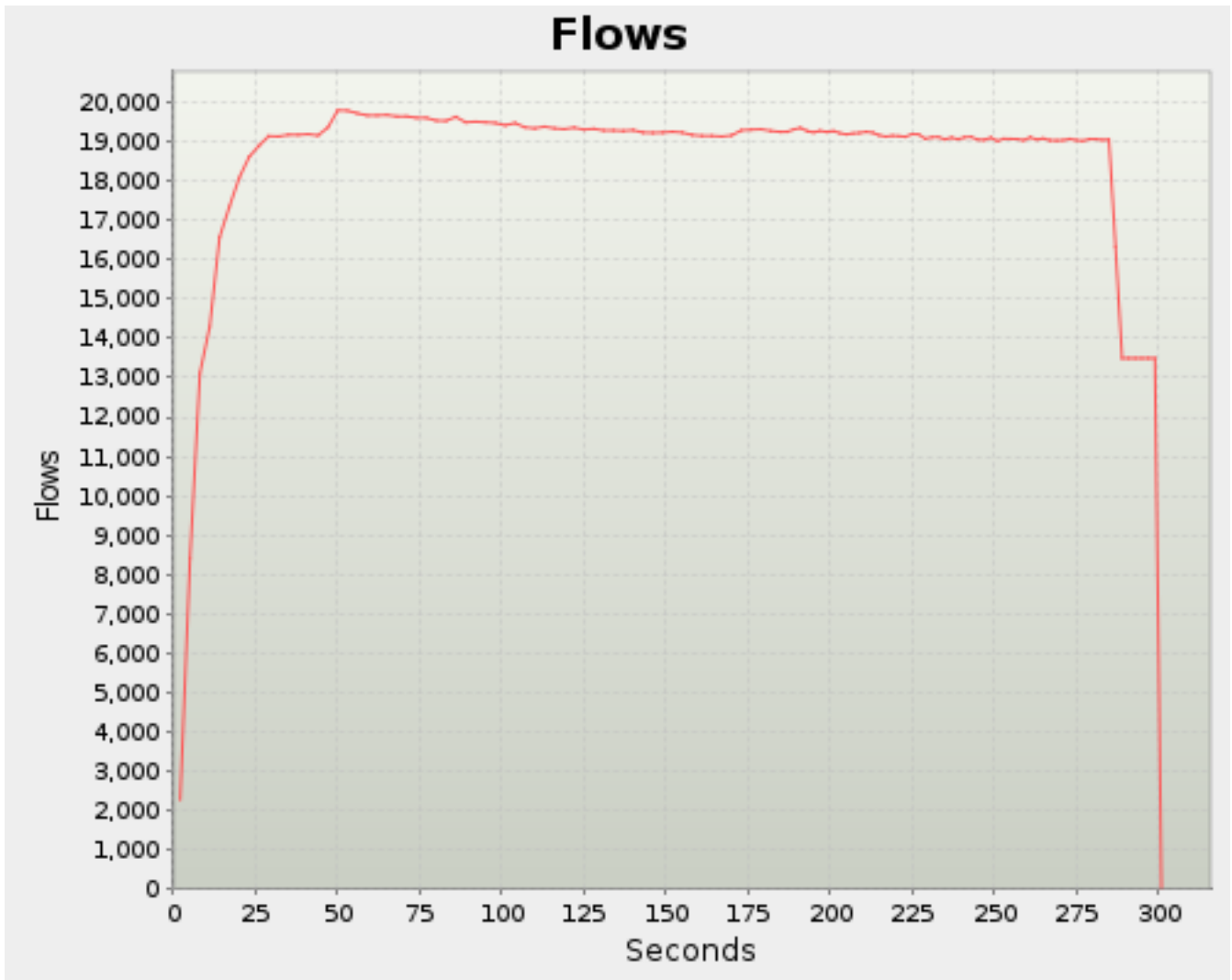


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	390	0	0
5.000	0	1,336	0	0
8.000	0	2,364	0	0
11.000	0	3,366	0	0
14.000	0	4,414	0	0
17.000	0	5,431	0	0
20.000	0	6,395	0	0
23.000	0	7,394	0	0
26.000	0	8,433	0	0
29.000	0	9,484	0	0
32.000	0	10,488	0	0
35.000	0	11,496	0	0
38.000	0	12,513	0	0
41.000	0	13,542	0	0
44.000	0	14,519	0	0
47.000	0	15,523	0	0
50.000	0	16,632	0	0
53.000	0	17,770	0	0
56.000	3	18,584	0	0
59.000	3	19,669	0	0
62.000	3	20,718	0	0
65.000	3	21,807	0	0
68.000	3	22,890	0	0
71.000	3	23,957	0	0
74.000	4	24,824	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
77.000	9	25,314	0	0
80.000	10	26,160	0	0
83.000	10	27,002	0	0
86.000	10	28,078	0	0
89.000	10	29,123	0	0
92.000	10	30,164	0	0
95.000	12	30,654	0	0
98.000	12	31,696	0	0
101.000	12	32,723	0	0
104.000	12	33,771	0	0
107.000	12	34,807	0	0
110.000	13	35,741	0	0
113.000	13	36,775	0	0
116.000	13	37,813	0	0
119.000	13	38,828	0	0
122.000	13	39,883	0	0
125.000	13	40,881	0	0
128.000	13	41,896	0	0
131.000	13	42,876	0	0
134.000	13	43,851	0	0
137.000	13	44,929	0	0
140.000	13	45,921	0	0
143.000	13	46,964	0	0
146.000	13	47,991	0	0
149.000	13	49,026	0	0
152.000	13	50,044	0	0
155.000	13	51,106	0	0
158.000	13	52,230	0	0
161.000	13	53,328	0	0
164.000	13	54,388	0	0
167.000	13	55,424	0	0
170.000	13	56,537	0	0
173.000	13	57,556	0	0
176.000	13	58,582	0	0
179.000	14	59,276	0	0
182.000	14	60,397	0	0
185.000	14	61,458	0	0
187.000	14	62,143	0	0
189.000	14	62,836	0	0
191.000	14	63,598	0	0
193.000	14	64,317	0	0
195.000	14	65,013	0	0
197.000	15	65,525	0	0
199.000	20	65,592	0	0
201.000	20	66,283	0	0
203.000	20	66,960	0	0
205.000	20	67,666	0	0
207.000	20	68,372	0	0
209.000	20	69,024	0	0
211.000	20	69,712	0	0
213.000	20	70,394	0	0
215.000	20	71,096	0	0
217.000	20	71,843	0	0
219.000	20	72,538	0	0
221.000	20	73,234	0	0
223.000	20	73,934	0	0
225.000	20	74,637	0	0
227.000	20	75,284	0	0
229.000	20	76,012	0	0
231.000	20	76,715	0	0
233.000	20	77,416	0	0
235.000	22	77,910	0	0
237.000	22	78,638	0	0

time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
239.000	22	79,292	0	0
241.000	22	79,986	0	0
243.000	22	80,699	0	0
245.000	22	81,375	0	0
247.000	22	82,090	0	0
249.000	22	82,799	0	0
251.000	22	83,574	0	0
253.000	24	83,895	0	0
255.000	26	84,319	0	0
257.000	28	84,764	0	0
259.000	28	85,464	0	0
261.000	28	86,182	0	0
263.000	28	86,871	0	0
265.000	28	87,564	0	0
267.000	28	88,266	0	0
269.000	28	88,933	0	0
271.000	28	89,558	0	0
273.000	28	90,244	0	0
275.000	28	90,927	0	0
277.000	28	91,576	0	0
279.000	28	92,265	0	0
281.000	28	92,967	0	0
283.000	28	93,633	0	0
285.000	28	94,333	0	0
287.000	28	94,706	0	0
289.000	28	94,706	0	0
291.000	28	94,706	0	0
293.000	28	94,706	0	0
295.000	28	94,706	0	0
297.000	28	94,706	0	0
299.000	28	94,706	0	0
301.000	28	94,706	0	0

6.3.6.2. Flows



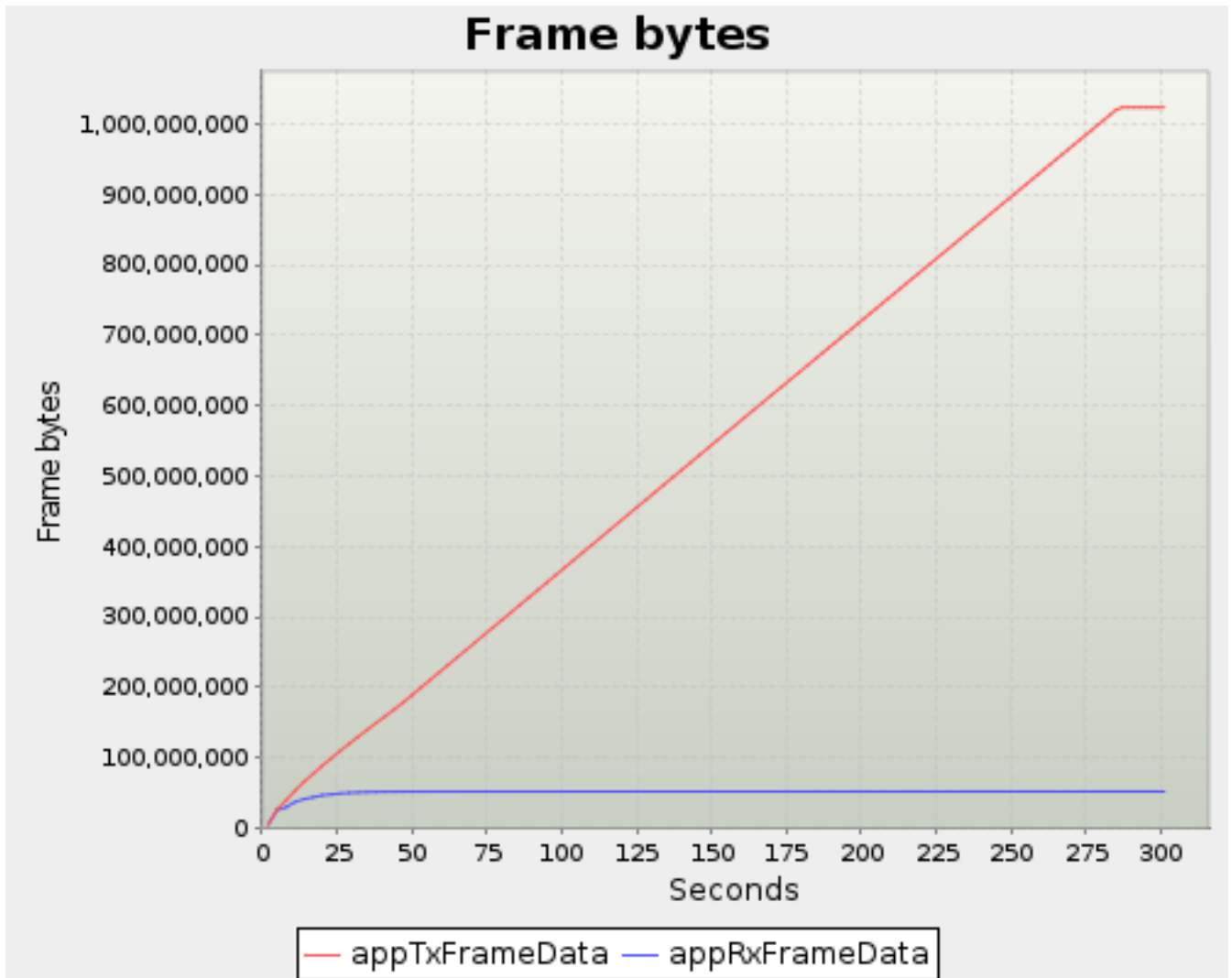
time	concurrentAppFlows
2.000	2,259
5.000	8,401
8.000	13,118
11.000	14,304
14.000	16,581
17.000	17,361
20.000	18,097
23.000	18,625
26.000	18,912
29.000	19,157
32.000	19,148
35.000	19,189
38.000	19,187
41.000	19,204
44.000	19,173
47.000	19,375
50.000	19,810
53.000	19,805
56.000	19,736
59.000	19,683
62.000	19,683
65.000	19,694
68.000	19,658
71.000	19,659
74.000	19,621



<b>time</b>	<b>concurrentAppFlows</b>
77.000	19,621
80.000	19,552
83.000	19,545
86.000	19,645
89.000	19,507
92.000	19,522
95.000	19,507
98.000	19,491
101.000	19,431
104.000	19,488
107.000	19,381
110.000	19,353
113.000	19,397
116.000	19,355
119.000	19,334
122.000	19,372
125.000	19,322
128.000	19,341
131.000	19,301
134.000	19,301
137.000	19,290
140.000	19,308
143.000	19,247
146.000	19,239
149.000	19,247
152.000	19,266
155.000	19,246
158.000	19,185
161.000	19,163
164.000	19,162
167.000	19,147
170.000	19,173
173.000	19,304
176.000	19,320
179.000	19,330
182.000	19,289
185.000	19,262
187.000	19,266
189.000	19,327
191.000	19,365
193.000	19,286
195.000	19,251
197.000	19,291
199.000	19,261
201.000	19,285
203.000	19,232
205.000	19,201
207.000	19,225
209.000	19,237
211.000	19,264
213.000	19,244
215.000	19,177
217.000	19,144
219.000	19,166
221.000	19,156
223.000	19,139
225.000	19,206
227.000	19,199
229.000	19,090
231.000	19,127
233.000	19,133
235.000	19,074
237.000	19,118

<b>time</b>	<b>concurrentAppFlows</b>
239.000	19,077
241.000	19,126
243.000	19,137
245.000	19,067
247.000	19,058
249.000	19,118
251.000	19,033
253.000	19,089
255.000	19,085
257.000	19,080
259.000	19,049
261.000	19,126
263.000	19,069
265.000	19,096
267.000	19,049
269.000	19,044
271.000	19,050
273.000	19,083
275.000	19,053
277.000	19,035
279.000	19,078
281.000	19,078
283.000	19,057
285.000	19,069
287.000	16,339
289.000	13,500
291.000	13,500
293.000	13,500
295.000	13,500
297.000	13,500
299.000	13,500
301.000	0

6.3.6.3. Frame bytes

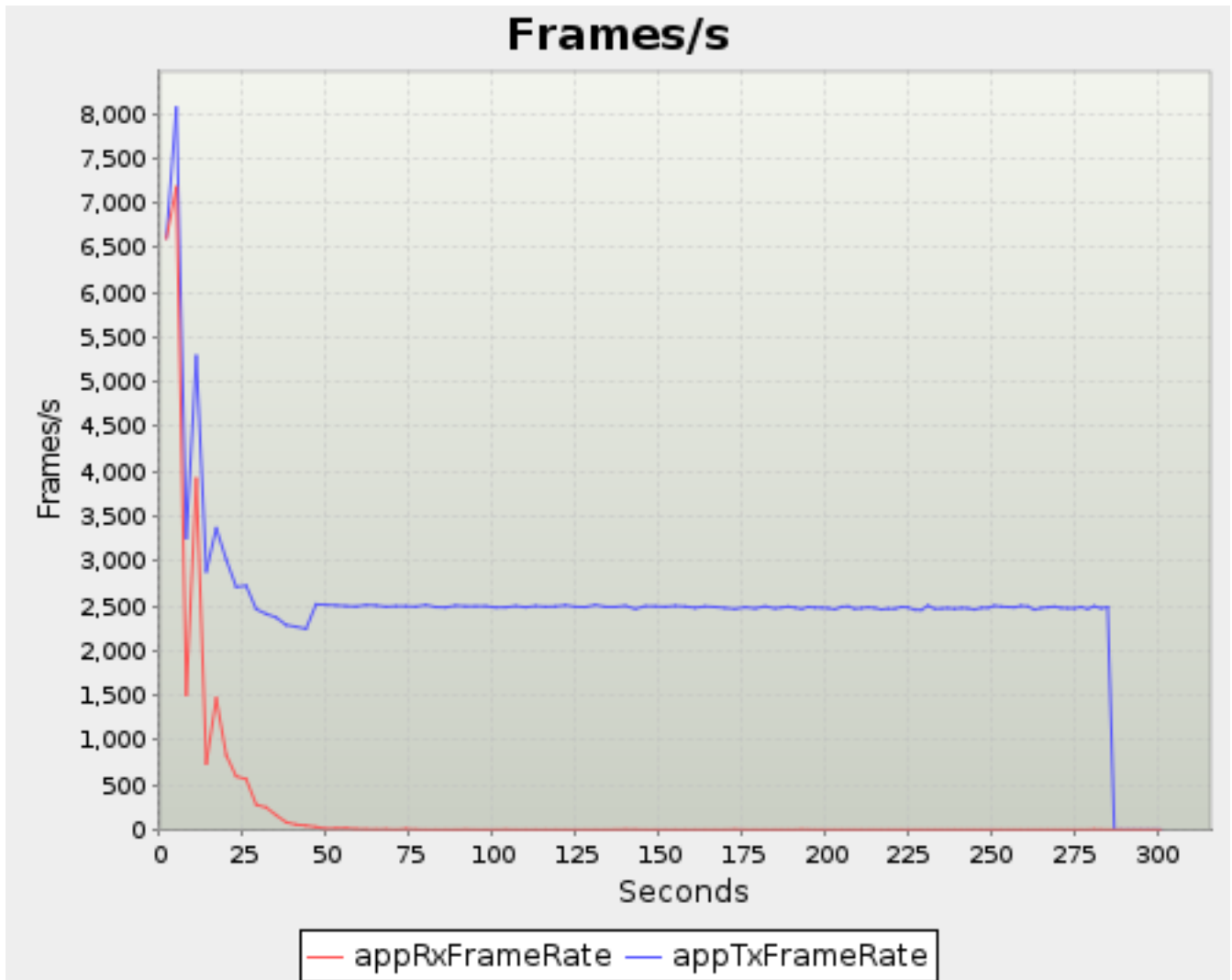


time	appRxFrameData	appTxFrameData
2.000	4,932,421	4,948,858
5.000	25,515,149	26,828,247
8.000	29,599,698	39,424,423
11.000	37,108,224	53,129,328
14.000	41,079,093	65,910,150
17.000	43,620,699	76,881,533
20.000	46,432,328	88,347,176
23.000	47,692,813	98,852,817
26.000	49,121,844	109,379,607
29.000	49,905,531	119,594,998
32.000	50,545,569	129,535,079
35.000	51,005,067	139,312,366
38.000	51,259,849	149,014,522
41.000	51,427,355	158,639,215
44.000	51,523,325	168,101,358
47.000	51,596,293	178,027,374
50.000	51,627,159	188,752,283
53.000	51,659,036	199,427,279
56.000	51,688,767	210,098,920
59.000	51,710,807	220,768,486
62.000	51,731,973	231,371,929
65.000	51,744,722	242,036,542
68.000	51,762,251	252,683,426
71.000	51,768,099	263,334,498
74.000	51,781,387	274,068,103

time	appRxFrameData	appTxFrameData
77.000	51,787,236	284,657,526
80.000	51,787,236	295,320,948
83.000	51,789,431	306,045,930
86.000	51,791,062	316,706,106
89.000	51,791,062	327,292,802
92.000	51,794,898	338,008,267
95.000	51,797,096	348,599,658
98.000	51,800,935	359,259,356
101.000	51,802,576	369,980,693
104.000	51,806,400	380,634,675
107.000	51,806,400	391,290,490
110.000	51,806,400	401,941,171
113.000	51,806,400	412,533,077
116.000	51,806,400	423,258,710
119.000	51,806,400	433,852,038
122.000	51,808,598	444,508,626
125.000	51,809,854	455,228,932
128.000	51,809,854	465,809,695
131.000	51,809,854	476,458,691
134.000	51,812,049	487,173,914
137.000	51,817,508	497,812,510
140.000	51,819,701	508,387,878
143.000	51,825,158	519,044,948
146.000	51,825,158	529,616,756
149.000	51,825,158	540,321,463
152.000	51,825,158	550,983,322
155.000	51,825,158	561,709,035
158.000	51,825,158	572,223,639
161.000	51,825,158	582,935,081
164.000	51,825,158	593,588,150
167.000	51,825,158	604,199,064
170.000	51,825,158	614,797,864
173.000	51,827,352	625,333,640
176.000	51,828,991	635,846,010
179.000	51,828,991	646,386,511
182.000	51,828,991	656,941,340
185.000	51,828,991	667,491,886
187.000	51,828,991	674,617,002
189.000	51,828,991	681,615,725
191.000	51,828,991	688,666,996
193.000	51,831,187	695,778,740
195.000	51,832,445	702,780,343
197.000	51,832,828	709,880,370
199.000	51,832,828	716,880,393
201.000	51,832,828	723,914,654
203.000	51,832,828	730,944,677
205.000	51,832,828	737,997,411
207.000	51,832,828	745,124,079
209.000	51,832,828	752,097,192
211.000	51,832,828	759,200,856
213.000	51,832,828	766,182,396
215.000	51,832,828	773,307,677
217.000	51,832,828	780,358,906
219.000	51,832,828	787,340,704
221.000	51,832,828	794,453,055
223.000	51,832,828	801,511,486
225.000	51,832,828	808,575,485
227.000	51,832,828	815,521,568
229.000	51,832,828	822,592,726
231.000	51,832,828	829,601,374
233.000	51,832,828	836,703,700
235.000	51,832,828	843,740,782
237.000	51,832,828	850,790,857

<b>time</b>	<b>appRxFrameData</b>	<b>appTxFrameData</b>
239.000	51,835,025	857,848,551
241.000	51,836,664	864,827,614
243.000	51,836,664	871,927,232
245.000	51,836,664	878,968,433
247.000	51,836,664	886,005,304
249.000	51,836,664	892,982,501
251.000	51,836,664	900,096,548
253.000	51,836,664	907,163,634
255.000	51,836,664	914,121,239
257.000	51,836,664	921,249,152
259.000	51,836,664	928,247,715
261.000	51,836,664	935,304,677
263.000	51,836,664	942,400,033
265.000	51,836,664	949,451,286
267.000	51,836,664	956,508,259
269.000	51,836,664	963,496,839
271.000	51,836,664	970,536,831
273.000	51,836,664	977,636,290
275.000	51,836,664	984,614,966
277.000	51,836,664	991,667,869
279.000	51,836,664	998,767,471
281.000	51,838,862	1,005,765,499
283.000	51,840,120	1,012,859,947
285.000	51,840,120	1,019,830,266
287.000	51,840,120	1,023,399,293
289.000	51,840,120	1,023,399,293
291.000	51,840,120	1,023,399,293
293.000	51,840,120	1,023,399,293
295.000	51,840,120	1,023,399,293
297.000	51,840,120	1,023,399,293
299.000	51,840,120	1,023,399,293
301.000	51,840,120	1,023,399,293

6.3.6.4. Frames/s



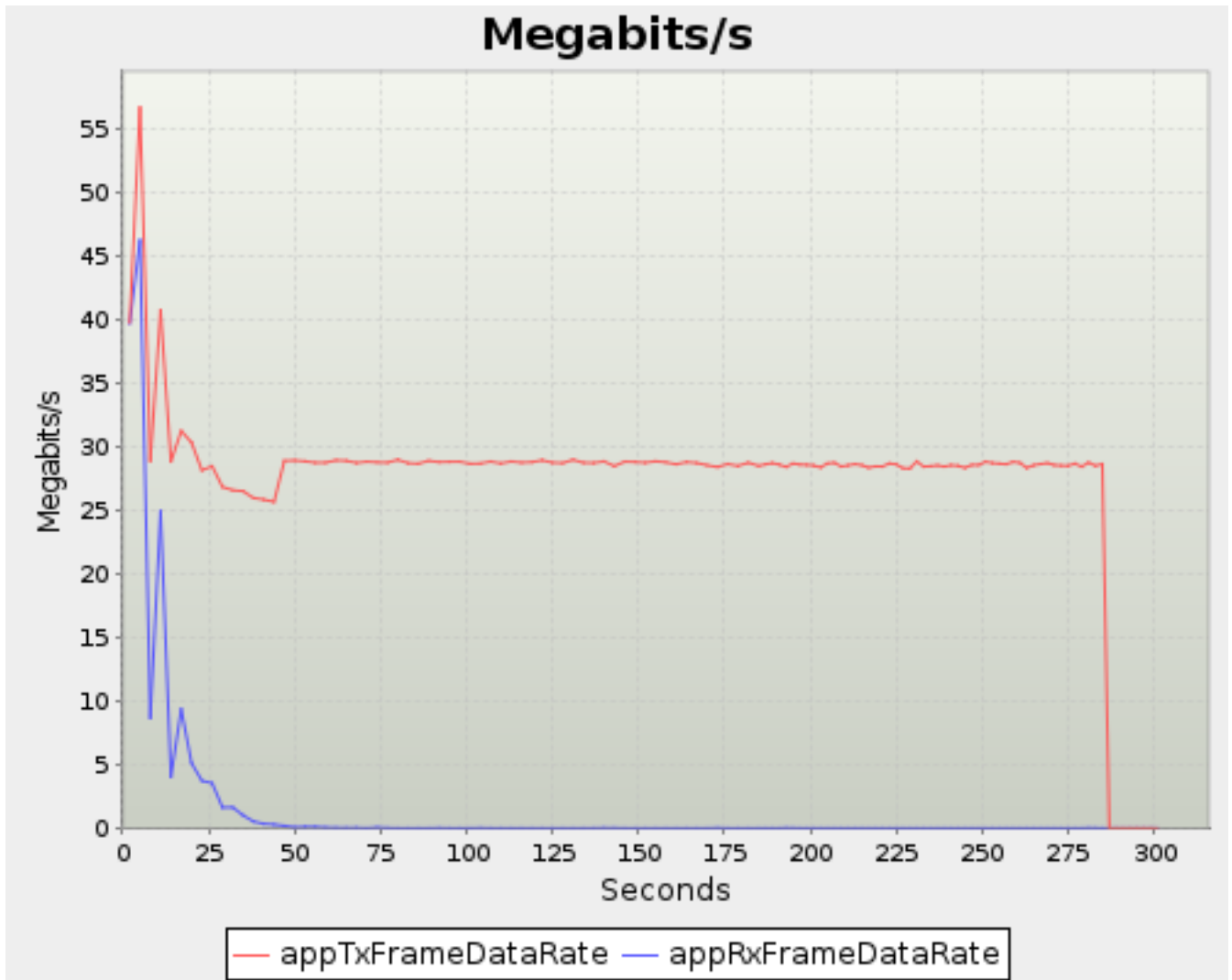
time	appRxFrameRate	appTxFrameRate
2.000	6,603.330068560235	6,611.165523996085
5.000	7,176.176176176174	8,065.065065065063
8.000	1,505.4945054945063	3,256.7432567432593
11.000	3,921	5,291
14.000	738.0720545277502	2,886.0759493670857
17.000	1,469	3,368
20.000	831.3253012048204	3,016.0642570281157
23.000	595.890410958903	2,711.3502935420706
26.000	564.5981688708033	2,724.3133265513743
29.000	279.27927927927954	2,463.4634634634663
32.000	248.77571008814857	2,410.3819784524962
35.000	162.57668711656416	2,371.1656441717746
38.000	82.91708291708308	2,286.713286713292
41.000	57.67350928641273	2,266.862170087986
44.000	45.816733067729174	2,244.023904382476
47.000	31	2,518
50.000	11	2,511
53.000	15	2,506
56.000	16.634050880626365	2,498.0430528375964
59.000	7.820136852394944	2,493.6461388074395
62.000	5.117707267144295	2,508.700102354135
65.000	3.064351378958124	2,504.596527068439
68.000	5	2,491
71.000	0	2,496.926229508199
74.000	7.827788649706305	2,496.086105675099

time	appRxFrameRate	appTxFrameRate
77.000	1.998001998002017	2,491.508491508515
80.000	0	2,509.7236438075997
83.000	0	2,487.2798434442134
86.000	0	2,483.8709677419106
89.000	0	2,503.0674846626257
92.000	2	2,495
95.000	0	2,496
98.000	0	2,497
101.000	0	2,483.3659491193257
104.000	1.956947162426577	2,484.34442270054
107.000	0	2,498
110.000	0	2,485.3228962817525
113.000	0	2,498.498498498475
116.000	0	2,490.5094905094797
119.000	0	2,494
122.000	0	2,506.6530194473153
125.000	0	2,490.5094905094797
128.000	0	2,487.512487512511
131.000	0	2,509.723643807565
134.000	0	2,490
137.000	1	2,489
140.000	3.07062436028658	2,500.5117707267045
143.000	1.9569471624266315	2,467.710371819982
146.000	0	2,496.932515337402
149.000	0	2,495
152.000	0	2,490.2343749999977
155.000	0	2,499.507389162595
158.000	0	2,492.8425357872998
161.000	0	2,479.452054794542
164.000	0	2,494.4944944945064
167.000	0	2,488
170.000	0	2,477.0283479960995
173.000	2.9970029970029826	2,466.5334665334567
176.000	0	2,485.188968335001
179.000	0	2,472.392638036789
182.000	0	2,494.382022471876
185.000	0	2,472.527472527461
187.000	0	2,482.5174825174718
189.000	0	2,491.803278688528
191.000	0	2,481
193.000	2.9382957884427428	2,467.1890303624223
195.000	1.001001001001006	2,488.4884884884996
197.000	0	2,481.481481481493
199.000	0	2,479.5204795204677
201.000	0	2,474.974463738475
203.000	0	2,462.4624624624744
205.000	0	2,488.9558232932213
207.000	0	2,494
209.000	0	2,468.4684684684794
211.000	0	2,476
213.000	0	2,484.4844844844956
215.000	0	2,477.5224775224656
217.000	0	2,460.9374999999977
219.000	0	2,469.1235059760497
221.000	0	2,468.230694037155
223.000	0	2,488
225.000	0	2,482.8934506353967
227.000	0	2,457
229.000	0	2,454.9902152642094
231.000	0	2,503.0674846625548
233.000	0	2,467.710371819982
235.000	0	2,470.645792563622
237.000	0	2,476

time	appRxFrameRate	appTxFrameRate
239.000	0	2,468.230694037155
241.000	0	2,477.01736465778
243.000	0	2,473.4734734734866
245.000	0	2,459.4330400782114
247.000	0	2,479
249.000	0	2,478.6150712830267
251.000	0	2,500.9784735812354
253.000	0	2,492
255.000	0	2,487.7300613496704
257.000	0	2,484.0000000000705
259.000	0	2,499.999999999777
261.000	0	2,493.8650306748254
263.000	0	2,459
265.000	0	2,477
267.000	0	2,485
269.000	0	2,491.8200408997736
271.000	0	2,478
273.000	0	2,475
275.000	0	2,473
277.000	0	2,487.7300613496704
279.000	0	2,467.532467532387
281.000	3.070624360286669	2,496.4176049130615
283.000	1	2,474
285.000	0	2,485.68507157462
287.000	0	0
289.000	0	0
291.000	0	0
293.000	0	0
295.000	0	0
297.000	0	0
299.000	0	0
301.000	0	0



6.3.6.5. Megabits/s

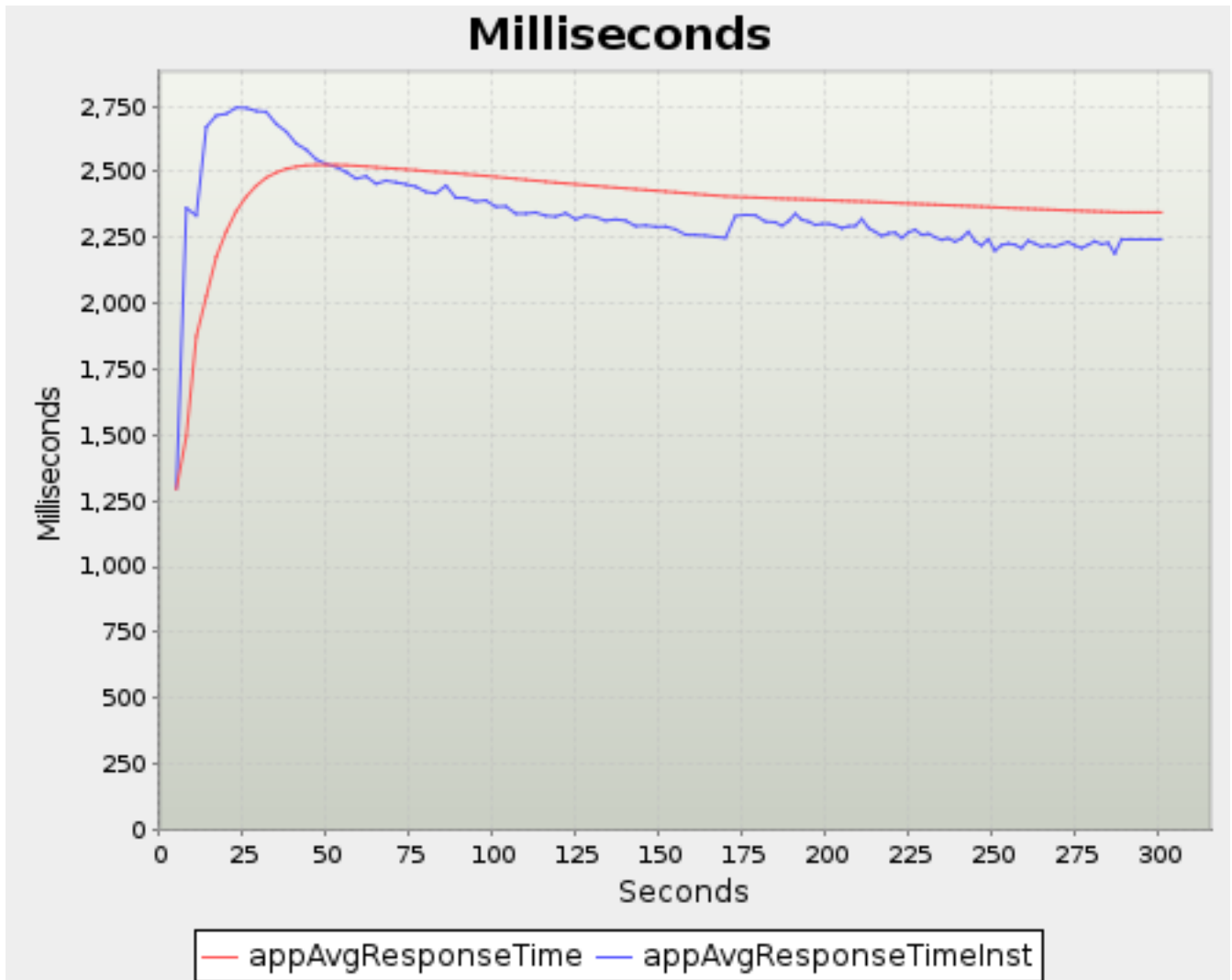


time	appRxFrameDataRate	appTxFrameDataRate
2.000	39.7	39.78
5.000	46.28	56.72
8.000	8.678	28.9
11.000	24.94	40.77
14.000	4.033	28.85
17.000	9.368	31.26
20.000	5.121	30.35
23.000	3.736	28.16
26.000	3.536	28.48
29.000	1.628	26.86
32.000	1.635	26.6
35.000	1.011	26.52
38.000	0.5276	25.98
41.000	0.3451	25.86
44.000	0.2905	25.68
47.000	0.1834	28.91
50.000	0.06618	28.94
53.000	0.1012	28.87
56.000	0.09991	28.76
59.000	0.05376	28.77
62.000	0.03225	28.95
65.000	0.02415	28.92
68.000	0.03006	28.75
71.000	0	28.84
74.000	0.05378	28.79

<b>time</b>	<b>appRxFrameDataRate</b>	<b>appTxFrameDataRate</b>
77.000	0.01343	28.77
80.000	0	28.99
83.000	0	28.73
86.000	0	28.69
89.000	0	28.91
92.000	0.01343	28.81
95.000	0	28.83
98.000	0	28.84
101.000	0	28.69
104.000	0.01308	28.7
107.000	0	28.85
110.000	0	28.71
113.000	0	28.86
116.000	0	28.77
119.000	0	28.81
122.000	0	28.95
125.000	0	28.77
128.000	0	28.73
131.000	0	28.99
134.000	0	28.76
137.000	0.003192	28.74
140.000	0.01845	28.86
143.000	0.01308	28.5
146.000	0	28.84
149.000	0	28.82
152.000	0	28.76
155.000	0	28.87
158.000	0	28.8
161.000	0	28.64
164.000	0	28.81
167.000	0	28.74
170.000	0	28.56
173.000	0.01801	28.42
176.000	0	28.66
179.000	0	28.51
182.000	0	28.76
185.000	0	28.51
187.000	0	28.64
189.000	0	28.73
191.000	0	28.61
193.000	0.01768	28.43
195.000	0.01023	28.69
197.000	0	28.61
199.000	0	28.59
201.000	0	28.54
203.000	0	28.39
205.000	0	28.7
207.000	0	28.76
209.000	0	28.46
211.000	0	28.55
213.000	0	28.65
215.000	0	28.57
217.000	0	28.38
219.000	0	28.47
221.000	0	28.46
223.000	0	28.7
225.000	0	28.63
227.000	0	28.33
229.000	0	28.31
231.000	0	28.86
233.000	0	28.45
235.000	0	28.49
237.000	0	28.55

<b>time</b>	<b>appRxFrameDataRate</b>	<b>appTxFrameDataRate</b>
239.000	0	28.46
241.000	0	28.56
243.000	0	28.52
245.000	0	28.36
247.000	0	28.58
249.000	0	28.58
251.000	0	28.84
253.000	0	28.73
255.000	0	28.69
257.000	0	28.64
259.000	0	28.83
261.000	0	28.76
263.000	0	28.35
265.000	0	28.56
267.000	0	28.65
269.000	0	28.73
271.000	0	28.57
273.000	0	28.54
275.000	0	28.52
277.000	0	28.69
279.000	0	28.45
281.000	0.01849	28.77
283.000	0.01022	28.52
285.000	0	28.66
287.000	0	0
289.000	0	0
291.000	0	0
293.000	0	0
295.000	0	0
297.000	0	0
299.000	0	0
301.000	0	0

6.3.6.6. Milliseconds

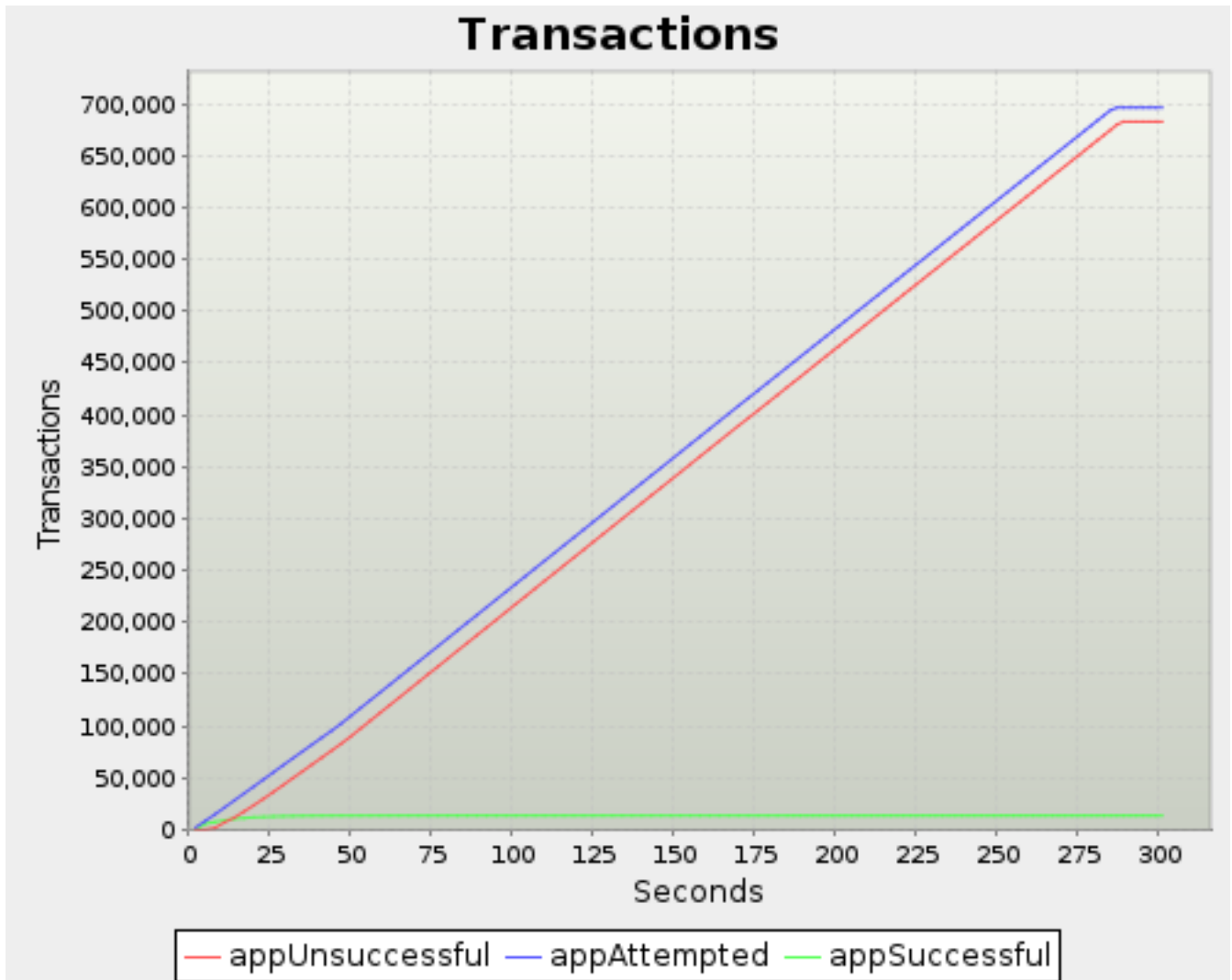


time	appAvgResponseTime	appAvgResponseTimeInst
2.000		
5.000	1,294.2699843939656	1,297.188793538617
8.000	1,495.8436379441487	2,362.5734597156397
11.000	1,875.1560388254086	2,334.401335002086
14.000	2,027.257505928677	2,670.9896432681244
17.000	2,178.004799499183	2,714.397200349956
20.000	2,274.1027470366835	2,721.2534149788034
23.000	2,351.220374712807	2,744.5831111111111
26.000	2,406.195640204735	2,743.1106630824374
29.000	2,447.594880246493	2,731.6100511865984
32.000	2,478.129601581557	2,728.6147260273974
35.000	2,497.821971060399	2,682.4614349775784
38.000	2,512.0623179277222	2,653.391757246377
41.000	2,519.923988951742	2,607.6016371077762
44.000	2,524.8977085099737	2,585.2795555555554
47.000	2,526.7903430090114	2,547.9364640883978
50.000	2,526.8548355918115	2,530.0832666132906
53.000	2,527.079979457794	2,519.44453125
56.000	2,525.6767311944104	2,499.6767716535433
59.000	2,523.432954933086	2,474.946484375
62.000	2,521.0940121644294	2,483.4103715802366
65.000	2,517.7675862020046	2,455.356783919598
68.000	2,515.006565744993	2,466.9853523357087
71.000	2,512.531272438199	2,460.491270807958
74.000	2,509.774894394826	2,452.9354715540285

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	2,506.8479817479815	2,444.0751211631664
80.000	2,503.5170947592505	2,424.371757925072
83.000	2,500.588405049414	2,418.990313831848
86.000	2,497.8136200346316	2,448.126901521217
89.000	2,494.7018280398934	2,401.8607802874744
92.000	2,491.487533390563	2,400.906725380304
95.000	2,488.117112903674	2,387.556925606247
98.000	2,484.949512756038	2,391.9492203118753
101.000	2,481.384758203426	2,367.9057798891527
104.000	2,477.7260372769774	2,369.3645704891082
107.000	2,474.2313647243363	2,341.73247897477
110.000	2,470.36155026165	2,341.7053216838763
113.000	2,466.9135781180544	2,345.8438389589264
116.000	2,463.298031170649	2,333.732292917167
119.000	2,459.611837886599	2,330.524879614767
122.000	2,456.5118330775877	2,343.2458552365547
125.000	2,453.1154304638035	2,320.3032786885246
128.000	2,449.938036285662	2,333.6649193548387
131.000	2,446.935205550635	2,328.2153032153033
134.000	2,443.6135546617074	2,314.878617363344
137.000	2,440.587170109901	2,319.7143984220907
140.000	2,437.6350571212824	2,314.9810024252224
143.000	2,434.710837384168	2,294.371084337349
146.000	2,431.876666889938	2,296.6756097560974
149.000	2,428.730840365111	2,291.8057753164558
152.000	2,425.6395713867146	2,292.2744073925273
155.000	2,422.754017812004	2,281.710302091402
158.000	2,419.7197275668495	2,261.5658536585365
161.000	2,416.624739447971	2,260.345261502163
164.000	2,413.5014329008454	2,258.2051896207586
167.000	2,410.381230012176	2,253.387998355939
170.000	2,407.4158816046265	2,249.572014772261
173.000	2,405.7852398523987	2,332.643896523848
176.000	2,404.356696813092	2,336.8945880452343
179.000	2,402.950899017181	2,335.233252623083
182.000	2,401.363730459815	2,311.5806315789473
185.000	2,399.7914123246856	2,308.9799291617474
187.000	2,398.6002241477668	2,295.6758563074354
189.000	2,397.72262632636	2,313.267372881356
191.000	2,397.0896867193524	2,341.167051578137
193.000	2,396.2769106069136	2,317.952658129608
195.000	2,395.3200513420306	2,311.6675944333997
197.000	2,394.276938848431	2,298.927524752475
199.000	2,393.280049514122	2,302.771752326993
201.000	2,392.3775860129253	2,303.097790507365
203.000	2,391.4392255111193	2,297.117171717172
205.000	2,390.404380429103	2,286.387722132472
207.000	2,389.3922564637232	2,293.680097680098
209.000	2,388.4411925930076	2,294.640923566879
211.000	2,387.658669503411	2,321.0259067357515
213.000	2,386.70531008687	2,286.9333333333334
215.000	2,385.580041685039	2,272.7444
217.000	2,384.349495641333	2,257.102595296026
219.000	2,383.2645729141254	2,266.620984139894
221.000	2,382.214096929606	2,269.3830963665087
223.000	2,381.0046307725684	2,249.272255489022
225.000	2,379.9539160941545	2,270.3956
227.000	2,379.0339625759775	2,280.459203783997
229.000	2,377.9832724983353	2,261.265306122449
231.000	2,376.934990801861	2,265.346091205212
233.000	2,375.7821350178388	2,252.0962844586497
235.000	2,374.695984239553	2,242.1799841772154
237.000	2,373.5638826248532	2,247.9162011173185

<b>time</b>	<b>appAvgResponseTime</b>	<b>appAvgResponseTimeInst</b>
239.000	2,372.4465633172113	2,235.2592298531163
241.000	2,371.4107757303495	2,248.5022907122034
243.000	2,370.5126090401727	2,272.9586614173227
245.000	2,369.3469268964864	2,237.2076353720295
247.000	2,368.1630425087556	2,220.4274747474747
249.000	2,367.1058965323255	2,244.9031185031185
251.000	2,365.7759152927	2,201.0774847870184
253.000	2,364.562258166721	2,222.0343496719415
255.000	2,363.4176228673805	2,228.1050903119867
257.000	2,362.3092191248575	2,223.473140495868
259.000	2,361.2228348501217	2,210.588800668617
261.000	2,360.17430932989	2,238.7757920389927
263.000	2,359.16170777342	2,227.6658585858586
265.000	2,358.0983727428556	2,216.5512711864408
267.000	2,357.099425795259	2,222.192183722804
269.000	2,356.011631097232	2,215.53116089613
271.000	2,354.9795647371625	2,225.1762575452717
273.000	2,354.02196584272	2,233.5907792737657
275.000	2,353.1202325535837	2,221.141632653061
277.000	2,352.096466745044	2,210.8276293823037
279.000	2,351.124535506389	2,222.981124497992
281.000	2,350.2016059971374	2,236.4090534979423
283.000	2,349.243987088958	2,225.708845208845
285.000	2,348.3427565328047	2,230.4104234527686
287.000	2,347.2729030472033	2,190.0473101869516
289.000	2,346.5053985321506	2,243.837037037037
291.000	2,346.5053985321506	2,243.837037037037
293.000	2,346.5053985321506	2,243.837037037037
295.000	2,346.5053985321506	2,243.837037037037
297.000	2,346.5053985321506	2,243.837037037037
299.000	2,346.5053985321506	2,243.837037037037
301.000	2,346.5053985321506	2,243.837037037037

6.3.6.7. Transactions



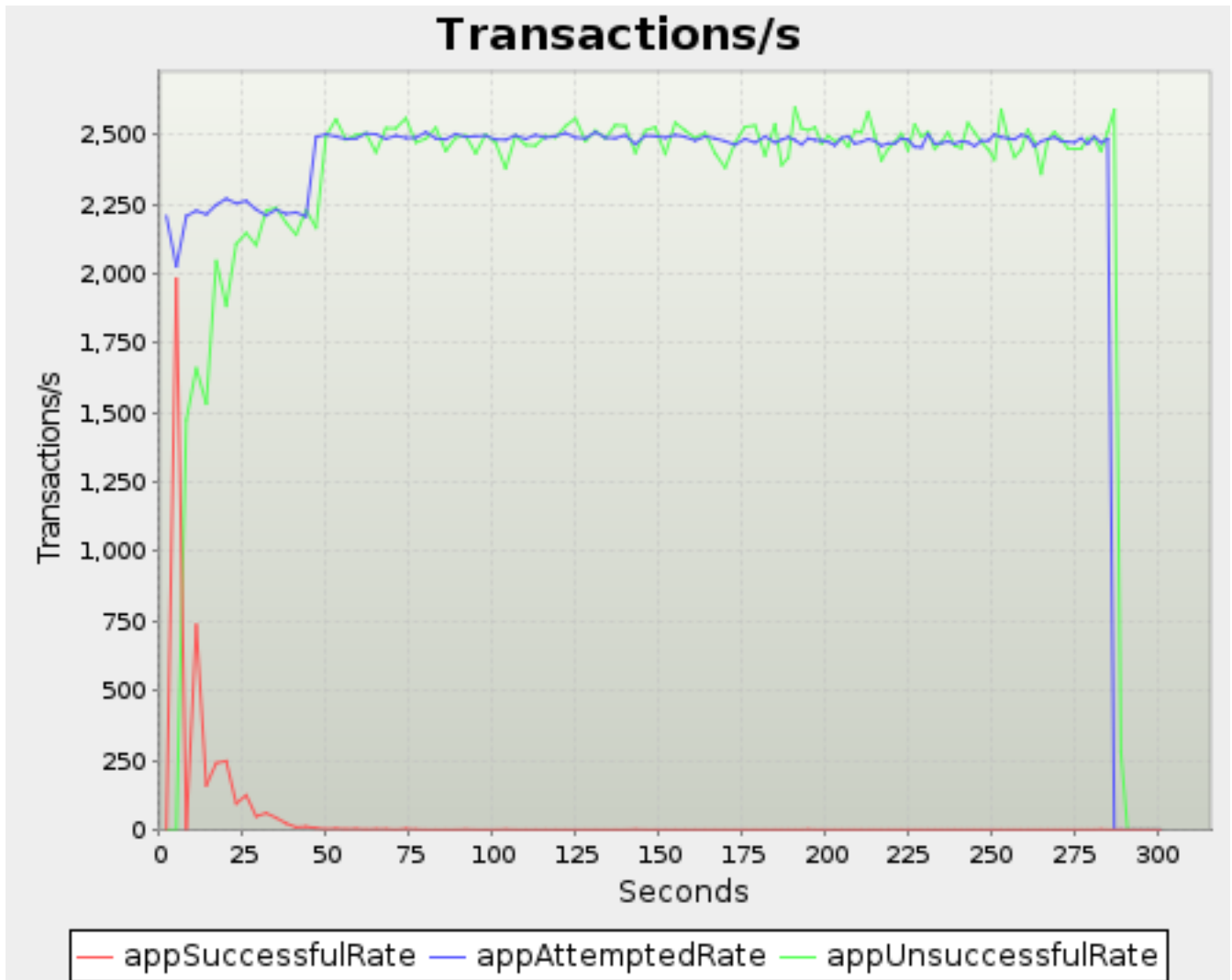
time	appAttempted	appSuccessful	appUnsuccessful
2.000	2,259	0	0
5.000	8,401	5,767	0
8.000	14,837	7,479	1,723
11.000	21,500	9,082	7,196
14.000	28,232	10,700	11,649
17.000	34,970	11,145	17,608
20.000	41,646	12,062	23,540
23.000	48,464	12,364	29,855
26.000	55,219	12,749	36,290
29.000	62,003	13,000	42,823
32.000	68,703	13,166	49,557
35.000	75,347	13,305	56,150
38.000	82,042	13,377	62,829
41.000	88,725	13,423	69,486
44.000	95,325	13,451	76,185
47.000	102,263	13,471	82,853
50.000	109,781	13,480	89,982
53.000	117,264	13,489	97,502
56.000	124,746	13,496	105,006
59.000	132,229	13,503	112,554
62.000	139,666	13,509	119,995
65.000	147,151	13,513	127,464
68.000	154,620	13,517	134,981
71.000	162,097	13,519	142,465
74.000	169,630	13,522	150,059

time	appAttempted	appSuccessful	appUnsuccessful
77.000	177,064	13,524	157,416
80.000	184,553	13,524	164,981
83.000	192,085	13,524	172,557
86.000	199,571	13,525	179,940
89.000	207,006	13,525	187,510
92.000	214,530	13,526	194,991
95.000	221,968	13,526	202,428
98.000	229,453	13,527	209,975
101.000	236,982	13,528	217,534
104.000	244,463	13,529	224,956
107.000	251,947	13,529	232,550
110.000	259,427	13,529	240,054
113.000	266,867	13,529	247,435
116.000	274,399	13,529	255,057
119.000	281,840	13,529	262,499
122.000	289,323	13,529	269,956
125.000	296,851	13,530	277,563
128.000	304,282	13,530	284,935
131.000	311,761	13,530	292,453
134.000	319,286	13,530	299,971
137.000	326,755	13,532	307,484
140.000	334,182	13,532	314,892
143.000	341,665	13,534	322,405
146.000	349,089	13,534	329,845
149.000	356,607	13,534	337,373
152.000	364,095	13,534	344,831
155.000	371,628	13,534	352,399
158.000	379,013	13,534	359,842
161.000	386,536	13,534	367,388
164.000	394,018	13,534	374,839
167.000	401,470	13,534	382,332
170.000	408,924	13,534	389,725
173.000	416,336	13,534	397,031
176.000	423,731	13,535	404,425
179.000	431,147	13,535	411,874
182.000	438,573	13,535	419,291
185.000	445,996	13,535	426,817
187.000	451,009	13,535	431,707
189.000	455,933	13,535	436,569
191.000	460,894	13,535	441,616
193.000	465,897	13,535	446,645
195.000	470,822	13,536	451,580
197.000	475,817	13,536	456,640
199.000	480,742	13,536	461,480
201.000	485,691	13,536	466,450
203.000	490,637	13,536	471,429
205.000	495,599	13,536	476,416
207.000	500,613	13,536	481,380
209.000	505,519	13,536	486,316
211.000	510,517	13,536	491,268
213.000	515,429	13,536	496,305
215.000	520,444	13,536	501,277
217.000	525,403	13,536	506,233
219.000	530,315	13,536	511,136
221.000	535,320	13,536	516,167
223.000	540,285	13,536	521,148
225.000	545,255	13,536	526,045
227.000	550,142	13,536	531,034
229.000	555,117	13,536	536,038
231.000	560,048	13,536	540,924
233.000	565,045	13,536	545,916
235.000	569,996	13,536	550,915
237.000	574,956	13,536	555,852



<b>time</b>	<b>appAttempted</b>	<b>appSuccessful</b>	<b>appUnsuccessful</b>
239.000	579,921	13,536	560,825
241.000	584,830	13,537	565,672
243.000	589,825	13,537	570,766
245.000	594,779	13,537	575,737
247.000	599,730	13,537	580,670
249.000	604,639	13,537	585,510
251.000	609,644	13,537	590,613
253.000	614,616	13,537	595,612
255.000	619,511	13,537	600,438
257.000	624,526	13,537	605,448
259.000	629,450	13,537	610,369
261.000	634,415	13,537	615,345
263.000	639,407	13,537	620,341
265.000	644,368	13,537	625,268
267.000	649,333	13,537	630,310
269.000	654,250	13,537	635,241
271.000	659,203	13,537	640,137
273.000	664,198	13,537	645,122
275.000	669,108	13,537	650,052
277.000	674,070	13,537	655,025
279.000	679,065	13,537	660,046
281.000	683,988	13,537	664,920
283.000	688,978	13,538	669,908
285.000	693,882	13,538	674,834
287.000	696,393	13,538	680,016
289.000	696,393	13,538	682,855
291.000	696,393	13,538	682,855
293.000	696,393	13,538	682,855
295.000	696,393	13,538	682,855
297.000	696,393	13,538	682,855
299.000	696,393	13,538	682,855
301.000	696,393	13,538	682,855

6.3.6.8. Transactions/s



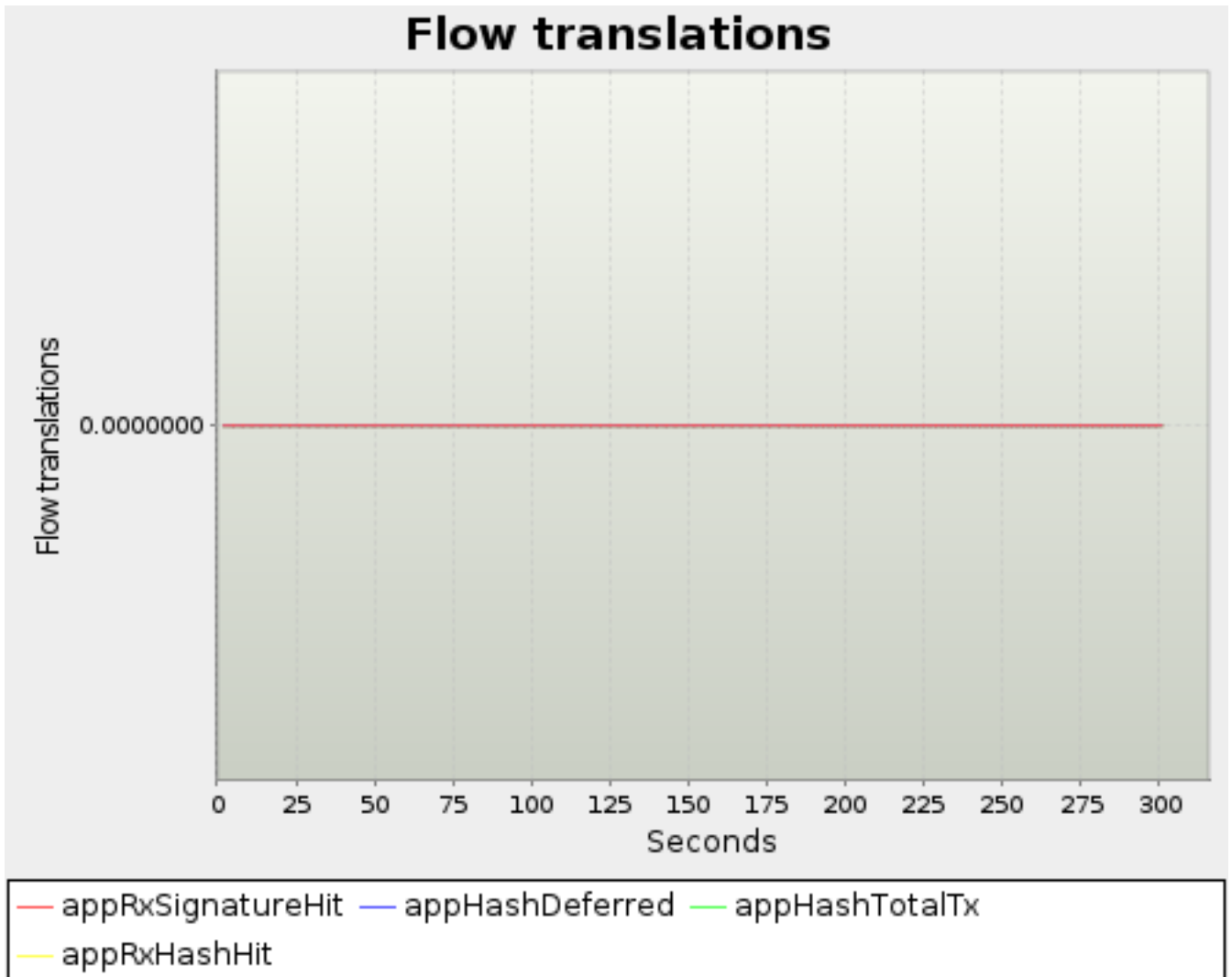
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	2,208	0	0
5.000	2,027	1,983	0
8.000	2,208	0	1,475
11.000	2,227	737	1,660
14.000	2,214	159.7	1,533
17.000	2,248	240	2,046
20.000	2,270	247	1,885
23.000	2,253	93.93	2,108
26.000	2,262	124.1	2,146
29.000	2,231	48.05	2,103
32.000	2,211	59.75	2,228
35.000	2,231	42.94	2,237
38.000	2,216	22.98	2,184
41.000	2,221	8.798	2,141
44.000	2,206	10.96	2,230
47.000	2,492	6	2,166
50.000	2,502	2	2,496
53.000	2,494	4	2,556
56.000	2,485	1.957	2,483
59.000	2,487	2.933	2,500
62.000	2,505	1.024	2,506
65.000	2,503	2.043	2,437
68.000	2,486	2	2,524
71.000	2,497	0	2,524
74.000	2,489	2.935	2,560

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	2,490	0.999	2,473
80.000	2,510	0	2,486
83.000	2,487	0	2,525
86.000	2,484	0	2,442
89.000	2,503	0	2,490
92.000	2,493	1	2,497
95.000	2,495	0	2,434
98.000	2,497	0	2,501
101.000	2,483	0	2,472
104.000	2,482	0.9785	2,380
107.000	2,498	0	2,497
110.000	2,485	0	2,464
113.000	2,499	0	2,461
116.000	2,491	0	2,497
119.000	2,495	0	2,491
122.000	2,507	0	2,531
125.000	2,491	0	2,559
128.000	2,488	0	2,478
131.000	2,510	0	2,515
134.000	2,490	0	2,488
137.000	2,488	0	2,535
140.000	2,498	0	2,532
143.000	2,467	0.9785	2,435
146.000	2,497	0	2,515
149.000	2,495	0	2,528
152.000	2,490	0	2,431
155.000	2,500	0	2,544
158.000	2,493	0	2,515
161.000	2,479	0	2,488
164.000	2,494	0	2,508
167.000	2,487	0	2,433
170.000	2,477	0	2,382
173.000	2,465	0	2,472
176.000	2,485	0	2,529
179.000	2,472	0	2,534
182.000	2,494	0	2,426
185.000	2,473	0	2,538
187.000	2,483	0	2,392
189.000	2,492	0	2,418
191.000	2,481	0	2,598
193.000	2,465	0	2,523
195.000	2,487	1.001	2,517
197.000	2,481	0	2,528
199.000	2,480	0	2,469
201.000	2,475	0	2,496
203.000	2,462	0	2,477
205.000	2,489	0	2,486
207.000	2,494	0	2,457
209.000	2,468	0	2,515
211.000	2,475	0	2,509
213.000	2,484	0	2,583
215.000	2,479	0	2,498
217.000	2,461	0	2,408
219.000	2,469	0	2,449
221.000	2,469	0	2,474
223.000	2,487	0	2,505
225.000	2,483	0	2,444
227.000	2,457	0	2,537
229.000	2,455	0	2,493
231.000	2,503	0	2,511
233.000	2,468	0	2,449
235.000	2,471	0	2,474
237.000	2,476	0	2,508

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
239.000	2,468	0	2,461
241.000	2,477	0	2,453
243.000	2,473	0	2,543
245.000	2,459	0	2,509
247.000	2,479	0	2,475
249.000	2,479	0	2,449
251.000	2,501	0	2,411
253.000	2,492	0	2,591
255.000	2,488	0	2,491
257.000	2,484	0	2,420
259.000	2,500	0	2,447
261.000	2,494	0	2,518
263.000	2,459	0	2,475
265.000	2,477	0	2,360
267.000	2,485	0	2,482
269.000	2,492	0	2,510
271.000	2,478	0	2,485
273.000	2,475	0	2,451
275.000	2,473	0	2,450
277.000	2,488	0	2,450
279.000	2,468	0	2,488
281.000	2,494	0	2,487
283.000	2,472	1	2,441
285.000	2,486	0	2,511
287.000	0	0	2,590
289.000	0	0	279.5
291.000	0	0	0
293.000	0	0	0
295.000	0	0	0
297.000	0	0	0
299.000	0	0	0
301.000	0	0	0

### 6.3.7. [protocol=SMBv2]

6.3.7.1. Flow translations

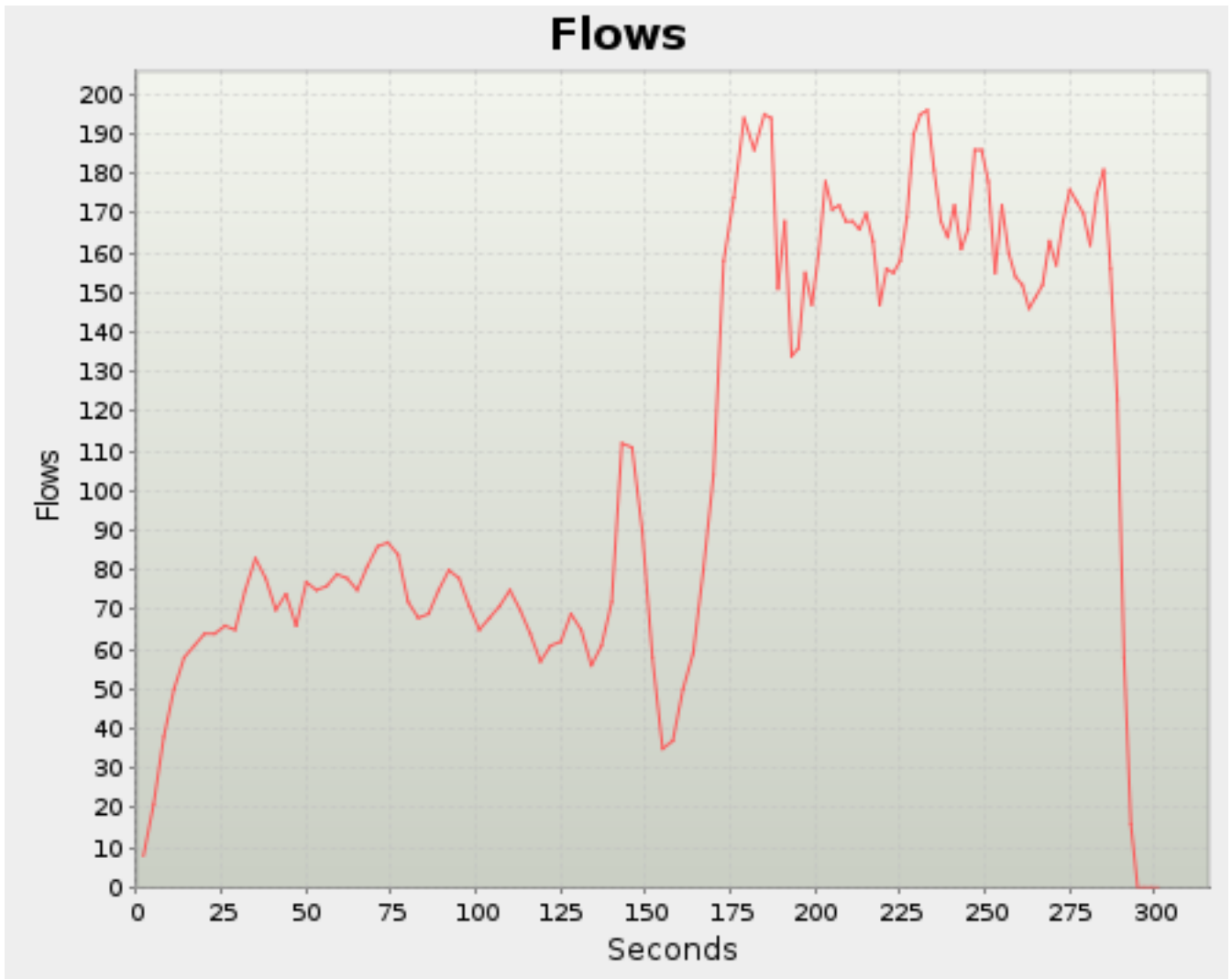


time	appHashDeferred	appHashTotalTx	appRxHashHit	appRxSignatureHit
2.000	0	0	0	0
5.000	0	0	0	0
8.000	0	0	0	0
11.000	0	0	0	0
14.000	0	0	0	0
17.000	0	0	0	0
20.000	0	0	0	0
23.000	0	0	0	0
26.000	0	0	0	0
29.000	0	0	0	0
32.000	0	0	0	0
35.000	0	0	0	0
38.000	0	0	0	0
41.000	0	0	0	0
44.000	0	0	0	0
47.000	0	0	0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

6.3.7.2. Flows



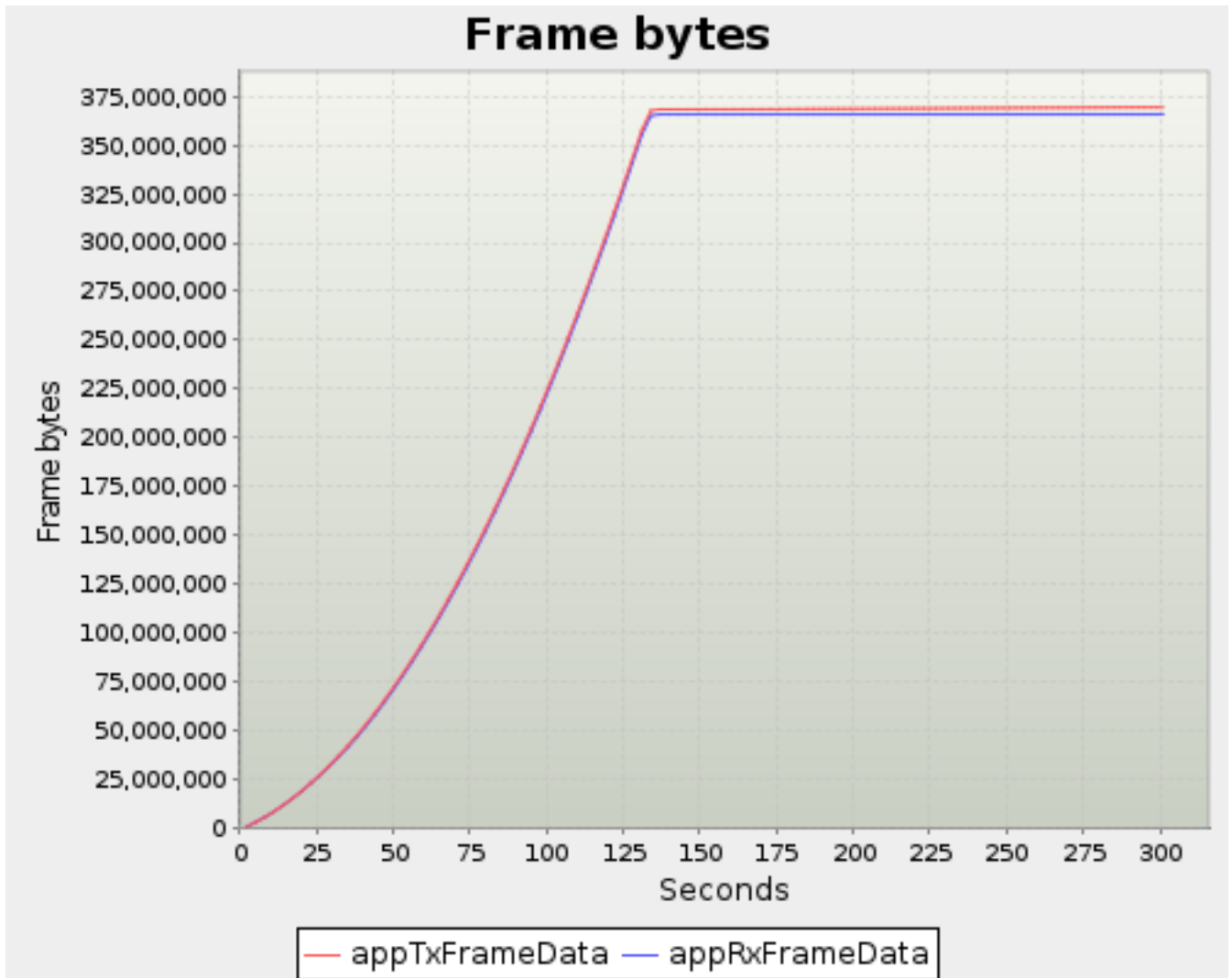
time	concurrentAppFlows
2.000	8
5.000	21
8.000	38
11.000	50
14.000	58
17.000	61
20.000	64
23.000	64
26.000	66
29.000	65
32.000	75
35.000	83
38.000	78
41.000	70
44.000	74
47.000	66
50.000	77
53.000	75
56.000	76
59.000	79
62.000	78
65.000	75
68.000	81
71.000	86
74.000	87



<b>time</b>	<b>concurrentAppFlows</b>
77.000	84
80.000	72
83.000	68
86.000	69
89.000	75
92.000	80
95.000	78
98.000	71
101.000	65
104.000	68
107.000	71
110.000	75
113.000	70
116.000	64
119.000	57
122.000	61
125.000	62
128.000	69
131.000	65
134.000	56
137.000	61
140.000	72
143.000	112
146.000	111
149.000	90
152.000	58
155.000	35
158.000	37
161.000	50
164.000	59
167.000	80
170.000	104
173.000	158
176.000	174
179.000	194
182.000	186
185.000	195
187.000	194
189.000	151
191.000	168
193.000	134
195.000	136
197.000	155
199.000	147
201.000	160
203.000	178
205.000	171
207.000	172
209.000	168
211.000	168
213.000	166
215.000	170
217.000	163
219.000	147
221.000	156
223.000	155
225.000	158
227.000	169
229.000	190
231.000	195
233.000	196
235.000	181
237.000	168

<b>time</b>	<b>concurrentAppFlows</b>
239.000	164
241.000	172
243.000	161
245.000	166
247.000	186
249.000	186
251.000	178
253.000	155
255.000	172
257.000	160
259.000	154
261.000	152
263.000	146
265.000	149
267.000	152
269.000	163
271.000	157
273.000	168
275.000	176
277.000	173
279.000	170
281.000	162
283.000	175
285.000	181
287.000	156
289.000	123
291.000	58
293.000	16
295.000	0
297.000	0
299.000	0
301.000	0

6.3.7.3. Frame bytes

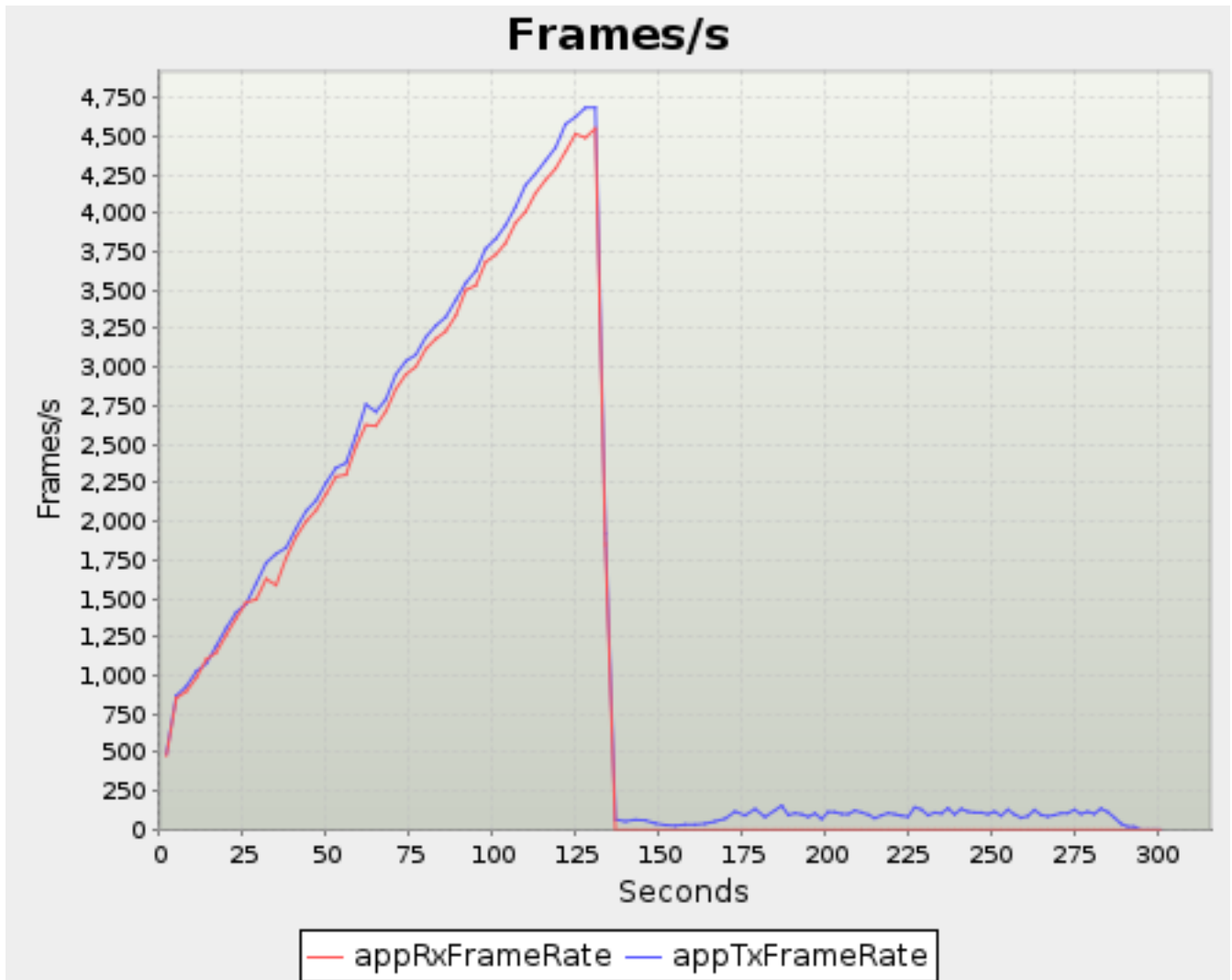


time	appRxFrameData	appTxFrameData
2.000	598,701	601,659
5.000	2,925,135	2,937,530
8.000	5,526,330	5,550,107
11.000	8,392,433	8,431,653
14.000	11,637,436	11,693,010
17.000	15,051,257	15,125,958
20.000	18,758,872	18,853,095
23.000	22,818,953	22,931,253
26.000	27,080,154	27,213,871
29.000	31,557,845	31,859,824
32.000	36,387,026	36,807,248
35.000	41,239,384	41,925,512
38.000	46,533,685	47,392,426
41.000	52,204,592	53,137,484
44.000	58,186,212	59,144,738
47.000	64,461,204	65,449,000
50.000	71,072,719	72,094,363
53.000	77,950,764	79,003,104
56.000	85,010,324	86,139,687
59.000	92,470,958	93,632,623
62.000	100,151,759	101,417,585
65.000	108,005,790	109,307,176
68.000	116,306,050	117,645,482
71.000	124,845,867	126,234,105
74.000	133,748,095	135,178,363

time	appRxFrameData	appTxFrameData
77.000	142,769,955	144,235,737
80.000	152,192,582	153,700,970
83.000	161,942,840	163,495,652
86.000	171,862,798	173,459,696
89.000	182,066,290	183,707,182
92.000	192,696,866	194,387,552
95.000	203,435,677	205,174,665
98.000	214,553,967	216,376,709
101.000	225,961,713	227,832,387
104.000	237,627,667	239,555,575
107.000	249,594,052	251,571,404
110.000	261,814,280	263,912,727
113.000	274,291,177	276,379,563
116.000	287,171,165	289,344,332
119.000	300,125,876	302,389,718
122.000	313,481,194	315,868,762
125.000	327,258,425	329,636,807
128.000	341,063,897	343,566,197
131.000	355,207,425	357,739,296
134.000	365,082,114	367,657,093
137.000	365,741,176	368,327,983
140.000	365,741,176	368,336,693
143.000	365,741,176	368,351,651
146.000	365,741,176	368,365,515
149.000	365,741,176	368,378,055
152.000	365,741,176	368,386,629
155.000	365,741,176	368,391,677
158.000	365,741,176	368,397,337
161.000	365,741,176	368,403,955
164.000	365,741,176	368,411,525
167.000	365,741,176	368,423,057
170.000	365,741,176	368,437,381
173.000	365,741,176	368,458,945
176.000	365,741,176	368,480,959
179.000	365,741,176	368,506,657
182.000	365,741,176	368,533,933
185.000	365,741,176	368,558,919
187.000	365,741,176	368,577,041
189.000	365,741,176	368,588,179
191.000	365,741,176	368,601,365
193.000	365,741,176	368,614,185
195.000	365,741,176	368,626,933
197.000	365,741,176	368,640,669
199.000	365,741,176	368,652,631
201.000	365,741,176	368,667,743
203.000	365,741,176	368,682,797
205.000	365,741,176	368,699,207
207.000	365,741,176	368,714,039
209.000	365,741,176	368,727,843
211.000	365,741,176	368,743,361
213.000	365,741,176	368,758,819
215.000	365,741,176	368,771,253
217.000	365,741,176	368,785,259
219.000	365,741,176	368,799,545
221.000	365,741,176	368,814,299
223.000	365,741,176	368,827,257
225.000	365,741,176	368,840,043
227.000	365,741,176	368,856,663
229.000	365,741,176	368,875,115
231.000	365,741,176	368,891,355
233.000	365,741,176	368,905,915
235.000	365,741,176	368,922,323
237.000	365,741,176	368,939,835

<b>time</b>	<b>appRxFrameData</b>	<b>appTxFrameData</b>
239.000	365,741,176	368,952,479
241.000	365,741,176	368,967,107
243.000	365,741,176	368,982,043
245.000	365,741,176	368,998,399
247.000	365,741,176	369,013,901
249.000	365,741,176	369,030,097
251.000	365,741,176	369,046,385
253.000	365,741,176	369,058,331
255.000	365,741,176	369,075,595
257.000	365,741,176	369,088,945
259.000	365,741,176	369,101,701
261.000	365,741,176	369,113,729
263.000	365,741,176	369,129,123
265.000	365,741,176	369,141,579
267.000	365,741,176	369,155,015
269.000	365,741,176	369,168,293
271.000	365,741,176	369,183,357
273.000	365,741,176	369,199,161
275.000	365,741,176	369,215,423
277.000	365,741,176	369,228,949
279.000	365,741,176	369,245,587
281.000	365,741,176	369,259,073
283.000	365,741,176	369,275,351
285.000	365,741,176	369,291,955
287.000	365,741,176	369,306,153
289.000	365,741,176	369,312,321
291.000	365,741,176	369,317,801
293.000	365,741,176	369,320,573
295.000	365,741,176	369,321,629
297.000	365,741,176	369,321,629
299.000	365,741,176	369,321,629
301.000	365,741,176	369,321,629

6.3.7.4. Frames/s



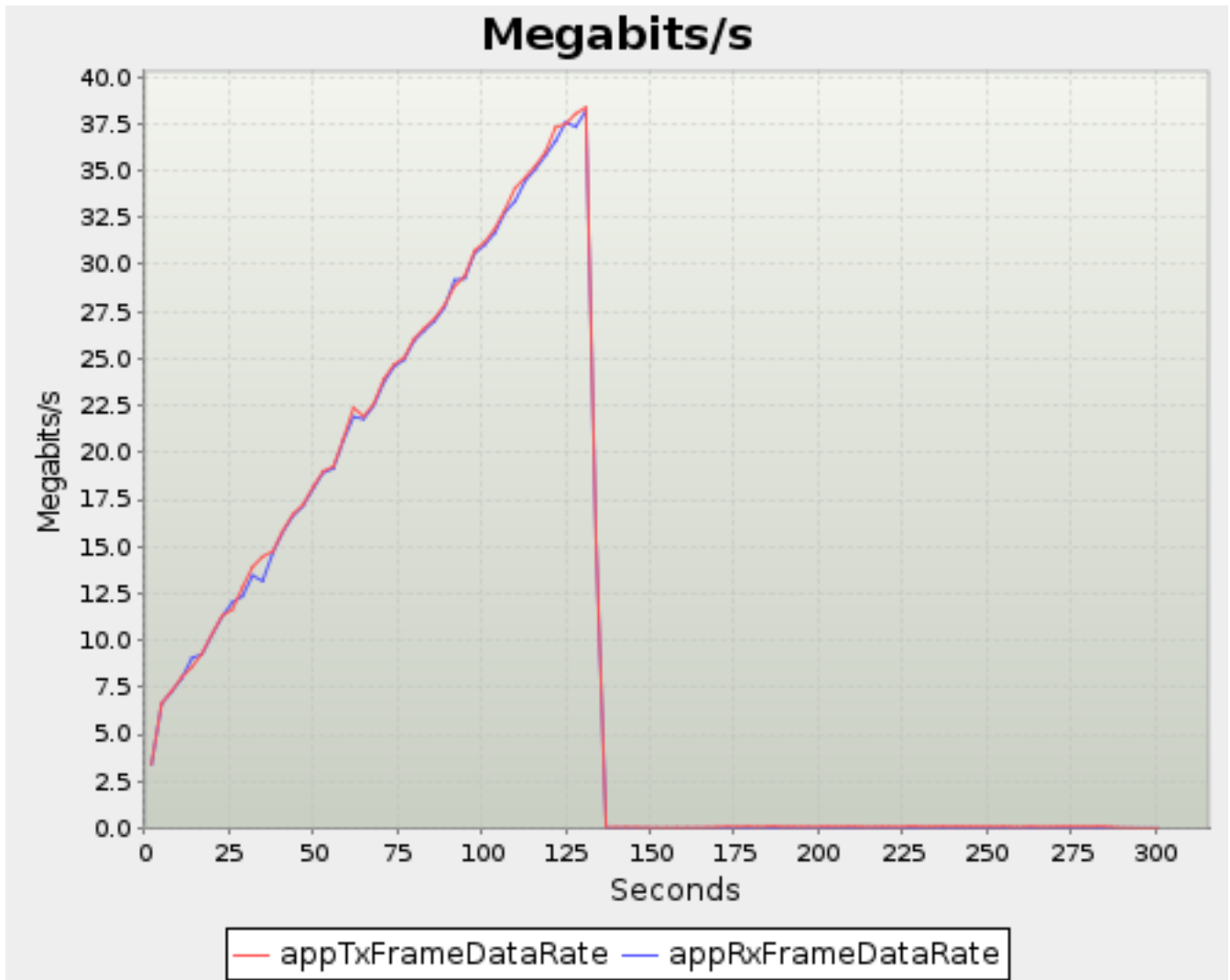
time	appRxFrameRate	appTxFrameRate
2.000	480.63623789764864	491.0096818810514
5.000	854.8548548548544	869.8698698698694
8.000	897.1028971028976	930.0699300699306
11.000	986	1,027
14.000	1,104.186952288217	1,078.870496592014
17.000	1,150	1,192
20.000	1,264.0562248995998	1,309.2369477911668
23.000	1,372.7984344422673	1,409.9804305283724
26.000	1,475.076297049846	1,466.9379450661233
29.000	1,494.494494494496	1,597.5975975976
32.000	1,626.8364348677749	1,731.6356513222327
35.000	1,586.9120654396709	1,790.388548057257
38.000	1,764.2357642357683	1,830.169830169834
41.000	1,900.293255131972	1,955.0342130987362
44.000	2,000.99601593626	2,067.7290836653433
47.000	2,072	2,136
50.000	2,179	2,251
53.000	2,291	2,348
56.000	2,303.3268101761446	2,379.6477495107833
59.000	2,486.8035190615947	2,558.162267839696
62.000	2,626.4073694984545	2,759.467758444206
65.000	2,620.0204290091947	2,711.95097037794
68.000	2,715	2,793
71.000	2,859.631147540987	2,953.8934426229544
74.000	2,954.990215264131	3,040.1174168296866

time	appRxFrameRate	appTxFrameRate
77.000	3,003.9960039960324	3,081.91808191811
80.000	3,119.75435005121	3,196.519959058376
83.000	3,184.9315068493	3,271.037181996069
86.000	3,234.604105571815	3,326.490713587456
89.000	3,336.4008179959774	3,436.6053169734864
92.000	3,502	3,548
95.000	3,531	3,625
98.000	3,684	3,771
101.000	3,730.9197651662685	3,833.6594911936627
104.000	3,807.240704500905	3,922.7005870840717
107.000	3,939	4,042
110.000	4,009.7847358120553	4,182.974559686808
113.000	4,131.131131131094	4,257.257257257217
116.000	4,215.784215784196	4,341.658341658323
119.000	4,290	4,426
122.000	4,400.20470829073	4,578.3009211873605
125.000	4,514.485514485495	4,625.374625374603
128.000	4,490.509490509533	4,685.314685314729
131.000	4,550.66530194471	4,685.77277379732
134.000	1,851	1,920
137.000	0	66
140.000	0	54.24769703172956
143.000	0	64.57925636007883
146.000	0	60.32719836400765
149.000	0	41
152.000	0	30.273437499999964
155.000	0	25.615763546798373
158.000	0	33.74233128834326
161.000	0	33.26810176125273
164.000	0	39.03903903903923
167.000	0	54
170.000	0	71.35874877810383
173.000	0	117.88211788211731
176.000	0	92.95199182839508
179.000	0	133.9468302658474
182.000	0	82.73748723186812
185.000	0	125.87412587412527
187.000	0	155.844155844155
189.000	0	95.28688524590173
191.000	0	107
193.000	0	99.9020568070532
195.000	0	84.08408408408448
197.000	0	106.10610610610658
199.000	0	69.93006993006959
201.000	0	115.42390194075428
203.000	0	114.11411411411466
205.000	0	102.40963855421883
207.000	0	101
209.000	0	124.12412412412469
211.000	0	112
213.000	0	98.09809809809855
215.000	0	74.92507492507457
217.000	0	92.77343749999989
219.000	0	107.56972111553577
221.000	0	100.68426197458491
223.000	0	91
225.000	0	84.06647116324568
227.000	0	145
229.000	0	131.11545988258433
231.000	0	94.06952965235092
233.000	0	110.56751467710468
235.000	0	104.69667318982475
237.000	0	139

<b>time</b>	<b>appRxFrameRate</b>	<b>appTxFrameRate</b>
239.000	0	99.70674486803557
241.000	0	134.8314606741554
243.000	0	117.11711711711767
245.000	0	111.43695014662798
247.000	0	111
249.000	0	100.8146639511174
251.000	0	117.41682974559792
253.000	0	91
255.000	0	129.85685071574528
257.000	0	99.00000000000281
259.000	0	77.70961145194211
261.000	0	87.93456032719762
263.000	0	128
265.000	0	96
267.000	0	86
269.000	0	95.09202453987646
271.000	0	107
273.000	0	107
275.000	0	129
277.000	0	102.2494887525553
279.000	0	116.883116883113
281.000	0	102.35414534288893
283.000	0	137
285.000	0	115.54192229038757
287.000	0	79.05138339920946
289.000	0	39.33747412008246
291.000	0	20
293.000	0	19
295.000	0	0
297.000	0	0
299.000	0	0
301.000	0	0



6.3.7.5. Megabits/s

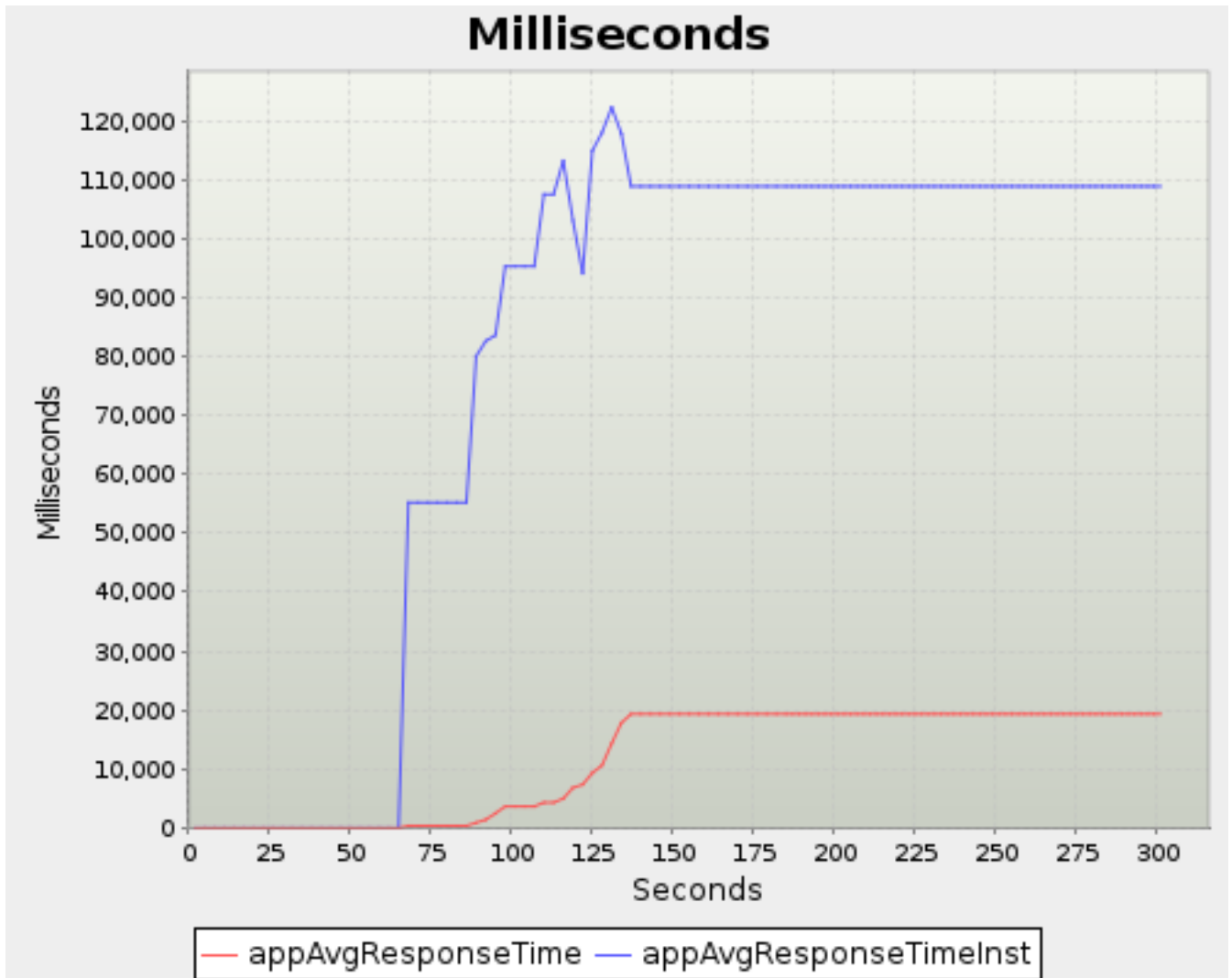


time	appRxFrameDataRate	appTxFrameDataRate
2.000	3.389	3.407
5.000	6.628	6.651
8.000	7.267	7.31
11.000	7.984	8.04
14.000	9.057	8.579
17.000	9.253	9.306
20.000	10.3	10.35
23.000	11.27	11.32
26.000	12.02	11.63
29.000	12.35	12.81
32.000	13.45	13.9
35.000	13.16	14.45
38.000	14.65	14.73
41.000	15.76	15.84
44.000	16.63	16.72
47.000	17.15	17.22
50.000	18.08	18.17
53.000	18.93	19
56.000	19.15	19.25
59.000	20.65	20.74
62.000	21.9	22.39
65.000	21.79	21.91
68.000	22.49	22.6
71.000	23.73	23.92
74.000	24.56	24.68

time	appRxFrameDataRate	appTxFrameDataRate
77.000	24.94	25.05
80.000	25.95	26.06
83.000	26.49	26.62
86.000	26.99	27.12
89.000	27.71	27.85
92.000	29.18	28.85
95.000	29.26	29.39
98.000	30.62	30.75
101.000	31.06	31.21
104.000	31.7	31.93
107.000	32.79	32.94
110.000	33.39	34.08
113.000	34.46	34.64
116.000	35.08	35.26
119.000	35.81	36
122.000	36.58	37.31
125.000	37.57	37.49
128.000	37.34	38.04
131.000	38.19	38.37
134.000	15.44	15.52
137.000	0	0.0471
140.000	0	0.03906
143.000	0	0.04628
146.000	0	0.04314
149.000	0	0.0293
152.000	0	0.02136
155.000	0	0.0181
158.000	0	0.0241
161.000	0	0.02386
164.000	0	0.02788
167.000	0	0.03869
170.000	0	0.05122
173.000	0	0.08449
176.000	0	0.0663
179.000	0	0.09549
182.000	0	0.05915
185.000	0	0.0898
187.000	0	0.1107
189.000	0	0.06798
191.000	0	0.07592
193.000	0	0.07096
195.000	0	0.06022
197.000	0	0.07582
199.000	0	0.04997
201.000	0	0.08235
203.000	0	0.08181
205.000	0	0.07338
207.000	0	0.07211
209.000	0	0.0887
211.000	0	0.07949
213.000	0	0.06989
215.000	0	0.05372
217.000	0	0.06642
219.000	0	0.07672
221.000	0	0.07205
223.000	0	0.06488
225.000	0	0.05984
227.000	0	0.1037
229.000	0	0.09371
231.000	0	0.06708
233.000	0	0.07898
235.000	0	0.07463
237.000	0	0.09896

<b>time</b>	<b>appRxFrameDataRate</b>	<b>appTxFrameDataRate</b>
239.000	0	0.07138
241.000	0	0.09607
243.000	0	0.0834
245.000	0	0.07945
247.000	0	0.07947
249.000	0	0.07216
251.000	0	0.08373
253.000	0	0.06482
255.000	0	0.09248
257.000	0	0.07035
259.000	0	0.05543
261.000	0	0.06259
263.000	0	0.09168
265.000	0	0.06838
267.000	0	0.06122
269.000	0	0.06801
271.000	0	0.07662
273.000	0	0.0765
275.000	0	0.09198
277.000	0	0.07313
279.000	0	0.08323
281.000	0	0.07301
283.000	0	0.09803
285.000	0	0.08234
287.000	0	0.05613
289.000	0	0.02766
291.000	0	0.01376
293.000	0	0.01307
295.000	0	0
297.000	0	0
299.000	0	0
301.000	0	0

6.3.7.6. Milliseconds

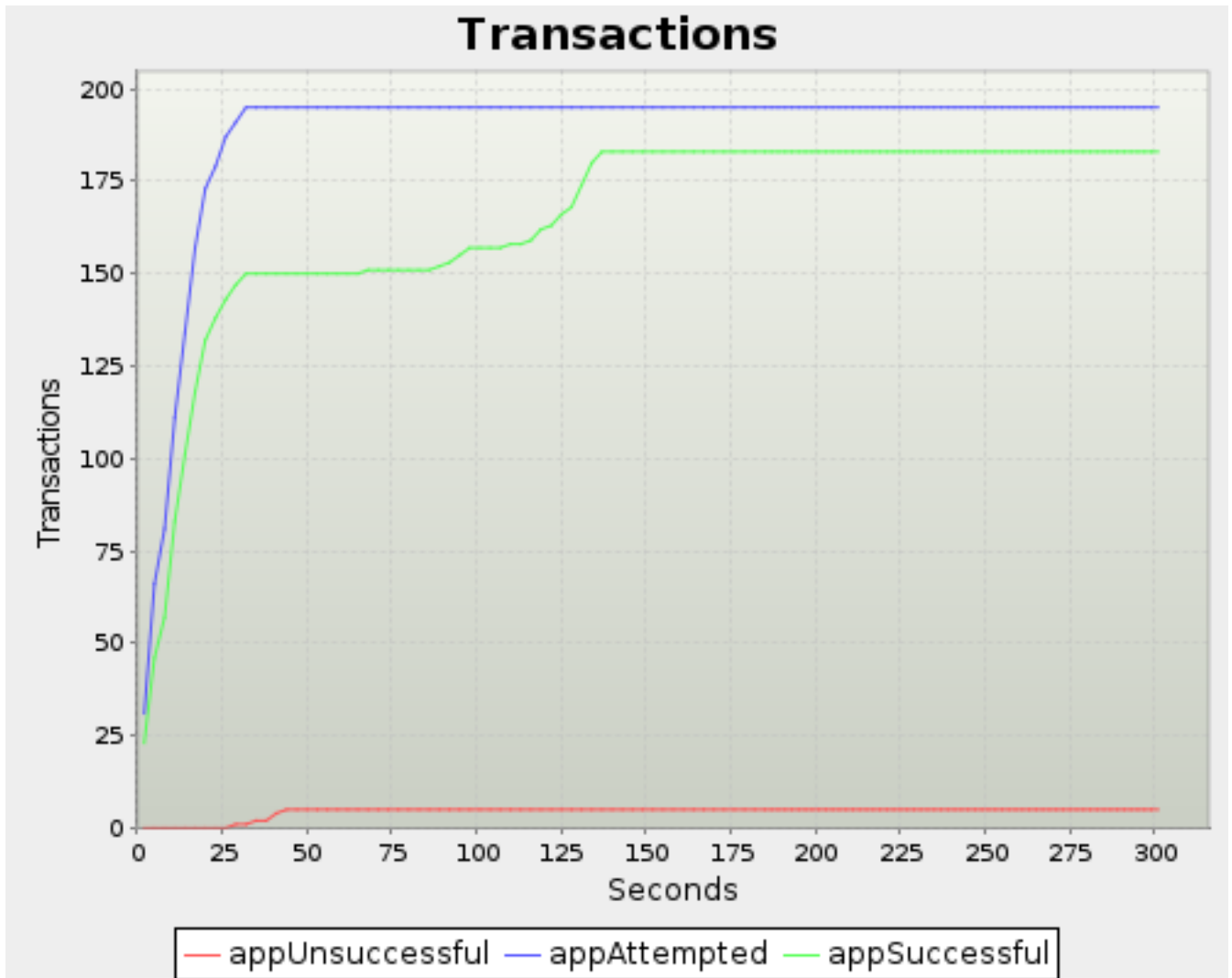


time	appAvgResponseTime	appAvgResponseTimeInst
2.000	0.6521739130434783	0.6521739130434783
5.000	0.717391304347826	0.6
8.000	0.8070175438596491	1
11.000	0.8795180722891566	2.3333333333333335
14.000	0.8415841584158416	0.75
17.000	0.9152542372881356	1.6666666666666667
20.000	0.9545454545454546	1
23.000	0.9565217391304348	1
26.000	0.972027972027972	1.25
29.000	1.0068027210884354	2
32.000	1.02	2
35.000	1.02	2
38.000	1.02	2
41.000	1.02	2
44.000	1.02	2
47.000	1.02	2
50.000	1.02	2
53.000	1.02	2
56.000	1.02	2
59.000	1.02	2
62.000	1.02	2
65.000	1.02	2
68.000	366.65562913907286	55,212
71.000	366.65562913907286	55,212
74.000	366.65562913907286	55,212

time	appAvgResponseTime	appAvgResponseTimeInst
77.000	366.65562913907286	55,212
80.000	366.65562913907286	55,212
83.000	366.65562913907286	55,212
86.000	366.65562913907286	55,212
89.000	890.6842105263158	80,019
92.000	1,424.7843137254902	82,608
95.000	2,485.1096774193547	83,600
98.000	3,659.4458598726114	95,279
101.000	3,659.4458598726114	95,279
104.000	3,659.4458598726114	95,279
107.000	3,659.4458598726114	95,279
110.000	4,316.56329113924	107,484
113.000	4,316.56329113924	107,484
116.000	5,001.345911949686	113,197
119.000	6,837.456790123457	103,035
122.000	7,372.711656441717	94,084
125.000	9,344.632530120482	114,886
128.000	10,637.720238095239	117,964
131.000	14,345.637931034482	122,235.5
134.000	17,846.366666666665	117,778.66666666667
137.000	19,338.20218579235	108,848.33333333333
140.000	19,338.20218579235	108,848.33333333333
143.000	19,338.20218579235	108,848.33333333333
146.000	19,338.20218579235	108,848.33333333333
149.000	19,338.20218579235	108,848.33333333333
152.000	19,338.20218579235	108,848.33333333333
155.000	19,338.20218579235	108,848.33333333333
158.000	19,338.20218579235	108,848.33333333333
161.000	19,338.20218579235	108,848.33333333333
164.000	19,338.20218579235	108,848.33333333333
167.000	19,338.20218579235	108,848.33333333333
170.000	19,338.20218579235	108,848.33333333333
173.000	19,338.20218579235	108,848.33333333333
176.000	19,338.20218579235	108,848.33333333333
179.000	19,338.20218579235	108,848.33333333333
182.000	19,338.20218579235	108,848.33333333333
185.000	19,338.20218579235	108,848.33333333333
187.000	19,338.20218579235	108,848.33333333333
189.000	19,338.20218579235	108,848.33333333333
191.000	19,338.20218579235	108,848.33333333333
193.000	19,338.20218579235	108,848.33333333333
195.000	19,338.20218579235	108,848.33333333333
197.000	19,338.20218579235	108,848.33333333333
199.000	19,338.20218579235	108,848.33333333333
201.000	19,338.20218579235	108,848.33333333333
203.000	19,338.20218579235	108,848.33333333333
205.000	19,338.20218579235	108,848.33333333333
207.000	19,338.20218579235	108,848.33333333333
209.000	19,338.20218579235	108,848.33333333333
211.000	19,338.20218579235	108,848.33333333333
213.000	19,338.20218579235	108,848.33333333333
215.000	19,338.20218579235	108,848.33333333333
217.000	19,338.20218579235	108,848.33333333333
219.000	19,338.20218579235	108,848.33333333333
221.000	19,338.20218579235	108,848.33333333333
223.000	19,338.20218579235	108,848.33333333333
225.000	19,338.20218579235	108,848.33333333333
227.000	19,338.20218579235	108,848.33333333333
229.000	19,338.20218579235	108,848.33333333333
231.000	19,338.20218579235	108,848.33333333333
233.000	19,338.20218579235	108,848.33333333333
235.000	19,338.20218579235	108,848.33333333333
237.000	19,338.20218579235	108,848.33333333333

<b>time</b>	<b>appAvgResponseTime</b>	<b>appAvgResponseTimeInst</b>
239.000	19,338.20218579235	108,848.33333333333
241.000	19,338.20218579235	108,848.33333333333
243.000	19,338.20218579235	108,848.33333333333
245.000	19,338.20218579235	108,848.33333333333
247.000	19,338.20218579235	108,848.33333333333
249.000	19,338.20218579235	108,848.33333333333
251.000	19,338.20218579235	108,848.33333333333
253.000	19,338.20218579235	108,848.33333333333
255.000	19,338.20218579235	108,848.33333333333
257.000	19,338.20218579235	108,848.33333333333
259.000	19,338.20218579235	108,848.33333333333
261.000	19,338.20218579235	108,848.33333333333
263.000	19,338.20218579235	108,848.33333333333
265.000	19,338.20218579235	108,848.33333333333
267.000	19,338.20218579235	108,848.33333333333
269.000	19,338.20218579235	108,848.33333333333
271.000	19,338.20218579235	108,848.33333333333
273.000	19,338.20218579235	108,848.33333333333
275.000	19,338.20218579235	108,848.33333333333
277.000	19,338.20218579235	108,848.33333333333
279.000	19,338.20218579235	108,848.33333333333
281.000	19,338.20218579235	108,848.33333333333
283.000	19,338.20218579235	108,848.33333333333
285.000	19,338.20218579235	108,848.33333333333
287.000	19,338.20218579235	108,848.33333333333
289.000	19,338.20218579235	108,848.33333333333
291.000	19,338.20218579235	108,848.33333333333
293.000	19,338.20218579235	108,848.33333333333
295.000	19,338.20218579235	108,848.33333333333
297.000	19,338.20218579235	108,848.33333333333
299.000	19,338.20218579235	108,848.33333333333
301.000	19,338.20218579235	108,848.33333333333

6.3.7.7. Transactions



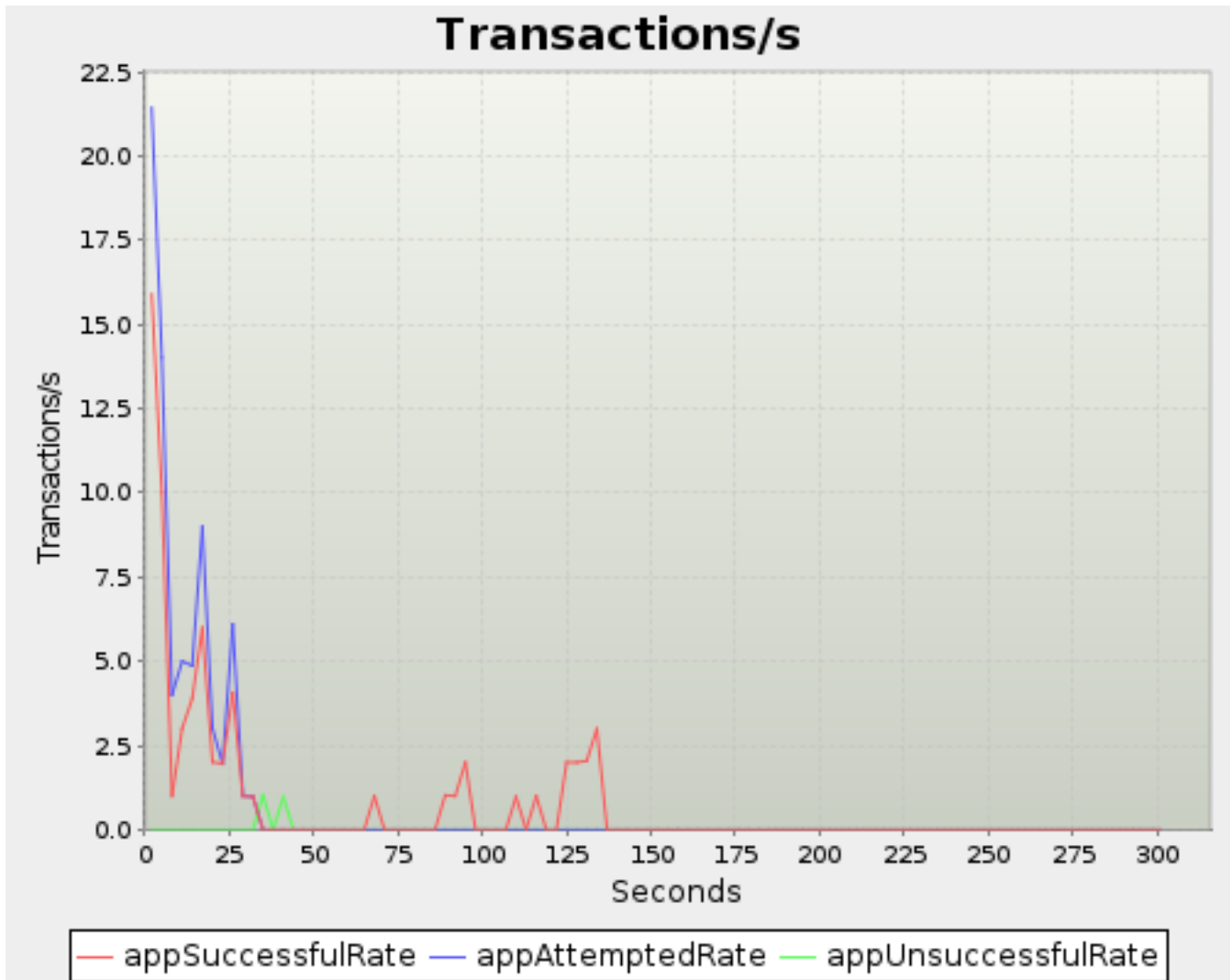
time	appAttempted	appSuccessful	appUnsuccessful
2.000	31	23	0
5.000	66	46	0
8.000	81	57	0
11.000	111	83	0
14.000	134	101	0
17.000	157	118	0
20.000	173	132	0
23.000	179	138	0
26.000	187	143	0
29.000	191	147	1
32.000	195	150	1
35.000	195	150	2
38.000	195	150	2
41.000	195	150	4
44.000	195	150	5
47.000	195	150	5
50.000	195	150	5
53.000	195	150	5
56.000	195	150	5
59.000	195	150	5
62.000	195	150	5
65.000	195	150	5
68.000	195	151	5
71.000	195	151	5
74.000	195	151	5

<b>time</b>	<b>appAttempted</b>	<b>appSuccessful</b>	<b>appUnsuccessful</b>
77.000	195	151	5
80.000	195	151	5
83.000	195	151	5
86.000	195	151	5
89.000	195	152	5
92.000	195	153	5
95.000	195	155	5
98.000	195	157	5
101.000	195	157	5
104.000	195	157	5
107.000	195	157	5
110.000	195	158	5
113.000	195	158	5
116.000	195	159	5
119.000	195	162	5
122.000	195	163	5
125.000	195	166	5
128.000	195	168	5
131.000	195	174	5
134.000	195	180	5
137.000	195	183	5
140.000	195	183	5
143.000	195	183	5
146.000	195	183	5
149.000	195	183	5
152.000	195	183	5
155.000	195	183	5
158.000	195	183	5
161.000	195	183	5
164.000	195	183	5
167.000	195	183	5
170.000	195	183	5
173.000	195	183	5
176.000	195	183	5
179.000	195	183	5
182.000	195	183	5
185.000	195	183	5
187.000	195	183	5
189.000	195	183	5
191.000	195	183	5
193.000	195	183	5
195.000	195	183	5
197.000	195	183	5
199.000	195	183	5
201.000	195	183	5
203.000	195	183	5
205.000	195	183	5
207.000	195	183	5
209.000	195	183	5
211.000	195	183	5
213.000	195	183	5
215.000	195	183	5
217.000	195	183	5
219.000	195	183	5
221.000	195	183	5
223.000	195	183	5
225.000	195	183	5
227.000	195	183	5
229.000	195	183	5
231.000	195	183	5
233.000	195	183	5
235.000	195	183	5
237.000	195	183	5



<b>time</b>	<b>appAttempted</b>	<b>appSuccessful</b>	<b>appUnsuccessful</b>
239.000	195	183	5
241.000	195	183	5
243.000	195	183	5
245.000	195	183	5
247.000	195	183	5
249.000	195	183	5
251.000	195	183	5
253.000	195	183	5
255.000	195	183	5
257.000	195	183	5
259.000	195	183	5
261.000	195	183	5
263.000	195	183	5
265.000	195	183	5
267.000	195	183	5
269.000	195	183	5
271.000	195	183	5
273.000	195	183	5
275.000	195	183	5
277.000	195	183	5
279.000	195	183	5
281.000	195	183	5
283.000	195	183	5
285.000	195	183	5
287.000	195	183	5
289.000	195	183	5
291.000	195	183	5
293.000	195	183	5
295.000	195	183	5
297.000	195	183	5
299.000	195	183	5
301.000	195	183	5

6.3.7.8. Transactions/s



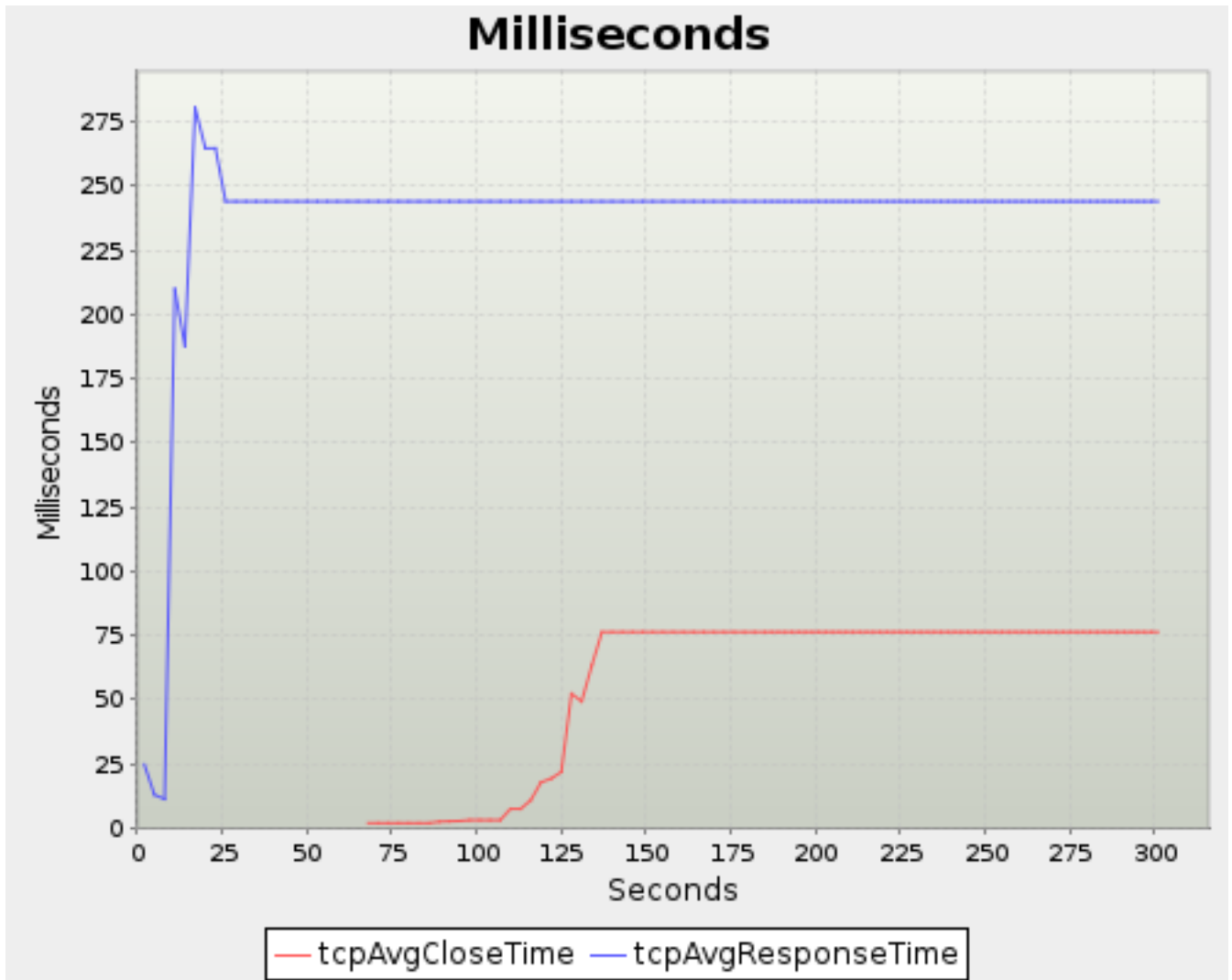
time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
2.000	21.44	15.91	0
5.000	14.01	10.01	0
8.000	3.996	0.999	0
11.000	5	3	0
14.000	4.869	3.895	0
17.000	9	6	0
20.000	3.012	2.008	0
23.000	1.957	1.957	0
26.000	6.104	4.069	0
29.000	1.001	1.001	0
32.000	0.9794	0.9794	0
35.000	0	0	1.022
38.000	0	0	0
41.000	0	0	0.9775
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	1	0
71.000	0	0	0
74.000	0	0	0

time	appAttemptedRate	appSuccessfulRate	appUnsuccessfulRate
77.000	0	0	0
80.000	0	0	0
83.000	0	0	0
86.000	0	0	0
89.000	0	1.022	0
92.000	0	1	0
95.000	0	2	0
98.000	0	0	0
101.000	0	0	0
104.000	0	0	0
107.000	0	0	0
110.000	0	0.9785	0
113.000	0	0	0
116.000	0	0.999	0
119.000	0	0	0
122.000	0	0	0
125.000	0	1.998	0
128.000	0	1.998	0
131.000	0	2.047	0
134.000	0	3	0
137.000	0	0	0
140.000	0	0	0
143.000	0	0	0
146.000	0	0	0
149.000	0	0	0
152.000	0	0	0
155.000	0	0	0
158.000	0	0	0
161.000	0	0	0
164.000	0	0	0
167.000	0	0	0
170.000	0	0	0
173.000	0	0	0
176.000	0	0	0
179.000	0	0	0
182.000	0	0	0
185.000	0	0	0
187.000	0	0	0
189.000	0	0	0
191.000	0	0	0
193.000	0	0	0
195.000	0	0	0
197.000	0	0	0
199.000	0	0	0
201.000	0	0	0
203.000	0	0	0
205.000	0	0	0
207.000	0	0	0
209.000	0	0	0
211.000	0	0	0
213.000	0	0	0
215.000	0	0	0
217.000	0	0	0
219.000	0	0	0
221.000	0	0	0
223.000	0	0	0
225.000	0	0	0
227.000	0	0	0
229.000	0	0	0
231.000	0	0	0
233.000	0	0	0
235.000	0	0	0
237.000	0	0	0

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

#### 6.4. IP (layer 4-7)

6.4.1. Milliseconds

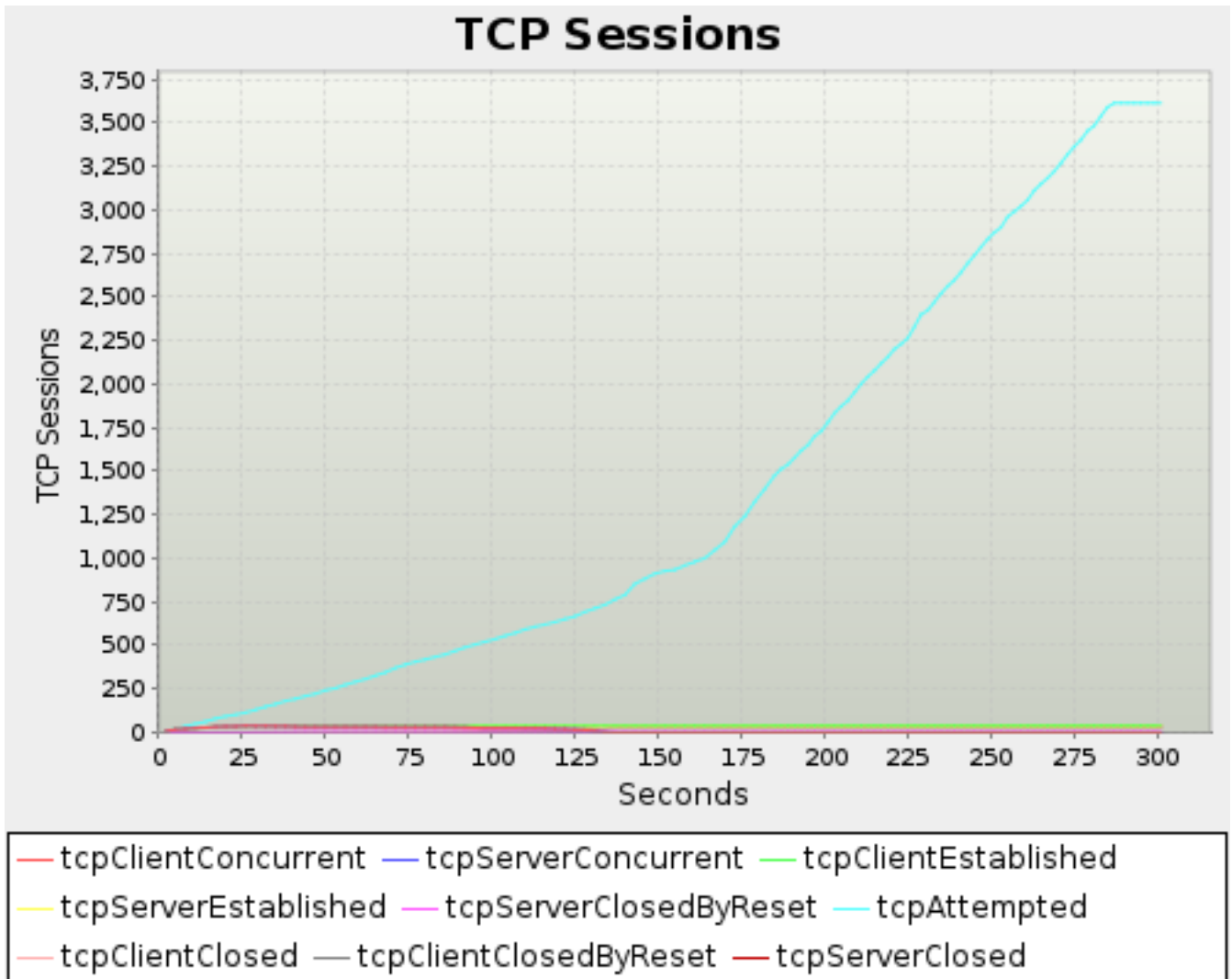


time	tcpAvgCloseTime	tcpAvgResponseTime
2.000		24.875
5.000		13
8.000		11.333
11.000		209.92
14.000		187.643
17.000		280.606
20.000		264.714
23.000		264.714
26.000		244.026
29.000		244.026
32.000		244.026
35.000		244.026
38.000		244.026
41.000		244.026
44.000		244.026
47.000		244.026
50.000		244.026
53.000		244.026
56.000		244.026
59.000		244.026
62.000		244.026
65.000		244.026
68.000	2	244.026
71.000	2	244.026
74.000	2	244.026

time	tcpAvgCloseTime	tcpAvgResponseTime
77.000	2	244.026
80.000	2	244.026
83.000	2	244.026
86.000	2	244.026
89.000	2.5	244.026
92.000	2.667	244.026
95.000	2.8	244.026
98.000	3.143	244.026
101.000	3.143	244.026
104.000	3.143	244.026
107.000	3.143	244.026
110.000	7.5	244.026
113.000	7.5	244.026
116.000	10.889	244.026
119.000	17.833	244.026
122.000	19.308	244.026
125.000	21.867	244.026
128.000	52.389	244.026
131.000	49.304	244.026
134.000	63.367	244.026
137.000	76.394	244.026
140.000	76.394	244.026
143.000	76.394	244.026
146.000	76.394	244.026
149.000	76.394	244.026
152.000	76.394	244.026
155.000	76.394	244.026
158.000	76.394	244.026
161.000	76.394	244.026
164.000	76.394	244.026
167.000	76.394	244.026
170.000	76.394	244.026
173.000	76.394	244.026
176.000	76.394	244.026
179.000	76.394	244.026
182.000	76.394	244.026
185.000	76.394	244.026
187.000	76.394	244.026
189.000	76.394	244.026
191.000	76.394	244.026
193.000	76.394	244.026
195.000	76.394	244.026
197.000	76.394	244.026
199.000	76.394	244.026
201.000	76.394	244.026
203.000	76.394	244.026
205.000	76.394	244.026
207.000	76.394	244.026
209.000	76.394	244.026
211.000	76.394	244.026
213.000	76.394	244.026
215.000	76.394	244.026
217.000	76.394	244.026
219.000	76.394	244.026
221.000	76.394	244.026
223.000	76.394	244.026
225.000	76.394	244.026
227.000	76.394	244.026
229.000	76.394	244.026
231.000	76.394	244.026
233.000	76.394	244.026
235.000	76.394	244.026
237.000	76.394	244.026

<b>time</b>	<b>tcpAvgCloseTime</b>	<b>tcpAvgResponseTime</b>
239.000	76.394	244.026
241.000	76.394	244.026
243.000	76.394	244.026
245.000	76.394	244.026
247.000	76.394	244.026
249.000	76.394	244.026
251.000	76.394	244.026
253.000	76.394	244.026
255.000	76.394	244.026
257.000	76.394	244.026
259.000	76.394	244.026
261.000	76.394	244.026
263.000	76.394	244.026
265.000	76.394	244.026
267.000	76.394	244.026
269.000	76.394	244.026
271.000	76.394	244.026
273.000	76.394	244.026
275.000	76.394	244.026
277.000	76.394	244.026
279.000	76.394	244.026
281.000	76.394	244.026
283.000	76.394	244.026
285.000	76.394	244.026
287.000	76.394	244.026
289.000	76.394	244.026
291.000	76.394	244.026
293.000	76.394	244.026
295.000	76.394	244.026
297.000	76.394	244.026
299.000	76.394	244.026
301.000	76.394	244.026

### 6.4.2. TCP Sessions



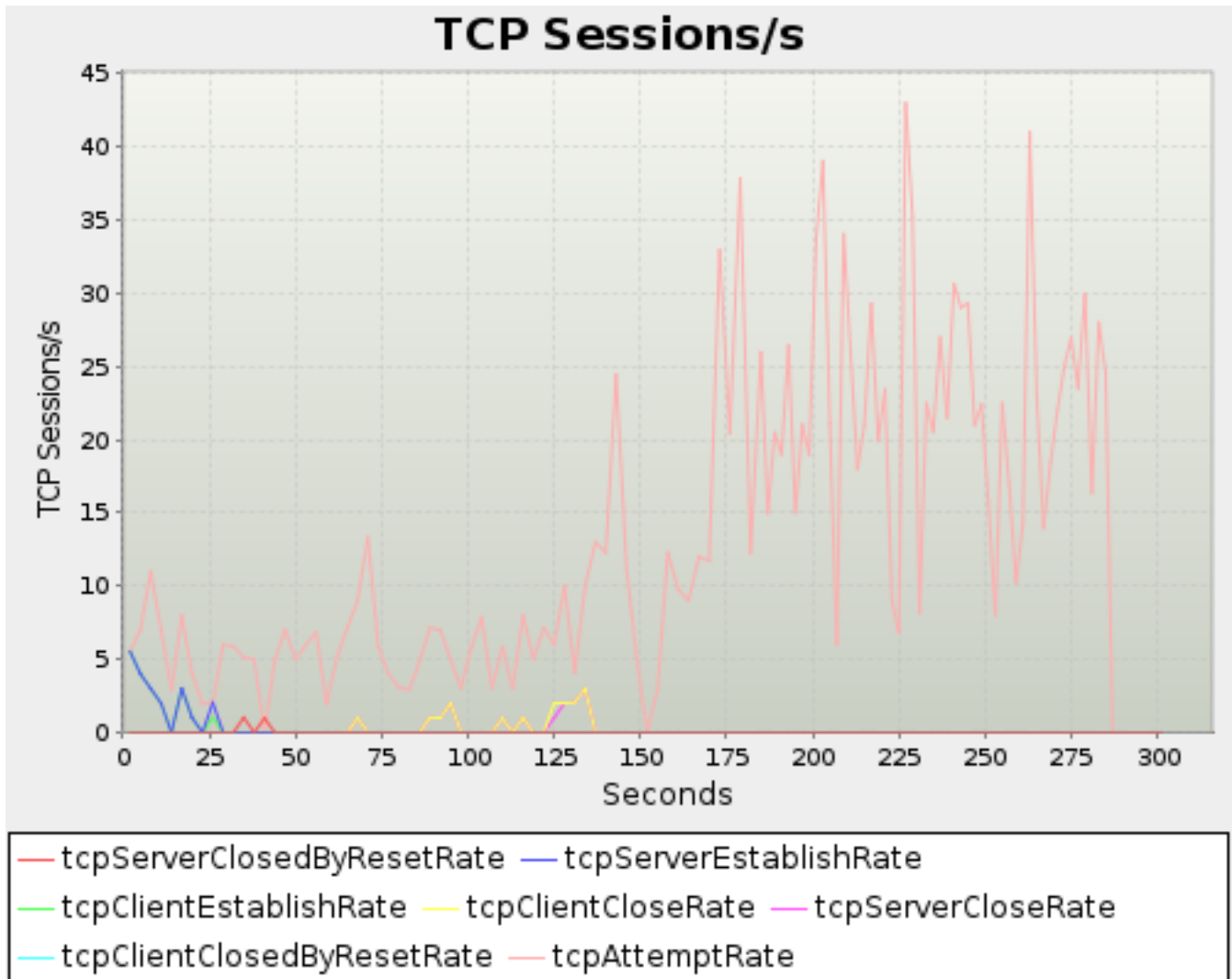
time	tcpAttempted	tcpClientClosed	tcpClientClosedByReset	tcpClientConcurrent	tcpClientEstablished	tcpServerClosed	tcpServerClosedByReset	tcpServerConcurrent	tcpServerEstablished
2.000	8	0	0	8	8	0	0	8	8
5.000	21	0	0	18	18	0	0	18	18
8.000	37	0	0	21	21	0	0	21	21
11.000	50	0	0	25	25	0	0	25	25
14.000	62	0	0	28	28	0	0	28	28
17.000	80	0	0	33	33	0	0	33	33
20.000	93	0	0	35	35	0	0	35	35
23.000	102	0	0	35	35	0	0	35	35
26.000	114	0	0	38	38	0	0	38	38
29.000	130	0	0	37	38	0	1	37	38
32.000	148	0	0	37	38	0	1	37	38
35.000	163	0	0	36	38	0	2	36	38
38.000	181	0	0	36	38	0	2	36	38
41.000	193	0	0	34	38	0	4	34	38
44.000	209	0	0	33	38	0	5	33	38
47.000	222	0	0	33	38	0	5	33	38
50.000	242	0	0	33	38	0	5	33	38
53.000	254	0	0	33	38	0	5	33	38
56.000	274	0	0	33	38	0	5	33	38
59.000	291	0	0	33	38	0	5	33	38
62.000	307	0	0	33	38	0	5	33	38
65.000	326	0	0	33	38	0	5	33	38



time	tcpAttempted	tcpClientClosed	tcpClientClosedByReset	tcpClientConnCurrent	tcpClientEstablished	tcpServerConnUsed	tcpServerConnUsedByReset	tcpServerConnCurrent	tcpServerEstablished
68.000	345	1	0	32	38	1	5	32	38
71.000	370	1	0	32	38	1	5	32	38
74.000	390	1	0	32	38	1	5	32	38
77.000	406	1	0	32	38	1	5	32	38
80.000	419	1	0	32	38	1	5	32	38
83.000	434	1	0	32	38	1	5	32	38
86.000	448	1	0	32	38	1	5	32	38
89.000	468	2	0	31	38	2	5	31	38
92.000	489	3	0	30	38	3	5	30	38
95.000	505	5	0	28	38	5	5	28	38
98.000	521	7	0	26	38	7	5	26	38
101.000	536	7	0	26	38	7	5	26	38
104.000	555	7	0	26	38	7	5	26	38
107.000	572	7	0	26	38	7	5	26	38
110.000	592	8	0	25	38	8	5	25	38
113.000	607	8	0	25	38	8	5	25	38
116.000	620	9	0	24	38	9	5	24	38
119.000	634	12	0	21	38	12	5	21	38
122.000	651	13	0	20	38	13	5	20	38
125.000	667	16	0	17	38	15	5	18	38
128.000	692	18	0	15	38	18	5	15	38
131.000	713	24	0	9	38	23	5	10	38
134.000	733	30	0	3	38	30	5	3	38
137.000	764	33	0	0	38	33	5	0	38
140.000	790	33	0	0	38	33	5	0	38
143.000	853	33	0	0	38	33	5	0	38
146.000	883	33	0	0	38	33	5	0	38
149.000	912	33	0	0	38	33	5	0	38
152.000	927	33	0	0	38	33	5	0	38
155.000	934	33	0	0	38	33	5	0	38
158.000	959	33	0	0	38	33	5	0	38
161.000	980	33	0	0	38	33	5	0	38
164.000	1,001	33	0	0	38	33	5	0	38
167.000	1,047	33	0	0	38	33	5	0	38
170.000	1,094	33	0	0	38	33	5	0	38
173.000	1,183	33	0	0	38	33	5	0	38
176.000	1,241	33	0	0	38	33	5	0	38
179.000	1,325	33	0	0	38	33	5	0	38
182.000	1,398	33	0	0	38	33	5	0	38
185.000	1,476	33	0	0	38	33	5	0	38
187.000	1,513	33	0	0	38	33	5	0	38
189.000	1,539	33	0	0	38	33	5	0	38
191.000	1,578	33	0	0	38	33	5	0	38
193.000	1,619	33	0	0	38	33	5	0	38
195.000	1,650	33	0	0	38	33	5	0	38
197.000	1,701	33	0	0	38	33	5	0	38
199.000	1,730	33	0	0	38	33	5	0	38
201.000	1,781	33	0	0	38	33	5	0	38
203.000	1,834	33	0	0	38	33	5	0	38
205.000	1,873	33	0	0	38	33	5	0	38
207.000	1,906	33	0	0	38	33	5	0	38
209.000	1,953	33	0	0	38	33	5	0	38
211.000	2,002	33	0	0	38	33	5	0	38
213.000	2,043	33	0	0	38	33	5	0	38
215.000	2,078	33	0	0	38	33	5	0	38
217.000	2,119	33	0	0	38	33	5	0	38
219.000	2,156	33	0	0	38	33	5	0	38
221.000	2,202	33	0	0	38	33	5	0	38
223.000	2,230	33	0	0	38	33	5	0	38
225.000	2,264	33	0	0	38	33	5	0	38

time	tcpAttempted	tcpClientClosed	tcpClientClosedByReset	tcpClientConnCurrent	tcpClientEstablished	tcpServerConnUsed	tcpServerConnUsedByReset	tcpServerConnCurrent	tcpServerEstablished
227.000	2,330	33	0	0	38	33	5	0	38
229.000	2,400	33	0	0	38	33	5	0	38
231.000	2,424	33	0	0	38	33	5	0	38
233.000	2,472	33	0	0	38	33	5	0	38
235.000	2,521	33	0	0	38	33	5	0	38
237.000	2,563	33	0	0	38	33	5	0	38
239.000	2,598	33	0	0	38	33	5	0	38
241.000	2,642	33	0	0	38	33	5	0	38
243.000	2,694	33	0	0	38	33	5	0	38
245.000	2,739	33	0	0	38	33	5	0	38
247.000	2,787	33	0	0	38	33	5	0	38
249.000	2,833	33	0	0	38	33	5	0	38
251.000	2,871	33	0	0	38	33	5	0	38
253.000	2,900	33	0	0	38	33	5	0	38
255.000	2,961	33	0	0	38	33	5	0	38
257.000	2,991	33	0	0	38	33	5	0	38
259.000	3,022	33	0	0	38	33	5	0	38
261.000	3,057	33	0	0	38	33	5	0	38
263.000	3,112	33	0	0	38	33	5	0	38
265.000	3,149	33	0	0	38	33	5	0	38
267.000	3,183	33	0	0	38	33	5	0	38
269.000	3,222	33	0	0	38	33	5	0	38
271.000	3,269	33	0	0	38	33	5	0	38
273.000	3,319	33	0	0	38	33	5	0	38
275.000	3,364	33	0	0	38	33	5	0	38
277.000	3,402	33	0	0	38	33	5	0	38
279.000	3,454	33	0	0	38	33	5	0	38
281.000	3,484	33	0	0	38	33	5	0	38
283.000	3,539	33	0	0	38	33	5	0	38
285.000	3,590	33	0	0	38	33	5	0	38
287.000	3,614	33	0	0	38	33	5	0	38
289.000	3,614	33	0	0	38	33	5	0	38
291.000	3,614	33	0	0	38	33	5	0	38
293.000	3,614	33	0	0	38	33	5	0	38
295.000	3,614	33	0	0	38	33	5	0	38
297.000	3,614	33	0	0	38	33	5	0	38
299.000	3,614	33	0	0	38	33	5	0	38
301.000	3,614	33	0	0	38	33	5	0	38

6.4.3. TCP Sessions/s

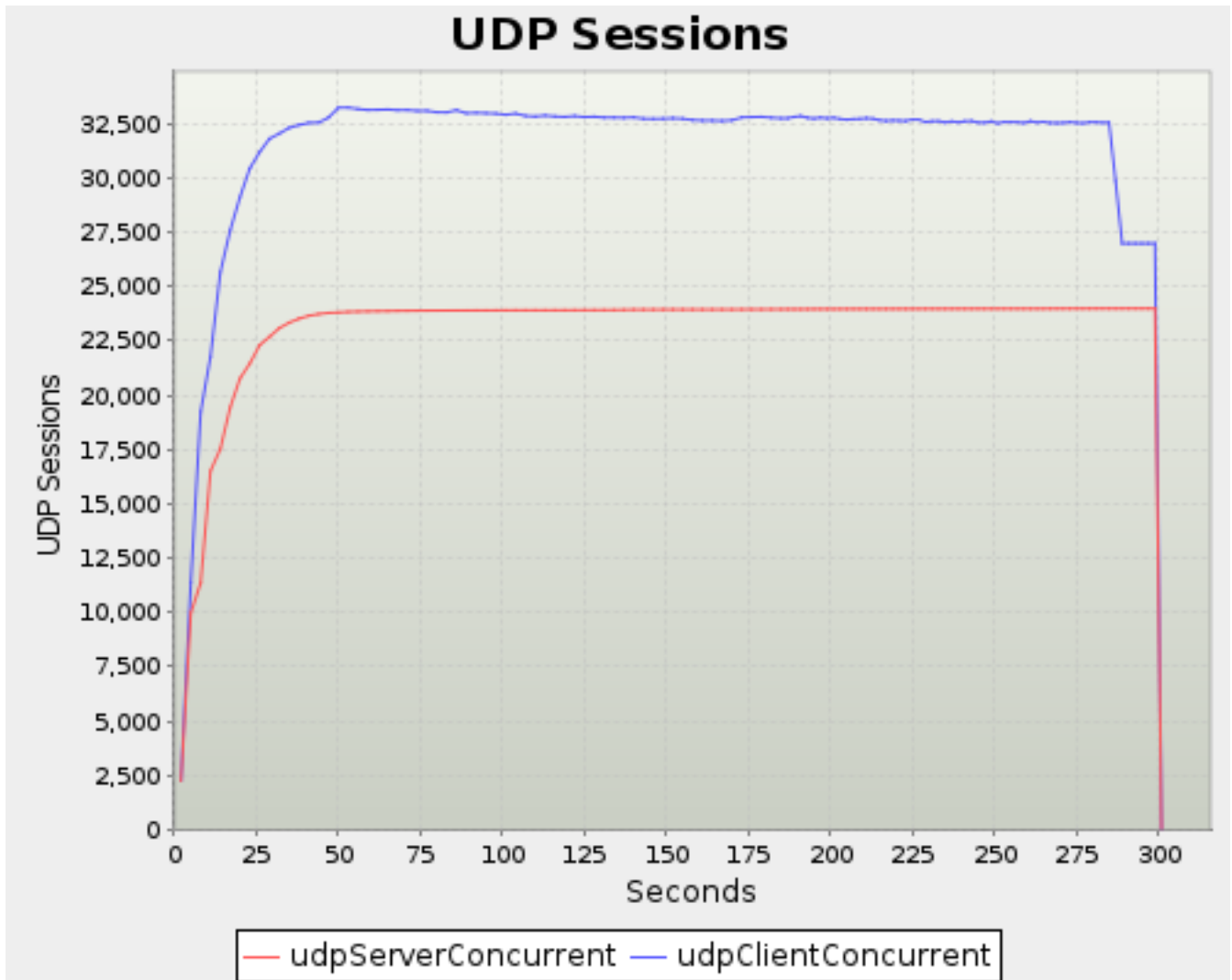


time	tcpAttemptRate	tcpClientCloseRate	tcpClientClosedByResetRate	tcpClientEstablishRate	tcpServerCloseRate	tcpServerClosedByResetRate	tcpServerEstablishRate
2.000	5.533	0	0	5.533	0	0	5.533
5.000	7.007	0	0	4.004	0	0	4.004
8.000	10.99	0	0	2.997	0	0	2.997
11.000	7	0	0	2	0	0	2
14.000	2.921	0	0	0	0	0	0
17.000	8	0	0	3	0	0	3
20.000	4.016	0	0	1.004	0	0	1.004
23.000	1.957	0	0	0	0	0	0
26.000	2.035	0	0	1.017	0	0	2.035
29.000	6.006	0	0	0	0	0	0
32.000	5.877	0	0	0	0	0	0
35.000	5.112	0	0	0	0	1.022	0
38.000	4.995	0	0	0	0	0	0
41.000	0	0	0	0	0	0.9775	0
44.000	4.98	0	0	0	0	0	0
47.000	7	0	0	0	0	0	0
50.000	5	0	0	0	0	0	0
53.000	6	0	0	0	0	0	0
56.000	6.849	0	0	0	0	0	0
59.000	1.955	0	0	0	0	0	0
62.000	5.118	0	0	0	0	0	0
65.000	7.15	0	0	0	0	0	0
68.000	9	1	0	0	1	0	0

time	tcpAttemptRate	tcpClientClose Rate	tcpClientClosed ByResetRate	tcpClientEstabli shRate	tcpServerClose Rate	tcpServerClose dByResetRate	tcpServerEstabl ishRate
71.000	13.32	0	0	0	0	0	0
74.000	5.871	0	0	0	0	0	0
77.000	3.996	0	0	0	0	0	0
80.000	3.071	0	0	0	0	0	0
83.000	2.935	0	0	0	0	0	0
86.000	4.888	0	0	0	0	0	0
89.000	7.157	1.022	0	0	1.022	0	0
92.000	7	1	0	0	1	0	0
95.000	5	2	0	0	2	0	0
98.000	3	0	0	0	0	0	0
101.000	5.871	0	0	0	0	0	0
104.000	7.828	0	0	0	0	0	0
107.000	3	0	0	0	0	0	0
110.000	5.871	0.9785	0	0	0.9785	0	0
113.000	3.003	0	0	0	0	0	0
116.000	7.992	0.999	0	0	0.999	0	0
119.000	5	0	0	0	0	0	0
122.000	7.165	0	0	0	0	0	0
125.000	5.994	1.998	0	0	0.999	0	0
128.000	9.99	1.998	0	0	1.998	0	0
131.000	4.094	2.047	0	0	2.047	0	0
134.000	10	3	0	0	3	0	0
137.000	13	0	0	0	0	0	0
140.000	12.28	0	0	0	0	0	0
143.000	24.46	0	0	0	0	0	0
146.000	11.25	0	0	0	0	0	0
149.000	5	0	0	0	0	0	0
152.000	0	0	0	0	0	0	0
155.000	2.956	0	0	0	0	0	0
158.000	12.27	0	0	0	0	0	0
161.000	9.785	0	0	0	0	0	0
164.000	9.009	0	0	0	0	0	0
167.000	12	0	0	0	0	0	0
170.000	11.73	0	0	0	0	0	0
173.000	32.97	0	0	0	0	0	0
176.000	20.43	0	0	0	0	0	0
179.000	37.83	0	0	0	0	0	0
182.000	12.26	0	0	0	0	0	0
185.000	25.97	0	0	0	0	0	0
187.000	14.99	0	0	0	0	0	0
189.000	20.49	0	0	0	0	0	0
191.000	19	0	0	0	0	0	0
193.000	26.44	0	0	0	0	0	0
195.000	15.02	0	0	0	0	0	0
197.000	21.02	0	0	0	0	0	0
199.000	18.98	0	0	0	0	0	0
201.000	33.71	0	0	0	0	0	0
203.000	39.04	0	0	0	0	0	0
205.000	21.08	0	0	0	0	0	0
207.000	6	0	0	0	0	0	0
209.000	34.03	0	0	0	0	0	0
211.000	26	0	0	0	0	0	0
213.000	18.02	0	0	0	0	0	0
215.000	20.98	0	0	0	0	0	0
217.000	29.3	0	0	0	0	0	0
219.000	19.92	0	0	0	0	0	0
221.000	23.46	0	0	0	0	0	0
223.000	9	0	0	0	0	0	0
225.000	6.843	0	0	0	0	0	0
227.000	43	0	0	0	0	0	0
229.000	35.23	0	0	0	0	0	0

time	tcpAttemptRate	tcpClientClose Rate	tcpClientClosed ByResetRate	tcpClientEstabli shRate	tcpServerClose Rate	tcpServerClose dByResetRate	tcpServerEstabl ishRate
231.000	8.18	0	0	0	0	0	0
233.000	22.5	0	0	0	0	0	0
235.000	20.55	0	0	0	0	0	0
237.000	27	0	0	0	0	0	0
239.000	21.51	0	0	0	0	0	0
241.000	30.64	0	0	0	0	0	0
243.000	29.03	0	0	0	0	0	0
245.000	29.33	0	0	0	0	0	0
247.000	21	0	0	0	0	0	0
249.000	22.4	0	0	0	0	0	0
251.000	15.66	0	0	0	0	0	0
253.000	8	0	0	0	0	0	0
255.000	22.49	0	0	0	0	0	0
257.000	17	0	0	0	0	0	0
259.000	10.22	0	0	0	0	0	0
261.000	14.31	0	0	0	0	0	0
263.000	41	0	0	0	0	0	0
265.000	23	0	0	0	0	0	0
267.000	14	0	0	0	0	0	0
269.000	18.4	0	0	0	0	0	0
271.000	22	0	0	0	0	0	0
273.000	25	0	0	0	0	0	0
275.000	27	0	0	0	0	0	0
277.000	23.52	0	0	0	0	0	0
279.000	29.97	0	0	0	0	0	0
281.000	16.38	0	0	0	0	0	0
283.000	28	0	0	0	0	0	0
285.000	24.54	0	0	0	0	0	0
287.000	0	0	0	0	0	0	0
289.000	0	0	0	0	0	0	0
291.000	0	0	0	0	0	0	0
293.000	0	0	0	0	0	0	0
295.000	0	0	0	0	0	0	0
297.000	0	0	0	0	0	0	0
299.000	0	0	0	0	0	0	0
301.000	0	0	0	0	0	0	0

6.4.4. UDP Sessions



time	udpClientConcurrent	udpServerConcurrent
2.000	2,252	2,248
5.000	11,390	9,981
8.000	19,239	11,360
11.000	21,783	16,520
14.000	25,667	17,535
17.000	27,600	19,445
20.000	29,136	20,782
23.000	30,457	21,471
26.000	31,209	22,314
29.000	31,819	22,698
32.000	32,060	23,100
35.000	32,321	23,350
38.000	32,453	23,535
41.000	32,551	23,668
44.000	32,563	23,747
47.000	32,794	23,799
50.000	33,247	23,820
53.000	33,252	23,847
56.000	33,191	23,860
59.000	33,144	23,871
62.000	33,152	23,879
65.000	33,168	23,884
68.000	33,135	23,894
71.000	33,140	23,897
74.000	33,104	23,902

<b>time</b>	<b>udpClientConcurrent</b>	<b>udpServerConcurrent</b>
77.000	33,107	23,905
80.000	33,040	23,907
83.000	33,033	23,910
86.000	33,134	23,912
89.000	32,996	23,913
92.000	33,011	23,916
95.000	32,997	23,917
98.000	32,981	23,919
101.000	32,923	23,922
104.000	32,981	23,924
107.000	32,874	23,924
110.000	32,846	23,925
113.000	32,889	23,925
116.000	32,848	23,926
119.000	32,827	23,927
122.000	32,865	23,929
125.000	32,818	23,930
128.000	32,834	23,932
131.000	32,794	23,934
134.000	32,794	23,936
137.000	32,784	23,943
140.000	32,803	23,952
143.000	32,743	23,953
146.000	32,736	23,954
149.000	32,744	23,955
152.000	32,763	23,956
155.000	32,743	23,956
158.000	32,682	23,956
161.000	32,660	23,956
164.000	32,659	23,957
167.000	32,644	23,958
170.000	32,670	23,958
173.000	32,801	23,961
176.000	32,817	23,962
179.000	32,828	23,963
182.000	32,787	23,966
185.000	32,760	23,967
187.000	32,762	23,969
189.000	32,825	23,969
191.000	32,863	23,969
193.000	32,784	23,971
195.000	32,749	23,974
197.000	32,790	23,975
199.000	32,760	23,975
201.000	32,784	23,975
203.000	32,731	23,977
205.000	32,700	23,977
207.000	32,724	23,979
209.000	32,736	23,979
211.000	32,763	23,979
213.000	32,743	23,980
215.000	32,676	23,980
217.000	32,643	23,981
219.000	32,665	23,982
221.000	32,655	23,982
223.000	32,638	23,982
225.000	32,705	23,983
227.000	32,698	23,984
229.000	32,589	23,985
231.000	32,626	23,985
233.000	32,632	23,985
235.000	32,572	23,985
237.000	32,617	23,986

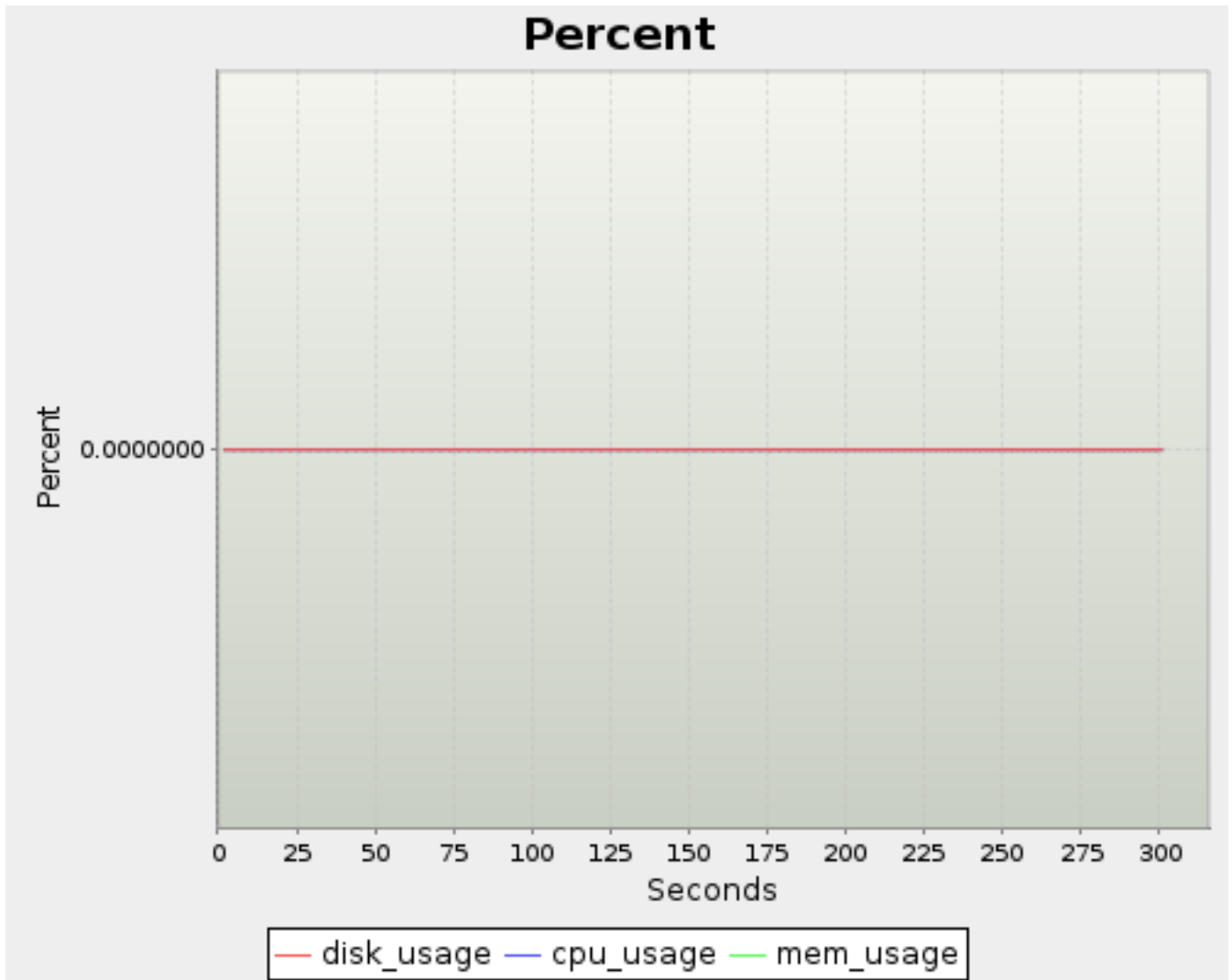
<b>time</b>	<b>udpClientConcurrent</b>	<b>udpServerConcurrent</b>
239.000	32,576	23,987
241.000	32,624	23,987
243.000	32,637	23,987
245.000	32,567	23,988
247.000	32,558	23,988
249.000	32,618	23,989
251.000	32,533	23,989
253.000	32,589	23,989
255.000	32,585	23,989
257.000	32,580	23,989
259.000	32,547	23,989
261.000	32,626	23,989
263.000	32,569	23,989
265.000	32,596	23,990
267.000	32,549	23,992
269.000	32,544	23,993
271.000	32,550	23,993
273.000	32,583	23,994
275.000	32,553	23,995
277.000	32,535	23,995
279.000	32,578	23,996
281.000	32,578	23,997
283.000	32,557	23,998
285.000	32,569	23,997
287.000	29,855	23,997
289.000	27,000	23,998
291.000	27,000	23,998
293.000	27,000	23,998
295.000	27,000	23,998
297.000	27,000	23,998
299.000	27,000	23,998
301.000	0	26

## 6.5. Resources

### 6.5.1. [cpu=np1-0]



6.5.1.1. Percent



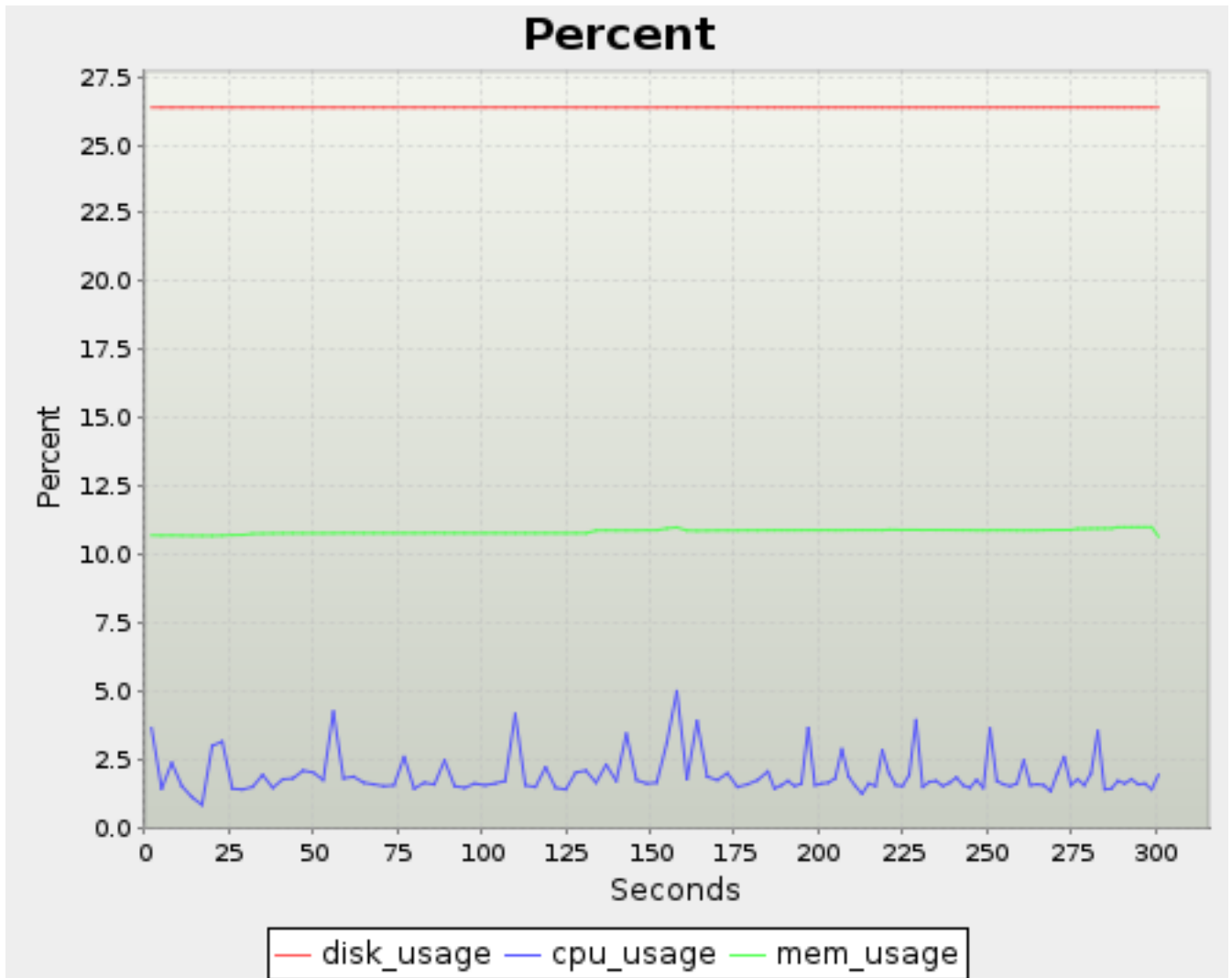
time	cpu_usage	disk_usage	mem_usage
2.000	0	0	0
5.000	0	0	0
8.000	0	0	0
11.000	0	0	0
14.000	0	0	0
17.000	0	0	0
20.000	0	0	0
23.000	0	0	0
26.000	0	0	0
29.000	0	0	0
32.000	0	0	0
35.000	0	0	0
38.000	0	0	0
41.000	0	0	0
44.000	0	0	0
47.000	0	0	0
50.000	0	0	0
53.000	0	0	0
56.000	0	0	0
59.000	0	0	0
62.000	0	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	3.66197	26.371150000000007	10.70966
5.000	1.44065	26.371250000000007	10.70374
8.000	2.38095	26.371360000000006	10.70877
11.000	1.5355699999999997	26.371480000000005	10.7018
14.000	1.12977	26.37158	10.69763
17.000	0.84613	26.37164	10.69718
20.000	3.0075200000000001	26.371830000000006	10.69383
23.000	3.1641600000000007	26.371960000000001	10.70398
26.000	1.4415499999999997	26.37209	10.72119
29.000	1.4097699999999993	26.37222	10.72691
32.000	1.5037599999999998	26.372339999999999	10.77056
35.000	1.9423599999999999	26.37246	10.777
38.000	1.47335	26.37046	10.78156
41.000	1.78404	26.37059	10.7862
44.000	1.81704	26.37072	10.788279999999999
47.000	2.1009700000000002	26.37084	10.78672
50.000	2.0357	26.370960000000007	10.78615
53.000	1.75494	26.371080000000006	10.78632
56.000	4.2579799999999998	26.37121	10.78806
59.000	1.81704	26.37133	10.79266
62.000	1.87852	26.371450000000006	10.79185
65.000	1.6604	26.37158	10.78979
68.000	1.59724	26.37171	10.79037
71.000	1.53461	26.371840000000006	10.791129999999999
74.000	1.5659299999999996	26.371960000000001	10.79036

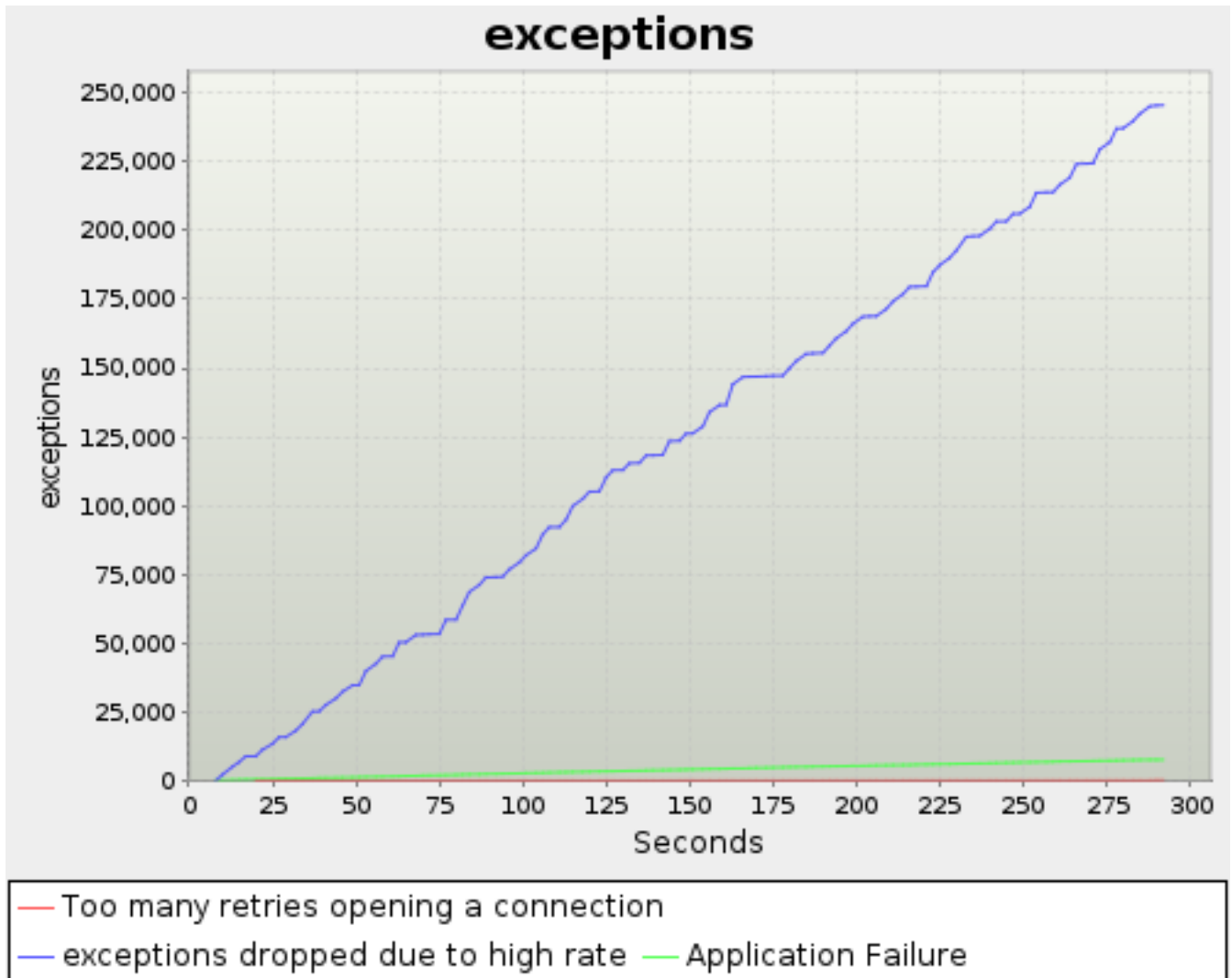
time	cpu_usage	disk_usage	mem_usage
77.000	2.60188	26.37208	10.79009
80.000	1.4415499999999997	26.3722	10.79097
83.000	1.65936	26.372329999999999	10.79078
86.000	1.59624	26.37245	10.79706
89.000	2.47260999999999986	26.37259	10.791879999999999
92.000	1.5350899999999998	26.372709999999999	10.792
95.000	1.4728899999999998	26.37283	10.79167
98.000	1.62907	26.372950000000007	10.78913
101.000	1.5659299999999996	26.373070000000006	10.79037
104.000	1.63009	26.37321	10.79234
107.000	1.7230599999999998	26.37334	10.78926
110.000	4.1640599999999997	26.37346	10.78907
113.000	1.56544	26.3736	10.78971
116.000	1.50423	26.37372	10.78954
119.000	2.2229200000000002	26.373850000000008	10.79145
122.000	1.4728899999999998	26.373980000000007	10.79067
125.000	1.4106599999999998	26.374100000000006	10.7872
128.000	2.0357	26.3721	10.79121
131.000	2.1003100000000001	26.37222	10.78778
134.000	1.65936	26.37235	10.8884
137.000	2.31901999999999987	26.37033	10.89387
140.000	1.7230599999999998	26.37045	10.889710000000003
143.000	3.4472	26.37058	10.89028
146.000	1.75494	26.3707	10.88932
149.000	1.63009	26.370820000000005	10.89894
152.000	1.65988	26.370950000000008	10.89791
155.000	3.10637	26.373250000000006	10.96476
158.000	5.0093900000000002	26.37163	11.00389
161.000	1.78627	26.37131	10.887780000000003
164.000	3.9148099999999992	26.37144	10.87939
167.000	1.8797	26.371560000000006	10.884440000000003
170.000	1.75439	26.37168	10.889470000000003
173.000	2.0031300000000001	26.371810000000007	10.89067
176.000	1.5037599999999998	26.371930000000006	10.89005
179.000	1.59925	26.37206	10.89502
182.000	1.75439	26.37218	10.89183
185.000	2.0683200000000001	26.3723	10.89746
187.000	1.44201	26.37238	10.89765
189.000	1.56495	26.37248	10.89873
191.000	1.7230599999999998	26.37256	10.89788
193.000	1.5355699999999997	26.372639999999999	10.89808
195.000	1.62856	26.372719999999999	10.899700000000003
197.000	3.6631200000000001	26.3728	10.90183
199.000	1.5674	26.372880000000006	10.90096
201.000	1.62703	26.372960000000006	10.901530000000003
203.000	1.66144	26.373050000000006	10.90169
205.000	1.81647	26.37313	10.89718
207.000	2.8831100000000007	26.37321	10.89764
209.000	1.8779299999999997	26.37329	10.903
211.000	1.5355699999999997	26.37337	10.902080000000003
213.000	1.2531299999999996	26.37344	10.903500000000003
215.000	1.62958	26.37353	10.902470000000003
217.000	1.5350899999999998	26.37361	10.902730000000004
219.000	2.84998	26.371560000000006	10.90039
221.000	2.00501	26.371650000000006	10.92016
223.000	1.56838	26.37174	10.91647
225.000	1.53413	26.371820000000007	10.912980000000003
227.000	1.9423599999999999	26.371900000000007	10.912690000000003
229.000	3.9449	26.371980000000008	10.91295
231.000	1.5047	26.37206	10.905190000000003
233.000	1.69226	26.372139999999999	10.91006
235.000	1.7225199999999998	26.37222	10.90616
237.000	1.53413	26.3723	10.9067

time	cpu_usage	disk_usage	mem_usage
239.000	1.65832	26.37239	10.90621
241.000	1.8477899999999998	26.37247	10.901530000000003
243.000	1.56642	26.37255	10.90184
245.000	1.4719699999999996	26.372639999999999	10.90118
247.000	1.75494	26.372729999999999	10.89428
249.000	1.47335	26.3728	10.89455
251.000	3.6318099999999993	26.37289	10.899280000000003
253.000	1.7235999999999996	26.372970000000006	10.89729
255.000	1.59774	26.373050000000006	10.89835
257.000	1.53413	26.37313	10.8975
259.000	1.6306100000000001	26.37321	10.892090000000003
261.000	2.47416	26.37331	10.89156
263.000	1.5659299999999996	26.3734	10.89386
265.000	1.59774	26.37348	10.89272
267.000	1.56544	26.37356	10.90262
269.000	1.34754	26.373639999999999	10.906580000000003
271.000	2.0056399999999999	26.37372	10.906690000000003
273.000	2.5994399999999999	26.373810000000006	10.90788
275.000	1.5659299999999996	26.373880000000007	10.91422
277.000	1.78627	26.373960000000007	10.95082
279.000	1.56642	26.37404	10.95062
281.000	2.0043800000000007	26.37412	10.959760000000003
283.000	3.53899	26.37422	10.960040000000003
285.000	1.4102199999999998	26.37431	10.96425
287.000	1.44065	26.374390000000005	10.9647
289.000	1.7235999999999996	26.37232	11.01102
291.000	1.62907	26.37241	11.01146
293.000	1.78571	26.37249	11.01261
295.000	1.59724	26.37257	11.01296
297.000	1.62856	26.372639999999999	11.01366
299.000	1.4097699999999993	26.372709999999999	11.0135
301.000	1.9475699999999996	26.37067	10.66642

## 6.6. Flow Exceptions (layer 1-7)

### 6.6.1. [all]

6.6.1.1. exceptions



time	Application Failure	Too many retries opening a connection	exceptions dropped due to high rate
8.000	120		78
10.000	170		2,183
13.000	242		5,072
15.000	316		6,773
17.000	390		8,865
20.000	468	2	8,903
22.000	510	2	11,255
25.000	584	2	13,407
27.000	662	4	15,807
29.000	740	4	15,847
32.000	778	4	18,199
34.000	826	4	20,614
37.000	894	4	25,135
39.000	1,012	4	25,214
41.000	1,050	4	27,549
44.000	1,088	4	29,897
46.000	1,142	4	32,346
49.000	1,206	4	34,678
51.000	1,284	4	34,718
53.000	1,360	4	39,850
56.000	1,398	4	42,491
58.000	1,478	4	45,099
61.000	1,526	4	45,209

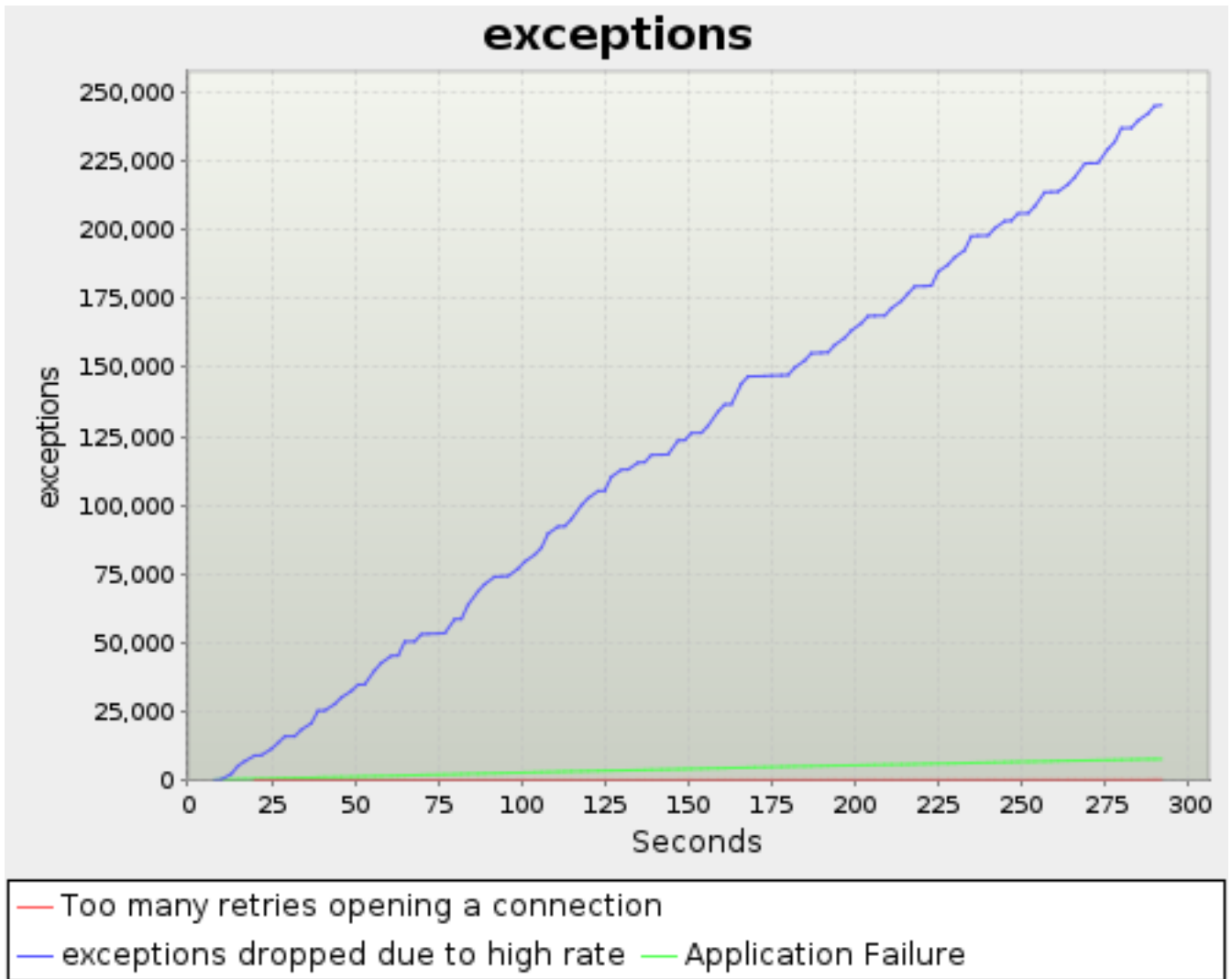
time	Application Failure	Too many retries opening a connection	exceptions dropped due to high rate
63.000	1,594	4	50,255
65.000	1,710	6	50,334
68.000	1,750	6	52,981
70.000	1,868	6	53,060
72.000	1,910	6	53,216
75.000	1,978	6	53,306
77.000	2,026	6	58,457
80.000	2,102	8	58,501
82.000	2,214	8	63,678
84.000	2,280	8	68,584
87.000	2,318	8	71,168
89.000	2,410	10	73,880
92.000	2,450	10	73,997
94.000	2,536	10	74,149
96.000	2,580	10	76,789
99.000	2,646	10	79,347
101.000	2,762	10	81,920
104.000	2,838	10	84,413
106.000	2,876	10	89,513
108.000	2,956	10	92,144
111.000	3,034	10	92,184
113.000	3,084	10	94,840
115.000	3,148	10	99,818
118.000	3,188	10	102,441
120.000	3,264	10	105,041
123.000	3,340	10	105,169
125.000	3,380	10	110,209
127.000	3,420	10	112,819
130.000	3,498	10	112,899
132.000	3,576	10	115,361
135.000	3,616	10	115,501
137.000	3,696	10	118,206
139.000	3,774	10	118,246
142.000	3,824	10	118,394
144.000	3,890	10	123,395
147.000	3,956	18	123,529
149.000	4,042	18	126,137
151.000	4,088	18	126,249
154.000	4,164	18	128,794
156.000	4,234	18	133,951
159.000	4,274	18	136,538
161.000	4,344	18	136,626
163.000	4,450	18	144,103
166.000	4,466	18	146,730
168.000	4,586	18	146,848
170.000	4,664	18	146,888
173.000	4,706	18	147,044
175.000	4,786	18	147,200
178.000	4,864	18	147,241
180.000	4,942	18	149,960
182.000	4,980	18	152,524
185.000	5,018	18	155,165
187.000	5,096	20	155,336
190.000	5,138	20	155,492
192.000	5,206	28	158,182
194.000	5,244	28	160,786
197.000	5,282	28	163,411
199.000	5,398	28	166,076
202.000	5,400	28	168,663
204.000	5,480	28	168,820
206.000	5,558	28	168,861



time	Application Failure	Too many retries opening a connection	exceptions dropped due to high rate
209.000	5,596	28	171,471
211.000	5,644	30	174,206
214.000	5,680	30	176,891
216.000	5,710	30	179,488
218.000	5,824	34	179,568
221.000	5,884	34	179,706
223.000	5,950	34	184,810
225.000	5,990	34	187,411
228.000	6,020	34	190,059
230.000	6,106	34	192,739
233.000	6,170	34	197,720
235.000	6,252	34	197,933
237.000	6,296	34	198,047
240.000	6,368	34	200,582
242.000	6,446	34	203,276
245.000	6,526	34	203,354
247.000	6,566	34	206,033
249.000	6,644	34	206,074
252.000	6,690	36	208,608
254.000	6,756	36	213,726
257.000	6,796	36	213,896
259.000	6,876	36	213,934
261.000	6,978	36	216,626
264.000	7,014	38	219,196
266.000	7,066	38	224,121
269.000	7,106	40	224,303
271.000	7,170	40	224,397
273.000	7,234	40	229,513
276.000	7,272	40	232,070
278.000	7,334	40	237,024
280.000	7,408	40	237,174
283.000	7,480	40	239,791
285.000	7,548	40	242,411
288.000	7,594	40	245,132
290.000	7,594	92	245,440
292.000	7,594	132	245,518

## 6.6.2. [interface=1]

6.6.2.1. exceptions



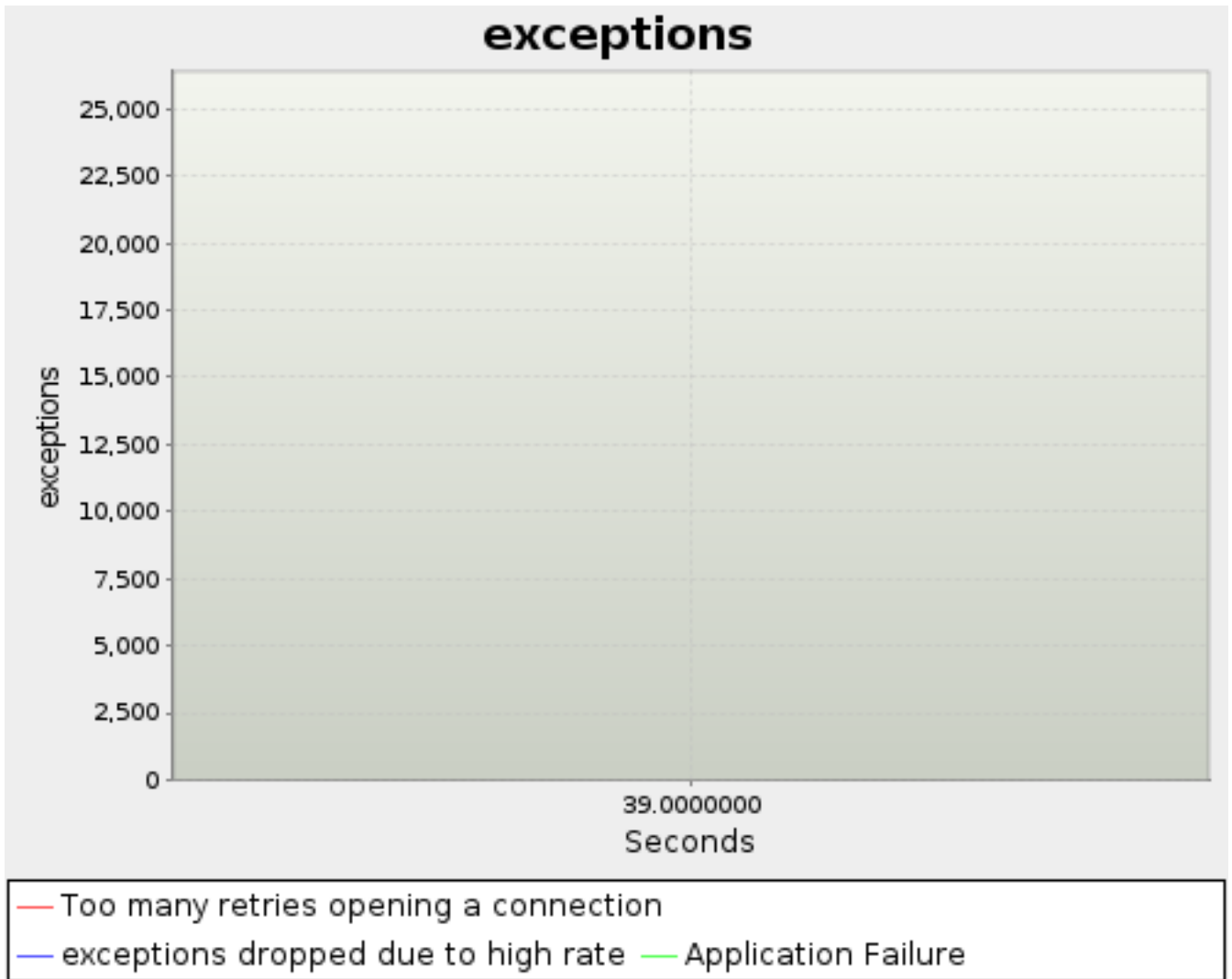
time	Application Failure	Too many retries opening a connection	exceptions dropped due to high rate
8.000	60		38
10.000	145		190
13.000	206		2,225
15.000	279		5,152
17.000	353		6,814
20.000	429	1	8,883
22.000	489	2	9,019
25.000	547	2	11,276
27.000	623	3	13,504
29.000	701	4	15,826
32.000	759	4	15,903
34.000	802	4	18,315
37.000	860	4	20,658
39.000	953	4	25,173
41.000	1,031	4	25,259
44.000	1,069	4	27,621
46.000	1,115	4	30,008
49.000	1,174	4	32,392
51.000	1,245	4	34,697
53.000	1,322	4	34,787
56.000	1,379	4	39,917
58.000	1,438	4	42,590
61.000	1,502	4	45,153

time	Application Failure	Too many retries opening a connection	exceptions dropped due to high rate
63.000	1,560	4	45,253
65.000	1,652	5	50,293
68.000	1,730	6	50,412
70.000	1,809	6	53,019
72.000	1,889	6	53,137
75.000	1,944	6	53,260
77.000	2,002	6	53,399
80.000	2,064	7	58,478
82.000	2,158	8	58,580
84.000	2,247	8	63,723
87.000	2,299	8	68,643
89.000	2,364	9	71,238
92.000	2,430	10	73,938
94.000	2,493	10	74,071
96.000	2,558	10	74,205
99.000	2,613	10	76,834
101.000	2,704	10	79,401
104.000	2,800	10	81,965
106.000	2,857	10	84,449
108.000	2,916	10	89,613
111.000	2,995	10	92,163
113.000	3,059	10	92,296
115.000	3,116	10	94,849
118.000	3,168	10	99,913
120.000	3,226	10	102,497
123.000	3,302	10	105,104
125.000	3,360	10	105,242
127.000	3,400	10	110,291
130.000	3,459	10	112,858
132.000	3,537	10	112,946
135.000	3,596	10	115,430
137.000	3,656	10	115,598
139.000	3,735	10	118,225
142.000	3,799	10	118,319
144.000	3,857	10	118,453
147.000	3,923	14	123,461
149.000	3,999	18	123,603
151.000	4,065	18	126,192
154.000	4,126	18	126,289
156.000	4,199	18	128,853
159.000	4,254	18	134,032
161.000	4,309	18	136,581
163.000	4,397	18	136,690
166.000	4,458	18	144,173
168.000	4,526	18	146,787
170.000	4,625	18	146,867
173.000	4,685	18	146,965
175.000	4,746	18	147,121
178.000	4,825	18	147,219
180.000	4,903	18	147,319
182.000	4,961	18	150,015
185.000	4,999	18	152,580
187.000	5,057	19	155,249
190.000	5,117	20	155,413
192.000	5,172	24	155,549
194.000	5,225	28	158,240
197.000	5,263	28	160,846
199.000	5,340	28	163,491
202.000	5,399	28	166,154
204.000	5,440	28	168,740
206.000	5,519	28	168,839

time	Application Failure	Too many retries opening a connection	exceptions dropped due to high rate
209.000	5,577	28	168,918
211.000	5,620	29	171,585
214.000	5,662	30	174,266
216.000	5,695	30	176,954
218.000	5,767	32	179,526
221.000	5,854	34	179,636
223.000	5,917	34	179,790
225.000	5,970	34	184,868
228.000	6,005	34	187,474
230.000	6,063	34	190,133
233.000	6,138	34	192,756
235.000	6,211	34	197,825
237.000	6,274	34	197,989
240.000	6,332	34	198,069
242.000	6,407	34	200,660
245.000	6,486	34	203,314
247.000	6,546	34	203,471
249.000	6,605	34	206,052
252.000	6,667	35	206,148
254.000	6,723	36	208,666
257.000	6,776	36	213,810
259.000	6,836	36	213,914
261.000	6,927	36	214,020
264.000	6,996	37	216,685
266.000	7,040	38	219,254
269.000	7,086	39	224,211
271.000	7,138	40	224,349
273.000	7,202	40	224,482
276.000	7,253	40	229,572
278.000	7,303	40	232,123
280.000	7,371	40	237,098
283.000	7,444	40	237,216
285.000	7,514	40	239,874
288.000	7,571	40	242,466
290.000	7,594	66	245,164
292.000	7,594	112	245,479

### 6.6.3. [interface=2]

6.6.3.1. exceptions



time	Application Failure	Too many retries opening a connection	exceptions dropped due to high rate
39.000	894	4	25,136

## 7. Test Results for VPN Callcenter

### 7.1. Component Description

Component: Application Simulator

Component	Resource Used
VPN Callcenter	np1-0

### 7.2. Test Component Criteria

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

### 7.3. Settings

Parameter	Value
Resource Percentage	25
Application Profile	SG VPN Voice December
Delay Start	00:00:00
Data Rate/Data Rate Unlimited	false
Data Rate/Data Rate Scope	Limit Per-Interface Throughput
Data Rate/Data Rate Unit	Megabits / Second
Data Rate/Data Rate Type	Range
Data Rate/Minimum Data Rate	50
Data Rate/Maximum Data Rate	750
Session/Super Flow Configuration/Maximum Simultaneous Super Flows	100000
Session/Super Flow Configuration/Maximum Simultaneous Active Flows	0
Session/Super Flow Configuration/Maximum Super Flows Per Second	2500
Session/Super Flow Configuration/Unlimited Super Flow Open Rate	false
Session/Super Flow Configuration/Unlimited Super Flow Close Rate	true
Session/Super Flow Configuration/Target Minimum Simultaneous Flows	1
Session/Super Flow Configuration/Target Minimum Super Flows Per Second	1
Session/Super Flow Configuration/Target Number of Successful Matches	0
Session/Super Flow Configuration/Engine Selection	Advanced (Max Features)
Session/Super Flow Configuration/Performance Emphasis	Balanced
Session/Super Flow Configuration/Resource Allocation Override	Automatic
Session/Super Flow Configuration/Statistic Detail	Maximum
App Configuration/Remove all DNS actions	true
App Configuration/Streams Per Super Flow	2
App Configuration/Content Fidelity	Normal
App Configuration/SSL Session Reuse Capacity	Low
App Configuration/Replace Streams at Runtime	true
Source Port/Port Distribution Type	Random
Source Port/Minimum Port Number	1024
Source Port/Maximum Port Number	65535
TCP Configuration/Maximum Segment Size (MSS)	1460
TCP Configuration/Aging Time Data Type	Seconds
TCP Configuration/Aging Time	0
TCP Configuration/Reset at End	false

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
Presets the component was created from	Appsim Default

## 7.4. App Profile Summary

Weighted by bandwidth

Name	Weight	% Bandwidth	% Flows	Bytes	Flows	Seed
MX SMB 10Mb	10					2,517,247,049
MX SG SIP	80					1,525,265,160

## 7.5. Traffic Appearance

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

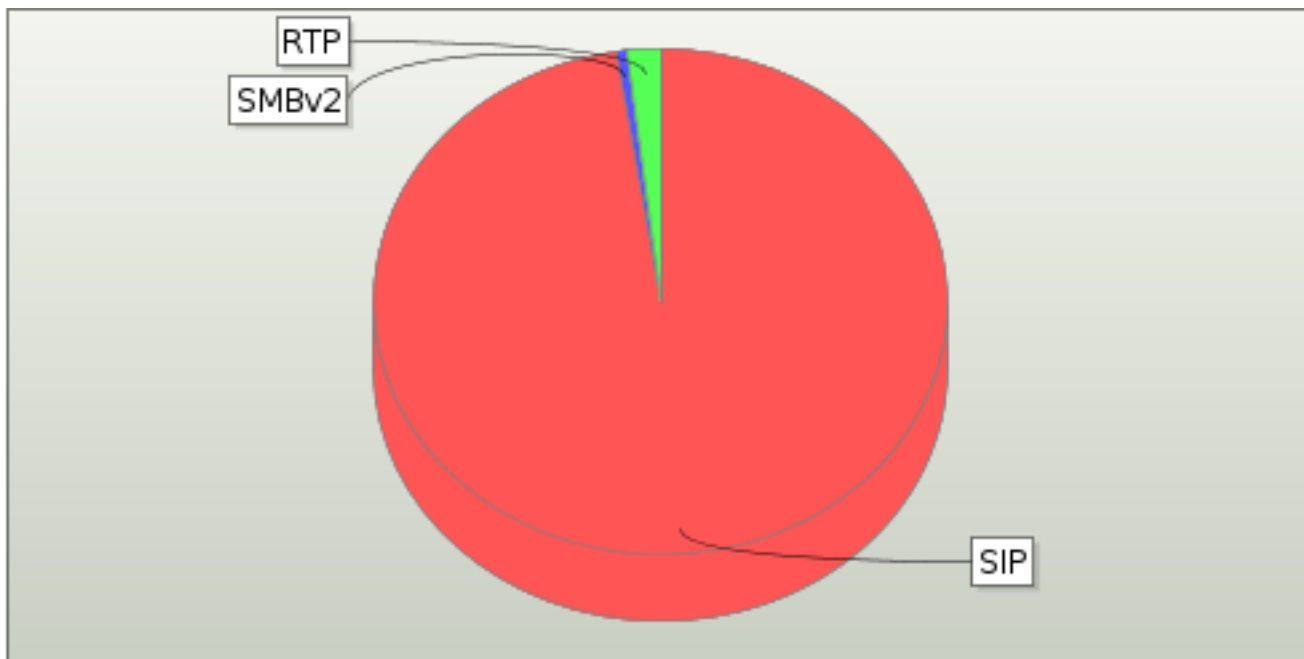
Interface	Traffic Direction	Network Domain	VLAN	Address Range
1	Client	default		[192.168.1.1 - 192.168.40.16]
2	Server	default		[10.201.0.2 - 10.201.0.251]



## 7.6. Component Results

Component	Failed Criteria	Explanation
VPN Callcenter	((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

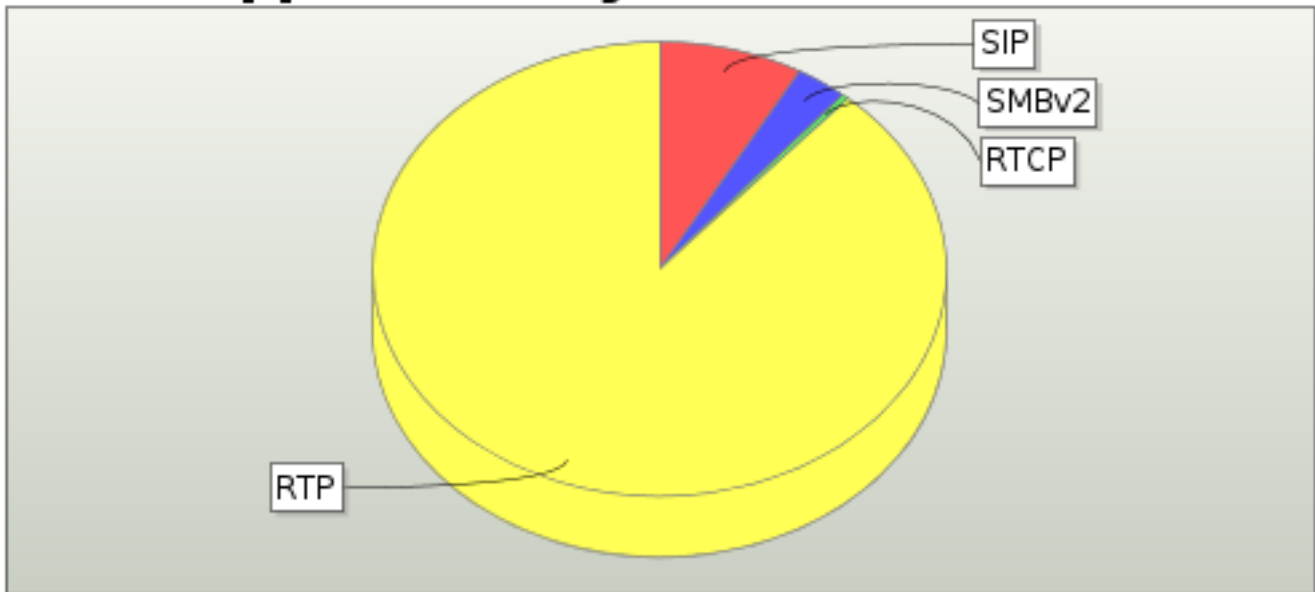


There may be slices in this graph that are too small to be displayed.

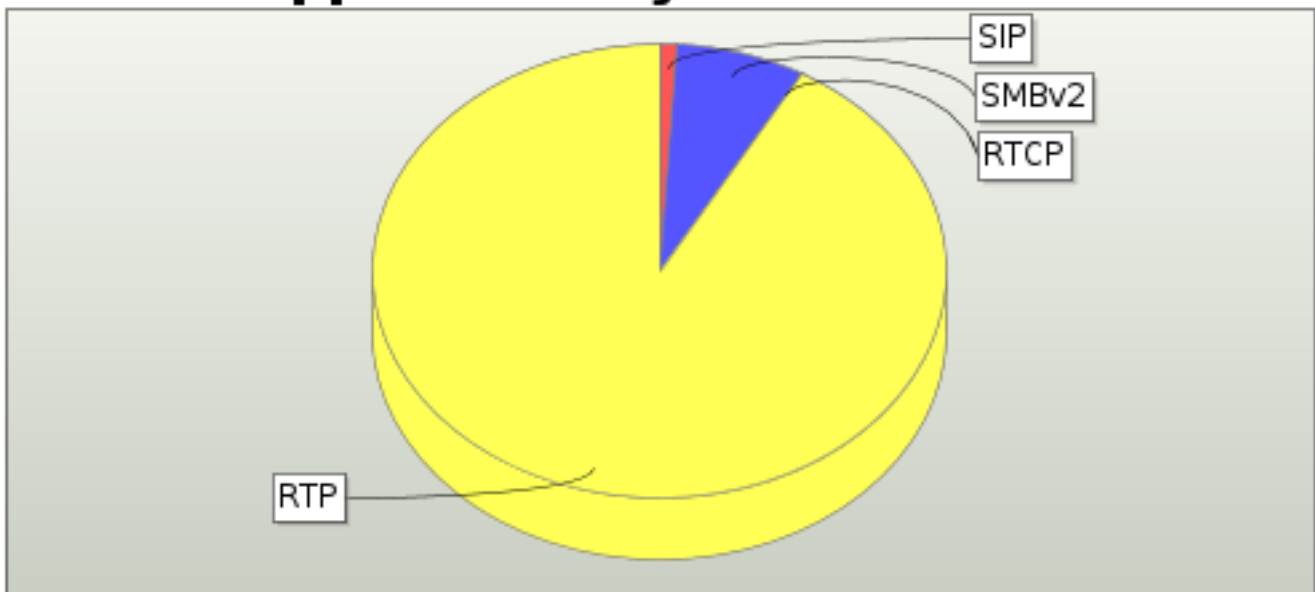
Protocol	Aggregate Flows (Flows)	Aggregate Flows (%)
SIP	696,393	97.601%
SMBv2	3,614	0.507%
RTCP	0	
RTP	13,500	1.892%

7.8. Application Data

### Application Bytes Transmitted



### Application Bytes Received

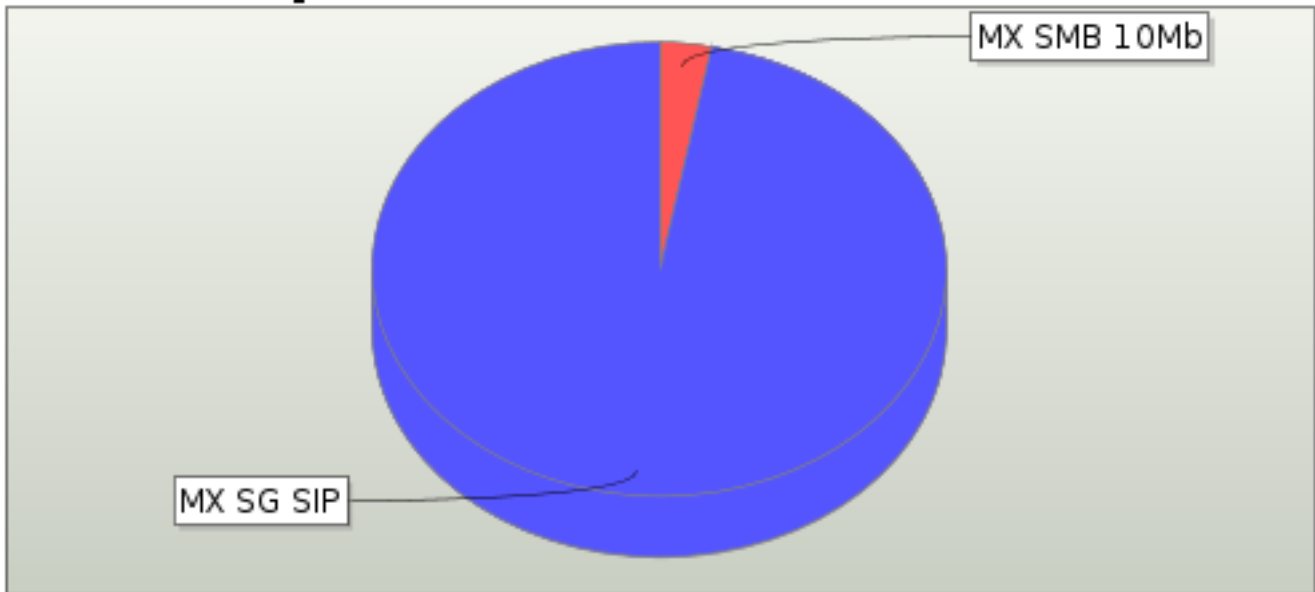


There may be slices in this graph that are too small to be displayed.

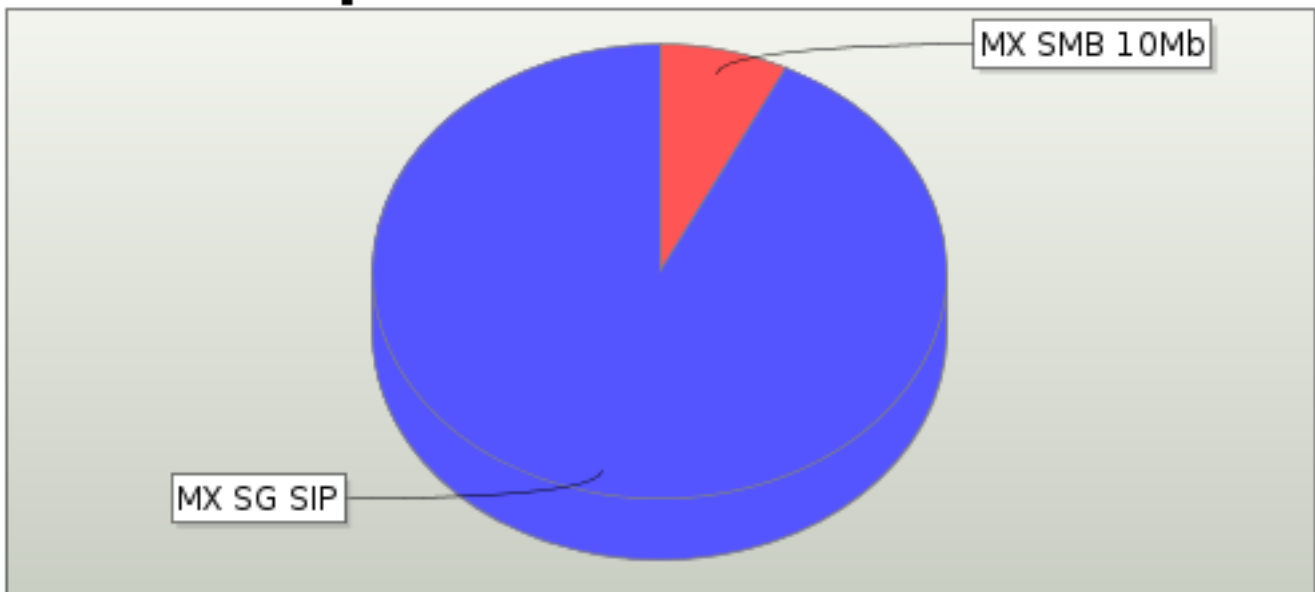
Protocol	Data Transmitted (Bytes)	Data Transmitted (%)	Data Received (Bytes)	Data Received (%)	Delta Received (Tx - Rx) (Bytes)	% Received (%)
SIP	1,023,399,293	8.148%	51,840,120	1.026%	971,559,173	5.065
SMBv2	369,321,629	2.940%	365,741,176	7.236%	3,580,453	99.031
RTCP	49,024,020	0.390%	3,224	0.000%	49,020,796	0.007
RTP	11,118,815,348	88.522%	4,637,202,696	91.739%	6,481,612,652	41.706

7.9. Super Flow Data

### Super Flow Data Transmitted



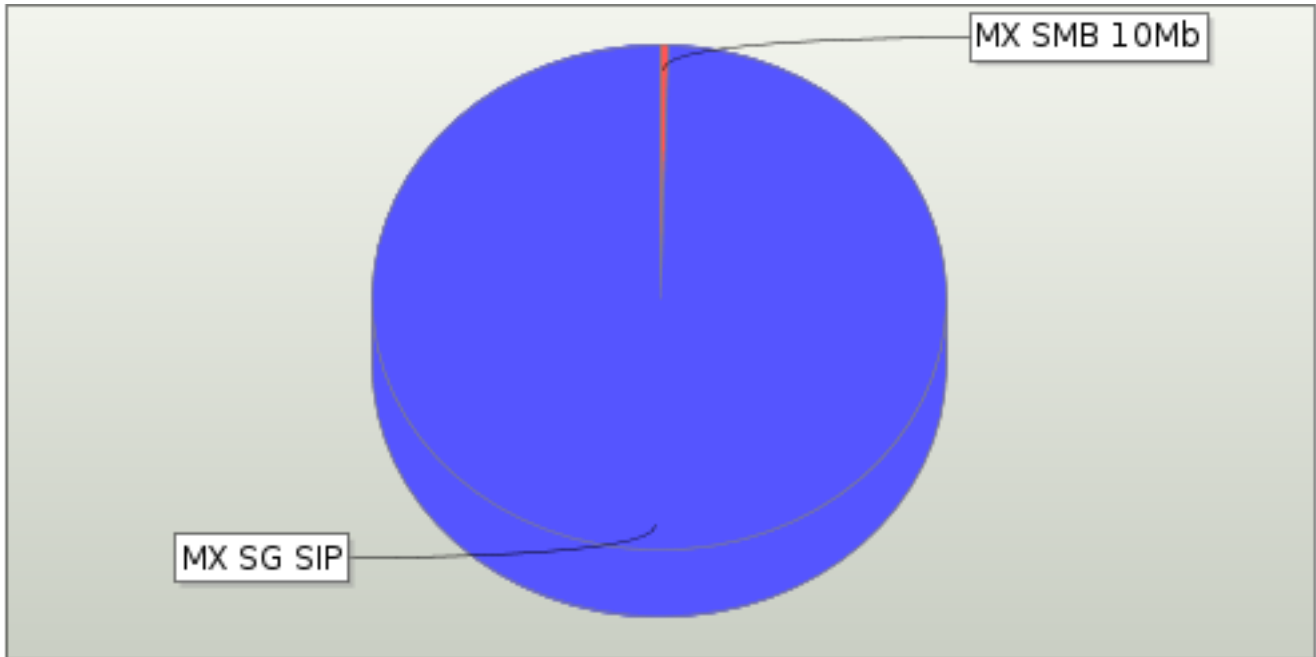
### Super Flow Data Received



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	369,321,629	2.940%	365,741,176	7.236%	3,580,453	99.031
MX SG SIP	12,191,238,661	97.060%	4,689,046,040	92.764%	7,502,192,621	38.462

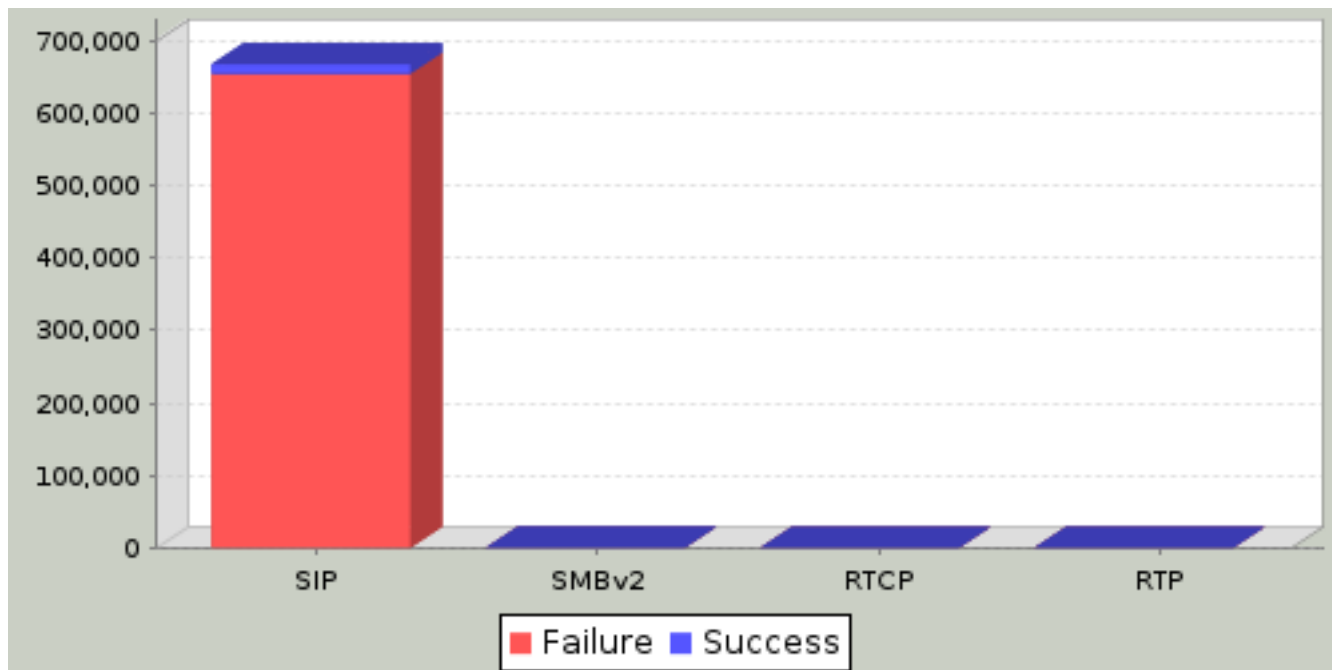
## 7.10. Super Flow Iterations



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

Super Flow	Iterations ( <i>Sessions</i> )	Iterations (%)
MX SMB 10Mb	3,614	0.516%
MX SG SIP	696,393	99.484%

### 7.11. Application Transactions Summary



Protocol	Success (Transactions)	Failure (Transactions)
SIP	13,538	682,855
SMBv2	183	5
RTCP	0	0
RTP	0	0

## 7.12. Application Summary

Measurement	Value
Frames transmitted	50,729,823
Frames received	20,945,846 41.289%
Frame data transmitted	12,560,560,290
Frame data received	5,054,787,216 40.243%
Attempted	710,088
Aborted	0
Successes	13,721 1.932%
Failures due to external events	682,860 96.166%
Failures due to ramp down	13,500 1.901%
Failures due to TCP retry limit	5 0.001%
Failures due to UDP receive timeout	0
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	682,855 96.165%
Attempted matches	27,076
Successful matches	27,076
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	50,729,828
Frames received	20,945,876 41.289%
Frame data transmitted	12,560,560,590
Frame data received	5,054,794,278 40.243%
Fragments transmitted	0
Fragments received	0

## 7.14. Frame Data Rate Summary

Measurement	Value (Mb/s)
Minimum Tx Data Rate Mb/s	31.6434
Average Tx Data Rate Mb/s	367.8229
Maximum Tx Data Rate Mb/s	666.6456
Standard Deviation of mean Tx Data Rate Mb/s	171.4716
Minimum Rx Data Rate Mb/s	24.8321
Average Rx Data Rate Mb/s	148.2681
Maximum Rx Data Rate Mb/s	196.4590
Standard Deviation of mean Rx Data Rate Mb/s	37.8641

**7.14.1. Frame Data Rate Summary: 1**

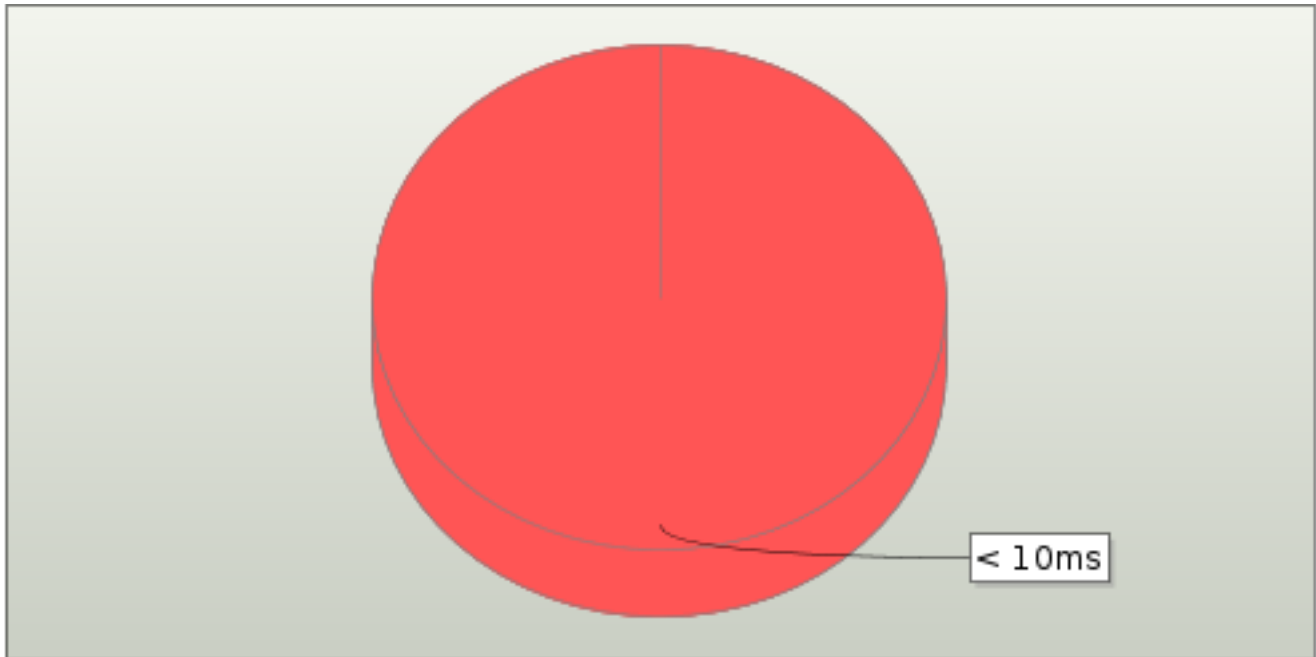
<b>Measurement</b>	<b>Value (Mb/s)</b>
Minimum Tx Data Rate <i>Mb/s</i>	18.1264
Average Tx Data Rate <i>Mb/s</i>	357.0598
Maximum Tx Data Rate <i>Mb/s</i>	666.6456
Standard Deviation of mean Tx Data Rate <i>Mb/s</i>	180.2080
Minimum Rx Data Rate <i>Mb/s</i>	0.0064
Average Rx Data Rate <i>Mb/s</i>	21.8302
Maximum Rx Data Rate <i>Mb/s</i>	41.2670
Standard Deviation of mean Rx Data Rate <i>Mb/s</i>	10.7293



**7.14.2. Frame Data Rate Summary: 2**

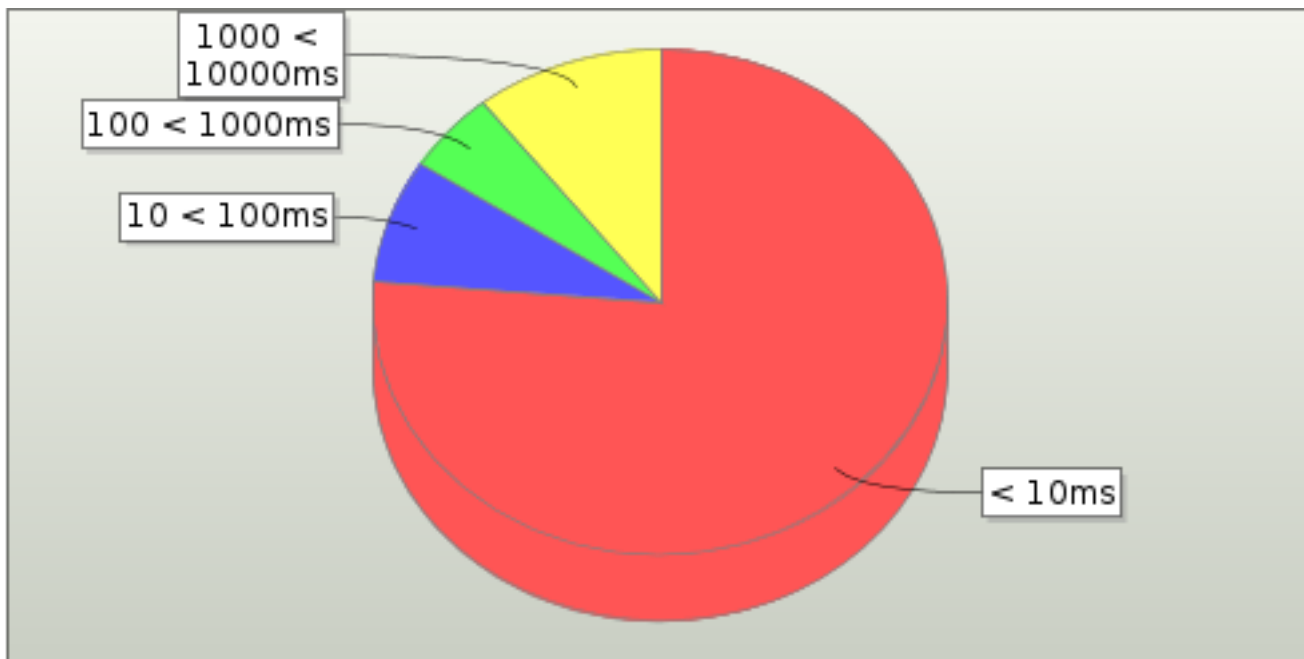
<b>Measurement</b>	<b>Value (Mb/s)</b>
Minimum Tx Data Rate <i>Mb/s</i>	0.0064
Average Tx Data Rate <i>Mb/s</i>	21.9655
Maximum Tx Data Rate <i>Mb/s</i>	41.2895
Standard Deviation of mean Tx Data Rate <i>Mb/s</i>	10.7550
Minimum Rx Data Rate <i>Mb/s</i>	17.2003
Average Rx Data Rate <i>Mb/s</i>	137.5713
Maximum Rx Data Rate <i>Mb/s</i>	169.3498
Standard Deviation of mean Rx Data Rate <i>Mb/s</i>	40.1728

## 7.15. TCP Setup Time



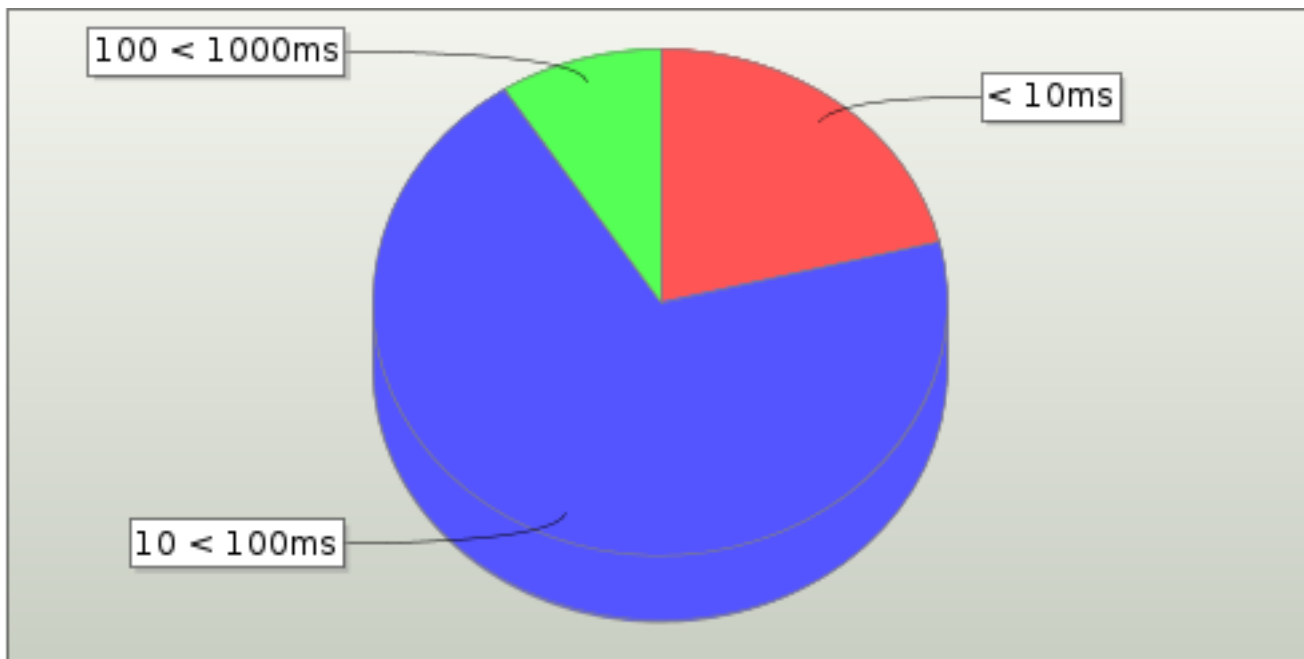
Measurement	Value (TCP Sessions)
< 10ms	38
10 < 100ms	0
100 < 1000ms	0
1000 < 10000ms	0
>= 10000ms	0

### 7.16. TCP Response Time



Measurement	Value (TCP Sessions)
< 10ms	29
10 < 100ms	3
100 < 1000ms	2
1000 < 10000ms	4
>= 10000ms	0

7.17. TCP Close Time



Measurement	Value (TCP Sessions)
< 10ms	7
10 < 100ms	23
100 < 1000ms	3
1000 < 10000ms	0
>= 10000ms	0

## 7.18. TCP Summary

Measurement	Value
Frames transmitted	385,630
Frames received	359,586 93.246%
Frame data transmitted	369,321,929
Frame data received	365,742,090 99.031%
Client attempted	3,614
Client established	38
Client closed normally	33
Client received FIN	36
Client closed by sending RST	0
Client received RST	0
Server established	38
Server closed normally	33
Server received FIN	34
Server closed by sending RST	5
Server received RST	0
Unknown/Closed flow received RST	7
Corrupt TCP Options	0
Invalid TCP Header Length	0
Invalid TCP Flag Combination	0
Aggregate open retries	10,740
Aggregate data retries	238
Aggregate close retries	4
Aggregate closed normally	66
Aggregate closed by sending RST	5

## 7.19. UDP Summary

Measurement	Value
Frames transmitted	50,344,198
Frames received	20,586,290 40.891%
Frame data transmitted	12,191,238,661
Frame data received	4,689,052,188 38.462%
Client established	709,893
Server established	24,036
Frames with invalid length	0

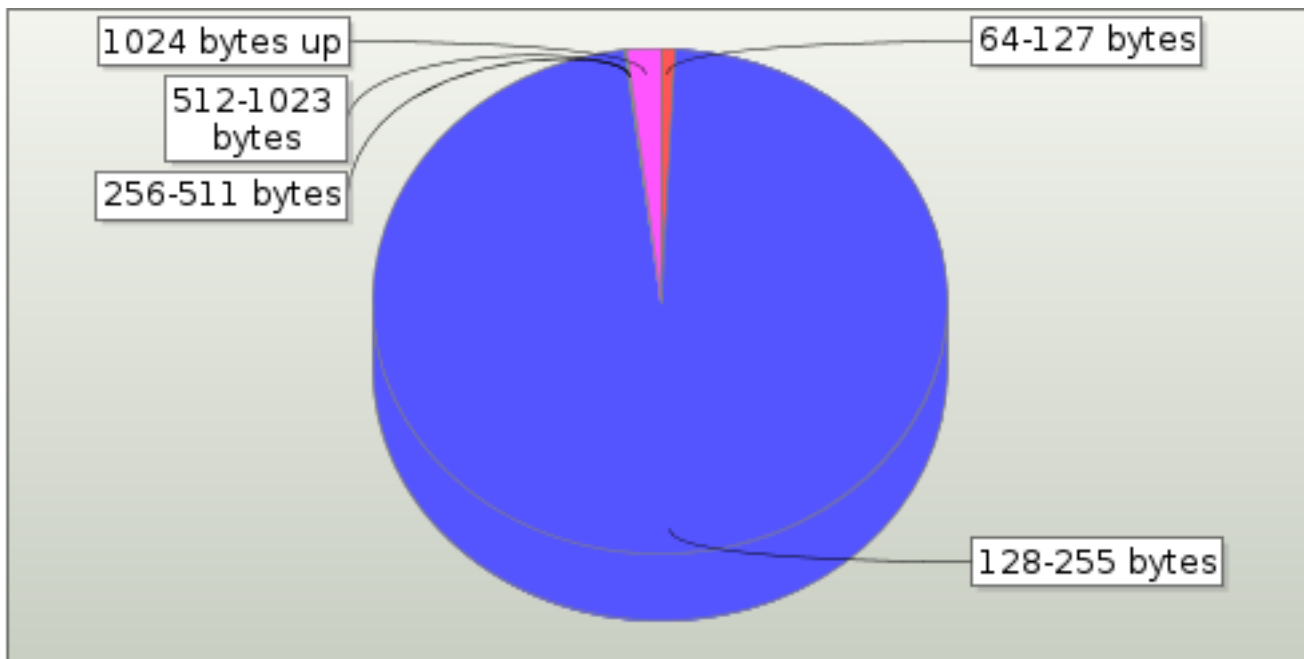
## 7.20. RTP Summary

Measurement	Value
Frames transmitted	49,198,298
Frames received	20,516,156 41.701%
Frame data transmitted	6,690,968,528
Frame data received	2,790,197,216 41.701%
Client established	13,500
Server established	10,472

## 7.21. Frame Latency Summary

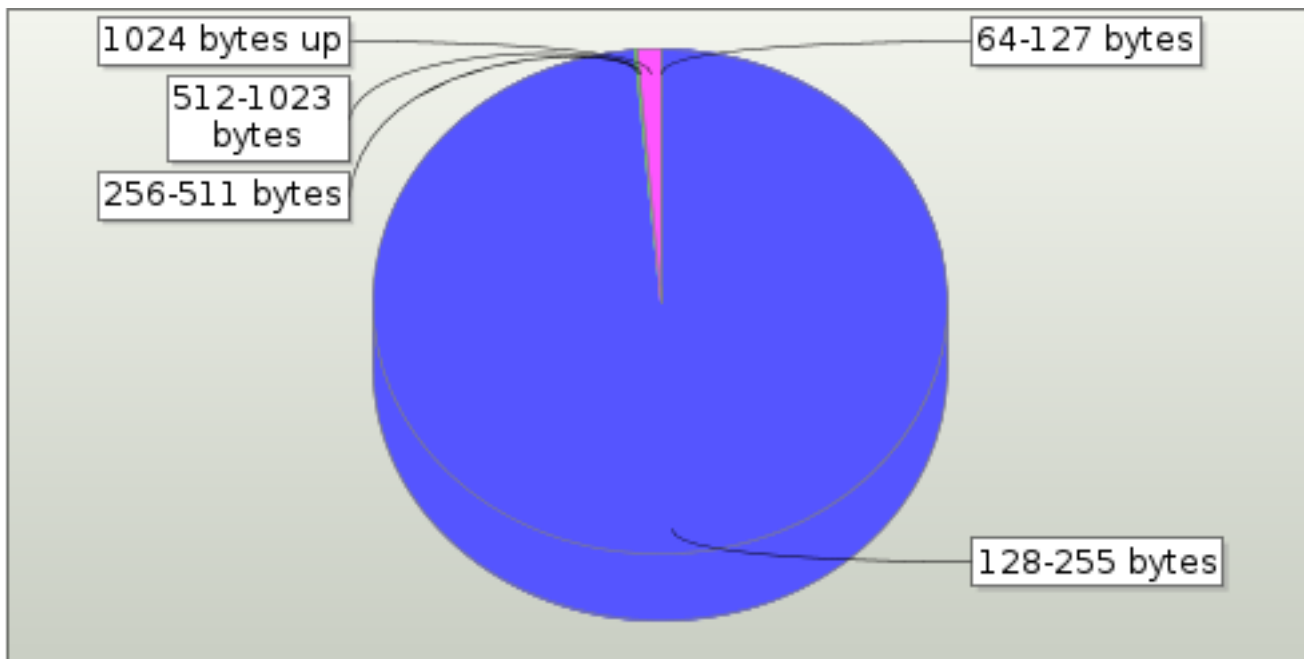
Measurement	Value (Microseconds)
Average	28,571.351
Minimum	116.250
Maximum	74,931.250

### 7.22. Transmitted Frame Size



Measurement	Value (Frames)
64-127 bytes	423,384
128-255 bytes	49,314,198
256-511 bytes	46,273
512-1023 bytes	78
1024 bytes up	945,895

### 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	9,704
128-255 bytes	20,627,428
256-511 bytes	46,231
512-1023 bytes	78
1024 bytes up	262,435

## 7.24. Component Flow Counts

Measurement	Value
UDP Flows	709,893
TCP Flows	3,614
SCTP Flows	0
Flow Exceptions	686,436

## 7.25. Component Summary

Measurement	Value
Frames transmitted	50,729,828
Frames received	20,945,876 41.289%
Frame bytes transmitted	12,763,479,902
Frame bytes received	5,138,577,782 40.260%
Maximum frame transmit rate	~334300
Maximum frame receive rate	~85240
Maximum frame data transmit rate	666.6
Maximum frame data receive rate	196.5
Maximum client establish rate	5.994
Maximum client concurrent	38
Maximum server concurrent	38
Concurrent TCP Flows	38
Concurrent UDP Flows	33,252
Concurrent ICMP Flows	0
TCP flow rate	43
UDP flow rate	~3258
ICMP flow rate	0
Concurrent Network Flows Max	33,328
Network Flow Rate Max	~3260



## 7.26. Detail

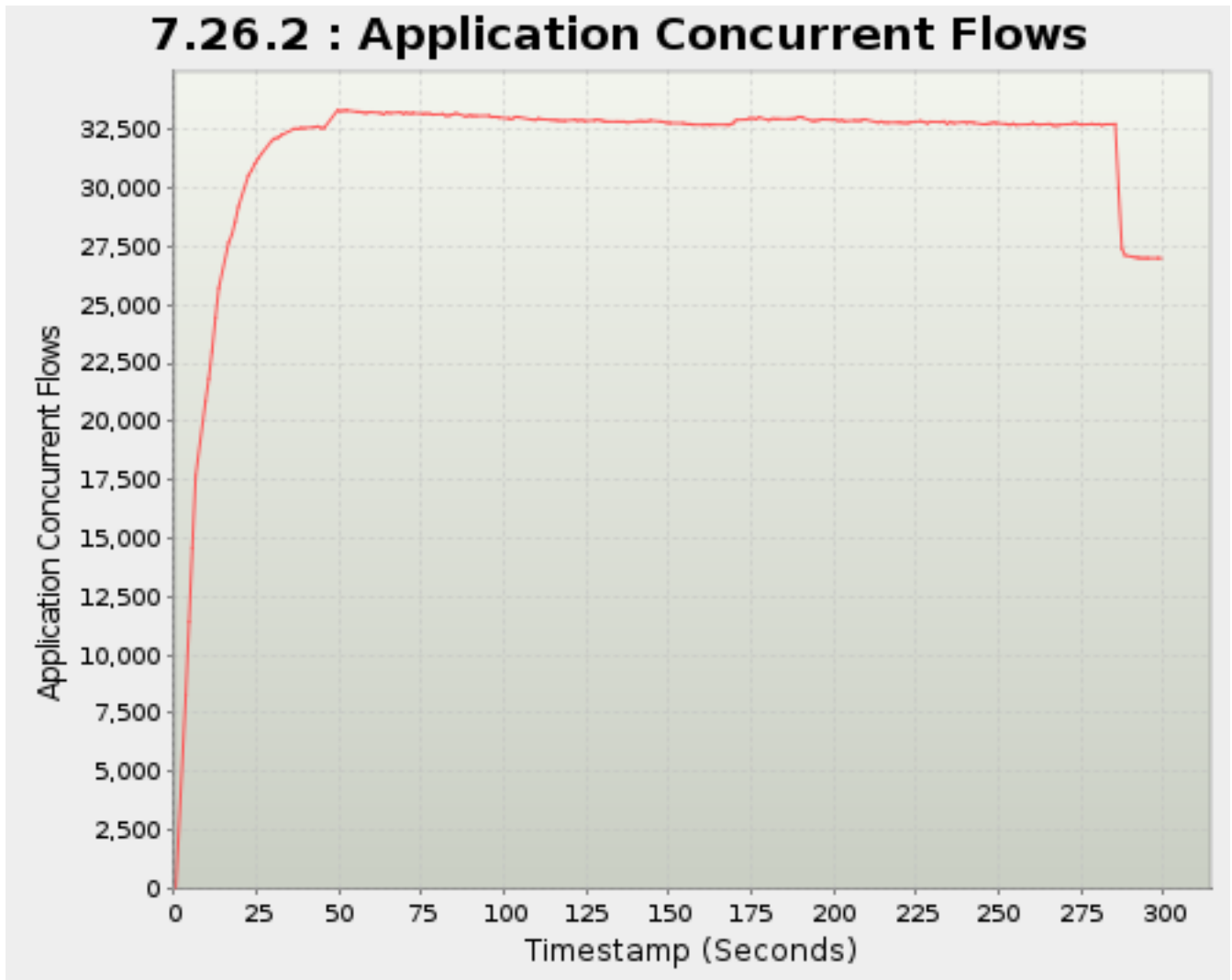
## 7.26.1. Response Summary

Protocol	Action ID	Match Id	Matching String	Matching Type	Matching Count
					<i>Transactions</i>
MX SG SIP	2	match1	INVITE[\x00- \xff]+Via:\s+SIPV2.0VU DP\s+(((.+))):(.+);branc h=([0-9a-zA- Z;]+\r\n)+[\x00- \xff]+c=IN\sIP[4 6]\s(.+) [\r\n]+[\x00- \xff]+m=audio\s(d+)\s	Regex	13,538
MX SG SIP	2	no match			682,855
MX SG SIP	7	match1	SIP/2.0 200 [\x00- \xff]+c=IN\sIP[4 6]\s(.+) [\r\n]+[\x00- \xff]+m=audio\s(d+)\s	Regex	13,538
MX SG SIP	7	no match			0

## 7.26.1.1. Response Summary: MX SG SIP

Protocol	Action ID	Match Id	Matching String	Matching Type	Matching Count
					<i>Transactions</i>
MX SG SIP	2	match1	INVITE[\x00- \xff]+Via:\s+SIPV2.0VU DP\s+(((.+))):(.+);branc h=([0-9a-zA- Z;]+\r\n)+[\x00- \xff]+c=IN\sIP[46]\s(.+) [\r\n]+[\x00- \xff]+m=audio\s(d+)\s	Regex	13,538
MX SG SIP	2	no match			682,855
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	13,538
MX SG SIP	7	no match			0

7.26.2. Application Concurrent Flows



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
0.425	5
3.447	8,289
4.446	11,422
5.425	14,586
6.446	17,669
9.425	20,855
10.425	21,838
11.425	23,019
12.446	24,442
13.473	25,727
16.447	27,663
17.446	28,006
18.429	28,556
19.425	29,208
22.447	30,544
23.429	30,764
24.446	31,049
25.429	31,276
26.448	31,475
29.425	32,012
30.425	32,124
31.446	32,162
32.425	32,269
36.446	32,546

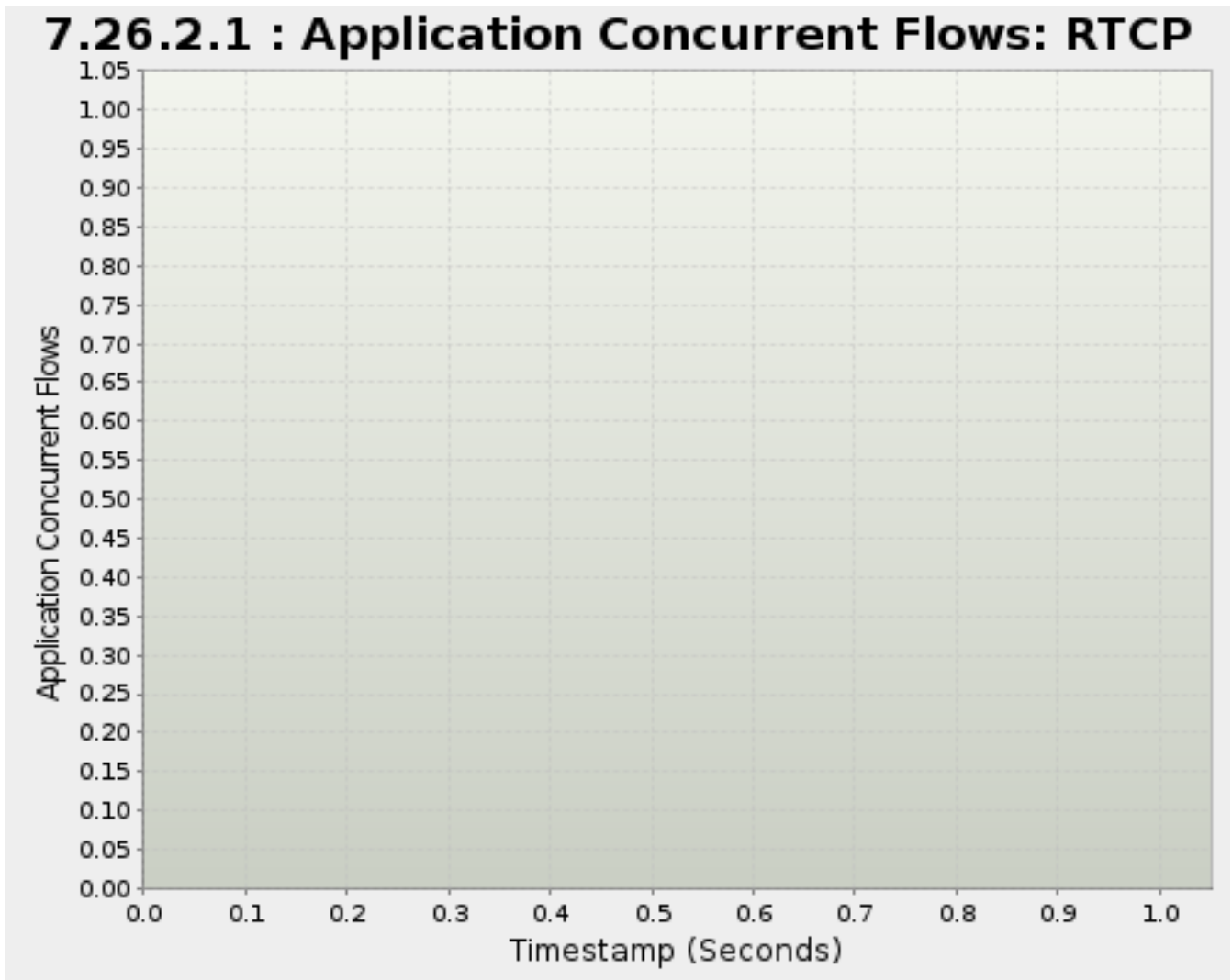
<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
37.447	32,534
38.425	32,572
39.425	32,567
42.425	32,611
43.429	32,639
44.425	32,578
45.424	32,574
49.447	33,325
50.447	33,299
51.447	33,321
52.447	33,328
55.447	33,268
56.447	33,266
57.424	33,229
58.447	33,226
59.425	33,256
62.447	33,220
63.446	33,166
64.425	33,244
65.425	33,212
68.447	33,246
69.448	33,185
70.424	33,227
71.448	33,191
72.425	33,214
75.424	33,178
76.425	33,191
77.447	33,185
78.447	33,150
81.424	33,172
82.446	33,101
83.447	33,118
84.424	33,150
85.447	33,203
88.425	33,071
89.425	33,115
90.447	33,095
91.447	33,091
95.424	33,100
96.424	33,045
97.424	33,052
98.448	33,027
101.425	32,982
102.425	32,959
103.447	33,049
104.447	33,040
108.425	32,936
109.447	32,921
110.424	32,976
111.425	32,953
114.446	32,918
115.447	32,912
116.424	32,898
117.424	32,887
118.424	32,884
121.424	32,926
122.425	32,890
123.446	32,913
124.447	32,877
127.425	32,903
128.447	32,931
129.447	32,899

Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
130.424	32,859
131.461	32,848
134.424	32,849
135.447	32,845
136.447	32,845
137.446	32,816
140.446	32,857
141.424	32,868
142.446	32,855
143.447	32,859
144.446	32,896
147.446	32,851
148.446	32,834
149.448	32,794
150.424	32,788
154.463	32,778
155.448	32,744
156.447	32,740
157.425	32,719
160.446	32,710
161.446	32,722
162.447	32,710
163.446	32,718
167.425	32,713
168.424	32,712
169.447	32,774
170.425	32,917
173.446	32,940
174.446	32,981
175.425	32,992
176.446	32,961
177.446	33,025
180.446	32,910
181.425	32,973
182.424	32,960
183.424	32,963
186.448	32,958
187.448	32,970
188.424	32,976
189.424	33,048
190.424	33,031
193.425	32,882
194.424	32,885
195.447	32,906
196.446	32,945
199.446	32,927
200.425	32,944
201.425	32,882
202.424	32,909
203.428	32,865
206.447	32,896
207.425	32,881
208.424	32,904
209.447	32,943
213.447	32,811
214.448	32,846
215.424	32,812
216.448	32,806
219.424	32,813
220.447	32,811
221.446	32,791
222.446	32,793

<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
223.424	32,820
226.424	32,867
227.424	32,830
228.446	32,779
229.446	32,840
232.446	32,828
233.424	32,853
234.446	32,754
235.446	32,835
236.446	32,785
239.446	32,829
240.425	32,798
241.447	32,826
242.446	32,798
245.446	32,735
246.446	32,744
247.446	32,769
248.428	32,804
249.424	32,785
252.446	32,744
253.446	32,709
254.424	32,757
255.446	32,708
259.446	32,731
260.424	32,778
261.447	32,728
262.447	32,715
265.446	32,749
266.446	32,701
267.446	32,683
268.424	32,707
272.446	32,751
273.424	32,783
274.424	32,729
275.446	32,715
278.447	32,748
279.447	32,726
280.424	32,740
281.446	32,694
282.446	32,732
285.446	32,743
286.458	29,995
287.458	27,413
288.424	27,123
291.458	27,035
292.458	27,016
293.460	27,000
294.461	27,000
295.462	27,000
298.424	27,000
299.424	27,000
300.216	0
301.222	0

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

7.26.2.1. Application Concurrent Flows: RTCP



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
16.447	0
17.446	0
18.429	0
19.425	0
22.447	0
23.429	0
24.446	0
25.429	0
26.448	0
29.425	0
30.425	0
31.446	0
32.425	0
36.446	0
37.447	0
38.425	0
39.425	0
42.425	0
43.429	0
44.425	0
45.424	0
49.447	0
50.447	0
51.447	0

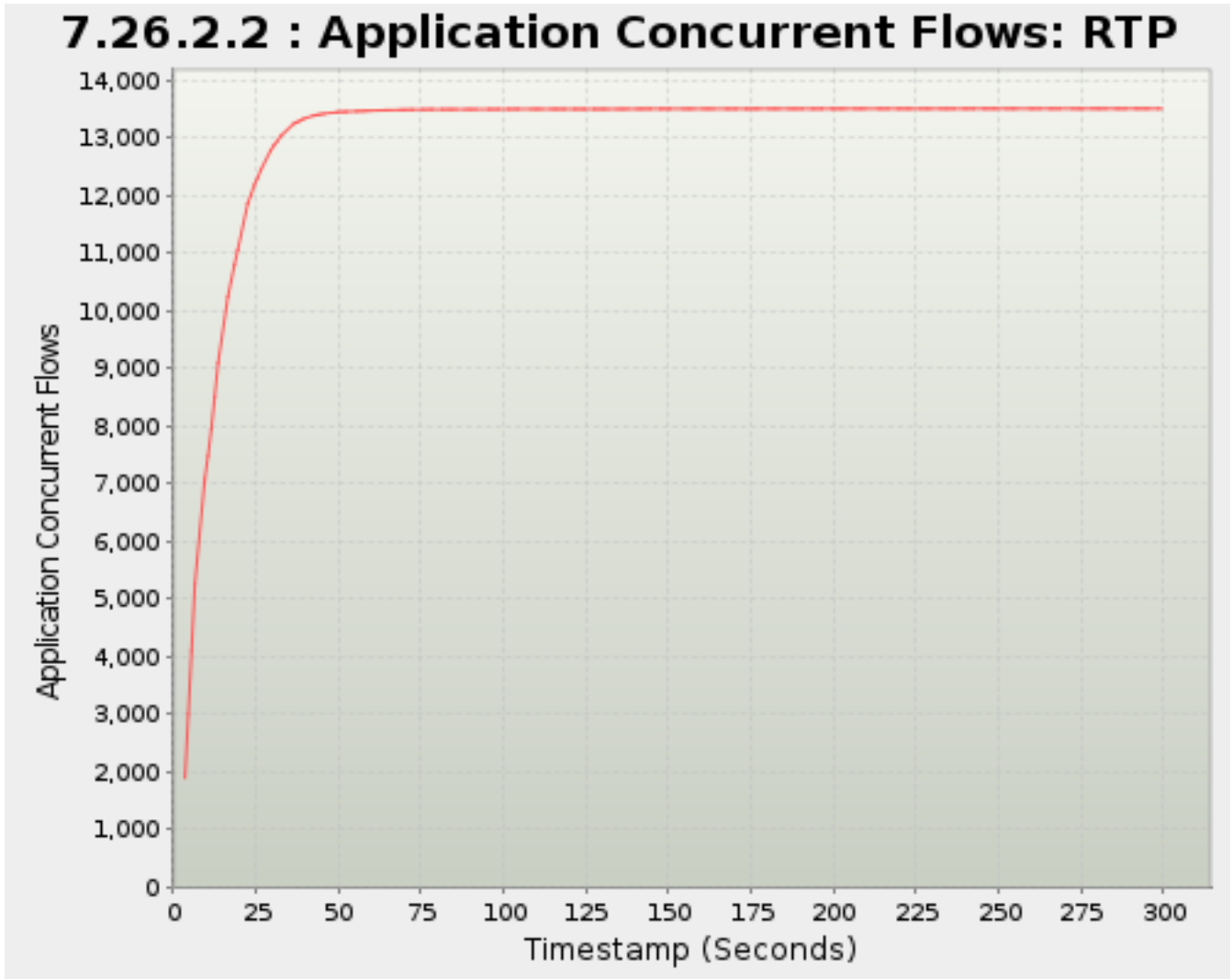
<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
52.447	0
55.447	0
56.447	0
57.424	0
58.447	0
59.425	0
62.447	0
63.446	0
64.425	0
65.425	0
68.447	0
69.448	0
70.424	0
71.448	0
72.425	0
75.424	0
76.425	0
77.447	0
78.447	0
81.424	0
82.446	0
83.447	0
84.424	0
85.447	0
88.425	0
89.425	0
90.447	0
91.447	0
95.424	0
96.424	0
97.424	0
98.448	0
101.425	0
102.425	0
103.447	0
104.447	0
108.425	0
109.447	0
110.424	0
111.425	0
114.446	0
115.447	0
116.424	0
117.424	0
118.424	0
121.424	0
122.425	0
123.446	0
124.447	0
127.425	0
128.447	0
129.447	0
130.424	0
131.461	0
134.424	0
135.447	0
136.447	0
137.446	0
140.446	0
141.424	0
142.446	0
143.447	0



<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
144.446	0
147.446	0
148.446	0
149.448	0
150.424	0
154.463	0
155.448	0
156.447	0
157.425	0
160.446	0
161.446	0
162.447	0
163.446	0
167.425	0
168.424	0
169.447	0
170.425	0
173.446	0
174.446	0
175.425	0
176.446	0
177.446	0
180.446	0
181.425	0
182.424	0
183.424	0
186.448	0
187.448	0
188.424	0
189.424	0
190.424	0
193.425	0
194.424	0
195.447	0
196.446	0
199.446	0
200.425	0
201.425	0
202.424	0
203.428	0
206.447	0
207.425	0
208.424	0
209.447	0
213.447	0
214.448	0
215.424	0
216.448	0
219.424	0
220.447	0
221.446	0
222.446	0
223.424	0
226.424	0
227.424	0
228.446	0
229.446	0
232.446	0
233.424	0
234.446	0
235.446	0
236.446	0

<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
239.446	0
240.425	0
241.447	0
242.446	0
245.446	0
246.446	0
247.446	0
248.428	0
249.424	0
252.446	0
253.446	0
254.424	0
255.446	0
259.446	0
260.424	0
261.447	0
262.447	0
265.446	0
266.446	0
267.446	0
268.424	0
272.446	0
273.424	0
274.424	0
275.446	0
278.447	0
279.447	0
280.424	0
281.446	0
282.446	0
285.446	0
286.458	0
287.458	0
288.424	0
291.458	0
292.458	0
293.460	0
294.461	0
295.462	0
298.424	0
299.424	0
300.216	0
301.222	0

7.26.2.2. Application Concurrent Flows: RTP



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
3.447	1,899
4.446	3,000
5.425	4,099
6.446	5,261
9.425	7,075
10.425	7,484
11.425	7,942
12.446	8,507
13.473	9,088
16.447	10,241
17.446	10,517
18.429	10,793
19.425	11,047
22.447	11,855
23.429	12,006
24.446	12,178
25.429	12,298
26.448	12,440
29.425	12,777
30.425	12,866
31.446	12,939
32.425	13,023
36.446	13,241
37.447	13,269

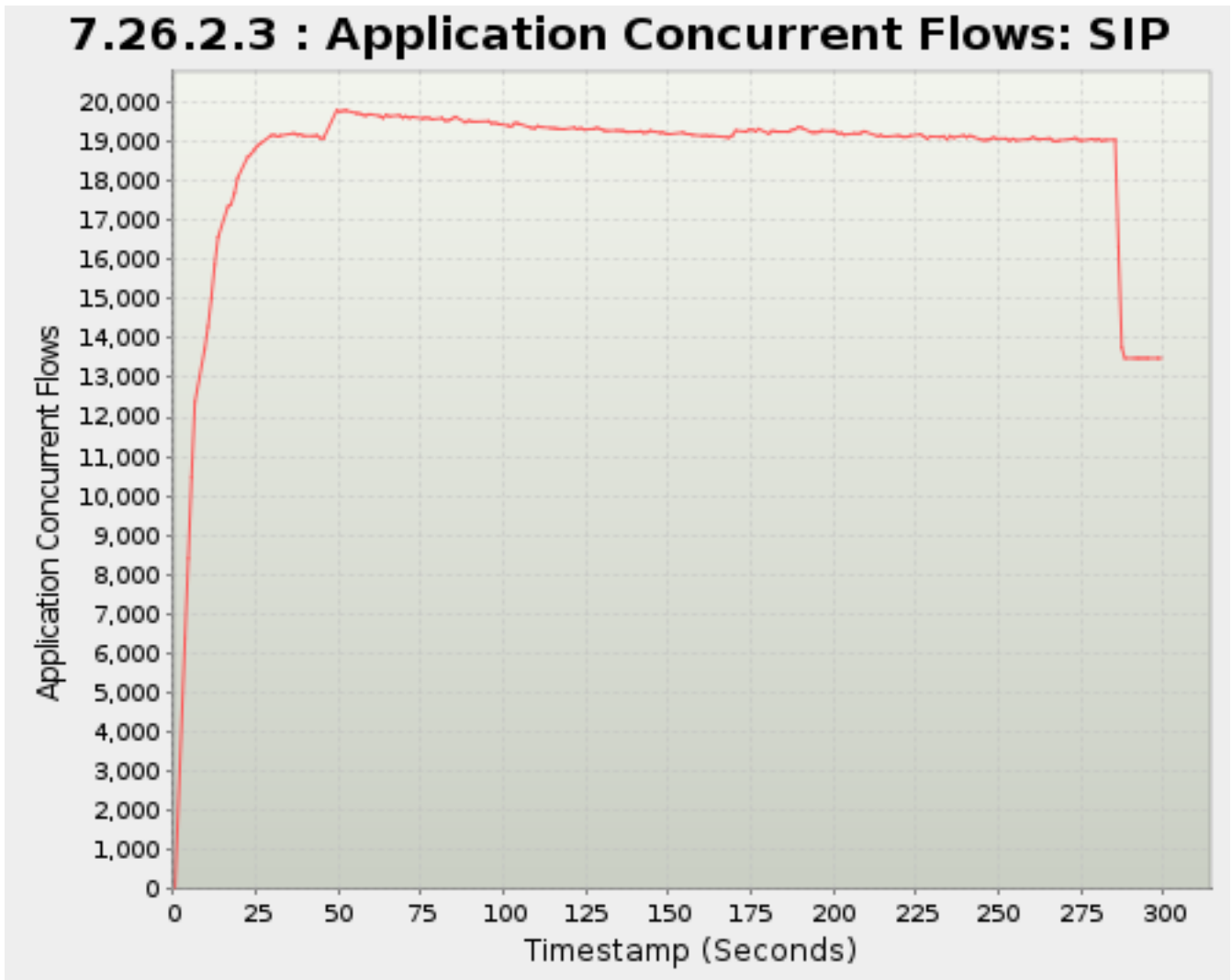
<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
38.425	13,292
39.425	13,326
42.425	13,380
43.429	13,392
44.425	13,400
45.424	13,412
49.447	13,438
50.447	13,445
51.447	13,446
52.447	13,448
55.447	13,456
56.447	13,459
57.424	13,459
58.447	13,464
59.425	13,465
62.447	13,471
63.446	13,472
64.425	13,475
65.425	13,475
68.447	13,479
69.448	13,480
70.424	13,482
71.448	13,483
72.425	13,483
75.424	13,486
76.425	13,486
77.447	13,488
78.447	13,488
81.424	13,488
82.446	13,488
83.447	13,488
84.424	13,488
85.447	13,489
88.425	13,489
89.425	13,489
90.447	13,489
91.447	13,489
95.424	13,490
96.424	13,490
97.424	13,490
98.448	13,491
101.425	13,492
102.425	13,492
103.447	13,493
104.447	13,493
108.425	13,493
109.447	13,493
110.424	13,493
111.425	13,493
114.446	13,493
115.447	13,493
116.424	13,493
117.424	13,493
118.424	13,493
121.424	13,493
122.425	13,493
123.446	13,493
124.447	13,493
127.425	13,493
128.447	13,493
129.447	13,493
130.424	13,493

<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
131.461	13,493
134.424	13,493
135.447	13,494
136.447	13,494
137.446	13,495
140.446	13,495
141.424	13,496
142.446	13,496
143.447	13,497
144.446	13,497
147.446	13,497
148.446	13,497
149.448	13,497
150.424	13,497
154.463	13,497
155.448	13,497
156.447	13,497
157.425	13,497
160.446	13,497
161.446	13,497
162.447	13,497
163.446	13,497
167.425	13,497
168.424	13,497
169.447	13,497
170.425	13,497
173.446	13,497
174.446	13,497
175.425	13,498
176.446	13,498
177.446	13,498
180.446	13,498
181.425	13,498
182.424	13,498
183.424	13,498
186.448	13,498
187.448	13,498
188.424	13,498
189.424	13,498
190.424	13,498
193.425	13,498
194.424	13,498
195.447	13,499
196.446	13,499
199.446	13,499
200.425	13,499
201.425	13,499
202.424	13,499
203.428	13,499
206.447	13,499
207.425	13,499
208.424	13,499
209.447	13,499
213.447	13,499
214.448	13,499
215.424	13,499
216.448	13,499
219.424	13,499
220.447	13,499
221.446	13,499
222.446	13,499
223.424	13,499

<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
226.424	13,499
227.424	13,499
228.446	13,499
229.446	13,499
232.446	13,499
233.424	13,499
234.446	13,499
235.446	13,499
236.446	13,499
239.446	13,499
240.425	13,500
241.447	13,500
242.446	13,500
245.446	13,500
246.446	13,500
247.446	13,500
248.428	13,500
249.424	13,500
252.446	13,500
253.446	13,500
254.424	13,500
255.446	13,500
259.446	13,500
260.424	13,500
261.447	13,500
262.447	13,500
265.446	13,500
266.446	13,500
267.446	13,500
268.424	13,500
272.446	13,500
273.424	13,500
274.424	13,500
275.446	13,500
278.447	13,500
279.447	13,500
280.424	13,500
281.446	13,500
282.446	13,500
285.446	13,500
286.458	13,500
287.458	13,500
288.424	13,500
291.458	13,500
292.458	13,500
293.460	13,500
294.461	13,500
295.462	13,500
298.424	13,500
299.424	13,500
300.216	0
301.222	0

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

7.26.2.3. Application Concurrent Flows: SIP



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
0.425	5
3.447	6,376
4.446	8,401
5.425	10,465
6.446	12,382
9.425	13,737
10.425	14,304
11.425	15,021
12.446	15,879
13.473	16,581
16.447	17,361
17.446	17,426
18.429	17,699
19.425	18,097
22.447	18,625
23.429	18,694
24.446	18,806
25.429	18,912
26.448	18,974
29.425	19,164
30.425	19,185
31.446	19,148
32.425	19,168
36.446	19,226

<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
37.447	19,187
38.425	19,199
39.425	19,161
42.425	19,158
43.429	19,173
44.425	19,108
45.424	19,097
49.447	19,810
50.447	19,780
51.447	19,803
52.447	19,805
55.447	19,736
56.447	19,732
57.424	19,690
58.447	19,683
59.425	19,712
62.447	19,671
63.446	19,617
64.425	19,694
65.425	19,661
68.447	19,684
69.448	19,624
70.424	19,659
71.448	19,618
72.425	19,643
75.424	19,605
76.425	19,621
77.447	19,614
78.447	19,585
81.424	19,612
82.446	19,545
83.447	19,561
84.424	19,594
85.447	19,645
88.425	19,507
89.425	19,550
90.447	19,528
91.447	19,522
95.424	19,535
96.424	19,481
97.424	19,491
98.448	19,466
101.425	19,422
102.425	19,401
103.447	19,488
104.447	19,476
108.425	19,369
109.447	19,353
110.424	19,410
111.425	19,387
114.446	19,362
115.447	19,355
116.424	19,345
117.424	19,336
118.424	19,334
121.424	19,372
122.425	19,335
123.446	19,359
124.447	19,322
127.425	19,341
128.447	19,367
129.447	19,334

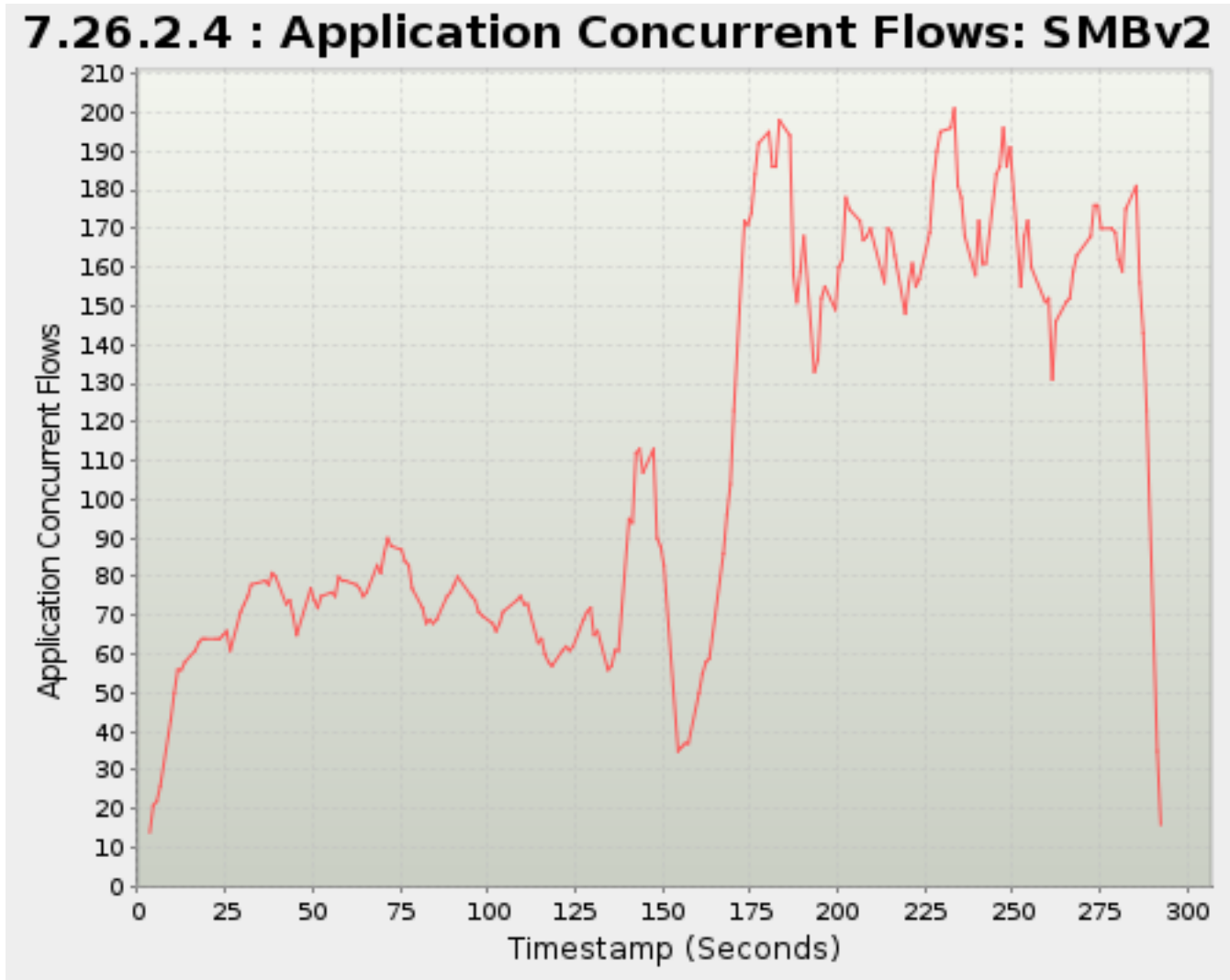


<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
130.424	19,301
131.461	19,289
134.424	19,300
135.447	19,294
136.447	19,290
137.446	19,260
140.446	19,267
141.424	19,278
142.446	19,247
143.447	19,249
144.446	19,292
147.446	19,241
148.446	19,247
149.448	19,209
150.424	19,208
154.463	19,246
155.448	19,211
156.447	19,206
157.425	19,185
160.446	19,163
161.446	19,170
162.447	19,155
163.446	19,162
167.425	19,130
168.424	19,119
169.447	19,173
170.425	19,297
173.446	19,271
174.446	19,313
175.425	19,320
176.446	19,279
177.446	19,335
180.446	19,217
181.425	19,289
182.424	19,276
183.424	19,267
186.448	19,266
187.448	19,314
188.424	19,327
189.424	19,391
190.424	19,365
193.425	19,251
194.424	19,251
195.447	19,255
196.446	19,291
199.446	19,279
200.425	19,285
201.425	19,221
202.424	19,232
203.428	19,191
206.447	19,225
207.425	19,215
208.424	19,237
209.447	19,274
213.447	19,156
214.448	19,177
215.424	19,144
216.448	19,144
219.424	19,166
220.447	19,156
221.446	19,131
222.446	19,139

<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
223.424	19,164
226.424	19,199
227.424	19,149
228.446	19,090
229.446	19,146
232.446	19,133
233.424	19,153
234.446	19,074
235.446	19,158
236.446	19,118
239.446	19,172
240.425	19,126
241.447	19,165
242.446	19,137
245.446	19,051
246.446	19,058
247.446	19,073
248.428	19,118
249.424	19,094
252.446	19,089
253.446	19,041
254.424	19,085
255.446	19,048
259.446	19,080
260.424	19,126
261.447	19,097
262.447	19,069
265.446	19,098
266.446	19,049
267.446	19,024
268.424	19,044
272.446	19,083
273.424	19,107
274.424	19,053
275.446	19,045
278.447	19,078
279.447	19,057
280.424	19,078
281.446	19,035
282.446	19,057
285.446	19,062
286.458	16,339
287.458	13,770
288.424	13,500
291.458	13,500
292.458	13,500
293.460	13,500
294.461	13,500
295.462	13,500
298.424	13,500
299.424	13,500
300.216	0
301.222	0

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

7.26.2.4. Application Concurrent Flows: SMBv2



Timestamp	Application Concurrent Flows
<i>Seconds</i>	<i>Flows</i>
3.447	14
4.446	21
5.425	22
6.446	26
9.425	43
10.425	50
11.425	56
12.446	56
13.473	58
16.447	61
17.446	63
18.429	64
19.425	64
22.447	64
23.429	64
24.446	65
25.429	66
26.448	61
29.425	71
30.425	73
31.446	75
32.425	78
36.446	79
37.447	78

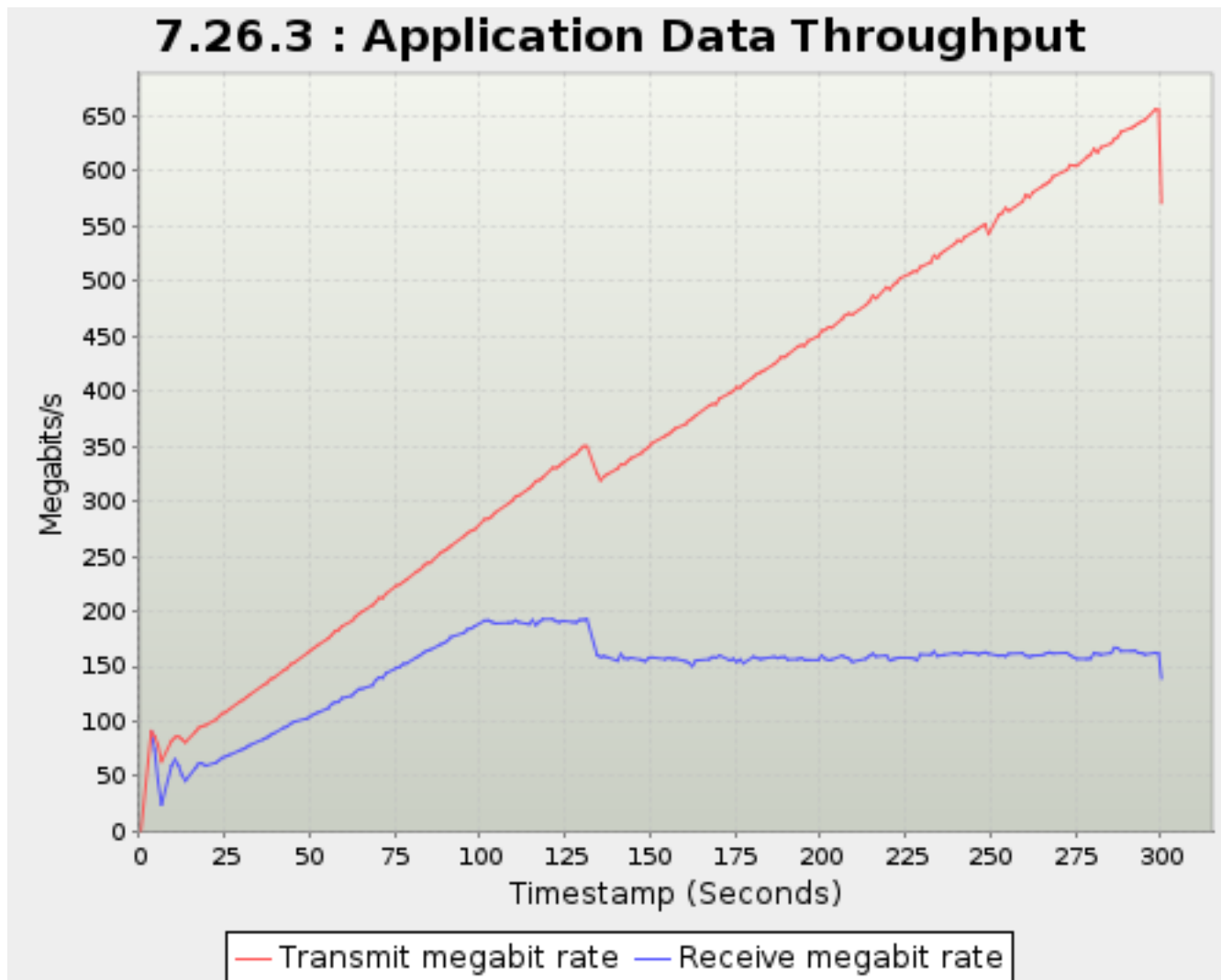
<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
38.425	81
39.425	80
42.425	73
43.429	74
44.425	70
45.424	65
49.447	77
50.447	74
51.447	72
52.447	75
55.447	76
56.447	75
57.424	80
58.447	79
59.425	79
62.447	78
63.446	77
64.425	75
65.425	76
68.447	83
69.448	81
70.424	86
71.448	90
72.425	88
75.424	87
76.425	84
77.447	83
78.447	77
81.424	72
82.446	68
83.447	69
84.424	68
85.447	69
88.425	75
89.425	76
90.447	78
91.447	80
95.424	75
96.424	74
97.424	71
98.448	70
101.425	68
102.425	66
103.447	68
104.447	71
108.425	74
109.447	75
110.424	73
111.425	73
114.446	63
115.447	64
116.424	60
117.424	58
118.424	57
121.424	61
122.425	62
123.446	61
124.447	62
127.425	69
128.447	71
129.447	72
130.424	65

<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
131.461	66
134.424	56
135.447	57
136.447	61
137.446	61
140.446	95
141.424	94
142.446	112
143.447	113
144.446	107
147.446	113
148.446	90
149.448	88
150.424	83
154.463	35
155.448	36
156.447	37
157.425	37
160.446	50
161.446	55
162.447	58
163.446	59
167.425	86
168.424	96
169.447	104
170.425	123
173.446	172
174.446	171
175.425	174
176.446	184
177.446	192
180.446	195
181.425	186
182.424	186
183.424	198
186.448	194
187.448	158
188.424	151
189.424	159
190.424	168
193.425	133
194.424	136
195.447	152
196.446	155
199.446	149
200.425	160
201.425	162
202.424	178
203.428	175
206.447	172
207.425	167
208.424	168
209.447	170
213.447	156
214.448	170
215.424	169
216.448	163
219.424	148
220.447	156
221.446	161
222.446	155
223.424	157

<b>Timestamp</b>	<b>Application Concurrent Flows</b>
<i>Seconds</i>	<i>Flows</i>
226.424	169
227.424	182
228.446	190
229.446	195
232.446	196
233.424	201
234.446	181
235.446	178
236.446	168
239.446	158
240.425	172
241.447	161
242.446	161
245.446	184
246.446	186
247.446	196
248.428	186
249.424	191
252.446	155
253.446	168
254.424	172
255.446	160
259.446	151
260.424	152
261.447	131
262.447	146
265.446	151
266.446	152
267.446	159
268.424	163
272.446	168
273.424	176
274.424	176
275.446	170
278.447	170
279.447	169
280.424	162
281.446	159
282.446	175
285.446	181
286.458	156
287.458	143
288.424	123
291.458	35
292.458	16
293.460	0
294.461	0
295.462	0
298.424	0
299.424	0
300.216	0
301.222	0

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

### 7.26.3. Application Data Throughput



Data Rate shown includes Ethernet overhead.

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

Physical speeds on fiber optic can legitimately exceed 10Gbps.

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
0.425	0.1359	0.00
3.447	91.22	90.98
4.446	86.47	74.32
5.425	78.59	45.89
6.446	63.77	24.51
9.425	82.41	59.88
10.425	85.62	65.43
11.425	86.47	59.99
12.446	83.71	51.54
13.473	81.08	46.10
16.447	90.63	57.80
17.446	94.49	61.93
18.429	95.57	61.75
19.425	96.60	59.85
22.447	101.6	62.51
23.429	104.7	64.80
24.446	107.4	67.15
25.429	108.6	68.44
26.448	111.2	69.60

<b>Timestamp</b>	<b>Transmit megabit rate</b>	<b>Receive megabit rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
29.425	117.8	73.59
30.425	119.6	74.95
31.446	~122	76.51
32.425	124.3	78.54
36.446	133.2	83.87
37.447	134.8	85.36
38.425	138.4	87.59
39.425	139.5	89.10
42.425	146.6	94.33
43.429	148.3	95.51
44.425	151.9	98.02
45.424	153.3	99.74
49.447	162.4	102.8
50.447	165.1	105.2
51.447	~167	106.8
52.447	169.4	108.1
55.447	175.4	~112
56.447	178.5	115.9
57.424	181.8	117.3
58.447	~183	117.7
59.425	186.3	~121
62.447	191.3	123.5
63.446	195.1	126.8
64.425	197.7	129.3
65.425	199.8	129.7
68.447	205.6	132.8
69.448	208.6	137.7
70.424	212.2	139.9
71.448	212.2	139.5
72.425	~216	143.7
75.424	223.2	148.5
76.425	224.3	149.5
77.447	226.7	152.2
78.447	228.8	152.7
81.424	236.2	158.3
82.446	237.8	~160
83.447	241.2	162.5
84.424	243.8	164.3
85.447	244.2	165.1
88.425	~253	169.9
89.425	~255	171.3
90.447	256.7	173.1
91.447	259.3	176.6
95.424	268.5	180.6
96.424	271.2	183.8
97.424	273.3	184.4
98.448	274.2	186.4
101.425	283.7	191.6
102.425	284.2	191.7
103.447	~286	190.5
104.447	289.6	189.1
108.425	~298	189.6
109.447	300.4	189.8
110.424	304.2	191.7
111.425	305.1	190.2
114.446	311.6	188.3
115.447	314.5	~192
116.424	318.1	187.6
117.424	319.2	190.5
118.424	321.4	192.8
121.424	330.4	192.9
122.425	330.2	190.8

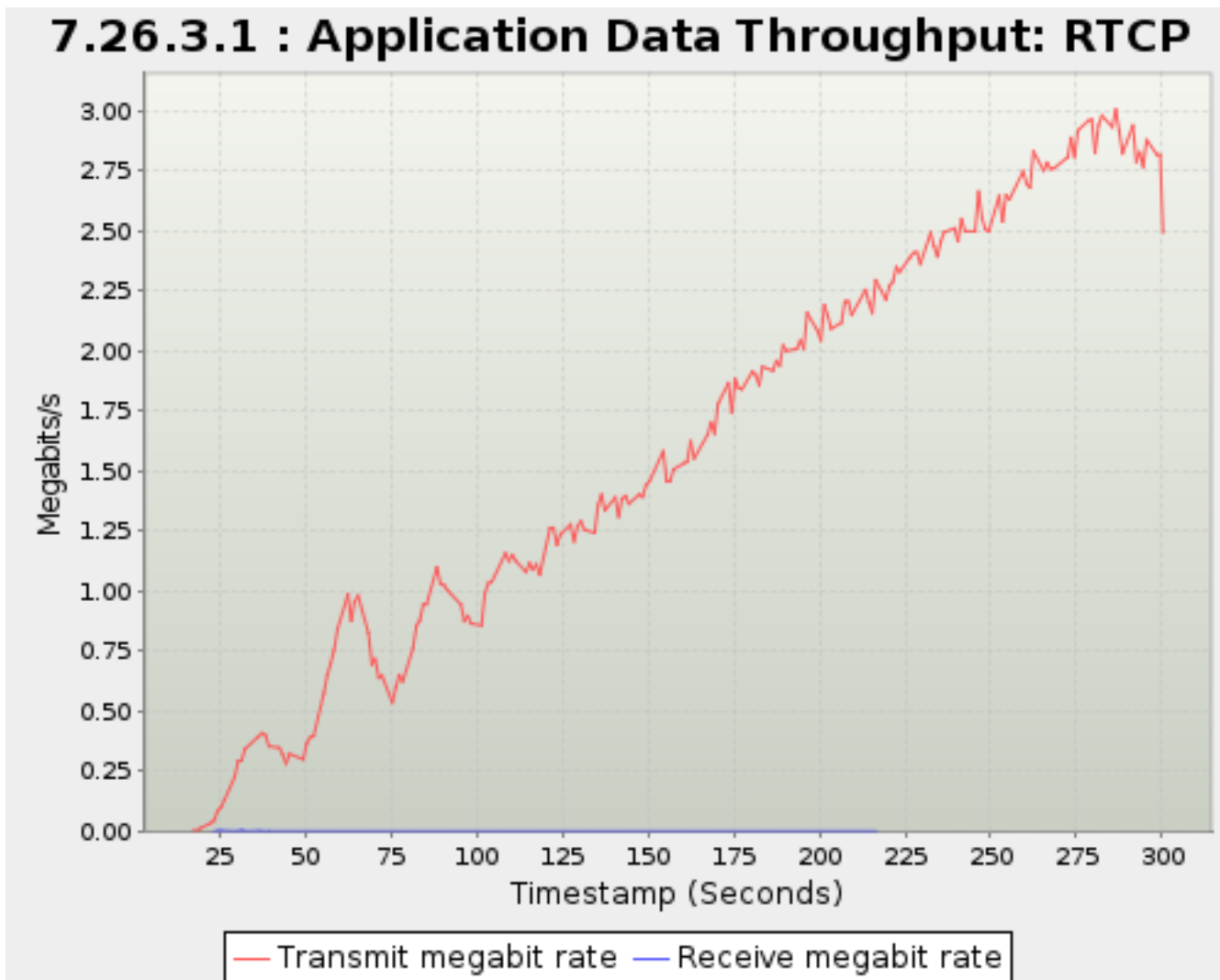


Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
123.446	332.4	190.3
124.447	~335	191.3
127.425	341.6	190.2
128.447	343.4	190.1
129.447	~347	192.2
130.424	349.9	192.3
131.461	349.8	192.8
134.424	325.1	160.5
135.447	319.1	158.5
136.447	322.5	159.2
137.446	324.5	158.3
140.446	329.7	155.1
141.424	333.6	161.1
142.446	333.4	157.2
143.447	336.5	156.9
144.446	~339	157.7
147.446	343.7	~156
148.446	346.8	154.6
149.448	348.8	157.2
150.424	352.5	158.2
154.463	359.3	156.6
155.448	361.1	157.8
156.447	363.6	156.8
157.425	366.1	~157
160.446	~370	154.7
161.446	373.5	153.2
162.447	375.2	150.3
163.446	~378	155.4
167.425	~387	156.5
168.424	388.3	158.5
169.447	388.4	157.9
170.425	393.3	159.9
173.446	398.3	155.6
174.446	400.2	156.8
175.425	403.6	154.1
176.446	403.2	156.2
177.446	406.4	152.9
180.446	~413	158.8
181.425	415.9	157.5
182.424	~417	156.7
183.424	418.7	157.2
186.448	424.6	158.7
187.448	427.1	157.6
188.424	430.7	158.3
189.424	~431	158.6
190.424	433.1	156.3
193.425	440.5	156.6
194.424	441.7	157.6
195.447	441.4	155.9
196.446	445.6	155.9
199.446	450.1	155.9
200.425	454.8	~160
201.425	455.6	~157
202.424	458.1	155.8
203.428	457.8	156.2
206.447	465.7	159.8
207.425	469.3	158.1
208.424	470.4	157.3
209.447	469.6	154.1
213.447	478.3	~157
214.448	481.6	159.5
215.424	486.6	161.5

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
216.448	484.4	~159
219.424	494.3	159.9
220.447	492.5	155.5
221.446	496.4	156.4
222.446	498.5	157.5
223.424	502.6	157.9
226.424	506.8	157.7
227.424	508.8	157.3
228.446	508.9	155.5
229.446	512.8	160.9
232.446	~517	160.6
233.424	523.2	163.3
234.446	~521	159.4
235.446	525.1	160.1
236.446	527.3	160.5
239.446	533.7	~162
240.425	~537	161.6
241.447	535.9	160.6
242.446	~540	162.7
245.446	545.5	~162
246.446	547.7	~161
247.446	549.7	~162
248.428	551.7	162.7
249.424	542.6	161.6
252.446	559.9	159.7
253.446	561.9	160.1
254.424	566.3	159.2
255.446	563.8	161.5
259.446	572.2	~162
260.424	578.4	159.7
261.447	~576	158.8
262.447	580.6	159.7
265.446	586.5	160.4
266.446	588.6	~162
267.446	590.6	162.6
268.424	~595	161.8
272.446	600.8	162.3
273.424	605.4	160.2
274.424	604.9	158.2
275.446	604.7	156.9
278.447	612.8	156.8
279.447	615.2	157.2
280.424	~620	162.1
281.446	616.9	161.4
282.446	621.4	160.7
285.446	~625	162.1
286.458	629.1	~167
287.458	~631	166.6
288.424	635.6	163.9
291.458	639.2	~164
292.458	641.1	164.3
293.460	643.2	162.3
294.461	645.1	161.9
295.462	646.6	160.8
298.424	655.9	162.3
299.424	655.4	161.6
300.216	571.1	139.2
301.222	0.00	0.00

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

7.26.3.1. 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.

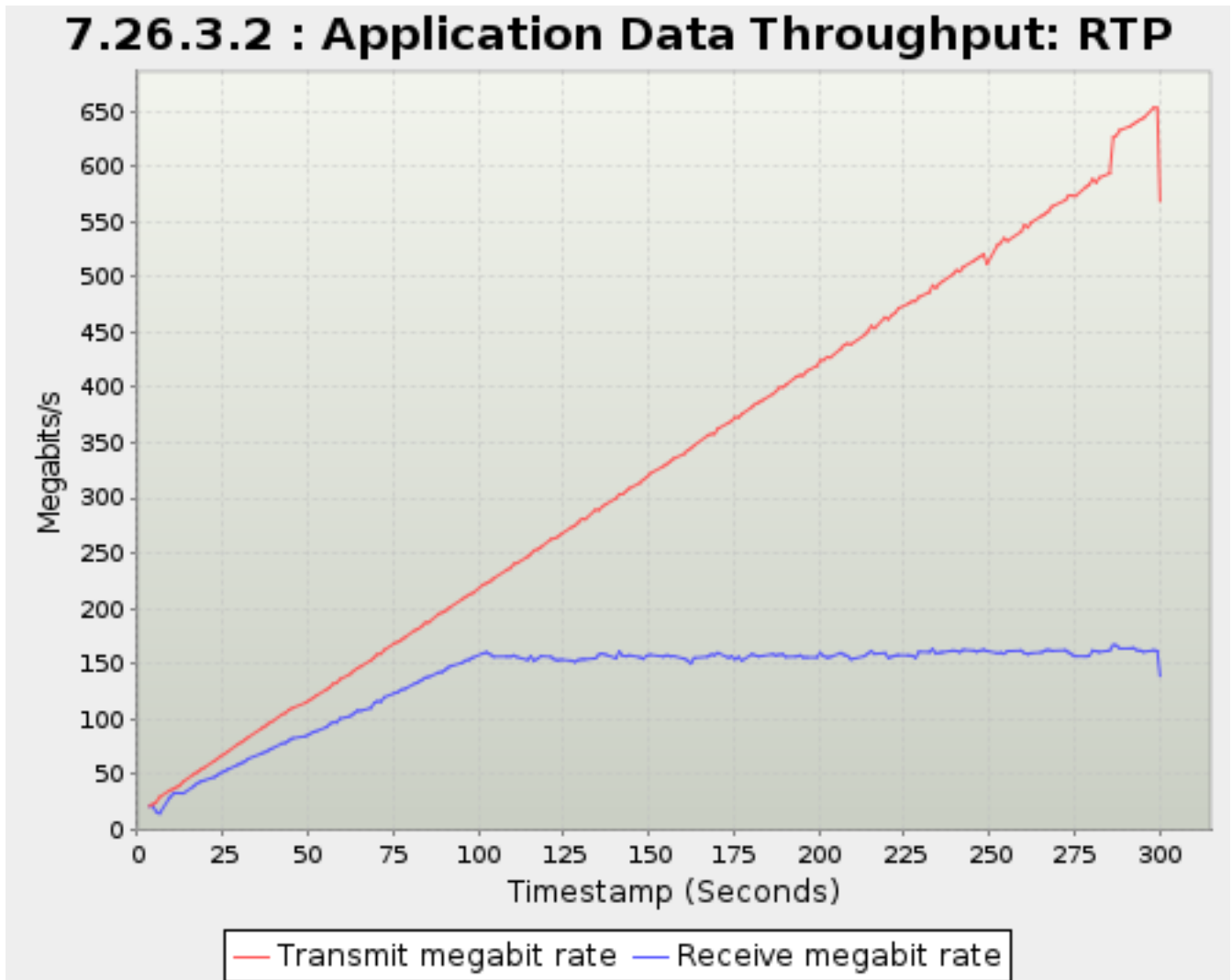
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
16.447	0.00	0.00
17.446	0.005766	0.00
18.429	0.002344	0.00
19.425	0.01388	0.00
22.447	0.03494	0.00
23.429	0.04692	0.001173
24.446	0.08496	0.002265
25.429	0.1008	0.003516
26.448	0.1311	0.00
29.425	0.2271	0.00
30.425	0.2926	0.001152
31.446	0.2956	0.004513
32.425	0.3436	0.001177
36.446	0.3963	0.002304
37.447	0.4097	0.001151
38.425	0.4005	0.00
39.425	0.3548	0.001152
42.425	0.3487	0.00
43.429	0.3213	0.00

<b>Timestamp</b>	<b>Transmit megabit rate</b>	<b>Receive megabit rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
44.425	0.2822	0.00
45.424	0.3229	0.00
49.447	0.3007	0.00
50.447	0.3663	0.00
51.447	0.3928	0.00
52.447	0.3963	0.00
55.447	0.5760	0.00
56.447	0.6509	0.00
57.424	0.6992	0.00
58.447	0.7567	0.00
59.425	0.8410	0.00
62.447	0.9865	0.00
63.446	0.8775	0.00
64.425	0.9567	0.00
65.425	0.9815	0.00
68.447	0.8262	0.00
69.448	0.6951	0.00
70.424	0.7176	0.00
71.448	0.6401	0.00
72.425	0.6485	0.00
75.424	0.5365	0.00
76.425	0.5984	0.00
77.447	0.6515	0.00
78.447	0.6244	0.00
81.424	0.7611	0.00
82.446	0.8567	0.00
83.447	0.8792	0.00
84.424	0.9445	0.00
85.447	0.9459	0.00
88.425	1.100	0.00
89.425	1.032	0.00
90.447	1.026	0.00
91.447	1.005	0.00
95.424	0.9446	0.00
96.424	0.8755	0.00
97.424	0.8974	0.00
98.448	0.8651	0.00
101.425	0.8575	0.00
102.425	0.9919	0.00
103.447	1.034	0.00
104.447	1.039	0.00
108.425	1.158	0.00
109.447	1.126	0.00
110.424	1.151	0.00
111.425	1.126	0.00
114.446	1.080	0.00
115.447	1.117	0.00
116.424	1.090	0.00
117.424	1.113	0.00
118.424	1.069	0.00
121.424	1.263	0.00
122.425	1.264	0.00
123.446	1.193	0.00
124.447	1.236	0.00
127.425	1.277	0.00
128.447	1.208	0.00
129.447	1.270	0.00
130.424	1.291	0.00
131.461	1.256	0.00
134.424	1.243	0.00
135.447	1.359	0.00
136.447	1.402	0.00

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
137.446	1.337	0.00
140.446	1.390	0.00
141.424	1.310	0.00
142.446	1.386	0.00
143.447	1.396	0.00
144.446	1.364	0.00
147.446	1.403	0.00
148.446	1.393	0.00
149.448	1.443	0.00
150.424	1.457	0.00
154.463	1.583	0.00
155.448	1.457	0.00
156.447	1.458	0.00
157.425	1.507	0.00
160.446	1.532	0.00
161.446	1.539	0.00
162.447	1.624	0.00
163.446	1.553	0.00
167.425	1.652	0.00
168.424	1.703	0.00
169.447	1.656	0.00
170.425	1.779	0.00
173.446	1.866	0.00
174.446	1.744	0.00
175.425	1.883	0.00
176.446	1.845	0.00
177.446	1.841	0.00
180.446	1.914	0.00
181.425	1.900	0.00
182.424	1.858	0.00
183.424	1.934	0.00
186.448	1.918	0.00
187.448	1.958	0.00
188.424	1.940	0.00
189.424	2.023	0.00
190.424	-2	0.00
193.425	2.009	0.00
194.424	2.043	0.00
195.447	2.010	0.00
196.446	2.158	0.00
199.446	2.084	0.00
200.425	2.044	0.00
201.425	2.191	0.00
202.424	2.148	0.00
203.428	2.093	0.00
206.447	2.117	0.00
207.425	2.205	0.00
208.424	2.207	0.00
209.447	2.150	0.00
213.447	2.254	0.00
214.448	2.202	0.00
215.424	2.158	0.00
216.448	2.294	0.001125
219.424	2.214	0.00
220.447	2.271	0.00
221.446	2.288	0.00
222.446	2.349	0.00
223.424	2.329	0.00
226.424	2.389	0.00
227.424	2.408	0.00
228.446	2.411	0.00
229.446	2.362	0.00

<b>Timestamp</b>	<b>Transmit megabit rate</b>	<b>Receive megabit rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
232.446	2.492	0.00
233.424	2.436	0.00
234.446	2.393	0.00
235.446	2.457	0.00
236.446	2.495	0.00
239.446	2.510	0.00
240.425	2.457	0.00
241.447	2.549	0.00
242.446	2.499	0.00
245.446	2.498	0.00
246.446	2.663	0.00
247.446	2.552	0.00
248.428	2.506	0.00
249.424	2.498	0.00
252.446	2.645	0.00
253.446	2.539	0.00
254.424	2.648	0.00
255.446	2.631	0.00
259.446	2.747	0.00
260.424	2.697	0.00
261.447	2.680	0.00
262.447	2.830	0.00
265.446	2.750	0.00
266.446	2.783	0.00
267.446	2.758	0.00
268.424	2.760	0.00
272.446	2.806	0.00
273.424	2.886	0.00
274.424	2.807	0.00
275.446	2.918	0.00
278.447	2.958	0.00
279.447	2.963	0.00
280.424	2.824	0.00
281.446	2.940	0.00
282.446	2.979	0.00
285.446	2.932	0.00
286.458	3.005	0.00
287.458	2.916	0.00
288.424	2.822	0.00
291.458	2.938	0.00
292.458	2.787	0.00
293.460	2.827	0.00
294.461	2.766	0.00
295.462	2.878	0.00
298.424	2.818	0.00
299.424	2.815	0.00
300.216	2.492	0.00
301.222	0.00	0.00

7.26.3.2. 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>	
3.447	21.28	21.23
4.446	23.10	21.42
5.425	24.75	16.43
6.446	29.50	14.73
9.425	35.58	29.21
10.425	36.81	32.51
11.425	38.38	33.29
12.446	40.45	32.99
13.473	43.65	33.01
16.447	50.06	39.18
17.446	52.01	41.92
18.429	54.11	43.46
19.425	55.88	44.43
22.447	62.06	47.50
23.429	64.12	49.31
24.446	66.71	51.43
25.429	68.37	52.89
26.448	70.58	54.44
29.425	77.30	58.68

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
30.425	79.07	60.30
31.446	81.16	61.42
32.425	83.46	64.12
36.446	91.70	68.95
37.447	93.65	70.19
38.425	96.15	71.82
39.425	97.67	73.37
42.425	104.3	77.98
43.429	105.6	78.59
44.425	108.4	80.59
45.424	~110	82.63
49.447	~115	84.64
50.447	117.1	86.44
51.447	119.1	88.21
52.447	121.2	89.05
55.447	126.8	92.76
56.447	128.8	95.76
57.424	~132	97.09
58.447	132.8	96.96
59.425	~136	100.4
62.447	140.8	102.7
63.446	143.7	105.1
64.425	145.9	107.5
65.425	147.5	107.5
68.447	153.1	~110
69.448	155.7	114.5
70.424	158.7	116.2
71.448	159.1	115.9
72.425	162.5	119.8
75.424	168.6	123.5
76.425	169.9	124.5
77.447	171.6	126.6
78.447	173.9	127.3
81.424	180.4	132.3
82.446	181.6	133.5
83.447	184.1	135.4
84.424	187.2	137.5
85.447	187.4	138.1
88.425	195.2	142.2
89.425	196.5	142.7
90.447	197.9	144.8
91.447	200.6	147.4
95.424	208.7	151.1
96.424	210.8	153.2
97.424	212.8	153.8
98.448	213.9	155.7
101.425	221.6	159.5
102.425	~223	160.4
103.447	224.4	158.8
104.447	227.1	156.5
108.425	~235	156.6
109.447	236.5	156.5
110.424	240.3	157.5
111.425	241.1	156.2
114.446	246.8	153.5
115.447	249.3	156.9
116.424	252.5	152.7
117.424	253.6	154.7
118.424	255.5	~157
121.424	262.8	156.3
122.425	263.5	153.8
123.446	~265	153.3

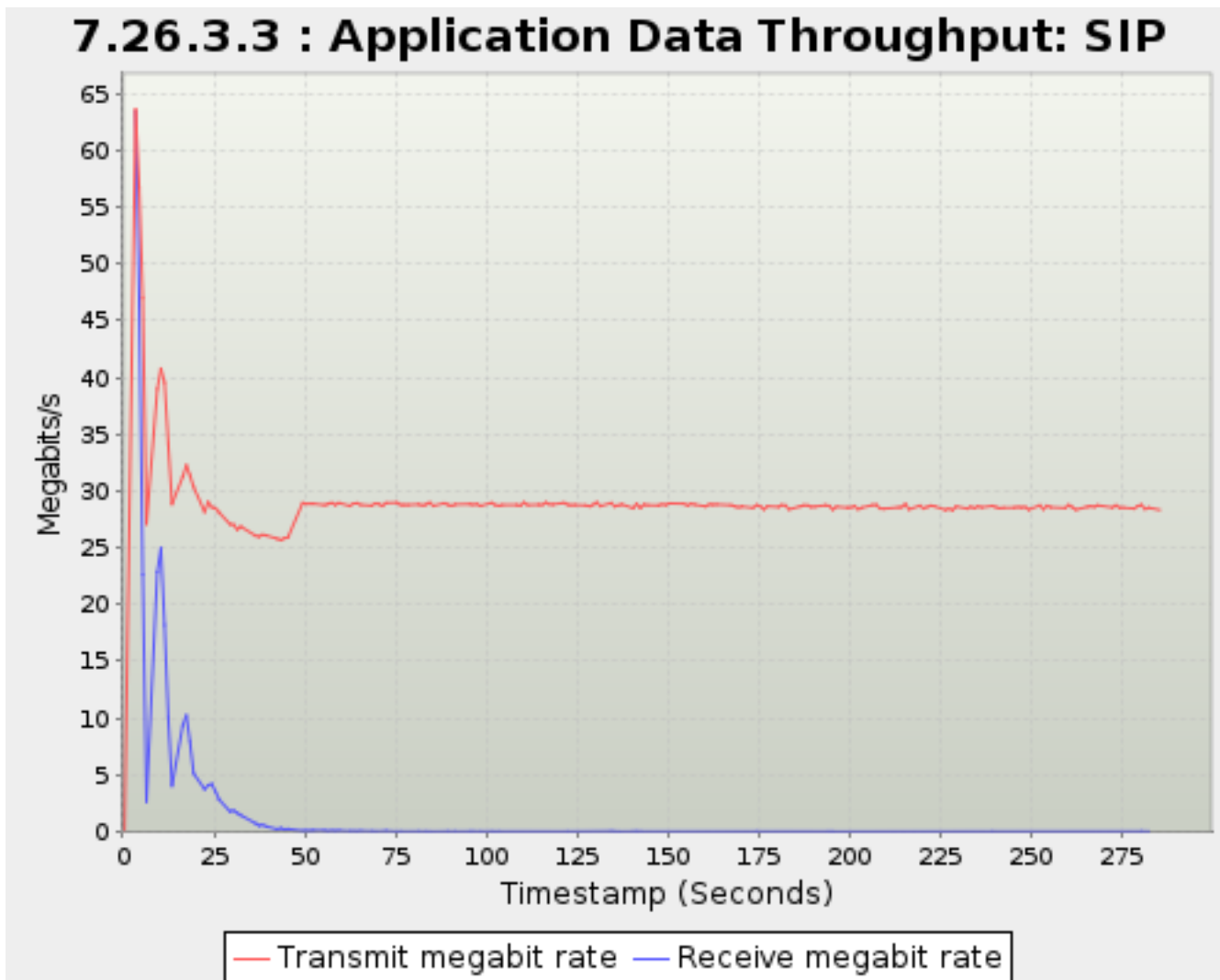


Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
124.447	267.5	153.8
127.425	273.6	152.9
128.447	275.1	151.7
129.447	~278	153.5
130.424	281.2	154.1
131.461	280.8	154.1
134.424	289.3	~155
135.447	289.1	158.5
136.447	292.3	159.2
137.446	294.3	158.3
140.446	299.7	155.1
141.424	303.4	161.1
142.446	303.5	157.2
143.447	306.2	156.9
144.446	308.8	157.7
147.446	313.5	~156
148.446	316.6	154.6
149.448	318.6	157.2
150.424	322.1	158.2
154.463	328.8	156.6
155.448	330.9	157.8
156.447	333.2	156.8
157.425	335.7	~157
160.446	339.8	154.7
161.446	343.1	153.2
162.447	344.8	150.3
163.446	347.6	155.4
167.425	356.6	156.5
168.424	357.9	158.5
169.447	358.1	157.9
170.425	362.8	159.9
173.446	367.9	155.6
174.446	369.7	156.8
175.425	~373	154.1
176.446	372.9	156.2
177.446	375.9	152.9
180.446	382.4	158.8
181.425	385.2	157.5
182.424	386.4	156.7
183.424	388.3	157.2
186.448	393.9	158.7
187.448	396.4	157.6
188.424	399.9	158.3
189.424	400.3	158.6
190.424	402.4	156.3
193.425	409.7	156.6
194.424	410.9	157.6
195.447	410.9	155.9
196.446	414.7	155.9
199.446	419.5	155.9
200.425	424.2	~160
201.425	424.7	~157
202.424	427.5	155.8
203.428	427.1	156.2
206.447	434.8	159.8
207.425	438.3	158.1
208.424	439.6	157.3
209.447	438.9	154.1
213.447	447.4	~157
214.448	450.8	159.5
215.424	455.5	161.5
216.448	453.6	~159

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.424	463.3	159.9
220.447	461.7	155.5
221.446	465.4	156.4
222.446	467.4	157.5
223.424	471.6	157.9
226.424	475.9	157.7
227.424	477.9	157.3
228.446	478.1	155.5
229.446	481.8	160.9
232.446	~486	160.6
233.424	492.1	163.3
234.446	~490	159.4
235.446	~494	160.1
236.446	496.1	160.5
239.446	502.4	~162
240.425	505.9	161.6
241.447	504.8	160.6
242.446	508.9	162.7
245.446	514.4	~162
246.446	516.4	~161
247.446	518.5	~162
248.428	520.5	162.7
249.424	511.7	161.6
252.446	528.5	159.7
253.446	530.9	160.1
254.424	534.9	159.2
255.446	532.6	161.5
259.446	540.9	~162
260.424	546.9	159.7
261.447	544.7	158.8
262.447	549.3	159.7
265.446	555.1	160.4
266.446	557.1	~162
267.446	559.2	162.6
268.424	563.5	161.8
272.446	569.4	162.3
273.424	573.7	160.2
274.424	573.5	158.2
275.446	573.2	156.9
278.447	581.3	156.8
279.447	583.5	157.2
280.424	588.3	~162
281.446	585.4	161.4
282.446	589.8	160.7
285.446	593.6	162.1
286.458	626.1	~167
287.458	628.1	166.6
288.424	632.7	163.9
291.458	636.2	~164
292.458	638.3	164.3
293.460	640.3	162.3
294.461	642.4	161.9
295.462	643.8	160.8
298.424	653.1	162.3
299.424	652.6	161.6
300.216	568.6	139.2
301.222	0.00	0.00

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

7.26.3.3. 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>	
0.425	0.1359	0.00
3.447	63.60	63.44
4.446	56.72	46.28
5.425	46.99	22.63
6.446	27.11	2.663
9.425	38.97	22.87
10.425	40.77	24.94
11.425	39.55	18.20
12.446	34.17	10.05
13.473	28.85	4.033
16.447	31.26	9.368
17.446	32.25	10.22
18.429	31.37	7.896
19.425	30.35	5.121
22.447	28.16	3.736
23.429	29.01	4.073
24.446	28.56	4.183
25.429	28.48	3.536
26.448	28.10	2.823

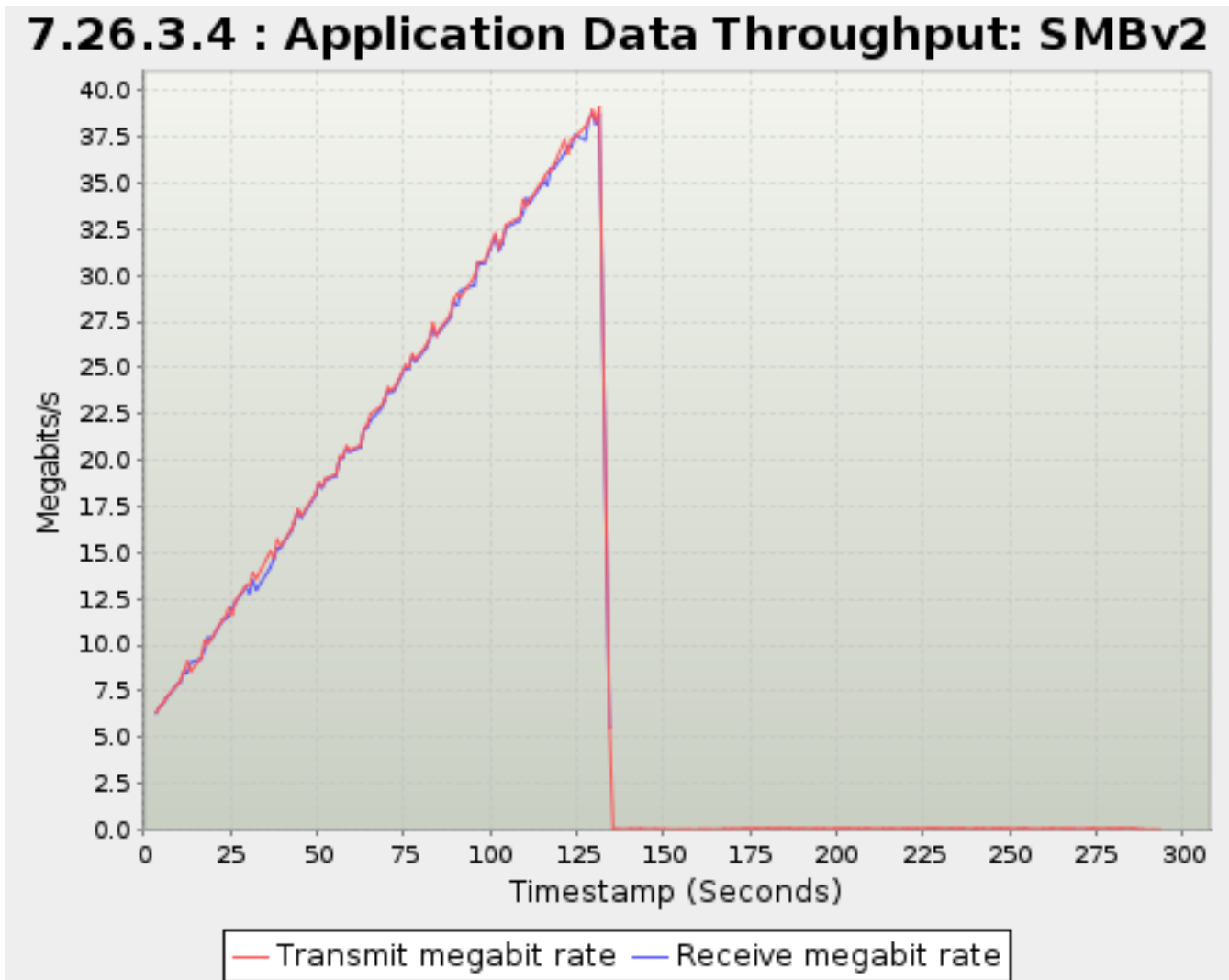
Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
29.425	27.08	1.772
30.425	27.03	1.850
31.446	26.60	1.635
32.425	26.86	1.434
36.446	26.06	0.7299
37.447	25.98	0.5276
38.425	26.14	0.5873
39.425	26.08	0.4481
42.425	25.80	0.2076
43.429	25.68	0.2905
44.425	25.83	0.1953
45.424	25.92	0.2214
49.447	28.94	0.06618
50.447	28.86	0.08402
51.447	28.87	0.07631
52.447	28.87	0.1012
55.447	28.76	0.09991
56.447	28.85	0.03844
57.424	28.95	0.08942
58.447	28.77	0.05376
59.425	28.94	0.08741
62.447	28.69	0.03525
63.446	28.88	0.04489
64.425	28.92	0.02415
65.425	28.78	0.05735
68.447	28.71	0.03078
69.448	28.89	0.01659
70.424	28.84	0.00
71.448	28.69	0.00
72.425	28.94	0.05533
75.424	28.97	0.003267
76.425	28.77	0.01343
77.447	28.77	0.00
78.447	28.77	0.00
81.424	28.82	0.01806
82.446	28.73	0.00
83.447	28.80	0.01017
84.424	28.97	0.003267
85.447	28.69	0.00
88.425	28.91	0.00
89.425	28.79	0.01806
90.447	28.70	0.00
91.447	28.81	0.01343
95.424	28.84	0.01345
96.424	28.79	0.01806
97.424	28.84	0.00
98.448	28.69	0.01313
101.425	28.95	0.01512
102.425	28.78	0.003232
103.447	28.70	0.01308
104.447	28.77	0.00
108.425	28.77	0.00
109.447	28.71	0.00
110.424	28.98	0.00
111.425	28.76	0.00
114.446	28.79	0.00
115.447	28.77	0.00
116.424	28.98	0.00
117.424	28.82	0.00
118.424	28.81	0.00
121.424	28.95	0.00
122.425	28.79	0.01020

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
123.446	28.75	0.00
124.447	28.77	0.00
127.425	28.73	0.00
128.447	28.65	0.00
129.447	28.78	0.00
130.424	28.99	0.00
131.461	28.67	0.00
134.424	28.93	0.03215
135.447	28.64	0.009963
136.447	28.74	0.003192
137.446	28.81	0.00
140.446	28.48	0.01310
141.424	28.86	0.01843
142.446	28.50	0.01308
143.447	28.80	0.00
144.446	28.75	0.00
147.446	28.73	0.00
148.446	28.82	0.00
149.448	28.77	0.00
150.424	28.90	0.00
154.463	28.87	0.00
155.448	28.73	0.00
156.447	28.87	0.00
157.425	28.80	0.00
160.446	28.64	0.00
161.446	28.82	0.00
162.447	28.79	0.00
163.446	28.81	0.00
167.425	28.75	0.00
168.424	28.65	0.00
169.447	28.56	0.00
170.425	28.63	0.00
173.446	28.51	0.00
174.446	28.75	0.01343
175.425	28.66	0.00
176.446	28.38	0.00
177.446	28.65	0.00
180.446	28.59	0.00
181.425	28.76	0.00
182.424	28.71	0.00
183.424	28.38	0.00
186.448	28.64	0.00
187.448	28.73	0.00
188.424	28.73	0.00
189.424	28.60	0.00
190.424	28.61	0.00
193.425	28.74	0.00
194.424	28.69	0.01023
195.447	28.36	0.003152
196.446	28.61	0.00
199.446	28.53	0.00
200.425	28.54	0.00
201.425	28.67	0.00
202.424	28.39	0.00
203.428	28.52	0.00
206.447	28.76	0.00
207.425	28.77	0.00
208.424	28.46	0.00
209.447	28.43	0.00
213.447	28.55	0.00
214.448	28.57	0.00
215.424	28.84	0.00

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
216.448	28.38	0.00
219.424	28.70	0.00
220.447	28.46	0.00
221.446	28.59	0.00
222.446	28.70	0.00
223.424	28.65	0.00
226.424	28.33	0.00
227.424	28.43	0.00
228.446	28.31	0.00
229.446	28.63	0.00
232.446	28.45	0.00
233.424	28.60	0.00
234.446	28.49	0.00
235.446	28.64	0.00
236.446	28.55	0.00
239.446	28.68	0.01345
240.425	28.56	0.00
241.447	28.48	0.00
242.446	28.52	0.00
245.446	28.53	0.00
246.446	28.58	0.00
247.446	28.54	0.00
248.428	28.58	0.00
249.424	28.35	0.00
252.446	28.73	0.00
253.446	28.39	0.00
254.424	28.69	0.00
255.446	28.56	0.00
259.446	28.50	0.00
260.424	28.76	0.00
261.447	28.55	0.00
262.447	28.35	0.00
265.446	28.60	0.00
266.446	28.65	0.00
267.446	28.60	0.00
268.424	28.73	0.00
272.446	28.54	0.00
273.424	28.73	0.00
274.424	28.52	0.00
275.446	28.53	0.00
278.447	28.45	0.00
279.447	28.67	0.00
280.424	28.77	0.01849
281.446	28.41	0.00
282.446	28.52	0.01022
285.446	28.33	0.00
286.458	0.00	0.00
287.458	0.00	0.00
288.424	0.00	0.00
291.458	0.00	0.00
292.458	0.00	0.00
293.460	0.00	0.00
294.461	0.00	0.00
295.462	0.00	0.00
298.424	0.00	0.00
299.424	0.00	0.00
300.216	0.00	0.00
301.222	0.00	0.00

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

7.26.3.4. 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>	
3.447	6.340	6.314
4.446	6.651	6.628
5.425	6.858	6.830
6.446	7.151	7.119
9.425	7.851	7.807
10.425	8.040	7.984
11.425	8.544	8.496
12.446	9.091	8.511
13.473	8.579	9.057
16.447	9.306	9.253
17.446	10.22	9.788
18.429	10.08	10.40
19.425	10.35	10.30
22.447	11.32	11.27
23.429	11.49	11.42
24.446	12.03	11.54
25.429	11.63	12.02
26.448	12.41	12.33
29.425	13.21	13.14

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>	<i>Megabits/s</i>	
30.425	13.25	12.80
31.446	13.90	13.45
32.425	13.60	12.98
36.446	15.06	14.19
37.447	14.73	14.65
38.425	15.68	15.19
39.425	15.36	15.28
42.425	16.22	16.14
43.429	16.72	16.63
44.425	17.32	17.24
45.424	~17	16.89
49.447	18.17	18.08
50.447	18.77	18.67
51.447	18.61	18.51
52.447	~19	18.93
55.447	19.25	19.15
56.447	20.18	20.06
57.424	20.22	20.13
58.447	20.74	20.65
59.425	20.55	20.46
62.447	20.79	20.69
63.446	21.69	21.60
64.425	21.91	21.79
65.425	22.51	22.16
68.447	22.92	22.79
69.448	23.31	23.18
70.424	23.92	23.73
71.448	23.79	23.67
72.425	23.96	23.82
75.424	25.12	25.01
76.425	25.05	24.94
77.447	25.73	25.59
78.447	25.49	25.35
81.424	26.19	26.07
82.446	26.62	26.49
83.447	27.40	27.16
84.424	26.75	26.74
85.447	27.12	26.99
88.425	27.85	27.71
89.425	28.67	28.53
90.447	~29	28.37
91.447	28.85	29.18
95.424	29.93	29.47
96.424	30.74	30.60
97.424	30.75	30.62
98.448	30.80	30.67
101.425	32.25	32.10
102.425	31.49	31.36
103.447	31.93	31.70
104.447	32.73	32.57
108.425	33.12	32.96
109.447	34.08	33.39
110.424	33.76	34.15
111.425	34.11	33.94
114.446	34.95	34.81
115.447	35.26	35.08
116.424	35.58	34.88
117.424	35.69	35.77
118.424	~36	35.81
121.424	37.31	36.58
122.425	36.60	~37
123.446	37.40	36.96

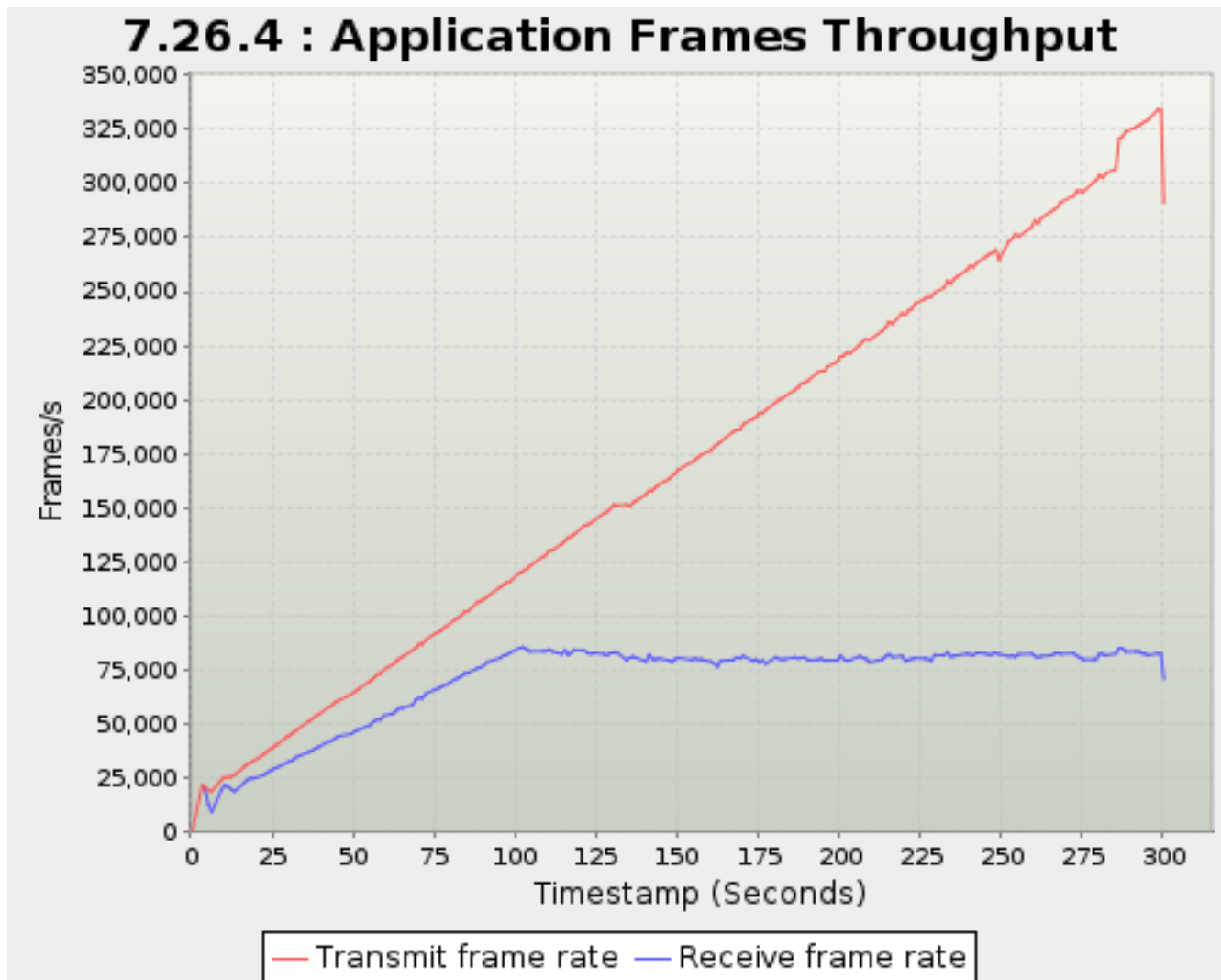


Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
124.447	37.49	37.57
127.425	38.04	37.34
128.447	38.38	38.45
129.447	38.94	38.75
130.424	38.37	38.19
131.461	39.08	38.73
134.424	5.556	5.504
135.447	0.01952	0.00
136.447	0.04710	0.00
137.446	0.02873	0.00
140.446	0.06303	0.00
141.424	0.04330	0.00
142.446	0.04628	0.00
143.447	0.06187	0.00
144.446	0.03882	0.00
147.446	0.05040	0.00
148.446	0.02930	0.00
149.448	0.03120	0.00
150.424	0.03633	0.00
154.463	0.01810	0.00
155.448	0.01735	0.00
156.447	0.01776	0.00
157.425	0.02410	0.00
160.446	0.02386	0.00
161.446	0.03083	0.00
162.447	0.01929	0.00
163.446	0.02788	0.00
167.425	0.04821	0.00
168.424	0.04800	0.00
169.447	0.05122	0.00
170.425	0.05719	0.00
173.446	0.09171	0.00
174.446	0.07030	0.00
175.425	0.06630	0.00
176.446	0.09390	0.00
177.446	0.07568	0.00
180.446	0.1047	0.00
181.425	0.05915	0.00
182.424	0.07805	0.00
183.424	0.08979	0.00
186.448	0.1107	0.00
187.448	0.04851	0.00
188.424	0.06798	0.00
189.424	0.06013	0.00
190.424	0.07592	0.00
193.425	0.07279	0.00
194.424	0.06022	0.00
195.447	0.06434	0.00
196.446	0.07582	0.00
199.446	0.07361	0.00
200.425	0.08235	0.00
201.425	0.07342	0.00
202.424	0.08181	0.00
203.428	0.09573	0.00
206.447	0.07211	0.00
207.425	0.05503	0.00
208.424	0.08870	0.00
209.447	0.07884	0.00
213.447	0.07266	0.00
214.448	0.05372	0.00
215.424	0.07839	0.00
216.448	0.06642	0.00

Timestamp	Transmit megabit rate	Receive megabit rate
<i>Seconds</i>		<i>Megabits/s</i>
219.424	0.07871	0.00
220.447	0.07205	0.00
221.446	0.06877	0.00
222.446	0.06488	0.00
223.424	0.07226	0.00
226.424	0.1037	0.00
227.424	0.09440	0.00
228.446	0.09371	0.00
229.446	0.1018	0.00
232.446	0.07898	0.00
233.424	0.09517	0.00
234.446	0.07463	0.00
235.446	0.08178	0.00
236.446	0.09896	0.00
239.446	0.05695	0.00
240.425	0.09607	0.00
241.447	0.06921	0.00
242.446	0.08340	0.00
245.446	0.08030	0.00
246.446	0.07947	0.00
247.446	0.09614	0.00
248.428	0.07216	0.00
249.424	0.08283	0.00
252.446	0.06482	0.00
253.446	0.08766	0.00
254.424	0.09248	0.00
255.446	0.06588	0.00
259.446	0.06150	0.00
260.424	0.06259	0.00
261.447	0.06564	0.00
262.447	0.09168	0.00
265.446	0.07731	0.00
266.446	0.06122	0.00
267.446	0.07027	0.00
268.424	0.06801	0.00
272.446	0.07650	0.00
273.424	0.07742	0.00
274.424	0.09198	0.00
275.446	0.06643	0.00
278.447	0.08323	0.00
279.447	0.06776	0.00
280.424	0.07301	0.00
281.446	0.06829	0.00
282.446	0.09803	0.00
285.446	0.08766	0.00
286.458	0.05613	0.00
287.458	0.03702	0.00
288.424	0.02766	0.00
291.458	0.01582	0.00
292.458	0.01307	0.00
293.460	0.01099	0.00
294.461	0.00	0.00
295.462	0.00	0.00
298.424	0.00	0.00
299.424	0.00	0.00
300.216	0.00	0.00
301.222	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>	
0.425	11.76	0.00
3.447	~21530	~21460
4.446	~20670	~18910
5.425	~18900	~12540
6.446	~18730	~9090
9.425	~24020	~19360
10.425	~25020	~21430
11.425	~25280	~20800
12.446	~25400	~19430
13.473	~26150	~18620
16.447	~30000	~22530
17.446	~31250	~24120
18.429	~32020	~24570
19.425	~32730	~24670
22.447	~35680	~26110
23.429	~36850	~27080
24.446	~38240	~28190
25.429	~39020	~28920
26.448	~40150	~29590

Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
29.425	~43600	~31690
30.425	~44560	~32500
31.446	~45640	~33090
32.425	~46840	~34400
36.446	51,120	~36860
37.447	~52080	~37510
38.425	~53440	~38420
39.425	~54130	~39200
42.425	~57530	~41600
43.429	~58240	~41980
44.425	~59740	~43060
45.424	~60560	~44050
49.447	~63440	~45200
50.447	~64640	~46190
51.447	~65670	~47070
52.447	~66770	~47550
55.447	~69810	~49450
56.447	~71030	51,080
57.424	~72690	~51780
58.447	~73170	~51760
59.425	~74870	~53510
62.447	~77470	~54700
63.446	~78950	~56030
64.425	~80180	~57240
65.425	~81100	~57290
68.447	~83850	~58630
69.448	~85110	~60980
70.424	~86740	~61900
71.448	~86810	~61730
72.425	~88610	~63760
75.424	~91730	~65790
76.425	~92440	~66290
77.447	~93390	~67390
78.447	~94560	~67740
81.424	~98040	~70350
82.446	~98780	~71040
83.447	~100200	~72050
84.424	~101700	~73100
85.447	~101900	~73410
88.425	~106100	~75610
89.425	~106800	~75950
90.447	~107500	~76970
91.447	~108800	~78420
95.424	~113100	~80340
96.424	~114200	81,510
97.424	~115200	~81810
98.448	~115700	~82810
101.425	~119800	~84900
102.425	~120500	85,260
103.447	~121300	~84490
104.447	~122800	~83440
108.425	~127000	~83540
109.447	~127800	~83510
110.424	~129800	~84150
111.425	~130200	~83470
114.446	~133100	~82170
115.447	~134500	~83930
116.424	~136100	~81780
117.424	~136700	~82920
118.424	~137700	~84050
121.424	~141700	~83840
122.425	~142000	~82600

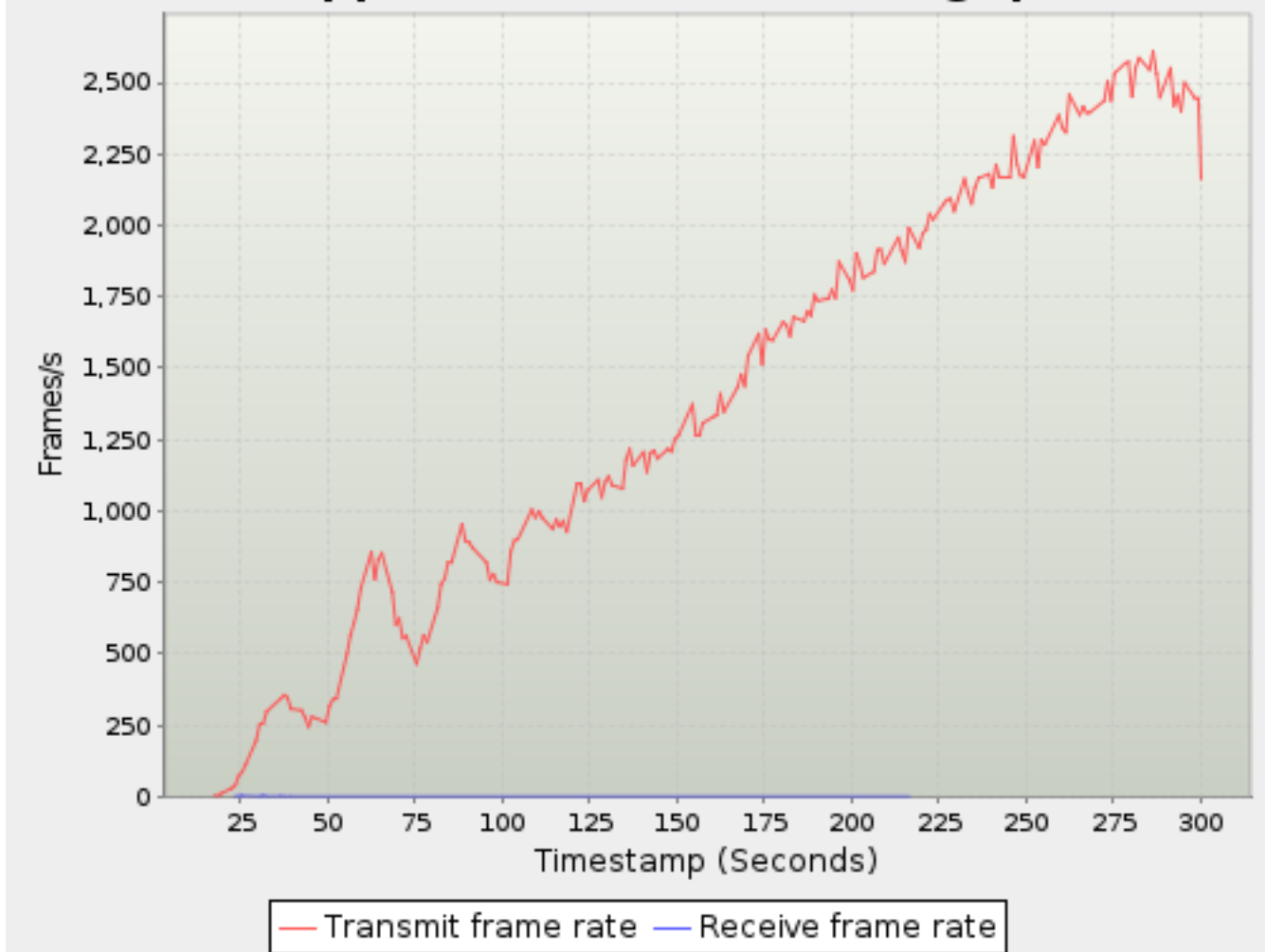
Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
123.446	~142800	~82340
124.447	~144100	~82650
127.425	~147300	~82170
128.447	~148000	~81690
129.447	~149600	~82630
130.424	~151200	~82840
131.461	~151000	~82940
134.424	~151300	~79420
135.447	~150600	~80520
136.447	~152300	~80880
137.446	~153200	~80430
140.446	~156100	~78800
141.424	~157800	~81860
142.446	~157900	~79880
143.447	~159400	~79730
144.446	~160600	~80160
147.446	~163100	~79270
148.446	~164600	~78540
149.448	~165700	~79870
150.424	~167500	~80370
154.463	~171000	~79560
155.448	~171900	~80170
156.447	~173100	~79680
157.425	~174400	~79780
160.446	~176500	~78610
161.446	~178200	77,870
162.447	~179100	~76370
163.446	~180500	~78950
167.425	~185200	~79520
168.424	~185900	~80520
169.447	~186000	~80240
170.425	~188500	~81260
173.446	~191100	~79050
174.446	~191900	~79660
175.425	~193700	~78280
176.446	~193700	~79340
177.446	~195200	~77690
180.446	~198600	~80680
181.425	~199900	~80030
182.424	~200500	~79610
183.424	~201600	~79860
186.448	~204500	~80650
187.448	~205700	~80110
188.424	~207500	~80440
189.424	~207700	~80580
190.424	~208800	~79430
193.425	~212500	~79570
194.424	~213100	~80060
195.447	~213100	~79230
196.446	~215200	~79210
199.446	~217500	~79240
200.425	~219900	~81280
201.425	~220300	~79800
202.424	~221700	~79180
203.428	~221400	~79390
206.447	~225400	~81180
207.425	~227200	~80330
208.424	~227900	~79950
209.447	~227500	~78310
213.447	~231900	~79790
214.448	~233500	~81060
215.424	~235900	~82070

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
216.448	~235100	~80810
219.424	~239900	~81250
220.447	~239200	~79000
221.446	~241100	~79470
222.446	~242100	~80020
223.424	~244200	~80250
226.424	~246500	~80120
227.424	~247500	~79940
228.446	~247600	~79010
229.446	~249500	~81750
232.446	~251700	~81590
233.424	~254800	~82990
234.446	~253700	~80990
235.446	~255700	~81350
236.446	~256900	~81560
239.446	~260000	~82330
240.425	~261800	~82090
241.447	~261300	~81620
242.446	~263300	~82690
245.446	~266200	~82320
246.446	~267300	~81820
247.446	~268300	~82300
248.428	~269200	~82670
249.424	~264800	~82110
252.446	~273400	~81120
253.446	~274500	~81370
254.424	~276700	~80890
255.446	~275500	~82050
259.446	~279800	~82320
260.424	~282800	~81160
261.447	~281700	~80690
262.447	~284200	81,170
265.446	~287000	~81530
266.446	~288100	~82330
267.446	~289100	~82640
268.424	~291300	~82230
272.446	~294400	~82480
273.424	~296600	~81380
274.424	~296500	~80370
275.446	~296300	~79720
278.447	~300500	~79680
279.447	~301600	~79860
280.424	~304000	~82340
281.446	~302600	~82020
282.446	~304900	~81670
285.446	~306800	~82340
286.458	~320800	~84870
287.458	~321700	~84650
288.424	~324000	~83290
291.458	~325900	~83330
292.458	~326800	~83460
293.460	~327800	~82490
294.461	~328800	~82290
295.462	~329600	~81690
298.424	~334300	~82450
299.424	~334000	~82120
300.216	~291100	~70740
301.222	0.00	0.00

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

7.26.4.1. Application Frames Throughput: RTCP

**7.26.4.1 : 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>
16.447	0.00	0.00
17.446	5.005	0.00
18.429	2.035	0.00
19.425	12.05	0.00
22.447	30.33	0.00
23.429	40.73	1.018
24.446	73.75	1.967
25.429	87.49	3.052
26.448	113.8	0.00
29.425	197.1	0.00
30.425	254	1
31.446	256.6	3.918
32.425	298.3	1.021
36.446	344	2
37.447	355.6	0.9990
38.425	347.6	0.00
39.425	308	1
42.425	302.7	0.00
43.429	278.9	0.00

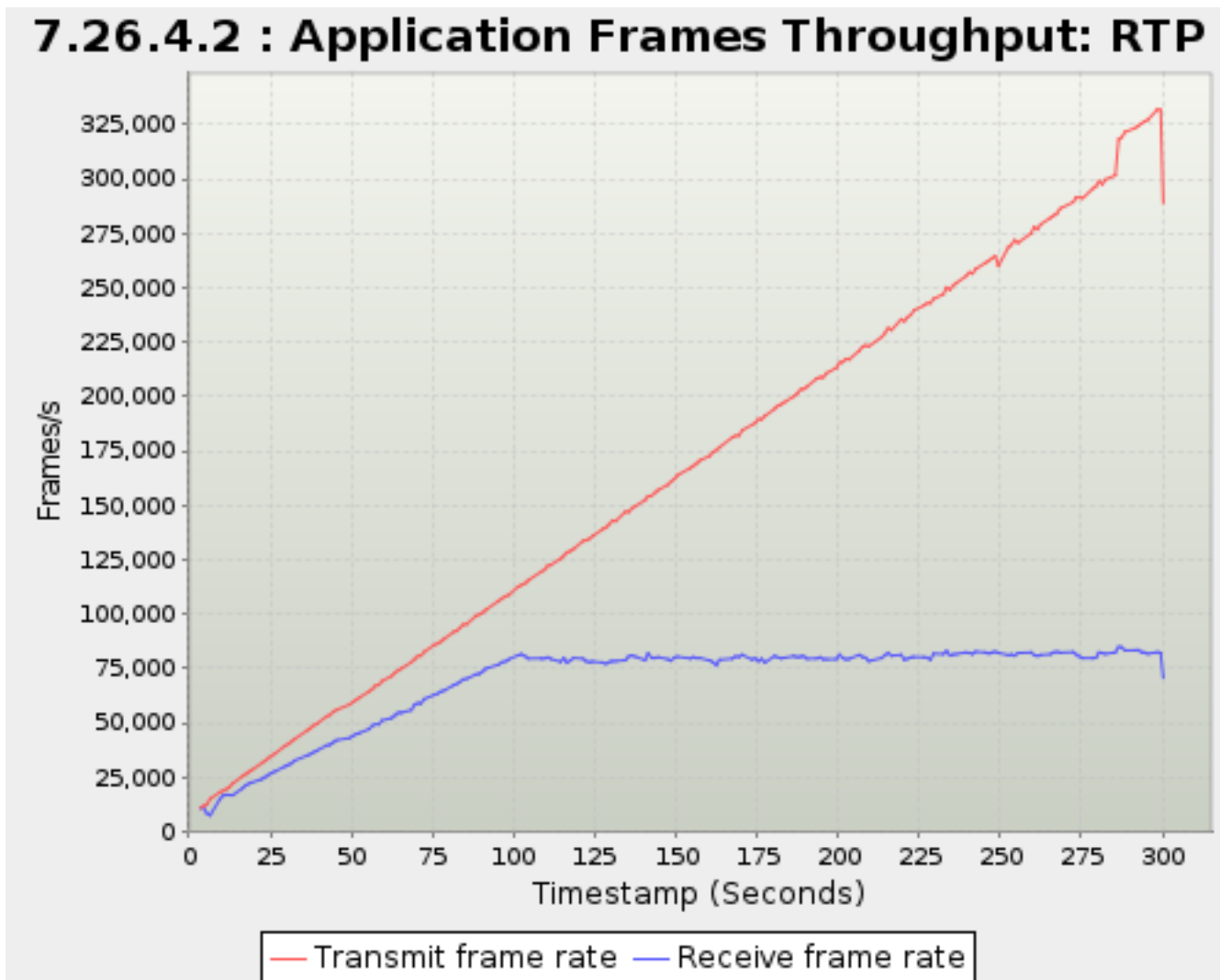
Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
44.425	~245	0.00
45.424	280.3	0.00
49.447	261	0.00
50.447	318	0.00
51.447	341	0.00
52.447	344	0.00
55.447	~500	0.00
56.447	565	0.00
57.424	~607	0.00
58.447	656.9	0.00
59.425	730.1	0.00
62.447	856.3	0.00
63.446	761.8	0.00
64.425	830.4	0.00
65.425	852	0.00
68.447	717.2	0.00
69.448	603.4	0.00
70.424	~623	0.00
71.448	555.7	0.00
72.425	562.9	0.00
75.424	465.7	0.00
76.425	519.5	0.00
77.447	565.6	0.00
78.447	542	0.00
81.424	660.7	0.00
82.446	743.6	0.00
83.447	763.2	0.00
84.424	819.9	0.00
85.447	821.1	0.00
88.425	~954	0.00
89.425	896	0.00
90.447	890.4	0.00
91.447	872	0.00
95.424	820	0.00
96.424	760	0.00
97.424	779	0.00
98.448	~751	0.00
101.425	744.4	0.00
102.425	861	0.00
103.447	897.3	0.00
104.447	902	0.00
108.425	~1005	0.00
109.447	977.5	0.00
110.424	~999	0.00
111.425	~977	0.00
114.446	937.3	0.00
115.447	~970	0.00
116.424	945.8	0.00
117.424	966	0.00
118.424	928	0.00
121.424	~1096	0.00
122.425	~1097	0.00
123.446	~1035	0.00
124.447	~1074	0.00
127.425	~1109	0.00
128.447	~1049	0.00
129.447	1,102	0.00
130.424	~1121	0.00
131.461	~1091	0.00
134.424	~1079	0.00
135.447	~1180	0.00
136.447	1,217	0.00



Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
137.446	~1160	0.00
140.446	~1206	0.00
141.424	~1137	0.00
142.446	~1204	0.00
143.447	~1212	0.00
144.446	~1184	0.00
147.446	~1218	0.00
148.446	1,209	0.00
149.448	~1252	0.00
150.424	~1264	0.00
154.463	~1374	0.00
155.448	~1265	0.00
156.447	~1265	0.00
157.425	~1308	0.00
160.446	~1330	0.00
161.446	1,336	0.00
162.447	~1410	0.00
163.446	~1348	0.00
167.425	~1434	0.00
168.424	~1478	0.00
169.447	~1438	0.00
170.425	~1544	0.00
173.446	~1620	0.00
174.446	1,514	0.00
175.425	~1634	0.00
176.446	~1601	0.00
177.446	1,598	0.00
180.446	~1662	0.00
181.425	~1650	0.00
182.424	~1613	0.00
183.424	1,679	0.00
186.448	~1665	0.00
187.448	1,700	0.00
188.424	~1684	0.00
189.424	1,756	0.00
190.424	1,736	0.00
193.425	~1744	0.00
194.424	~1774	0.00
195.447	~1746	0.00
196.446	~1872	0.00
199.446	~1809	0.00
200.425	~1774	0.00
201.425	1,902	0.00
202.424	~1865	0.00
203.428	~1817	0.00
206.447	1,838	0.00
207.425	~1914	0.00
208.424	~1916	0.00
209.447	~1866	0.00
213.447	~1957	0.00
214.448	~1911	0.00
215.424	~1873	0.00
216.448	~1991	0.9766
219.424	~1922	0.00
220.447	~1972	0.00
221.446	~1986	0.00
222.446	2,039	0.00
223.424	~2021	0.00
226.424	2,074	0.00
227.424	2,090	0.00
228.446	~2093	0.00
229.446	2,050	0.00

<b>Timestamp</b>	<b>Transmit frame rate</b>	<b>Receive frame rate</b>
<i>Seconds</i>		<i>Frames/s</i>
232.446	~2163	0.00
233.424	~2115	0.00
234.446	~2077	0.00
235.446	2,133	0.00
236.446	2,166	0.00
239.446	~2179	0.00
240.425	~2133	0.00
241.447	~2212	0.00
242.446	~2169	0.00
245.446	~2168	0.00
246.446	2,312	0.00
247.446	2,215	0.00
248.428	~2175	0.00
249.424	~2169	0.00
252.446	2,296	0.00
253.446	2,204	0.00
254.424	~2299	0.00
255.446	~2284	0.00
259.446	~2385	0.00
260.424	~2342	0.00
261.447	~2326	0.00
262.447	2,457	0.00
265.446	2,387	0.00
266.446	2,416	0.00
267.446	2,394	0.00
268.424	~2396	0.00
272.446	2,436	0.00
273.424	~2505	0.00
274.424	2,437	0.00
275.446	~2533	0.00
278.447	~2567	0.00
279.447	2,572	0.00
280.424	~2451	0.00
281.446	~2552	0.00
282.446	2,586	0.00
285.446	~2545	0.00
286.458	~2609	0.00
287.458	2,531	0.00
288.424	~2449	0.00
291.458	2,550	0.00
292.458	2,419	0.00
293.460	~2455	0.00
294.461	~2400	0.00
295.462	~2499	0.00
298.424	~2446	0.00
299.424	2,444	0.00
300.216	~2163	0.00
301.222	0.00	0.00

7.26.4.2. 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>	
3.447	~10810	~10790
4.446	~11740	~10880
5.425	~12570	~8346
6.446	~14990	~7486
9.425	~18080	~14840
10.425	~18700	16,520
11.425	19,500	~16920
12.446	~20550	~16760
13.473	~22180	~16770
16.447	~25440	~19910
17.446	~26430	~21300
18.429	~27500	~22080
19.425	~28400	~22580
22.447	~31530	~24140
23.429	~32580	~25050
24.446	~33900	~26130
25.429	~34740	~26870
26.448	~35870	~27660
29.425	~39280	~29820

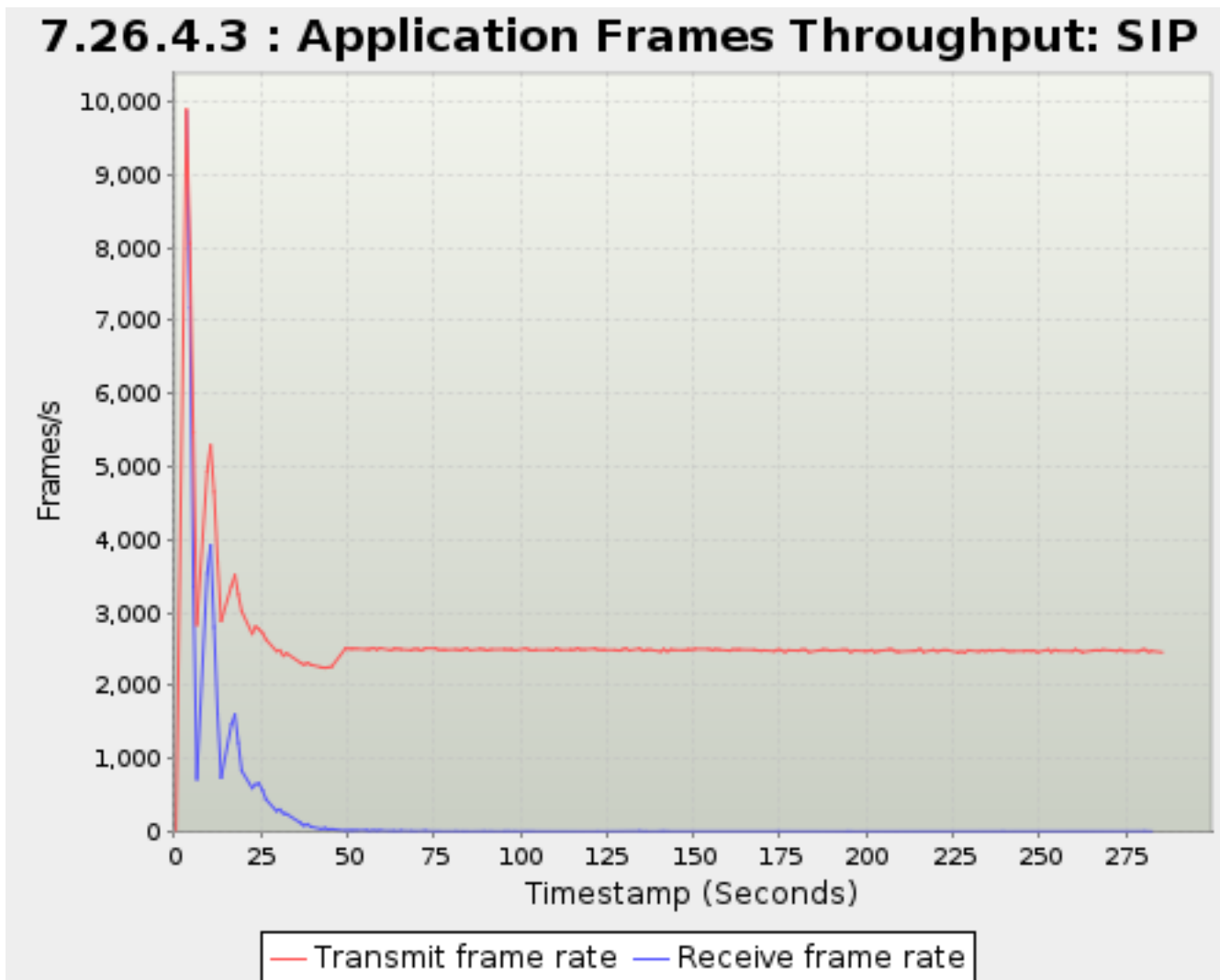
Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
30.425	~40180	~30640
31.446	~41240	~31210
32.425	~42410	~32580
36.446	~46600	~35030
37.447	~47610	~35670
38.425	~48840	~36490
39.425	~49630	~37280
42.425	~52980	~39620
43.429	~53650	~39940
44.425	~55100	~40950
45.424	~55910	~41990
49.447	~58420	~43010
50.447	~59490	~43920
51.447	~60530	~44820
52.447	~61570	~45250
55.447	~64430	~47130
56.447	65,460	~48660
57.424	~67070	~49330
58.447	~67460	~49270
59.425	~69100	~51030
62.447	~71560	~52210
63.446	~73020	~53420
64.425	~74130	~54620
65.425	74,970	~54630
68.447	~77820	~55890
69.448	~79130	~58190
70.424	~80660	~59040
71.448	~80830	~58880
72.425	~82570	~60890
75.424	~85670	~62770
76.425	~86350	~63280
77.447	~87170	~64310
78.447	~88390	~64700
81.424	~91660	~67210
82.446	~92280	~67850
83.447	~93540	~68790
84.424	~95110	~69880
85.447	~95230	~70180
88.425	~99180	~72270
89.425	99,840	~72520
90.447	~100600	~73570
91.447	~101900	~74910
95.424	~106100	~76800
96.424	~107100	77,820
97.424	~108100	~78130
98.448	~108700	~79120
101.425	~112600	~81050
102.425	~113300	~81490
103.447	~114000	~80680
104.447	~115400	~79520
108.425	~119400	~79570
109.447	~120200	~79500
110.424	~122100	~80050
111.425	~122500	~79390
114.446	~125400	~77990
115.447	~126700	~79720
116.424	~128300	~77590
117.424	~128900	~78630
118.424	~129800	~79760
121.424	~133600	~79440
122.425	~133900	~78150
123.446	~134700	~77900

Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
124.447	~135900	~78140
127.425	~139000	~77680
128.447	~139800	~77080
129.447	~141300	~77970
130.424	~142900	~78290
131.461	~142700	~78310
134.424	~147000	~78750
135.447	~146900	~80520
136.447	~148500	~80880
137.446	~149500	~80430
140.446	~152300	~78790
141.424	~154100	~81860
142.446	~154200	~79870
143.447	~155600	~79730
144.446	~156900	~80160
147.446	~159300	~79270
148.446	~160800	~78540
149.448	~161900	~79870
150.424	~163700	~80370
154.463	~167100	~79560
155.448	~168100	~80170
156.447	~169300	~79680
157.425	~170600	~79780
160.446	~172700	~78610
161.446	~174400	77,870
162.447	~175200	~76370
163.446	~176600	~78950
167.425	~181200	~79520
168.424	~181900	~80520
169.447	~182000	~80240
170.425	~184400	~81260
173.446	~186900	~79050
174.446	~187800	~79660
175.425	~189500	~78280
176.446	~189500	~79340
177.446	~191000	~77690
180.446	~194300	~80680
181.425	~195700	~80030
182.424	~196300	~79610
183.424	~197300	~79860
186.448	~200100	~80650
187.448	~201400	~80110
188.424	~203200	~80440
189.424	~203400	~80580
190.424	~204500	~79430
193.425	~208200	~79570
194.424	~208800	~80060
195.447	~208800	~79230
196.446	~210700	~79210
199.446	~213100	~79240
200.425	~215500	~81280
201.425	~215800	~79800
202.424	~217200	~79180
203.428	~217000	~79390
206.447	~220900	~81180
207.425	~222700	~80330
208.424	~223400	~79950
209.447	~223000	~78310
213.447	~227300	~79790
214.448	~229100	~81060
215.424	~231400	~82070
216.448	~230500	~80810

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.424	~235400	~81250
220.447	~234600	~79000
221.446	~236500	~79470
222.446	~237500	~80020
223.424	~239600	~80250
226.424	~241800	~80120
227.424	~242800	~79940
228.446	~242900	~79010
229.446	~244800	~81750
232.446	~247000	~81590
233.424	~250000	~82990
234.446	~249000	~80990
235.446	~251000	~81350
236.446	~252100	~81560
239.446	~255300	~82330
240.425	~257000	~82090
241.447	~256500	~81620
242.446	~258600	~82690
245.446	~261400	~82320
246.446	~262400	~81820
247.446	~263500	~82300
248.428	~264500	~82670
249.424	~260000	~82110
252.446	~268500	~81120
253.446	~269800	~81370
254.424	~271800	~80890
255.446	~270600	~82050
259.446	~274900	~82320
260.424	~277900	~81160
261.447	~276800	~80690
262.447	~279100	81,170
265.446	~282100	~81530
266.446	~283100	~82330
267.446	~284100	~82640
268.424	~286300	~82230
272.446	~289300	~82480
273.424	~291500	~81380
274.424	~291400	~80370
275.446	~291200	~79720
278.447	~295400	~79680
279.447	~296500	~79860
280.424	~298900	~82330
281.446	~297500	~82020
282.446	~299700	~81660
285.446	~301600	~82340
286.458	~318100	~84870
287.458	~319200	~84650
288.424	~321500	~83290
291.458	~323300	~83330
292.458	~324300	~83460
293.460	~325400	~82490
294.461	~326400	~82290
295.462	~327100	~81690
298.424	~331900	~82450
299.424	~331600	~82120
300.216	~288900	~70740
301.222	0.00	0.00

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

7.26.4.3. 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>	
0.425	11.76	0.00
3.447	~9895	~9868
4.446	~8065	~7176
5.425	~5469	~3359
6.446	~2833	717.9
9.425	~4935	~3539
10.425	5,291	3,921
11.425	4,653	2,800
12.446	~3699	~1610
13.473	~2886	738.1
16.447	3,368	1,469
17.446	~3511	~1600
18.429	~3247	~1215
19.425	~3016	831.3
22.447	~2711	595.9
23.429	~2808	647.7
24.446	~2770	657.8
25.429	~2724	564.6
26.448	~2630	440.6

Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
29.425	~2474	282.9
30.425	2,483	302
31.446	~2410	248.8
32.425	~2441	~240
36.446	2,312	118
37.447	~2287	82.92
38.425	~2310	98.16
39.425	2,285	66
42.425	~2251	34.76
43.429	~2244	45.82
44.425	~2250	31.12
45.424	~2259	34.03
49.447	2,511	11
50.447	2,505	14
51.447	2,505	12
52.447	2,506	15
55.447	~2498	16.63
56.447	2,499	5
57.424	~2514	15.35
58.447	~2494	7.820
59.425	~2512	14.31
62.447	~2487	5.865
63.446	~2504	7.007
64.425	~2505	3.064
65.425	2,497	10
68.447	~2487	4.892
69.448	~2502	2.997
70.424	~2497	0.00
71.448	~2483	0.00
72.425	~2510	9.212
75.424	~2509	1.024
76.425	~2492	1.998
77.447	~2491	0.00
78.447	2,491	0.00
81.424	~2496	3.003
82.446	~2487	0.00
83.447	~2494	0.9990
84.424	~2509	1.024
85.447	~2484	0.00
88.425	~2503	0.00
89.425	2,494	3
90.447	~2484	0.00
91.447	2,495	2
95.424	2,498	2
96.424	2,494	3
97.424	2,497	0.00
98.448	~2484	1.953
101.425	~2508	2.045
102.425	2,493	1
103.447	~2484	1.957
104.447	2,491	0.00
108.425	~2491	0.00
109.447	~2485	0.00
110.424	~2509	0.00
111.425	~2490	0.00
114.446	~2493	0.00
115.447	~2491	0.00
116.424	~2509	0.00
117.424	2,495	0.00
118.424	2,494	0.00
121.424	~2507	0.00
122.425	~2493	0.9990

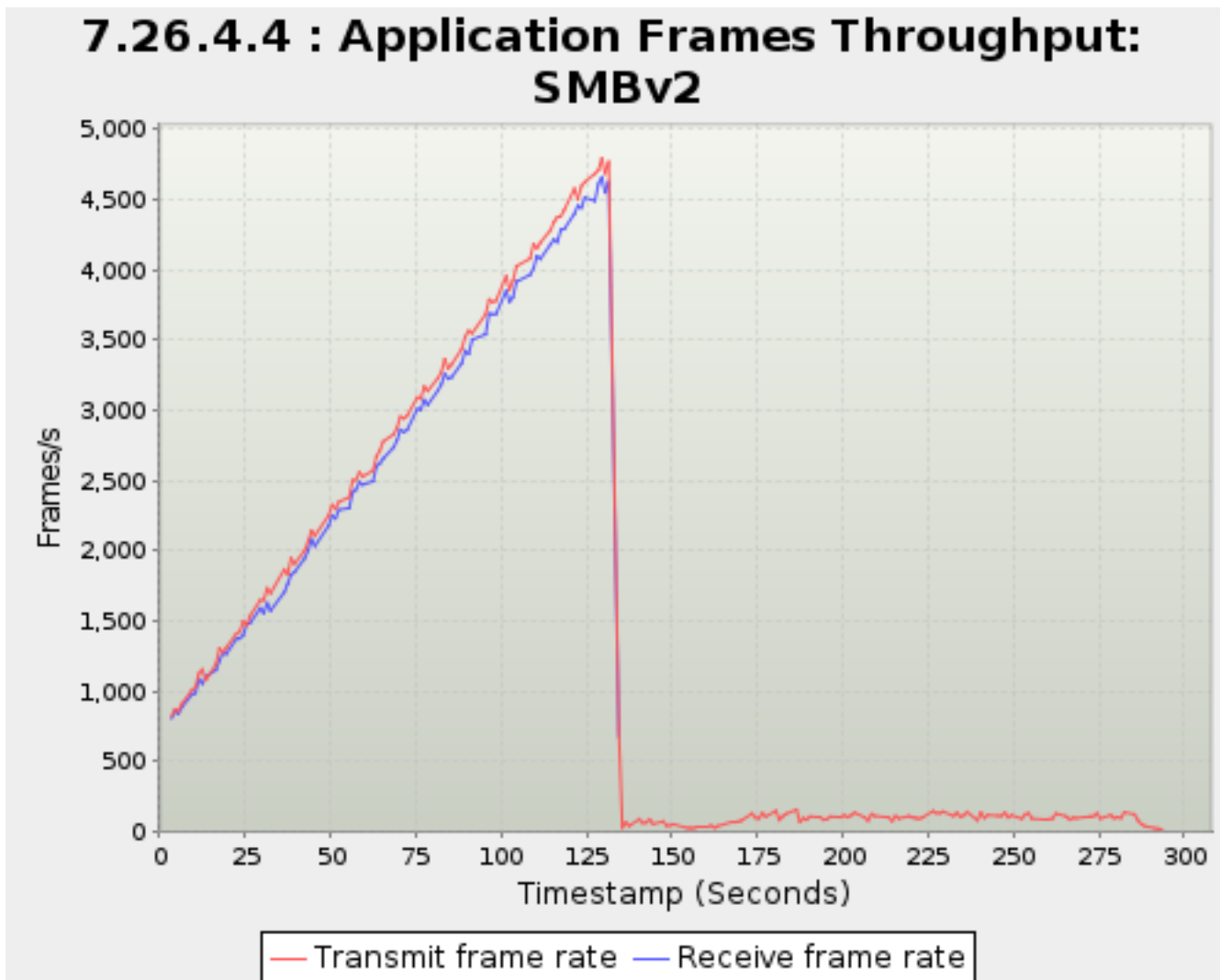


Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
123.446	~2490	0.00
124.447	~2491	0.00
127.425	~2488	0.00
128.447	~2480	0.00
129.447	2,492	0.00
130.424	~2510	0.00
131.461	~2482	0.00
134.424	~2507	5.118
135.447	~2480	0.9775
136.447	2,489	1
137.446	~2494	0.00
140.446	~2467	1.957
141.424	~2500	3.067
142.446	~2468	1.957
143.447	~2494	0.00
144.446	~2489	0.00
147.446	~2487	0.00
148.446	2,495	0.00
149.448	~2491	0.00
150.424	~2502	0.00
154.463	~2500	0.00
155.448	~2487	0.00
156.447	~2499	0.00
157.425	~2493	0.00
160.446	~2479	0.00
161.446	2,495	0.00
162.447	~2493	0.00
163.446	~2494	0.00
167.425	~2490	0.00
168.424	~2484	0.00
169.447	~2477	0.00
170.425	~2483	0.00
173.446	~2472	0.00
174.446	2,494	2
175.425	~2485	0.00
176.446	~2461	0.00
177.446	2,485	0.00
180.446	~2479	0.00
181.425	~2494	0.00
182.424	~2489	0.00
183.424	2,461	0.00
186.448	~2483	0.00
187.448	2,492	0.00
188.424	~2492	0.00
189.424	2,480	0.00
190.424	2,481	0.00
193.425	~2492	0.00
194.424	~2488	1.001
195.447	~2460	0.9775
196.446	~2481	0.00
199.446	~2474	0.00
200.425	~2475	0.00
201.425	2,486	0.00
202.424	~2462	0.00
203.428	~2473	0.00
206.447	2,494	0.00
207.425	~2495	0.00
208.424	~2468	0.00
209.447	~2465	0.00
213.447	~2476	0.00
214.448	~2478	0.00
215.424	~2501	0.00

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
216.448	~2461	0.00
219.424	~2489	0.00
220.447	~2468	0.00
221.446	~2480	0.00
222.446	2,488	0.00
223.424	~2485	0.00
226.424	2,457	0.00
227.424	2,466	0.00
228.446	~2455	0.00
229.446	2,483	0.00
232.446	~2468	0.00
233.424	~2481	0.00
234.446	~2471	0.00
235.446	2,484	0.00
236.446	2,476	0.00
239.446	~2488	2.002
240.425	~2477	0.00
241.447	~2470	0.00
242.446	~2473	0.00
245.446	~2474	0.00
246.446	2,479	0.00
247.446	2,475	0.00
248.428	~2479	0.00
249.424	~2459	0.00
252.446	2,492	0.00
253.446	2,462	0.00
254.424	~2488	0.00
255.446	~2477	0.00
259.446	~2472	0.00
260.424	~2494	0.00
261.447	~2476	0.00
262.447	2,459	0.00
265.446	2,480	0.00
266.446	2,485	0.00
267.446	2,480	0.00
268.424	~2492	0.00
272.446	2,475	0.00
273.424	~2492	0.00
274.424	2,473	0.00
275.446	~2475	0.00
278.447	~2468	0.00
279.447	2,486	0.00
280.424	~2496	3.071
281.446	~2464	0.00
282.446	2,474	1
285.446	~2457	0.00
286.458	0.00	0.00
287.458	0.00	0.00
288.424	0.00	0.00
291.458	0.00	0.00
292.458	0.00	0.00
293.460	0.00	0.00
294.461	0.00	0.00
295.462	0.00	0.00
298.424	0.00	0.00
299.424	0.00	0.00
300.216	0.00	0.00
301.222	0.00	0.00

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

7.26.4.4. 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>	
3.447	822.2	807.2
4.446	869.9	854.9
5.425	~857	838.6
6.446	909.9	886.4
9.425	~1008	977.5
10.425	1,027	986
11.425	1,124	1,085
12.446	~1154	~1053
13.473	~1079	~1104
16.447	1,192	1,150
17.446	~1303	~1215
18.429	~1278	~1272
19.425	~1309	~1264
22.447	~1410	~1373
23.429	~1425	~1375
24.446	~1498	~1400
25.429	~1467	~1475
26.448	~1537	~1485
29.425	~1648	~1590

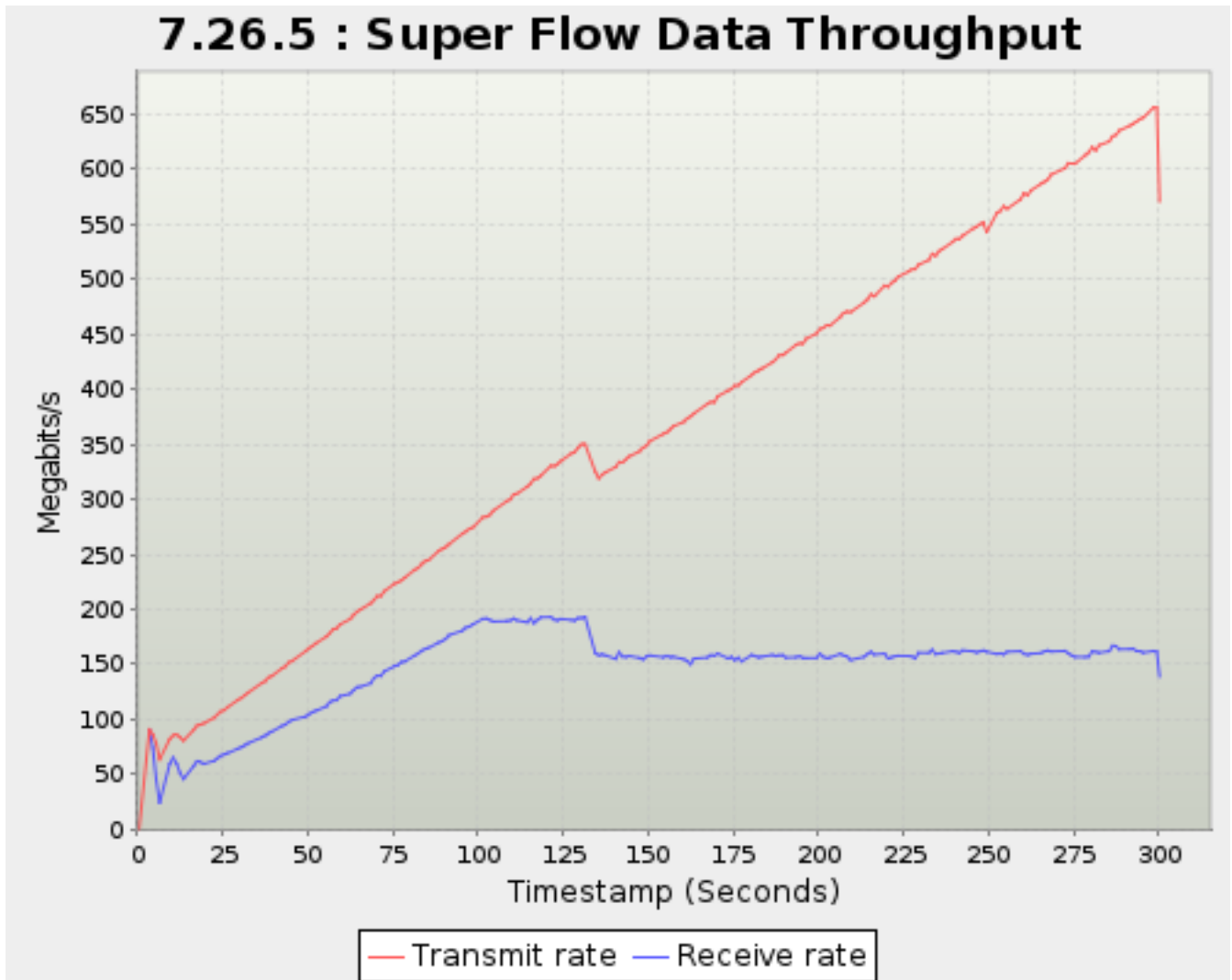
Timestamp	Transmit frame rate	Receive frame rate
Seconds		Frames/s
30.425	1,648	1,555
31.446	~1732	~1627
32.425	~1697	~1573
36.446	1,866	1,704
37.447	~1830	~1764
38.425	~1947	~1829
39.425	1,906	1,847
42.425	~2001	~1946
43.429	~2068	~2001
44.425	~2143	~2083
45.424	~2107	~2033
49.447	2,251	2,179
50.447	2,325	2,250
51.447	2,299	2,229
52.447	2,348	2,291
55.447	~2380	~2303
56.447	2,501	2,414
57.424	~2503	~2434
58.447	~2558	~2487
59.425	~2528	~2470
62.447	~2571	~2494
63.446	~2672	~2603
64.425	~2712	~2620
65.425	2,778	2,657
68.447	~2828	~2735
69.448	~2874	~2786
70.424	~2954	~2860
71.448	~2942	~2845
72.425	~2960	~2860
75.424	~3092	~3010
76.425	~3082	~3004
77.447	~3168	~3074
78.447	3,137	3,039
81.424	~3228	~3140
82.446	~3271	~3185
83.447	~3364	~3258
84.424	~3296	~3225
85.447	~3326	~3235
88.425	~3437	~3336
89.425	3,525	3,422
90.447	~3566	~3401
91.447	3,548	3,502
95.424	3,684	3,541
96.424	3,788	3,687
97.424	3,771	3,684
98.448	~3779	~3685
101.425	~3955	~3850
102.425	3,859	3,773
103.447	~3923	~3807
104.447	4,026	3,915
108.425	~4080	~3965
109.447	~4183	~4010
110.424	~4154	~4099
111.425	~4193	~4077
114.446	~4284	~4183
115.447	~4342	~4216
116.424	~4376	~4197
117.424	4,380	4,285
118.424	4,426	4,290
121.424	~4578	~4400
122.425	~4505	~4456
123.446	~4595	~4441

<b>Timestamp</b>	<b>Transmit frame rate</b>	<b>Receive frame rate</b>
<i>Seconds</i>		<i>Frames/s</i>
124.447	~4625	~4514
127.425	~4685	~4491
128.447	~4710	~4613
129.447	4,794	4,659
130.424	~4686	~4551
131.461	~4769	~4626
134.424	724.7	671.4
135.447	27.37	0.00
136.447	66	0.00
137.446	40.04	0.00
140.446	88.06	0.00
141.424	60.33	0.00
142.446	64.58	0.00
143.447	86.91	0.00
144.446	54.05	0.00
147.446	71.43	0.00
148.446	41	0.00
149.448	43.91	0.00
150.424	51.23	0.00
154.463	25.62	0.00
155.448	24.37	0.00
156.447	25.03	0.00
157.425	33.74	0.00
160.446	33.27	0.00
161.446	43	0.00
162.447	26.97	0.00
163.446	39.04	0.00
167.425	67.42	0.00
168.424	67.07	0.00
169.447	71.36	0.00
170.425	79.75	0.00
173.446	128.1	0.00
174.446	98	0.00
175.425	92.95	0.00
176.446	131.2	0.00
177.446	106	0.00
180.446	147.1	0.00
181.425	82.74	0.00
182.424	109.1	0.00
183.424	126	0.00
186.448	155.8	0.00
187.448	68	0.00
188.424	95.29	0.00
189.424	84	0.00
190.424	107	0.00
193.425	102.1	0.00
194.424	84.08	0.00
195.447	89.93	0.00
196.446	106.1	0.00
199.446	102.8	0.00
200.425	115.4	0.00
201.425	103	0.00
202.424	114.1	0.00
203.428	134.5	0.00
206.447	101	0.00
207.425	77.71	0.00
208.424	124.1	0.00
209.447	110.5	0.00
213.447	101.7	0.00
214.448	74.93	0.00
215.424	110.7	0.00
216.448	92.77	0.00

Timestamp	Transmit frame rate	Receive frame rate
<i>Seconds</i>		<i>Frames/s</i>
219.424	110.4	0.00
220.447	100.7	0.00
221.446	96.10	0.00
222.446	91	0.00
223.424	101.2	0.00
226.424	145	0.00
227.424	132	0.00
228.446	131.1	0.00
229.446	142	0.00
232.446	110.6	0.00
233.424	133.9	0.00
234.446	104.7	0.00
235.446	115	0.00
236.446	139	0.00
239.446	80.08	0.00
240.425	134.8	0.00
241.447	96.87	0.00
242.446	117.1	0.00
245.446	112.1	0.00
246.446	111	0.00
247.446	135	0.00
248.428	100.8	0.00
249.424	116.5	0.00
252.446	91	0.00
253.446	123	0.00
254.424	129.9	0.00
255.446	91.98	0.00
259.446	86.11	0.00
260.424	87.93	0.00
261.447	92.86	0.00
262.447	128	0.00
265.446	108	0.00
266.446	86	0.00
267.446	98	0.00
268.424	95.09	0.00
272.446	107	0.00
273.424	108.4	0.00
274.424	129	0.00
275.446	92.95	0.00
278.447	116.9	0.00
279.447	95	0.00
280.424	102.4	0.00
281.446	95.89	0.00
282.446	137	0.00
285.446	122.3	0.00
286.458	79.05	0.00
287.458	52	0.00
288.424	39.34	0.00
291.458	23	0.00
292.458	19	0.00
293.460	15.97	0.00
294.461	0.00	0.00
295.462	0.00	0.00
298.424	0.00	0.00
299.424	0.00	0.00
300.216	0.00	0.00
301.222	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>	
0.425	0.1902	0.00
3.447	91.17	90.96
4.446	86.47	74.32
5.425	78.59	45.89
6.446	63.77	24.53
9.425	82.41	59.86
10.425	85.62	65.43
11.425	86.47	59.98
12.446	83.85	51.66
13.473	80.94	46.03
16.447	90.63	57.83
17.446	94.66	62.12
18.429	95.41	61.53
19.425	96.58	59.85
22.447	101.6	62.51
23.429	104.6	64.82
24.446	107.4	67.14
25.429	108.6	68.49
26.448	111.3	69.54

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.425	117.8	73.54
30.425	119.6	74.97
31.446	~122	76.56
32.425	124.4	78.49
36.446	133.2	83.84
37.447	134.7	85.38
38.425	138.3	87.59
39.425	139.5	89.09
42.425	146.6	94.28
43.429	148.3	95.58
44.425	151.9	~98
45.424	153.3	99.72
49.447	162.4	102.8
50.447	165.1	105.2
51.447	~167	106.9
52.447	169.4	108.1
55.447	175.4	~112
56.447	178.5	115.9
57.424	181.9	117.3
58.447	182.9	117.6
59.425	186.3	121.1
62.447	191.3	123.5
63.446	195.1	126.8
64.425	197.8	129.3
65.425	199.9	129.8
68.447	205.6	132.9
69.448	208.6	137.8
70.424	212.2	139.9
71.448	212.2	139.6
72.425	216.4	143.6
75.424	223.3	148.5
76.425	224.7	149.5
77.447	226.3	152.2
78.447	228.8	152.7
81.424	236.2	158.3
82.446	237.7	160.1
83.447	241.2	162.5
84.424	243.9	164.2
85.447	244.7	165.1
88.425	253.1	169.9
89.425	~255	171.3
90.447	256.5	173.2
91.447	259.2	176.6
95.424	268.9	180.8
96.424	270.7	183.6
97.424	273.3	184.4
98.448	274.3	186.4
101.425	283.7	191.5
102.425	284.3	191.7
103.447	285.8	190.5
104.447	289.6	189.1
108.425	298.3	189.5
109.447	299.9	189.9
110.424	304.4	191.7
111.425	305.1	190.2
114.446	311.5	188.3
115.447	314.4	191.9
116.424	318.4	187.6
117.424	319.1	190.5
118.424	321.4	192.8
121.424	330.5	193.1
122.425	330.1	190.6

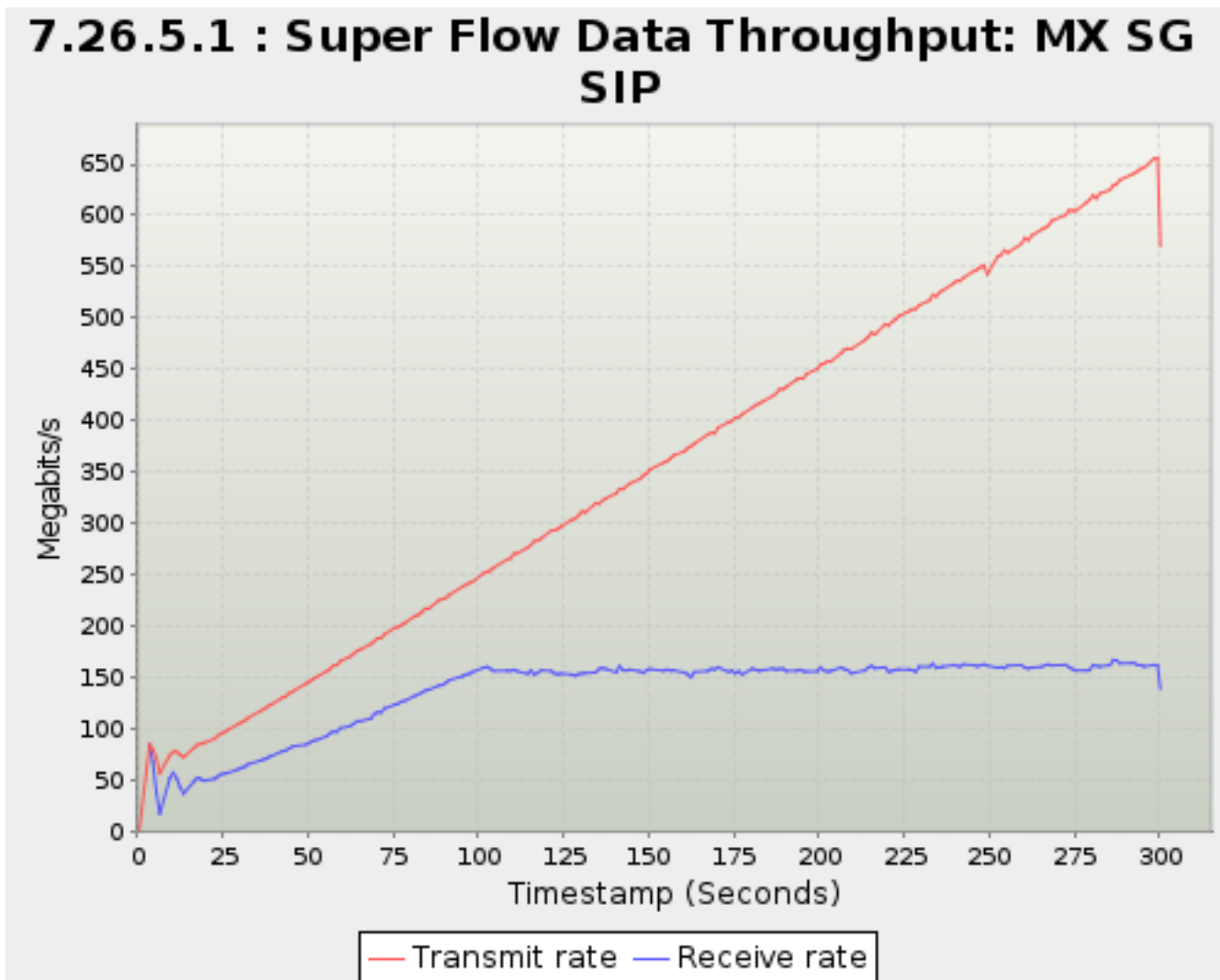


Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.446	332.3	190.2
124.447	~335	191.4
127.425	341.7	190.4
128.447	343.1	~190
129.447	~347	192.2
130.424	350.1	192.2
131.461	~350	193.2
134.424	325.2	160.5
135.447	319.1	158.4
136.447	322.4	159.2
137.446	324.5	158.3
140.446	329.4	155.1
141.424	333.8	161.1
142.446	333.5	157.2
143.447	336.4	156.9
144.446	~339	157.7
147.446	343.6	~156
148.446	346.9	154.6
149.448	348.6	157.2
150.424	352.7	158.2
154.463	359.5	156.6
155.448	360.8	157.8
156.447	363.6	156.7
157.425	366.4	~157
160.446	370.3	154.8
161.446	373.5	153.3
162.447	375.2	150.3
163.446	~378	155.4
167.425	386.8	156.4
168.424	388.4	158.5
169.447	388.2	157.9
170.425	393.6	159.9
173.446	398.7	155.6
174.446	400.2	156.8
175.425	403.3	~154
176.446	403.5	156.2
177.446	406.4	152.9
180.446	~413	158.7
181.425	415.6	157.5
182.424	~417	156.6
183.424	418.8	157.1
186.448	424.4	158.7
187.448	426.9	157.7
188.424	430.7	158.3
189.424	~431	158.5
190.424	~433	156.3
193.425	440.3	156.6
194.424	441.6	157.5
195.447	441.4	~156
196.446	445.9	155.9
199.446	450.6	~156
200.425	454.6	159.9
201.425	455.6	~157
202.424	458.1	155.8
203.428	457.8	156.3
206.447	465.7	159.7
207.425	469.3	158.1
208.424	470.4	157.4
209.447	~470	154.1
213.447	478.7	~157
214.448	481.6	159.6
215.424	486.1	161.5

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.448	484.4	~159
219.424	~494	159.9
220.447	~493	155.6
221.446	496.4	156.4
222.446	498.5	157.5
223.424	502.1	157.9
226.424	506.8	157.7
227.424	508.8	157.3
228.446	509.1	155.6
229.446	~513	160.7
232.446	517.3	160.6
233.424	522.9	163.3
234.446	521.2	159.4
235.446	525.5	160.1
236.446	527.3	160.5
239.446	533.8	162.1
240.425	536.5	161.5
241.447	536.4	160.6
242.446	539.5	162.8
245.446	545.9	~162
246.446	547.5	~161
247.446	549.7	161.9
248.428	551.6	162.7
249.424	542.7	161.6
252.446	~560	159.6
253.446	561.9	160.1
254.424	566.1	159.2
255.446	563.8	161.5
259.446	572.6	162.1
260.424	~578	159.7
261.447	~576	158.8
262.447	580.5	159.7
265.446	586.6	160.5
266.446	588.5	~162
267.446	590.6	162.6
268.424	~595	161.8
272.446	600.7	162.3
273.424	605.2	160.2
274.424	604.9	158.1
275.446	604.8	156.9
278.447	612.6	156.8
279.447	615.2	157.2
280.424	619.7	~162
281.446	616.9	161.4
282.446	621.4	160.7
285.446	~625	162.1
286.458	629.7	167.1
287.458	~631	166.6
288.424	634.9	163.8
291.458	639.2	~164
292.458	641.1	164.3
293.460	642.9	162.3
294.461	645.4	~162
295.462	646.6	160.8
298.424	655.7	162.2
299.424	655.6	161.6
300.216	570.5	139.1
301.222	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 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>	
0.425	0.1902	0.00
3.447	84.83	84.65
4.446	79.81	67.69
5.425	71.73	39.06
6.446	56.61	17.41
9.425	74.56	52.05
10.425	77.58	57.44
11.425	77.92	51.49
12.446	74.69	43.05
13.473	72.43	37.07
16.447	81.32	48.58
17.446	84.36	52.13
18.429	85.41	51.33
19.425	86.23	49.55
22.447	90.32	51.24
23.429	93.12	53.40
24.446	95.35	55.60
25.429	96.96	56.47
26.448	98.90	57.21

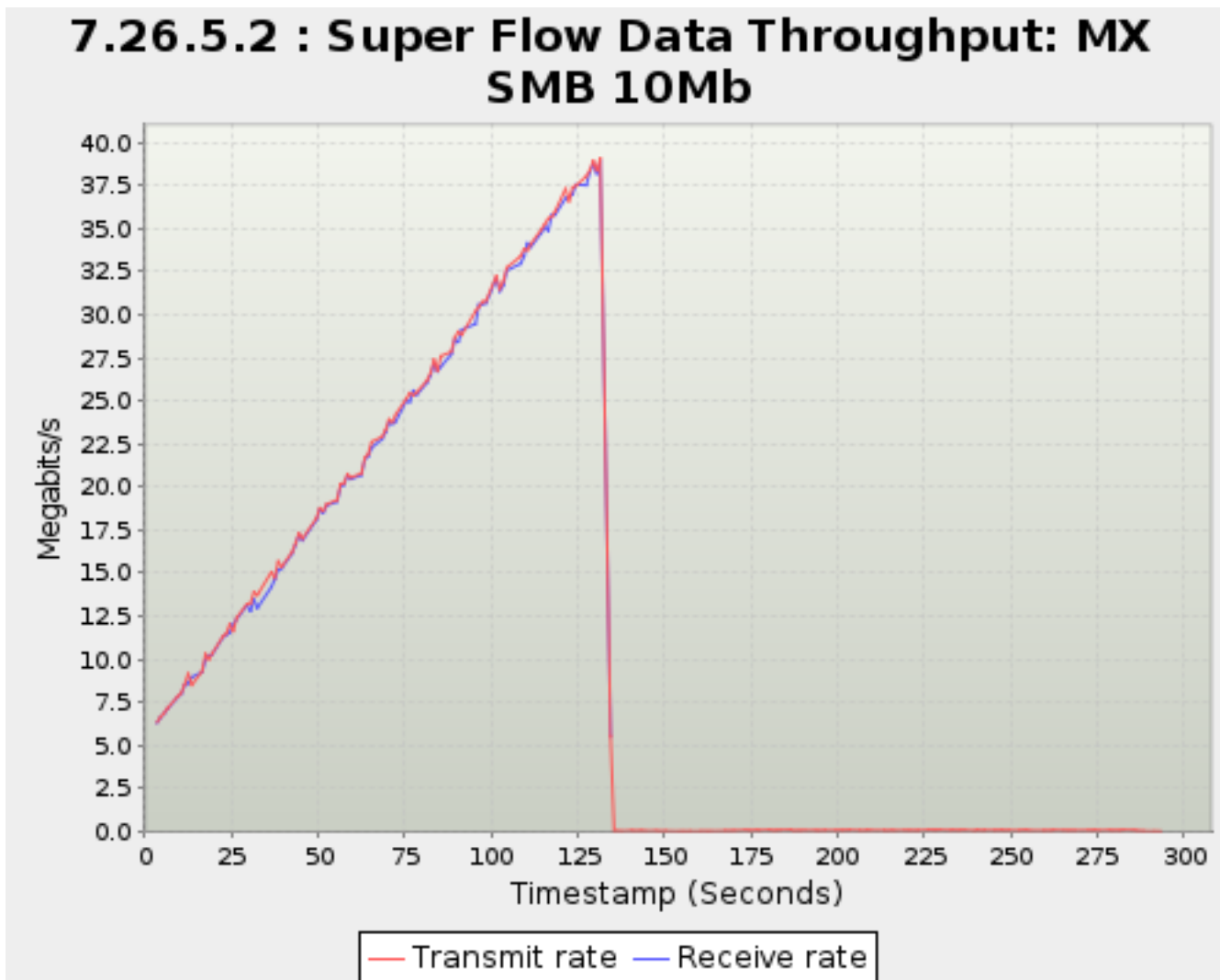
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
29.425	104.6	60.40
30.425	106.4	62.17
31.446	108.1	63.11
32.425	110.7	65.50
36.446	118.2	69.65
37.447	~120	70.73
38.425	122.6	72.40
39.425	124.1	73.80
42.425	130.4	78.14
43.429	131.6	78.95
44.425	134.5	80.77
45.424	136.3	82.82
49.447	144.2	84.75
50.447	146.3	86.49
51.447	148.4	88.36
52.447	150.4	89.13
55.447	156.1	92.88
56.447	158.3	95.80
57.424	161.7	97.18
58.447	162.2	96.97
59.425	165.8	100.6
62.447	170.5	102.8
63.446	173.5	105.2
64.425	175.9	107.5
65.425	177.3	107.5
68.447	182.7	110.1
69.448	185.3	114.6
70.424	188.3	116.1
71.448	188.4	115.9
72.425	192.1	119.8
75.424	198.2	123.5
76.425	199.3	124.5
77.447	~201	126.6
78.447	203.3	127.3
81.424	~210	132.3
82.446	211.1	133.6
83.447	213.8	135.3
84.424	217.2	137.5
85.447	217.1	138.1
88.425	225.3	142.2
89.425	226.4	142.8
90.447	227.5	144.8
91.447	230.4	147.4
95.424	238.7	151.4
96.424	240.2	~153
97.424	242.5	153.8
98.448	243.5	155.7
101.425	251.4	159.4
102.425	252.8	160.4
103.447	253.9	158.8
104.447	256.9	156.5
108.425	264.9	156.6
109.447	266.1	156.5
110.424	270.6	157.5
111.425	~271	156.2
114.446	276.5	153.6
115.447	279.1	156.9
116.424	282.8	152.7
117.424	283.4	154.7
118.424	285.4	~157
121.424	293.2	156.4
122.425	293.5	153.8

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
123.446	294.9	153.3
124.447	297.5	153.9
127.425	303.7	152.9
128.447	304.7	151.7
129.447	~308	153.4
130.424	311.7	154.1
131.461	310.9	154.3
134.424	319.7	~155
135.447	319.1	158.4
136.447	322.3	159.2
137.446	324.5	158.3
140.446	329.4	155.1
141.424	333.8	161.1
142.446	333.4	157.2
143.447	336.3	156.9
144.446	~339	157.7
147.446	343.5	~156
148.446	346.9	154.6
149.448	348.6	157.2
150.424	352.7	158.2
154.463	359.5	156.6
155.448	360.8	157.8
156.447	363.6	156.7
157.425	366.4	~157
160.446	370.3	154.8
161.446	373.5	153.3
162.447	375.2	150.3
163.446	377.9	155.4
167.425	386.8	156.4
168.424	388.3	158.5
169.447	388.1	157.9
170.425	393.5	159.9
173.446	398.6	155.6
174.446	400.1	156.8
175.425	403.3	~154
176.446	403.4	156.2
177.446	406.3	152.9
180.446	412.9	158.7
181.425	415.5	157.5
182.424	416.9	156.6
183.424	418.7	157.1
186.448	424.3	158.7
187.448	426.8	157.7
188.424	430.7	158.3
189.424	430.9	158.5
190.424	~433	156.3
193.425	440.2	156.6
194.424	441.5	157.5
195.447	441.3	~156
196.446	445.8	155.9
199.446	450.5	~156
200.425	454.5	159.9
201.425	455.6	~157
202.424	~458	155.8
203.428	457.7	156.3
206.447	465.7	159.7
207.425	469.3	158.1
208.424	470.3	157.4
209.447	469.9	154.1
213.447	478.7	~157
214.448	481.6	159.6
215.424	~486	161.5

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.448	484.3	~159
219.424	~494	159.9
220.447	492.9	155.6
221.446	496.4	156.4
222.446	498.5	157.5
223.424	~502	157.9
226.424	506.7	157.7
227.424	508.7	157.3
228.446	~509	155.6
229.446	512.9	160.7
232.446	517.2	160.6
233.424	522.8	163.3
234.446	521.1	159.4
235.446	525.4	160.1
236.446	527.2	160.5
239.446	533.8	162.1
240.425	536.4	161.5
241.447	536.3	160.6
242.446	539.4	162.8
245.446	545.8	~162
246.446	547.4	~161
247.446	549.6	161.9
248.428	551.5	162.7
249.424	542.7	161.6
252.446	559.9	159.6
253.446	561.8	160.1
254.424	~566	159.2
255.446	563.8	161.5
259.446	572.5	162.1
260.424	~578	159.7
261.447	~576	158.8
262.447	580.4	159.7
265.446	586.5	160.5
266.446	588.4	~162
267.446	590.5	162.6
268.424	~595	161.8
272.446	600.6	162.3
273.424	605.1	160.2
274.424	604.8	158.1
275.446	604.7	156.9
278.447	612.5	156.8
279.447	615.2	157.2
280.424	619.6	~162
281.446	616.8	161.4
282.446	621.3	160.7
285.446	~625	162.1
286.458	629.6	167.1
287.458	~631	166.6
288.424	634.9	163.8
291.458	639.2	~164
292.458	641.1	164.3
293.460	642.9	162.3
294.461	645.4	~162
295.462	646.6	160.8
298.424	655.7	162.2
299.424	655.6	161.6
300.216	570.5	139.1
301.222	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 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>	
0.425	0.00	0.00
3.447	6.340	6.314
4.446	6.651	6.628
5.425	6.858	6.830
6.446	7.151	7.119
9.425	7.851	7.807
10.425	8.040	7.984
11.425	8.544	8.496
12.446	9.163	8.609
13.473	8.507	8.959
16.447	9.306	9.253
17.446	10.31	9.988
18.429	9.998	10.20
19.425	10.35	10.30
22.447	11.32	11.27
23.429	11.49	11.42
24.446	12.03	11.54
25.429	11.63	12.02
26.448	12.41	12.33

<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
29.425	13.21	13.14
30.425	13.25	12.80
31.446	13.91	13.45
32.425	13.73	12.98
36.446	15.06	14.19
37.447	14.73	14.65
38.425	15.68	15.19
39.425	15.36	15.28
42.425	16.22	16.14
43.429	16.72	16.63
44.425	17.32	17.24
45.424	~17	16.90
49.447	18.17	18.08
50.447	18.77	18.67
51.447	18.61	18.51
52.447	~19	18.93
55.447	19.25	19.15
56.447	20.18	20.06
57.424	20.22	20.13
58.447	20.74	20.65
59.425	20.55	20.46
62.447	20.79	20.69
63.446	21.69	21.60
64.425	21.91	21.79
65.425	22.62	22.28
68.447	22.92	22.79
69.448	23.31	23.18
70.424	23.92	23.73
71.448	23.79	23.67
72.425	24.22	23.82
75.424	25.12	25.01
76.425	25.45	24.94
77.447	25.33	25.59
78.447	25.49	25.35
81.424	26.19	26.07
82.446	26.62	26.49
83.447	27.40	27.18
84.424	26.75	26.71
85.447	27.60	26.99
88.425	27.85	27.71
89.425	28.67	28.53
90.447	29.01	28.42
91.447	28.84	29.13
95.424	30.20	29.47
96.424	30.47	30.60
97.424	30.75	30.62
98.448	30.80	30.67
101.425	32.25	32.10
102.425	31.49	31.36
103.447	31.93	31.70
104.447	32.73	32.57
108.425	33.39	32.96
109.447	33.81	33.39
110.424	33.76	34.15
111.425	34.11	33.94
114.446	34.95	34.76
115.447	35.26	35.08
116.424	35.58	34.88
117.424	35.69	35.77
118.424	~36	35.81
121.424	37.31	36.76
122.425	36.60	36.83

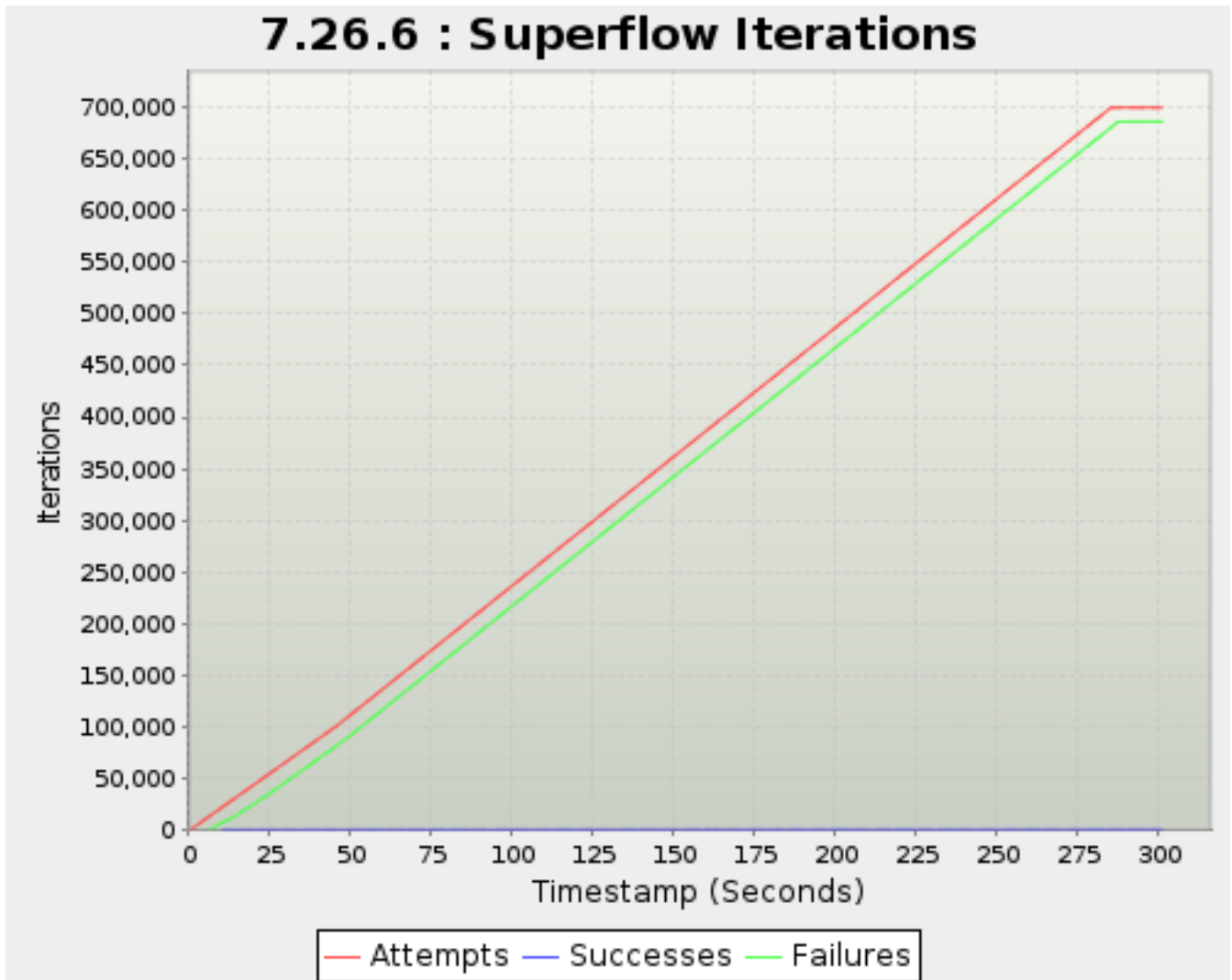


<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
123.446	37.40	36.98
124.447	37.49	37.55
127.425	38.04	37.52
128.447	38.38	38.28
129.447	38.94	38.75
130.424	38.37	38.19
131.461	39.08	38.90
134.424	5.556	5.504
135.447	0.02022	0.00
136.447	0.04638	0.00
137.446	0.02873	0.00
140.446	0.06303	0.00
141.424	0.04330	0.00
142.446	0.04628	0.00
143.447	0.06187	0.00
144.446	0.03882	0.00
147.446	0.05040	0.00
148.446	0.02930	0.00
149.448	0.03120	0.00
150.424	0.03633	0.00
154.463	0.01810	0.00
155.448	0.01735	0.00
156.447	0.01776	0.00
157.425	0.02410	0.00
160.446	0.02386	0.00
161.446	0.03083	0.00
162.447	0.01929	0.00
163.446	0.02788	0.00
167.425	0.04821	0.00
168.424	0.04800	0.00
169.447	0.05122	0.00
170.425	0.05719	0.00
173.446	0.09171	0.00
174.446	0.07030	0.00
175.425	0.06630	0.00
176.446	0.09390	0.00
177.446	0.07640	0.00
180.446	0.1047	0.00
181.425	0.05915	0.00
182.424	0.07805	0.00
183.424	0.08979	0.00
186.448	0.1107	0.00
187.448	0.04851	0.00
188.424	0.06798	0.00
189.424	0.06013	0.00
190.424	0.07592	0.00
193.425	0.07279	0.00
194.424	0.06022	0.00
195.447	0.06434	0.00
196.446	0.07582	0.00
199.446	0.07361	0.00
200.425	0.08235	0.00
201.425	0.07342	0.00
202.424	0.08181	0.00
203.428	0.09573	0.00
206.447	0.07211	0.00
207.425	0.05430	0.00
208.424	0.08870	0.00
209.447	0.07884	0.00
213.447	0.07266	0.00
214.448	0.05444	0.00
215.424	0.07766	0.00

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
216.448	0.06713	0.00
219.424	0.07799	0.00
220.447	0.07205	0.00
221.446	0.06877	0.00
222.446	0.06488	0.00
223.424	0.07226	0.00
226.424	0.1037	0.00
227.424	0.09440	0.00
228.446	0.09371	0.00
229.446	0.1025	0.00
232.446	0.07898	0.00
233.424	0.09517	0.00
234.446	0.07463	0.00
235.446	0.08178	0.00
236.446	0.09896	0.00
239.446	0.05695	0.00
240.425	0.09607	0.00
241.447	0.06921	0.00
242.446	0.08340	0.00
245.446	0.08030	0.00
246.446	0.07947	0.00
247.446	0.09614	0.00
248.428	0.07216	0.00
249.424	0.08283	0.00
252.446	0.06482	0.00
253.446	0.08766	0.00
254.424	0.09248	0.00
255.446	0.06588	0.00
259.446	0.06150	0.00
260.424	0.06259	0.00
261.447	0.06564	0.00
262.447	0.09168	0.00
265.446	0.07731	0.00
266.446	0.06122	0.00
267.446	0.07027	0.00
268.424	0.06801	0.00
272.446	0.07650	0.00
273.424	0.07742	0.00
274.424	0.09198	0.00
275.446	0.06643	0.00
278.447	0.08323	0.00
279.447	0.06776	0.00
280.424	0.07301	0.00
281.446	0.06829	0.00
282.446	0.09803	0.00
285.446	0.08766	0.00
286.458	0.05613	0.00
287.458	0.03702	0.00
288.424	0.02766	0.00
291.458	0.01582	0.00
292.458	0.01307	0.00
293.460	0.01099	0.00
294.461	0.00	0.00
295.462	0.00	0.00
298.424	0.00	0.00
299.424	0.00	0.00
300.216	0.00	0.00
301.222	0.00	0.00

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

7.26.6. Superflow Iterations



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
0.425	7	0	0
3.447	6,713	0	0
4.446	8,935	0	0
5.425	11,117	0	0
6.446	13,379	0	247
9.425	20,003	0	5,536
10.425	22,225	1	7,196
11.425	24,447	3	8,687
12.446	26,704	6	10,079
13.473	28,984	7	11,653
16.447	35,595	12	17,627
17.446	37,814	18	19,786
18.429	39,997	23	21,689
19.425	42,219	24	23,569
22.447	48,924	28	29,896
23.429	51,107	29	32,044
24.446	53,368	30	34,227
25.429	55,551	31	36,344
26.448	57,817	32	38,590
29.425	64,439	34	45,107
30.425	66,661	34	47,350
31.446	68,922	35	49,629
32.425	71,105	36	51,819
36.446	80,032	37	60,742

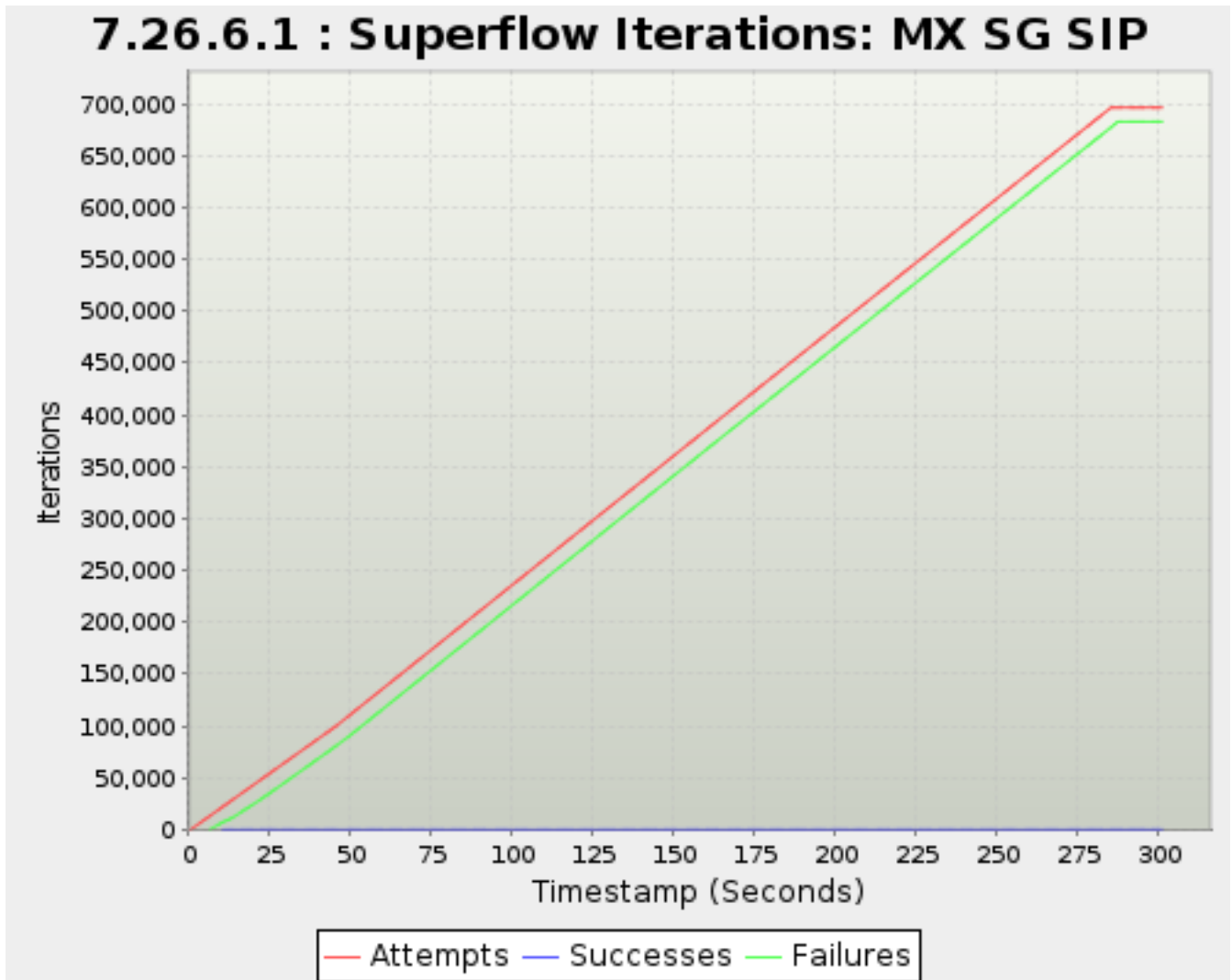
Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
37.447	82,254	38	62,931
38.425	84,437	38	65,139
39.425	86,659	39	67,408
42.425	93,325	41	74,073
43.429	95,547	41	76,318
44.425	97,769	41	78,570
45.424	99,992	41	80,836
49.447	110,037	41	90,142
50.447	112,537	41	92,673
51.447	115,037	41	95,119
52.447	117,537	41	97,677
55.447	125,037	41	105,200
56.447	127,532	41	107,761
57.424	129,984	41	110,203
58.447	132,529	41	112,763
59.425	134,987	41	115,150
62.447	142,529	41	122,802
63.446	145,029	41	125,315
64.425	147,484	41	127,710
65.425	149,979	41	130,294
68.447	157,519	42	137,806
69.448	160,022	42	140,274
70.424	162,474	42	142,743
71.448	165,022	42	145,293
72.425	167,474	42	147,735
75.424	174,974	42	155,253
76.425	177,474	42	157,733
77.447	180,022	42	160,331
78.447	182,519	42	162,890
81.424	189,974	42	170,332
82.446	192,522	42	172,918
83.447	195,019	42	175,391
84.424	197,474	42	177,812
85.447	200,019	42	180,316
88.425	207,474	43	187,900
89.425	209,974	43	190,351
90.447	212,519	43	192,893
91.447	215,019	44	195,393
95.424	224,977	47	205,414
96.424	227,474	48	207,910
97.424	229,974	48	210,415
98.448	232,524	48	212,976
101.425	239,974	48	220,497
102.425	242,474	48	222,993
103.447	245,019	48	225,433
104.447	247,519	48	227,987
108.425	257,474	48	238,038
109.447	260,019	49	240,560
110.424	262,474	49	242,977
111.425	264,974	49	245,496
114.446	272,519	49	253,096
115.447	275,022	50	255,601
116.424	277,474	52	258,093
117.424	279,974	53	260,564
118.424	282,474	53	263,063
121.424	289,974	54	270,528
122.425	292,474	55	273,051
123.446	295,019	55	275,583
124.447	297,519	57	278,153
127.425	304,974	60	285,537
128.447	307,519	60	288,108
129.447	310,019	62	290,612

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Sessions</i>	
130.424	312,474	65	293,076
131.461	315,057	67	295,711
134.424	322,474	75	303,076
135.447	325,022	75	305,607
136.447	327,522	75	308,155
137.446	330,019	75	310,680
140.446	337,519	75	318,101
141.424	339,974	75	320,615
142.446	342,519	75	323,108
143.447	345,019	75	325,645
144.446	347,519	75	328,113
147.446	355,019	75	335,625
148.446	357,519	75	338,160
149.448	360,022	75	340,710
150.424	362,474	75	343,159
154.463	372,562	75	353,263
155.448	375,024	75	355,741
156.447	377,522	75	358,260
157.425	379,974	75	360,726
160.446	387,519	75	368,282
161.446	390,019	75	370,775
162.447	392,519	75	373,234
163.446	395,019	75	375,748
167.425	404,974	75	385,715
168.424	407,474	75	388,236
169.447	410,019	75	390,678
170.425	412,474	75	393,063
173.446	420,019	75	400,584
174.446	422,519	75	402,963
175.425	424,974	75	405,457
176.446	427,519	75	408,005
177.446	430,019	75	410,466
180.446	437,519	75	418,080
181.425	439,974	75	420,466
182.424	442,474	75	422,963
183.424	444,974	75	425,497
186.448	452,522	75	433,025
187.448	455,024	75	435,541
188.424	457,474	75	437,920
189.424	459,974	75	440,380
190.424	462,474	75	443,013
193.425	469,974	75	450,536
194.424	472,474	75	453,060
195.447	475,019	75	455,608
196.446	477,519	75	458,153
199.446	485,019	75	465,570
200.425	487,474	75	468,038
201.425	489,974	75	470,562
202.424	492,474	75	473,049
203.428	494,974	75	475,594
206.447	502,519	75	483,081
207.425	504,974	75	485,533
208.424	507,474	75	488,067
209.447	510,019	75	490,532
213.447	520,022	75	500,641
214.448	522,522	75	503,150
215.424	524,974	75	505,676
216.448	527,522	75	508,154
219.424	534,974	75	515,635
220.447	537,522	75	518,179
221.446	540,019	75	520,669
222.446	542,519	75	523,194

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.424	544,973	75	525,608
226.424	552,473	75	533,164
227.424	554,974	75	535,641
228.446	557,519	75	538,212
229.446	560,019	75	540,659
232.446	567,519	75	548,158
233.424	569,972	75	550,668
234.446	572,519	75	553,222
235.446	575,019	75	555,684
236.446	577,519	75	558,224
239.446	585,019	75	565,691
240.425	587,472	75	568,121
241.447	590,022	75	570,699
242.446	592,519	75	573,261
245.446	600,019	75	580,748
246.446	602,519	75	583,233
247.446	605,019	75	585,703
248.428	607,474	75	588,120
249.424	609,974	75	590,790
252.446	617,519	75	598,322
253.446	620,019	75	600,740
254.424	622,472	75	603,205
255.446	625,018	75	605,806
259.446	635,019	75	615,739
260.424	637,472	75	618,221
261.447	640,019	75	620,781
262.447	642,519	75	623,271
265.446	650,019	75	630,809
266.446	652,519	75	633,313
267.446	655,019	75	635,797
268.424	657,472	75	638,266
272.446	667,519	75	648,235
273.424	669,972	75	650,734
274.424	672,472	75	653,212
275.446	675,019	75	655,808
278.447	682,519	75	663,295
279.447	685,019	75	665,759
280.424	687,472	75	668,210
281.446	690,017	75	670,781
282.446	692,517	75	673,242
285.446	700,007	76	680,790
286.458	700,007	76	683,440
287.458	700,007	76	686,026
288.424	700,007	76	686,308
291.458	700,007	76	686,396
292.458	700,007	76	686,415
293.460	700,007	76	686,431
294.461	700,007	76	686,431
295.462	700,007	76	686,431
298.424	700,007	76	686,431
299.424	700,007	76	686,431
300.216	700,007	76	686,431
301.222	700,007	76	686,431

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

7.26.6.1. Superflow Iterations: MX SG SIP



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
0.425	7	0	0
3.447	6,699	0	0
4.446	8,914	0	0
5.425	11,095	0	0
6.446	13,353	0	247
9.425	19,960	0	5,536
10.425	22,175	1	7,196
11.425	24,391	3	8,687
12.446	26,645	6	10,075
13.473	28,922	7	11,649
16.447	35,515	12	17,608
17.446	37,729	18	19,763
18.429	39,908	23	21,663
19.425	42,126	24	23,540
22.447	48,822	28	29,855
23.429	51,001	29	31,998
24.446	53,256	30	34,180
25.429	55,437	31	36,290
26.448	57,701	32	38,533
29.425	64,301	33	45,041
30.425	66,519	33	47,282
31.446	68,774	34	49,557
32.425	70,950	35	51,743
36.446	79,856	35	60,645

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Sessions</i>	
37.447	82,073	36	62,829
38.425	84,249	36	65,032
39.425	86,466	36	67,296
42.425	93,121	36	73,946
43.429	95,338	36	76,185
44.425	97,558	36	78,431
45.424	99,777	36	80,687
49.447	109,795	36	89,982
50.447	112,291	36	92,505
51.447	114,789	36	94,946
52.447	117,283	36	97,502
55.447	124,763	36	105,006
56.447	127,251	36	107,558
57.424	129,695	36	109,997
58.447	132,238	36	112,554
59.425	134,693	36	114,938
62.447	142,213	36	122,569
63.446	144,710	36	125,078
64.425	147,158	36	127,464
65.425	149,645	36	130,041
68.447	157,166	36	137,541
69.448	159,665	36	140,002
70.424	162,104	36	142,465
71.448	164,644	36	145,009
72.425	167,089	36	147,443
75.424	174,572	36	154,941
76.425	177,068	36	157,416
77.447	179,611	36	160,004
78.447	182,103	36	162,552
81.424	189,543	36	169,976
82.446	192,088	36	172,558
83.447	194,580	36	175,024
84.424	197,031	36	177,442
85.447	199,571	36	179,940
88.425	207,006	36	187,510
89.425	209,498	36	189,958
90.447	212,037	36	192,494
91.447	214,530	36	194,991
95.424	224,467	36	204,987
96.424	226,956	36	207,474
97.424	229,453	36	209,975
98.448	231,997	36	212,530
101.425	239,433	36	220,034
102.425	241,927	36	222,524
103.447	244,464	36	224,956
104.447	246,955	36	227,506
108.425	256,888	36	237,536
109.447	259,427	36	240,054
110.424	261,878	36	242,465
111.425	264,370	36	244,976
114.446	271,907	36	252,558
115.447	274,402	36	255,057
116.424	276,851	36	257,541
117.424	279,345	36	260,008
118.424	281,840	36	262,500
121.424	289,323	36	269,956
122.425	291,817	36	272,471
123.446	294,358	36	275,001
124.447	296,852	37	277,563
127.425	304,282	37	284,936
128.447	306,817	37	287,498
129.447	309,310	37	289,996

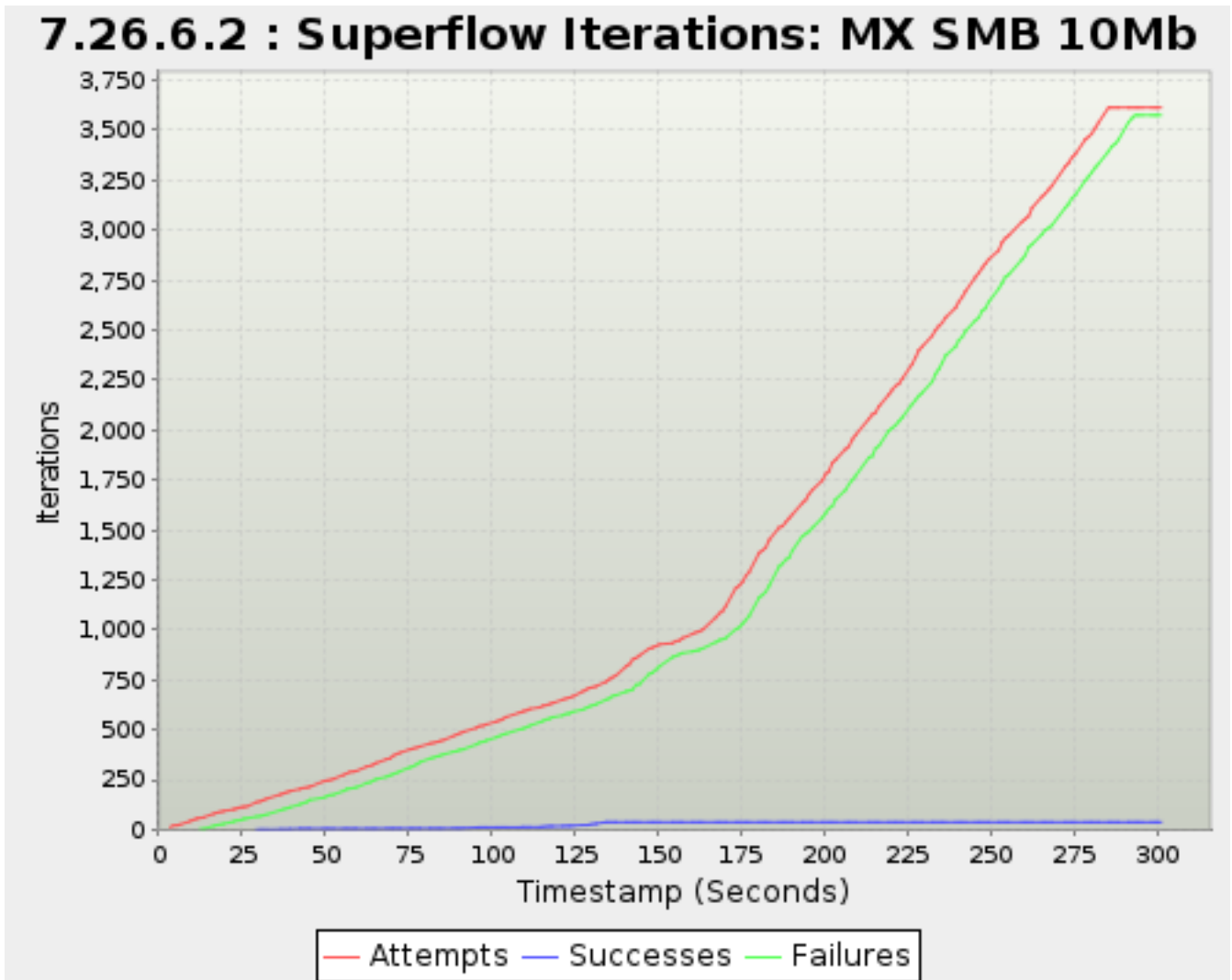


<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Sessions</i>	
130.424	311,761	37	292,453
131.461	314,339	37	295,083
134.424	321,733	37	302,425
135.447	324,269	37	304,950
136.447	326,758	37	307,485
137.446	329,247	37	310,007
140.446	336,701	37	317,409
141.424	339,146	37	319,919
142.446	341,666	37	322,405
143.447	344,160	37	324,920
144.446	346,647	37	327,385
147.446	354,112	37	334,845
148.446	356,607	37	337,373
149.448	359,103	37	339,910
150.424	361,547	37	342,342
154.463	371,628	37	352,399
155.448	374,080	37	354,871
156.447	376,575	37	357,382
157.425	379,015	37	359,842
160.446	386,539	37	367,390
161.446	389,031	37	369,879
162.447	391,527	37	372,334
163.446	394,018	37	374,841
167.425	403,911	37	384,776
168.424	406,392	37	387,288
169.447	408,924	37	389,725
170.425	411,354	37	392,103
173.446	418,808	37	399,580
174.446	421,298	37	401,951
175.425	423,733	37	404,426
176.446	426,248	37	406,955
177.446	428,729	37	409,396
180.446	436,133	37	416,918
181.425	438,576	37	419,291
182.424	441,062	37	421,772
183.424	443,524	37	424,277
186.448	451,009	37	431,707
187.448	453,505	37	434,209
188.424	455,935	37	436,569
189.424	458,415	37	439,018
190.424	460,896	37	441,616
193.425	468,339	37	449,066
194.424	470,824	37	451,580
195.447	473,338	37	454,115
196.446	475,818	37	456,642
199.446	483,270	37	464,008
200.425	485,693	37	466,453
201.425	488,179	37	468,954
202.424	490,639	37	471,430
203.428	493,122	37	473,941
206.447	500,613	37	481,380
207.425	503,055	37	483,804
208.424	505,521	37	486,317
209.447	508,043	37	488,760
213.447	517,965	37	498,778
214.448	520,444	37	501,280
215.424	522,885	37	503,767
216.448	525,403	37	506,233
219.424	532,796	37	513,638
220.447	535,320	37	516,168
221.446	537,798	37	518,645
222.446	540,287	37	521,150

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.424	542,716	37	523,545
226.424	550,143	37	531,034
227.424	552,610	37	533,491
228.446	555,119	37	536,040
229.446	557,601	37	538,472
232.446	565,047	37	545,916
233.424	567,472	37	548,387
234.446	569,998	37	550,917
235.446	572,482	37	553,347
236.446	574,956	37	555,852
239.446	582,407	37	563,273
240.425	584,830	37	565,672
241.447	587,357	37	568,233
242.446	589,825	37	570,766
245.446	597,253	37	578,199
246.446	599,732	37	580,670
247.446	602,208	37	583,107
248.428	604,641	37	585,511
249.424	607,119	37	588,149
252.446	614,619	37	595,614
253.446	617,080	37	598,004
254.424	619,511	37	600,438
255.446	622,044	37	603,028
259.446	631,976	37	612,885
260.424	634,415	37	615,345
261.447	636,948	37	617,866
262.447	639,407	37	620,341
265.446	646,850	37	627,829
266.446	649,335	37	630,311
267.446	651,815	37	632,786
268.424	654,250	37	635,241
272.446	664,200	37	645,122
273.424	666,635	37	647,602
274.424	669,108	37	650,052
275.446	671,639	37	652,632
278.447	679,065	37	660,046
279.447	681,551	37	662,490
280.424	683,988	37	664,920
281.446	686,506	37	667,467
282.446	688,978	37	669,909
285.446	696,393	38	677,395
286.458	696,393	38	680,020
287.458	696,393	38	682,593
288.424	696,393	38	682,855
291.458	696,393	38	682,855
292.458	696,393	38	682,855
293.460	696,393	38	682,855
294.461	696,393	38	682,855
295.462	696,393	38	682,855
298.424	696,393	38	682,855
299.424	696,393	38	682,855
300.216	696,393	38	682,855
301.222	696,393	38	682,855

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

7.26.6.2. Superflow Iterations: MX SMB 10Mb



Timestamp <i>Seconds</i>	Attempts	Successes <i>Sessions</i>	Failures
0.425	0	0	0
3.447	14	0	0
4.446	21	0	0
5.425	22	0	0
6.446	26	0	0
9.425	43	0	0
10.425	50	0	0
11.425	56	0	0
12.446	59	0	4
13.473	62	0	4
16.447	80	0	19
17.446	85	0	23
18.429	89	0	26
19.425	93	0	29
22.447	102	0	41
23.429	106	0	46
24.446	112	0	47
25.429	114	0	54
26.448	116	0	57
29.425	138	1	66
30.425	142	1	68
31.446	148	1	72
32.425	155	1	76
36.446	176	2	97

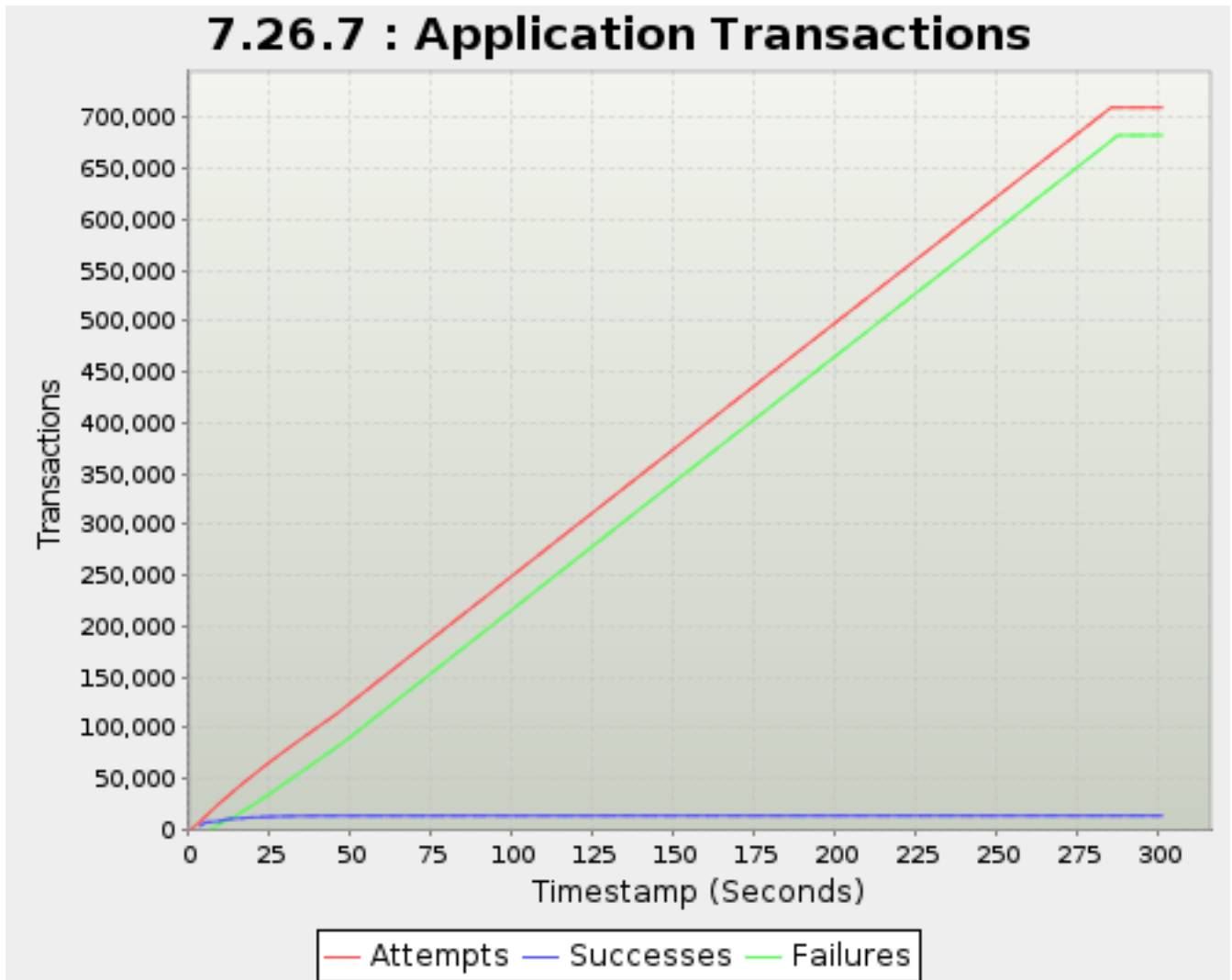
<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Sessions</i>	
37.447	181	2	102
38.425	188	2	107
39.425	193	3	112
42.425	204	5	127
43.429	209	5	133
44.425	211	5	139
45.424	215	5	149
49.447	242	5	160
50.447	246	5	168
51.447	248	5	173
52.447	254	5	175
55.447	274	5	194
56.447	281	5	203
57.424	289	5	206
58.447	291	5	209
59.425	294	5	212
62.447	316	5	233
63.446	319	5	237
64.425	326	5	246
65.425	334	5	253
68.447	353	6	265
69.448	357	6	272
70.424	370	6	278
71.448	378	6	284
72.425	385	6	292
75.424	402	6	312
76.425	406	6	317
77.447	411	6	327
78.447	416	6	338
81.424	431	6	356
82.446	434	6	360
83.447	439	6	367
84.424	443	6	370
85.447	448	6	376
88.425	468	7	390
89.425	476	7	393
90.447	482	7	399
91.447	489	8	402
95.424	510	11	427
96.424	518	12	436
97.424	521	12	440
98.448	527	12	446
101.425	541	12	463
102.425	547	12	469
103.447	555	12	477
104.447	564	12	481
108.425	586	12	502
109.447	592	13	506
110.424	596	13	512
111.425	604	13	520
114.446	612	13	538
115.447	620	14	544
116.424	623	16	552
117.424	629	17	556
118.424	634	17	563
121.424	651	18	572
122.425	657	19	580
123.446	661	19	582
124.447	667	20	590
127.425	692	23	601
128.447	702	23	610
129.447	709	25	616

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Sessions</i>	
130.424	713	28	623
131.461	718	30	628
134.424	741	38	651
135.447	753	38	657
136.447	764	38	670
137.446	772	38	673
140.446	818	38	692
141.424	828	38	696
142.446	853	38	703
143.447	859	38	725
144.446	872	38	728
147.446	907	38	780
148.446	912	38	787
149.448	919	38	800
150.424	927	38	817
154.463	934	38	864
155.448	944	38	870
156.447	947	38	878
157.425	959	38	884
160.446	980	38	892
161.446	988	38	896
162.447	992	38	900
163.446	1,001	38	907
167.425	1,063	38	939
168.424	1,082	38	948
169.447	1,095	38	953
170.425	1,120	38	960
173.446	1,211	38	1,004
174.446	1,221	38	1,012
175.425	1,241	38	1,031
176.446	1,271	38	1,050
177.446	1,290	38	1,070
180.446	1,386	38	1,162
181.425	1,398	38	1,175
182.424	1,412	38	1,191
183.424	1,450	38	1,220
186.448	1,513	38	1,318
187.448	1,519	38	1,332
188.424	1,539	38	1,351
189.424	1,559	38	1,362
190.424	1,578	38	1,397
193.425	1,635	38	1,470
194.424	1,650	38	1,480
195.447	1,681	38	1,493
196.446	1,701	38	1,511
199.446	1,749	38	1,562
200.425	1,781	38	1,585
201.425	1,795	38	1,608
202.424	1,835	38	1,619
203.428	1,852	38	1,653
206.447	1,906	38	1,701
207.425	1,919	38	1,729
208.424	1,953	38	1,750
209.447	1,976	38	1,772
213.447	2,057	38	1,863
214.448	2,078	38	1,870
215.424	2,089	38	1,909
216.448	2,119	38	1,921
219.424	2,178	38	1,997
220.447	2,202	38	2,011
221.446	2,221	38	2,024
222.446	2,232	38	2,044

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Sessions</i>	
223.424	2,257	38	2,063
226.424	2,330	38	2,130
227.424	2,364	38	2,150
228.446	2,400	38	2,172
229.446	2,418	38	2,187
232.446	2,472	38	2,242
233.424	2,500	38	2,281
234.446	2,521	38	2,305
235.446	2,537	38	2,337
236.446	2,563	38	2,372
239.446	2,612	38	2,418
240.425	2,642	38	2,449
241.447	2,665	38	2,466
242.446	2,694	38	2,495
245.446	2,766	38	2,549
246.446	2,787	38	2,563
247.446	2,811	38	2,596
248.428	2,833	38	2,609
249.424	2,855	38	2,641
252.446	2,900	38	2,708
253.446	2,939	38	2,736
254.424	2,961	38	2,767
255.446	2,974	38	2,778
259.446	3,043	38	2,854
260.424	3,057	38	2,876
261.447	3,071	38	2,915
262.447	3,112	38	2,930
265.446	3,169	38	2,980
266.446	3,184	38	3,002
267.446	3,204	38	3,011
268.424	3,222	38	3,025
272.446	3,319	38	3,113
273.424	3,337	38	3,132
274.424	3,364	38	3,160
275.446	3,380	38	3,176
278.447	3,454	38	3,249
279.447	3,468	38	3,269
280.424	3,484	38	3,290
281.446	3,511	38	3,314
282.446	3,539	38	3,333
285.446	3,614	38	3,395
286.458	3,614	38	3,420
287.458	3,614	38	3,433
288.424	3,614	38	3,453
291.458	3,614	38	3,541
292.458	3,614	38	3,560
293.460	3,614	38	3,576
294.461	3,614	38	3,576
295.462	3,614	38	3,576
298.424	3,614	38	3,576
299.424	3,614	38	3,576
300.216	3,614	38	3,576
301.222	3,614	38	3,576

\*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>		
0.425	5	0	0
3.447	8,020	3,822	0
4.446	11,033	5,813	0
5.425	14,019	7,476	0
6.446	17,256	7,535	247
9.425	26,084	8,425	5,536
10.425	28,741	9,165	7,196
11.425	31,392	10,054	8,687
12.446	34,139	10,633	10,075
13.473	36,990	10,801	11,649
16.447	45,058	11,263	17,608
17.446	47,609	11,609	19,763
18.429	50,068	11,946	21,663
19.425	52,610	12,194	23,540
22.447	60,286	12,502	29,855
23.429	62,745	12,621	31,998
24.446	65,208	12,766	34,180
25.429	67,592	12,892	36,290
26.448	70,035	13,018	38,532
29.425	77,088	13,198	45,042
30.425	79,441	13,254	47,283
31.446	81,783	13,316	49,558
32.425	84,045	13,362	51,744
36.446	93,232	13,504	60,645

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
37.447	95,486	13,527	62,831
38.425	97,698	13,541	65,034
39.425	99,952	13,564	67,299
42.425	106,675	13,590	73,951
43.429	108,905	13,601	76,190
44.425	111,134	13,605	78,436
45.424	113,371	13,615	80,692
49.447	123,413	13,630	89,987
50.447	125,915	13,632	92,510
51.447	128,410	13,635	94,951
52.447	130,907	13,639	97,507
55.447	138,394	13,646	105,011
56.447	140,893	13,648	107,563
57.424	143,339	13,650	110,002
58.447	145,886	13,653	112,559
59.425	148,336	13,654	114,943
62.447	155,872	13,659	122,574
63.446	158,368	13,661	125,083
64.425	160,819	13,663	127,469
65.425	163,310	13,663	130,046
68.447	170,832	13,669	137,546
69.448	173,335	13,670	140,007
70.424	175,773	13,670	142,470
71.448	178,317	13,670	145,014
72.425	180,764	13,670	147,448
75.424	188,251	13,674	154,946
76.425	190,744	13,675	157,421
77.447	193,291	13,675	160,009
78.447	195,784	13,675	162,557
81.424	203,226	13,675	169,981
82.446	205,768	13,675	172,562
83.447	208,263	13,676	175,029
84.424	210,713	13,676	177,447
85.447	213,255	13,676	179,945
88.425	220,690	13,677	187,515
89.425	223,182	13,677	189,963
90.447	225,721	13,677	192,499
91.447	228,214	13,679	194,996
95.424	238,149	13,683	204,991
96.424	240,641	13,684	207,479
97.424	243,138	13,684	209,980
98.448	245,681	13,685	212,533
101.425	253,120	13,685	220,039
102.425	255,613	13,685	222,529
103.447	258,151	13,686	224,961
104.447	260,642	13,686	227,511
108.425	270,575	13,686	237,541
109.447	273,115	13,687	240,059
110.424	275,566	13,687	242,470
111.425	278,058	13,687	244,981
114.446	285,594	13,687	252,563
115.447	288,087	13,688	255,062
116.424	290,539	13,690	257,546
117.424	293,033	13,691	260,013
118.424	295,528	13,691	262,504
121.424	303,011	13,692	269,961
122.425	305,505	13,694	272,476
123.446	308,046	13,694	275,006
124.447	310,539	13,696	277,568
127.425	317,970	13,698	284,940
128.447	320,505	13,698	287,503
129.447	322,997	13,702	290,001

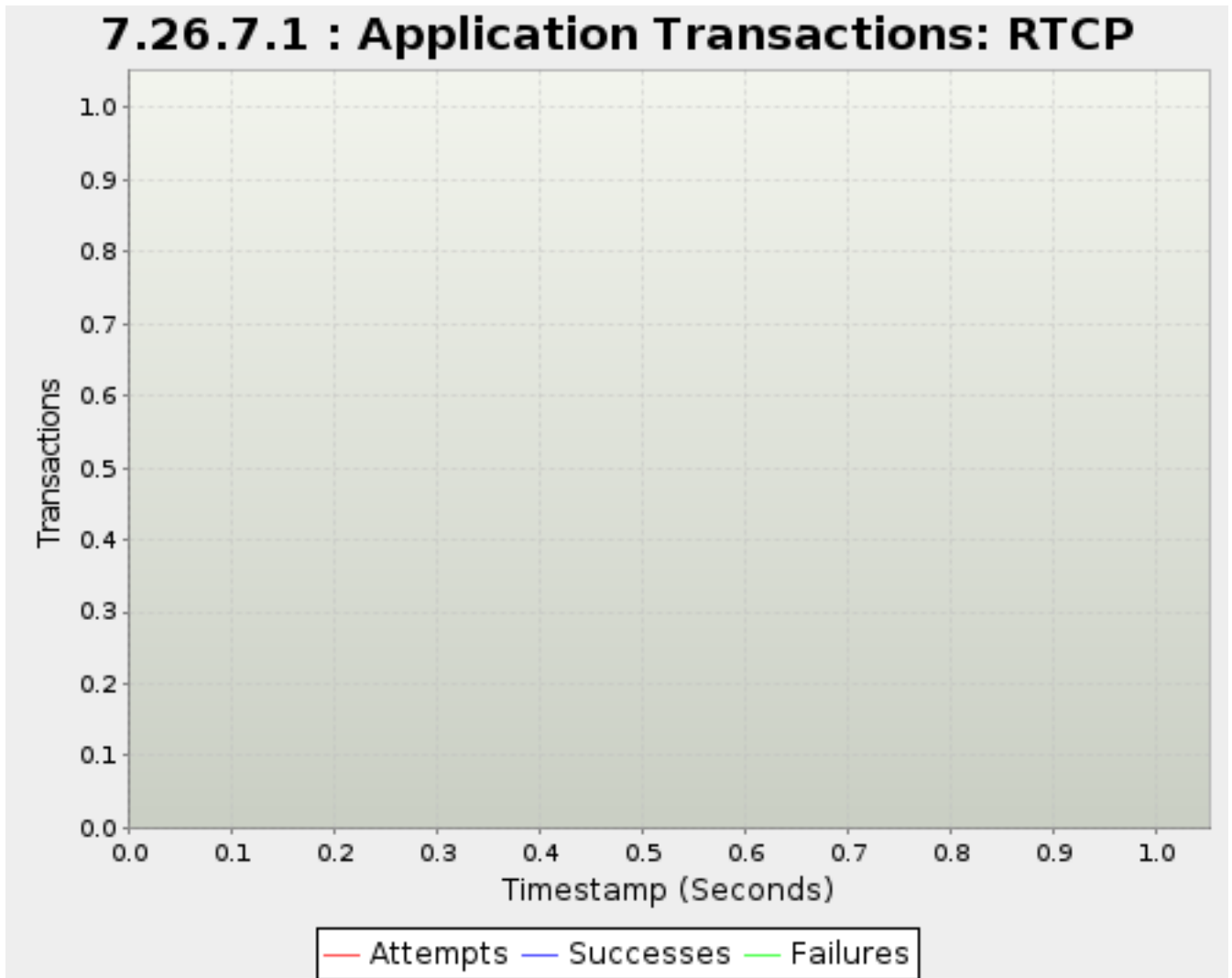


<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
130.424	325,449	13,704	292,458
131.461	328,023	13,705	295,081
134.424	335,421	13,714	302,430
135.447	337,956	13,715	304,954
136.447	340,444	13,715	307,489
137.446	342,937	13,715	310,012
140.446	350,391	13,716	317,414
141.424	352,835	13,716	319,921
142.446	355,356	13,717	322,410
143.447	357,852	13,717	324,925
144.446	360,339	13,717	327,390
147.446	367,804	13,717	334,850
148.446	370,299	13,717	337,378
149.448	372,795	13,717	339,915
150.424	375,237	13,717	342,347
154.463	385,320	13,717	352,404
155.448	387,770	13,717	354,874
156.447	390,267	13,717	357,387
157.425	392,705	13,717	359,847
160.446	400,228	13,717	367,393
161.446	402,723	13,717	369,884
162.447	405,218	13,717	372,339
163.446	407,710	13,717	374,844
167.425	417,600	13,717	384,780
168.424	420,082	13,717	387,293
169.447	422,616	13,717	389,730
170.425	425,044	13,717	392,106
173.446	432,498	13,717	399,582
174.446	434,990	13,718	401,954
175.425	437,424	13,718	404,430
176.446	439,939	13,718	406,959
177.446	442,422	13,718	409,401
180.446	449,824	13,718	416,921
181.425	452,266	13,718	419,296
182.424	454,753	13,718	421,775
183.424	457,214	13,718	424,281
186.448	464,702	13,718	431,712
187.448	467,194	13,718	434,214
188.424	469,626	13,718	436,574
189.424	472,106	13,718	439,023
190.424	474,587	13,718	441,621
193.425	482,030	13,718	449,071
194.424	484,515	13,719	451,585
195.447	487,032	13,719	454,120
196.446	489,511	13,719	456,645
199.446	496,962	13,719	464,011
200.425	499,385	13,719	466,455
201.425	501,871	13,719	468,959
202.424	504,331	13,719	471,434
203.428	506,814	13,719	473,945
206.447	514,307	13,719	481,385
207.425	516,747	13,719	483,809
208.424	519,213	13,719	486,321
209.447	521,736	13,719	488,764
213.447	531,657	13,719	498,782
214.448	534,138	13,719	501,282
215.424	536,577	13,719	503,772
216.448	539,097	13,719	506,238
219.424	546,488	13,719	513,641
220.447	549,014	13,719	516,172
221.446	551,492	13,719	518,648
222.446	553,979	13,719	521,153

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
223.424	556,409	13,719	523,550
226.424	563,836	13,719	531,039
227.424	566,302	13,719	533,495
228.446	568,811	13,719	536,043
229.446	571,294	13,719	538,473
232.446	578,739	13,719	545,921
233.424	581,165	13,719	548,392
234.446	583,690	13,719	550,920
235.446	586,174	13,719	553,349
236.446	588,650	13,719	555,857
239.446	596,099	13,720	563,276
240.425	598,525	13,720	565,677
241.447	601,049	13,720	568,231
242.446	603,520	13,720	570,771
245.446	610,946	13,720	578,200
246.446	613,425	13,720	580,675
247.446	615,900	13,720	583,110
248.428	618,334	13,720	585,515
249.424	620,783	13,720	588,154
252.446	628,311	13,720	595,617
253.446	630,773	13,720	598,007
254.424	633,206	13,720	600,443
255.446	635,737	13,720	603,033
259.446	645,671	13,720	612,887
260.424	648,110	13,720	615,350
261.447	650,643	13,720	617,871
262.447	653,102	13,720	620,346
265.446	660,543	13,720	627,833
266.446	663,028	13,720	630,315
267.446	665,508	13,720	632,791
268.424	667,945	13,720	635,246
272.446	677,893	13,720	645,127
273.424	680,330	13,720	647,607
274.424	682,803	13,720	650,057
275.446	685,332	13,720	652,634
278.447	692,760	13,720	660,051
279.447	695,246	13,720	662,495
280.424	697,683	13,720	664,925
281.446	700,201	13,720	667,472
282.446	702,673	13,721	669,913
285.446	710,088	13,721	677,400
286.458	710,088	13,721	680,021
287.458	710,088	13,721	682,590
288.424	710,088	13,721	682,860
291.458	710,088	13,721	682,860
292.458	710,088	13,721	682,860
293.460	710,088	13,721	682,860
294.461	710,088	13,721	682,860
295.462	710,088	13,721	682,860
298.424	710,088	13,721	682,860
299.424	710,088	13,721	682,860
300.216	710,088	13,721	682,860
301.222	710,088	13,721	682,860

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

7.26.7.1. Application Transactions: RTCP



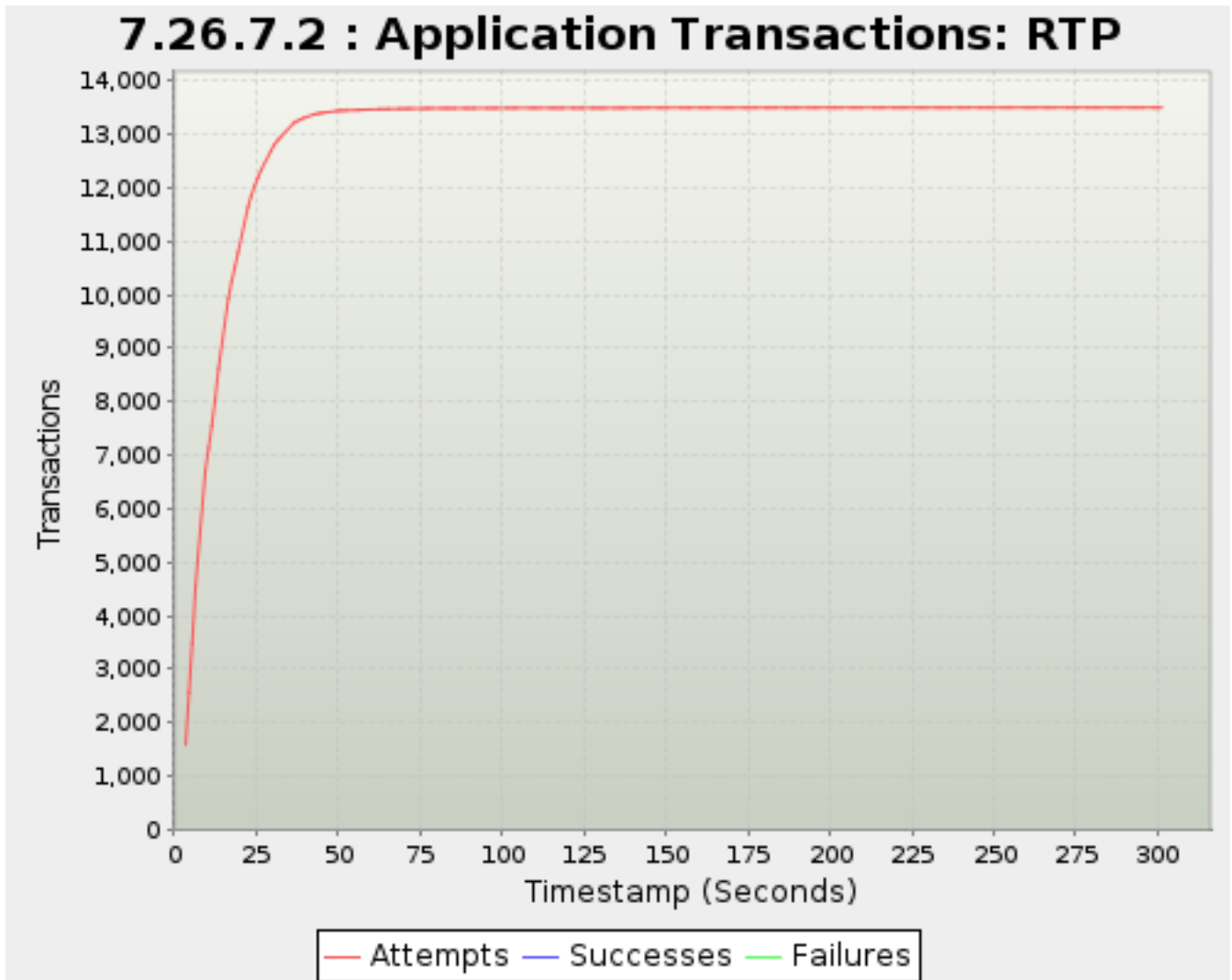
Timestamp <i>Seconds</i>	Attempts	Successes <i>Transactions</i>	Failures
16.447	0	0	0
17.446	0	0	0
18.429	0	0	0
19.425	0	0	0
22.447	0	0	0
23.429	0	0	0
24.446	0	0	0
25.429	0	0	0
26.448	0	0	0
29.425	0	0	0
30.425	0	0	0
31.446	0	0	0
32.425	0	0	0
36.446	0	0	0
37.447	0	0	0
38.425	0	0	0
39.425	0	0	0
42.425	0	0	0
43.429	0	0	0
44.425	0	0	0
45.424	0	0	0
49.447	0	0	0
50.447	0	0	0
51.447	0	0	0

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
52.447	0	0	0
55.447	0	0	0
56.447	0	0	0
57.424	0	0	0
58.447	0	0	0
59.425	0	0	0
62.447	0	0	0
63.446	0	0	0
64.425	0	0	0
65.425	0	0	0
68.447	0	0	0
69.448	0	0	0
70.424	0	0	0
71.448	0	0	0
72.425	0	0	0
75.424	0	0	0
76.425	0	0	0
77.447	0	0	0
78.447	0	0	0
81.424	0	0	0
82.446	0	0	0
83.447	0	0	0
84.424	0	0	0
85.447	0	0	0
88.425	0	0	0
89.425	0	0	0
90.447	0	0	0
91.447	0	0	0
95.424	0	0	0
96.424	0	0	0
97.424	0	0	0
98.448	0	0	0
101.425	0	0	0
102.425	0	0	0
103.447	0	0	0
104.447	0	0	0
108.425	0	0	0
109.447	0	0	0
110.424	0	0	0
111.425	0	0	0
114.446	0	0	0
115.447	0	0	0
116.424	0	0	0
117.424	0	0	0
118.424	0	0	0
121.424	0	0	0
122.425	0	0	0
123.446	0	0	0
124.447	0	0	0
127.425	0	0	0
128.447	0	0	0
129.447	0	0	0
130.424	0	0	0
131.461	0	0	0
134.424	0	0	0
135.447	0	0	0
136.447	0	0	0
137.446	0	0	0
140.446	0	0	0
141.424	0	0	0
142.446	0	0	0
143.447	0	0	0

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
144.446	0	0	0
147.446	0	0	0
148.446	0	0	0
149.448	0	0	0
150.424	0	0	0
154.463	0	0	0
155.448	0	0	0
156.447	0	0	0
157.425	0	0	0
160.446	0	0	0
161.446	0	0	0
162.447	0	0	0
163.446	0	0	0
167.425	0	0	0
168.424	0	0	0
169.447	0	0	0
170.425	0	0	0
173.446	0	0	0
174.446	0	0	0
175.425	0	0	0
176.446	0	0	0
177.446	0	0	0
180.446	0	0	0
181.425	0	0	0
182.424	0	0	0
183.424	0	0	0
186.448	0	0	0
187.448	0	0	0
188.424	0	0	0
189.424	0	0	0
190.424	0	0	0
193.425	0	0	0
194.424	0	0	0
195.447	0	0	0
196.446	0	0	0
199.446	0	0	0
200.425	0	0	0
201.425	0	0	0
202.424	0	0	0
203.428	0	0	0
206.447	0	0	0
207.425	0	0	0
208.424	0	0	0
209.447	0	0	0
213.447	0	0	0
214.448	0	0	0
215.424	0	0	0
216.448	0	0	0
219.424	0	0	0
220.447	0	0	0
221.446	0	0	0
222.446	0	0	0
223.424	0	0	0
226.424	0	0	0
227.424	0	0	0
228.446	0	0	0
229.446	0	0	0
232.446	0	0	0
233.424	0	0	0
234.446	0	0	0
235.446	0	0	0
236.446	0	0	0

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
239.446	0	0	0
240.425	0	0	0
241.447	0	0	0
242.446	0	0	0
245.446	0	0	0
246.446	0	0	0
247.446	0	0	0
248.428	0	0	0
249.424	0	0	0
252.446	0	0	0
253.446	0	0	0
254.424	0	0	0
255.446	0	0	0
259.446	0	0	0
260.424	0	0	0
261.447	0	0	0
262.447	0	0	0
265.446	0	0	0
266.446	0	0	0
267.446	0	0	0
268.424	0	0	0
272.446	0	0	0
273.424	0	0	0
274.424	0	0	0
275.446	0	0	0
278.447	0	0	0
279.447	0	0	0
280.424	0	0	0
281.446	0	0	0
282.446	0	0	0
285.446	0	0	0
286.458	0	0	0
287.458	0	0	0
288.424	0	0	0
291.458	0	0	0
292.458	0	0	0
293.460	0	0	0
294.461	0	0	0
295.462	0	0	0
298.424	0	0	0
299.424	0	0	0
300.216	0	0	0
301.222	0	0	0

7.26.7.2. Application Transactions: RTP



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>	<i>Transactions</i>		
3.447	1,592	0	0
4.446	2,566	0	0
5.425	3,485	0	0
6.446	4,552	0	0
9.425	6,705	0	0
10.425	7,130	0	0
11.425	7,558	0	0
12.446	8,052	0	0
13.473	8,624	0	0
16.447	9,931	0	0
17.446	10,244	0	0
18.429	10,513	0	0
19.425	10,791	0	0
22.447	11,643	0	0
23.429	11,848	0	0
24.446	12,032	0	0
25.429	12,186	0	0
26.448	12,332	0	0
29.425	12,689	0	0
30.425	12,801	0	0
31.446	12,885	0	0
32.425	12,953	0	0
36.446	13,213	0	0
37.447	13,249	0	0

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
38.425	13,278	0	0
39.425	13,304	0	0
42.425	13,370	0	0
43.429	13,385	0	0
44.425	13,396	0	0
45.424	13,405	0	0
49.447	13,437	0	0
50.447	13,445	0	0
51.447	13,445	0	0
52.447	13,448	0	0
55.447	13,453	0	0
56.447	13,457	0	0
57.424	13,459	0	0
58.447	13,462	0	0
59.425	13,465	0	0
62.447	13,471	0	0
63.446	13,472	0	0
64.425	13,473	0	0
65.425	13,475	0	0
68.447	13,479	0	0
69.448	13,480	0	0
70.424	13,481	0	0
71.448	13,482	0	0
72.425	13,483	0	0
75.424	13,484	0	0
76.425	13,485	0	0
77.447	13,486	0	0
78.447	13,488	0	0
81.424	13,488	0	0
82.446	13,488	0	0
83.447	13,488	0	0
84.424	13,488	0	0
85.447	13,489	0	0
88.425	13,489	0	0
89.425	13,489	0	0
90.447	13,489	0	0
91.447	13,489	0	0
95.424	13,490	0	0
96.424	13,490	0	0
97.424	13,490	0	0
98.448	13,491	0	0
101.425	13,492	0	0
102.425	13,492	0	0
103.447	13,493	0	0
104.447	13,493	0	0
108.425	13,493	0	0
109.447	13,493	0	0
110.424	13,493	0	0
111.425	13,493	0	0
114.446	13,493	0	0
115.447	13,493	0	0
116.424	13,493	0	0
117.424	13,493	0	0
118.424	13,493	0	0
121.424	13,493	0	0
122.425	13,493	0	0
123.446	13,493	0	0
124.447	13,493	0	0
127.425	13,493	0	0
128.447	13,493	0	0
129.447	13,493	0	0
130.424	13,493	0	0

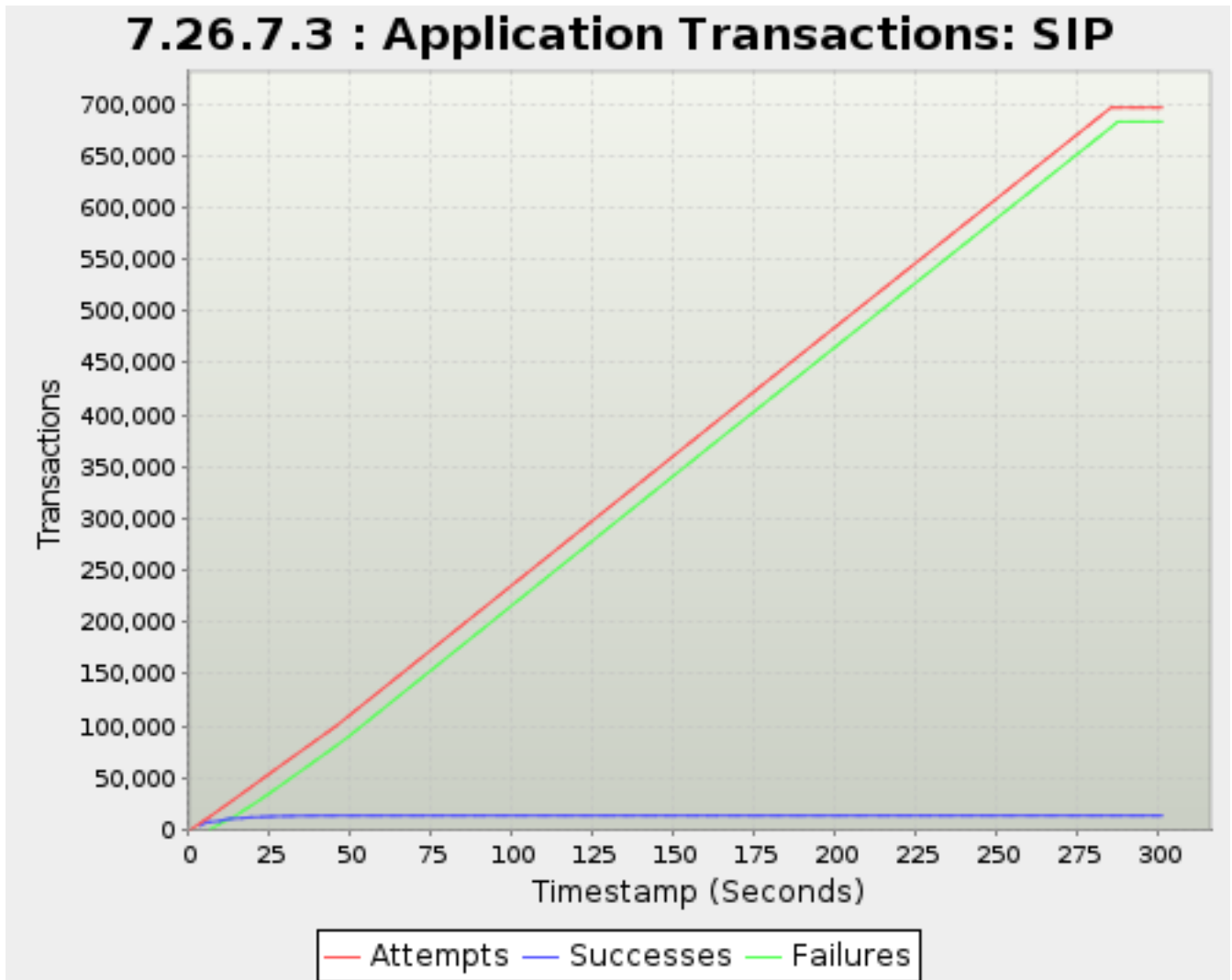


<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
131.461	13,493	0	0
134.424	13,493	0	0
135.447	13,494	0	0
136.447	13,494	0	0
137.446	13,495	0	0
140.446	13,495	0	0
141.424	13,496	0	0
142.446	13,496	0	0
143.447	13,497	0	0
144.446	13,497	0	0
147.446	13,497	0	0
148.446	13,497	0	0
149.448	13,497	0	0
150.424	13,497	0	0
154.463	13,497	0	0
155.448	13,497	0	0
156.447	13,497	0	0
157.425	13,497	0	0
160.446	13,497	0	0
161.446	13,497	0	0
162.447	13,497	0	0
163.446	13,497	0	0
167.425	13,497	0	0
168.424	13,497	0	0
169.447	13,497	0	0
170.425	13,497	0	0
173.446	13,497	0	0
174.446	13,497	0	0
175.425	13,498	0	0
176.446	13,498	0	0
177.446	13,498	0	0
180.446	13,498	0	0
181.425	13,498	0	0
182.424	13,498	0	0
183.424	13,498	0	0
186.448	13,498	0	0
187.448	13,498	0	0
188.424	13,498	0	0
189.424	13,498	0	0
190.424	13,498	0	0
193.425	13,498	0	0
194.424	13,498	0	0
195.447	13,499	0	0
196.446	13,499	0	0
199.446	13,499	0	0
200.425	13,499	0	0
201.425	13,499	0	0
202.424	13,499	0	0
203.428	13,499	0	0
206.447	13,499	0	0
207.425	13,499	0	0
208.424	13,499	0	0
209.447	13,499	0	0
213.447	13,499	0	0
214.448	13,499	0	0
215.424	13,499	0	0
216.448	13,499	0	0
219.424	13,499	0	0
220.447	13,499	0	0
221.446	13,499	0	0
222.446	13,499	0	0
223.424	13,499	0	0

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
226.424	13,499	0	0
227.424	13,499	0	0
228.446	13,499	0	0
229.446	13,499	0	0
232.446	13,499	0	0
233.424	13,499	0	0
234.446	13,499	0	0
235.446	13,499	0	0
236.446	13,499	0	0
239.446	13,499	0	0
240.425	13,500	0	0
241.447	13,500	0	0
242.446	13,500	0	0
245.446	13,500	0	0
246.446	13,500	0	0
247.446	13,500	0	0
248.428	13,500	0	0
249.424	13,500	0	0
252.446	13,500	0	0
253.446	13,500	0	0
254.424	13,500	0	0
255.446	13,500	0	0
259.446	13,500	0	0
260.424	13,500	0	0
261.447	13,500	0	0
262.447	13,500	0	0
265.446	13,500	0	0
266.446	13,500	0	0
267.446	13,500	0	0
268.424	13,500	0	0
272.446	13,500	0	0
273.424	13,500	0	0
274.424	13,500	0	0
275.446	13,500	0	0
278.447	13,500	0	0
279.447	13,500	0	0
280.424	13,500	0	0
281.446	13,500	0	0
282.446	13,500	0	0
285.446	13,500	0	0
286.458	13,500	0	0
287.458	13,500	0	0
288.424	13,500	0	0
291.458	13,500	0	0
292.458	13,500	0	0
293.460	13,500	0	0
294.461	13,500	0	0
295.462	13,500	0	0
298.424	13,500	0	0
299.424	13,500	0	0
300.216	13,500	0	0
301.222	13,500	0	0

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

7.26.7.3. Application Transactions: SIP



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>	<i>Transactions</i>		
0.425	5	0	0
3.447	6,376	3,786	0
4.446	8,401	5,767	0
5.425	10,465	7,427	0
6.446	12,627	7,479	247
9.425	19,273	8,345	5,536
10.425	21,500	9,082	7,196
11.425	23,711	9,962	8,687
12.446	25,958	10,536	10,075
13.473	28,232	10,700	11,649
16.447	34,970	11,145	17,608
17.446	37,198	11,482	19,763
18.429	39,385	11,816	21,663
19.425	41,646	12,062	23,540
22.447	48,464	12,364	29,855
23.429	50,718	12,483	31,998
24.446	52,995	12,627	34,180
25.429	55,219	12,749	36,290
26.448	57,515	12,874	38,532
29.425	64,207	13,050	45,041
30.425	66,446	13,105	47,282
31.446	68,703	13,166	49,557
32.425	70,897	13,212	51,743
36.446	79,824	13,354	60,643

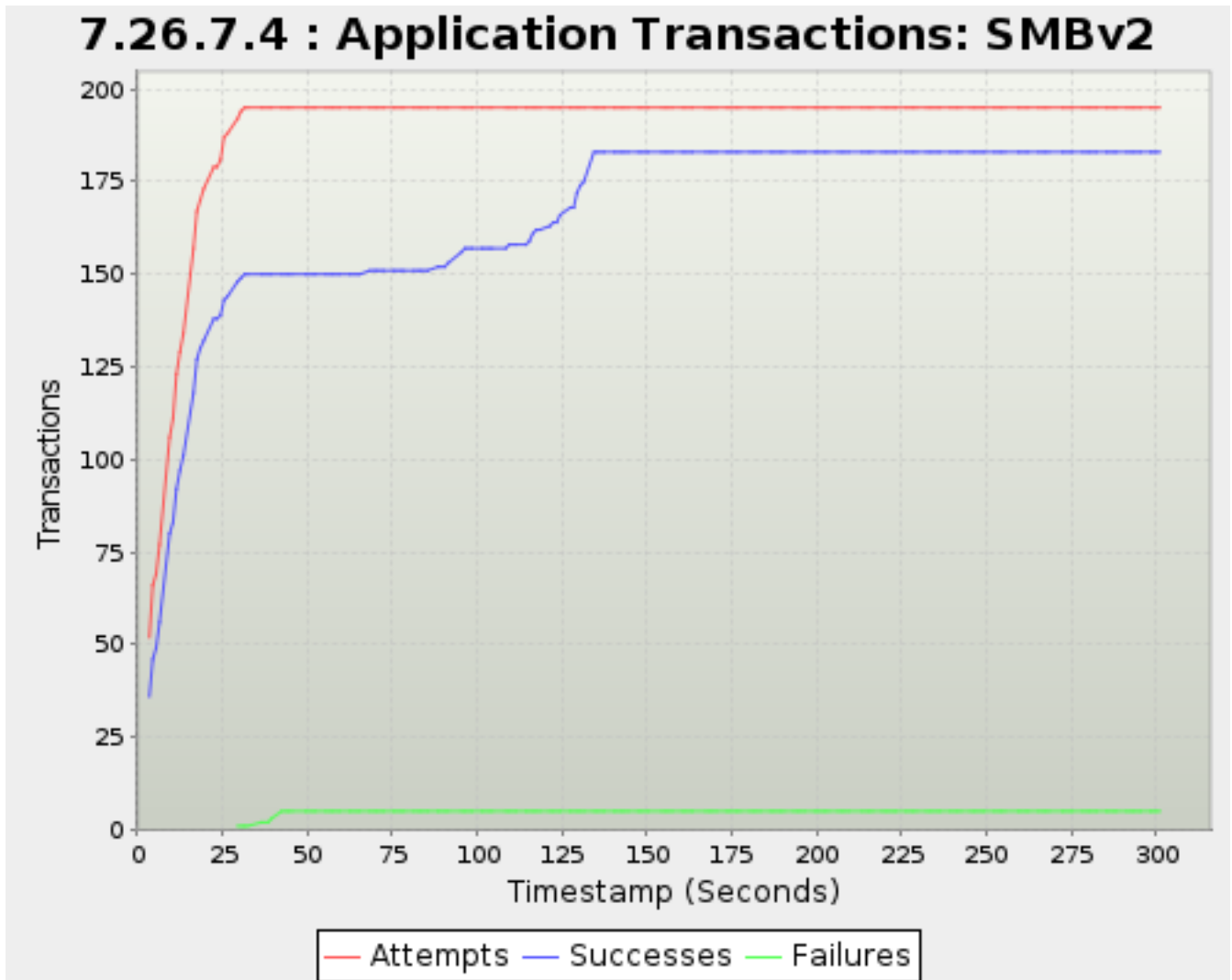
<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
37.447	82,042	13,377	62,829
38.425	84,225	13,391	65,032
39.425	86,453	13,414	67,296
42.425	93,110	13,440	73,946
43.429	95,325	13,451	76,185
44.425	97,543	13,455	78,431
45.424	99,771	13,465	80,687
49.447	109,781	13,480	89,982
50.447	112,275	13,482	92,505
51.447	114,770	13,485	94,946
52.447	117,264	13,489	97,502
55.447	124,746	13,496	105,006
56.447	127,241	13,498	107,558
57.424	129,685	13,500	109,997
58.447	132,229	13,503	112,554
59.425	134,676	13,504	114,938
62.447	142,206	13,509	122,569
63.446	144,701	13,511	125,078
64.425	147,151	13,513	127,464
65.425	149,640	13,513	130,041
68.447	157,158	13,518	137,541
69.448	159,660	13,519	140,002
70.424	162,097	13,519	142,465
71.448	164,640	13,519	145,009
72.425	167,086	13,519	147,443
75.424	174,572	13,523	154,941
76.425	177,064	13,524	157,416
77.447	179,610	13,524	160,004
78.447	182,101	13,524	162,552
81.424	189,543	13,524	169,976
82.446	192,085	13,524	172,557
83.447	194,580	13,525	175,024
84.424	197,030	13,525	177,442
85.447	199,571	13,525	179,940
88.425	207,006	13,525	187,510
89.425	209,498	13,525	189,958
90.447	212,037	13,525	192,494
91.447	214,530	13,526	194,991
95.424	224,464	13,527	204,986
96.424	226,956	13,527	207,474
97.424	229,453	13,527	209,975
98.448	231,995	13,528	212,528
101.425	239,433	13,528	220,034
102.425	241,926	13,528	222,524
103.447	244,463	13,529	224,956
104.447	246,954	13,529	227,506
108.425	256,887	13,529	237,536
109.447	259,427	13,529	240,054
110.424	261,878	13,529	242,465
111.425	264,370	13,529	244,976
114.446	271,906	13,529	252,558
115.447	274,399	13,529	255,057
116.424	276,851	13,529	257,541
117.424	279,345	13,529	260,008
118.424	281,840	13,529	262,499
121.424	289,323	13,529	269,956
122.425	291,817	13,530	272,471
123.446	294,358	13,530	275,001
124.447	296,851	13,530	277,563
127.425	304,282	13,530	284,935
128.447	306,817	13,530	287,498
129.447	309,309	13,530	289,996

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
130.424	311,761	13,530	292,453
131.461	314,335	13,530	295,076
134.424	321,733	13,531	302,425
135.447	324,267	13,532	304,949
136.447	326,755	13,532	307,484
137.446	329,247	13,532	310,007
140.446	336,701	13,533	317,409
141.424	339,144	13,533	319,916
142.446	341,665	13,534	322,405
143.447	344,160	13,534	324,920
144.446	346,647	13,534	327,385
147.446	354,112	13,534	334,845
148.446	356,607	13,534	337,373
149.448	359,103	13,534	339,910
150.424	361,545	13,534	342,342
154.463	371,628	13,534	352,399
155.448	374,078	13,534	354,869
156.447	376,575	13,534	357,382
157.425	379,013	13,534	359,842
160.446	386,536	13,534	367,388
161.446	389,031	13,534	369,879
162.447	391,526	13,534	372,334
163.446	394,018	13,534	374,839
167.425	403,908	13,534	384,775
168.424	406,390	13,534	387,288
169.447	408,924	13,534	389,725
170.425	411,352	13,534	392,101
173.446	418,806	13,534	399,577
174.446	421,298	13,535	401,949
175.425	423,731	13,535	404,425
176.446	426,246	13,535	406,954
177.446	428,729	13,535	409,396
180.446	436,131	13,535	416,916
181.425	438,573	13,535	419,291
182.424	441,060	13,535	421,770
183.424	443,521	13,535	424,276
186.448	451,009	13,535	431,707
187.448	453,501	13,535	434,209
188.424	455,933	13,535	436,569
189.424	458,413	13,535	439,018
190.424	460,894	13,535	441,616
193.425	468,337	13,535	449,066
194.424	470,822	13,536	451,580
195.447	473,338	13,536	454,115
196.446	475,817	13,536	456,640
199.446	483,268	13,536	464,006
200.425	485,691	13,536	466,450
201.425	488,177	13,536	468,954
202.424	490,637	13,536	471,429
203.428	493,120	13,536	473,940
206.447	500,613	13,536	481,380
207.425	503,053	13,536	483,804
208.424	505,519	13,536	486,316
209.447	508,042	13,536	488,759
213.447	517,963	13,536	498,777
214.448	520,444	13,536	501,277
215.424	522,883	13,536	503,767
216.448	525,403	13,536	506,233
219.424	532,794	13,536	513,636
220.447	535,320	13,536	516,167
221.446	537,798	13,536	518,643
222.446	540,285	13,536	521,148

Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
223.424	542,715	13,536	523,545
226.424	550,142	13,536	531,034
227.424	552,608	13,536	533,490
228.446	555,117	13,536	536,038
229.446	557,600	13,536	538,468
232.446	565,045	13,536	545,916
233.424	567,471	13,536	548,387
234.446	569,996	13,536	550,915
235.446	572,480	13,536	553,344
236.446	574,956	13,536	555,852
239.446	582,405	13,537	563,271
240.425	584,830	13,537	565,672
241.447	587,354	13,537	568,226
242.446	589,825	13,537	570,766
245.446	597,251	13,537	578,195
246.446	599,730	13,537	580,670
247.446	602,205	13,537	583,105
248.428	604,639	13,537	585,510
249.424	607,088	13,537	588,149
252.446	614,616	13,537	595,612
253.446	617,078	13,537	598,002
254.424	619,511	13,537	600,438
255.446	622,042	13,537	603,028
259.446	631,976	13,537	612,882
260.424	634,415	13,537	615,345
261.447	636,948	13,537	617,866
262.447	639,407	13,537	620,341
265.446	646,848	13,537	627,828
266.446	649,333	13,537	630,310
267.446	651,813	13,537	632,786
268.424	654,250	13,537	635,241
272.446	664,198	13,537	645,122
273.424	666,635	13,537	647,602
274.424	669,108	13,537	650,052
275.446	671,637	13,537	652,629
278.447	679,065	13,537	660,046
279.447	681,551	13,537	662,490
280.424	683,988	13,537	664,920
281.446	686,506	13,537	667,467
282.446	688,978	13,538	669,908
285.446	696,393	13,538	677,395
286.458	696,393	13,538	680,016
287.458	696,393	13,538	682,585
288.424	696,393	13,538	682,855
291.458	696,393	13,538	682,855
292.458	696,393	13,538	682,855
293.460	696,393	13,538	682,855
294.461	696,393	13,538	682,855
295.462	696,393	13,538	682,855
298.424	696,393	13,538	682,855
299.424	696,393	13,538	682,855
300.216	696,393	13,538	682,855
301.222	696,393	13,538	682,855

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

7.26.7.4. Application Transactions: SMBv2



Timestamp	Attempts	Successes	Failures
<i>Seconds</i>		<i>Transactions</i>	
3.447	52	36	0
4.446	66	46	0
5.425	69	49	0
6.446	77	56	0
9.425	106	80	0
10.425	111	83	0
11.425	123	92	0
12.446	129	97	0
13.473	134	101	0
16.447	157	118	0
17.446	167	127	0
18.429	170	130	0
19.425	173	132	0
22.447	179	138	0
23.429	179	138	0
24.446	181	139	0
25.429	187	143	0
26.448	188	144	0
29.425	192	148	1
30.425	194	149	1
31.446	195	150	1
32.425	195	150	1
36.446	195	150	2
37.447	195	150	2

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
38.425	195	150	2
39.425	195	150	3
42.425	195	150	5
43.429	195	150	5
44.425	195	150	5
45.424	195	150	5
49.447	195	150	5
50.447	195	150	5
51.447	195	150	5
52.447	195	150	5
55.447	195	150	5
56.447	195	150	5
57.424	195	150	5
58.447	195	150	5
59.425	195	150	5
62.447	195	150	5
63.446	195	150	5
64.425	195	150	5
65.425	195	150	5
68.447	195	151	5
69.448	195	151	5
70.424	195	151	5
71.448	195	151	5
72.425	195	151	5
75.424	195	151	5
76.425	195	151	5
77.447	195	151	5
78.447	195	151	5
81.424	195	151	5
82.446	195	151	5
83.447	195	151	5
84.424	195	151	5
85.447	195	151	5
88.425	195	152	5
89.425	195	152	5
90.447	195	152	5
91.447	195	153	5
95.424	195	156	5
96.424	195	157	5
97.424	195	157	5
98.448	195	157	5
101.425	195	157	5
102.425	195	157	5
103.447	195	157	5
104.447	195	157	5
108.425	195	157	5
109.447	195	158	5
110.424	195	158	5
111.425	195	158	5
114.446	195	158	5
115.447	195	159	5
116.424	195	161	5
117.424	195	162	5
118.424	195	162	5
121.424	195	163	5
122.425	195	164	5
123.446	195	164	5
124.447	195	166	5
127.425	195	168	5
128.447	195	168	5
129.447	195	172	5
130.424	195	174	5

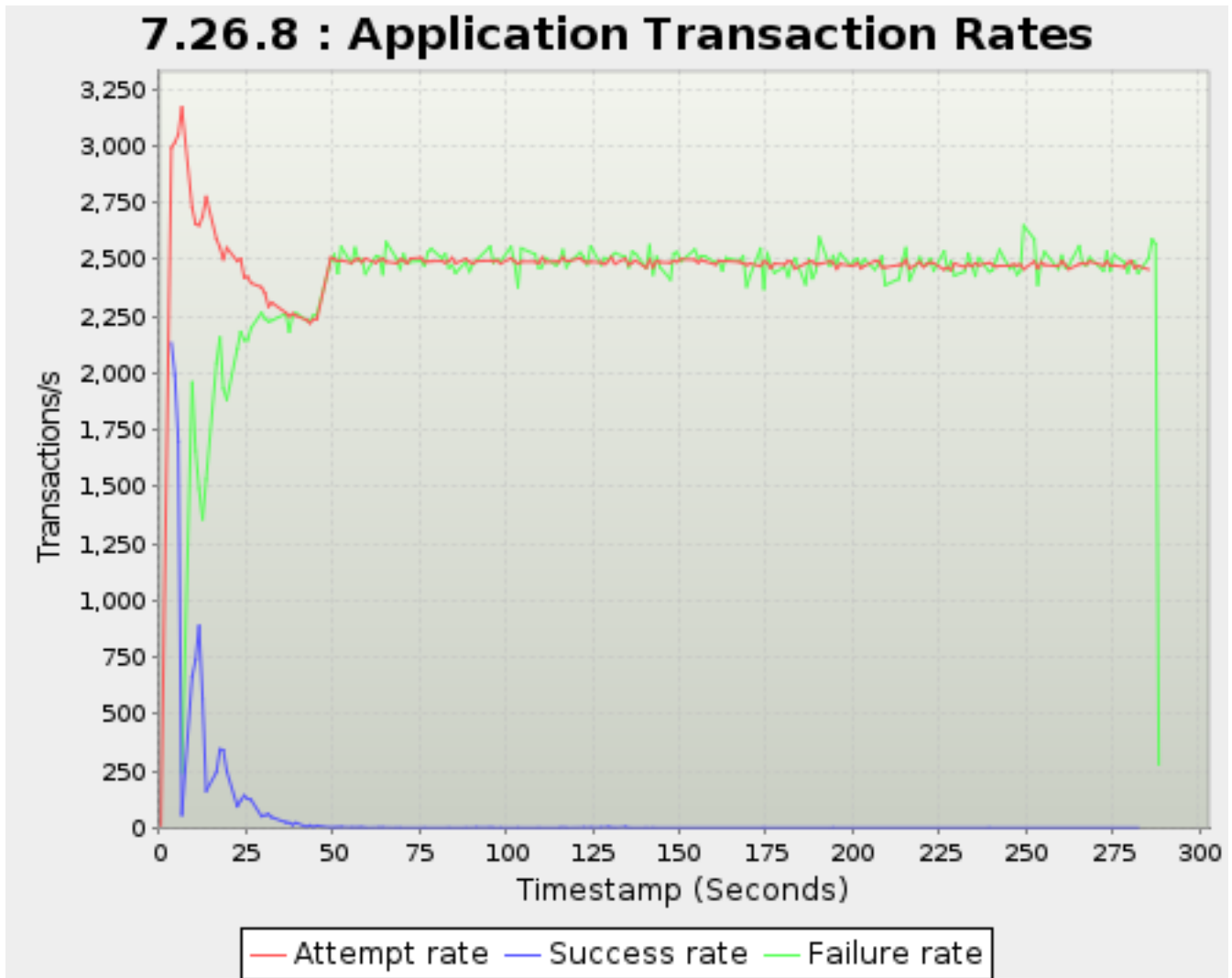


<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
131.461	195	175	5
134.424	195	183	5
135.447	195	183	5
136.447	195	183	5
137.446	195	183	5
140.446	195	183	5
141.424	195	183	5
142.446	195	183	5
143.447	195	183	5
144.446	195	183	5
147.446	195	183	5
148.446	195	183	5
149.448	195	183	5
150.424	195	183	5
154.463	195	183	5
155.448	195	183	5
156.447	195	183	5
157.425	195	183	5
160.446	195	183	5
161.446	195	183	5
162.447	195	183	5
163.446	195	183	5
167.425	195	183	5
168.424	195	183	5
169.447	195	183	5
170.425	195	183	5
173.446	195	183	5
174.446	195	183	5
175.425	195	183	5
176.446	195	183	5
177.446	195	183	5
180.446	195	183	5
181.425	195	183	5
182.424	195	183	5
183.424	195	183	5
186.448	195	183	5
187.448	195	183	5
188.424	195	183	5
189.424	195	183	5
190.424	195	183	5
193.425	195	183	5
194.424	195	183	5
195.447	195	183	5
196.446	195	183	5
199.446	195	183	5
200.425	195	183	5
201.425	195	183	5
202.424	195	183	5
203.428	195	183	5
206.447	195	183	5
207.425	195	183	5
208.424	195	183	5
209.447	195	183	5
213.447	195	183	5
214.448	195	183	5
215.424	195	183	5
216.448	195	183	5
219.424	195	183	5
220.447	195	183	5
221.446	195	183	5
222.446	195	183	5
223.424	195	183	5

<b>Timestamp</b>	<b>Attempts</b>	<b>Successes</b>	<b>Failures</b>
<i>Seconds</i>		<i>Transactions</i>	
226.424	195	183	5
227.424	195	183	5
228.446	195	183	5
229.446	195	183	5
232.446	195	183	5
233.424	195	183	5
234.446	195	183	5
235.446	195	183	5
236.446	195	183	5
239.446	195	183	5
240.425	195	183	5
241.447	195	183	5
242.446	195	183	5
245.446	195	183	5
246.446	195	183	5
247.446	195	183	5
248.428	195	183	5
249.424	195	183	5
252.446	195	183	5
253.446	195	183	5
254.424	195	183	5
255.446	195	183	5
259.446	195	183	5
260.424	195	183	5
261.447	195	183	5
262.447	195	183	5
265.446	195	183	5
266.446	195	183	5
267.446	195	183	5
268.424	195	183	5
272.446	195	183	5
273.424	195	183	5
274.424	195	183	5
275.446	195	183	5
278.447	195	183	5
279.447	195	183	5
280.424	195	183	5
281.446	195	183	5
282.446	195	183	5
285.446	195	183	5
286.458	195	183	5
287.458	195	183	5
288.424	195	183	5
291.458	195	183	5
292.458	195	183	5
293.460	195	183	5
294.461	195	183	5
295.462	195	183	5
298.424	195	183	5
299.424	195	183	5
300.216	195	183	5
301.222	195	183	5

\*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>	
0.425	11.76	0.00	0.00
3.447	~2992	~2134	0.00
4.446	~3016	~1993	0.00
5.425	~3050	~1699	0.00
6.446	~3170	57.79	241.9
9.425	~2729	664.6	~1960
10.425	2,657	740	1,660
11.425	2,651	889	1,491
12.446	~2690	567.1	~1359
13.473	~2776	163.6	~1533
16.447	2,591	246	2,046
17.446	~2554	346.3	~2157
18.429	~2502	342.8	~1933
19.425	~2552	~249	~1885
22.447	~2494	95.89	~2108
23.429	~2504	121.2	~2182
24.446	~2422	142.6	~2146
25.429	~2425	128.2	~2146
26.448	~2397	123.7	~2200
29.425	~2379	52.09	~2266
30.425	2,353	56	2,241
31.446	~2294	60.72	~2228
32.425	~2311	46.99	~2233
36.446	2,267	25	2,262

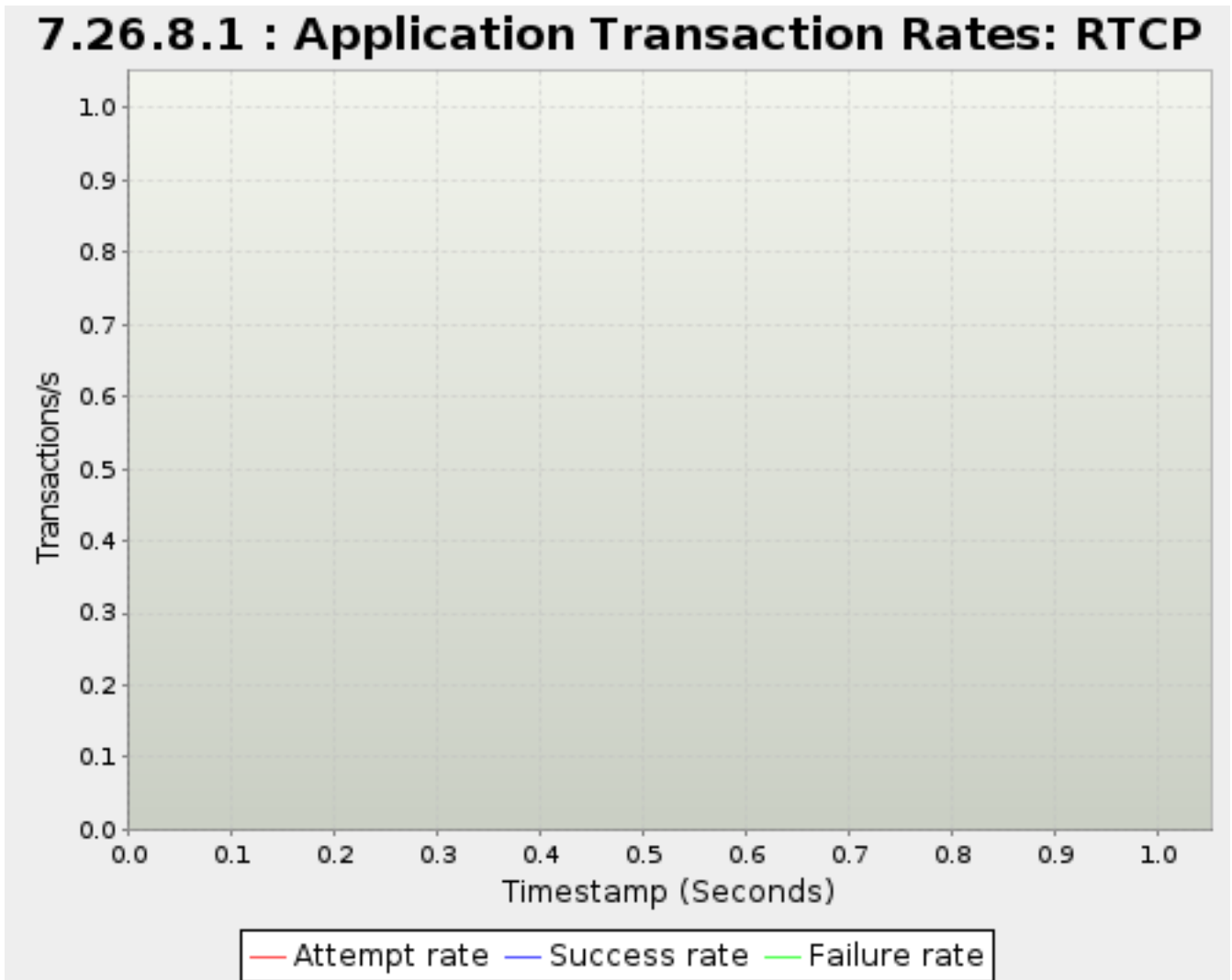
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
37.447	~2252	22.98	~2184
38.425	~2262	14.31	~2253
39.425	2,254	23	2,265
42.425	~2235	5.112	~2234
43.429	~2221	10.96	~2230
44.425	~2238	4.016	~2255
45.424	~2239	10.01	~2258
49.447	2,509	2	2,496
50.447	2,502	2	2,523
51.447	2,495	3	2,441
52.447	2,497	4	2,556
55.447	~2486	1.957	~2483
56.447	2,499	2	2,552
57.424	~2504	2.047	~2496
58.447	~2490	2.933	~2500
59.425	~2505	1.022	~2438
62.447	~2487	0.00	~2516
63.446	~2498	2.002	~2512
64.425	~2504	2.043	~2437
65.425	2,491	0.00	2,577
68.447	~2485	0.9785	~2505
69.448	~2500	0.9990	~2459
70.424	~2498	0.00	~2524
71.448	~2484	0.00	~2484
72.425	~2505	0.00	~2491
75.424	~2509	0.00	~2494
76.425	~2491	0.9990	~2473
77.447	~2492	0.00	~2532
78.447	2,493	0.00	2,548
81.424	~2494	0.00	~2507
82.446	~2487	0.00	~2525
83.447	~2493	0.9990	~2465
84.424	~2508	0.00	~2475
85.447	~2485	0.00	~2442
88.425	~2503	1.022	~2490
89.425	2,492	0.00	2,448
90.447	~2484	0.00	~2481
91.447	2,493	2	2,497
95.424	2,496	2	2,558
96.424	2,492	1	2,488
97.424	2,497	0.00	2,501
98.448	~2483	0.9766	~2493
101.425	~2506	0.00	~2556
102.425	2,493	0.00	2,490
103.447	~2483	0.9785	~2380
104.447	2,491	0.00	2,550
108.425	~2491	0.00	~2524
109.447	~2485	0.9785	~2464
110.424	~2509	0.00	~2468
111.425	~2490	0.00	~2508
114.446	~2492	0.00	~2475
115.447	~2491	0.9990	~2497
116.424	~2510	2.047	~2542
117.424	2,494	1	2,467
118.424	2,495	0.00	2,491
121.424	~2507	0.00	~2531
122.425	~2492	1.998	~2512
123.446	~2489	0.00	~2478
124.447	~2491	1.998	~2559
127.425	~2488	1.998	~2478
128.447	~2480	0.00	~2508
129.447	2,492	4	2,498

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
130.424	~2510	2.047	~2515
131.461	~2482	0.9643	~2529
134.424	~2505	4.094	~2512
135.447	~2478	0.9775	~2467
136.447	2,488	0.00	2,535
137.446	~2495	0.00	~2526
140.446	~2465	0.9785	~2463
141.424	~2499	0.00	~2563
142.446	~2467	0.9785	~2435
143.447	~2494	0.00	~2512
144.446	~2489	0.00	~2467
147.446	~2487	0.00	~2413
148.446	2,495	0.00	2,528
149.448	~2491	0.00	~2532
150.424	~2502	0.00	~2492
154.463	~2500	0.00	~2544
155.448	~2487	0.00	~2508
156.447	~2499	0.00	~2516
157.425	~2493	0.00	~2515
160.446	~2479	0.00	~2488
161.446	2,495	0.00	2,491
162.447	~2493	0.00	~2453
163.446	~2494	0.00	~2508
167.425	~2490	0.00	~2495
168.424	~2484	0.00	~2516
169.447	~2477	0.00	~2382
170.425	~2483	0.00	~2429
173.446	~2472	0.00	~2549
174.446	2,492	1	2,372
175.425	~2486	0.00	~2529
176.446	~2463	0.00	~2477
177.446	2,483	0.00	2,442
180.446	~2479	0.00	~2469
181.425	~2494	0.00	~2426
182.424	~2489	0.00	~2481
183.424	2,461	0.00	2,506
186.448	~2483	0.00	~2392
187.448	2,492	0.00	2,502
188.424	~2492	0.00	~2418
189.424	2,480	0.00	2,449
190.424	2,481	0.00	2,598
193.425	~2492	0.00	~2473
194.424	~2487	1.001	~2517
195.447	~2460	0.00	~2478
196.446	~2481	0.00	~2528
199.446	~2474	0.00	~2474
200.425	~2475	0.00	~2496
201.425	2,486	0.00	2,504
202.424	~2462	0.00	~2477
203.428	~2473	0.00	~2501
206.447	2,494	0.00	2,457
207.425	~2495	0.00	~2479
208.424	~2468	0.00	~2515
209.447	~2466	0.00	~2388
213.447	~2477	0.00	~2416
214.448	~2479	0.00	~2498
215.424	~2499	0.00	~2551
216.448	~2461	0.00	~2408
219.424	~2489	0.00	~2510
220.447	~2469	0.00	~2474
221.446	~2480	0.00	~2478
222.446	2,487	0.00	2,505

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
223.424	~2485	0.00	~2451
226.424	2,457	0.00	2,537
227.424	2,466	0.00	2,456
228.446	~2455	0.00	~2493
229.446	2,483	0.00	2,430
232.446	~2468	0.00	~2449
233.424	~2481	0.00	~2527
234.446	~2471	0.00	~2474
235.446	2,484	0.00	2,429
236.446	2,476	0.00	2,508
239.446	~2486	1.001	~2448
240.425	~2478	0.00	~2453
241.447	~2470	0.00	~2499
242.446	~2473	0.00	~2543
245.446	~2474	0.00	~2460
246.446	2,479	0.00	2,475
247.446	2,475	0.00	2,435
248.428	~2479	0.00	~2449
249.424	~2459	0.00	~2650
252.446	2,492	0.00	2,591
253.446	2,462	0.00	2,390
254.424	~2488	0.00	~2491
255.446	~2477	0.00	~2534
259.446	~2472	0.00	~2459
260.424	~2494	0.00	~2518
261.447	~2476	0.00	~2464
262.447	2,459	0.00	2,475
265.446	2,480	0.00	2,560
266.446	2,485	0.00	2,482
267.446	2,480	0.00	2,476
268.424	~2492	0.00	~2510
272.446	2,475	0.00	2,451
273.424	~2492	0.00	~2536
274.424	2,473	0.00	2,450
275.446	~2475	0.00	~2522
278.447	~2468	0.00	~2488
279.447	2,486	0.00	2,444
280.424	~2494	0.00	~2487
281.446	~2464	0.00	~2492
282.446	2,472	1	2,441
285.446	~2457	0.00	~2506
286.458	0.00	0.00	~2590
287.458	0.00	0.00	2,569
288.424	0.00	0.00	279.5
291.458	0.00	0.00	0.00
292.458	0.00	0.00	0.00
293.460	0.00	0.00	0.00
294.461	0.00	0.00	0.00
295.462	0.00	0.00	0.00
298.424	0.00	0.00	0.00
299.424	0.00	0.00	0.00
300.216	0.00	0.00	0.00
301.222	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: RTCP



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
16.447	0.00	0.00	0.00
17.446	0.00	0.00	0.00
18.429	0.00	0.00	0.00
19.425	0.00	0.00	0.00
22.447	0.00	0.00	0.00
23.429	0.00	0.00	0.00
24.446	0.00	0.00	0.00
25.429	0.00	0.00	0.00
26.448	0.00	0.00	0.00
29.425	0.00	0.00	0.00
30.425	0.00	0.00	0.00
31.446	0.00	0.00	0.00
32.425	0.00	0.00	0.00
36.446	0.00	0.00	0.00
37.447	0.00	0.00	0.00
38.425	0.00	0.00	0.00
39.425	0.00	0.00	0.00
42.425	0.00	0.00	0.00
43.429	0.00	0.00	0.00
44.425	0.00	0.00	0.00
45.424	0.00	0.00	0.00
49.447	0.00	0.00	0.00
50.447	0.00	0.00	0.00
51.447	0.00	0.00	0.00

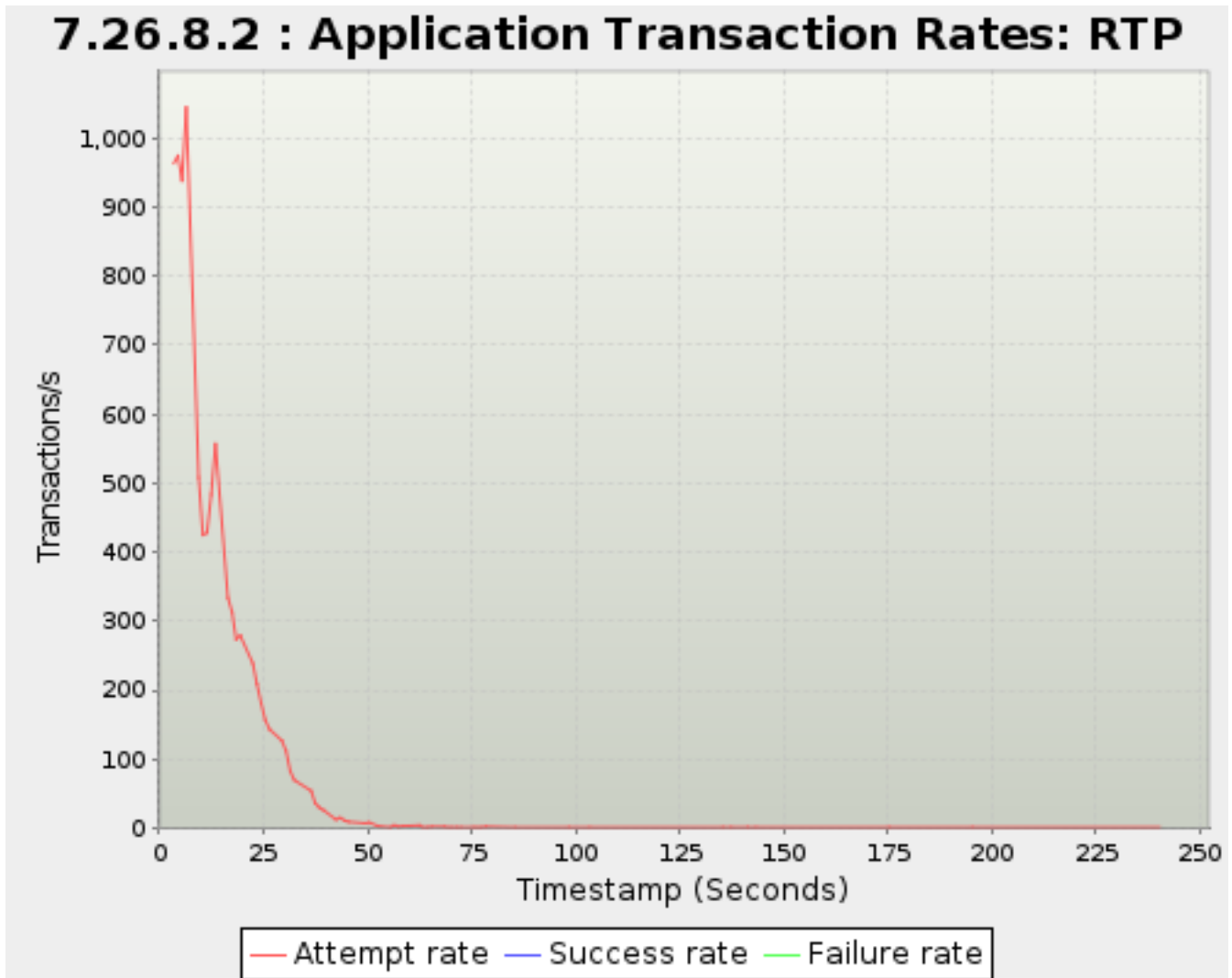
<b>Timestamp</b>	<b>Attempt rate</b>	<b>Success rate</b>	<b>Failure rate</b>
<i>Seconds</i>		<i>Transactions/s</i>	
52.447	0.00	0.00	0.00
55.447	0.00	0.00	0.00
56.447	0.00	0.00	0.00
57.424	0.00	0.00	0.00
58.447	0.00	0.00	0.00
59.425	0.00	0.00	0.00
62.447	0.00	0.00	0.00
63.446	0.00	0.00	0.00
64.425	0.00	0.00	0.00
65.425	0.00	0.00	0.00
68.447	0.00	0.00	0.00
69.448	0.00	0.00	0.00
70.424	0.00	0.00	0.00
71.448	0.00	0.00	0.00
72.425	0.00	0.00	0.00
75.424	0.00	0.00	0.00
76.425	0.00	0.00	0.00
77.447	0.00	0.00	0.00
78.447	0.00	0.00	0.00
81.424	0.00	0.00	0.00
82.446	0.00	0.00	0.00
83.447	0.00	0.00	0.00
84.424	0.00	0.00	0.00
85.447	0.00	0.00	0.00
88.425	0.00	0.00	0.00
89.425	0.00	0.00	0.00
90.447	0.00	0.00	0.00
91.447	0.00	0.00	0.00
95.424	0.00	0.00	0.00
96.424	0.00	0.00	0.00
97.424	0.00	0.00	0.00
98.448	0.00	0.00	0.00
101.425	0.00	0.00	0.00
102.425	0.00	0.00	0.00
103.447	0.00	0.00	0.00
104.447	0.00	0.00	0.00
108.425	0.00	0.00	0.00
109.447	0.00	0.00	0.00
110.424	0.00	0.00	0.00
111.425	0.00	0.00	0.00
114.446	0.00	0.00	0.00
115.447	0.00	0.00	0.00
116.424	0.00	0.00	0.00
117.424	0.00	0.00	0.00
118.424	0.00	0.00	0.00
121.424	0.00	0.00	0.00
122.425	0.00	0.00	0.00
123.446	0.00	0.00	0.00
124.447	0.00	0.00	0.00
127.425	0.00	0.00	0.00
128.447	0.00	0.00	0.00
129.447	0.00	0.00	0.00
130.424	0.00	0.00	0.00
131.461	0.00	0.00	0.00
134.424	0.00	0.00	0.00
135.447	0.00	0.00	0.00
136.447	0.00	0.00	0.00
137.446	0.00	0.00	0.00
140.446	0.00	0.00	0.00
141.424	0.00	0.00	0.00
142.446	0.00	0.00	0.00
143.447	0.00	0.00	0.00



<b>Timestamp</b>	<b>Attempt rate</b>	<b>Success rate</b>	<b>Failure rate</b>
<i>Seconds</i>		<i>Transactions/s</i>	
144.446	0.00	0.00	0.00
147.446	0.00	0.00	0.00
148.446	0.00	0.00	0.00
149.448	0.00	0.00	0.00
150.424	0.00	0.00	0.00
154.463	0.00	0.00	0.00
155.448	0.00	0.00	0.00
156.447	0.00	0.00	0.00
157.425	0.00	0.00	0.00
160.446	0.00	0.00	0.00
161.446	0.00	0.00	0.00
162.447	0.00	0.00	0.00
163.446	0.00	0.00	0.00
167.425	0.00	0.00	0.00
168.424	0.00	0.00	0.00
169.447	0.00	0.00	0.00
170.425	0.00	0.00	0.00
173.446	0.00	0.00	0.00
174.446	0.00	0.00	0.00
175.425	0.00	0.00	0.00
176.446	0.00	0.00	0.00
177.446	0.00	0.00	0.00
180.446	0.00	0.00	0.00
181.425	0.00	0.00	0.00
182.424	0.00	0.00	0.00
183.424	0.00	0.00	0.00
186.448	0.00	0.00	0.00
187.448	0.00	0.00	0.00
188.424	0.00	0.00	0.00
189.424	0.00	0.00	0.00
190.424	0.00	0.00	0.00
193.425	0.00	0.00	0.00
194.424	0.00	0.00	0.00
195.447	0.00	0.00	0.00
196.446	0.00	0.00	0.00
199.446	0.00	0.00	0.00
200.425	0.00	0.00	0.00
201.425	0.00	0.00	0.00
202.424	0.00	0.00	0.00
203.428	0.00	0.00	0.00
206.447	0.00	0.00	0.00
207.425	0.00	0.00	0.00
208.424	0.00	0.00	0.00
209.447	0.00	0.00	0.00
213.447	0.00	0.00	0.00
214.448	0.00	0.00	0.00
215.424	0.00	0.00	0.00
216.448	0.00	0.00	0.00
219.424	0.00	0.00	0.00
220.447	0.00	0.00	0.00
221.446	0.00	0.00	0.00
222.446	0.00	0.00	0.00
223.424	0.00	0.00	0.00
226.424	0.00	0.00	0.00
227.424	0.00	0.00	0.00
228.446	0.00	0.00	0.00
229.446	0.00	0.00	0.00
232.446	0.00	0.00	0.00
233.424	0.00	0.00	0.00
234.446	0.00	0.00	0.00
235.446	0.00	0.00	0.00
236.446	0.00	0.00	0.00

<b>Timestamp</b>	<b>Attempt rate</b>	<b>Success rate</b>	<b>Failure rate</b>
<i>Seconds</i>		<i>Transactions/s</i>	
239.446	0.00	0.00	0.00
240.425	0.00	0.00	0.00
241.447	0.00	0.00	0.00
242.446	0.00	0.00	0.00
245.446	0.00	0.00	0.00
246.446	0.00	0.00	0.00
247.446	0.00	0.00	0.00
248.428	0.00	0.00	0.00
249.424	0.00	0.00	0.00
252.446	0.00	0.00	0.00
253.446	0.00	0.00	0.00
254.424	0.00	0.00	0.00
255.446	0.00	0.00	0.00
259.446	0.00	0.00	0.00
260.424	0.00	0.00	0.00
261.447	0.00	0.00	0.00
262.447	0.00	0.00	0.00
265.446	0.00	0.00	0.00
266.446	0.00	0.00	0.00
267.446	0.00	0.00	0.00
268.424	0.00	0.00	0.00
272.446	0.00	0.00	0.00
273.424	0.00	0.00	0.00
274.424	0.00	0.00	0.00
275.446	0.00	0.00	0.00
278.447	0.00	0.00	0.00
279.447	0.00	0.00	0.00
280.424	0.00	0.00	0.00
281.446	0.00	0.00	0.00
282.446	0.00	0.00	0.00
285.446	0.00	0.00	0.00
286.458	0.00	0.00	0.00
287.458	0.00	0.00	0.00
288.424	0.00	0.00	0.00
291.458	0.00	0.00	0.00
292.458	0.00	0.00	0.00
293.460	0.00	0.00	0.00
294.461	0.00	0.00	0.00
295.462	0.00	0.00	0.00
298.424	0.00	0.00	0.00
299.424	0.00	0.00	0.00
300.216	0.00	0.00	0.00
301.222	0.00	0.00	0.00

7.26.8.2. Application Transaction Rates: RTP



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
3.447	~964	0.00	0.00
4.446	~975	0.00	0.00
5.425	938.7	0.00	0.00
6.446	~1045	0.00	0.00
9.425	508.2	0.00	0.00
10.425	425	0.00	0.00
11.425	428	0.00	0.00
12.446	483.8	0.00	0.00
13.473	~557	0.00	0.00
16.447	334	0.00	0.00
17.446	313.3	0.00	0.00
18.429	273.7	0.00	0.00
19.425	279.1	0.00	0.00
22.447	238.7	0.00	0.00
23.429	208.8	0.00	0.00
24.446	180.9	0.00	0.00
25.429	156.7	0.00	0.00
26.448	143.3	0.00	0.00
29.425	126.7	0.00	0.00
30.425	112	0.00	0.00
31.446	82.27	0.00	0.00
32.425	69.46	0.00	0.00
36.446	54	0.00	0.00
37.447	35.96	0.00	0.00

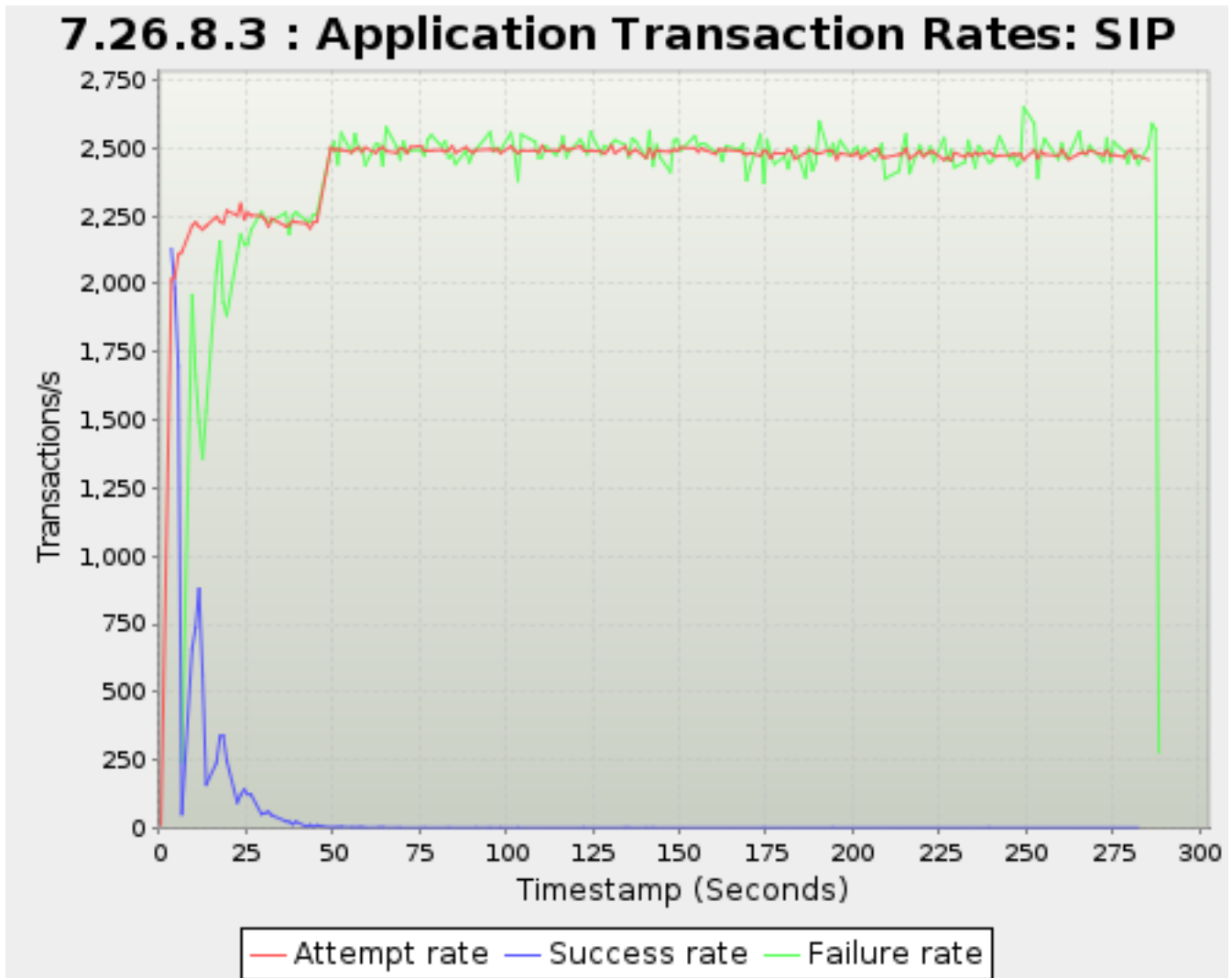
<b>Timestamp</b>	<b>Attempt rate</b>	<b>Success rate</b>	<b>Failure rate</b>
<i>Seconds</i>		<i>Transactions/s</i>	
38.425	29.65	0.00	0.00
39.425	26	0.00	0.00
42.425	12.27	0.00	0.00
43.429	14.94	0.00	0.00
44.425	11.04	0.00	0.00
45.424	9.009	0.00	0.00
49.447	7	0.00	0.00
50.447	8	0.00	0.00
51.447	0.00	0.00	0.00
52.447	3	0.00	0.00
55.447	0.9785	0.00	0.00
56.447	4	0.00	0.00
57.424	2.047	0.00	0.00
58.447	2.933	0.00	0.00
59.425	3.067	0.00	0.00
62.447	3.910	0.00	0.00
63.446	1.001	0.00	0.00
64.425	1.021	0.00	0.00
65.425	2	0.00	0.00
68.447	1.957	0.00	0.00
69.448	0.9990	0.00	0.00
70.424	1.025	0.00	0.00
71.448	0.9766	0.00	0.00
72.425	1.024	0.00	0.00
75.424	1.024	0.00	0.00
76.425	0.9990	0.00	0.00
77.447	0.9785	0.00	0.00
78.447	2	0.00	0.00
81.424	0.00	0.00	0.00
82.446	0.00	0.00	0.00
83.447	0.00	0.00	0.00
84.424	0.00	0.00	0.00
85.447	0.9775	0.00	0.00
88.425	0.00	0.00	0.00
89.425	0.00	0.00	0.00
90.447	0.00	0.00	0.00
91.447	0.00	0.00	0.00
95.424	0.00	0.00	0.00
96.424	0.00	0.00	0.00
97.424	0.00	0.00	0.00
98.448	0.9766	0.00	0.00
101.425	0.00	0.00	0.00
102.425	0.00	0.00	0.00
103.447	0.9785	0.00	0.00
104.447	0.00	0.00	0.00
108.425	0.00	0.00	0.00
109.447	0.00	0.00	0.00
110.424	0.00	0.00	0.00
111.425	0.00	0.00	0.00
114.446	0.00	0.00	0.00
115.447	0.00	0.00	0.00
116.424	0.00	0.00	0.00
117.424	0.00	0.00	0.00
118.424	0.00	0.00	0.00
121.424	0.00	0.00	0.00
122.425	0.00	0.00	0.00
123.446	0.00	0.00	0.00
124.447	0.00	0.00	0.00
127.425	0.00	0.00	0.00
128.447	0.00	0.00	0.00
129.447	0.00	0.00	0.00
130.424	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.461	0.00	0.00	0.00
134.424	0.00	0.00	0.00
135.447	0.9775	0.00	0.00
136.447	0.00	0.00	0.00
137.446	1.001	0.00	0.00
140.446	0.00	0.00	0.00
141.424	1.022	0.00	0.00
142.446	0.00	0.00	0.00
143.447	0.9990	0.00	0.00
144.446	0.00	0.00	0.00
147.446	0.00	0.00	0.00
148.446	0.00	0.00	0.00
149.448	0.00	0.00	0.00
150.424	0.00	0.00	0.00
154.463	0.00	0.00	0.00
155.448	0.00	0.00	0.00
156.447	0.00	0.00	0.00
157.425	0.00	0.00	0.00
160.446	0.00	0.00	0.00
161.446	0.00	0.00	0.00
162.447	0.00	0.00	0.00
163.446	0.00	0.00	0.00
167.425	0.00	0.00	0.00
168.424	0.00	0.00	0.00
169.447	0.00	0.00	0.00
170.425	0.00	0.00	0.00
173.446	0.00	0.00	0.00
174.446	0.00	0.00	0.00
175.425	1.021	0.00	0.00
176.446	0.00	0.00	0.00
177.446	0.00	0.00	0.00
180.446	0.00	0.00	0.00
181.425	0.00	0.00	0.00
182.424	0.00	0.00	0.00
183.424	0.00	0.00	0.00
186.448	0.00	0.00	0.00
187.448	0.00	0.00	0.00
188.424	0.00	0.00	0.00
189.424	0.00	0.00	0.00
190.424	0.00	0.00	0.00
193.425	0.00	0.00	0.00
194.424	0.00	0.00	0.00
195.447	0.9775	0.00	0.00
196.446	0.00	0.00	0.00
199.446	0.00	0.00	0.00
200.425	0.00	0.00	0.00
201.425	0.00	0.00	0.00
202.424	0.00	0.00	0.00
203.428	0.00	0.00	0.00
206.447	0.00	0.00	0.00
207.425	0.00	0.00	0.00
208.424	0.00	0.00	0.00
209.447	0.00	0.00	0.00
213.447	0.00	0.00	0.00
214.448	0.00	0.00	0.00
215.424	0.00	0.00	0.00
216.448	0.00	0.00	0.00
219.424	0.00	0.00	0.00
220.447	0.00	0.00	0.00
221.446	0.00	0.00	0.00
222.446	0.00	0.00	0.00
223.424	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.424	0.00	0.00	0.00
227.424	0.00	0.00	0.00
228.446	0.00	0.00	0.00
229.446	0.00	0.00	0.00
232.446	0.00	0.00	0.00
233.424	0.00	0.00	0.00
234.446	0.00	0.00	0.00
235.446	0.00	0.00	0.00
236.446	0.00	0.00	0.00
239.446	0.00	0.00	0.00
240.425	1.021	0.00	0.00
241.447	0.00	0.00	0.00
242.446	0.00	0.00	0.00
245.446	0.00	0.00	0.00
246.446	0.00	0.00	0.00
247.446	0.00	0.00	0.00
248.428	0.00	0.00	0.00
249.424	0.00	0.00	0.00
252.446	0.00	0.00	0.00
253.446	0.00	0.00	0.00
254.424	0.00	0.00	0.00
255.446	0.00	0.00	0.00
259.446	0.00	0.00	0.00
260.424	0.00	0.00	0.00
261.447	0.00	0.00	0.00
262.447	0.00	0.00	0.00
265.446	0.00	0.00	0.00
266.446	0.00	0.00	0.00
267.446	0.00	0.00	0.00
268.424	0.00	0.00	0.00
272.446	0.00	0.00	0.00
273.424	0.00	0.00	0.00
274.424	0.00	0.00	0.00
275.446	0.00	0.00	0.00
278.447	0.00	0.00	0.00
279.447	0.00	0.00	0.00
280.424	0.00	0.00	0.00
281.446	0.00	0.00	0.00
282.446	0.00	0.00	0.00
285.446	0.00	0.00	0.00
286.458	0.00	0.00	0.00
287.458	0.00	0.00	0.00
288.424	0.00	0.00	0.00
291.458	0.00	0.00	0.00
292.458	0.00	0.00	0.00
293.460	0.00	0.00	0.00
294.461	0.00	0.00	0.00
295.462	0.00	0.00	0.00
298.424	0.00	0.00	0.00
299.424	0.00	0.00	0.00
300.216	0.00	0.00	0.00
301.222	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: SIP



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
0.425	11.76	0.00	0.00
3.447	~2017	~2130	0.00
4.446	~2027	~1983	0.00
5.425	~2108	~1696	0.00
6.446	~2118	50.93	241.9
9.425	~2215	659.5	~1960
10.425	2,227	737	1,660
11.425	2,211	880	1,491
12.446	~2201	562.2	~1359
13.473	~2214	159.7	~1533
16.447	2,248	240	2,046
17.446	~2230	337.3	~2157
18.429	~2225	339.8	~1933
19.425	~2270	~247	~1885
22.447	~2253	93.93	~2108
23.429	~2295	121.2	~2182
24.446	~2239	141.6	~2146
25.429	~2262	124.1	~2146
26.448	~2253	122.7	~2200
29.425	~2251	51.07	~2266
30.425	2,239	55	2,241
31.446	~2211	59.75	~2228
32.425	~2241	46.99	~2233
36.446	2,213	25	2,262

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
37.447	~2216	22.98	~2184
38.425	~2232	14.31	~2253
39.425	2,228	23	2,264
42.425	~2223	5.112	~2233
43.429	~2206	10.96	~2230
44.425	~2227	4.016	~2255
45.424	~2230	10.01	~2258
49.447	2,502	2	2,496
50.447	2,494	2	2,523
51.447	2,495	3	2,441
52.447	2,494	4	2,556
55.447	~2485	1.957	~2483
56.447	2,495	2	2,552
57.424	~2502	2.047	~2496
58.447	~2487	2.933	~2500
59.425	~2502	1.022	~2438
62.447	~2483	0.00	~2516
63.446	~2497	2.002	~2512
64.425	~2503	2.043	~2437
65.425	2,489	0.00	2,577
68.447	~2483	0.9785	~2505
69.448	~2500	0.9990	~2459
70.424	~2497	0.00	~2524
71.448	~2483	0.00	~2484
72.425	~2504	0.00	~2491
75.424	~2508	0.00	~2494
76.425	~2490	0.9990	~2473
77.447	~2491	0.00	~2532
78.447	2,491	0.00	2,548
81.424	~2494	0.00	~2507
82.446	~2487	0.00	~2525
83.447	~2493	0.9990	~2465
84.424	~2508	0.00	~2475
85.447	~2484	0.00	~2442
88.425	~2503	0.00	~2490
89.425	2,492	0.00	2,448
90.447	~2484	0.00	~2481
91.447	2,493	1	2,497
95.424	2,496	1	2,558
96.424	2,492	0.00	2,488
97.424	2,497	0.00	2,501
98.448	~2482	0.9766	~2493
101.425	~2506	0.00	~2556
102.425	2,493	0.00	2,490
103.447	~2482	0.9785	~2380
104.447	2,491	0.00	2,550
108.425	~2491	0.00	~2524
109.447	~2485	0.00	~2464
110.424	~2509	0.00	~2468
111.425	~2490	0.00	~2508
114.446	~2492	0.00	~2475
115.447	~2491	0.00	~2497
116.424	~2510	0.00	~2542
117.424	2,494	0.00	2,467
118.424	2,495	0.00	2,491
121.424	~2507	0.00	~2531
122.425	~2492	0.9990	~2512
123.446	~2489	0.00	~2478
124.447	~2491	0.00	~2559
127.425	~2488	0.00	~2478
128.447	~2480	0.00	~2508
129.447	2,492	0.00	2,498



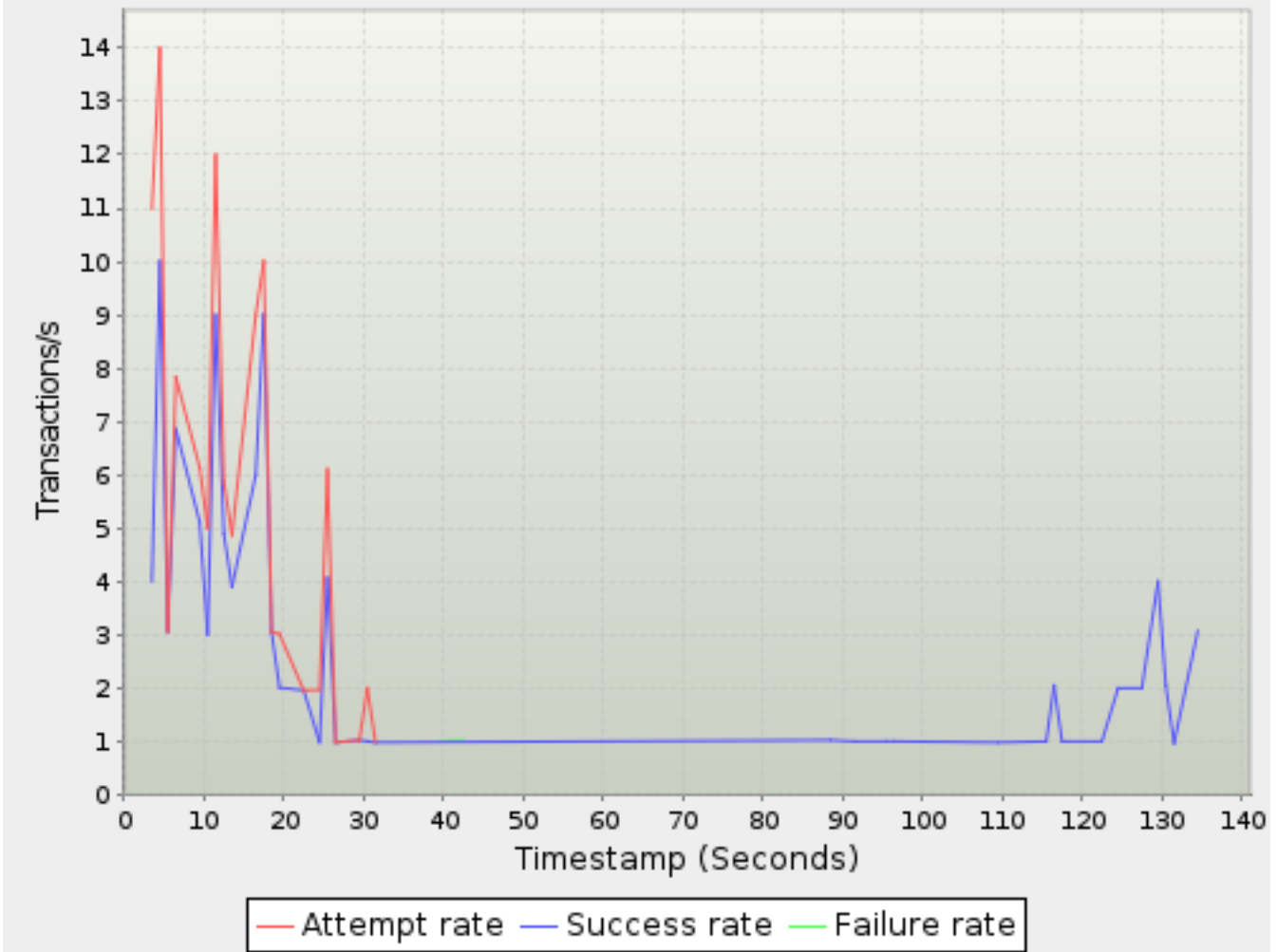
Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
130.424	~2510	0.00	~2515
131.461	~2482	0.00	~2529
134.424	~2505	1.024	~2512
135.447	~2477	0.9775	~2467
136.447	2,488	0.00	2,535
137.446	~2494	0.00	~2526
140.446	~2465	0.9785	~2463
141.424	~2498	0.00	~2563
142.446	~2467	0.9785	~2435
143.447	~2493	0.00	~2512
144.446	~2489	0.00	~2467
147.446	~2487	0.00	~2413
148.446	2,495	0.00	2,528
149.448	~2491	0.00	~2532
150.424	~2502	0.00	~2492
154.463	~2500	0.00	~2544
155.448	~2487	0.00	~2508
156.447	~2499	0.00	~2516
157.425	~2493	0.00	~2515
160.446	~2479	0.00	~2488
161.446	2,495	0.00	2,491
162.447	~2493	0.00	~2453
163.446	~2494	0.00	~2508
167.425	~2490	0.00	~2495
168.424	~2484	0.00	~2516
169.447	~2477	0.00	~2382
170.425	~2483	0.00	~2429
173.446	~2472	0.00	~2549
174.446	2,492	1	2,372
175.425	~2485	0.00	~2529
176.446	~2463	0.00	~2477
177.446	2,483	0.00	2,442
180.446	~2479	0.00	~2469
181.425	~2494	0.00	~2426
182.424	~2489	0.00	~2481
183.424	2,461	0.00	2,506
186.448	~2483	0.00	~2392
187.448	2,492	0.00	2,502
188.424	~2492	0.00	~2418
189.424	2,480	0.00	2,449
190.424	2,481	0.00	2,598
193.425	~2492	0.00	~2473
194.424	~2487	1.001	~2517
195.447	~2459	0.00	~2478
196.446	~2481	0.00	~2528
199.446	~2474	0.00	~2474
200.425	~2475	0.00	~2496
201.425	2,486	0.00	2,504
202.424	~2462	0.00	~2477
203.428	~2473	0.00	~2501
206.447	2,494	0.00	2,457
207.425	~2495	0.00	~2479
208.424	~2468	0.00	~2515
209.447	~2466	0.00	~2388
213.447	~2477	0.00	~2416
214.448	~2479	0.00	~2498
215.424	~2499	0.00	~2551
216.448	~2461	0.00	~2408
219.424	~2489	0.00	~2510
220.447	~2469	0.00	~2474
221.446	~2480	0.00	~2478
222.446	2,487	0.00	2,505

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
223.424	~2485	0.00	~2451
226.424	2,457	0.00	2,537
227.424	2,466	0.00	2,456
228.446	~2455	0.00	~2493
229.446	2,483	0.00	2,430
232.446	~2468	0.00	~2449
233.424	~2481	0.00	~2527
234.446	~2471	0.00	~2474
235.446	2,484	0.00	2,429
236.446	2,476	0.00	2,508
239.446	~2486	1.001	~2448
240.425	~2477	0.00	~2453
241.447	~2470	0.00	~2499
242.446	~2473	0.00	~2543
245.446	~2474	0.00	~2460
246.446	2,479	0.00	2,475
247.446	2,475	0.00	2,435
248.428	~2479	0.00	~2449
249.424	~2459	0.00	~2650
252.446	2,492	0.00	2,591
253.446	2,462	0.00	2,390
254.424	~2488	0.00	~2491
255.446	~2477	0.00	~2534
259.446	~2472	0.00	~2459
260.424	~2494	0.00	~2518
261.447	~2476	0.00	~2464
262.447	2,459	0.00	2,475
265.446	2,480	0.00	2,560
266.446	2,485	0.00	2,482
267.446	2,480	0.00	2,476
268.424	~2492	0.00	~2510
272.446	2,475	0.00	2,451
273.424	~2492	0.00	~2536
274.424	2,473	0.00	2,450
275.446	~2475	0.00	~2522
278.447	~2468	0.00	~2488
279.447	2,486	0.00	2,444
280.424	~2494	0.00	~2487
281.446	~2464	0.00	~2492
282.446	2,472	1	2,441
285.446	~2457	0.00	~2506
286.458	0.00	0.00	~2590
287.458	0.00	0.00	2,569
288.424	0.00	0.00	279.5
291.458	0.00	0.00	0.00
292.458	0.00	0.00	0.00
293.460	0.00	0.00	0.00
294.461	0.00	0.00	0.00
295.462	0.00	0.00	0.00
298.424	0.00	0.00	0.00
299.424	0.00	0.00	0.00
300.216	0.00	0.00	0.00
301.222	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: SMBv2

### 7.26.8.4 : Application Transaction Rates: SMBv2



Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
3.447	10.99	3.996	0.00
4.446	14.01	10.01	0.00
5.425	3.064	3.064	0.00
6.446	7.835	6.856	0.00
9.425	6.135	5.112	0.00
10.425	5	3	0.00
11.425	12	9	0.00
12.446	5.877	4.897	0.00
13.473	4.869	3.895	0.00
16.447	9	6	0.00
17.446	10.01	9.009	0.00
18.429	3.052	3.052	0.00
19.425	3.012	2.008	0.00
22.447	1.957	1.957	0.00
23.429	0.00	0.00	0.00
24.446	1.967	0.9833	0.00
25.429	6.104	4.069	0.00
26.448	0.9814	0.9814	0.00
29.425	1.021	1.021	0.00
30.425	2	1	0.00
31.446	0.9794	0.9794	0.00
32.425	0.00	0.00	0.00
36.446	0.00	0.00	0.00
37.447	0.00	0.00	0.00

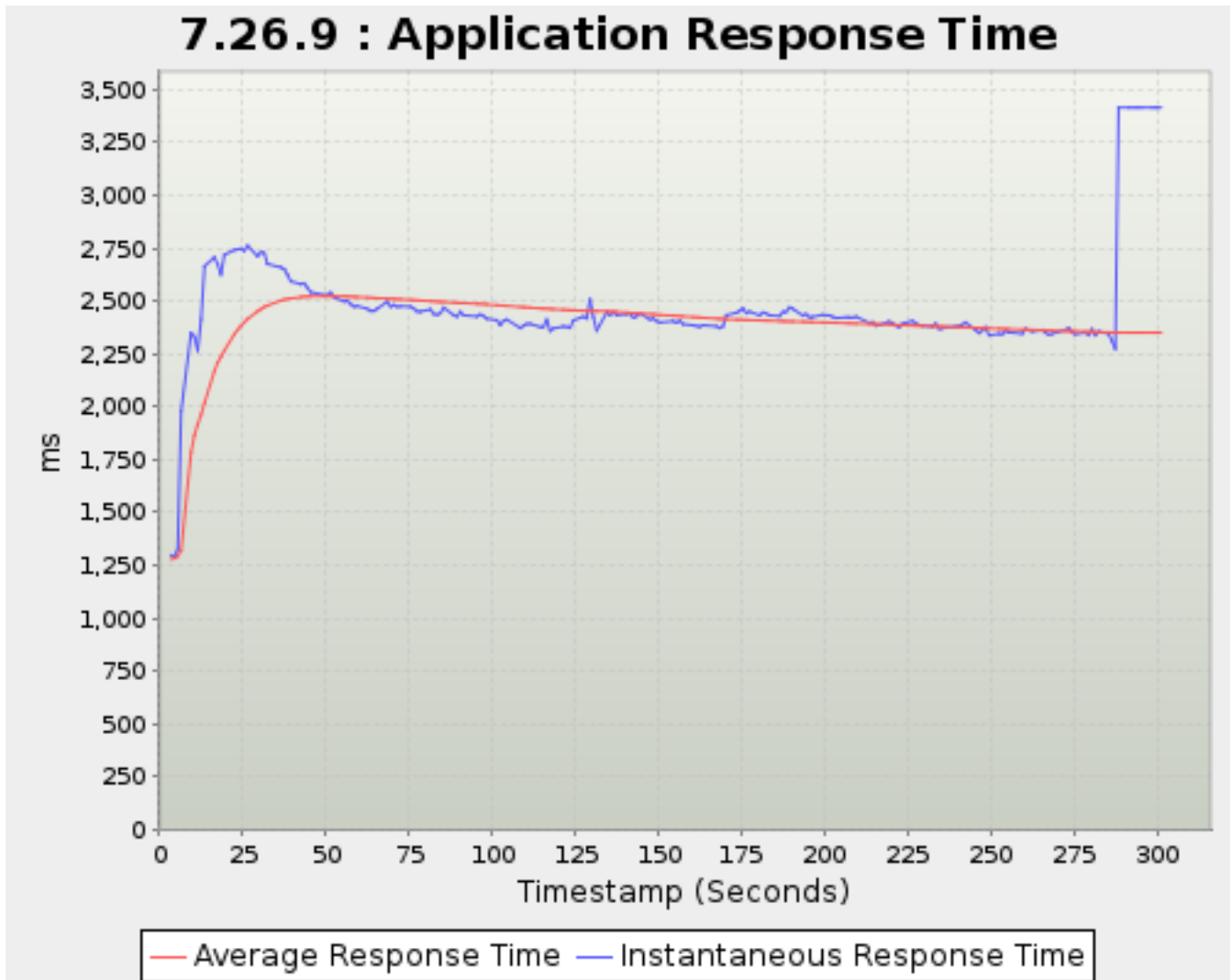
<b>Timestamp</b>	<b>Attempt rate</b>	<b>Success rate</b>	<b>Failure rate</b>
<i>Seconds</i>		<i>Transactions/s</i>	
38.425	0.00	0.00	0.00
39.425	0.00	0.00	1
42.425	0.00	0.00	1.022
43.429	0.00	0.00	0.00
44.425	0.00	0.00	0.00
45.424	0.00	0.00	0.00
49.447	0.00	0.00	0.00
50.447	0.00	0.00	0.00
51.447	0.00	0.00	0.00
52.447	0.00	0.00	0.00
55.447	0.00	0.00	0.00
56.447	0.00	0.00	0.00
57.424	0.00	0.00	0.00
58.447	0.00	0.00	0.00
59.425	0.00	0.00	0.00
62.447	0.00	0.00	0.00
63.446	0.00	0.00	0.00
64.425	0.00	0.00	0.00
65.425	0.00	0.00	0.00
68.447	0.00	0.00	0.00
69.448	0.00	0.00	0.00
70.424	0.00	0.00	0.00
71.448	0.00	0.00	0.00
72.425	0.00	0.00	0.00
75.424	0.00	0.00	0.00
76.425	0.00	0.00	0.00
77.447	0.00	0.00	0.00
78.447	0.00	0.00	0.00
81.424	0.00	0.00	0.00
82.446	0.00	0.00	0.00
83.447	0.00	0.00	0.00
84.424	0.00	0.00	0.00
85.447	0.00	0.00	0.00
88.425	0.00	1.022	0.00
89.425	0.00	0.00	0.00
90.447	0.00	0.00	0.00
91.447	0.00	1	0.00
95.424	0.00	1	0.00
96.424	0.00	1	0.00
97.424	0.00	0.00	0.00
98.448	0.00	0.00	0.00
101.425	0.00	0.00	0.00
102.425	0.00	0.00	0.00
103.447	0.00	0.00	0.00
104.447	0.00	0.00	0.00
108.425	0.00	0.00	0.00
109.447	0.00	0.9785	0.00
110.424	0.00	0.00	0.00
111.425	0.00	0.00	0.00
114.446	0.00	0.00	0.00
115.447	0.00	0.9990	0.00
116.424	0.00	2.047	0.00
117.424	0.00	1	0.00
118.424	0.00	0.00	0.00
121.424	0.00	0.00	0.00
122.425	0.00	0.9990	0.00
123.446	0.00	0.00	0.00
124.447	0.00	1.998	0.00
127.425	0.00	1.998	0.00
128.447	0.00	0.00	0.00
129.447	0.00	4	0.00
130.424	0.00	2.047	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
131.461	0.00	0.9643	0.00
134.424	0.00	3.071	0.00
135.447	0.00	0.00	0.00
136.447	0.00	0.00	0.00
137.446	0.00	0.00	0.00
140.446	0.00	0.00	0.00
141.424	0.00	0.00	0.00
142.446	0.00	0.00	0.00
143.447	0.00	0.00	0.00
144.446	0.00	0.00	0.00
147.446	0.00	0.00	0.00
148.446	0.00	0.00	0.00
149.448	0.00	0.00	0.00
150.424	0.00	0.00	0.00
154.463	0.00	0.00	0.00
155.448	0.00	0.00	0.00
156.447	0.00	0.00	0.00
157.425	0.00	0.00	0.00
160.446	0.00	0.00	0.00
161.446	0.00	0.00	0.00
162.447	0.00	0.00	0.00
163.446	0.00	0.00	0.00
167.425	0.00	0.00	0.00
168.424	0.00	0.00	0.00
169.447	0.00	0.00	0.00
170.425	0.00	0.00	0.00
173.446	0.00	0.00	0.00
174.446	0.00	0.00	0.00
175.425	0.00	0.00	0.00
176.446	0.00	0.00	0.00
177.446	0.00	0.00	0.00
180.446	0.00	0.00	0.00
181.425	0.00	0.00	0.00
182.424	0.00	0.00	0.00
183.424	0.00	0.00	0.00
186.448	0.00	0.00	0.00
187.448	0.00	0.00	0.00
188.424	0.00	0.00	0.00
189.424	0.00	0.00	0.00
190.424	0.00	0.00	0.00
193.425	0.00	0.00	0.00
194.424	0.00	0.00	0.00
195.447	0.00	0.00	0.00
196.446	0.00	0.00	0.00
199.446	0.00	0.00	0.00
200.425	0.00	0.00	0.00
201.425	0.00	0.00	0.00
202.424	0.00	0.00	0.00
203.428	0.00	0.00	0.00
206.447	0.00	0.00	0.00
207.425	0.00	0.00	0.00
208.424	0.00	0.00	0.00
209.447	0.00	0.00	0.00
213.447	0.00	0.00	0.00
214.448	0.00	0.00	0.00
215.424	0.00	0.00	0.00
216.448	0.00	0.00	0.00
219.424	0.00	0.00	0.00
220.447	0.00	0.00	0.00
221.446	0.00	0.00	0.00
222.446	0.00	0.00	0.00
223.424	0.00	0.00	0.00

Timestamp	Attempt rate	Success rate	Failure rate
<i>Seconds</i>		<i>Transactions/s</i>	
226.424	0.00	0.00	0.00
227.424	0.00	0.00	0.00
228.446	0.00	0.00	0.00
229.446	0.00	0.00	0.00
232.446	0.00	0.00	0.00
233.424	0.00	0.00	0.00
234.446	0.00	0.00	0.00
235.446	0.00	0.00	0.00
236.446	0.00	0.00	0.00
239.446	0.00	0.00	0.00
240.425	0.00	0.00	0.00
241.447	0.00	0.00	0.00
242.446	0.00	0.00	0.00
245.446	0.00	0.00	0.00
246.446	0.00	0.00	0.00
247.446	0.00	0.00	0.00
248.428	0.00	0.00	0.00
249.424	0.00	0.00	0.00
252.446	0.00	0.00	0.00
253.446	0.00	0.00	0.00
254.424	0.00	0.00	0.00
255.446	0.00	0.00	0.00
259.446	0.00	0.00	0.00
260.424	0.00	0.00	0.00
261.447	0.00	0.00	0.00
262.447	0.00	0.00	0.00
265.446	0.00	0.00	0.00
266.446	0.00	0.00	0.00
267.446	0.00	0.00	0.00
268.424	0.00	0.00	0.00
272.446	0.00	0.00	0.00
273.424	0.00	0.00	0.00
274.424	0.00	0.00	0.00
275.446	0.00	0.00	0.00
278.447	0.00	0.00	0.00
279.447	0.00	0.00	0.00
280.424	0.00	0.00	0.00
281.446	0.00	0.00	0.00
282.446	0.00	0.00	0.00
285.446	0.00	0.00	0.00
286.458	0.00	0.00	0.00
287.458	0.00	0.00	0.00
288.424	0.00	0.00	0.00
291.458	0.00	0.00	0.00
292.458	0.00	0.00	0.00
293.460	0.00	0.00	0.00
294.461	0.00	0.00	0.00
295.462	0.00	0.00	0.00
298.424	0.00	0.00	0.00
299.424	0.00	0.00	0.00
300.216	0.00	0.00	0.00
301.222	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>
0.425	0.0000	0.0000
3.447	1,280.5733	1,298.2210
4.446	1,284.0337	1,290.6765
5.425	1,293.6398	1,327.2177
6.446	1,320.5825	1,978.8301
9.425	1,785.5666	2,350.1488
10.425	1,865.6478	2,331.4863
11.425	1,916.4666	2,265.8139
12.446	1,963.7377	2,414.1230
13.473	2,018.1409	2,664.8582
16.447	2,169.1067	2,707.2958
17.446	2,209.3823	2,674.3147
18.429	2,237.0647	2,625.2874
19.425	2,265.7058	2,718.6932
22.447	2,343.5632	2,742.1465
23.429	2,364.0123	2,744.5053
24.446	2,383.0558	2,748.2063
25.429	2,399.2023	2,738.2057
26.448	2,415.8895	2,762.4742
29.425	2,451.7451	2,712.6258
30.425	2,462.3667	2,731.6696
31.446	2,472.2198	2,727.4480
32.425	2,479.2335	2,675.6037
36.446	2,502.7740	2,659.6885

<b>Timestamp</b>	<b>Average Response Time</b>	<b>Instantaneous Response Time</b>
<i>Seconds</i>		<i>Milliseconds</i>
37.447	2,507.1294	2,652.1915
38.425	2,510.4786	2,624.6465
39.425	2,512.8669	2,593.7845
42.425	2,519.0208	2,580.5712
43.429	2,520.6812	2,584.1319
44.425	2,521.7576	2,563.5731
45.424	2,522.2857	2,542.6136
49.447	2,523.1982	2,529.0716
50.447	2,523.3555	2,528.8131
51.447	2,523.7704	2,540.7456
52.447	2,523.6707	2,518.4615
55.447	2,522.4851	2,498.6938
56.447	2,522.0660	2,501.6180
57.424	2,521.3768	2,486.1388
58.447	2,520.4350	2,473.9809
59.425	2,519.6457	2,476.8391
62.447	2,517.2570	2,463.9216
63.446	2,516.1208	2,453.5032
64.425	2,515.0926	2,454.3298
65.425	2,514.1894	2,463.7696
68.447	2,512.2153	2,497.4520
69.448	2,511.2568	2,473.8104
70.424	2,510.4560	2,481.9002
71.448	2,509.5284	2,473.3324
72.425	2,508.6903	2,475.7142
75.424	2,505.8532	2,474.2518
76.425	2,504.9591	2,465.3783
77.447	2,503.8475	2,450.7458
78.447	2,502.7770	2,450.5175
81.424	2,499.9806	2,461.1345
82.446	2,498.8582	2,439.4369
83.447	2,497.7475	2,435.3212
84.424	2,496.7792	2,443.0409
85.447	2,496.1515	2,469.2409
88.425	2,493.4900	2,433.7233
89.425	2,492.3098	2,427.0127
90.447	2,491.4048	2,449.3272
91.447	2,490.7054	2,433.0024
95.424	2,487.4046	2,427.4375
96.424	2,486.8350	2,436.7935
97.424	2,485.7740	2,429.0743
98.448	2,484.5849	2,416.8180
101.425	2,481.0121	2,409.7105
102.425	2,479.6276	2,386.9839
103.447	2,478.5035	2,407.5362
104.447	2,477.4221	2,412.6370
108.425	2,472.3942	2,373.2662
109.447	2,471.5111	2,383.4450
110.424	2,470.3529	2,392.0481
111.425	2,469.1944	2,392.8583
114.446	2,465.6139	2,377.3522
115.447	2,464.7996	2,378.0776
116.424	2,464.3243	2,412.9364
117.424	2,463.3784	2,359.4234
118.424	2,462.1797	2,370.9198
121.424	2,459.3370	2,380.3278
122.425	2,458.6236	2,378.2280
123.446	2,457.4778	2,374.2497
124.447	2,457.0432	2,408.1080
127.425	2,454.5442	2,426.8400
128.447	2,453.4681	2,418.2558
129.447	2,453.9240	2,508.8046

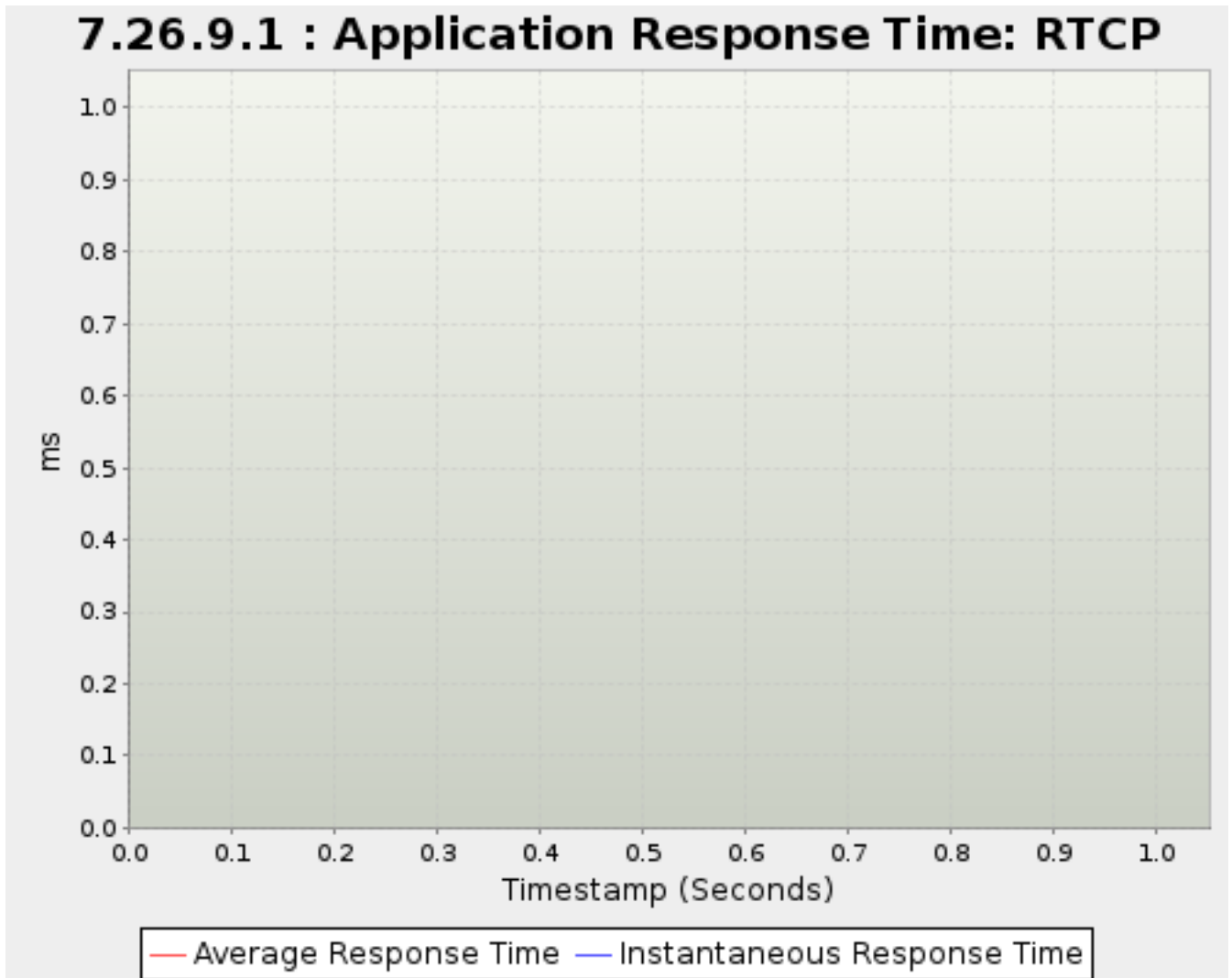


<b>Timestamp</b>	<b>Average Response Time</b>	<b>Instantaneous Response Time</b>
<i>Seconds</i>		<i>Milliseconds</i>
130.424	2,453.6977	2,425.7405
131.461	2,452.9064	2,360.5877
134.424	2,452.3994	2,445.6713
135.447	2,451.2526	2,434.0949
136.447	2,450.2144	2,445.6348
137.446	2,449.0982	2,433.5253
140.446	2,446.0192	2,438.6823
141.424	2,445.0299	2,441.6956
142.446	2,443.9139	2,422.5949
143.447	2,442.8547	2,428.2442
144.446	2,441.9219	2,443.2751
147.446	2,438.6016	2,413.3159
148.446	2,437.5446	2,418.1075
149.448	2,436.4148	2,405.9303
150.424	2,435.2642	2,399.2723
154.463	2,431.2091	2,405.3853
155.448	2,430.1232	2,398.4573
156.447	2,429.1111	2,407.7424
157.425	2,428.0078	2,391.3914
160.446	2,424.7502	2,385.9399
161.446	2,423.6426	2,382.4066
162.447	2,422.5319	2,379.0997
163.446	2,421.4725	2,385.7053
167.425	2,417.1740	2,381.1043
168.424	2,416.1016	2,373.1506
169.447	2,415.0956	2,380.6361
170.425	2,414.4161	2,433.3897
173.446	2,412.7526	2,445.1181
174.446	2,412.2138	2,452.8792
175.425	2,411.7678	2,465.7910
176.446	2,411.1991	2,443.3910
177.446	2,410.6721	2,450.6053
180.446	2,409.0563	2,432.8947
181.425	2,408.5216	2,445.9836
182.424	2,407.9795	2,442.0556
183.424	2,407.3954	2,433.2722
186.448	2,405.5598	2,429.0334
187.448	2,405.0886	2,448.7896
188.424	2,404.6074	2,448.5214
189.424	2,404.2583	2,470.3980
190.424	2,403.8984	2,464.0127
193.425	2,402.4744	2,432.2233
194.424	2,401.9836	2,438.5977
195.447	2,401.4194	2,423.8085
196.446	2,400.8692	2,425.3706
199.446	2,399.3257	2,435.4314
200.425	2,398.8359	2,433.7213
201.425	2,398.3481	2,432.2920
202.424	2,397.8316	2,426.1138
203.428	2,397.2924	2,420.2593
206.447	2,395.6569	2,423.6248
207.425	2,395.1493	2,423.1792
208.424	2,394.6444	2,421.7427
209.447	2,394.1647	2,426.6684
213.447	2,392.1838	2,396.8000
214.448	2,391.6040	2,400.4818
215.424	2,390.9513	2,384.2218
216.448	2,390.3165	2,386.6181
219.424	2,388.6398	2,403.7607
220.447	2,388.0700	2,395.5120
221.446	2,387.4535	2,384.5287
222.446	2,386.8064	2,376.7831

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
223.424	2,386.2399	2,393.0792
226.424	2,384.7311	2,406.3268
227.424	2,384.1987	2,396.1346
228.446	2,383.6289	2,386.6127
229.446	2,383.0524	2,384.0736
232.446	2,381.3288	2,379.7055
233.424	2,380.8146	2,393.6015
234.446	2,380.1939	2,368.5405
235.446	2,379.5939	2,371.6253
236.446	2,379.0145	2,375.3778
239.446	2,377.3035	2,379.4210
240.425	2,376.7697	2,381.5304
241.447	2,376.2741	2,388.8913
242.446	2,375.8251	2,398.6866
245.446	2,374.0273	2,363.0650
246.446	2,373.3878	2,349.5169
247.446	2,372.8021	2,361.0263
248.428	2,372.2887	2,377.7147
249.424	2,371.6110	2,338.7918
252.446	2,369.6599	2,345.3493
253.446	2,369.0346	2,343.2850
254.424	2,368.4756	2,359.2493
255.446	2,367.8910	2,352.6329
259.446	2,365.6097	2,345.9376
260.424	2,365.1134	2,368.5237
261.447	2,364.5966	2,362.3760
262.447	2,364.0621	2,356.7466
265.446	2,362.4652	2,363.4128
266.446	2,361.9246	2,350.9159
267.446	2,361.3521	2,341.4829
268.424	2,360.8004	2,345.6770
272.446	2,358.7395	2,363.9267
273.424	2,358.3093	2,372.8135
274.424	2,357.8030	2,351.5459
275.446	2,357.2693	2,343.8054
278.447	2,355.7384	2,351.2908
279.447	2,355.2079	2,339.7156
280.424	2,354.7825	2,367.8664
281.446	2,354.2509	2,338.0545
282.446	2,353.7917	2,356.5342
285.446	2,352.3682	2,345.3752
286.458	2,351.7549	2,311.9889
287.458	2,351.0109	2,274.5459
288.424	2,350.9693	3,415.3150
291.458	2,350.9693	3,415.3150
292.458	2,350.9693	3,415.3150
293.460	2,350.9693	3,415.3150
294.461	2,350.9693	3,415.3150
295.462	2,350.9693	3,415.3150
298.424	2,350.9693	3,415.3150
299.424	2,350.9693	3,415.3150
300.216	2,350.9693	3,415.3150
301.222	2,350.9693	3,415.3150

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

7.26.9.1. Application Response Time: RTCP



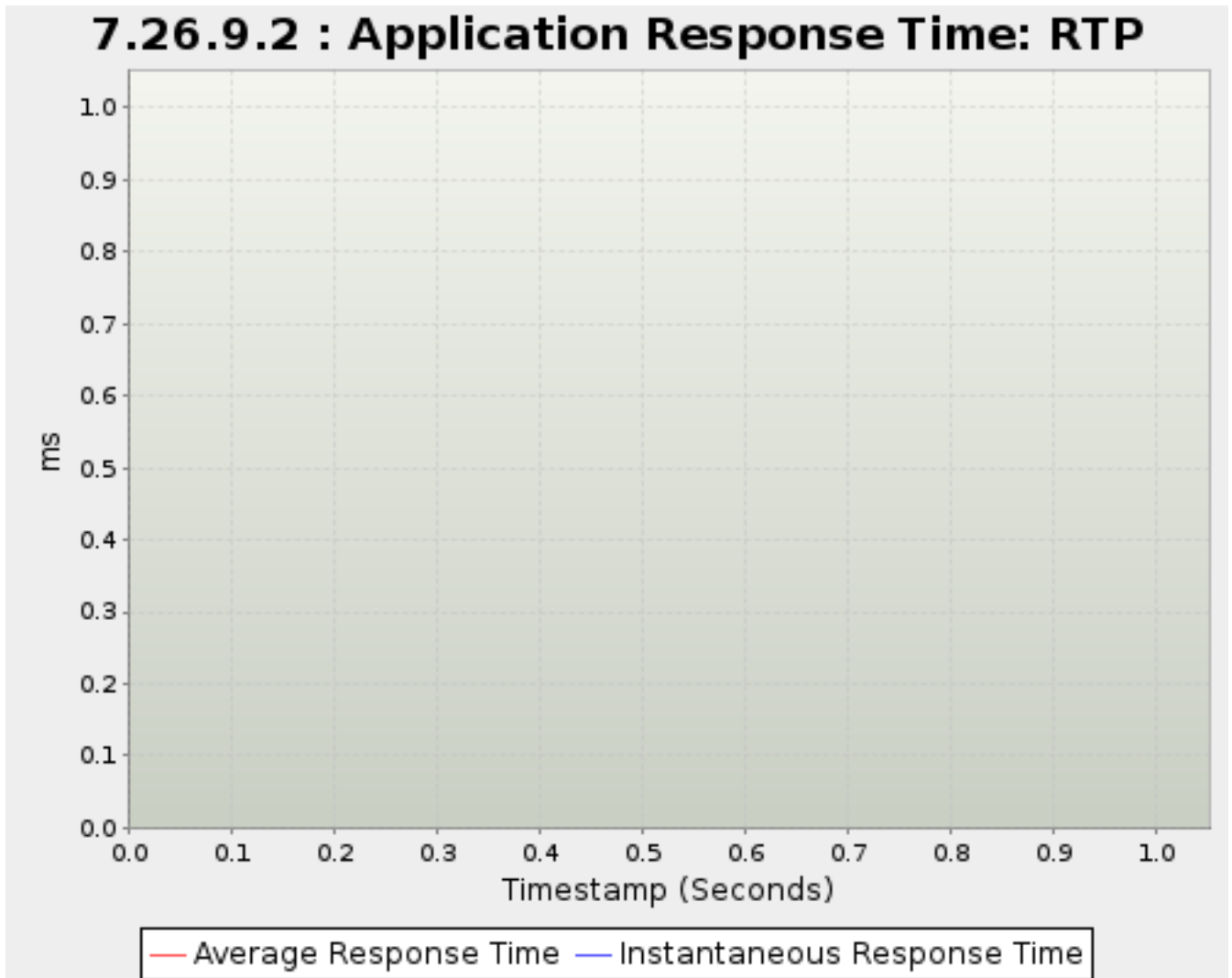
Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
16.447	0.0000	0.0000
17.446	0.0000	0.0000
18.429	0.0000	0.0000
19.425	0.0000	0.0000
22.447	0.0000	0.0000
23.429	0.0000	0.0000
24.446	0.0000	0.0000
25.429	0.0000	0.0000
26.448	0.0000	0.0000
29.425	0.0000	0.0000
30.425	0.0000	0.0000
31.446	0.0000	0.0000
32.425	0.0000	0.0000
36.446	0.0000	0.0000
37.447	0.0000	0.0000
38.425	0.0000	0.0000
39.425	0.0000	0.0000
42.425	0.0000	0.0000
43.429	0.0000	0.0000
44.425	0.0000	0.0000
45.424	0.0000	0.0000
49.447	0.0000	0.0000
50.447	0.0000	0.0000
51.447	0.0000	0.0000

<b>Timestamp</b>	<b>Average Response Time</b>	<b>Instantaneous Response Time</b>
<i>Seconds</i>		<i>Milliseconds</i>
52.447	0.0000	0.0000
55.447	0.0000	0.0000
56.447	0.0000	0.0000
57.424	0.0000	0.0000
58.447	0.0000	0.0000
59.425	0.0000	0.0000
62.447	0.0000	0.0000
63.446	0.0000	0.0000
64.425	0.0000	0.0000
65.425	0.0000	0.0000
68.447	0.0000	0.0000
69.448	0.0000	0.0000
70.424	0.0000	0.0000
71.448	0.0000	0.0000
72.425	0.0000	0.0000
75.424	0.0000	0.0000
76.425	0.0000	0.0000
77.447	0.0000	0.0000
78.447	0.0000	0.0000
81.424	0.0000	0.0000
82.446	0.0000	0.0000
83.447	0.0000	0.0000
84.424	0.0000	0.0000
85.447	0.0000	0.0000
88.425	0.0000	0.0000
89.425	0.0000	0.0000
90.447	0.0000	0.0000
91.447	0.0000	0.0000
95.424	0.0000	0.0000
96.424	0.0000	0.0000
97.424	0.0000	0.0000
98.448	0.0000	0.0000
101.425	0.0000	0.0000
102.425	0.0000	0.0000
103.447	0.0000	0.0000
104.447	0.0000	0.0000
108.425	0.0000	0.0000
109.447	0.0000	0.0000
110.424	0.0000	0.0000
111.425	0.0000	0.0000
114.446	0.0000	0.0000
115.447	0.0000	0.0000
116.424	0.0000	0.0000
117.424	0.0000	0.0000
118.424	0.0000	0.0000
121.424	0.0000	0.0000
122.425	0.0000	0.0000
123.446	0.0000	0.0000
124.447	0.0000	0.0000
127.425	0.0000	0.0000
128.447	0.0000	0.0000
129.447	0.0000	0.0000
130.424	0.0000	0.0000
131.461	0.0000	0.0000
134.424	0.0000	0.0000
135.447	0.0000	0.0000
136.447	0.0000	0.0000
137.446	0.0000	0.0000
140.446	0.0000	0.0000
141.424	0.0000	0.0000
142.446	0.0000	0.0000
143.447	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
	Seconds	Milliseconds
144.446	0.0000	0.0000
147.446	0.0000	0.0000
148.446	0.0000	0.0000
149.448	0.0000	0.0000
150.424	0.0000	0.0000
154.463	0.0000	0.0000
155.448	0.0000	0.0000
156.447	0.0000	0.0000
157.425	0.0000	0.0000
160.446	0.0000	0.0000
161.446	0.0000	0.0000
162.447	0.0000	0.0000
163.446	0.0000	0.0000
167.425	0.0000	0.0000
168.424	0.0000	0.0000
169.447	0.0000	0.0000
170.425	0.0000	0.0000
173.446	0.0000	0.0000
174.446	0.0000	0.0000
175.425	0.0000	0.0000
176.446	0.0000	0.0000
177.446	0.0000	0.0000
180.446	0.0000	0.0000
181.425	0.0000	0.0000
182.424	0.0000	0.0000
183.424	0.0000	0.0000
186.448	0.0000	0.0000
187.448	0.0000	0.0000
188.424	0.0000	0.0000
189.424	0.0000	0.0000
190.424	0.0000	0.0000
193.425	0.0000	0.0000
194.424	0.0000	0.0000
195.447	0.0000	0.0000
196.446	0.0000	0.0000
199.446	0.0000	0.0000
200.425	0.0000	0.0000
201.425	0.0000	0.0000
202.424	0.0000	0.0000
203.428	0.0000	0.0000
206.447	0.0000	0.0000
207.425	0.0000	0.0000
208.424	0.0000	0.0000
209.447	0.0000	0.0000
213.447	0.0000	0.0000
214.448	0.0000	0.0000
215.424	0.0000	0.0000
216.448	0.0000	0.0000
219.424	0.0000	0.0000
220.447	0.0000	0.0000
221.446	0.0000	0.0000
222.446	0.0000	0.0000
223.424	0.0000	0.0000
226.424	0.0000	0.0000
227.424	0.0000	0.0000
228.446	0.0000	0.0000
229.446	0.0000	0.0000
232.446	0.0000	0.0000
233.424	0.0000	0.0000
234.446	0.0000	0.0000
235.446	0.0000	0.0000
236.446	0.0000	0.0000

<b>Timestamp</b>	<b>Average Response Time</b>	<b>Instantaneous Response Time</b>
<i>Seconds</i>		<i>Milliseconds</i>
239.446	0.0000	0.0000
240.425	0.0000	0.0000
241.447	0.0000	0.0000
242.446	0.0000	0.0000
245.446	0.0000	0.0000
246.446	0.0000	0.0000
247.446	0.0000	0.0000
248.428	0.0000	0.0000
249.424	0.0000	0.0000
252.446	0.0000	0.0000
253.446	0.0000	0.0000
254.424	0.0000	0.0000
255.446	0.0000	0.0000
259.446	0.0000	0.0000
260.424	0.0000	0.0000
261.447	0.0000	0.0000
262.447	0.0000	0.0000
265.446	0.0000	0.0000
266.446	0.0000	0.0000
267.446	0.0000	0.0000
268.424	0.0000	0.0000
272.446	0.0000	0.0000
273.424	0.0000	0.0000
274.424	0.0000	0.0000
275.446	0.0000	0.0000
278.447	0.0000	0.0000
279.447	0.0000	0.0000
280.424	0.0000	0.0000
281.446	0.0000	0.0000
282.446	0.0000	0.0000
285.446	0.0000	0.0000
286.458	0.0000	0.0000
287.458	0.0000	0.0000
288.424	0.0000	0.0000
291.458	0.0000	0.0000
292.458	0.0000	0.0000
293.460	0.0000	0.0000
294.461	0.0000	0.0000
295.462	0.0000	0.0000
298.424	0.0000	0.0000
299.424	0.0000	0.0000
300.216	0.0000	0.0000
301.222	0.0000	0.0000

7.26.9.2. Application Response Time: RTP



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
3.447	0.0000	0.0000
4.446	0.0000	0.0000
5.425	0.0000	0.0000
6.446	0.0000	0.0000
9.425	0.0000	0.0000
10.425	0.0000	0.0000
11.425	0.0000	0.0000
12.446	0.0000	0.0000
13.473	0.0000	0.0000
16.447	0.0000	0.0000
17.446	0.0000	0.0000
18.429	0.0000	0.0000
19.425	0.0000	0.0000
22.447	0.0000	0.0000
23.429	0.0000	0.0000
24.446	0.0000	0.0000
25.429	0.0000	0.0000
26.448	0.0000	0.0000
29.425	0.0000	0.0000
30.425	0.0000	0.0000
31.446	0.0000	0.0000
32.425	0.0000	0.0000
36.446	0.0000	0.0000
37.447	0.0000	0.0000

<b>Timestamp</b>	<b>Average Response Time</b>	<b>Instantaneous Response Time</b>
<i>Seconds</i>		<i>Milliseconds</i>
38.425	0.0000	0.0000
39.425	0.0000	0.0000
42.425	0.0000	0.0000
43.429	0.0000	0.0000
44.425	0.0000	0.0000
45.424	0.0000	0.0000
49.447	0.0000	0.0000
50.447	0.0000	0.0000
51.447	0.0000	0.0000
52.447	0.0000	0.0000
55.447	0.0000	0.0000
56.447	0.0000	0.0000
57.424	0.0000	0.0000
58.447	0.0000	0.0000
59.425	0.0000	0.0000
62.447	0.0000	0.0000
63.446	0.0000	0.0000
64.425	0.0000	0.0000
65.425	0.0000	0.0000
68.447	0.0000	0.0000
69.448	0.0000	0.0000
70.424	0.0000	0.0000
71.448	0.0000	0.0000
72.425	0.0000	0.0000
75.424	0.0000	0.0000
76.425	0.0000	0.0000
77.447	0.0000	0.0000
78.447	0.0000	0.0000
81.424	0.0000	0.0000
82.446	0.0000	0.0000
83.447	0.0000	0.0000
84.424	0.0000	0.0000
85.447	0.0000	0.0000
88.425	0.0000	0.0000
89.425	0.0000	0.0000
90.447	0.0000	0.0000
91.447	0.0000	0.0000
95.424	0.0000	0.0000
96.424	0.0000	0.0000
97.424	0.0000	0.0000
98.448	0.0000	0.0000
101.425	0.0000	0.0000
102.425	0.0000	0.0000
103.447	0.0000	0.0000
104.447	0.0000	0.0000
108.425	0.0000	0.0000
109.447	0.0000	0.0000
110.424	0.0000	0.0000
111.425	0.0000	0.0000
114.446	0.0000	0.0000
115.447	0.0000	0.0000
116.424	0.0000	0.0000
117.424	0.0000	0.0000
118.424	0.0000	0.0000
121.424	0.0000	0.0000
122.425	0.0000	0.0000
123.446	0.0000	0.0000
124.447	0.0000	0.0000
127.425	0.0000	0.0000
128.447	0.0000	0.0000
129.447	0.0000	0.0000
130.424	0.0000	0.0000

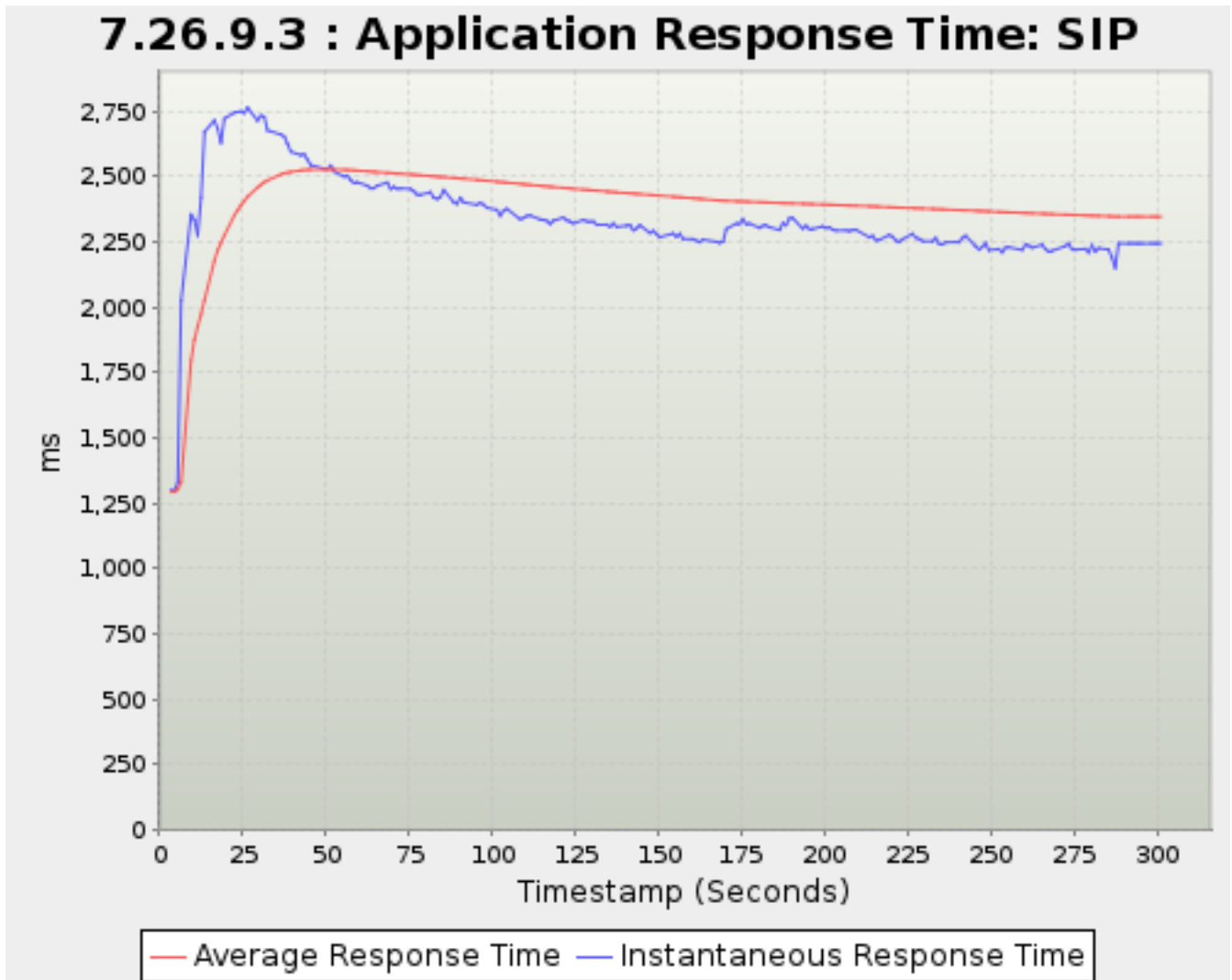


<b>Timestamp</b>	<b>Average Response Time</b>	<b>Instantaneous Response Time</b>
<i>Seconds</i>		<i>Milliseconds</i>
131.461	0.0000	0.0000
134.424	0.0000	0.0000
135.447	0.0000	0.0000
136.447	0.0000	0.0000
137.446	0.0000	0.0000
140.446	0.0000	0.0000
141.424	0.0000	0.0000
142.446	0.0000	0.0000
143.447	0.0000	0.0000
144.446	0.0000	0.0000
147.446	0.0000	0.0000
148.446	0.0000	0.0000
149.448	0.0000	0.0000
150.424	0.0000	0.0000
154.463	0.0000	0.0000
155.448	0.0000	0.0000
156.447	0.0000	0.0000
157.425	0.0000	0.0000
160.446	0.0000	0.0000
161.446	0.0000	0.0000
162.447	0.0000	0.0000
163.446	0.0000	0.0000
167.425	0.0000	0.0000
168.424	0.0000	0.0000
169.447	0.0000	0.0000
170.425	0.0000	0.0000
173.446	0.0000	0.0000
174.446	0.0000	0.0000
175.425	0.0000	0.0000
176.446	0.0000	0.0000
177.446	0.0000	0.0000
180.446	0.0000	0.0000
181.425	0.0000	0.0000
182.424	0.0000	0.0000
183.424	0.0000	0.0000
186.448	0.0000	0.0000
187.448	0.0000	0.0000
188.424	0.0000	0.0000
189.424	0.0000	0.0000
190.424	0.0000	0.0000
193.425	0.0000	0.0000
194.424	0.0000	0.0000
195.447	0.0000	0.0000
196.446	0.0000	0.0000
199.446	0.0000	0.0000
200.425	0.0000	0.0000
201.425	0.0000	0.0000
202.424	0.0000	0.0000
203.428	0.0000	0.0000
206.447	0.0000	0.0000
207.425	0.0000	0.0000
208.424	0.0000	0.0000
209.447	0.0000	0.0000
213.447	0.0000	0.0000
214.448	0.0000	0.0000
215.424	0.0000	0.0000
216.448	0.0000	0.0000
219.424	0.0000	0.0000
220.447	0.0000	0.0000
221.446	0.0000	0.0000
222.446	0.0000	0.0000
223.424	0.0000	0.0000

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.424	0.0000	0.0000
227.424	0.0000	0.0000
228.446	0.0000	0.0000
229.446	0.0000	0.0000
232.446	0.0000	0.0000
233.424	0.0000	0.0000
234.446	0.0000	0.0000
235.446	0.0000	0.0000
236.446	0.0000	0.0000
239.446	0.0000	0.0000
240.425	0.0000	0.0000
241.447	0.0000	0.0000
242.446	0.0000	0.0000
245.446	0.0000	0.0000
246.446	0.0000	0.0000
247.446	0.0000	0.0000
248.428	0.0000	0.0000
249.424	0.0000	0.0000
252.446	0.0000	0.0000
253.446	0.0000	0.0000
254.424	0.0000	0.0000
255.446	0.0000	0.0000
259.446	0.0000	0.0000
260.424	0.0000	0.0000
261.447	0.0000	0.0000
262.447	0.0000	0.0000
265.446	0.0000	0.0000
266.446	0.0000	0.0000
267.446	0.0000	0.0000
268.424	0.0000	0.0000
272.446	0.0000	0.0000
273.424	0.0000	0.0000
274.424	0.0000	0.0000
275.446	0.0000	0.0000
278.447	0.0000	0.0000
279.447	0.0000	0.0000
280.424	0.0000	0.0000
281.446	0.0000	0.0000
282.446	0.0000	0.0000
285.446	0.0000	0.0000
286.458	0.0000	0.0000
287.458	0.0000	0.0000
288.424	0.0000	0.0000
291.458	0.0000	0.0000
292.458	0.0000	0.0000
293.460	0.0000	0.0000
294.461	0.0000	0.0000
295.462	0.0000	0.0000
298.424	0.0000	0.0000
299.424	0.0000	0.0000
300.216	0.0000	0.0000
301.222	0.0000	0.0000

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

7.26.9.3. Application Response Time: SIP



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
0.425	0.0000	0.0000
3.447	1,292.7427	1,300.6548
4.446	1,294.2700	1,297.1888
5.425	1,302.1698	1,329.6145
6.446	1,330.1486	2,025.1271
9.425	1,795.8526	2,354.7338
10.425	1,875.1560	2,334.4013
11.425	1,925.9167	2,274.4121
12.446	1,972.9755	2,420.2737
13.473	2,027.2575	2,670.9896
16.447	2,178.0048	2,714.3972
17.446	2,218.3587	2,683.9675
18.429	2,245.7476	2,628.8120
19.425	2,274.1027	2,721.2534
22.447	2,351.2204	2,744.5831
23.429	2,371.3435	2,746.9310
24.446	2,390.1298	2,749.3869
25.429	2,406.1956	2,743.1107
26.448	2,422.6543	2,763.6405
29.425	2,457.9889	2,713.8210
30.425	2,468.4399	2,732.8589
31.446	2,478.1296	2,728.6147
32.425	2,484.9564	2,676.8015
36.446	2,507.8452	2,660.8501

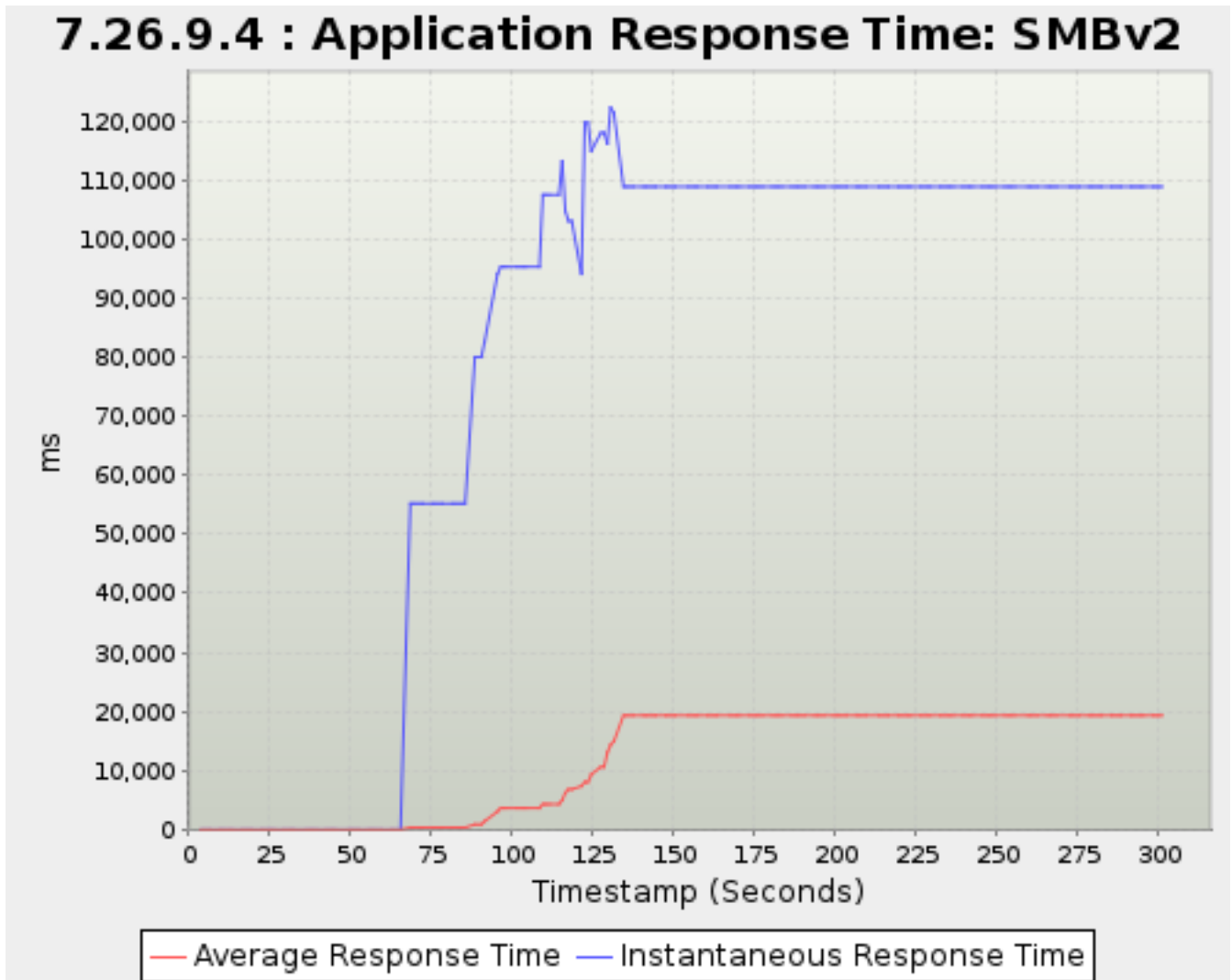
<b>Timestamp</b>	<b>Average Response Time</b>	<b>Instantaneous Response Time</b>
<i>Seconds</i>		<i>Milliseconds</i>
37.447	2,512.0623	2,653.3918
38.425	2,515.2785	2,625.8295
39.425	2,517.5352	2,594.9178
42.425	2,523.3430	2,581.7492
43.429	2,524.8977	2,585.2796
44.425	2,525.8726	2,564.7116
45.424	2,526.3025	2,543.7348
49.447	2,526.8548	2,530.0833
50.447	2,526.9253	2,529.8139
51.447	2,527.2602	2,541.7844
52.447	2,527.0800	2,519.4445
55.447	2,525.6767	2,499.6768
56.447	2,525.1898	2,502.5967
57.424	2,524.4380	2,487.1565
58.447	2,523.4330	2,474.9465
59.425	2,522.5870	2,477.8767
62.447	2,520.0307	2,464.8780
63.446	2,518.8430	2,454.4795
64.425	2,517.7676	2,455.3568
65.425	2,516.8154	2,464.7249
68.447	2,514.3600	2,476.8684
69.448	2,513.3662	2,452.3895
70.424	2,512.5313	2,460.4913
71.448	2,511.5695	2,452.6018
72.425	2,510.6997	2,454.0477
75.424	2,507.7706	2,452.6114
76.425	2,506.8480	2,444.0751
77.447	2,505.7072	2,430.3590
78.447	2,504.6089	2,429.8104
81.424	2,501.7361	2,440.0679
82.446	2,500.5884	2,418.9903
83.447	2,499.4542	2,413.9368
84.424	2,498.4636	2,421.2175
85.447	2,497.8136	2,448.1269
88.425	2,494.7018	2,401.8608
89.425	2,493.5062	2,395.3166
90.447	2,492.5858	2,418.7397
91.447	2,491.4875	2,400.9067
95.424	2,486.9871	2,391.6288
96.424	2,486.0020	2,399.4775
97.424	2,484.9495	2,391.9492
98.448	2,483.7690	2,380.4585
101.425	2,480.2200	2,372.5628
102.425	2,478.8429	2,349.6779
103.447	2,477.7260	2,369.3646
104.447	2,476.6522	2,376.2188
108.425	2,471.6519	2,336.5010
109.447	2,470.3616	2,341.7053
110.424	2,469.2135	2,348.4596
111.425	2,468.0652	2,351.0060
114.446	2,464.5149	2,335.7423
115.447	2,463.2980	2,333.7323
116.424	2,462.0818	2,330.5721
117.424	2,460.7879	2,318.6145
118.424	2,459.6118	2,330.5249
121.424	2,456.5118	2,343.2459
122.425	2,455.4130	2,331.6037
123.446	2,454.2947	2,327.8818
124.447	2,453.1154	2,320.3033
127.425	2,449.9380	2,333.6649
128.447	2,448.9006	2,328.0913
129.447	2,447.8962	2,326.8599

<b>Timestamp</b>	<b>Average Response Time</b>	<b>Instantaneous Response Time</b>
<i>Seconds</i>		<i>Milliseconds</i>
130.424	2,446.9352	2,328.2153
131.461	2,445.8157	2,315.2165
134.424	2,442.6193	2,315.6477
135.447	2,441.5493	2,307.6622
136.447	2,440.5872	2,319.7144
137.446	2,439.5454	2,306.9917
140.446	2,436.6784	2,311.9035
141.424	2,435.7588	2,314.3642
142.446	2,434.7108	2,294.3711
143.447	2,433.7195	2,301.3018
144.446	2,432.8522	2,313.7761
147.446	2,429.7244	2,283.8329
148.446	2,428.7308	2,291.8058
149.448	2,427.6637	2,280.0623
150.424	2,426.5723	2,267.9618
154.463	2,422.7540	2,281.7103
155.448	2,421.7243	2,269.1660
156.447	2,420.7686	2,280.6745
157.425	2,419.7197	2,261.5659
160.446	2,416.6247	2,260.3453
161.446	2,415.5694	2,254.1859
162.447	2,414.5096	2,248.9947
163.446	2,413.5014	2,258.2052
167.425	2,409.3998	2,250.3627
168.424	2,408.3756	2,246.0414
169.447	2,407.4159	2,249.5720
170.425	2,406.7810	2,299.0274
173.446	2,405.2550	2,319.7412
174.446	2,404.7587	2,318.3717
175.425	2,404.3567	2,336.8946
176.446	2,403.8323	2,317.1692
177.446	2,403.3477	2,319.8956
180.446	2,401.8591	2,303.4880
181.425	2,401.3637	2,311.5806
182.424	2,400.8621	2,313.2864
183.424	2,400.3185	2,305.8799
186.448	2,398.6002	2,295.6759
187.448	2,398.1678	2,321.2122
188.424	2,397.7226	2,313.2674
189.424	2,397.4107	2,340.0862
190.424	2,397.0897	2,341.1671
193.425	2,395.7748	2,300.3025
194.424	2,395.3201	2,311.6676
195.447	2,394.7918	2,297.8623
196.446	2,394.2769	2,298.9275
199.446	2,392.8345	2,309.0503
200.425	2,392.3776	2,303.0978
201.425	2,391.9231	2,304.7967
202.424	2,391.4392	2,297.1172
203.428	2,390.9327	2,293.1051
206.447	2,389.3923	2,293.6801
207.425	2,388.9150	2,291.4649
208.424	2,388.4412	2,294.6409
209.447	2,387.9915	2,295.9828
213.447	2,386.1307	2,267.6112
214.448	2,385.5800	2,272.7444
215.424	2,384.9561	2,255.9518
216.448	2,384.3495	2,257.1026
219.424	2,382.7560	2,276.0272
220.447	2,382.2141	2,269.3831
221.446	2,381.6247	2,255.4816
222.446	2,381.0046	2,249.2723

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
223.424	2,380.4639	2,259.8436
226.424	2,379.0340	2,280.4592
227.424	2,378.5269	2,266.1034
228.446	2,377.9833	2,261.2653
229.446	2,377.4315	2,252.6362
232.446	2,375.7821	2,252.0963
233.424	2,375.2922	2,264.3565
234.446	2,374.6960	2,242.1800
235.446	2,374.1193	2,240.2267
236.446	2,373.5639	2,247.9162
239.446	2,371.9224	2,248.8377
240.425	2,371.4108	2,248.5023
241.447	2,370.9385	2,263.8410
242.446	2,370.5126	2,272.9587
245.446	2,368.7810	2,233.0993
246.446	2,368.1630	2,220.4275
247.446	2,367.5985	2,229.8304
248.428	2,367.1059	2,244.9031
249.424	2,366.4507	2,217.7124
252.446	2,364.5623	2,222.0343
253.446	2,363.9566	2,209.5967
254.424	2,363.4176	2,228.1051
255.446	2,362.8541	2,229.2788
259.446	2,360.6514	2,218.8465
260.424	2,360.1743	2,238.7758
261.447	2,359.6772	2,235.6573
262.447	2,359.1617	2,227.6659
265.446	2,357.6215	2,238.6258
266.446	2,357.0994	2,222.1922
267.446	2,356.5452	2,212.4358
268.424	2,356.0116	2,215.5312
272.446	2,354.0220	2,233.5908
273.424	2,353.6093	2,244.0125
274.424	2,353.1202	2,221.1416
275.446	2,352.6046	2,219.8188
278.447	2,351.1245	2,222.9811
279.447	2,350.6106	2,208.9767
280.424	2,350.2016	2,236.4091
281.446	2,349.6870	2,212.6007
282.446	2,349.2440	2,225.7088
285.446	2,347.8693	2,220.6158
286.458	2,347.2729	2,190.0473
287.458	2,346.5452	2,150.0923
288.424	2,346.5054	2,243.8370
291.458	2,346.5054	2,243.8370
292.458	2,346.5054	2,243.8370
293.460	2,346.5054	2,243.8370
294.461	2,346.5054	2,243.8370
295.462	2,346.5054	2,243.8370
298.424	2,346.5054	2,243.8370
299.424	2,346.5054	2,243.8370
300.216	2,346.5054	2,243.8370
301.222	2,346.5054	2,243.8370

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

7.26.9.4. Application Response Time: SMBv2



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
3.447	0.7500	1
4.446	0.7174	0.6000
5.425	0.7347	1
6.446	0.8036	1.2857
9.425	0.8250	0.8000
10.425	0.8795	2.3333
11.425	0.8587	0.6667
12.446	0.8454	0.6000
13.473	0.8416	0.7500
16.447	0.9153	1.6667
17.446	0.9606	1.5556
18.429	0.9538	0.6667
19.425	0.9545	1
22.447	0.9565	1
23.429	0.9565	1
24.446	0.9640	2
25.429	0.9720	1.2500
26.448	0.9792	2
29.425	1.0135	2
30.425	1.0134	1
31.446	1.0200	2
32.425	1.0200	2
36.446	1.0200	2
37.447	1.0200	2

<b>Timestamp</b>	<b>Average Response Time</b>	<b>Instantaneous Response Time</b>
<i>Seconds</i>		<i>Milliseconds</i>
38.425	1.0200	2
39.425	1.0200	2
42.425	1.0200	2
43.429	1.0200	2
44.425	1.0200	2
45.424	1.0200	2
49.447	1.0200	2
50.447	1.0200	2
51.447	1.0200	2
52.447	1.0200	2
55.447	1.0200	2
56.447	1.0200	2
57.424	1.0200	2
58.447	1.0200	2
59.425	1.0200	2
62.447	1.0200	2
63.446	1.0200	2
64.425	1.0200	2
65.425	1.0200	2
68.447	366.6556	55,212
69.448	366.6556	55,212
70.424	366.6556	55,212
71.448	366.6556	55,212
72.425	366.6556	55,212
75.424	366.6556	55,212
76.425	366.6556	55,212
77.447	366.6556	55,212
78.447	366.6556	55,212
81.424	366.6556	55,212
82.446	366.6556	55,212
83.447	366.6556	55,212
84.424	366.6556	55,212
85.447	366.6556	55,212
88.425	890.6842	80,019
89.425	890.6842	80,019
90.447	890.6842	80,019
91.447	1,424.7843	82,608
95.424	3,072.1410	94,062
96.424	3,659.4459	95,279
97.424	3,659.4459	95,279
98.448	3,659.4459	95,279
101.425	3,659.4459	95,279
102.425	3,659.4459	95,279
103.447	3,659.4459	95,279
104.447	3,659.4459	95,279
108.425	3,659.4459	95,279
109.447	4,316.5633	107,484
110.424	4,316.5633	107,484
111.425	4,316.5633	107,484
114.446	4,316.5633	107,484
115.447	5,001.3459	113,197
116.424	6,239.9565	104,709.5000
117.424	6,837.4568	103,035
118.424	6,837.4568	103,035
121.424	7,372.7117	94,084
122.425	8,057.5427	119,685
123.446	8,057.5427	119,685
124.447	9,344.6325	114,886
127.425	10,637.7202	117,964
128.447	10,637.7202	117,964
129.447	13,091.1047	116,133.2500
130.424	14,345.6379	122,235.5000



Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
131.461	14,957.2000	121,369
134.424	19,338.2022	108,848.3333
135.447	19,338.2022	108,848.3333
136.447	19,338.2022	108,848.3333
137.446	19,338.2022	108,848.3333
140.446	19,338.2022	108,848.3333
141.424	19,338.2022	108,848.3333
142.446	19,338.2022	108,848.3333
143.447	19,338.2022	108,848.3333
144.446	19,338.2022	108,848.3333
147.446	19,338.2022	108,848.3333
148.446	19,338.2022	108,848.3333
149.448	19,338.2022	108,848.3333
150.424	19,338.2022	108,848.3333
154.463	19,338.2022	108,848.3333
155.448	19,338.2022	108,848.3333
156.447	19,338.2022	108,848.3333
157.425	19,338.2022	108,848.3333
160.446	19,338.2022	108,848.3333
161.446	19,338.2022	108,848.3333
162.447	19,338.2022	108,848.3333
163.446	19,338.2022	108,848.3333
167.425	19,338.2022	108,848.3333
168.424	19,338.2022	108,848.3333
169.447	19,338.2022	108,848.3333
170.425	19,338.2022	108,848.3333
173.446	19,338.2022	108,848.3333
174.446	19,338.2022	108,848.3333
175.425	19,338.2022	108,848.3333
176.446	19,338.2022	108,848.3333
177.446	19,338.2022	108,848.3333
180.446	19,338.2022	108,848.3333
181.425	19,338.2022	108,848.3333
182.424	19,338.2022	108,848.3333
183.424	19,338.2022	108,848.3333
186.448	19,338.2022	108,848.3333
187.448	19,338.2022	108,848.3333
188.424	19,338.2022	108,848.3333
189.424	19,338.2022	108,848.3333
190.424	19,338.2022	108,848.3333
193.425	19,338.2022	108,848.3333
194.424	19,338.2022	108,848.3333
195.447	19,338.2022	108,848.3333
196.446	19,338.2022	108,848.3333
199.446	19,338.2022	108,848.3333
200.425	19,338.2022	108,848.3333
201.425	19,338.2022	108,848.3333
202.424	19,338.2022	108,848.3333
203.428	19,338.2022	108,848.3333
206.447	19,338.2022	108,848.3333
207.425	19,338.2022	108,848.3333
208.424	19,338.2022	108,848.3333
209.447	19,338.2022	108,848.3333
213.447	19,338.2022	108,848.3333
214.448	19,338.2022	108,848.3333
215.424	19,338.2022	108,848.3333
216.448	19,338.2022	108,848.3333
219.424	19,338.2022	108,848.3333
220.447	19,338.2022	108,848.3333
221.446	19,338.2022	108,848.3333
222.446	19,338.2022	108,848.3333
223.424	19,338.2022	108,848.3333

Timestamp	Average Response Time	Instantaneous Response Time
<i>Seconds</i>		<i>Milliseconds</i>
226.424	19,338.2022	108,848.3333
227.424	19,338.2022	108,848.3333
228.446	19,338.2022	108,848.3333
229.446	19,338.2022	108,848.3333
232.446	19,338.2022	108,848.3333
233.424	19,338.2022	108,848.3333
234.446	19,338.2022	108,848.3333
235.446	19,338.2022	108,848.3333
236.446	19,338.2022	108,848.3333
239.446	19,338.2022	108,848.3333
240.425	19,338.2022	108,848.3333
241.447	19,338.2022	108,848.3333
242.446	19,338.2022	108,848.3333
245.446	19,338.2022	108,848.3333
246.446	19,338.2022	108,848.3333
247.446	19,338.2022	108,848.3333
248.428	19,338.2022	108,848.3333
249.424	19,338.2022	108,848.3333
252.446	19,338.2022	108,848.3333
253.446	19,338.2022	108,848.3333
254.424	19,338.2022	108,848.3333
255.446	19,338.2022	108,848.3333
259.446	19,338.2022	108,848.3333
260.424	19,338.2022	108,848.3333
261.447	19,338.2022	108,848.3333
262.447	19,338.2022	108,848.3333
265.446	19,338.2022	108,848.3333
266.446	19,338.2022	108,848.3333
267.446	19,338.2022	108,848.3333
268.424	19,338.2022	108,848.3333
272.446	19,338.2022	108,848.3333
273.424	19,338.2022	108,848.3333
274.424	19,338.2022	108,848.3333
275.446	19,338.2022	108,848.3333
278.447	19,338.2022	108,848.3333
279.447	19,338.2022	108,848.3333
280.424	19,338.2022	108,848.3333
281.446	19,338.2022	108,848.3333
282.446	19,338.2022	108,848.3333
285.446	19,338.2022	108,848.3333
286.458	19,338.2022	108,848.3333
287.458	19,338.2022	108,848.3333
288.424	19,338.2022	108,848.3333
291.458	19,338.2022	108,848.3333
292.458	19,338.2022	108,848.3333
293.460	19,338.2022	108,848.3333
294.461	19,338.2022	108,848.3333
295.462	19,338.2022	108,848.3333
298.424	19,338.2022	108,848.3333
299.424	19,338.2022	108,848.3333
300.216	19,338.2022	108,848.3333
301.222	19,338.2022	108,848.3333

\*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>	
6.116	Application Failure		192.168.14.39	19442	10.201.0.18	5060	UDP
6.020	Application Failure		192.168.34.28	38238	10.201.0.152	5060	UDP
6.106	Application Failure		192.168.13.117	15375	10.201.0.249	5060	UDP
6.032	Application Failure		192.168.39.33	32607	10.201.0.89	5060	UDP
6.090	Application Failure		192.168.8.238	1894	10.201.0.4	5060	UDP
6.084	Application Failure		192.168.36.50	40476	10.201.0.192	5060	UDP
6.060	Application Failure		192.168.11.104	18669	10.201.0.70	5060	UDP
6.067	Application Failure		192.168.39.41	11842	10.201.0.4	5060	UDP
6.113	Application Failure		192.168.9.185	62317	10.201.0.96	5060	UDP
6.089	Application Failure		192.168.4.214	52661	10.201.0.29	5060	UDP
6.453	exceptions dropped due to high rate						
6.078	Application Failure		192.168.38.140	31895	10.201.0.30	5060	UDP
6.025	Application Failure		192.168.25.86	8619	10.201.0.156	5060	UDP
6.087	Application Failure		192.168.30.82	9771	10.201.0.5	5060	UDP
6.121	Application Failure		192.168.33.124	51945	10.201.0.49	5060	UDP
6.116	Application Failure		192.168.17.181	56204	10.201.0.153	5060	UDP
6.095	Application Failure		192.168.31.151	30128	10.201.0.3	5060	UDP
6.090	Application Failure		192.168.7.28	61561	10.201.0.242	5060	UDP
6.039	Application Failure		192.168.9.132	48127	10.201.0.104	5060	UDP
6.080	Application Failure		192.168.7.142	3743	10.201.0.5	5060	UDP
6.026	Application Failure		192.168.25.50	64388	10.201.0.233	5060	UDP
9.433	exceptions dropped due to high rate						
8.469	Application Failure		192.168.15.132	55419	10.201.0.36	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
8.469	Application Failure		192.168.2.60	46476	10.201.0.75	5060	UDP
8.470	Application Failure		192.168.14.39	16008	10.201.0.210	5060	UDP
9.425	Application Failure		192.168.2.69	53914	10.201.0.17	5060	UDP
10.433	exceptions dropped due to high rate						
9.425	Application Failure		192.168.16.35	16081	10.201.0.174	5060	UDP
9.434	Application Failure		192.168.27.143	28875	10.201.0.137	5060	UDP
9.425	Application Failure		192.168.11.77	6864	10.201.0.242	5060	UDP
9.425	Application Failure		192.168.38.249	25971	10.201.0.246	5060	UDP
9.431	Application Failure		192.168.28.17	56331	10.201.0.216	5060	UDP
9.425	Application Failure		192.168.3.107	46711	10.201.0.108	5060	UDP
9.425	Application Failure		192.168.4.84	58828	10.201.0.138	5060	UDP
9.433	Application Failure		192.168.37.78	35258	10.201.0.12	5060	UDP
9.431	Application Failure		192.168.15.184	57873	10.201.0.14	5060	UDP
9.425	Application Failure		192.168.20.246	27090	10.201.0.33	5060	UDP
9.425	Application Failure		192.168.25.237	18526	10.201.0.13	5060	UDP
9.425	Application Failure		192.168.15.29	21646	10.201.0.201	5060	UDP
9.434	Application Failure		192.168.7.136	49812	10.201.0.120	5060	UDP
9.434	Application Failure		192.168.10.213	14583	10.201.0.124	5060	UDP
9.432	Application Failure		192.168.15.234	10056	10.201.0.139	5060	UDP
10.445	Application Failure		192.168.19.76	20716	10.201.0.145	5060	UDP
10.445	Application Failure		192.168.19.116	36446	10.201.0.229	5060	UDP
10.448	Application Failure		192.168.12.146	63113	10.201.0.37	5060	UDP
11.433	exceptions dropped due to high rate						
10.444	Application Failure		192.168.33.92	51878	10.201.0.18	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
10.445	Application Failure		192.168.11.108	18661	10.201.0.239	5060	UDP
11.430	Application Failure		192.168.31.180	10006	10.201.0.99	5060	UDP
11.425	Application Failure		192.168.29.33	11635	10.201.0.94	5060	UDP
11.456	Application Failure		192.168.11.154	60997	10.201.0.141	5060	UDP
11.431	Application Failure		192.168.14.143	37009	10.201.0.179	5060	UDP
11.442	Application Failure		192.168.17.247	56079	10.201.0.171	5060	UDP
11.451	Application Failure		192.168.1.131	41870	10.201.0.186	5060	UDP
11.456	Application Failure		192.168.20.238	49385	10.201.0.79	5060	UDP
11.425	Application Failure		192.168.21.217	17425	10.201.0.109	5060	UDP
11.442	Application Failure		192.168.22.21	29845	10.201.0.208	5060	UDP
11.451	Application Failure		192.168.38.190	31766	10.201.0.104	5060	UDP
11.453	Application Failure		192.168.37.171	13865	10.201.0.211	5060	UDP
11.430	Application Failure		192.168.33.18	51788	10.201.0.220	5060	UDP
11.425	Application Failure		192.168.25.163	16947	10.201.0.212	5060	UDP
11.443	Application Failure		192.168.10.192	6726	10.201.0.15	5060	UDP
11.447	Application Failure		192.168.16.90	22020	10.201.0.110	5060	UDP
11.456	Application Failure		192.168.28.41	18989	10.201.0.61	5060	UDP
11.425	Application Failure		192.168.26.219	2624	10.201.0.143	5060	UDP
11.446	Application Failure		192.168.34.9	38475	10.201.0.67	5060	UDP
11.442	Application Failure		192.168.23.74	57511	10.201.0.206	5060	UDP
11.430	Application Failure		192.168.17.85	37807	10.201.0.125	5060	UDP
10.448	Application Failure		192.168.24.122	30464	10.201.0.95	5060	UDP
12.452	exceptions dropped due to high rate						
11.432	Application Failure		192.168.6.51	13449	10.201.0.238	5060	UDP
11.432	Application Failure		192.168.34.222	11052	10.201.0.159	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
11.454	Application Failure		192.168.20.196	45066	10.201.0.182	5060	UDP
11.432	Application Failure		192.168.27.173	63559	10.201.0.11	5060	UDP
11.433	Application Failure		192.168.31.55	5792	10.201.0.209	5060	UDP
11.451	Application Failure		192.168.18.18	34429	10.201.0.234	5060	UDP
11.432	Application Failure		192.168.1.77	40119	10.201.0.47	5060	UDP
12.449	Application Failure		192.168.18.68	56276	10.201.0.153	5060	UDP
12.477	Application Failure		192.168.8.228	47930	10.201.0.57	5060	UDP
12.450	Application Failure		192.168.16.134	38077	10.201.0.112	5060	UDP
12.476	Application Failure		192.168.36.66	49113	10.201.0.157	5060	UDP
12.448	Application Failure		192.168.2.133	26713	10.201.0.109	5060	UDP
12.448	Application Failure		192.168.10.192	42542	10.201.0.2	5060	UDP
13.478	exceptions dropped due to high rate						
12.475	Application Failure		192.168.9.1	61994	10.201.0.39	5060	UDP
11.456	Application Failure		192.168.23.83	45790	10.201.0.210	5060	UDP
16.452	exceptions dropped due to high rate						
15.463	Application Failure		192.168.28.150	44942	10.201.0.166	5060	UDP
16.451	Application Failure		192.168.13.79	37291	10.201.0.9	5060	UDP
16.451	Application Failure		192.168.9.34	20146	10.201.0.7	5060	UDP
16.451	Application Failure		192.168.3.68	54181	10.201.0.21	5060	UDP
16.451	Application Failure		192.168.22.54	65482	10.201.0.251	5060	UDP
16.449	Application Failure		192.168.19.154	8965	10.201.0.106	5060	UDP
16.450	Application Failure		192.168.15.121	15783	10.201.0.19	5060	UDP
16.453	Application Failure		192.168.9.2	6387	10.201.0.19	5060	UDP
16.451	Application Failure		192.168.36.189	23323	10.201.0.20	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
16.449	Application Failure		192.168.34.60	20599	10.201.0.85	5060	UDP
16.449	Application Failure		192.168.4.248	31668	10.201.0.210	5060	UDP
16.452	Application Failure		192.168.16.129	43942	10.201.0.8	5060	UDP
16.447	Application Failure		192.168.34.193	38740	10.201.0.39	5060	UDP
16.453	Application Failure		192.168.29.147	5422	10.201.0.203	5060	UDP
16.450	Application Failure		192.168.15.206	15863	10.201.0.100	5060	UDP
16.453	Application Failure		192.168.26.49	17061	10.201.0.104	5060	UDP
17.453	exceptions dropped due to high rate						
16.450	Application Failure		192.168.4.204	40760	10.201.0.169	5060	UDP
15.464	Application Failure		192.168.32.2	37924	10.201.0.141	5060	UDP
16.448	Application Failure		192.168.2.49	40007	10.201.0.90	5060	UDP
17.449	Application Failure		192.168.11.178	46095	10.201.0.105	5060	UDP
17.450	Application Failure		192.168.3.110	40663	10.201.0.86	5060	UDP
17.448	Application Failure		192.168.26.194	46652	10.201.0.29	5060	UDP
17.449	Application Failure		192.168.4.10	50827	10.201.0.195	5060	UDP
17.449	Application Failure		192.168.11.132	2058	10.201.0.4	5060	UDP
17.448	Application Failure		192.168.17.138	6297	10.201.0.24	5060	UDP
17.451	Application Failure		192.168.8.32	47226	10.201.0.217	5060	UDP
17.449	Application Failure		192.168.29.74	11683	10.201.0.171	5060	UDP
17.447	Application Failure		192.168.33.119	1970	10.201.0.41	5060	UDP
17.454	Application Failure		192.168.28.65	29193	10.201.0.187	5060	UDP
17.449	Application Failure		192.168.7.159	47670	10.201.0.155	5060	UDP
17.450	Application Failure		192.168.10.61	14424	10.201.0.236	5060	UDP
17.451	Application Failure		192.168.21.9	63953	10.201.0.100	5060	UDP
17.454	Application Failure		192.168.32.84	30101	10.201.0.14	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
17.451	Application Failure		192.168.35.224	34874	10.201.0.63	5060	UDP
17.449	Application Failure		192.168.28.28	29044	10.201.0.246	5060	UDP
18.433	exceptions dropped due to high rate						
17.451	Application Failure		192.168.8.42	46059	10.201.0.26	5060	UDP
17.448	Application Failure		192.168.26.98	2539	10.201.0.61	5060	UDP
17.453	Application Failure		192.168.17.36	28669	10.201.0.197	5060	UDP
17.454	Application Failure		192.168.30.214	12092	10.201.0.165	5060	UDP
18.431	Application Failure		192.168.12.23	36961	10.201.0.246	5060	UDP
18.433	Application Failure		192.168.15.103	15833	10.201.0.56	5060	UDP
18.432	Application Failure		192.168.23.109	18400	10.201.0.65	5060	UDP
18.431	Application Failure		192.168.6.3	61266	10.201.0.240	5060	UDP
18.431	Application Failure		192.168.2.22	2382	10.201.0.56	5060	UDP
18.433	Application Failure		192.168.5.2	58981	10.201.0.247	5060	UDP
18.434	Application Failure		192.168.9.200	47642	10.201.0.128	5060	UDP
18.432	Application Failure		192.168.7.153	7942	10.201.0.87	5060	UDP
18.430	Application Failure		192.168.37.1	59258	10.201.0.103	5060	UDP
19.433	exceptions dropped due to high rate						
18.432	Application Failure		192.168.17.25	8333	10.201.0.112	5060	UDP
18.433	Application Failure		192.168.16.8	55707	10.201.0.43	5060	UDP
18.430	Application Failure		192.168.26.157	28664	10.201.0.241	5060	UDP
18.433	Application Failure		192.168.27.165	28929	10.201.0.221	5060	UDP
18.432	Application Failure		192.168.33.118	20397	10.201.0.180	5060	UDP
18.433	Application Failure		192.168.32.164	30196	10.201.0.245	5060	UDP
18.431	Application Failure		192.168.37.129	32027	10.201.0.118	5060	UDP



Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
18.435	Application Failure		192.168.31.87	43737	10.201.0.90	5060	UDP
18.431	Application Failure		192.168.26.22	36508	10.201.0.233	5060	UDP
18.435	Application Failure		192.168.6.173	7728	10.201.0.197	5060	UDP
18.434	Application Failure		192.168.39.98	59782	10.201.0.172	5060	UDP
21.436	Application Failure		192.168.17.159	34294	10.201.0.119	5060	UDP
21.439	Application Failure		192.168.21.147	7362	10.201.0.164	5060	UDP
21.435	Application Failure		192.168.32.245	30248	10.201.0.50	5060	UDP
21.425	Application Failure		192.168.38.195	32269	10.201.0.10	5060	UDP
21.435	Application Failure		192.168.11.32	60516	10.201.0.238	5060	UDP
21.439	Application Failure		192.168.2.154	22468	10.201.0.61	5060	UDP
21.437	Application Failure		192.168.10.4	47707	10.201.0.246	5060	UDP
21.432	Application Failure		192.168.17.202	56129	10.201.0.2	5060	UDP
21.440	Application Failure		192.168.37.219	31548	10.201.0.185	5060	UDP
21.439	Application Failure		192.168.21.116	3304	10.201.0.86	5060	UDP
21.440	Application Failure		192.168.35.51	23019	10.201.0.131	5060	UDP
21.438	Application Failure		192.168.34.237	50230	10.201.0.175	5060	UDP
21.436	Application Failure		192.168.4.37	32845	10.201.0.3	5060	UDP
21.437	Application Failure		192.168.19.71	16805	10.201.0.202	5060	UDP
21.436	Application Failure		192.168.25.118	58054	10.201.0.160	5060	UDP
20.449	Application Failure		192.168.29.119	9333	10.201.0.191	5060	UDP
21.436	Application Failure		192.168.31.228	37940	10.201.0.174	5060	UDP
22.453	exceptions dropped due to high rate						
21.437	Application Failure		192.168.36.233	13671	10.201.0.78	5060	UDP
23.433	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>	
22.467	Application Failure		192.168.13.171	34814	10.201.0.129	5060	UDP
23.432	Application Failure		192.168.34.255	38411	10.201.0.181	5060	UDP
23.433	Application Failure		192.168.36.89	5076	10.201.0.51	5060	UDP
23.434	Application Failure		192.168.19.64	15256	10.201.0.199	5060	UDP
23.434	Application Failure		192.168.26.11	8542	10.201.0.5	5060	UDP
22.467	Application Failure		192.168.15.220	33832	10.201.0.165	5060	UDP
23.433	Application Failure		192.168.27.13	56725	10.201.0.117	5060	UDP
23.432	Application Failure		192.168.29.66	9377	10.201.0.117	5060	UDP
23.430	Application Failure		192.168.30.165	43541	10.201.0.112	5060	UDP
24.453	exceptions dropped due to high rate						
23.434	Application Failure		192.168.30.95	39309	10.201.0.121	5060	UDP
23.431	Application Failure		192.168.18.6	35891	10.201.0.156	5060	UDP
23.432	Application Failure		192.168.22.178	29999	10.201.0.154	5060	UDP
23.432	Application Failure		192.168.38.13	32135	10.201.0.248	5060	UDP
23.430	Application Failure		192.168.33.109	62424	10.201.0.5	5060	UDP
23.429	Application Failure		192.168.26.144	36648	10.201.0.22	5060	UDP
23.435	Application Failure		192.168.8.88	8192	10.201.0.75	5060	UDP
23.432	Application Failure		192.168.25.209	2375	10.201.0.136	5060	UDP
23.437	Application Failure		192.168.8.254	35717	10.201.0.87	5060	UDP
23.435	Application Failure		192.168.31.247	19988	10.201.0.17	5060	UDP
24.452	Application Failure		192.168.25.142	18382	10.201.0.140	5060	UDP
24.448	Application Failure		192.168.14.34	39228	10.201.0.249	5060	UDP
24.449	Application Failure		192.168.27.163	56575	10.201.0.222	5060	UDP
24.454	Application Failure		192.168.13.96	15811	10.201.0.32	5060	UDP
24.452	Application Failure		192.168.17.33	34178	10.201.0.106	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
24.447	Application Failure		192.168.11.243	36933	10.201.0.138	5060	UDP
24.448	Application Failure		192.168.18.24	35949	10.201.0.249	5060	UDP
24.448	Application Failure		192.168.10.31	14422	10.201.0.150	5060	UDP
24.455	Application Failure		192.168.37.32	59288	10.201.0.2	5060	UDP
24.454	Application Failure		192.168.12.145	33524	10.201.0.210	5060	UDP
24.453	Application Failure		192.168.5.105	51119	10.201.0.149	5060	UDP
292.476	Too many retries opening a connection		192.168.33.37	38342	10.201.0.33	445	TCP

\*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>	
6.026	Application Failure		192.168.25.50	64388	10.201.0.233	5060	UDP
6.025	Application Failure		192.168.25.86	8619	10.201.0.156	5060	UDP
6.169	exceptions dropped due to high rate						
6.121	Application Failure		192.168.33.124	51945	10.201.0.49	5060	UDP
6.032	Application Failure		192.168.39.33	32607	10.201.0.89	5060	UDP
6.106	Application Failure		192.168.13.117	15375	10.201.0.249	5060	UDP
6.090	Application Failure		192.168.7.28	61561	10.201.0.242	5060	UDP
6.067	Application Failure		192.168.39.41	11842	10.201.0.4	5060	UDP
6.080	Application Failure		192.168.7.142	3743	10.201.0.5	5060	UDP
6.116	Application Failure		192.168.17.181	56204	10.201.0.153	5060	UDP
6.039	Application Failure		192.168.9.132	48127	10.201.0.104	5060	UDP
6.060	Application Failure		192.168.11.104	18669	10.201.0.70	5060	UDP
6.084	Application Failure		192.168.36.50	40476	10.201.0.192	5060	UDP
6.113	Application Failure		192.168.9.185	62317	10.201.0.96	5060	UDP
6.089	Application Failure		192.168.4.214	52661	10.201.0.29	5060	UDP
6.020	Application Failure		192.168.34.28	38238	10.201.0.152	5060	UDP
6.090	Application Failure		192.168.8.238	1894	10.201.0.4	5060	UDP
6.078	Application Failure		192.168.38.140	31895	10.201.0.30	5060	UDP
6.095	Application Failure		192.168.31.151	30128	10.201.0.3	5060	UDP
6.116	Application Failure		192.168.14.39	19442	10.201.0.18	5060	UDP
6.087	Application Failure		192.168.30.82	9771	10.201.0.5	5060	UDP
8.469	exceptions dropped due to high rate						
8.469	Application Failure		192.168.2.60	46476	10.201.0.75	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
8.469	Application Failure		192.168.15.132	55419	10.201.0.36	5060	UDP
8.470	Application Failure		192.168.14.39	16008	10.201.0.210	5060	UDP
9.425	Application Failure		192.168.38.249	25971	10.201.0.246	5060	UDP
9.434	Application Failure		192.168.10.213	14583	10.201.0.124	5060	UDP
9.425	Application Failure		192.168.11.77	6864	10.201.0.242	5060	UDP
9.431	Application Failure		192.168.15.184	57873	10.201.0.14	5060	UDP
9.431	Application Failure		192.168.28.17	56331	10.201.0.216	5060	UDP
9.425	Application Failure		192.168.20.246	27090	10.201.0.33	5060	UDP
9.434	Application Failure		192.168.27.143	28875	10.201.0.137	5060	UDP
9.425	Application Failure		192.168.16.35	16081	10.201.0.174	5060	UDP
9.433	Application Failure		192.168.37.78	35258	10.201.0.12	5060	UDP
9.425	Application Failure		192.168.4.84	58828	10.201.0.138	5060	UDP
9.432	Application Failure		192.168.15.234	10056	10.201.0.139	5060	UDP
9.425	Application Failure		192.168.3.107	46711	10.201.0.108	5060	UDP
9.434	Application Failure		192.168.7.136	49812	10.201.0.120	5060	UDP
9.425	Application Failure		192.168.15.29	21646	10.201.0.201	5060	UDP
9.425	Application Failure		192.168.2.69	53914	10.201.0.17	5060	UDP
9.425	Application Failure		192.168.25.237	18526	10.201.0.13	5060	UDP
10.444	exceptions dropped due to high rate						
10.448	Application Failure		192.168.12.146	63113	10.201.0.37	5060	UDP
10.445	Application Failure		192.168.19.116	36446	10.201.0.229	5060	UDP
10.445	Application Failure		192.168.11.108	18661	10.201.0.239	5060	UDP
10.444	Application Failure		192.168.33.92	51878	10.201.0.18	5060	UDP
10.445	Application Failure		192.168.19.76	20716	10.201.0.145	5060	UDP
11.443	Application Failure		192.168.10.192	6726	10.201.0.15	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
11.431	Application Failure		192.168.14.143	37009	10.201.0.179	5060	UDP
11.441	exceptions dropped due to high rate						
11.456	Application Failure		192.168.11.154	60997	10.201.0.141	5060	UDP
11.425	Application Failure		192.168.26.219	2624	10.201.0.143	5060	UDP
11.430	Application Failure		192.168.33.18	51788	10.201.0.220	5060	UDP
11.453	Application Failure		192.168.37.171	13865	10.201.0.211	5060	UDP
11.446	Application Failure		192.168.34.9	38475	10.201.0.67	5060	UDP
11.430	Application Failure		192.168.31.180	10006	10.201.0.99	5060	UDP
11.451	Application Failure		192.168.38.190	31766	10.201.0.104	5060	UDP
11.447	Application Failure		192.168.16.90	22020	10.201.0.110	5060	UDP
11.432	Application Failure		192.168.27.173	63559	10.201.0.11	5060	UDP
11.432	Application Failure		192.168.34.222	11052	10.201.0.159	5060	UDP
11.454	Application Failure		192.168.20.196	45066	10.201.0.182	5060	UDP
11.442	Application Failure		192.168.22.21	29845	10.201.0.208	5060	UDP
11.425	Application Failure		192.168.25.163	16947	10.201.0.212	5060	UDP
11.442	Application Failure		192.168.23.74	57511	10.201.0.206	5060	UDP
11.456	Application Failure		192.168.28.41	18989	10.201.0.61	5060	UDP
11.430	Application Failure		192.168.17.85	37807	10.201.0.125	5060	UDP
11.451	Application Failure		192.168.1.131	41870	10.201.0.186	5060	UDP
11.425	Application Failure		192.168.21.217	17425	10.201.0.109	5060	UDP
10.448	Application Failure		192.168.24.122	30464	10.201.0.95	5060	UDP
11.456	Application Failure		192.168.20.238	49385	10.201.0.79	5060	UDP
11.425	Application Failure		192.168.29.33	11635	10.201.0.94	5060	UDP
11.432	Application Failure		192.168.6.51	13449	10.201.0.238	5060	UDP
11.433	Application Failure		192.168.31.55	5792	10.201.0.209	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
11.451	Application Failure		192.168.18.18	34429	10.201.0.234	5060	UDP
11.442	Application Failure		192.168.17.247	56079	10.201.0.171	5060	UDP
11.432	Application Failure		192.168.1.77	40119	10.201.0.47	5060	UDP
12.475	Application Failure		192.168.9.1	61994	10.201.0.39	5060	UDP
12.450	Application Failure		192.168.16.134	38077	10.201.0.112	5060	UDP
12.448	Application Failure		192.168.2.133	26713	10.201.0.109	5060	UDP
12.476	Application Failure		192.168.36.66	49113	10.201.0.157	5060	UDP
12.449	Application Failure		192.168.18.68	56276	10.201.0.153	5060	UDP
12.448	Application Failure		192.168.10.192	42542	10.201.0.2	5060	UDP
11.456	Application Failure		192.168.23.83	45790	10.201.0.210	5060	UDP
12.474	exceptions dropped due to high rate						
12.477	Application Failure		192.168.8.228	47930	10.201.0.57	5060	UDP
15.463	Application Failure		192.168.28.150	44942	10.201.0.166	5060	UDP
15.463	exceptions dropped due to high rate						
16.451	Application Failure		192.168.13.79	37291	10.201.0.9	5060	UDP
16.452	Application Failure		192.168.16.129	43942	10.201.0.8	5060	UDP
16.450	Application Failure		192.168.15.206	15863	10.201.0.100	5060	UDP
16.449	Application Failure		192.168.19.154	8965	10.201.0.106	5060	UDP
16.449	Application Failure		192.168.34.60	20599	10.201.0.85	5060	UDP
16.450	Application Failure		192.168.15.121	15783	10.201.0.19	5060	UDP
16.448	Application Failure		192.168.2.49	40007	10.201.0.90	5060	UDP
16.451	Application Failure		192.168.3.68	54181	10.201.0.21	5060	UDP
16.453	Application Failure		192.168.26.49	17061	10.201.0.104	5060	UDP
16.447	Application Failure		192.168.34.193	38740	10.201.0.39	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
16.453	Application Failure		192.168.29.147	5422	10.201.0.203	5060	UDP
16.453	Application Failure		192.168.9.2	6387	10.201.0.19	5060	UDP
16.451	Application Failure		192.168.9.34	20146	10.201.0.7	5060	UDP
16.451	Application Failure		192.168.36.189	23323	10.201.0.20	5060	UDP
16.449	Application Failure		192.168.4.248	31668	10.201.0.210	5060	UDP
16.451	Application Failure		192.168.22.54	65482	10.201.0.251	5060	UDP
16.450	Application Failure		192.168.4.204	40760	10.201.0.169	5060	UDP
15.464	Application Failure		192.168.32.2	37924	10.201.0.141	5060	UDP
17.449	Application Failure		192.168.28.28	29044	10.201.0.246	5060	UDP
17.448	Application Failure		192.168.26.194	46652	10.201.0.29	5060	UDP
17.449	Application Failure		192.168.4.10	50827	10.201.0.195	5060	UDP
17.449	Application Failure		192.168.11.132	2058	10.201.0.4	5060	UDP
17.449	Application Failure		192.168.7.159	47670	10.201.0.155	5060	UDP
17.453	Application Failure		192.168.17.36	28669	10.201.0.197	5060	UDP
17.451	Application Failure		192.168.8.32	47226	10.201.0.217	5060	UDP
17.451	Application Failure		192.168.21.9	63953	10.201.0.100	5060	UDP
17.448	Application Failure		192.168.26.98	2539	10.201.0.61	5060	UDP
17.454	Application Failure		192.168.30.214	12092	10.201.0.165	5060	UDP
17.451	Application Failure		192.168.35.224	34874	10.201.0.63	5060	UDP
17.447	exceptions dropped due to high rate						
17.448	Application Failure		192.168.17.138	6297	10.201.0.24	5060	UDP
17.449	Application Failure		192.168.29.74	11683	10.201.0.171	5060	UDP
17.450	Application Failure		192.168.10.61	14424	10.201.0.236	5060	UDP
17.447	Application Failure		192.168.33.119	1970	10.201.0.41	5060	UDP
17.451	Application Failure		192.168.8.42	46059	10.201.0.26	5060	UDP



Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
17.449	Application Failure		192.168.11.178	46095	10.201.0.105	5060	UDP
17.454	Application Failure		192.168.32.84	30101	10.201.0.14	5060	UDP
17.454	Application Failure		192.168.28.65	29193	10.201.0.187	5060	UDP
17.450	Application Failure		192.168.3.110	40663	10.201.0.86	5060	UDP
18.433	Application Failure		192.168.32.164	30196	10.201.0.245	5060	UDP
18.431	Application Failure		192.168.12.23	36961	10.201.0.246	5060	UDP
18.431	Application Failure		192.168.2.22	2382	10.201.0.56	5060	UDP
18.431	Application Failure		192.168.6.3	61266	10.201.0.240	5060	UDP
18.432	Application Failure		192.168.33.118	20397	10.201.0.180	5060	UDP
18.435	Application Failure		192.168.31.87	43737	10.201.0.90	5060	UDP
18.432	Application Failure		192.168.23.109	18400	10.201.0.65	5060	UDP
18.433	Application Failure		192.168.5.2	58981	10.201.0.247	5060	UDP
18.435	Application Failure		192.168.6.173	7728	10.201.0.197	5060	UDP
18.430	Application Failure		192.168.37.1	59258	10.201.0.103	5060	UDP
18.433	Application Failure		192.168.27.165	28929	10.201.0.221	5060	UDP
18.434	Application Failure		192.168.9.200	47642	10.201.0.128	5060	UDP
18.431	Application Failure		192.168.26.22	36508	10.201.0.233	5060	UDP
18.447	exceptions dropped due to high rate						
18.430	Application Failure		192.168.26.157	28664	10.201.0.241	5060	UDP
18.432	Application Failure		192.168.7.153	7942	10.201.0.87	5060	UDP
18.434	Application Failure		192.168.39.98	59782	10.201.0.172	5060	UDP
18.432	Application Failure		192.168.17.25	8333	10.201.0.112	5060	UDP
18.431	Application Failure		192.168.37.129	32027	10.201.0.118	5060	UDP
18.433	Application Failure		192.168.15.103	15833	10.201.0.56	5060	UDP
18.433	Application Failure		192.168.16.8	55707	10.201.0.43	5060	UDP

Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
21.437	Application Failure		192.168.19.71	16805	10.201.0.202	5060	UDP
21.436	Application Failure		192.168.17.159	34294	10.201.0.119	5060	UDP
21.439	Application Failure		192.168.21.116	3304	10.201.0.86	5060	UDP
21.439	Application Failure		192.168.2.154	22468	10.201.0.61	5060	UDP
21.440	Application Failure		192.168.35.51	23019	10.201.0.131	5060	UDP
21.437	Application Failure		192.168.10.4	47707	10.201.0.246	5060	UDP
21.438	Application Failure		192.168.34.237	50230	10.201.0.175	5060	UDP
21.436	Application Failure		192.168.4.37	32845	10.201.0.3	5060	UDP
21.437	Application Failure		192.168.36.233	13671	10.201.0.78	5060	UDP
21.436	Application Failure		192.168.31.228	37940	10.201.0.174	5060	UDP
21.435	Application Failure		192.168.11.32	60516	10.201.0.238	5060	UDP
21.435	Application Failure		192.168.32.245	30248	10.201.0.50	5060	UDP
21.436	Application Failure		192.168.25.118	58054	10.201.0.160	5060	UDP
20.449	Application Failure		192.168.29.119	9333	10.201.0.191	5060	UDP
21.440	Application Failure		192.168.37.219	31548	10.201.0.185	5060	UDP
21.432	Application Failure		192.168.17.202	56129	10.201.0.2	5060	UDP
21.439	Application Failure		192.168.21.147	7362	10.201.0.164	5060	UDP
21.425	Application Failure		192.168.38.195	32269	10.201.0.10	5060	UDP
22.465	exceptions dropped due to high rate						
22.467	Application Failure		192.168.13.171	34814	10.201.0.129	5060	UDP
23.450	exceptions dropped due to high rate						
22.467	Application Failure		192.168.15.220	33832	10.201.0.165	5060	UDP
23.431	Application Failure		192.168.18.6	35891	10.201.0.156	5060	UDP
23.432	Application Failure		192.168.29.66	9377	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>	
23.434	Application Failure		192.168.26.11	8542	10.201.0.5	5060	UDP
23.432	Application Failure		192.168.22.178	29999	10.201.0.154	5060	UDP
23.437	Application Failure		192.168.8.254	35717	10.201.0.87	5060	UDP
23.435	Application Failure		192.168.31.247	19988	10.201.0.17	5060	UDP
23.433	Application Failure		192.168.27.13	56725	10.201.0.117	5060	UDP
23.430	Application Failure		192.168.30.165	43541	10.201.0.112	5060	UDP
23.434	Application Failure		192.168.19.64	15256	10.201.0.199	5060	UDP
23.432	Application Failure		192.168.38.13	32135	10.201.0.248	5060	UDP
23.434	Application Failure		192.168.30.95	39309	10.201.0.121	5060	UDP
23.432	Application Failure		192.168.34.255	38411	10.201.0.181	5060	UDP
23.429	Application Failure		192.168.26.144	36648	10.201.0.22	5060	UDP
23.435	Application Failure		192.168.8.88	8192	10.201.0.75	5060	UDP
23.430	Application Failure		192.168.33.109	62424	10.201.0.5	5060	UDP
23.433	Application Failure		192.168.36.89	5076	10.201.0.51	5060	UDP
23.432	Application Failure		192.168.25.209	2375	10.201.0.136	5060	UDP
24.452	Application Failure		192.168.4.225	40733	10.201.0.40	5060	UDP
24.451	Application Failure		192.168.15.78	15626	10.201.0.168	5060	UDP
24.453	Application Failure		192.168.5.105	51119	10.201.0.149	5060	UDP
24.448	Application Failure		192.168.28.22	2971	10.201.0.201	5060	UDP
24.449	Application Failure		192.168.27.163	56575	10.201.0.222	5060	UDP
24.454	Application Failure		192.168.1.177	2282	10.201.0.67	5060	UDP
24.449	Application Failure		192.168.21.183	3413	10.201.0.184	5060	UDP
24.455	Application Failure		192.168.37.32	59288	10.201.0.2	5060	UDP
24.452	Application Failure		192.168.17.33	34178	10.201.0.106	5060	UDP
24.447	Application Failure		192.168.11.243	36933	10.201.0.138	5060	UDP

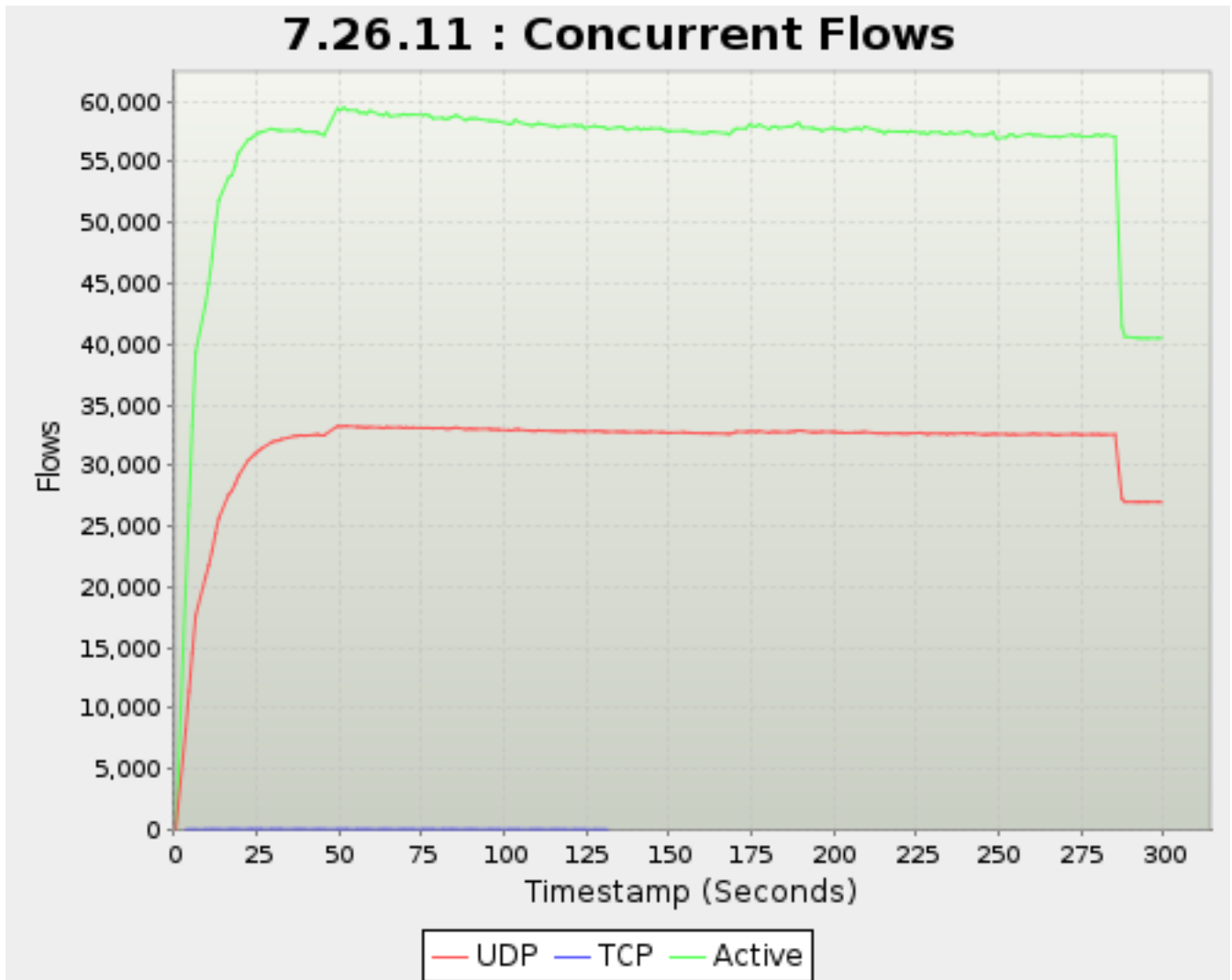
Timestamp	Type	VLAN	Source IP	Source Port	Destination IP	Destination Port	IP Protocol
<i>Seconds</i>						<i>vlan</i>	
24.448	Application Failure		192.168.18.24	35949	10.201.0.249	5060	UDP
24.455	Application Failure		192.168.8.235	47980	10.201.0.66	5060	UDP
24.454	Application Failure		192.168.12.145	33524	10.201.0.210	5060	UDP
24.448	Application Failure		192.168.14.34	39228	10.201.0.249	5060	UDP
292.476	Too many retries opening a connection		192.168.33.37	38342	10.201.0.33	445	TCP

\*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>	
38.440	exceptions dropped due to high rate						

7.26.11. Concurrent Flows



Timestamp	UDP	TCP	Active
<i>Seconds</i>			<i>Flows</i>
0.425	3	0	9
3.447	8,264	14	20,084
4.446	11,394	18	26,742
5.425	14,553	18	33,289
6.446	17,636	18	39,332
9.425	20,807	23	43,303
10.425	21,783	25	44,981
11.425	22,956	28	47,144
12.446	24,382	28	49,741
13.473	25,668	28	51,859
16.447	27,600	33	53,743
17.446	27,933	34	53,903
18.429	28,487	34	54,714
19.425	29,136	35	55,750
22.447	30,457	35	56,878
23.429	30,700	35	56,988
24.446	30,965	37	57,197
25.429	31,208	38	57,408
26.448	31,408	38	57,488
29.425	31,909	37	57,746
30.425	32,018	37	57,691
31.446	32,060	37	57,633
32.425	32,165	37	57,606
36.446	32,429	36	57,599

<b>Timestamp</b>	<b>UDP</b>	<b>TCP</b>	<b>Active</b>
<i>Seconds</i>		<i>Flows</i>	
37.447	32,453	36	57,693
38.425	32,491	36	57,619
39.425	32,460	35	57,483
42.425	32,527	33	57,483
43.429	32,563	33	57,428
44.425	32,500	33	57,343
45.424	32,498	33	57,220
49.447	33,247	33	59,423
50.447	33,219	33	59,314
51.447	33,249	33	59,497
52.447	33,252	33	59,294
55.447	33,192	33	59,256
56.447	33,189	33	59,056
57.424	33,149	33	59,088
58.447	33,144	33	59,012
59.425	33,177	33	59,231
62.447	33,141	33	58,902
63.446	33,088	33	58,868
64.425	33,168	33	59,061
65.425	33,136	33	58,786
68.447	33,162	32	58,864
69.448	33,104	32	58,948
70.424	33,140	32	58,898
71.448	33,101	32	58,894
72.425	33,126	32	58,928
75.424	33,089	32	58,863
76.425	33,107	32	58,922
77.447	33,100	32	58,812
78.447	33,073	32	58,614
81.424	33,100	32	58,644
82.446	33,033	32	58,535
83.447	33,049	32	58,644
84.424	33,082	32	58,723
85.447	33,134	32	58,869
88.425	32,996	31	58,454
89.425	33,039	31	58,588
90.447	33,017	31	58,588
91.447	33,011	30	58,603
95.424	33,025	27	58,419
96.424	32,971	26	58,402
97.424	32,981	26	58,395
98.448	32,956	26	58,350
101.425	32,914	26	58,152
102.425	32,893	26	58,167
103.447	32,981	26	58,494
104.447	32,969	26	58,306
108.425	32,862	26	58,020
109.447	32,846	25	58,093
110.424	32,903	25	58,196
111.425	32,880	25	58,142
114.446	32,855	25	57,979
115.447	32,848	24	57,971
116.424	32,838	22	57,868
117.424	32,829	21	57,962
118.424	32,827	21	57,975
121.424	32,865	20	58,048
122.425	32,828	19	57,979
123.446	32,852	19	58,023
124.447	32,818	17	57,807
127.425	32,834	15	57,989
128.447	32,860	15	57,927
129.447	32,827	11	57,904

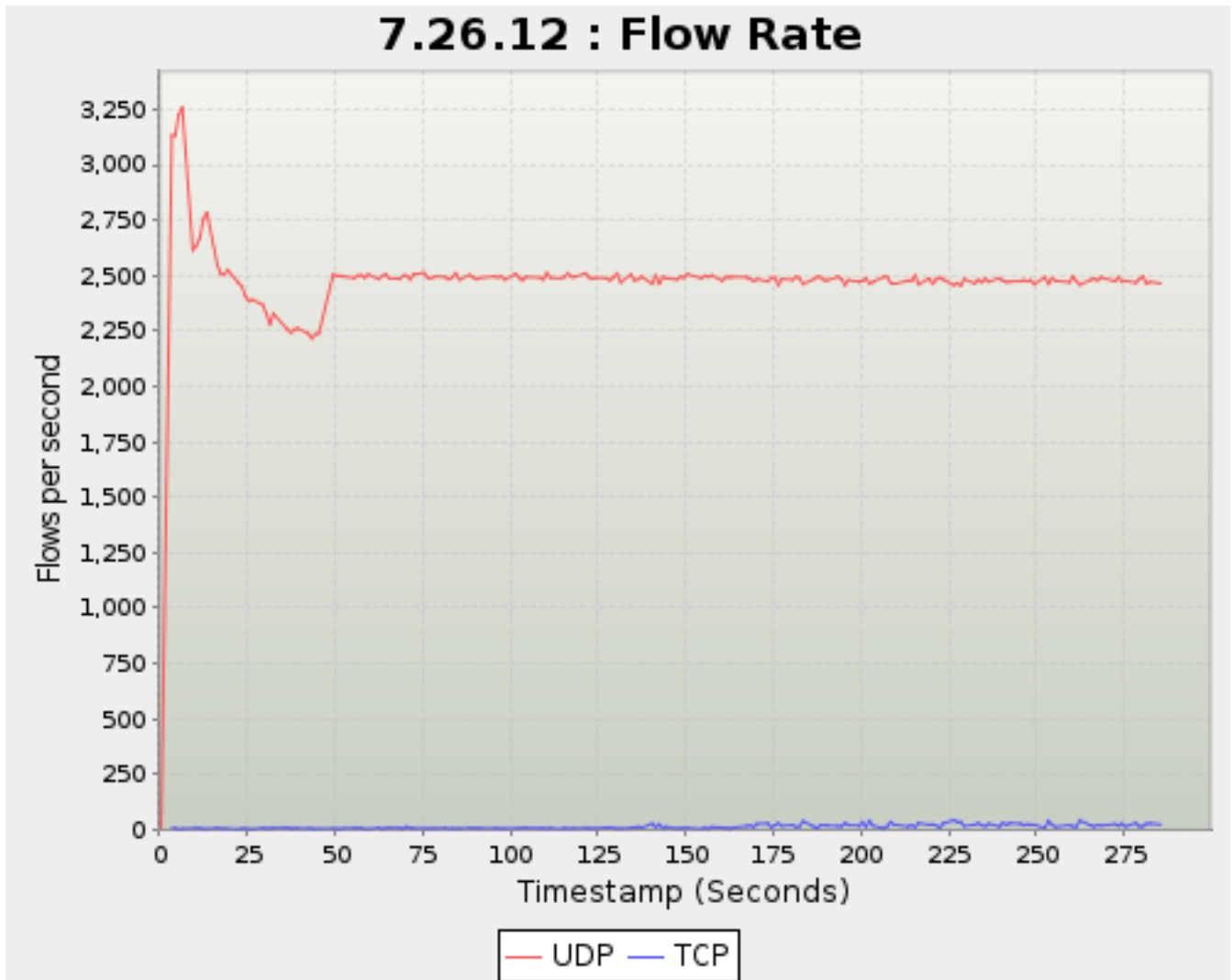
<b>Timestamp</b>	<b>UDP</b>	<b>TCP</b>	<b>Active</b>
<i>Seconds</i>		<i>Flows</i>	
130.424	32,794	9	57,887
131.461	32,782	8	57,738
134.424	32,793	0	57,871
135.447	32,788	0	57,911
136.447	32,784	0	57,812
137.446	32,755	0	57,664
140.446	32,762	0	57,844
141.424	32,773	0	57,679
142.446	32,743	0	57,772
143.447	32,746	0	57,711
144.446	32,789	0	57,781
147.446	32,738	0	57,782
148.446	32,744	0	57,684
149.448	32,706	0	57,558
150.424	32,705	0	57,567
154.463	32,743	0	57,590
155.448	32,708	0	57,564
156.447	32,703	0	57,490
157.425	32,682	0	57,442
160.446	32,660	0	57,395
161.446	32,667	0	57,405
162.447	32,649	0	57,501
163.446	32,659	0	57,488
167.425	32,627	0	57,377
168.424	32,616	0	57,282
169.447	32,670	0	57,586
170.425	32,794	0	57,761
173.446	32,773	0	57,772
174.446	32,807	0	58,095
175.425	32,817	0	57,979
176.446	32,777	0	57,948
177.446	32,833	0	58,095
180.446	32,715	0	57,711
181.425	32,787	0	57,932
182.424	32,774	0	57,942
183.424	32,765	0	57,813
186.448	32,762	0	57,949
187.448	32,812	0	57,938
188.424	32,825	0	58,126
189.424	32,889	0	58,236
190.424	32,863	0	57,854
193.425	32,749	0	57,826
194.424	32,749	0	57,759
195.447	32,753	0	57,704
196.446	32,790	0	57,578
199.446	32,778	0	57,820
200.425	32,784	0	57,782
201.425	32,720	0	57,695
202.424	32,731	0	57,690
203.428	32,690	0	57,590
206.447	32,724	0	57,767
207.425	32,714	0	57,800
208.424	32,736	0	57,669
209.447	32,773	0	57,922
213.447	32,655	0	57,594
214.448	32,676	0	57,554
215.424	32,643	0	57,379
216.448	32,643	0	57,554
219.424	32,665	0	57,521
220.447	32,655	0	57,511
221.446	32,630	0	57,537
222.446	32,638	0	57,457



Timestamp	UDP	TCP	Active
<i>Seconds</i>		<i>Flows</i>	
223.424	32,663	0	57,558
226.424	32,698	0	57,396
227.424	32,648	0	57,434
228.446	32,589	0	57,316
229.446	32,645	0	57,470
232.446	32,632	0	57,456
233.424	32,652	0	57,334
234.446	32,573	0	57,316
235.446	32,657	0	57,464
236.446	32,617	0	57,339
239.446	32,671	0	57,438
240.425	32,624	0	57,527
241.447	32,665	0	57,452
242.446	32,637	0	57,239
245.446	32,551	0	57,230
246.446	32,558	0	57,249
247.446	32,573	0	57,366
248.428	32,618	0	57,468
249.424	32,598	0	56,966
252.446	32,589	0	57,046
253.446	32,539	0	57,279
254.424	32,585	0	57,262
255.446	32,548	0	57,089
259.446	32,580	0	57,346
260.424	32,626	0	57,230
261.447	32,597	0	57,241
262.447	32,569	0	57,222
265.446	32,598	0	57,097
266.446	32,549	0	57,098
267.446	32,524	0	57,134
268.424	32,544	0	57,069
272.446	32,583	0	57,273
273.424	32,607	0	57,158
274.424	32,553	0	57,226
275.446	32,545	0	57,093
278.447	32,578	0	57,113
279.447	32,557	0	57,239
280.424	32,578	0	57,255
281.446	32,535	0	57,153
282.446	32,557	0	57,270
285.446	32,562	0	57,091
286.458	29,853	0	49,215
287.458	27,283	0	41,492
288.424	27,000	0	40,623
291.458	27,000	0	40,535
292.458	27,000	0	40,516
293.460	27,000	0	40,500
294.461	27,000	0	40,500
295.462	27,000	0	40,500
298.424	27,000	0	40,500
299.424	27,000	0	40,500
300.216	0	0	0
301.222	0	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
0.425	7.059	0
3.447	~3132	5.994
4.446	~3133	7.007
5.425	~3227	1.021
6.446	~3258	3.918
9.425	~2615	0
10.425	2,634	7
11.425	2,669	6
12.446	~2755	2.938
13.473	~2784	2.921
16.447	2,547	8
17.446	~2507	5.005
18.429	~2505	4.069
19.425	~2525	4.016
22.447	~2467	1.957
23.429	~2452	4.073
24.446	~2407	5.900
25.429	~2385	2.035
26.448	~2391	1.963
29.425	~2368	8.172
30.425	2,328	4
31.446	~2281	5.877
32.425	~2328	7.150
36.446	2,257	9

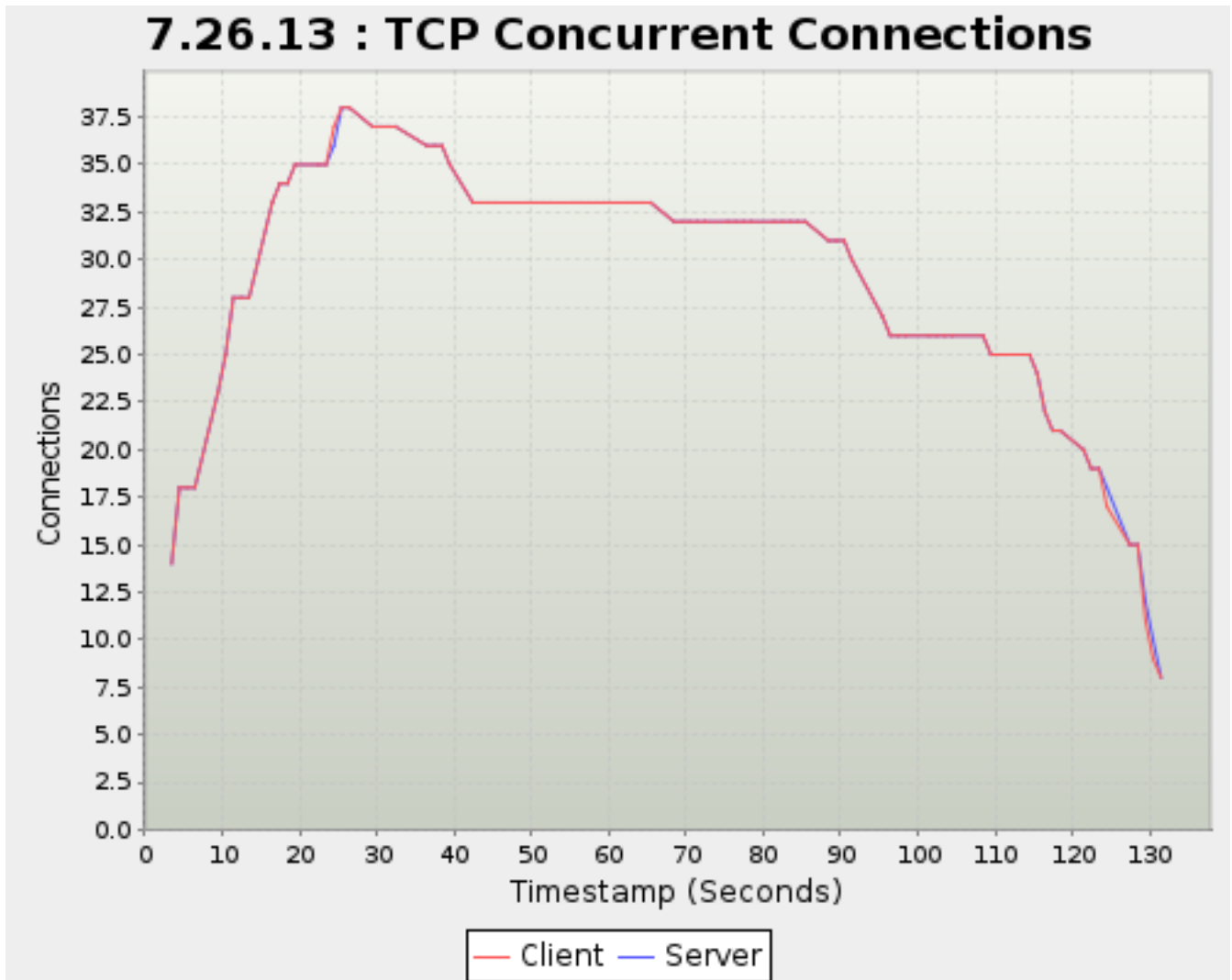
Timestamp	UDP	TCP
Seconds		Flows/s
37.447	~2242	4.995
38.425	~2257	7.157
39.425	2,262	5
42.425	~2238	6.135
43.429	~2217	4.980
44.425	~2235	2.008
45.424	~2240	4.004
49.447	2,504	5
50.447	2,499	4
51.447	2,499	2
52.447	2,496	6
55.447	~2489	6.849
56.447	2,499	7
57.424	~2502	8.188
58.447	~2490	1.955
59.425	~2505	3.067
62.447	~2485	8.798
63.446	~2498	3.003
64.425	~2506	7.150
65.425	2,489	8
68.447	~2485	7.828
69.448	~2500	3.996
70.424	2,500	13.32
71.448	~2483	7.813
72.425	~2506	6.141
75.424	~2512	5.118
76.425	~2490	3.996
77.447	~2488	4.892
78.447	2,496	5
81.424	~2494	8.008
82.446	~2484	2.935
83.447	~2493	4.995
84.424	~2511	4.094
85.447	~2482	4.888
88.425	~2503	7.157
89.425	2,492	8
90.447	~2484	5.871
91.447	2,490	7
95.424	2,496	5
96.424	2,492	8
97.424	2,497	3
98.448	~2482	5.859
101.425	~2508	5.112
102.425	2,493	6
103.447	~2480	7.828
104.447	2,494	8
108.425	~2491	6.993
109.447	~2482	5.871
110.424	~2512	4.094
111.425	~2490	7.992
114.446	~2488	1.959
115.447	~2494	7.992
116.424	~2510	3.071
117.424	2,494	6
118.424	2,495	5
121.424	~2510	7.165
122.425	~2492	5.994
123.446	~2486	3.918
124.447	~2491	5.994
127.425	~2488	9.990
128.447	~2479	9.785
129.447	2,493	7

Timestamp	UDP	TCP
Seconds		Flows/s
130.424	~2510	4.094
131.461	~2470	4.822
134.424	~2505	8.188
135.447	~2479	9.775
136.447	2,484	13
137.446	~2495	8.008
140.446	~2463	27.40
141.424	~2501	10.22
142.446	~2463	24.46
143.447	~2493	5.994
144.446	~2489	13.01
147.446	~2482	4.892
148.446	2,495	5
149.448	~2491	6.986
150.424	~2507	8.197
154.463	~2488	2.956
155.448	~2499	10.15
156.447	~2494	3.003
157.425	~2501	12.27
160.446	~2477	9.785
161.446	2,493	8
162.447	~2493	3.996
163.446	~2494	9.009
167.425	~2493	16.34
168.424	~2484	19.02
169.447	~2476	11.73
170.425	~2484	26.58
173.446	~2474	28.03
174.446	2,490	10
175.425	~2491	20.43
176.446	~2458	29.38
177.446	2,485	17
180.446	~2481	21.02
181.425	~2495	12.26
182.424	~2490	14.01
183.424	2,462	38
186.448	~2483	14.99
187.448	2,494	6
188.424	~2494	20.49
189.424	2,480	20
190.424	2,479	19
193.425	~2495	16.34
194.424	~2485	15.02
195.447	~2458	29.33
196.446	~2480	21.02
199.446	~2472	17.63
200.425	~2476	33.71
201.425	2,487	14
202.424	~2463	39.04
203.428	~2472	17.93
206.447	2,494	6
207.425	~2496	13.29
208.424	~2468	34.03
209.447	~2463	22.48
213.447	~2477	13.69
214.448	~2477	20.98
215.424	~2501	11.27
216.448	~2461	29.30
219.424	~2487	22.09
220.447	~2463	23.46
221.446	~2483	19.02
222.446	2,491	9

Timestamp	UDP	TCP
Seconds		Flows/s
223.424	~2483	27.61
226.424	2,457	43
227.424	2,466	34
228.446	~2455	35.23
229.446	2,484	16
232.446	~2465	22.50
233.424	~2481	28.63
234.446	~2471	20.55
235.446	2,485	15
236.446	2,473	27
239.446	~2488	14.01
240.425	~2478	30.64
241.447	~2471	22.50
242.446	~2473	29.03
245.446	~2475	27.03
246.446	2,479	21
247.446	2,475	24
248.428	~2479	22.40
249.424	~2461	22.09
252.446	2,492	8
253.446	2,462	39
254.424	~2488	22.49
255.446	~2477	12.72
259.446	~2470	20.55
260.424	~2496	14.31
261.447	~2474	13.69
262.447	2,459	41
265.446	2,480	20
266.446	2,486	14
267.446	2,479	21
268.424	~2492	18.40
272.446	2,475	25
273.424	~2492	18.40
274.424	2,473	27
275.446	~2476	14.68
278.447	~2468	29.97
279.447	2,486	14
280.424	~2496	16.38
281.446	~2464	26.42
282.446	2,472	28
285.446	~2465	23.48
286.458	0	0
287.458	0	0
288.424	0	0
291.458	0	0
292.458	0	0
293.460	0	0
294.461	0	0
295.462	0	0
298.424	0	0
299.424	0	0
300.216	0	0
301.222	0	0

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

7.26.13. TCP Concurrent Connections



Timestamp	Client	Server
<i>Seconds</i>	<i>TCP Sessions</i>	
3.447	14	14
4.446	18	18
5.425	18	18
6.446	18	18
9.425	23	23
10.425	25	25
11.425	28	28
12.446	28	28
13.473	28	28
16.447	33	33
17.446	34	34
18.429	34	34
19.425	35	35
22.447	35	35
23.429	35	35
24.446	37	36
25.429	38	38
26.448	38	38
29.425	37	37
30.425	37	37
31.446	37	37
32.425	37	37
36.446	36	36
37.447	36	36

<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>TCP Sessions</i>
38.425	36	36
39.425	35	35
42.425	33	33
43.429	33	33
44.425	33	33
45.424	33	33
49.447	33	33
50.447	33	33
51.447	33	33
52.447	33	33
55.447	33	33
56.447	33	33
57.424	33	33
58.447	33	33
59.425	33	33
62.447	33	33
63.446	33	33
64.425	33	33
65.425	33	33
68.447	32	32
69.448	32	32
70.424	32	32
71.448	32	32
72.425	32	32
75.424	32	32
76.425	32	32
77.447	32	32
78.447	32	32
81.424	32	32
82.446	32	32
83.447	32	32
84.424	32	32
85.447	32	32
88.425	31	31
89.425	31	31
90.447	31	31
91.447	30	30
95.424	27	27
96.424	26	26
97.424	26	26
98.448	26	26
101.425	26	26
102.425	26	26
103.447	26	26
104.447	26	26
108.425	26	26
109.447	25	25
110.424	25	25
111.425	25	25
114.446	25	25
115.447	24	24
116.424	22	22
117.424	21	21
118.424	21	21
121.424	20	20
122.425	19	19
123.446	19	19
124.447	17	18
127.425	15	15
128.447	15	15
129.447	11	12
130.424	9	10

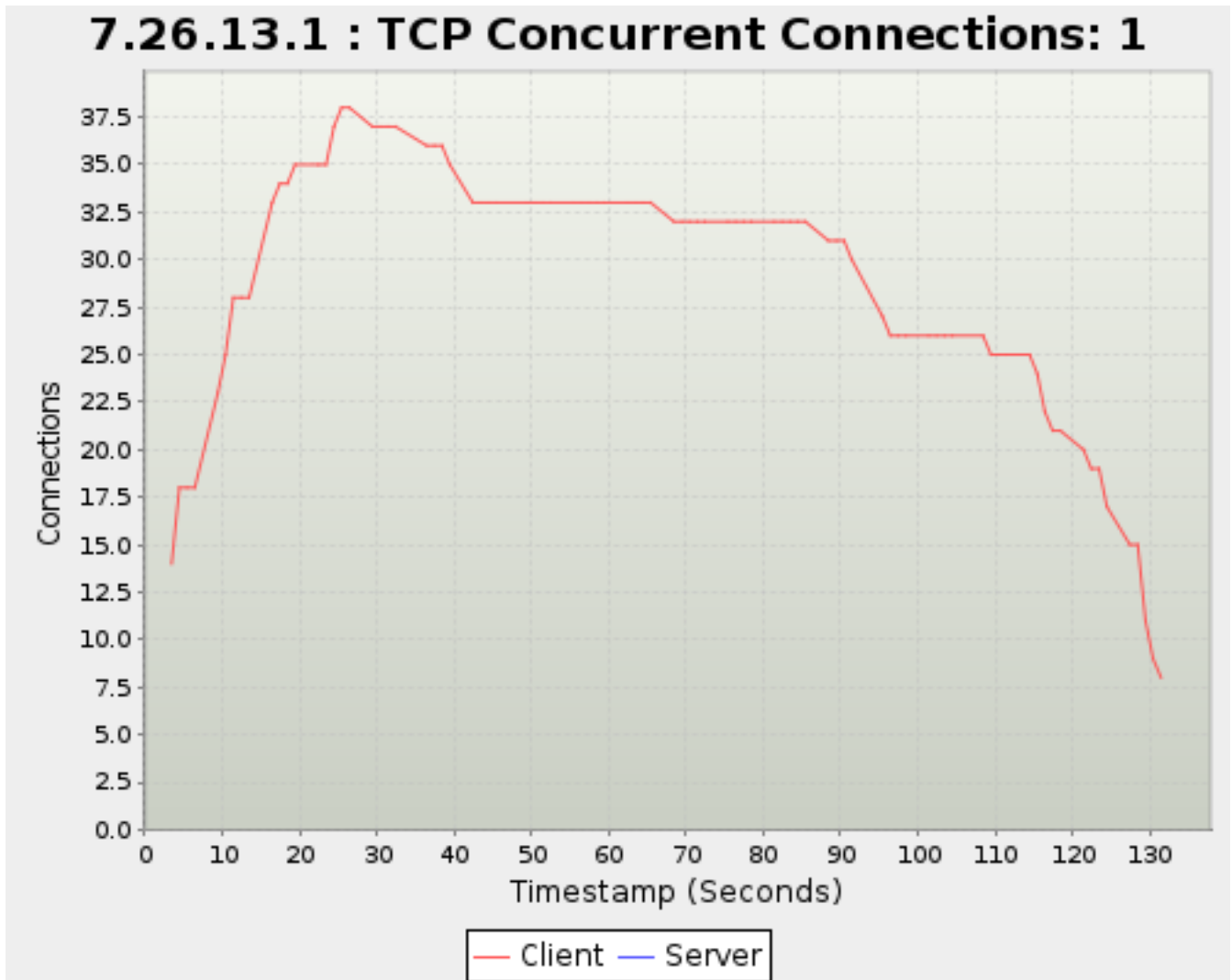
<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>TCP Sessions</i>
131.461	8	8
134.424	0	0
135.447	0	0
136.447	0	0
137.446	0	0
140.446	0	0
141.424	0	0
142.446	0	0
143.447	0	0
144.446	0	0
147.446	0	0
148.446	0	0
149.448	0	0
150.424	0	0
154.463	0	0
155.448	0	0
156.447	0	0
157.425	0	0
160.446	0	0
161.446	0	0
162.447	0	0
163.446	0	0
167.425	0	0
168.424	0	0
169.447	0	0
170.425	0	0
173.446	0	0
174.446	0	0
175.425	0	0
176.446	0	0
177.446	0	0
180.446	0	0
181.425	0	0
182.424	0	0
183.424	0	0
186.448	0	0
187.448	0	0
188.424	0	0
189.424	0	0
190.424	0	0
193.425	0	0
194.424	0	0
195.447	0	0
196.446	0	0
199.446	0	0
200.425	0	0
201.425	0	0
202.424	0	0
203.428	0	0
206.447	0	0
207.425	0	0
208.424	0	0
209.447	0	0
213.447	0	0
214.448	0	0
215.424	0	0
216.448	0	0
219.424	0	0
220.447	0	0
221.446	0	0
222.446	0	0
223.424	0	0



Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
226.424	0	0
227.424	0	0
228.446	0	0
229.446	0	0
232.446	0	0
233.424	0	0
234.446	0	0
235.446	0	0
236.446	0	0
239.446	0	0
240.425	0	0
241.447	0	0
242.446	0	0
245.446	0	0
246.446	0	0
247.446	0	0
248.428	0	0
249.424	0	0
252.446	0	0
253.446	0	0
254.424	0	0
255.446	0	0
259.446	0	0
260.424	0	0
261.447	0	0
262.447	0	0
265.446	0	0
266.446	0	0
267.446	0	0
268.424	0	0
272.446	0	0
273.424	0	0
274.424	0	0
275.446	0	0
278.447	0	0
279.447	0	0
280.424	0	0
281.446	0	0
282.446	0	0
285.446	0	0
286.458	0	0
287.458	0	0
288.424	0	0
291.458	0	0
292.458	0	0
293.460	0	0
294.461	0	0
295.462	0	0
298.424	0	0
299.424	0	0
300.216	0	0
301.222	0	0

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

7.26.13.1. TCP Concurrent Connections: 1



Timestamp	Client	Server
<i>Seconds</i>	<i>TCP Sessions</i>	
3.447	14	0
4.446	18	0
5.425	18	0
6.446	18	0
9.425	23	0
10.425	25	0
11.425	28	0
12.446	28	0
13.473	28	0
16.447	33	0
17.446	34	0
18.429	34	0
19.425	35	0
22.447	35	0
23.429	35	0
24.446	37	0
25.429	38	0
26.448	38	0
29.425	37	0
30.425	37	0
31.446	37	0
32.425	37	0
36.446	36	0
37.447	36	0

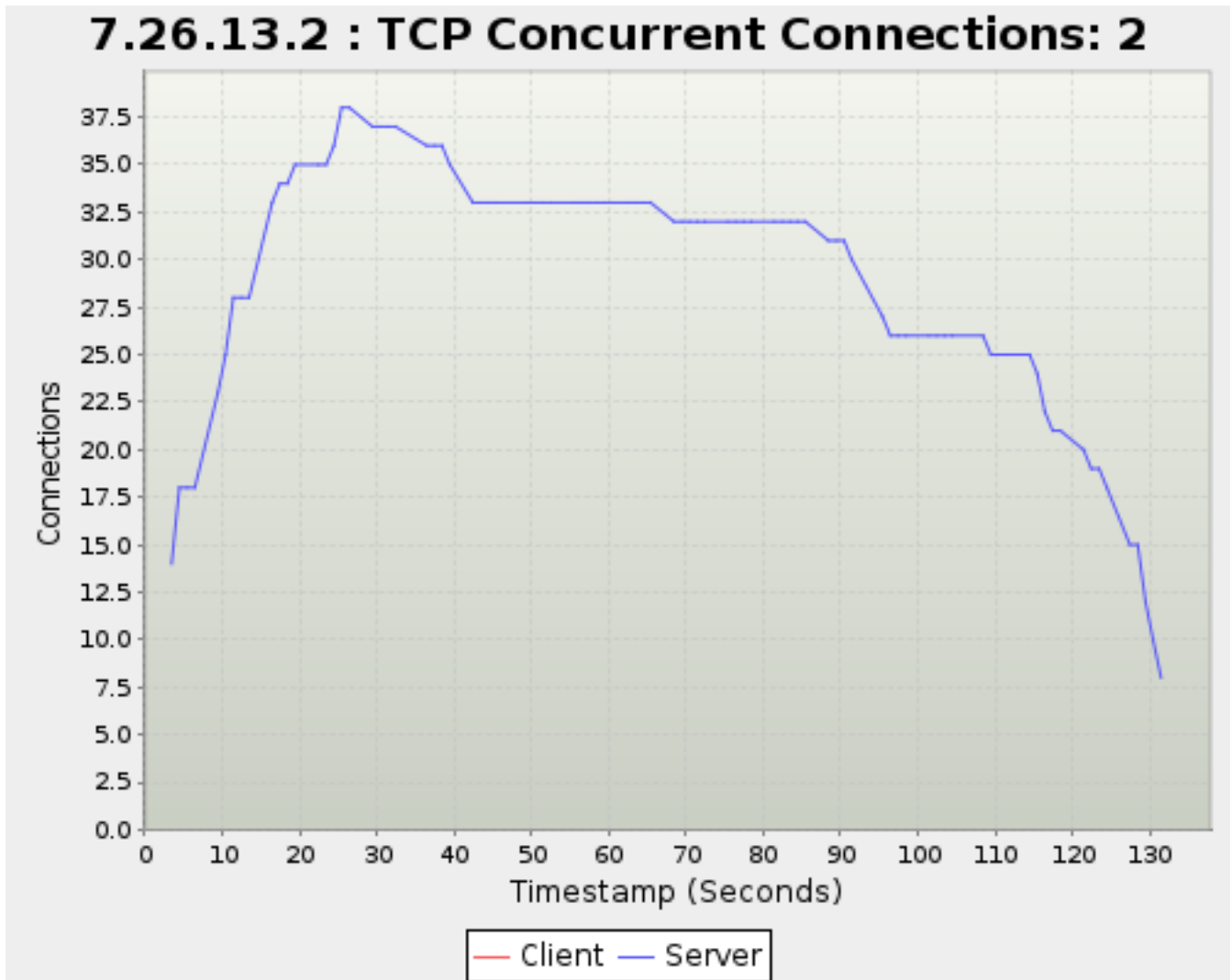
<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>TCP Sessions</i>
38.425	36	0
39.425	35	0
42.425	33	0
43.429	33	0
44.425	33	0
45.424	33	0
49.447	33	0
50.447	33	0
51.447	33	0
52.447	33	0
55.447	33	0
56.447	33	0
57.424	33	0
58.447	33	0
59.425	33	0
62.447	33	0
63.446	33	0
64.425	33	0
65.425	33	0
68.447	32	0
69.448	32	0
70.424	32	0
71.448	32	0
72.425	32	0
75.424	32	0
76.425	32	0
77.447	32	0
78.447	32	0
81.424	32	0
82.446	32	0
83.447	32	0
84.424	32	0
85.447	32	0
88.425	31	0
89.425	31	0
90.447	31	0
91.447	30	0
95.424	27	0
96.424	26	0
97.424	26	0
98.448	26	0
101.425	26	0
102.425	26	0
103.447	26	0
104.447	26	0
108.425	26	0
109.447	25	0
110.424	25	0
111.425	25	0
114.446	25	0
115.447	24	0
116.424	22	0
117.424	21	0
118.424	21	0
121.424	20	0
122.425	19	0
123.446	19	0
124.447	17	0
127.425	15	0
128.447	15	0
129.447	11	0
130.424	9	0

<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>TCP Sessions</i>
131.461	8	0
134.424	0	0
135.447	0	0
136.447	0	0
137.446	0	0
140.446	0	0
141.424	0	0
142.446	0	0
143.447	0	0
144.446	0	0
147.446	0	0
148.446	0	0
149.448	0	0
150.424	0	0
154.463	0	0
155.448	0	0
156.447	0	0
157.425	0	0
160.446	0	0
161.446	0	0
162.447	0	0
163.446	0	0
167.425	0	0
168.424	0	0
169.447	0	0
170.425	0	0
173.446	0	0
174.446	0	0
175.425	0	0
176.446	0	0
177.446	0	0
180.446	0	0
181.425	0	0
182.424	0	0
183.424	0	0
186.448	0	0
187.448	0	0
188.424	0	0
189.424	0	0
190.424	0	0
193.425	0	0
194.424	0	0
195.447	0	0
196.446	0	0
199.446	0	0
200.425	0	0
201.425	0	0
202.424	0	0
203.428	0	0
206.447	0	0
207.425	0	0
208.424	0	0
209.447	0	0
213.447	0	0
214.448	0	0
215.424	0	0
216.448	0	0
219.424	0	0
220.447	0	0
221.446	0	0
222.446	0	0
223.424	0	0

Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
226.424	0	0
227.424	0	0
228.446	0	0
229.446	0	0
232.446	0	0
233.424	0	0
234.446	0	0
235.446	0	0
236.446	0	0
239.446	0	0
240.425	0	0
241.447	0	0
242.446	0	0
245.446	0	0
246.446	0	0
247.446	0	0
248.428	0	0
249.424	0	0
252.446	0	0
253.446	0	0
254.424	0	0
255.446	0	0
259.446	0	0
260.424	0	0
261.447	0	0
262.447	0	0
265.446	0	0
266.446	0	0
267.446	0	0
268.424	0	0
272.446	0	0
273.424	0	0
274.424	0	0
275.446	0	0
278.447	0	0
279.447	0	0
280.424	0	0
281.446	0	0
282.446	0	0
285.446	0	0
286.458	0	0
287.458	0	0
288.424	0	0
291.458	0	0
292.458	0	0
293.460	0	0
294.461	0	0
295.462	0	0
298.424	0	0
299.424	0	0
300.216	0	0
301.222	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
3.447	0	14
4.446	0	18
5.425	0	18
6.446	0	18
9.425	0	23
10.425	0	25
11.425	0	28
12.446	0	28
13.473	0	28
16.447	0	33
17.446	0	34
18.429	0	34
19.425	0	35
22.447	0	35
23.429	0	35
24.446	0	36
25.429	0	38
26.448	0	38
29.425	0	37
30.425	0	37
31.446	0	37
32.425	0	37
36.446	0	36
37.447	0	36

<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>TCP Sessions</i>
38.425	0	36
39.425	0	35
42.425	0	33
43.429	0	33
44.425	0	33
45.424	0	33
49.447	0	33
50.447	0	33
51.447	0	33
52.447	0	33
55.447	0	33
56.447	0	33
57.424	0	33
58.447	0	33
59.425	0	33
62.447	0	33
63.446	0	33
64.425	0	33
65.425	0	33
68.447	0	32
69.448	0	32
70.424	0	32
71.448	0	32
72.425	0	32
75.424	0	32
76.425	0	32
77.447	0	32
78.447	0	32
81.424	0	32
82.446	0	32
83.447	0	32
84.424	0	32
85.447	0	32
88.425	0	31
89.425	0	31
90.447	0	31
91.447	0	30
95.424	0	27
96.424	0	26
97.424	0	26
98.448	0	26
101.425	0	26
102.425	0	26
103.447	0	26
104.447	0	26
108.425	0	26
109.447	0	25
110.424	0	25
111.425	0	25
114.446	0	25
115.447	0	24
116.424	0	22
117.424	0	21
118.424	0	21
121.424	0	20
122.425	0	19
123.446	0	19
124.447	0	18
127.425	0	15
128.447	0	15
129.447	0	12
130.424	0	10

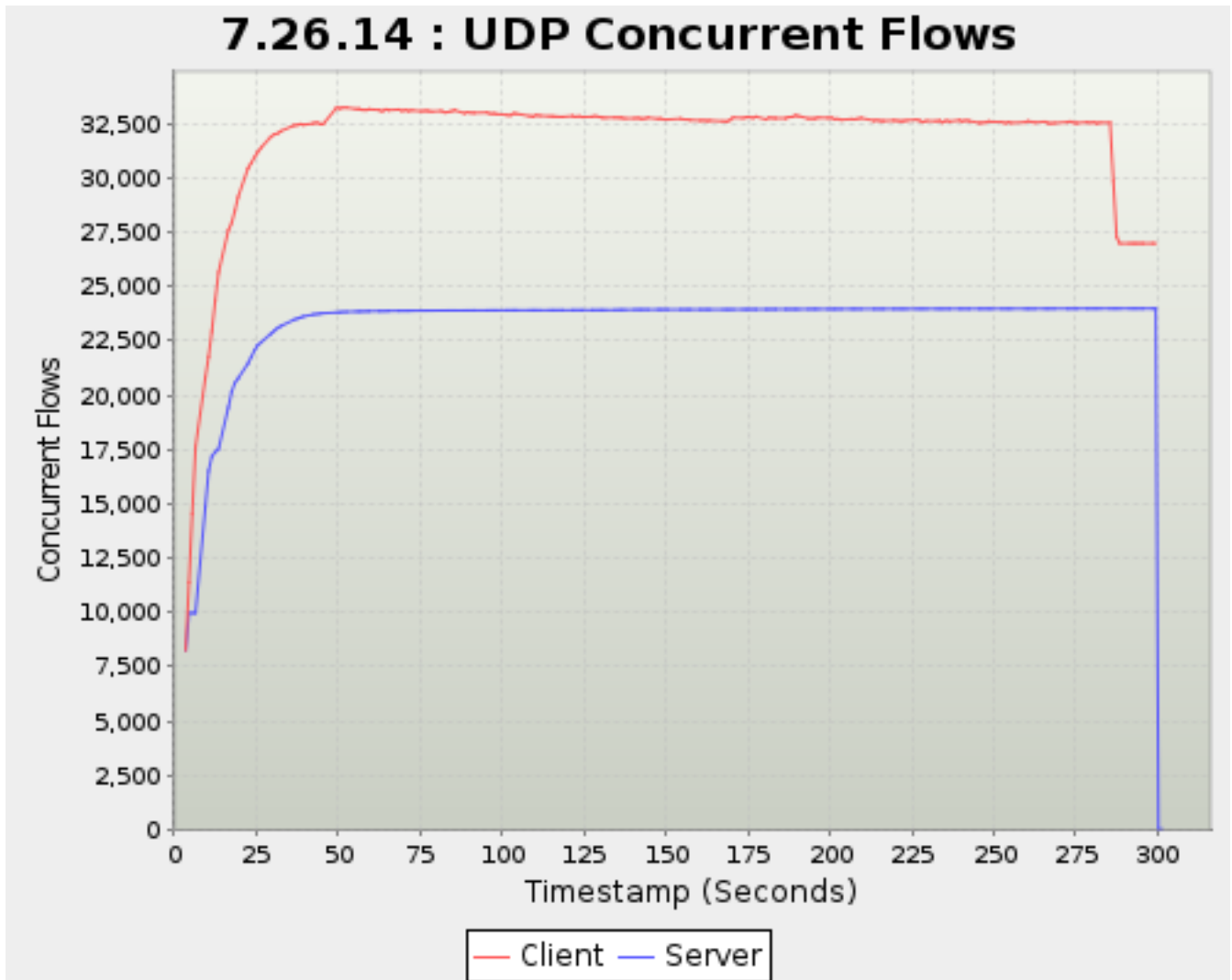
<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>TCP Sessions</i>
131.461	0	8
134.424	0	0
135.447	0	0
136.447	0	0
137.446	0	0
140.446	0	0
141.424	0	0
142.446	0	0
143.447	0	0
144.446	0	0
147.446	0	0
148.446	0	0
149.448	0	0
150.424	0	0
154.463	0	0
155.448	0	0
156.447	0	0
157.425	0	0
160.446	0	0
161.446	0	0
162.447	0	0
163.446	0	0
167.425	0	0
168.424	0	0
169.447	0	0
170.425	0	0
173.446	0	0
174.446	0	0
175.425	0	0
176.446	0	0
177.446	0	0
180.446	0	0
181.425	0	0
182.424	0	0
183.424	0	0
186.448	0	0
187.448	0	0
188.424	0	0
189.424	0	0
190.424	0	0
193.425	0	0
194.424	0	0
195.447	0	0
196.446	0	0
199.446	0	0
200.425	0	0
201.425	0	0
202.424	0	0
203.428	0	0
206.447	0	0
207.425	0	0
208.424	0	0
209.447	0	0
213.447	0	0
214.448	0	0
215.424	0	0
216.448	0	0
219.424	0	0
220.447	0	0
221.446	0	0
222.446	0	0
223.424	0	0



Timestamp	Client	Server
<i>Seconds</i>		<i>TCP Sessions</i>
226.424	0	0
227.424	0	0
228.446	0	0
229.446	0	0
232.446	0	0
233.424	0	0
234.446	0	0
235.446	0	0
236.446	0	0
239.446	0	0
240.425	0	0
241.447	0	0
242.446	0	0
245.446	0	0
246.446	0	0
247.446	0	0
248.428	0	0
249.424	0	0
252.446	0	0
253.446	0	0
254.424	0	0
255.446	0	0
259.446	0	0
260.424	0	0
261.447	0	0
262.447	0	0
265.446	0	0
266.446	0	0
267.446	0	0
268.424	0	0
272.446	0	0
273.424	0	0
274.424	0	0
275.446	0	0
278.447	0	0
279.447	0	0
280.424	0	0
281.446	0	0
282.446	0	0
285.446	0	0
286.458	0	0
287.458	0	0
288.424	0	0
291.458	0	0
292.458	0	0
293.460	0	0
294.461	0	0
295.462	0	0
298.424	0	0
299.424	0	0
300.216	0	0
301.222	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	
0.425	0	0
3.447	8,264	8,266
4.446	11,390	9,981
5.425	14,553	9,981
6.446	17,636	9,981
9.425	20,807	14,856
10.425	21,783	16,520
11.425	22,956	17,190
12.446	24,382	17,395
13.473	25,667	17,535
16.447	27,600	19,445
17.446	27,933	20,155
18.429	28,487	20,570
19.425	29,136	20,782
22.447	30,457	21,471
23.429	30,700	21,763
24.446	30,965	22,075
25.429	31,209	22,314
26.448	31,408	22,444
29.425	31,909	22,837
30.425	32,018	22,964
31.446	32,060	23,100
32.425	32,165	23,190
36.446	32,429	23,481

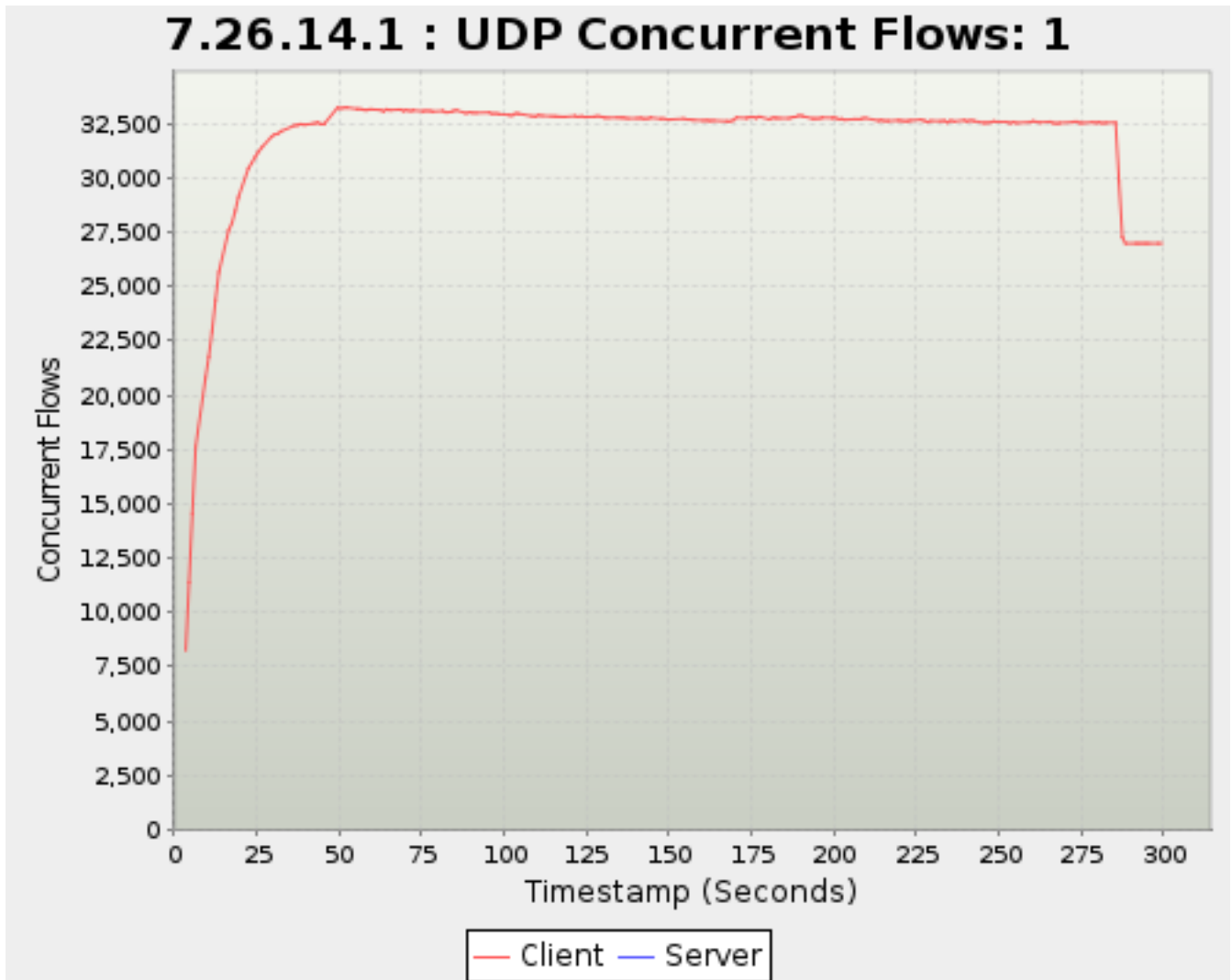
<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>UDP Sessions</i>
37.447	32,453	23,535
38.425	32,491	23,585
39.425	32,460	23,636
42.425	32,527	23,727
43.429	32,563	23,747
44.425	32,500	23,768
45.424	32,498	23,784
49.447	33,247	23,820
50.447	33,219	23,828
51.447	33,249	23,841
52.447	33,252	23,847
55.447	33,191	23,860
56.447	33,189	23,864
57.424	33,149	23,867
58.447	33,144	23,871
59.425	33,177	23,876
62.447	33,141	23,882
63.446	33,088	23,883
64.425	33,168	23,884
65.425	33,136	23,891
68.447	33,162	23,895
69.448	33,104	23,896
70.424	33,140	23,897
71.448	33,101	23,897
72.425	33,126	23,901
75.424	33,089	23,904
76.425	33,107	23,905
77.447	33,100	23,906
78.447	33,073	23,906
81.424	33,100	23,910
82.446	33,033	23,910
83.447	33,049	23,912
84.424	33,082	23,912
85.447	33,134	23,912
88.425	32,996	23,913
89.425	33,039	23,914
90.447	33,017	23,915
91.447	33,011	23,916
95.424	33,025	23,917
96.424	32,971	23,919
97.424	32,981	23,919
98.448	32,956	23,919
101.425	32,914	23,923
102.425	32,893	23,923
103.447	32,981	23,924
104.447	32,969	23,924
108.425	32,862	23,925
109.447	32,846	23,925
110.424	32,903	23,925
111.425	32,880	23,925
114.446	32,855	23,926
115.447	32,848	23,926
116.424	32,838	23,926
117.424	32,829	23,927
118.424	32,827	23,927
121.424	32,865	23,929
122.425	32,828	23,930
123.446	32,852	23,930
124.447	32,818	23,930
127.425	32,834	23,932
128.447	32,860	23,932
129.447	32,827	23,933

<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>UDP Sessions</i>
130.424	32,794	23,934
131.461	32,782	23,934
134.424	32,793	23,938
135.447	32,788	23,941
136.447	32,784	23,943
137.446	32,755	23,945
140.446	32,762	23,952
141.424	32,773	23,953
142.446	32,743	23,953
143.447	32,746	23,953
144.446	32,789	23,953
147.446	32,738	23,955
148.446	32,744	23,955
149.448	32,706	23,955
150.424	32,705	23,955
154.463	32,743	23,956
155.448	32,708	23,956
156.447	32,703	23,956
157.425	32,682	23,956
160.446	32,660	23,956
161.446	32,667	23,956
162.447	32,649	23,957
163.446	32,659	23,957
167.425	32,627	23,958
168.424	32,616	23,958
169.447	32,670	23,958
170.425	32,794	23,959
173.446	32,773	23,962
174.446	32,807	23,962
175.425	32,817	23,962
176.446	32,777	23,963
177.446	32,833	23,963
180.446	32,715	23,965
181.425	32,787	23,966
182.424	32,774	23,966
183.424	32,765	23,967
186.448	32,762	23,969
187.448	32,812	23,969
188.424	32,825	23,969
189.424	32,889	23,969
190.424	32,863	23,969
193.425	32,749	23,973
194.424	32,749	23,974
195.447	32,753	23,975
196.446	32,790	23,975
199.446	32,778	23,975
200.425	32,784	23,975
201.425	32,720	23,976
202.424	32,731	23,977
203.428	32,690	23,977
206.447	32,724	23,979
207.425	32,714	23,979
208.424	32,736	23,979
209.447	32,773	23,979
213.447	32,655	23,980
214.448	32,676	23,980
215.424	32,643	23,980
216.448	32,643	23,981
219.424	32,665	23,982
220.447	32,655	23,982
221.446	32,630	23,982
222.446	32,638	23,982

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
223.424	32,663	23,982
226.424	32,698	23,984
227.424	32,648	23,984
228.446	32,589	23,985
229.446	32,645	23,985
232.446	32,632	23,985
233.424	32,652	23,985
234.446	32,572	23,985
235.446	32,657	23,986
236.446	32,617	23,986
239.446	32,671	23,987
240.425	32,624	23,987
241.447	32,665	23,987
242.446	32,637	23,987
245.446	32,551	23,988
246.446	32,558	23,988
247.446	32,573	23,989
248.428	32,618	23,989
249.424	32,598	23,989
252.446	32,589	23,989
253.446	32,539	23,989
254.424	32,585	23,989
255.446	32,548	23,989
259.446	32,580	23,989
260.424	32,626	23,989
261.447	32,597	23,989
262.447	32,569	23,989
265.446	32,598	23,992
266.446	32,549	23,992
267.446	32,524	23,993
268.424	32,544	23,993
272.446	32,583	23,994
273.424	32,607	23,994
274.424	32,553	23,995
275.446	32,545	23,995
278.447	32,578	23,996
279.447	32,557	23,996
280.424	32,578	23,997
281.446	32,535	23,997
282.446	32,557	23,998
285.446	32,562	23,997
286.458	29,855	23,997
287.458	27,285	23,998
288.424	27,000	23,998
291.458	27,000	23,998
292.458	27,000	23,998
293.460	27,000	23,998
294.461	27,000	23,998
295.462	27,000	23,998
298.424	27,000	23,998
299.424	27,000	23,998
300.216	0	26
301.222	0	26

\*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	
0.425	0	0
3.447	8,264	0
4.446	11,390	0
5.425	14,553	0
6.446	17,636	0
9.425	20,807	0
10.425	21,783	0
11.425	22,956	0
12.446	24,382	0
13.473	25,667	0
16.447	27,600	0
17.446	27,933	0
18.429	28,487	0
19.425	29,136	0
22.447	30,457	0
23.429	30,700	0
24.446	30,965	0
25.429	31,209	0
26.448	31,408	0
29.425	31,909	0
30.425	32,018	0
31.446	32,060	0
32.425	32,165	0
36.446	32,429	0

<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>UDP Sessions</i>
37.447	32,453	0
38.425	32,491	0
39.425	32,460	0
42.425	32,527	0
43.429	32,563	0
44.425	32,500	0
45.424	32,498	0
49.447	33,247	0
50.447	33,219	0
51.447	33,249	0
52.447	33,252	0
55.447	33,191	0
56.447	33,189	0
57.424	33,149	0
58.447	33,144	0
59.425	33,177	0
62.447	33,141	0
63.446	33,088	0
64.425	33,168	0
65.425	33,136	0
68.447	33,162	0
69.448	33,104	0
70.424	33,140	0
71.448	33,101	0
72.425	33,126	0
75.424	33,089	0
76.425	33,107	0
77.447	33,100	0
78.447	33,073	0
81.424	33,100	0
82.446	33,033	0
83.447	33,049	0
84.424	33,082	0
85.447	33,134	0
88.425	32,996	0
89.425	33,039	0
90.447	33,017	0
91.447	33,011	0
95.424	33,025	0
96.424	32,971	0
97.424	32,981	0
98.448	32,956	0
101.425	32,914	0
102.425	32,893	0
103.447	32,981	0
104.447	32,969	0
108.425	32,862	0
109.447	32,846	0
110.424	32,903	0
111.425	32,880	0
114.446	32,855	0
115.447	32,848	0
116.424	32,838	0
117.424	32,829	0
118.424	32,827	0
121.424	32,865	0
122.425	32,828	0
123.446	32,852	0
124.447	32,818	0
127.425	32,834	0
128.447	32,860	0
129.447	32,827	0

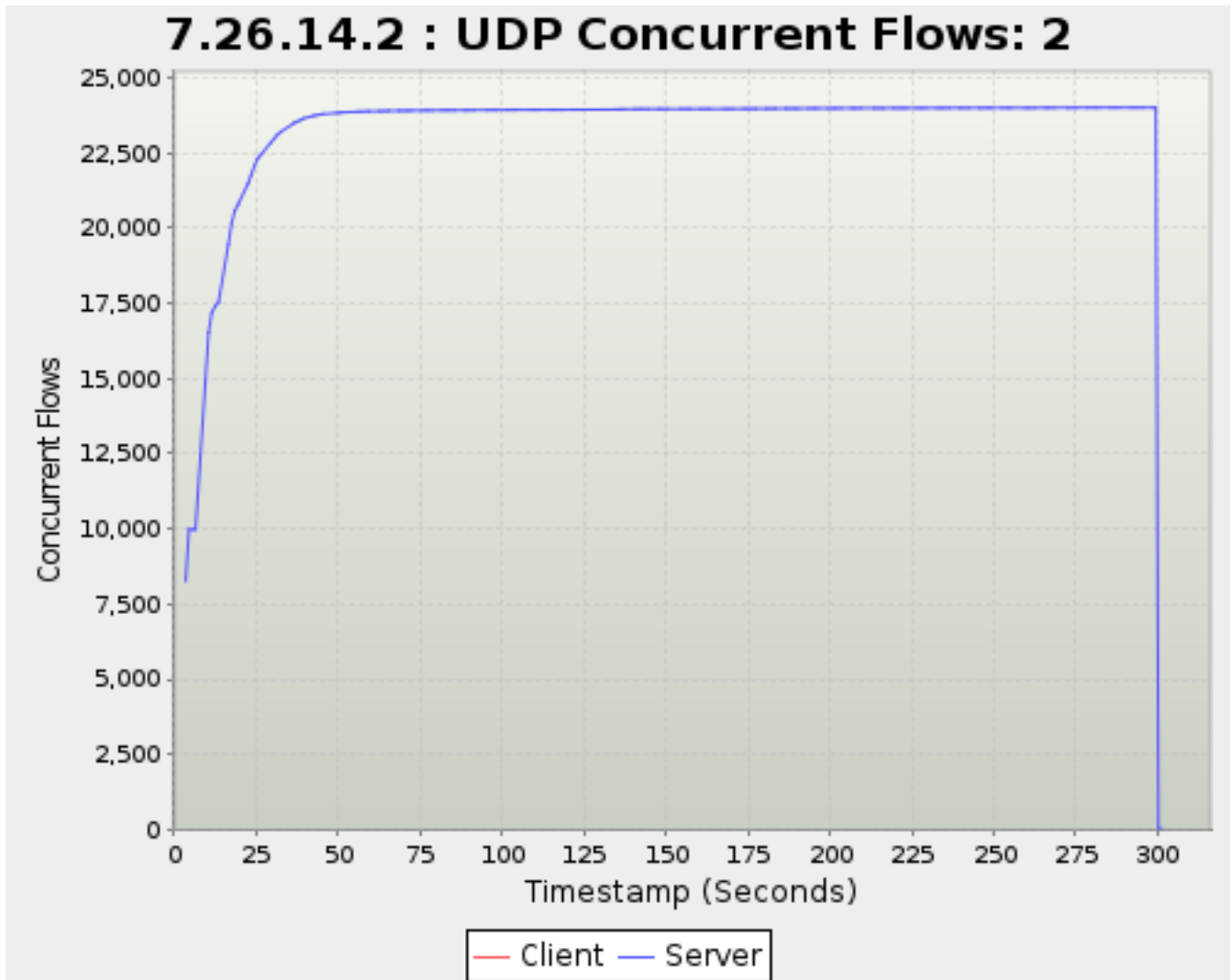
<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>UDP Sessions</i>
130.424	32,794	0
131.461	32,782	0
134.424	32,793	0
135.447	32,788	0
136.447	32,784	0
137.446	32,755	0
140.446	32,762	0
141.424	32,773	0
142.446	32,743	0
143.447	32,746	0
144.446	32,789	0
147.446	32,738	0
148.446	32,744	0
149.448	32,706	0
150.424	32,705	0
154.463	32,743	0
155.448	32,708	0
156.447	32,703	0
157.425	32,682	0
160.446	32,660	0
161.446	32,667	0
162.447	32,649	0
163.446	32,659	0
167.425	32,627	0
168.424	32,616	0
169.447	32,670	0
170.425	32,794	0
173.446	32,773	0
174.446	32,807	0
175.425	32,817	0
176.446	32,777	0
177.446	32,833	0
180.446	32,715	0
181.425	32,787	0
182.424	32,774	0
183.424	32,765	0
186.448	32,762	0
187.448	32,812	0
188.424	32,825	0
189.424	32,889	0
190.424	32,863	0
193.425	32,749	0
194.424	32,749	0
195.447	32,753	0
196.446	32,790	0
199.446	32,778	0
200.425	32,784	0
201.425	32,720	0
202.424	32,731	0
203.428	32,690	0
206.447	32,724	0
207.425	32,714	0
208.424	32,736	0
209.447	32,773	0
213.447	32,655	0
214.448	32,676	0
215.424	32,643	0
216.448	32,643	0
219.424	32,665	0
220.447	32,655	0
221.446	32,630	0
222.446	32,638	0



Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
223.424	32,663	0
226.424	32,698	0
227.424	32,648	0
228.446	32,589	0
229.446	32,645	0
232.446	32,632	0
233.424	32,652	0
234.446	32,572	0
235.446	32,657	0
236.446	32,617	0
239.446	32,671	0
240.425	32,624	0
241.447	32,665	0
242.446	32,637	0
245.446	32,551	0
246.446	32,558	0
247.446	32,573	0
248.428	32,618	0
249.424	32,598	0
252.446	32,589	0
253.446	32,539	0
254.424	32,585	0
255.446	32,548	0
259.446	32,580	0
260.424	32,626	0
261.447	32,597	0
262.447	32,569	0
265.446	32,598	0
266.446	32,549	0
267.446	32,524	0
268.424	32,544	0
272.446	32,583	0
273.424	32,607	0
274.424	32,553	0
275.446	32,545	0
278.447	32,578	0
279.447	32,557	0
280.424	32,578	0
281.446	32,535	0
282.446	32,557	0
285.446	32,562	0
286.458	29,855	0
287.458	27,285	0
288.424	27,000	0
291.458	27,000	0
292.458	27,000	0
293.460	27,000	0
294.461	27,000	0
295.462	27,000	0
298.424	27,000	0
299.424	27,000	0
300.216	0	0
301.222	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	
3.447	0	8,266
4.446	0	9,981
5.425	0	9,981
6.446	0	9,981
9.425	0	14,856
10.425	0	16,520
11.425	0	17,190
12.446	0	17,395
13.473	0	17,535
16.447	0	19,445
17.446	0	20,155
18.429	0	20,570
19.425	0	20,782
22.447	0	21,471
23.429	0	21,763
24.446	0	22,075
25.429	0	22,314
26.448	0	22,444
29.425	0	22,837
30.425	0	22,964
31.446	0	23,100
32.425	0	23,190
36.446	0	23,481
37.447	0	23,535

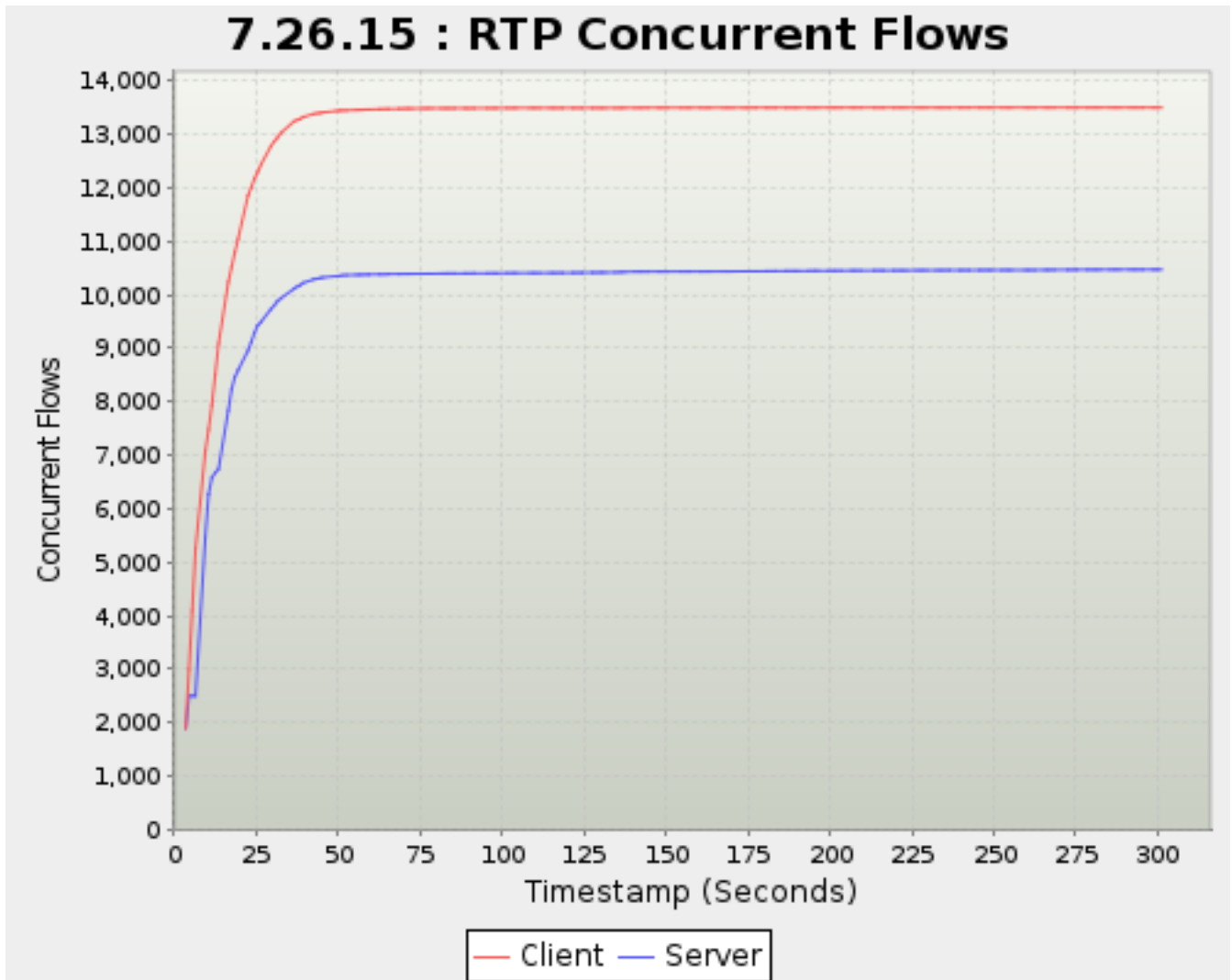
Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
38.425	0	23,585
39.425	0	23,636
42.425	0	23,727
43.429	0	23,747
44.425	0	23,768
45.424	0	23,784
49.447	0	23,820
50.447	0	23,828
51.447	0	23,841
52.447	0	23,847
55.447	0	23,860
56.447	0	23,864
57.424	0	23,867
58.447	0	23,871
59.425	0	23,876
62.447	0	23,882
63.446	0	23,883
64.425	0	23,884
65.425	0	23,891
68.447	0	23,895
69.448	0	23,896
70.424	0	23,897
71.448	0	23,897
72.425	0	23,901
75.424	0	23,904
76.425	0	23,905
77.447	0	23,906
78.447	0	23,906
81.424	0	23,910
82.446	0	23,910
83.447	0	23,912
84.424	0	23,912
85.447	0	23,912
88.425	0	23,913
89.425	0	23,914
90.447	0	23,915
91.447	0	23,916
95.424	0	23,917
96.424	0	23,919
97.424	0	23,919
98.448	0	23,919
101.425	0	23,923
102.425	0	23,923
103.447	0	23,924
104.447	0	23,924
108.425	0	23,925
109.447	0	23,925
110.424	0	23,925
111.425	0	23,925
114.446	0	23,926
115.447	0	23,926
116.424	0	23,926
117.424	0	23,927
118.424	0	23,927
121.424	0	23,929
122.425	0	23,930
123.446	0	23,930
124.447	0	23,930
127.425	0	23,932
128.447	0	23,932
129.447	0	23,933
130.424	0	23,934

<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>UDP Sessions</i>
131.461	0	23,934
134.424	0	23,938
135.447	0	23,941
136.447	0	23,943
137.446	0	23,945
140.446	0	23,952
141.424	0	23,953
142.446	0	23,953
143.447	0	23,953
144.446	0	23,953
147.446	0	23,955
148.446	0	23,955
149.448	0	23,955
150.424	0	23,955
154.463	0	23,956
155.448	0	23,956
156.447	0	23,956
157.425	0	23,956
160.446	0	23,956
161.446	0	23,956
162.447	0	23,957
163.446	0	23,957
167.425	0	23,958
168.424	0	23,958
169.447	0	23,958
170.425	0	23,959
173.446	0	23,962
174.446	0	23,962
175.425	0	23,962
176.446	0	23,963
177.446	0	23,963
180.446	0	23,965
181.425	0	23,966
182.424	0	23,966
183.424	0	23,967
186.448	0	23,969
187.448	0	23,969
188.424	0	23,969
189.424	0	23,969
190.424	0	23,969
193.425	0	23,973
194.424	0	23,974
195.447	0	23,975
196.446	0	23,975
199.446	0	23,975
200.425	0	23,975
201.425	0	23,976
202.424	0	23,977
203.428	0	23,977
206.447	0	23,979
207.425	0	23,979
208.424	0	23,979
209.447	0	23,979
213.447	0	23,980
214.448	0	23,980
215.424	0	23,980
216.448	0	23,981
219.424	0	23,982
220.447	0	23,982
221.446	0	23,982
222.446	0	23,982
223.424	0	23,982

Timestamp	Client	Server
<i>Seconds</i>		<i>UDP Sessions</i>
226.424	0	23,984
227.424	0	23,984
228.446	0	23,985
229.446	0	23,985
232.446	0	23,985
233.424	0	23,985
234.446	0	23,985
235.446	0	23,986
236.446	0	23,986
239.446	0	23,987
240.425	0	23,987
241.447	0	23,987
242.446	0	23,987
245.446	0	23,988
246.446	0	23,988
247.446	0	23,989
248.428	0	23,989
249.424	0	23,989
252.446	0	23,989
253.446	0	23,989
254.424	0	23,989
255.446	0	23,989
259.446	0	23,989
260.424	0	23,989
261.447	0	23,989
262.447	0	23,989
265.446	0	23,992
266.446	0	23,992
267.446	0	23,993
268.424	0	23,993
272.446	0	23,994
273.424	0	23,994
274.424	0	23,995
275.446	0	23,995
278.447	0	23,996
279.447	0	23,996
280.424	0	23,997
281.446	0	23,997
282.446	0	23,998
285.446	0	23,997
286.458	0	23,997
287.458	0	23,998
288.424	0	23,998
291.458	0	23,998
292.458	0	23,998
293.460	0	23,998
294.461	0	23,998
295.462	0	23,998
298.424	0	23,998
299.424	0	23,998
300.216	0	26
301.222	0	26

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

7.26.15. RTP Concurrent Flows



Timestamp	Client	Server
Seconds	RTP Sessions	
3.447	1,893	1,896
4.446	2,997	2,502
5.425	4,096	2,502
6.446	5,258	2,502
9.425	7,075	5,466
10.425	7,483	6,272
11.425	7,938	6,580
12.446	8,507	6,672
13.473	9,087	6,747
16.447	10,239	7,842
17.446	10,516	8,232
18.429	10,792	8,464
19.425	11,047	8,591
22.447	11,854	8,957
23.429	12,006	9,115
24.446	12,177	9,295
25.429	12,298	9,431
26.448	12,439	9,496
29.425	12,777	9,732
30.425	12,866	9,799
31.446	12,939	9,881
32.425	13,023	9,932
36.446	13,241	10,112
37.447	13,269	10,154

<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>RTP Sessions</i>
38.425	13,292	10,184
39.425	13,326	10,225
42.425	13,380	10,289
43.429	13,392	10,301
44.425	13,400	10,314
45.424	13,412	10,325
49.447	13,438	10,349
50.447	13,445	10,354
51.447	13,446	10,365
52.447	13,448	10,368
55.447	13,456	10,373
56.447	13,459	10,376
57.424	13,459	10,376
58.447	13,464	10,379
59.425	13,465	10,380
62.447	13,471	10,383
63.446	13,472	10,383
64.425	13,475	10,384
65.425	13,475	10,388
68.447	13,479	10,389
69.448	13,480	10,390
70.424	13,482	10,391
71.448	13,483	10,391
72.425	13,483	10,392
75.424	13,486	10,393
76.425	13,486	10,394
77.447	13,488	10,395
78.447	13,488	10,395
81.424	13,488	10,398
82.446	13,488	10,398
83.447	13,488	10,400
84.424	13,488	10,400
85.447	13,489	10,400
88.425	13,489	10,401
89.425	13,489	10,401
90.447	13,489	10,402
91.447	13,489	10,403
95.424	13,490	10,403
96.424	13,490	10,404
97.424	13,490	10,404
98.448	13,491	10,404
101.425	13,492	10,407
102.425	13,492	10,407
103.447	13,493	10,408
104.447	13,493	10,408
108.425	13,493	10,409
109.447	13,493	10,409
110.424	13,493	10,409
111.425	13,493	10,409
114.446	13,493	10,410
115.447	13,493	10,410
116.424	13,493	10,410
117.424	13,493	10,411
118.424	13,493	10,411
121.424	13,493	10,412
122.425	13,493	10,413
123.446	13,493	10,413
124.447	13,493	10,414
127.425	13,493	10,416
128.447	13,493	10,416
129.447	13,493	10,417
130.424	13,493	10,418

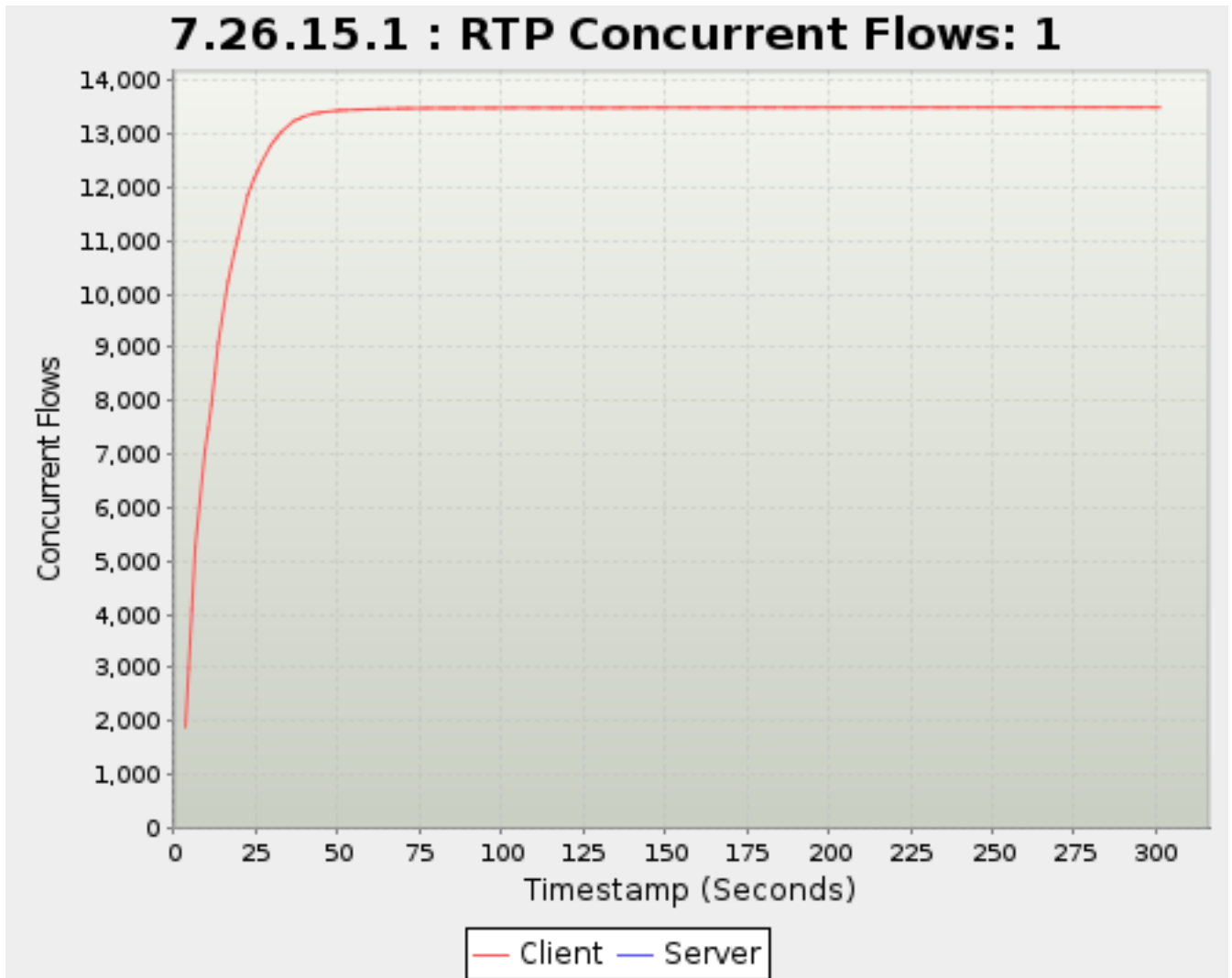
<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>RTP Sessions</i>
131.461	13,493	10,418
134.424	13,493	10,420
135.447	13,494	10,423
136.447	13,494	10,425
137.446	13,495	10,427
140.446	13,495	10,433
141.424	13,496	10,433
142.446	13,496	10,433
143.447	13,497	10,433
144.446	13,497	10,433
147.446	13,497	10,434
148.446	13,497	10,434
149.448	13,497	10,434
150.424	13,497	10,434
154.463	13,497	10,435
155.448	13,497	10,435
156.447	13,497	10,435
157.425	13,497	10,435
160.446	13,497	10,435
161.446	13,497	10,435
162.447	13,497	10,436
163.446	13,497	10,436
167.425	13,497	10,437
168.424	13,497	10,437
169.447	13,497	10,437
170.425	13,497	10,438
173.446	13,497	10,440
174.446	13,497	10,440
175.425	13,498	10,440
176.446	13,498	10,441
177.446	13,498	10,441
180.446	13,498	10,443
181.425	13,498	10,444
182.424	13,498	10,444
183.424	13,498	10,445
186.448	13,498	10,447
187.448	13,498	10,447
188.424	13,498	10,447
189.424	13,498	10,447
190.424	13,498	10,447
193.425	13,498	10,449
194.424	13,498	10,450
195.447	13,499	10,451
196.446	13,499	10,451
199.446	13,499	10,451
200.425	13,499	10,451
201.425	13,499	10,452
202.424	13,499	10,453
203.428	13,499	10,453
206.447	13,499	10,455
207.425	13,499	10,455
208.424	13,499	10,455
209.447	13,499	10,455
213.447	13,499	10,456
214.448	13,499	10,456
215.424	13,499	10,456
216.448	13,499	10,456
219.424	13,499	10,457
220.447	13,499	10,457
221.446	13,499	10,457
222.446	13,499	10,457
223.424	13,499	10,457



Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
226.424	13,499	10,459
227.424	13,499	10,459
228.446	13,499	10,460
229.446	13,499	10,460
232.446	13,499	10,460
233.424	13,499	10,460
234.446	13,499	10,460
235.446	13,499	10,461
236.446	13,499	10,461
239.446	13,499	10,461
240.425	13,500	10,461
241.447	13,500	10,461
242.446	13,500	10,461
245.446	13,500	10,462
246.446	13,500	10,462
247.446	13,500	10,463
248.428	13,500	10,463
249.424	13,500	10,463
252.446	13,500	10,463
253.446	13,500	10,463
254.424	13,500	10,463
255.446	13,500	10,463
259.446	13,500	10,463
260.424	13,500	10,463
261.447	13,500	10,463
262.447	13,500	10,463
265.446	13,500	10,466
266.446	13,500	10,466
267.446	13,500	10,467
268.424	13,500	10,467
272.446	13,500	10,468
273.424	13,500	10,468
274.424	13,500	10,469
275.446	13,500	10,469
278.447	13,500	10,470
279.447	13,500	10,470
280.424	13,500	10,470
281.446	13,500	10,470
282.446	13,500	10,471
285.446	13,500	10,471
286.458	13,500	10,471
287.458	13,500	10,472
288.424	13,500	10,472
291.458	13,500	10,472
292.458	13,500	10,472
293.460	13,500	10,472
294.461	13,500	10,472
295.462	13,500	10,472
298.424	13,500	10,472
299.424	13,500	10,472
300.216	13,500	10,472
301.222	13,500	10,472

\*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	
3.447	1,893	0
4.446	2,997	0
5.425	4,096	0
6.446	5,258	0
9.425	7,075	0
10.425	7,483	0
11.425	7,938	0
12.446	8,507	0
13.473	9,087	0
16.447	10,239	0
17.446	10,516	0
18.429	10,792	0
19.425	11,047	0
22.447	11,854	0
23.429	12,006	0
24.446	12,177	0
25.429	12,298	0
26.448	12,439	0
29.425	12,777	0
30.425	12,866	0
31.446	12,939	0
32.425	13,023	0
36.446	13,241	0
37.447	13,269	0

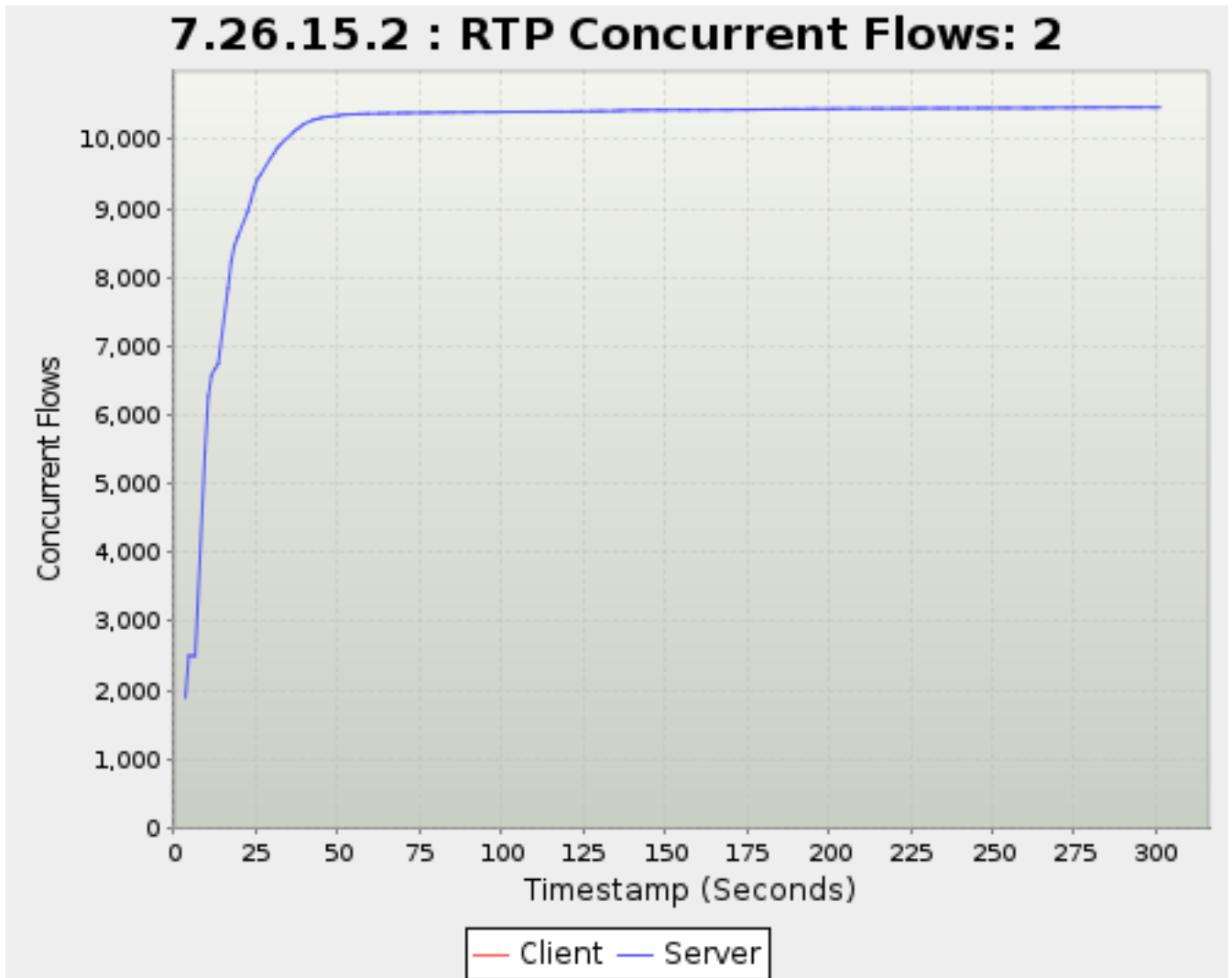
<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>RTP Sessions</i>
38.425	13,292	0
39.425	13,326	0
42.425	13,380	0
43.429	13,392	0
44.425	13,400	0
45.424	13,412	0
49.447	13,438	0
50.447	13,445	0
51.447	13,446	0
52.447	13,448	0
55.447	13,456	0
56.447	13,459	0
57.424	13,459	0
58.447	13,464	0
59.425	13,465	0
62.447	13,471	0
63.446	13,472	0
64.425	13,475	0
65.425	13,475	0
68.447	13,479	0
69.448	13,480	0
70.424	13,482	0
71.448	13,483	0
72.425	13,483	0
75.424	13,486	0
76.425	13,486	0
77.447	13,488	0
78.447	13,488	0
81.424	13,488	0
82.446	13,488	0
83.447	13,488	0
84.424	13,488	0
85.447	13,489	0
88.425	13,489	0
89.425	13,489	0
90.447	13,489	0
91.447	13,489	0
95.424	13,490	0
96.424	13,490	0
97.424	13,490	0
98.448	13,491	0
101.425	13,492	0
102.425	13,492	0
103.447	13,493	0
104.447	13,493	0
108.425	13,493	0
109.447	13,493	0
110.424	13,493	0
111.425	13,493	0
114.446	13,493	0
115.447	13,493	0
116.424	13,493	0
117.424	13,493	0
118.424	13,493	0
121.424	13,493	0
122.425	13,493	0
123.446	13,493	0
124.447	13,493	0
127.425	13,493	0
128.447	13,493	0
129.447	13,493	0
130.424	13,493	0

<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>RTP Sessions</i>
131.461	13,493	0
134.424	13,493	0
135.447	13,494	0
136.447	13,494	0
137.446	13,495	0
140.446	13,495	0
141.424	13,496	0
142.446	13,496	0
143.447	13,497	0
144.446	13,497	0
147.446	13,497	0
148.446	13,497	0
149.448	13,497	0
150.424	13,497	0
154.463	13,497	0
155.448	13,497	0
156.447	13,497	0
157.425	13,497	0
160.446	13,497	0
161.446	13,497	0
162.447	13,497	0
163.446	13,497	0
167.425	13,497	0
168.424	13,497	0
169.447	13,497	0
170.425	13,497	0
173.446	13,497	0
174.446	13,497	0
175.425	13,498	0
176.446	13,498	0
177.446	13,498	0
180.446	13,498	0
181.425	13,498	0
182.424	13,498	0
183.424	13,498	0
186.448	13,498	0
187.448	13,498	0
188.424	13,498	0
189.424	13,498	0
190.424	13,498	0
193.425	13,498	0
194.424	13,498	0
195.447	13,499	0
196.446	13,499	0
199.446	13,499	0
200.425	13,499	0
201.425	13,499	0
202.424	13,499	0
203.428	13,499	0
206.447	13,499	0
207.425	13,499	0
208.424	13,499	0
209.447	13,499	0
213.447	13,499	0
214.448	13,499	0
215.424	13,499	0
216.448	13,499	0
219.424	13,499	0
220.447	13,499	0
221.446	13,499	0
222.446	13,499	0
223.424	13,499	0

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
226.424	13,499	0
227.424	13,499	0
228.446	13,499	0
229.446	13,499	0
232.446	13,499	0
233.424	13,499	0
234.446	13,499	0
235.446	13,499	0
236.446	13,499	0
239.446	13,499	0
240.425	13,500	0
241.447	13,500	0
242.446	13,500	0
245.446	13,500	0
246.446	13,500	0
247.446	13,500	0
248.428	13,500	0
249.424	13,500	0
252.446	13,500	0
253.446	13,500	0
254.424	13,500	0
255.446	13,500	0
259.446	13,500	0
260.424	13,500	0
261.447	13,500	0
262.447	13,500	0
265.446	13,500	0
266.446	13,500	0
267.446	13,500	0
268.424	13,500	0
272.446	13,500	0
273.424	13,500	0
274.424	13,500	0
275.446	13,500	0
278.447	13,500	0
279.447	13,500	0
280.424	13,500	0
281.446	13,500	0
282.446	13,500	0
285.446	13,500	0
286.458	13,500	0
287.458	13,500	0
288.424	13,500	0
291.458	13,500	0
292.458	13,500	0
293.460	13,500	0
294.461	13,500	0
295.462	13,500	0
298.424	13,500	0
299.424	13,500	0
300.216	13,500	0
301.222	13,500	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	
3.447	0	1,896
4.446	0	2,502
5.425	0	2,502
6.446	0	2,502
9.425	0	5,466
10.425	0	6,272
11.425	0	6,580
12.446	0	6,672
13.473	0	6,747
16.447	0	7,842
17.446	0	8,232
18.429	0	8,464
19.425	0	8,591
22.447	0	8,957
23.429	0	9,115
24.446	0	9,295
25.429	0	9,431
26.448	0	9,496
29.425	0	9,732
30.425	0	9,799
31.446	0	9,881
32.425	0	9,932
36.446	0	10,112
37.447	0	10,154

Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
38.425	0	10,184
39.425	0	10,225
42.425	0	10,289
43.429	0	10,301
44.425	0	10,314
45.424	0	10,325
49.447	0	10,349
50.447	0	10,354
51.447	0	10,365
52.447	0	10,368
55.447	0	10,373
56.447	0	10,376
57.424	0	10,376
58.447	0	10,379
59.425	0	10,380
62.447	0	10,383
63.446	0	10,383
64.425	0	10,384
65.425	0	10,388
68.447	0	10,389
69.448	0	10,390
70.424	0	10,391
71.448	0	10,391
72.425	0	10,392
75.424	0	10,393
76.425	0	10,394
77.447	0	10,395
78.447	0	10,395
81.424	0	10,398
82.446	0	10,398
83.447	0	10,400
84.424	0	10,400
85.447	0	10,400
88.425	0	10,401
89.425	0	10,401
90.447	0	10,402
91.447	0	10,403
95.424	0	10,403
96.424	0	10,404
97.424	0	10,404
98.448	0	10,404
101.425	0	10,407
102.425	0	10,407
103.447	0	10,408
104.447	0	10,408
108.425	0	10,409
109.447	0	10,409
110.424	0	10,409
111.425	0	10,409
114.446	0	10,410
115.447	0	10,410
116.424	0	10,410
117.424	0	10,411
118.424	0	10,411
121.424	0	10,412
122.425	0	10,413
123.446	0	10,413
124.447	0	10,414
127.425	0	10,416
128.447	0	10,416
129.447	0	10,417
130.424	0	10,418

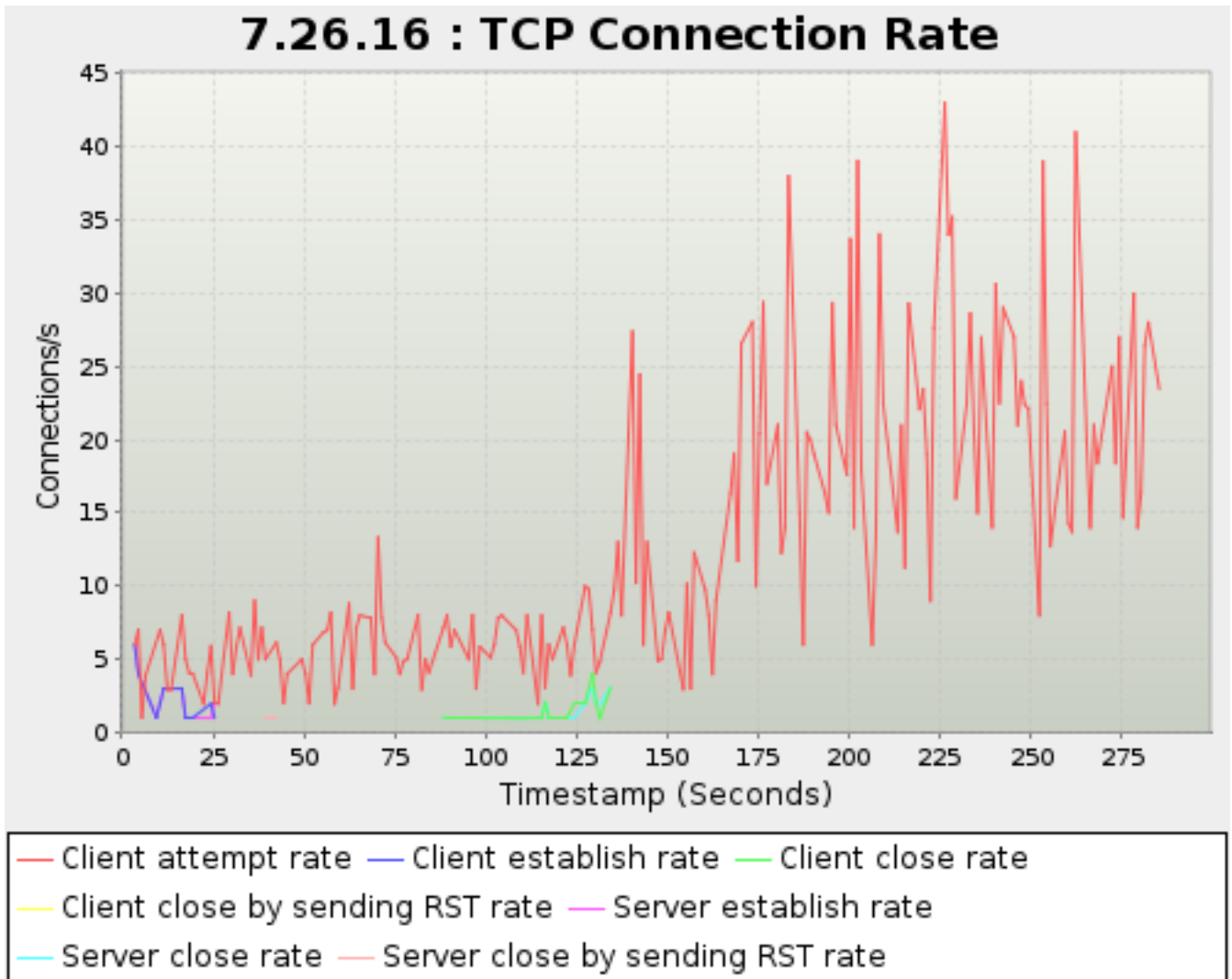
<b>Timestamp</b>	<b>Client</b>	<b>Server</b>
<i>Seconds</i>		<i>RTP Sessions</i>
131.461	0	10,418
134.424	0	10,420
135.447	0	10,423
136.447	0	10,425
137.446	0	10,427
140.446	0	10,433
141.424	0	10,433
142.446	0	10,433
143.447	0	10,433
144.446	0	10,433
147.446	0	10,434
148.446	0	10,434
149.448	0	10,434
150.424	0	10,434
154.463	0	10,435
155.448	0	10,435
156.447	0	10,435
157.425	0	10,435
160.446	0	10,435
161.446	0	10,435
162.447	0	10,436
163.446	0	10,436
167.425	0	10,437
168.424	0	10,437
169.447	0	10,437
170.425	0	10,438
173.446	0	10,440
174.446	0	10,440
175.425	0	10,440
176.446	0	10,441
177.446	0	10,441
180.446	0	10,443
181.425	0	10,444
182.424	0	10,444
183.424	0	10,445
186.448	0	10,447
187.448	0	10,447
188.424	0	10,447
189.424	0	10,447
190.424	0	10,447
193.425	0	10,449
194.424	0	10,450
195.447	0	10,451
196.446	0	10,451
199.446	0	10,451
200.425	0	10,451
201.425	0	10,452
202.424	0	10,453
203.428	0	10,453
206.447	0	10,455
207.425	0	10,455
208.424	0	10,455
209.447	0	10,455
213.447	0	10,456
214.448	0	10,456
215.424	0	10,456
216.448	0	10,456
219.424	0	10,457
220.447	0	10,457
221.446	0	10,457
222.446	0	10,457
223.424	0	10,457



Timestamp	Client	Server
<i>Seconds</i>		<i>RTP Sessions</i>
226.424	0	10,459
227.424	0	10,459
228.446	0	10,460
229.446	0	10,460
232.446	0	10,460
233.424	0	10,460
234.446	0	10,460
235.446	0	10,461
236.446	0	10,461
239.446	0	10,461
240.425	0	10,461
241.447	0	10,461
242.446	0	10,461
245.446	0	10,462
246.446	0	10,462
247.446	0	10,463
248.428	0	10,463
249.424	0	10,463
252.446	0	10,463
253.446	0	10,463
254.424	0	10,463
255.446	0	10,463
259.446	0	10,463
260.424	0	10,463
261.447	0	10,463
262.447	0	10,463
265.446	0	10,466
266.446	0	10,466
267.446	0	10,467
268.424	0	10,467
272.446	0	10,468
273.424	0	10,468
274.424	0	10,469
275.446	0	10,469
278.447	0	10,470
279.447	0	10,470
280.424	0	10,470
281.446	0	10,470
282.446	0	10,471
285.446	0	10,471
286.458	0	10,471
287.458	0	10,472
288.424	0	10,472
291.458	0	10,472
292.458	0	10,472
293.460	0	10,472
294.461	0	10,472
295.462	0	10,472
298.424	0	10,472
299.424	0	10,472
300.216	0	10,472
301.222	0	10,472

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

7.26.16. TCP Connection Rate



Timestamp	Client attempt rate	Client establish rate	Client close rate	Client close by sending RST rate	Server establish rate	Server close rate	Server close by sending RST rate
Seconds	TCP Sessions/s						
3.447	5.994	5.994	0.00	0.00	5.994	0.00	0.00
4.446	7.007	4.004	0.00	0.00	4.004	0.00	0.00
5.425	1.021	0.00	0.00	0.00	0.00	0.00	0.00
6.446	3.918	0.00	0.00	0.00	0.00	0.00	0.00
9.425	0.00	1.022	0.00	0.00	1.022	0.00	0.00
10.425	7	2	0.00	0.00	2	0.00	0.00
11.425	6	3	0.00	0.00	3	0.00	0.00
12.446	2.938	0.00	0.00	0.00	0.00	0.00	0.00
13.473	2.921	0.00	0.00	0.00	0.00	0.00	0.00
16.447	8	3	0.00	0.00	3	0.00	0.00
17.446	5.005	1.001	0.00	0.00	1.001	0.00	0.00
18.429	4.069	0.00	0.00	0.00	0.00	0.00	0.00
19.425	4.016	1.004	0.00	0.00	1.004	0.00	0.00
22.447	1.957	0.00	0.00	0.00	0.00	0.00	0.00
23.429	4.073	0.00	0.00	0.00	0.00	0.00	0.00
24.446	5.900	1.967	0.00	0.00	0.9833	0.00	0.00
25.429	2.035	1.017	0.00	0.00	2.035	0.00	0.00
26.448	1.963	0.00	0.00	0.00	0.00	0.00	0.00
29.425	8.172	0.00	0.00	0.00	0.00	0.00	0.00
30.425	4	0.00	0.00	0.00	0.00	0.00	0.00
31.446	5.877	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>						
32.425	7.150	0.00	0.00	0.00	0.00	0.00	0.00
35.446	3.914	0.00	0.00	0.00	0.00	0.00	0.00
36.446	9	0.00	0.00	0.00	0.00	0.00	0.00
37.447	4.995	0.00	0.00	0.00	0.00	0.00	0.00
38.425	7.157	0.00	0.00	0.00	0.00	0.00	0.00
39.425	5	0.00	0.00	0.00	0.00	0.00	1
42.425	6.135	0.00	0.00	0.00	0.00	0.00	1.022
43.429	4.980	0.00	0.00	0.00	0.00	0.00	0.00
44.425	2.008	0.00	0.00	0.00	0.00	0.00	0.00
45.424	4.004	0.00	0.00	0.00	0.00	0.00	0.00
49.447	5	0.00	0.00	0.00	0.00	0.00	0.00
50.447	4	0.00	0.00	0.00	0.00	0.00	0.00
51.447	2	0.00	0.00	0.00	0.00	0.00	0.00
52.447	6	0.00	0.00	0.00	0.00	0.00	0.00
55.447	6.849	0.00	0.00	0.00	0.00	0.00	0.00
56.447	7	0.00	0.00	0.00	0.00	0.00	0.00
57.424	8.188	0.00	0.00	0.00	0.00	0.00	0.00
58.447	1.955	0.00	0.00	0.00	0.00	0.00	0.00
59.425	3.067	0.00	0.00	0.00	0.00	0.00	0.00
62.447	8.798	0.00	0.00	0.00	0.00	0.00	0.00
63.446	3.003	0.00	0.00	0.00	0.00	0.00	0.00
64.425	7.150	0.00	0.00	0.00	0.00	0.00	0.00
65.425	8	0.00	0.00	0.00	0.00	0.00	0.00
68.447	7.828	0.00	0.00	0.00	0.00	0.00	0.00
69.448	3.996	0.00	0.00	0.00	0.00	0.00	0.00
70.424	13.32	0.00	0.00	0.00	0.00	0.00	0.00
71.448	7.813	0.00	0.00	0.00	0.00	0.00	0.00
72.425	6.141	0.00	0.00	0.00	0.00	0.00	0.00
75.424	5.118	0.00	0.00	0.00	0.00	0.00	0.00
76.425	3.996	0.00	0.00	0.00	0.00	0.00	0.00
77.447	4.892	0.00	0.00	0.00	0.00	0.00	0.00
78.447	5	0.00	0.00	0.00	0.00	0.00	0.00
81.424	8.008	0.00	0.00	0.00	0.00	0.00	0.00
82.446	2.935	0.00	0.00	0.00	0.00	0.00	0.00
83.447	4.995	0.00	0.00	0.00	0.00	0.00	0.00
84.424	4.094	0.00	0.00	0.00	0.00	0.00	0.00
85.447	4.888	0.00	0.00	0.00	0.00	0.00	0.00
88.425	7.157	0.00	1.022	0.00	0.00	1.022	0.00
89.425	8	0.00	0.00	0.00	0.00	0.00	0.00
90.447	5.871	0.00	0.00	0.00	0.00	0.00	0.00
91.447	7	0.00	1	0.00	0.00	1	0.00
95.424	5	0.00	1	0.00	0.00	1	0.00
96.424	8	0.00	1	0.00	0.00	1	0.00
97.424	3	0.00	0.00	0.00	0.00	0.00	0.00
98.448	5.859	0.00	0.00	0.00	0.00	0.00	0.00
101.425	5.112	0.00	0.00	0.00	0.00	0.00	0.00
102.425	6	0.00	0.00	0.00	0.00	0.00	0.00
103.447	7.828	0.00	0.00	0.00	0.00	0.00	0.00
104.447	8	0.00	0.00	0.00	0.00	0.00	0.00
108.425	6.993	0.00	0.00	0.00	0.00	0.00	0.00
109.447	5.871	0.00	0.9785	0.00	0.00	0.9785	0.00
110.424	4.094	0.00	0.00	0.00	0.00	0.00	0.00
111.425	7.992	0.00	0.00	0.00	0.00	0.00	0.00
114.446	1.959	0.00	0.00	0.00	0.00	0.00	0.00
115.447	7.992	0.00	0.9990	0.00	0.00	0.9990	0.00
116.424	3.071	0.00	2.047	0.00	0.00	2.047	0.00
117.424	6	0.00	1	0.00	0.00	1	0.00
118.424	5	0.00	0.00	0.00	0.00	0.00	0.00
121.424	7.165	0.00	0.00	0.00	0.00	0.00	0.00

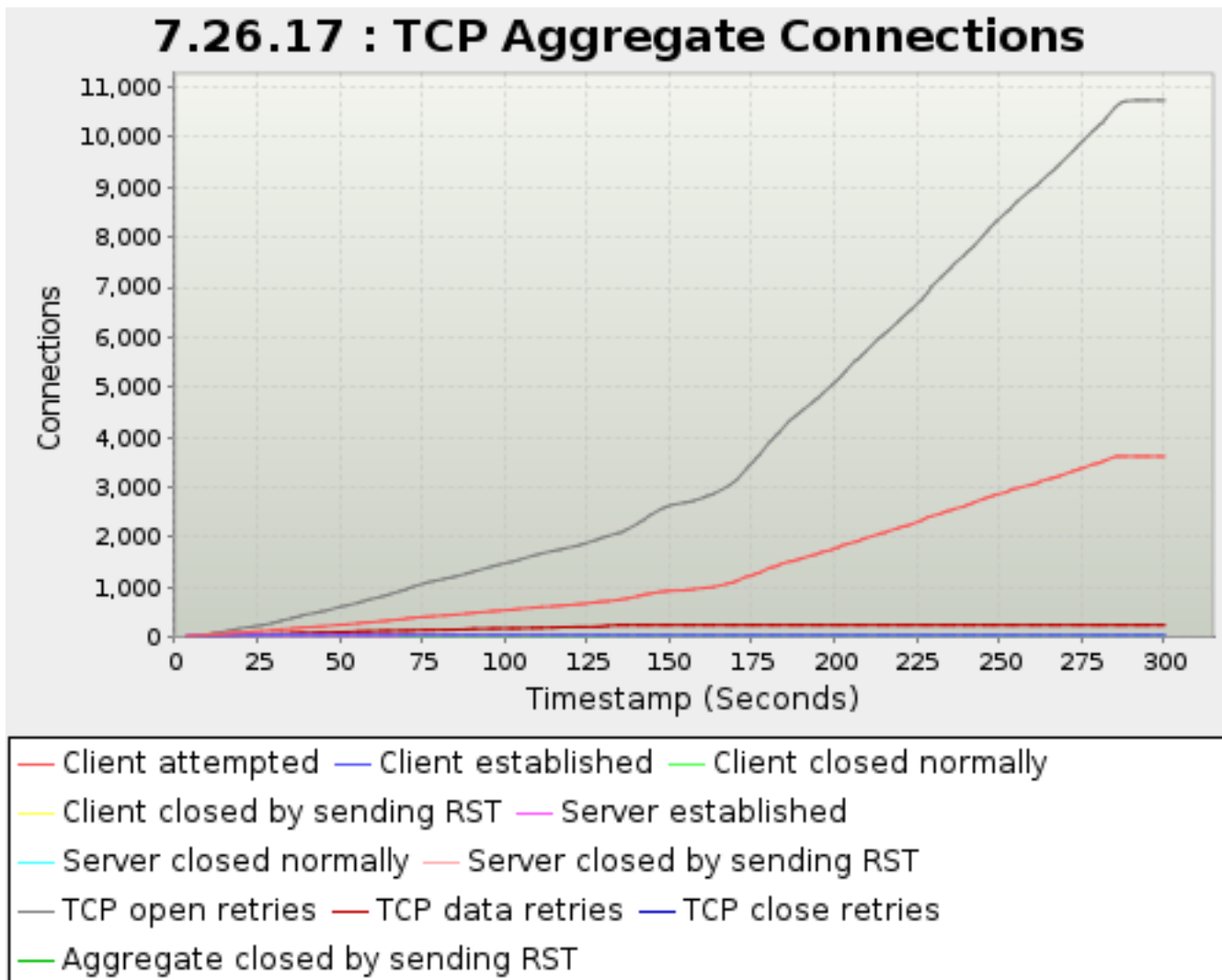
Timestamp	Client attempt rate	Client establish rate	Client close rate	Client close by sending RST rate	Server establish rate	Server close rate	Server close by sending RST rate
<i>Seconds</i>	<i>TCP Sessions/s</i>						
122.425	5.994	0.00	0.9990	0.00	0.00	0.9990	0.00
123.446	3.918	0.00	0.00	0.00	0.00	0.00	0.00
124.447	5.994	0.00	1.998	0.00	0.00	0.9990	0.00
127.425	9.990	0.00	1.998	0.00	0.00	1.998	0.00
128.447	9.785	0.00	0.00	0.00	0.00	0.00	0.00
129.447	7	0.00	4	0.00	0.00	3	0.00
130.424	4.094	0.00	2.047	0.00	0.00	2.047	0.00
131.461	4.822	0.00	0.9643	0.00	0.00	1.929	0.00
134.424	8.188	0.00	3.071	0.00	0.00	3.071	0.00
135.447	9.775	0.00	0.00	0.00	0.00	0.00	0.00
136.447	13	0.00	0.00	0.00	0.00	0.00	0.00
137.446	8.008	0.00	0.00	0.00	0.00	0.00	0.00
140.446	27.40	0.00	0.00	0.00	0.00	0.00	0.00
141.424	10.22	0.00	0.00	0.00	0.00	0.00	0.00
142.446	24.46	0.00	0.00	0.00	0.00	0.00	0.00
143.447	5.994	0.00	0.00	0.00	0.00	0.00	0.00
144.446	13.01	0.00	0.00	0.00	0.00	0.00	0.00
147.446	4.892	0.00	0.00	0.00	0.00	0.00	0.00
148.446	5	0.00	0.00	0.00	0.00	0.00	0.00
149.448	6.986	0.00	0.00	0.00	0.00	0.00	0.00
150.424	8.197	0.00	0.00	0.00	0.00	0.00	0.00
154.463	2.956	0.00	0.00	0.00	0.00	0.00	0.00
155.448	10.15	0.00	0.00	0.00	0.00	0.00	0.00
156.447	3.003	0.00	0.00	0.00	0.00	0.00	0.00
157.425	12.27	0.00	0.00	0.00	0.00	0.00	0.00
160.446	9.785	0.00	0.00	0.00	0.00	0.00	0.00
161.446	8	0.00	0.00	0.00	0.00	0.00	0.00
162.447	3.996	0.00	0.00	0.00	0.00	0.00	0.00
163.446	9.009	0.00	0.00	0.00	0.00	0.00	0.00
167.425	16.34	0.00	0.00	0.00	0.00	0.00	0.00
168.424	19.02	0.00	0.00	0.00	0.00	0.00	0.00
169.447	11.73	0.00	0.00	0.00	0.00	0.00	0.00
170.425	26.58	0.00	0.00	0.00	0.00	0.00	0.00
173.446	28.03	0.00	0.00	0.00	0.00	0.00	0.00
174.446	10	0.00	0.00	0.00	0.00	0.00	0.00
175.425	20.43	0.00	0.00	0.00	0.00	0.00	0.00
176.446	29.38	0.00	0.00	0.00	0.00	0.00	0.00
177.446	17	0.00	0.00	0.00	0.00	0.00	0.00
180.446	21.02	0.00	0.00	0.00	0.00	0.00	0.00
181.425	12.26	0.00	0.00	0.00	0.00	0.00	0.00
182.424	14.01	0.00	0.00	0.00	0.00	0.00	0.00
183.424	38	0.00	0.00	0.00	0.00	0.00	0.00
186.448	14.99	0.00	0.00	0.00	0.00	0.00	0.00
187.448	6	0.00	0.00	0.00	0.00	0.00	0.00
188.424	20.49	0.00	0.00	0.00	0.00	0.00	0.00
189.424	20	0.00	0.00	0.00	0.00	0.00	0.00
190.424	19	0.00	0.00	0.00	0.00	0.00	0.00
193.425	16.34	0.00	0.00	0.00	0.00	0.00	0.00
194.424	15.02	0.00	0.00	0.00	0.00	0.00	0.00
195.447	29.33	0.00	0.00	0.00	0.00	0.00	0.00
196.446	21.02	0.00	0.00	0.00	0.00	0.00	0.00
199.446	17.63	0.00	0.00	0.00	0.00	0.00	0.00
200.425	33.71	0.00	0.00	0.00	0.00	0.00	0.00
201.425	14	0.00	0.00	0.00	0.00	0.00	0.00
202.424	39.04	0.00	0.00	0.00	0.00	0.00	0.00
203.428	17.93	0.00	0.00	0.00	0.00	0.00	0.00
206.447	6	0.00	0.00	0.00	0.00	0.00	0.00
207.425	13.29	0.00	0.00	0.00	0.00	0.00	0.00
208.424	34.03	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>						
299.424	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.216	0.00	0.00	0.00	0.00	0.00	0.00	0.00

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

7.26.17. TCP Aggregate Connections



Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
Seconds	TCP Sessions										
3.447	14	14	0	0	14	0	0	0	4	0	0
4.446	21	18	0	0	18	0	0	0	6	0	0
5.425	22	18	0	0	18	0	0	3	6	0	0
6.446	26	18	0	0	18	0	0	8	11	0	0
9.425	43	23	0	0	23	0	0	45	13	0	0
10.425	50	25	0	0	25	0	0	56	14	0	0
11.425	56	28	0	0	28	0	0	72	15	0	0
12.446	59	28	0	0	28	0	0	80	16	0	0
13.473	62	28	0	0	28	0	0	91	20	0	0
16.447	80	33	0	0	33	0	0	129	29	0	0
17.446	85	34	0	0	34	0	0	139	32	0	0
18.429	89	34	0	0	34	0	0	153	34	0	0
19.425	93	35	0	0	35	0	0	168	37	0	0
22.447	102	35	0	0	35	0	0	198	45	0	0
23.429	106	35	0	0	35	0	0	205	49	0	0
24.446	112	37	0	0	36	0	0	216	49	0	0
25.429	114	38	0	0	38	0	0	226	49	0	0
26.448	116	38	0	0	38	0	0	234	52	0	0
29.425	138	38	0	0	38	0	1	276	59	0	1
30.425	142	38	0	0	38	0	1	291	61	0	1

Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
Seconds	TCP Sessions										
31.446	148	38	0	0	38	0	1	310	62	0	1
32.425	155	38	0	0	38	0	1	328	65	0	1
35.446	167	38	0	0	38	0	2	375	73	0	2
36.446	176	38	0	0	38	0	2	392	76	0	2
37.447	181	38	0	0	38	0	2	407	78	0	2
38.425	188	38	0	0	38	0	2	427	80	0	2
39.425	193	38	0	0	38	0	3	446	82	0	3
42.425	204	38	0	0	38	0	5	481	84	0	5
43.429	209	38	0	0	38	0	5	495	86	0	5
44.425	211	38	0	0	38	0	5	510	88	0	5
45.424	215	38	0	0	38	0	5	520	89	0	5
49.447	242	38	0	0	38	0	5	591	100	0	5
50.447	246	38	0	0	38	0	5	609	100	0	5
51.447	248	38	0	0	38	0	5	621	102	0	5
52.447	254	38	0	0	38	0	5	636	103	0	5
55.447	274	38	0	0	38	0	5	681	112	0	5
56.447	281	38	0	0	38	0	5	702	113	0	5
57.424	289	38	0	0	38	0	5	719	115	0	5
58.447	291	38	0	0	38	0	5	744	116	0	5
59.425	294	38	0	0	38	0	5	757	117	0	5
62.447	316	38	0	0	38	0	5	804	124	0	5
63.446	319	38	0	0	38	0	5	823	125	0	5
64.425	326	38	0	0	38	0	5	839	126	0	5
65.425	334	38	0	0	38	0	5	860	126	0	5
68.447	353	38	1	0	38	1	5	920	129	0	5
69.448	357	38	1	0	38	1	5	939	129	0	5
70.424	370	38	1	0	38	1	5	958	129	0	5
71.448	378	38	1	0	38	1	5	989	131	0	5
72.425	384	38	1	0	38	1	5	1,009	134	0	5
75.424	402	38	1	0	38	1	5	1,070	139	0	5
76.425	406	38	1	0	38	1	5	1,088	140	0	5
77.447	411	38	1	0	38	1	5	1,105	140	0	5
78.447	416	38	1	0	38	1	5	1,118	140	0	5
81.424	431	38	1	0	38	1	5	1,160	144	0	5
82.446	434	38	1	0	38	1	5	1,175	144	0	5
83.447	439	38	1	0	38	1	5	1,186	146	0	5
84.424	443	38	1	0	38	1	5	1,203	146	0	5
85.447	448	38	1	0	38	1	5	1,216	149	0	5
88.425	468	38	2	0	38	2	5	1,268	155	0	5
89.425	476	38	2	0	38	2	5	1,287	158	0	5
90.447	482	38	2	0	38	2	5	1,308	165	0	5
91.447	489	38	3	0	38	3	5	1,325	166	0	5
95.424	510	38	6	0	38	6	5	1,397	169	0	5
96.424	518	38	7	0	38	7	5	1,416	171	0	5
97.424	521	38	7	0	38	7	5	1,432	172	0	5
98.448	527	38	7	0	38	7	5	1,449	173	0	5
101.425	541	38	7	0	38	7	5	1,496	174	0	5
102.425	547	38	7	0	38	7	5	1,509	174	0	5
103.447	555	38	7	0	38	7	5	1,526	175	0	5
104.447	563	38	7	0	38	7	5	1,546	175	0	5
108.425	586	38	7	0	38	7	5	1,624	182	0	5
109.447	592	38	8	0	38	8	5	1,640	183	0	5
110.424	596	38	8	0	38	8	5	1,658	184	0	5
111.425	604	38	8	0	38	8	5	1,675	184	0	5
114.446	612	38	8	0	38	8	5	1,718	189	0	5
115.447	620	38	9	0	38	9	5	1,732	192	0	5
116.424	623	38	11	0	38	11	5	1,745	195	0	5
117.424	629	38	12	0	38	12	5	1,756	198	0	5

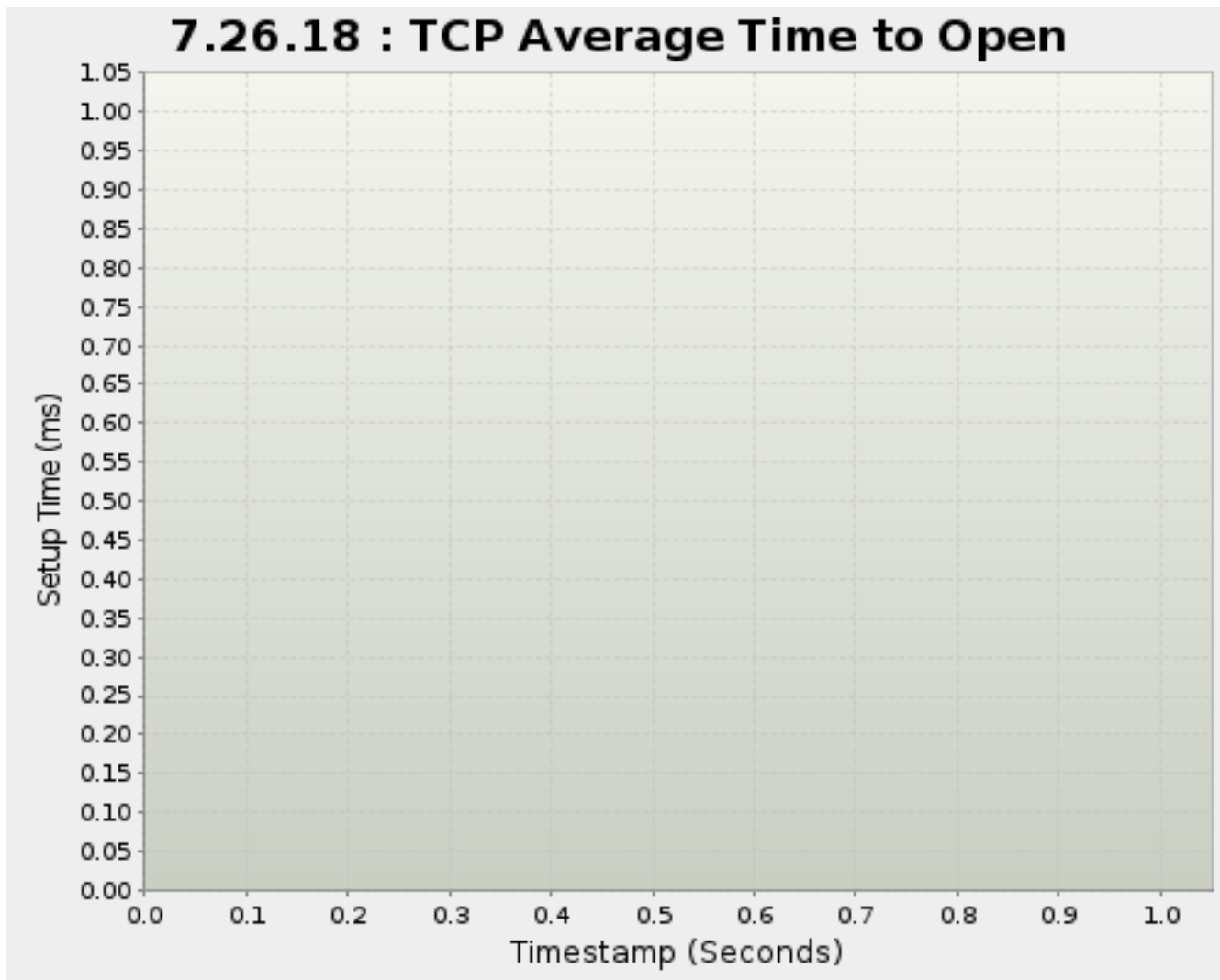


Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
<i>Seconds</i>	<i>TCP Sessions</i>										
118.424	634	38	12	0	38	12	5	1,776	199	0	5
121.424	651	38	13	0	38	13	5	1,817	203	0	5
122.425	657	38	14	0	38	14	5	1,834	203	0	5
123.446	661	38	14	0	38	14	5	1,852	203	0	5
124.447	667	38	16	0	38	15	5	1,873	204	0	5
127.425	692	38	18	0	38	18	5	1,934	206	1	5
128.447	702	38	18	0	38	18	5	1,956	207	1	5
129.447	709	38	22	0	38	21	5	1,982	210	1	5
130.424	713	38	24	0	38	23	5	2,005	219	2	5
131.461	718	38	25	0	38	25	5	2,022	225	3	5
134.424	741	38	33	0	38	33	5	2,080	238	4	5
135.447	751	38	33	0	38	33	5	2,091	238	4	5
136.447	764	38	33	0	38	33	5	2,132	238	4	5
137.446	772	38	33	0	38	33	5	2,161	238	4	5
140.446	818	38	33	0	38	33	5	2,270	238	4	5
141.424	828	38	33	0	38	33	5	2,316	238	4	5
142.446	853	38	33	0	38	33	5	2,349	238	4	5
143.447	859	38	33	0	38	33	5	2,409	238	4	5
144.446	872	38	33	0	38	33	5	2,447	238	4	5
147.446	907	38	33	0	38	33	5	2,560	238	4	5
148.446	912	38	33	0	38	33	5	2,589	238	4	5
149.448	919	38	33	0	38	33	5	2,613	238	4	5
150.424	927	38	33	0	38	33	5	2,638	238	4	5
154.463	934	38	33	0	38	33	5	2,689	238	4	5
155.448	944	38	33	0	38	33	5	2,697	238	4	5
156.447	947	38	33	0	38	33	5	2,711	238	4	5
157.425	959	38	33	0	38	33	5	2,726	238	4	5
160.446	980	38	33	0	38	33	5	2,792	238	4	5
161.446	988	38	33	0	38	33	5	2,823	238	4	5
162.447	992	38	33	0	38	33	5	2,842	238	4	5
163.446	1,001	38	33	0	38	33	5	2,865	238	4	5
167.425	1,063	38	33	0	38	33	5	3,003	238	4	5
168.424	1,082	38	33	0	38	33	5	3,042	238	4	5
169.447	1,094	38	33	0	38	33	5	3,097	238	4	5
170.425	1,120	38	33	0	38	33	5	3,143	238	4	5
173.446	1,211	38	33	0	38	33	5	3,367	238	4	5
174.446	1,221	38	33	0	38	33	5	3,448	238	4	5
175.425	1,241	38	33	0	38	33	5	3,500	238	4	5
176.446	1,271	38	33	0	38	33	5	3,585	238	4	5
177.446	1,288	38	33	0	38	33	5	3,653	238	4	5
180.446	1,386	38	33	0	38	33	5	3,908	238	4	5
181.425	1,398	38	33	0	38	33	5	3,964	238	4	5
182.424	1,412	38	33	0	38	33	5	4,043	238	4	5
183.424	1,450	38	33	0	38	33	5	4,102	238	4	5
186.448	1,513	38	33	0	38	33	5	4,330	238	4	5
187.448	1,519	38	33	0	38	33	5	4,378	238	4	5
188.424	1,539	38	33	0	38	33	5	4,432	238	4	5
189.424	1,559	38	33	0	38	33	5	4,485	238	4	5
190.424	1,578	38	33	0	38	33	5	4,538	238	4	5
193.425	1,635	38	33	0	38	33	5	4,694	238	4	5
194.424	1,650	38	33	0	38	33	5	4,753	238	4	5
195.447	1,680	38	33	0	38	33	5	4,801	238	4	5
196.446	1,701	38	33	0	38	33	5	4,869	238	4	5
199.446	1,748	38	33	0	38	33	5	5,048	238	4	5
200.425	1,781	38	33	0	38	33	5	5,106	238	4	5
201.425	1,795	38	33	0	38	33	5	5,172	238	4	5
202.424	1,834	38	33	0	38	33	5	5,235	238	4	5
203.428	1,852	38	33	0	38	33	5	5,317	238	4	5

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>										
206.447	1,906	38	33	0	38	33	5	5,532	238	4	5
207.425	1,919	38	33	0	38	33	5	5,568	238	4	5
208.424	1,953	38	33	0	38	33	5	5,637	238	4	5
209.447	1,976	38	33	0	38	33	5	5,704	238	4	5
213.447	2,057	38	33	0	38	33	5	5,971	238	4	5
214.448	2,078	38	33	0	38	33	5	6,018	238	4	5
215.424	2,089	38	33	0	38	33	5	6,077	238	4	5
216.448	2,119	38	33	0	38	33	5	6,129	238	4	5
219.424	2,178	38	33	0	38	33	5	6,312	238	4	5
220.447	2,202	38	33	0	38	33	5	6,377	238	4	5
221.446	2,221	38	33	0	38	33	5	6,441	238	4	5
222.446	2,230	38	33	0	38	33	5	6,501	238	4	5
223.424	2,257	38	33	0	38	33	5	6,556	238	4	5
226.424	2,330	38	33	0	38	33	5	6,742	238	4	5
227.424	2,364	38	33	0	38	33	5	6,820	238	4	5
228.446	2,400	38	33	0	38	33	5	6,896	238	4	5
229.446	2,416	38	33	0	38	33	5	7,006	238	4	5
232.446	2,472	38	33	0	38	33	5	7,198	238	4	5
233.424	2,500	38	33	0	38	33	5	7,262	238	4	5
234.446	2,521	38	33	0	38	33	5	7,324	238	4	5
235.446	2,536	38	33	0	38	33	5	7,391	238	4	5
236.446	2,563	38	33	0	38	33	5	7,469	238	4	5
239.446	2,612	38	33	0	38	33	5	7,636	238	4	5
240.425	2,642	38	33	0	38	33	5	7,707	238	4	5
241.447	2,665	38	33	0	38	33	5	7,766	238	4	5
242.446	2,694	38	33	0	38	33	5	7,825	238	4	5
245.446	2,766	38	33	0	38	33	5	8,047	238	4	5
246.446	2,787	38	33	0	38	33	5	8,122	238	4	5
247.446	2,811	38	33	0	38	33	5	8,200	238	4	5
248.428	2,833	38	33	0	38	33	5	8,265	238	4	5
249.424	2,855	38	33	0	38	33	5	8,330	238	4	5
252.446	2,900	38	33	0	38	33	5	8,511	238	4	5
253.446	2,939	38	33	0	38	33	5	8,567	238	4	5
254.424	2,961	38	33	0	38	33	5	8,641	238	4	5
255.446	2,974	38	33	0	38	33	5	8,711	238	4	5
259.446	3,043	38	33	0	38	33	5	8,937	238	4	5
260.424	3,057	38	33	0	38	33	5	8,987	238	4	5
261.447	3,071	38	33	0	38	33	5	9,029	238	4	5
262.447	3,112	38	33	0	38	33	5	9,101	238	4	5
265.446	3,169	38	33	0	38	33	5	9,282	238	4	5
266.446	3,183	38	33	0	38	33	5	9,331	238	4	5
267.446	3,204	38	33	0	38	33	5	9,400	238	4	5
268.424	3,222	38	33	0	38	33	5	9,461	238	4	5
272.446	3,319	38	33	0	38	33	5	9,722	238	4	5
273.424	3,337	38	33	0	38	33	5	9,791	238	4	5
274.424	3,364	38	33	0	38	33	5	9,865	238	4	5
275.446	3,379	38	33	0	38	33	5	9,928	238	4	5
278.447	3,454	38	33	0	38	33	5	10,122	238	4	5
279.447	3,468	38	33	0	38	33	5	10,183	238	4	5
280.424	3,484	38	33	0	38	33	5	10,246	238	4	5
281.446	3,511	38	33	0	38	33	5	10,292	238	4	5
282.446	3,539	38	33	0	38	33	5	10,383	238	4	5
285.446	3,614	38	33	0	38	33	5	10,611	238	4	5
286.458	3,614	38	33	0	38	33	5	10,666	238	4	5
287.458	3,614	38	33	0	38	33	5	10,705	238	4	5
288.424	3,614	38	33	0	38	33	5	10,723	238	4	5
291.458	3,614	38	33	0	38	33	5	10,740	238	4	5
292.458	3,614	38	33	0	38	33	5	10,740	238	4	5

Timestamp	Client attempted	Client established	Client closed normally	Client closed by sending RST	Server established	Server closed normally	Server closed by sending RST	TCP open retries	TCP data retries	TCP close retries	Aggregate closed by sending RST
<i>Seconds</i>	<i>TCP Sessions</i>										
293.460	3,614	38	33	0	38	33	5	10,740	238	4	5
294.461	3,614	38	33	0	38	33	5	10,740	238	4	5
295.462	3,614	38	33	0	38	33	5	10,740	238	4	5
298.424	3,614	38	33	0	38	33	5	10,740	238	4	5
299.424	3,614	38	33	0	38	33	5	10,740	238	4	5
300.216	3,614	38	33	0	38	33	5	10,740	238	4	5
*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>
3.447	0.0000
4.446	0.0000
5.425	0.0000
6.446	0.0000
9.425	0.0000
10.425	0.0000
11.425	0.0000
12.446	0.0000
13.473	0.0000
16.447	0.0000
17.446	0.0000
18.429	0.0000
19.425	0.0000
22.447	0.0000
23.429	0.0000
24.446	0.0000
25.429	0.0000
26.448	0.0000
29.425	0.0000
30.425	0.0000
31.446	0.0000
32.425	0.0000

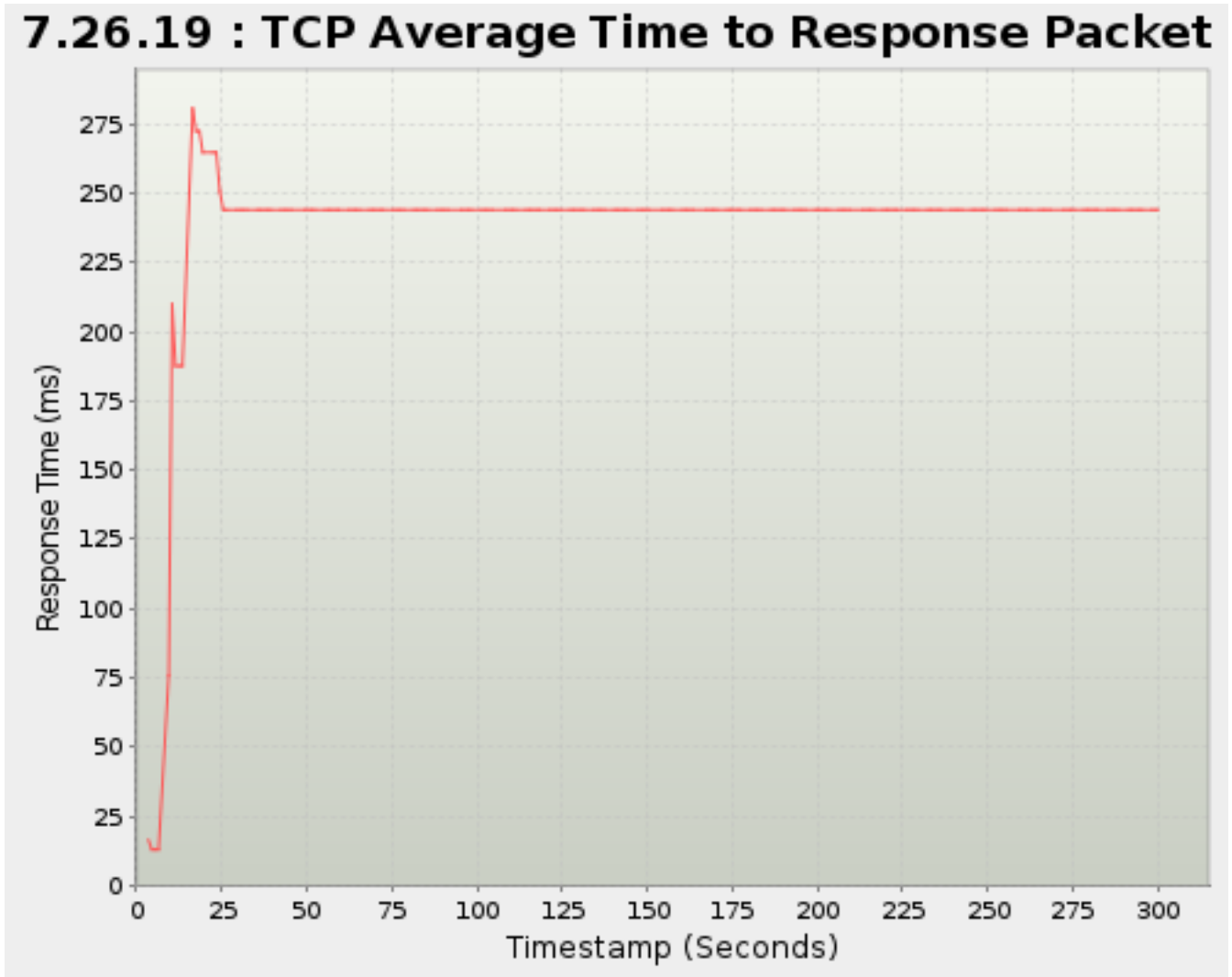
<b>Timestamp</b>	<b>Setup Time</b>
<i>Seconds</i>	<i>Milliseconds</i>
35.446	0.0000
36.446	0.0000
37.447	0.0000
38.425	0.0000
39.425	0.0000
42.425	0.0000
43.429	0.0000
44.425	0.0000
45.424	0.0000
49.447	0.0000
50.447	0.0000
51.447	0.0000
52.447	0.0000
55.447	0.0000
56.447	0.0000
57.424	0.0000
58.447	0.0000
59.425	0.0000
62.447	0.0000
63.446	0.0000
64.425	0.0000
65.425	0.0000
68.447	0.0000
69.448	0.0000
70.424	0.0000
71.448	0.0000
72.425	0.0000
75.424	0.0000
76.425	0.0000
77.447	0.0000
78.447	0.0000
81.424	0.0000
82.446	0.0000
83.447	0.0000
84.424	0.0000
85.447	0.0000
88.425	0.0000
89.425	0.0000
90.447	0.0000
91.447	0.0000
95.424	0.0000
96.424	0.0000
97.424	0.0000
98.448	0.0000
101.425	0.0000
102.425	0.0000
103.447	0.0000
104.447	0.0000
108.425	0.0000
109.447	0.0000
110.424	0.0000
111.425	0.0000
114.446	0.0000
115.447	0.0000
116.424	0.0000
117.424	0.0000
118.424	0.0000
121.424	0.0000
122.425	0.0000
123.446	0.0000
124.447	0.0000
127.425	0.0000

<b>Timestamp</b>	<b>Setup Time</b>
<i>Seconds</i>	<i>Milliseconds</i>
128.447	0.0000
129.447	0.0000
130.424	0.0000
131.461	0.0000
134.424	0.0000
135.447	0.0000
136.447	0.0000
137.446	0.0000
140.446	0.0000
141.424	0.0000
142.446	0.0000
143.447	0.0000
144.446	0.0000
147.446	0.0000
148.446	0.0000
149.448	0.0000
150.424	0.0000
154.463	0.0000
155.448	0.0000
156.447	0.0000
157.425	0.0000
160.446	0.0000
161.446	0.0000
162.447	0.0000
163.446	0.0000
167.425	0.0000
168.424	0.0000
169.447	0.0000
170.425	0.0000
173.446	0.0000
174.446	0.0000
175.425	0.0000
176.446	0.0000
177.446	0.0000
180.446	0.0000
181.425	0.0000
182.424	0.0000
183.424	0.0000
186.448	0.0000
187.448	0.0000
188.424	0.0000
189.424	0.0000
190.424	0.0000
193.425	0.0000
194.424	0.0000
195.447	0.0000
196.446	0.0000
199.446	0.0000
200.425	0.0000
201.425	0.0000
202.424	0.0000
203.428	0.0000
206.447	0.0000
207.425	0.0000
208.424	0.0000
209.447	0.0000
213.447	0.0000
214.448	0.0000
215.424	0.0000
216.448	0.0000
219.424	0.0000
220.447	0.0000

<b>Timestamp</b>	<b>Setup Time</b>
<i>Seconds</i>	<i>Milliseconds</i>
221.446	0.0000
222.446	0.0000
223.424	0.0000
226.424	0.0000
227.424	0.0000
228.446	0.0000
229.446	0.0000
232.446	0.0000
233.424	0.0000
234.446	0.0000
235.446	0.0000
236.446	0.0000
239.446	0.0000
240.425	0.0000
241.447	0.0000
242.446	0.0000
245.446	0.0000
246.446	0.0000
247.446	0.0000
248.428	0.0000
249.424	0.0000
252.446	0.0000
253.446	0.0000
254.424	0.0000
255.446	0.0000
259.446	0.0000
260.424	0.0000
261.447	0.0000
262.447	0.0000
265.446	0.0000
266.446	0.0000
267.446	0.0000
268.424	0.0000
272.446	0.0000
273.424	0.0000
274.424	0.0000
275.446	0.0000
278.447	0.0000
279.447	0.0000
280.424	0.0000
281.446	0.0000
282.446	0.0000
285.446	0.0000
286.458	0.0000
287.458	0.0000
288.424	0.0000
291.458	0.0000
292.458	0.0000
293.460	0.0000
294.461	0.0000
295.462	0.0000
298.424	0.0000
299.424	0.0000
300.216	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>
3.447	16.5000
4.446	13
5.425	13
6.446	13
9.425	75.8696
10.425	209.9200
11.425	187.6429
12.446	187.6429
13.473	187.6429
16.447	280.6061
17.446	272.4118
18.429	272.4118
19.425	264.7143
22.447	264.7143
23.429	264.7143
24.446	250.5405
25.429	244.0263
26.448	244.0263
29.425	244.0263
30.425	244.0263
31.446	244.0263
32.425	244.0263



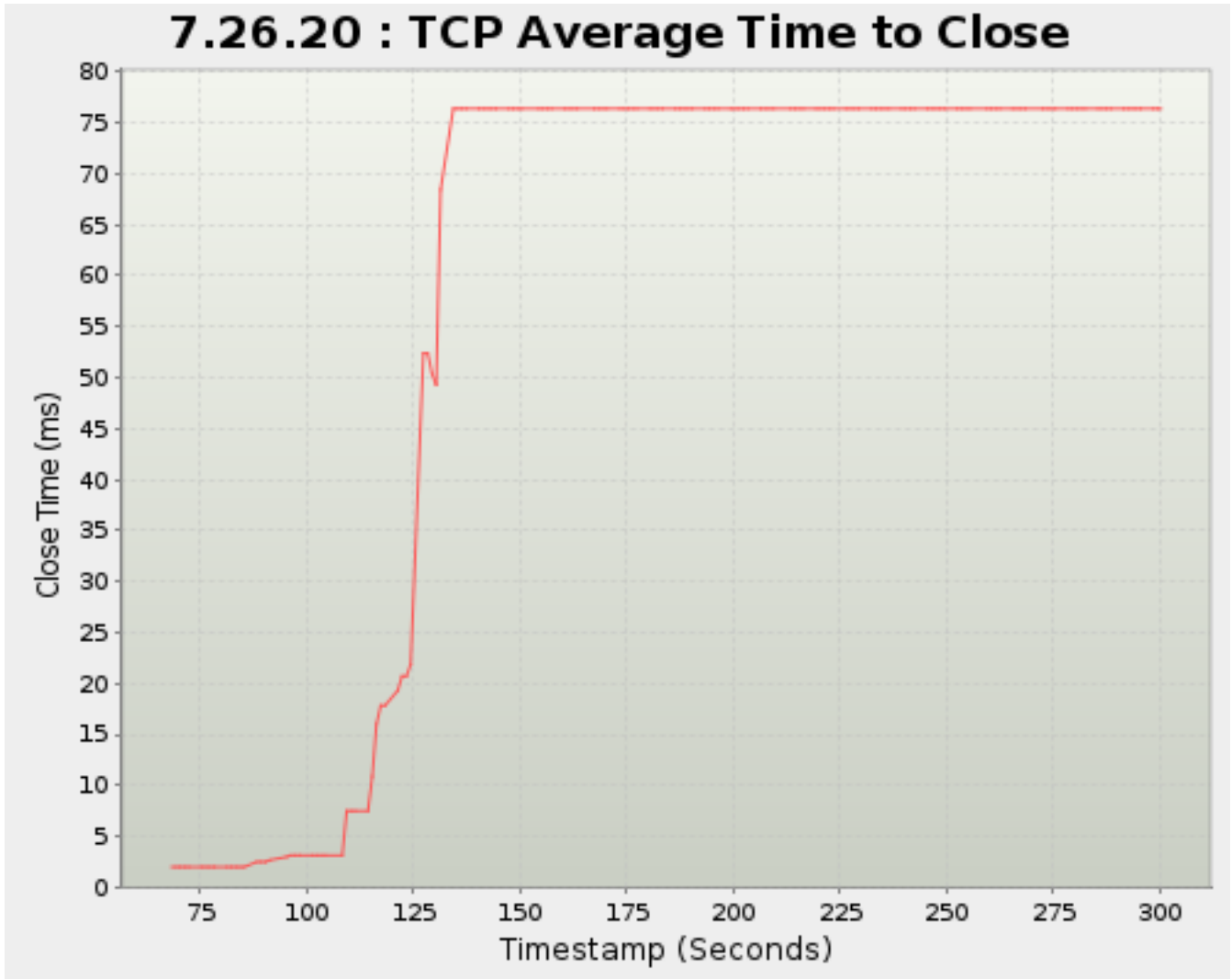
<b>Timestamp</b>	<b>Response Time</b>
<i>Seconds</i>	<i>Milliseconds</i>
35.446	244.0263
36.446	244.0263
37.447	244.0263
38.425	244.0263
39.425	244.0263
42.425	244.0263
43.429	244.0263
44.425	244.0263
45.424	244.0263
49.447	244.0263
50.447	244.0263
51.447	244.0263
52.447	244.0263
55.447	244.0263
56.447	244.0263
57.424	244.0263
58.447	244.0263
59.425	244.0263
62.447	244.0263
63.446	244.0263
64.425	244.0263
65.425	244.0263
68.447	244.0263
69.448	244.0263
70.424	244.0263
71.448	244.0263
72.425	244.0263
75.424	244.0263
76.425	244.0263
77.447	244.0263
78.447	244.0263
81.424	244.0263
82.446	244.0263
83.447	244.0263
84.424	244.0263
85.447	244.0263
88.425	244.0263
89.425	244.0263
90.447	244.0263
91.447	244.0263
95.424	244.0263
96.424	244.0263
97.424	244.0263
98.448	244.0263
101.425	244.0263
102.425	244.0263
103.447	244.0263
104.447	244.0263
108.425	244.0263
109.447	244.0263
110.424	244.0263
111.425	244.0263
114.446	244.0263
115.447	244.0263
116.424	244.0263
117.424	244.0263
118.424	244.0263
121.424	244.0263
122.425	244.0263
123.446	244.0263
124.447	244.0263
127.425	244.0263

<b>Timestamp</b>	<b>Response Time</b>
<i>Seconds</i>	<i>Milliseconds</i>
128.447	244.0263
129.447	244.0263
130.424	244.0263
131.461	244.0263
134.424	244.0263
135.447	244.0263
136.447	244.0263
137.446	244.0263
140.446	244.0263
141.424	244.0263
142.446	244.0263
143.447	244.0263
144.446	244.0263
147.446	244.0263
148.446	244.0263
149.448	244.0263
150.424	244.0263
154.463	244.0263
155.448	244.0263
156.447	244.0263
157.425	244.0263
160.446	244.0263
161.446	244.0263
162.447	244.0263
163.446	244.0263
167.425	244.0263
168.424	244.0263
169.447	244.0263
170.425	244.0263
173.446	244.0263
174.446	244.0263
175.425	244.0263
176.446	244.0263
177.446	244.0263
180.446	244.0263
181.425	244.0263
182.424	244.0263
183.424	244.0263
186.448	244.0263
187.448	244.0263
188.424	244.0263
189.424	244.0263
190.424	244.0263
193.425	244.0263
194.424	244.0263
195.447	244.0263
196.446	244.0263
199.446	244.0263
200.425	244.0263
201.425	244.0263
202.424	244.0263
203.428	244.0263
206.447	244.0263
207.425	244.0263
208.424	244.0263
209.447	244.0263
213.447	244.0263
214.448	244.0263
215.424	244.0263
216.448	244.0263
219.424	244.0263
220.447	244.0263

<b>Timestamp</b>	<b>Response Time</b>
<i>Seconds</i>	<i>Milliseconds</i>
221.446	244.0263
222.446	244.0263
223.424	244.0263
226.424	244.0263
227.424	244.0263
228.446	244.0263
229.446	244.0263
232.446	244.0263
233.424	244.0263
234.446	244.0263
235.446	244.0263
236.446	244.0263
239.446	244.0263
240.425	244.0263
241.447	244.0263
242.446	244.0263
245.446	244.0263
246.446	244.0263
247.446	244.0263
248.428	244.0263
249.424	244.0263
252.446	244.0263
253.446	244.0263
254.424	244.0263
255.446	244.0263
259.446	244.0263
260.424	244.0263
261.447	244.0263
262.447	244.0263
265.446	244.0263
266.446	244.0263
267.446	244.0263
268.424	244.0263
272.446	244.0263
273.424	244.0263
274.424	244.0263
275.446	244.0263
278.447	244.0263
279.447	244.0263
280.424	244.0263
281.446	244.0263
282.446	244.0263
285.446	244.0263
286.458	244.0263
287.458	244.0263
288.424	244.0263
291.458	244.0263
292.458	244.0263
293.460	244.0263
294.461	244.0263
295.462	244.0263
298.424	244.0263
299.424	244.0263
300.216	244.0263

\*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>
3.447	0.0000
4.446	0.0000
5.425	0.0000
6.446	0.0000
9.425	0.0000
10.425	0.0000
11.425	0.0000
12.446	0.0000
13.473	0.0000
16.447	0.0000
17.446	0.0000
18.429	0.0000
19.425	0.0000
22.447	0.0000
23.429	0.0000
24.446	0.0000
25.429	0.0000
26.448	0.0000
29.425	0.0000
30.425	0.0000
31.446	0.0000
32.425	0.0000

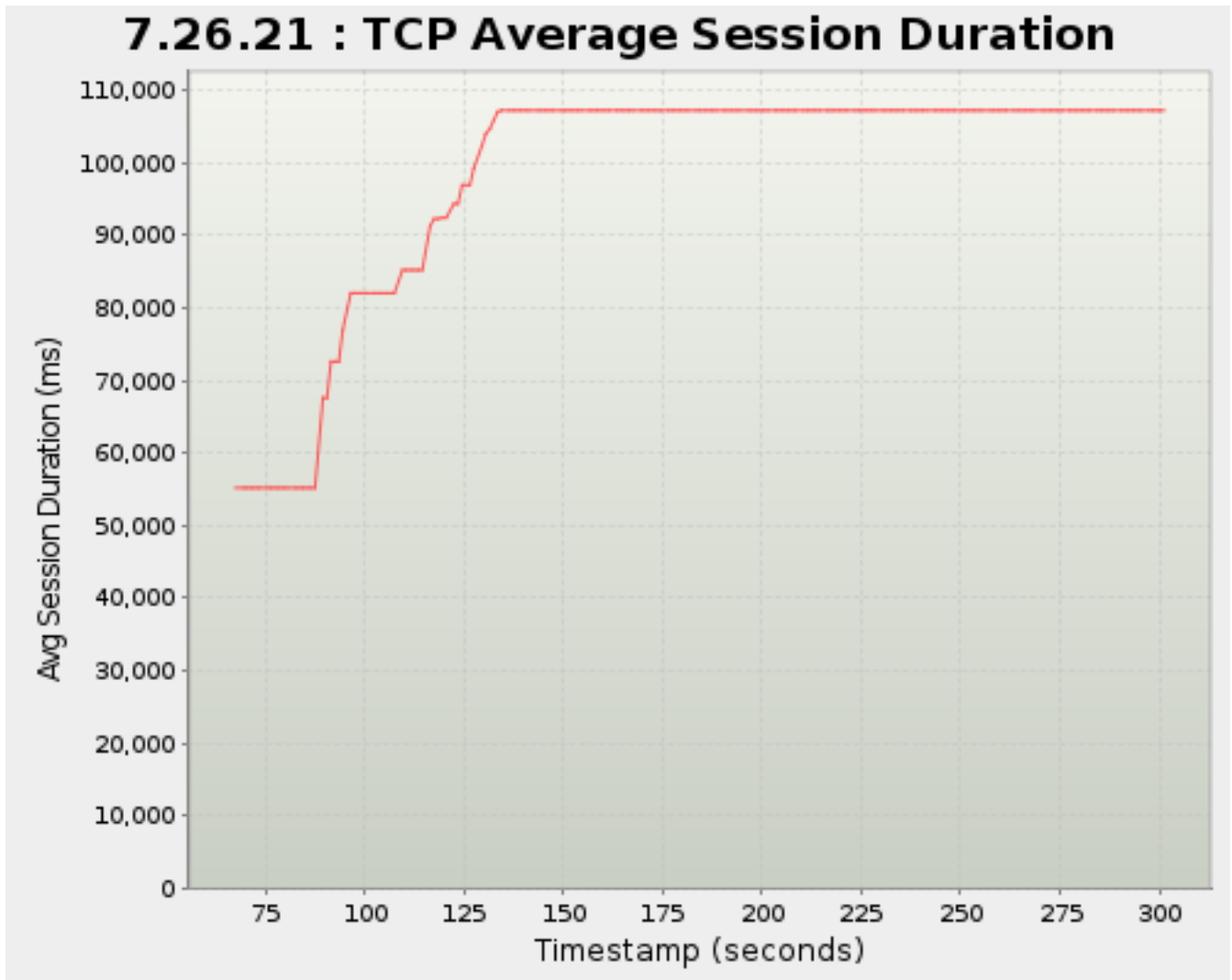
<b>Timestamp</b>	<b>Close Time</b>
<i>Seconds</i>	<i>Milliseconds</i>
35.446	0.0000
36.446	0.0000
37.447	0.0000
38.425	0.0000
39.425	0.0000
42.425	0.0000
43.429	0.0000
44.425	0.0000
45.424	0.0000
49.447	0.0000
50.447	0.0000
51.447	0.0000
52.447	0.0000
55.447	0.0000
56.447	0.0000
57.424	0.0000
58.447	0.0000
59.425	0.0000
62.447	0.0000
63.446	0.0000
64.425	0.0000
65.425	0.0000
68.447	2
69.448	2
70.424	2
71.448	2
72.425	2
75.424	2
76.425	2
77.447	2
78.447	2
81.424	2
82.446	2
83.447	2
84.424	2
85.447	2
88.425	2.5000
89.425	2.5000
90.447	2.5000
91.447	2.6667
95.424	3
96.424	3.1429
97.424	3.1429
98.448	3.1429
101.425	3.1429
102.425	3.1429
103.447	3.1429
104.447	3.1429
108.425	3.1429
109.447	7.5000
110.424	7.5000
111.425	7.5000
114.446	7.5000
115.447	10.8889
116.424	16
117.424	17.8333
118.424	17.8333
121.424	19.3077
122.425	20.7143
123.446	20.7143
124.447	21.8667
127.425	52.3889

<b>Timestamp</b>	<b>Close Time</b>
<i>Seconds</i>	<i>Milliseconds</i>
128.447	52.3889
129.447	50.3810
130.424	49.3043
131.461	68.4400
134.424	76.3939
135.447	76.3939
136.447	76.3939
137.446	76.3939
140.446	76.3939
141.424	76.3939
142.446	76.3939
143.447	76.3939
144.446	76.3939
147.446	76.3939
148.446	76.3939
149.448	76.3939
150.424	76.3939
154.463	76.3939
155.448	76.3939
156.447	76.3939
157.425	76.3939
160.446	76.3939
161.446	76.3939
162.447	76.3939
163.446	76.3939
167.425	76.3939
168.424	76.3939
169.447	76.3939
170.425	76.3939
173.446	76.3939
174.446	76.3939
175.425	76.3939
176.446	76.3939
177.446	76.3939
180.446	76.3939
181.425	76.3939
182.424	76.3939
183.424	76.3939
186.448	76.3939
187.448	76.3939
188.424	76.3939
189.424	76.3939
190.424	76.3939
193.425	76.3939
194.424	76.3939
195.447	76.3939
196.446	76.3939
199.446	76.3939
200.425	76.3939
201.425	76.3939
202.424	76.3939
203.428	76.3939
206.447	76.3939
207.425	76.3939
208.424	76.3939
209.447	76.3939
213.447	76.3939
214.448	76.3939
215.424	76.3939
216.448	76.3939
219.424	76.3939
220.447	76.3939

Timestamp	Close Time
<i>Seconds</i>	<i>Milliseconds</i>
221.446	76.3939
222.446	76.3939
223.424	76.3939
226.424	76.3939
227.424	76.3939
228.446	76.3939
229.446	76.3939
232.446	76.3939
233.424	76.3939
234.446	76.3939
235.446	76.3939
236.446	76.3939
239.446	76.3939
240.425	76.3939
241.447	76.3939
242.446	76.3939
245.446	76.3939
246.446	76.3939
247.446	76.3939
248.428	76.3939
249.424	76.3939
252.446	76.3939
253.446	76.3939
254.424	76.3939
255.446	76.3939
259.446	76.3939
260.424	76.3939
261.447	76.3939
262.447	76.3939
265.446	76.3939
266.446	76.3939
267.446	76.3939
268.424	76.3939
272.446	76.3939
273.424	76.3939
274.424	76.3939
275.446	76.3939
278.447	76.3939
279.447	76.3939
280.424	76.3939
281.446	76.3939
282.446	76.3939
285.446	76.3939
286.458	76.3939
287.458	76.3939
288.424	76.3939
291.458	76.3939
292.458	76.3939
293.460	76.3939
294.461	76.3939
295.462	76.3939
298.424	76.3939
299.424	76.3939
300.216	76.3939

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

7.26.21. TCP Average Session Duration



Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
67.4250	55,212
69.4480	55,212
70.4240	55,212
71.4480	55,212
72.4250	55,212
73.4470	55,212
75.4240	55,212
76.4250	55,212
77.4470	55,212
78.4470	55,212
79.4240	55,212
80.4250	55,212
82.4460	55,212
83.4470	55,212
84.4240	55,212
85.4470	55,212
86.4250	55,212
87.4470	55,212
89.4250	67,615.5000
90.4470	67,615.5000
91.4470	72,613
92.4470	72,613
93.4240	72,613
94.4240	77,007.8000



<b>Timestamp</b>	<b>Avg Session Duration</b>
<i>seconds</i>	<i>milliseconds</i>
96.4240	82,054.2860
97.4240	82,054.2860
98.4480	82,054.2860
99.4250	82,054.2860
100.4470	82,054.2860
102.4250	82,054.2860
103.4470	82,054.2860
104.4470	82,054.2860
105.4470	82,054.2860
106.4470	82,054.2860
107.4240	82,054.2860
109.4470	85,233
110.4240	85,233
111.4250	85,233
112.4240	85,233
113.4250	85,233
114.4460	85,233
116.4240	91,316.3640
117.4240	92,292.9170
118.4240	92,292.9170
119.4240	92,430.6920
120.4470	92,430.6920
122.4250	94,377.4290
123.4460	94,377.4290
124.4470	96,941
125.4470	96,941
126.4240	96,941
127.4250	99,276.8890
129.4470	102,341.6820
130.4240	103,999.5000
131.4610	104,694.2800
132.4470	105,883.5930
133.4470	107,073.1000
134.4240	107,234.4850
136.4470	107,234.4850
137.4460	107,234.4850
138.4470	107,234.4850
139.4240	107,234.4850
140.4460	107,234.4850
141.4240	107,234.4850
143.4470	107,234.4850
144.4460	107,234.4850
145.4240	107,234.4850
146.4240	107,234.4850
147.4460	107,234.4850
149.4480	107,234.4850
150.4240	107,234.4850
151.4480	107,234.4850
152.4480	107,234.4850
153.4480	107,234.4850
154.4630	107,234.4850
156.4470	107,234.4850
157.4250	107,234.4850
158.4250	107,234.4850
159.4240	107,234.4850
160.4460	107,234.4850
161.4460	107,234.4850
163.4460	107,234.4850
164.4460	107,234.4850
165.4460	107,234.4850
166.4460	107,234.4850
167.4250	107,234.4850

<b>Timestamp</b>	<b>Avg Session Duration</b>
<i>seconds</i>	<i>milliseconds</i>
169.4470	107,234.4850
170.4250	107,234.4850
171.4460	107,234.4850
172.4470	107,234.4850
173.4460	107,234.4850
174.4460	107,234.4850
176.4460	107,234.4850
177.4460	107,234.4850
178.4240	107,234.4850
179.4470	107,234.4850
180.4460	107,234.4850
181.4250	107,234.4850
183.4240	107,234.4850
184.4250	107,234.4850
185.4470	107,234.4850
186.4480	107,234.4850
187.4480	107,234.4850
188.4240	107,234.4850
190.4240	107,234.4850
191.4250	107,234.4850
192.4460	107,234.4850
193.4250	107,234.4850
194.4240	107,234.4850
196.4460	107,234.4850
197.4240	107,234.4850
198.4250	107,234.4850
199.4460	107,234.4850
200.4250	107,234.4850
201.4250	107,234.4850
203.4280	107,234.4850
204.4240	107,234.4850
205.4470	107,234.4850
206.4470	107,234.4850
207.4250	107,234.4850
208.4240	107,234.4850
210.4470	107,234.4850
211.4250	107,234.4850
212.4240	107,234.4850
213.4470	107,234.4850
214.4480	107,234.4850
216.4480	107,234.4850
217.4240	107,234.4850
218.4280	107,234.4850
219.4240	107,234.4850
220.4470	107,234.4850
221.4460	107,234.4850
223.4240	107,234.4850
224.4470	107,234.4850
225.4240	107,234.4850
226.4240	107,234.4850
227.4240	107,234.4850
228.4460	107,234.4850
230.4240	107,234.4850
231.4240	107,234.4850
232.4460	107,234.4850
233.4240	107,234.4850
234.4460	107,234.4850
235.4460	107,234.4850
237.4240	107,234.4850
238.4470	107,234.4850
239.4460	107,234.4850
240.4250	107,234.4850

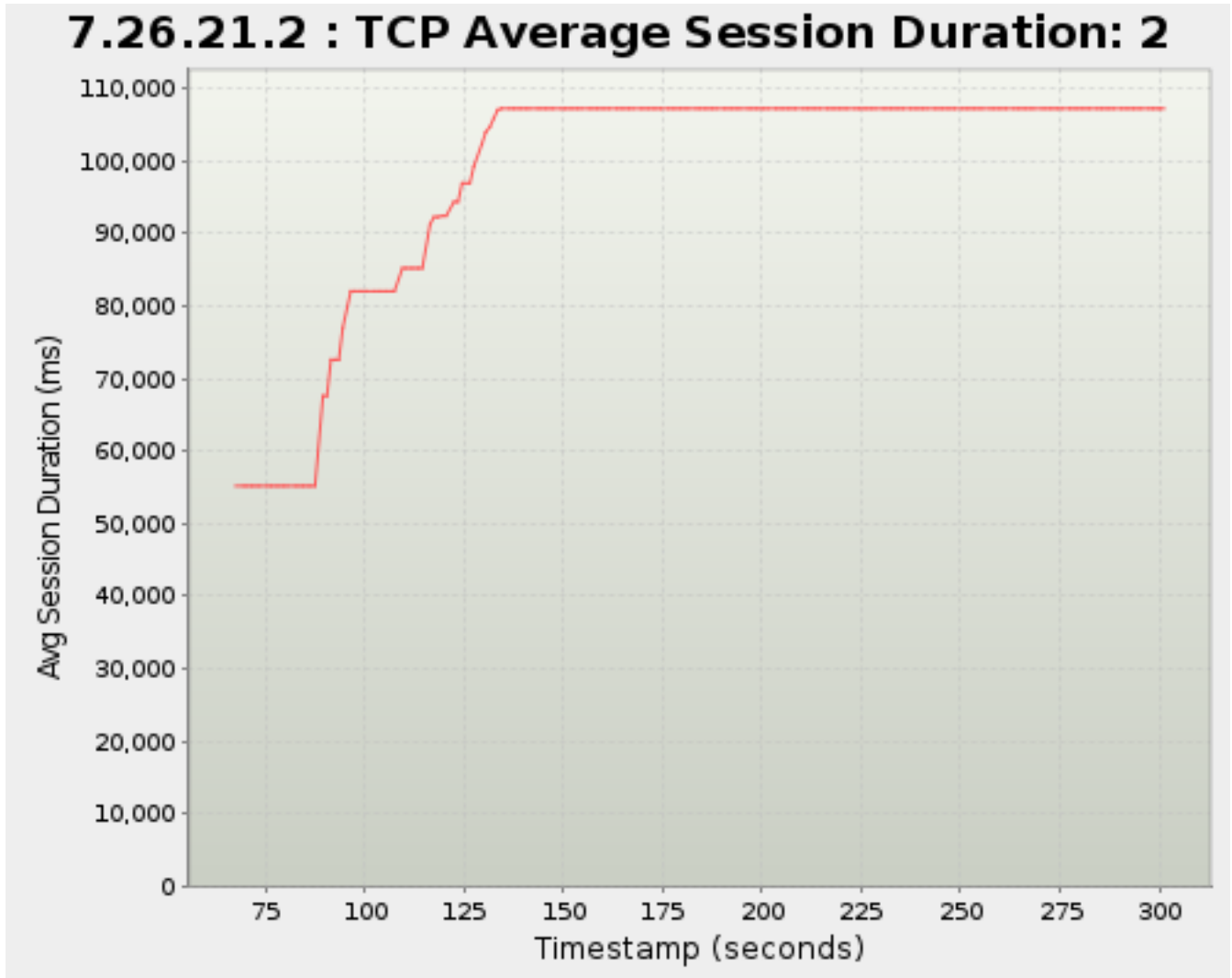
Timestamp		Avg Session Duration	
	<i>seconds</i>		<i>milliseconds</i>
241.4470		107,234.4850	
243.4240		107,234.4850	
244.4470		107,234.4850	
245.4460		107,234.4850	
246.4460		107,234.4850	
247.4460		107,234.4850	
248.4280		107,234.4850	
250.4460		107,234.4850	
251.4460		107,234.4850	
252.4460		107,234.4850	
253.4460		107,234.4850	
254.4240		107,234.4850	
255.4460		107,234.4850	
257.4460		107,234.4850	
258.4240		107,234.4850	
259.4460		107,234.4850	
260.4240		107,234.4850	
261.4470		107,234.4850	
263.4460		107,234.4850	
264.4460		107,234.4850	
265.4460		107,234.4850	
266.4460		107,234.4850	
267.4460		107,234.4850	
268.4240		107,234.4850	
270.4240		107,234.4850	
271.4460		107,234.4850	
272.4460		107,234.4850	
273.4240		107,234.4850	
274.4240		107,234.4850	
275.4460		107,234.4850	
277.4460		107,234.4850	
278.4470		107,234.4850	
279.4470		107,234.4850	
280.4240		107,234.4850	
281.4460		107,234.4850	
282.4460		107,234.4850	
284.4240		107,234.4850	
285.4460		107,234.4850	
286.4580		107,234.4850	
287.4580		107,234.4850	
288.4240		107,234.4850	
290.4580		107,234.4850	
291.4580		107,234.4850	
292.4580		107,234.4850	
293.4600		107,234.4850	
294.4610		107,234.4850	
295.4620		107,234.4850	
297.4280		107,234.4850	
298.4240		107,234.4850	
299.4240		107,234.4850	
300.2160		107,234.4850	
301.2220		107,234.4850	

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

**7.26.21.1. TCP Average Session Duration: 1**

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

7.26.21.2. TCP Average Session Duration: 2



Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
67.4250	55,212
69.4480	55,212
70.4240	55,212
71.4480	55,212
72.4250	55,212
73.4470	55,212
75.4240	55,212
76.4250	55,212
77.4470	55,212
78.4470	55,212
79.4240	55,212
80.4250	55,212
82.4460	55,212
83.4470	55,212
84.4240	55,212
85.4470	55,212
86.4250	55,212
87.4470	55,212
89.4250	67,615.5000
90.4470	67,615.5000
91.4470	72,613
92.4470	72,613
93.4240	72,613
94.4240	77,007.8000

<b>Timestamp</b>	<b>Avg Session Duration</b>
<i>seconds</i>	<i>milliseconds</i>
96.4240	82,054.2860
97.4240	82,054.2860
98.4480	82,054.2860
99.4250	82,054.2860
100.4470	82,054.2860
102.4250	82,054.2860
103.4470	82,054.2860
104.4470	82,054.2860
105.4470	82,054.2860
106.4470	82,054.2860
107.4240	82,054.2860
109.4470	85,233
110.4240	85,233
111.4250	85,233
112.4240	85,233
113.4250	85,233
114.4460	85,233
116.4240	91,316.3640
117.4240	92,292.9170
118.4240	92,292.9170
119.4240	92,430.6920
120.4470	92,430.6920
122.4250	94,377.4290
123.4460	94,377.4290
124.4470	96,941
125.4470	96,941
126.4240	96,941
127.4250	99,276.8890
129.4470	102,341.6820
130.4240	103,999.5000
131.4610	104,694.2800
132.4470	105,883.5930
133.4470	107,073.1000
134.4240	107,234.4850
136.4470	107,234.4850
137.4460	107,234.4850
138.4470	107,234.4850
139.4240	107,234.4850
140.4460	107,234.4850
141.4240	107,234.4850
143.4470	107,234.4850
144.4460	107,234.4850
145.4240	107,234.4850
146.4240	107,234.4850
147.4460	107,234.4850
149.4480	107,234.4850
150.4240	107,234.4850
151.4480	107,234.4850
152.4480	107,234.4850
153.4480	107,234.4850
154.4630	107,234.4850
156.4470	107,234.4850
157.4250	107,234.4850
158.4250	107,234.4850
159.4240	107,234.4850
160.4460	107,234.4850
161.4460	107,234.4850
163.4460	107,234.4850
164.4460	107,234.4850
165.4460	107,234.4850
166.4460	107,234.4850
167.4250	107,234.4850

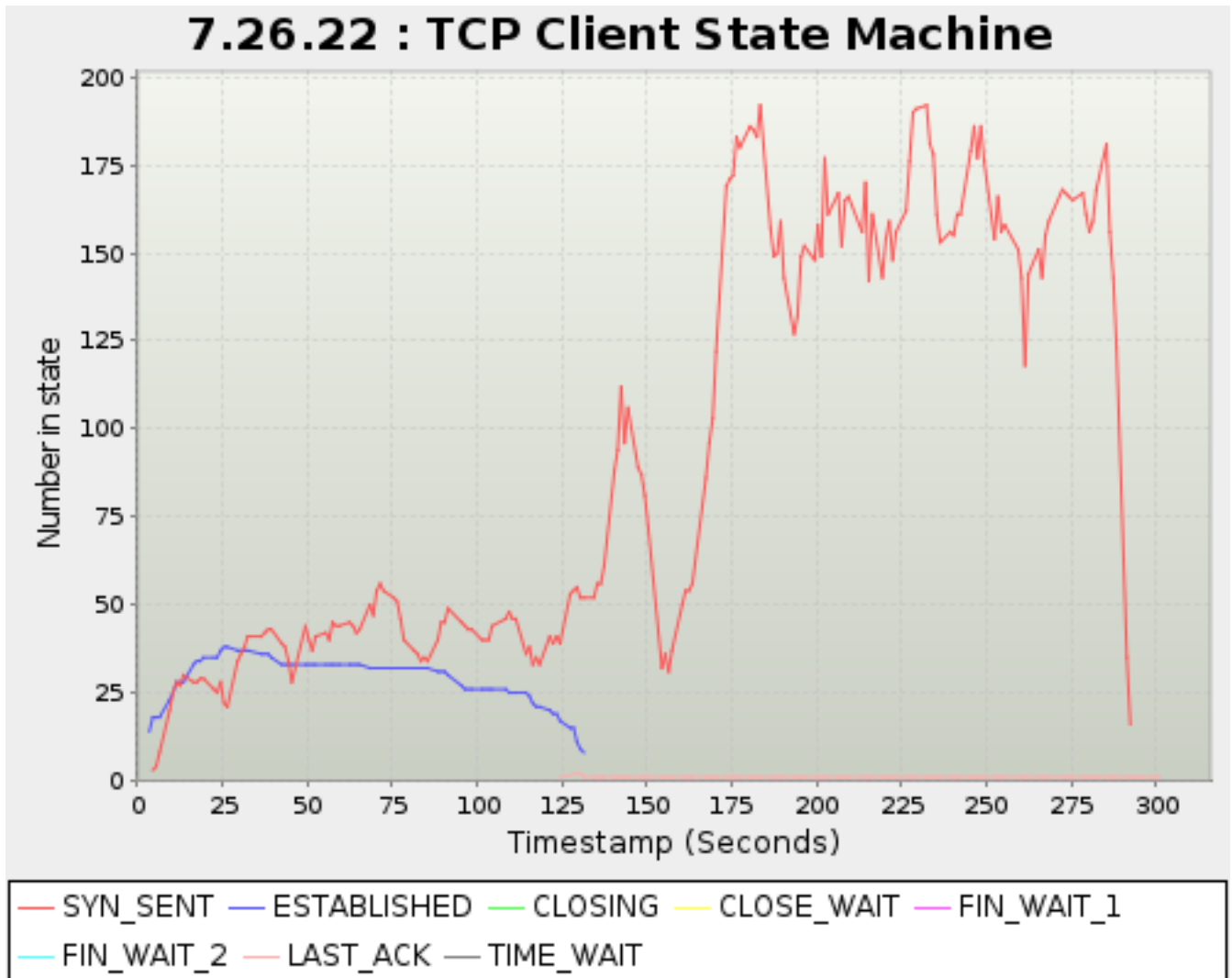
Timestamp	Avg Session Duration
<i>seconds</i>	<i>milliseconds</i>
169.4470	107,234.4850
170.4250	107,234.4850
171.4460	107,234.4850
172.4470	107,234.4850
173.4460	107,234.4850
174.4460	107,234.4850
176.4460	107,234.4850
177.4460	107,234.4850
178.4240	107,234.4850
179.4470	107,234.4850
180.4460	107,234.4850
181.4250	107,234.4850
183.4240	107,234.4850
184.4250	107,234.4850
185.4470	107,234.4850
186.4480	107,234.4850
187.4480	107,234.4850
188.4240	107,234.4850
190.4240	107,234.4850
191.4250	107,234.4850
192.4460	107,234.4850
193.4250	107,234.4850
194.4240	107,234.4850
196.4460	107,234.4850
197.4240	107,234.4850
198.4250	107,234.4850
199.4460	107,234.4850
200.4250	107,234.4850
201.4250	107,234.4850
203.4280	107,234.4850
204.4240	107,234.4850
205.4470	107,234.4850
206.4470	107,234.4850
207.4250	107,234.4850
208.4240	107,234.4850
210.4470	107,234.4850
211.4250	107,234.4850
212.4240	107,234.4850
213.4470	107,234.4850
214.4480	107,234.4850
216.4480	107,234.4850
217.4240	107,234.4850
218.4280	107,234.4850
219.4240	107,234.4850
220.4470	107,234.4850
221.4460	107,234.4850
223.4240	107,234.4850
224.4470	107,234.4850
225.4240	107,234.4850
226.4240	107,234.4850
227.4240	107,234.4850
228.4460	107,234.4850
230.4240	107,234.4850
231.4240	107,234.4850
232.4460	107,234.4850
233.4240	107,234.4850
234.4460	107,234.4850
235.4460	107,234.4850
237.4240	107,234.4850
238.4470	107,234.4850
239.4460	107,234.4850
240.4250	107,234.4850

<b>Timestamp</b>	<b>Avg Session Duration</b>
<i>seconds</i>	<i>milliseconds</i>
241.4470	107,234.4850
243.4240	107,234.4850
244.4470	107,234.4850
245.4460	107,234.4850
246.4460	107,234.4850
247.4460	107,234.4850
248.4280	107,234.4850
250.4460	107,234.4850
251.4460	107,234.4850
252.4460	107,234.4850
253.4460	107,234.4850
254.4240	107,234.4850
255.4460	107,234.4850
257.4460	107,234.4850
258.4240	107,234.4850
259.4460	107,234.4850
260.4240	107,234.4850
261.4470	107,234.4850
263.4460	107,234.4850
264.4460	107,234.4850
265.4460	107,234.4850
266.4460	107,234.4850
267.4460	107,234.4850
268.4240	107,234.4850
270.4240	107,234.4850
271.4460	107,234.4850
272.4460	107,234.4850
273.4240	107,234.4850
274.4240	107,234.4850
275.4460	107,234.4850
277.4460	107,234.4850
278.4470	107,234.4850
279.4470	107,234.4850
280.4240	107,234.4850
281.4460	107,234.4850
282.4460	107,234.4850
284.4240	107,234.4850
285.4460	107,234.4850
286.4580	107,234.4850
287.4580	107,234.4850
288.4240	107,234.4850
290.4580	107,234.4850
291.4580	107,234.4850
292.4580	107,234.4850
293.4600	107,234.4850
294.4610	107,234.4850
295.4620	107,234.4850
297.4280	107,234.4850
298.4240	107,234.4850
299.4240	107,234.4850
300.2160	107,234.4850
301.2220	107,234.4850

\*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>							
3.447	0	14	0	0	0	0	0	0
4.446	3	18	0	0	0	0	0	0
5.425	4	18	0	0	0	0	0	0
6.446	8	18	0	0	0	0	0	0
9.425	20	23	0	0	0	0	0	0
10.425	25	25	0	0	0	0	0	0
11.425	28	28	0	0	0	0	0	0
12.446	27	28	0	0	0	0	0	0
13.473	30	28	0	0	0	0	0	0
16.447	28	33	0	0	0	0	0	0
17.446	28	34	0	0	0	0	0	0
18.429	29	34	0	0	0	0	0	0
19.425	29	35	0	0	0	0	0	0
22.447	26	35	0	0	0	0	0	0
23.429	25	35	0	0	0	0	0	0
24.446	28	37	0	0	0	0	0	0
25.429	22	38	0	0	0	0	0	0
26.448	21	38	0	0	0	0	0	0
29.425	34	37	0	0	0	0	0	0
30.425	36	37	0	0	0	0	0	0
31.446	38	37	0	0	0	0	0	0
32.425	41	37	0	0	0	0	0	0

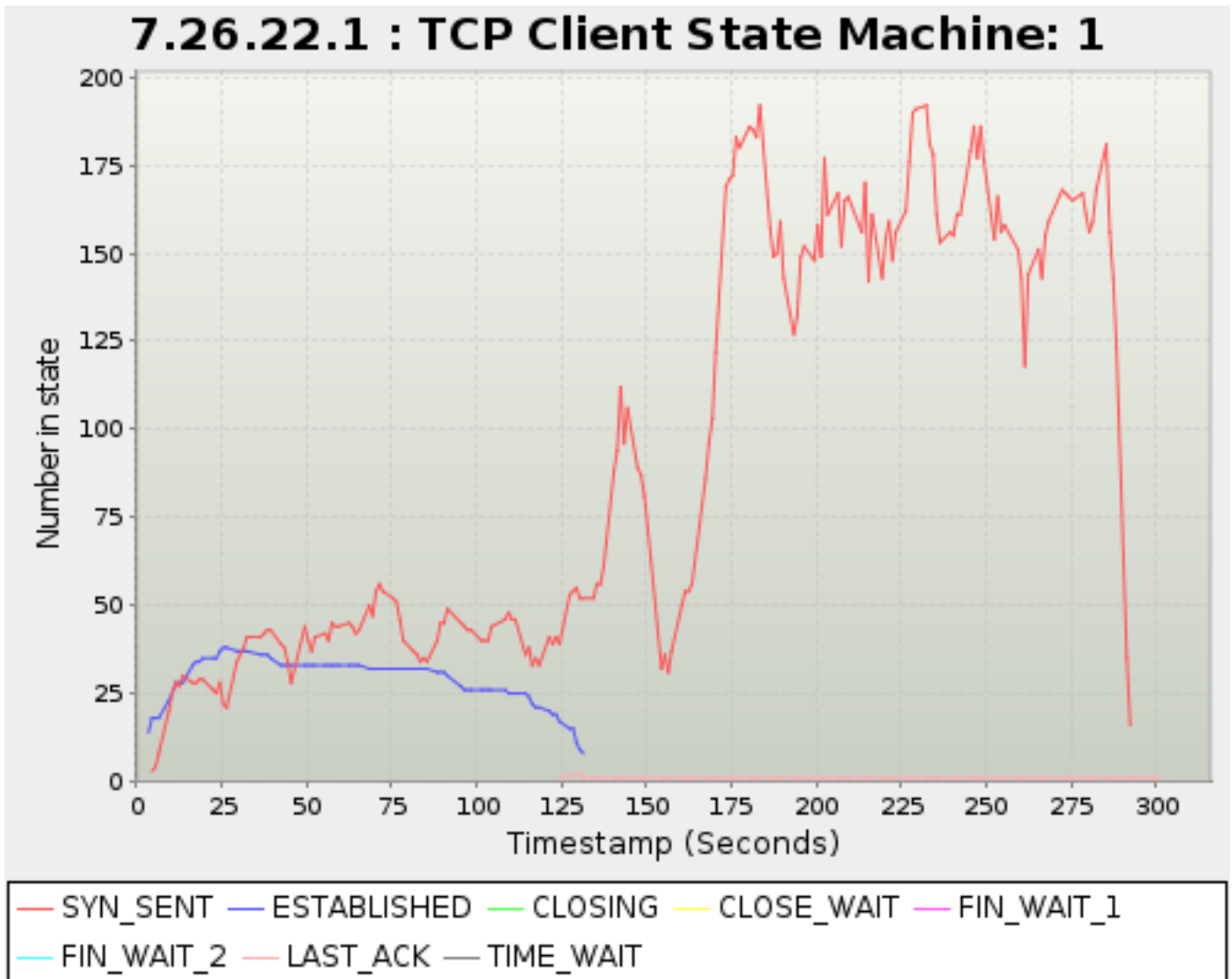
Timestamp	SYN_SENT	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
36.446	41	36	0	0	0	0	0	0
37.447	42	36	0	0	0	0	0	0
38.425	43	36	0	0	0	0	0	0
39.425	43	35	0	0	0	0	0	0
42.425	39	33	0	0	0	0	0	0
43.429	38	33	0	0	0	0	0	0
44.425	34	33	0	0	0	0	0	0
45.424	28	33	0	0	0	0	0	0
49.447	44	33	0	0	0	0	0	0
50.447	40	33	0	0	0	0	0	0
51.447	37	33	0	0	0	0	0	0
52.447	41	33	0	0	0	0	0	0
55.447	42	33	0	0	0	0	0	0
56.447	40	33	0	0	0	0	0	0
57.424	45	33	0	0	0	0	0	0
58.447	44	33	0	0	0	0	0	0
59.425	44	33	0	0	0	0	0	0
62.447	45	33	0	0	0	0	0	0
63.446	44	33	0	0	0	0	0	0
64.425	42	33	0	0	0	0	0	0
65.425	43	33	0	0	0	0	0	0
68.447	50	32	0	0	0	0	0	0
69.448	47	32	0	0	0	0	0	0
70.424	54	32	0	0	0	0	0	0
71.448	56	32	0	0	0	0	0	0
72.425	54	32	0	0	0	0	0	0
75.424	52	32	0	0	0	0	0	0
76.425	51	32	0	0	0	0	0	0
77.447	46	32	0	0	0	0	0	0
78.447	40	32	0	0	0	0	0	0
81.424	37	32	0	0	0	0	0	0
82.446	36	32	0	0	0	0	0	0
83.447	34	32	0	0	0	0	0	0
84.424	35	32	0	0	0	0	0	0
85.447	34	32	0	0	0	0	0	0
88.425	40	31	0	0	0	0	0	0
89.425	45	31	0	0	0	0	0	0
90.447	45	31	0	0	0	0	0	0
91.447	49	30	0	0	0	0	0	0
95.424	45	27	0	0	0	0	0	0
96.424	44	26	0	0	0	0	0	0
97.424	43	26	0	0	0	0	0	0
98.448	43	26	0	0	0	0	0	0
101.425	40	26	0	0	0	0	0	0
102.425	40	26	0	0	0	0	0	0
103.447	40	26	0	0	0	0	0	0
104.447	44	26	0	0	0	0	0	0
108.425	46	26	0	0	0	0	0	0
109.447	48	25	0	0	0	0	0	0
110.424	46	25	0	0	0	0	0	0
111.425	46	25	0	0	0	0	0	0
114.446	36	25	0	0	0	0	0	0
115.447	38	24	0	0	0	0	0	0
116.424	33	22	0	0	0	0	0	0
117.424	35	21	0	0	0	0	0	0
118.424	33	21	0	0	0	0	0	0
121.424	41	20	0	0	0	0	0	0
122.425	39	19	0	0	0	0	0	0
123.446	41	19	0	0	0	0	0	0
124.447	39	17	0	0	0	0	1	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>							
127.425	53	15	0	0	0	0	0	0
128.447	54	15	0	0	0	0	0	0
129.447	55	11	0	0	0	0	2	0
130.424	52	9	0	0	0	0	2	0
131.461	52	8	0	0	0	0	1	0
134.424	52	0	0	0	0	0	1	0
135.447	56	0	0	0	0	0	1	0
136.447	56	0	0	0	0	0	1	0
137.446	61	0	0	0	0	0	1	0
140.446	88	0	0	0	0	0	1	0
141.424	94	0	0	0	0	0	1	0
142.446	112	0	0	0	0	0	1	0
143.447	96	0	0	0	0	0	1	0
144.446	106	0	0	0	0	0	1	0
147.446	89	0	0	0	0	0	1	0
148.446	87	0	0	0	0	0	1	0
149.448	81	0	0	0	0	0	1	0
150.424	72	0	0	0	0	0	1	0
154.463	32	0	0	0	0	0	1	0
155.448	36	0	0	0	0	0	1	0
156.447	31	0	0	0	0	0	1	0
157.425	37	0	0	0	0	0	1	0
160.446	50	0	0	0	0	0	1	0
161.446	54	0	0	0	0	0	1	0
162.447	54	0	0	0	0	0	1	0
163.446	56	0	0	0	0	0	1	0
167.425	86	0	0	0	0	0	1	0
168.424	96	0	0	0	0	0	1	0
169.447	103	0	0	0	0	0	1	0
170.425	122	0	0	0	0	0	1	0
173.446	169	0	0	0	0	0	1	0
174.446	171	0	0	0	0	0	1	0
175.425	172	0	0	0	0	0	1	0
176.446	183	0	0	0	0	0	1	0
177.446	180	0	0	0	0	0	1	0
180.446	186	0	0	0	0	0	1	0
181.425	185	0	0	0	0	0	1	0
182.424	183	0	0	0	0	0	1	0
183.424	192	0	0	0	0	0	1	0
186.448	157	0	0	0	0	0	1	0
187.448	149	0	0	0	0	0	1	0
188.424	150	0	0	0	0	0	1	0
189.424	159	0	0	0	0	0	1	0
190.424	143	0	0	0	0	0	1	0
193.425	127	0	0	0	0	0	1	0
194.424	132	0	0	0	0	0	1	0
195.447	149	0	0	0	0	0	1	0
196.446	152	0	0	0	0	0	1	0
199.446	148	0	0	0	0	0	1	0
200.425	158	0	0	0	0	0	1	0
201.425	149	0	0	0	0	0	1	0
202.424	177	0	0	0	0	0	1	0
203.428	161	0	0	0	0	0	1	0
206.447	167	0	0	0	0	0	1	0
207.425	152	0	0	0	0	0	1	0
208.424	165	0	0	0	0	0	1	0
209.447	166	0	0	0	0	0	1	0
213.447	156	0	0	0	0	0	1	0
214.448	170	0	0	0	0	0	1	0
215.424	142	0	0	0	0	0	1	0

Timestamp	SYN_SENT	ESTABLISHED	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.448	161	0	0	0	0	0	1	0
219.424	143	0	0	0	0	0	1	0
220.447	154	0	0	0	0	0	1	0
221.446	159	0	0	0	0	0	1	0
222.446	148	0	0	0	0	0	1	0
223.424	156	0	0	0	0	0	1	0
226.424	162	0	0	0	0	0	1	0
227.424	176	0	0	0	0	0	1	0
228.446	190	0	0	0	0	0	1	0
229.446	191	0	0	0	0	0	1	0
232.446	192	0	0	0	0	0	1	0
233.424	181	0	0	0	0	0	1	0
234.446	178	0	0	0	0	0	1	0
235.446	161	0	0	0	0	0	1	0
236.446	153	0	0	0	0	0	1	0
239.446	156	0	0	0	0	0	1	0
240.425	155	0	0	0	0	0	1	0
241.447	161	0	0	0	0	0	1	0
242.446	161	0	0	0	0	0	1	0
245.446	179	0	0	0	0	0	1	0
246.446	186	0	0	0	0	0	1	0
247.446	177	0	0	0	0	0	1	0
248.428	186	0	0	0	0	0	1	0
249.424	176	0	0	0	0	0	1	0
252.446	154	0	0	0	0	0	1	0
253.446	166	0	0	0	0	0	1	0
254.424	156	0	0	0	0	0	1	0
255.446	158	0	0	0	0	0	1	0
259.446	151	0	0	0	0	0	1	0
260.424	143	0	0	0	0	0	1	0
261.447	118	0	0	0	0	0	1	0
262.447	144	0	0	0	0	0	1	0
265.446	151	0	0	0	0	0	1	0
266.446	143	0	0	0	0	0	1	0
267.446	155	0	0	0	0	0	1	0
268.424	159	0	0	0	0	0	1	0
272.446	168	0	0	0	0	0	1	0
273.424	167	0	0	0	0	0	1	0
274.424	166	0	0	0	0	0	1	0
275.446	165	0	0	0	0	0	1	0
278.447	167	0	0	0	0	0	1	0
279.447	161	0	0	0	0	0	1	0
280.424	156	0	0	0	0	0	1	0
281.446	159	0	0	0	0	0	1	0
282.446	168	0	0	0	0	0	1	0
285.446	181	0	0	0	0	0	1	0
286.458	156	0	0	0	0	0	1	0
287.458	143	0	0	0	0	0	1	0
288.424	123	0	0	0	0	0	1	0
291.458	35	0	0	0	0	0	1	0
292.458	16	0	0	0	0	0	1	0
293.460	0	0	0	0	0	0	1	0
294.461	0	0	0	0	0	0	1	0
295.462	0	0	0	0	0	0	1	0
298.424	0	0	0	0	0	0	1	0
299.424	0	0	0	0	0	0	1	0
300.216	0	0	0	0	0	0	1	0
301.222	0	0	0	0	0	0	1	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>							
3.447	0	14	0	0	0	0	0	0
4.446	3	18	0	0	0	0	0	0
5.425	4	18	0	0	0	0	0	0
6.446	8	18	0	0	0	0	0	0
9.425	20	23	0	0	0	0	0	0
10.425	25	25	0	0	0	0	0	0
11.425	28	28	0	0	0	0	0	0
12.446	27	28	0	0	0	0	0	0
13.473	30	28	0	0	0	0	0	0
16.447	28	33	0	0	0	0	0	0
17.446	28	34	0	0	0	0	0	0
18.429	29	34	0	0	0	0	0	0
19.425	29	35	0	0	0	0	0	0
22.447	26	35	0	0	0	0	0	0
23.429	25	35	0	0	0	0	0	0
24.446	28	37	0	0	0	0	0	0
25.429	22	38	0	0	0	0	0	0
26.448	21	38	0	0	0	0	0	0
29.425	34	37	0	0	0	0	0	0
30.425	36	37	0	0	0	0	0	0
31.446	38	37	0	0	0	0	0	0
32.425	41	37	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>							
36.446	41	36	0	0	0	0	0	0
37.447	42	36	0	0	0	0	0	0
38.425	43	36	0	0	0	0	0	0
39.425	43	35	0	0	0	0	0	0
42.425	39	33	0	0	0	0	0	0
43.429	38	33	0	0	0	0	0	0
44.425	34	33	0	0	0	0	0	0
45.424	28	33	0	0	0	0	0	0
49.447	44	33	0	0	0	0	0	0
50.447	40	33	0	0	0	0	0	0
51.447	37	33	0	0	0	0	0	0
52.447	41	33	0	0	0	0	0	0
55.447	42	33	0	0	0	0	0	0
56.447	40	33	0	0	0	0	0	0
57.424	45	33	0	0	0	0	0	0
58.447	44	33	0	0	0	0	0	0
59.425	44	33	0	0	0	0	0	0
62.447	45	33	0	0	0	0	0	0
63.446	44	33	0	0	0	0	0	0
64.425	42	33	0	0	0	0	0	0
65.425	43	33	0	0	0	0	0	0
68.447	50	32	0	0	0	0	0	0
69.448	47	32	0	0	0	0	0	0
70.424	54	32	0	0	0	0	0	0
71.448	56	32	0	0	0	0	0	0
72.425	54	32	0	0	0	0	0	0
75.424	52	32	0	0	0	0	0	0
76.425	51	32	0	0	0	0	0	0
77.447	46	32	0	0	0	0	0	0
78.447	40	32	0	0	0	0	0	0
81.424	37	32	0	0	0	0	0	0
82.446	36	32	0	0	0	0	0	0
83.447	34	32	0	0	0	0	0	0
84.424	35	32	0	0	0	0	0	0
85.447	34	32	0	0	0	0	0	0
88.425	40	31	0	0	0	0	0	0
89.425	45	31	0	0	0	0	0	0
90.447	45	31	0	0	0	0	0	0
91.447	49	30	0	0	0	0	0	0
95.424	45	27	0	0	0	0	0	0
96.424	44	26	0	0	0	0	0	0
97.424	43	26	0	0	0	0	0	0
98.448	43	26	0	0	0	0	0	0
101.425	40	26	0	0	0	0	0	0
102.425	40	26	0	0	0	0	0	0
103.447	40	26	0	0	0	0	0	0
104.447	44	26	0	0	0	0	0	0
108.425	46	26	0	0	0	0	0	0
109.447	48	25	0	0	0	0	0	0
110.424	46	25	0	0	0	0	0	0
111.425	46	25	0	0	0	0	0	0
114.446	36	25	0	0	0	0	0	0
115.447	38	24	0	0	0	0	0	0
116.424	33	22	0	0	0	0	0	0
117.424	35	21	0	0	0	0	0	0
118.424	33	21	0	0	0	0	0	0
121.424	41	20	0	0	0	0	0	0
122.425	39	19	0	0	0	0	0	0
123.446	41	19	0	0	0	0	0	0
124.447	39	17	0	0	0	0	1	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>							
127.425	53	15	0	0	0	0	0	0
128.447	54	15	0	0	0	0	0	0
129.447	55	11	0	0	0	0	2	0
130.424	52	9	0	0	0	0	2	0
131.461	52	8	0	0	0	0	1	0
134.424	52	0	0	0	0	0	1	0
135.447	56	0	0	0	0	0	1	0
136.447	56	0	0	0	0	0	1	0
137.446	61	0	0	0	0	0	1	0
140.446	88	0	0	0	0	0	1	0
141.424	94	0	0	0	0	0	1	0
142.446	112	0	0	0	0	0	1	0
143.447	96	0	0	0	0	0	1	0
144.446	106	0	0	0	0	0	1	0
147.446	89	0	0	0	0	0	1	0
148.446	87	0	0	0	0	0	1	0
149.448	81	0	0	0	0	0	1	0
150.424	72	0	0	0	0	0	1	0
154.463	32	0	0	0	0	0	1	0
155.448	36	0	0	0	0	0	1	0
156.447	31	0	0	0	0	0	1	0
157.425	37	0	0	0	0	0	1	0
160.446	50	0	0	0	0	0	1	0
161.446	54	0	0	0	0	0	1	0
162.447	54	0	0	0	0	0	1	0
163.446	56	0	0	0	0	0	1	0
167.425	86	0	0	0	0	0	1	0
168.424	96	0	0	0	0	0	1	0
169.447	103	0	0	0	0	0	1	0
170.425	122	0	0	0	0	0	1	0
173.446	169	0	0	0	0	0	1	0
174.446	171	0	0	0	0	0	1	0
175.425	172	0	0	0	0	0	1	0
176.446	183	0	0	0	0	0	1	0
177.446	180	0	0	0	0	0	1	0
180.446	186	0	0	0	0	0	1	0
181.425	185	0	0	0	0	0	1	0
182.424	183	0	0	0	0	0	1	0
183.424	192	0	0	0	0	0	1	0
186.448	157	0	0	0	0	0	1	0
187.448	149	0	0	0	0	0	1	0
188.424	150	0	0	0	0	0	1	0
189.424	159	0	0	0	0	0	1	0
190.424	143	0	0	0	0	0	1	0
193.425	127	0	0	0	0	0	1	0
194.424	132	0	0	0	0	0	1	0
195.447	149	0	0	0	0	0	1	0
196.446	152	0	0	0	0	0	1	0
199.446	148	0	0	0	0	0	1	0
200.425	158	0	0	0	0	0	1	0
201.425	149	0	0	0	0	0	1	0
202.424	177	0	0	0	0	0	1	0
203.428	161	0	0	0	0	0	1	0
206.447	167	0	0	0	0	0	1	0
207.425	152	0	0	0	0	0	1	0
208.424	165	0	0	0	0	0	1	0
209.447	166	0	0	0	0	0	1	0
213.447	156	0	0	0	0	0	1	0
214.448	170	0	0	0	0	0	1	0
215.424	142	0	0	0	0	0	1	0

Timestamp	SYN_SENT	ESTABLISHED	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.448	161	0	0	0	0	0	1	0
219.424	143	0	0	0	0	0	1	0
220.447	154	0	0	0	0	0	1	0
221.446	159	0	0	0	0	0	1	0
222.446	148	0	0	0	0	0	1	0
223.424	156	0	0	0	0	0	1	0
226.424	162	0	0	0	0	0	1	0
227.424	176	0	0	0	0	0	1	0
228.446	190	0	0	0	0	0	1	0
229.446	191	0	0	0	0	0	1	0
232.446	192	0	0	0	0	0	1	0
233.424	181	0	0	0	0	0	1	0
234.446	178	0	0	0	0	0	1	0
235.446	161	0	0	0	0	0	1	0
236.446	153	0	0	0	0	0	1	0
239.446	156	0	0	0	0	0	1	0
240.425	155	0	0	0	0	0	1	0
241.447	161	0	0	0	0	0	1	0
242.446	161	0	0	0	0	0	1	0
245.446	179	0	0	0	0	0	1	0
246.446	186	0	0	0	0	0	1	0
247.446	177	0	0	0	0	0	1	0
248.428	186	0	0	0	0	0	1	0
249.424	176	0	0	0	0	0	1	0
252.446	154	0	0	0	0	0	1	0
253.446	166	0	0	0	0	0	1	0
254.424	156	0	0	0	0	0	1	0
255.446	158	0	0	0	0	0	1	0
259.446	151	0	0	0	0	0	1	0
260.424	143	0	0	0	0	0	1	0
261.447	118	0	0	0	0	0	1	0
262.447	144	0	0	0	0	0	1	0
265.446	151	0	0	0	0	0	1	0
266.446	143	0	0	0	0	0	1	0
267.446	155	0	0	0	0	0	1	0
268.424	159	0	0	0	0	0	1	0
272.446	168	0	0	0	0	0	1	0
273.424	167	0	0	0	0	0	1	0
274.424	166	0	0	0	0	0	1	0
275.446	165	0	0	0	0	0	1	0
278.447	167	0	0	0	0	0	1	0
279.447	161	0	0	0	0	0	1	0
280.424	156	0	0	0	0	0	1	0
281.446	159	0	0	0	0	0	1	0
282.446	168	0	0	0	0	0	1	0
285.446	181	0	0	0	0	0	1	0
286.458	156	0	0	0	0	0	1	0
287.458	143	0	0	0	0	0	1	0
288.424	123	0	0	0	0	0	1	0
291.458	35	0	0	0	0	0	1	0
292.458	16	0	0	0	0	0	1	0
293.460	0	0	0	0	0	0	1	0
294.461	0	0	0	0	0	0	1	0
295.462	0	0	0	0	0	0	1	0
298.424	0	0	0	0	0	0	1	0
299.424	0	0	0	0	0	0	1	0
300.216	0	0	0	0	0	0	1	0
301.222	0	0	0	0	0	0	1	0

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





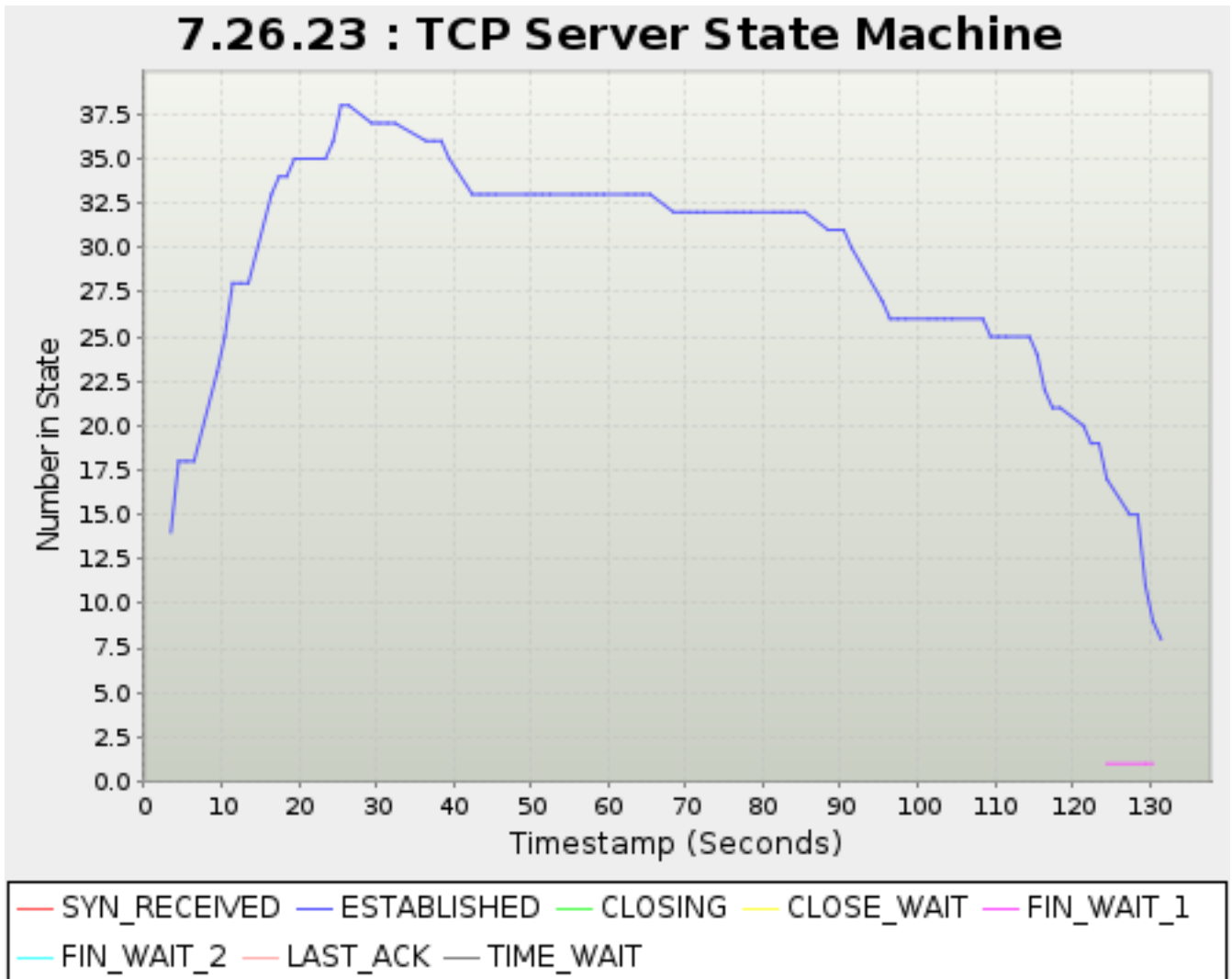




Timestamp	SYN_SENT	ESTABLISHED	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.448	0	0	0	0	0	0	0	0
219.424	0	0	0	0	0	0	0	0
220.447	0	0	0	0	0	0	0	0
221.446	0	0	0	0	0	0	0	0
222.446	0	0	0	0	0	0	0	0
223.424	0	0	0	0	0	0	0	0
226.424	0	0	0	0	0	0	0	0
227.424	0	0	0	0	0	0	0	0
228.446	0	0	0	0	0	0	0	0
229.446	0	0	0	0	0	0	0	0
232.446	0	0	0	0	0	0	0	0
233.424	0	0	0	0	0	0	0	0
234.446	0	0	0	0	0	0	0	0
235.446	0	0	0	0	0	0	0	0
236.446	0	0	0	0	0	0	0	0
239.446	0	0	0	0	0	0	0	0
240.425	0	0	0	0	0	0	0	0
241.447	0	0	0	0	0	0	0	0
242.446	0	0	0	0	0	0	0	0
245.446	0	0	0	0	0	0	0	0
246.446	0	0	0	0	0	0	0	0
247.446	0	0	0	0	0	0	0	0
248.428	0	0	0	0	0	0	0	0
249.424	0	0	0	0	0	0	0	0
252.446	0	0	0	0	0	0	0	0
253.446	0	0	0	0	0	0	0	0
254.424	0	0	0	0	0	0	0	0
255.446	0	0	0	0	0	0	0	0
259.446	0	0	0	0	0	0	0	0
260.424	0	0	0	0	0	0	0	0
261.447	0	0	0	0	0	0	0	0
262.447	0	0	0	0	0	0	0	0
265.446	0	0	0	0	0	0	0	0
266.446	0	0	0	0	0	0	0	0
267.446	0	0	0	0	0	0	0	0
268.424	0	0	0	0	0	0	0	0
272.446	0	0	0	0	0	0	0	0
273.424	0	0	0	0	0	0	0	0
274.424	0	0	0	0	0	0	0	0
275.446	0	0	0	0	0	0	0	0
278.447	0	0	0	0	0	0	0	0
279.447	0	0	0	0	0	0	0	0
280.424	0	0	0	0	0	0	0	0
281.446	0	0	0	0	0	0	0	0
282.446	0	0	0	0	0	0	0	0
285.446	0	0	0	0	0	0	0	0
286.458	0	0	0	0	0	0	0	0
287.458	0	0	0	0	0	0	0	0
288.424	0	0	0	0	0	0	0	0
291.458	0	0	0	0	0	0	0	0
292.458	0	0	0	0	0	0	0	0
293.460	0	0	0	0	0	0	0	0
294.461	0	0	0	0	0	0	0	0
295.462	0	0	0	0	0	0	0	0
298.424	0	0	0	0	0	0	0	0
299.424	0	0	0	0	0	0	0	0
300.216	0	0	0	0	0	0	0	0
301.222	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>							
3.447	0	14	0	0	0	0	0	0
4.446	0	18	0	0	0	0	0	0
5.425	0	18	0	0	0	0	0	0
6.446	0	18	0	0	0	0	0	0
9.425	0	23	0	0	0	0	0	0
10.425	0	25	0	0	0	0	0	0
11.425	0	28	0	0	0	0	0	0
12.446	0	28	0	0	0	0	0	0
13.473	0	28	0	0	0	0	0	0
16.447	0	33	0	0	0	0	0	0
17.446	0	34	0	0	0	0	0	0
18.429	0	34	0	0	0	0	0	0
19.425	0	35	0	0	0	0	0	0
22.447	0	35	0	0	0	0	0	0
23.429	0	35	0	0	0	0	0	0
24.446	1	36	0	0	0	0	0	0
25.429	0	38	0	0	0	0	0	0
26.448	0	38	0	0	0	0	0	0
29.425	0	37	0	0	0	0	0	0
30.425	0	37	0	0	0	0	0	0
31.446	0	37	0	0	0	0	0	0
32.425	0	37	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>							
36.446	0	36	0	0	0	0	0	0
37.447	0	36	0	0	0	0	0	0
38.425	0	36	0	0	0	0	0	0
39.425	0	35	0	0	0	0	0	0
42.425	0	33	0	0	0	0	0	0
43.429	0	33	0	0	0	0	0	0
44.425	0	33	0	0	0	0	0	0
45.424	0	33	0	0	0	0	0	0
49.447	0	33	0	0	0	0	0	0
50.447	0	33	0	0	0	0	0	0
51.447	0	33	0	0	0	0	0	0
52.447	0	33	0	0	0	0	0	0
55.447	0	33	0	0	0	0	0	0
56.447	0	33	0	0	0	0	0	0
57.424	0	33	0	0	0	0	0	0
58.447	0	33	0	0	0	0	0	0
59.425	0	33	0	0	0	0	0	0
62.447	0	33	0	0	0	0	0	0
63.446	0	33	0	0	0	0	0	0
64.425	0	33	0	0	0	0	0	0
65.425	0	33	0	0	0	0	0	0
68.447	0	32	0	0	0	0	0	0
69.448	0	32	0	0	0	0	0	0
70.424	0	32	0	0	0	0	0	0
71.448	0	32	0	0	0	0	0	0
72.425	0	32	0	0	0	0	0	0
75.424	0	32	0	0	0	0	0	0
76.425	0	32	0	0	0	0	0	0
77.447	0	32	0	0	0	0	0	0
78.447	0	32	0	0	0	0	0	0
81.424	0	32	0	0	0	0	0	0
82.446	0	32	0	0	0	0	0	0
83.447	0	32	0	0	0	0	0	0
84.424	0	32	0	0	0	0	0	0
85.447	0	32	0	0	0	0	0	0
88.425	0	31	0	0	0	0	0	0
89.425	0	31	0	0	0	0	0	0
90.447	0	31	0	0	0	0	0	0
91.447	0	30	0	0	0	0	0	0
95.424	0	27	0	0	0	0	0	0
96.424	0	26	0	0	0	0	0	0
97.424	0	26	0	0	0	0	0	0
98.448	0	26	0	0	0	0	0	0
101.425	0	26	0	0	0	0	0	0
102.425	0	26	0	0	0	0	0	0
103.447	0	26	0	0	0	0	0	0
104.447	0	26	0	0	0	0	0	0
108.425	0	26	0	0	0	0	0	0
109.447	0	25	0	0	0	0	0	0
110.424	0	25	0	0	0	0	0	0
111.425	0	25	0	0	0	0	0	0
114.446	0	25	0	0	0	0	0	0
115.447	0	24	0	0	0	0	0	0
116.424	0	22	0	0	0	0	0	0
117.424	0	21	0	0	0	0	0	0
118.424	0	21	0	0	0	0	0	0
121.424	0	20	0	0	0	0	0	0
122.425	0	19	0	0	0	0	0	0
123.446	0	19	0	0	0	0	0	0
124.447	0	17	0	0	1	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>							
216.448	0	0	0	0	0	0	0	0
219.424	0	0	0	0	0	0	0	0
220.447	0	0	0	0	0	0	0	0
221.446	0	0	0	0	0	0	0	0
222.446	0	0	0	0	0	0	0	0
223.424	0	0	0	0	0	0	0	0
226.424	0	0	0	0	0	0	0	0
227.424	0	0	0	0	0	0	0	0
228.446	0	0	0	0	0	0	0	0
229.446	0	0	0	0	0	0	0	0
232.446	0	0	0	0	0	0	0	0
233.424	0	0	0	0	0	0	0	0
234.446	0	0	0	0	0	0	0	0
235.446	0	0	0	0	0	0	0	0
236.446	0	0	0	0	0	0	0	0
239.446	0	0	0	0	0	0	0	0
240.425	0	0	0	0	0	0	0	0
241.447	0	0	0	0	0	0	0	0
242.446	0	0	0	0	0	0	0	0
245.446	0	0	0	0	0	0	0	0
246.446	0	0	0	0	0	0	0	0
247.446	0	0	0	0	0	0	0	0
248.428	0	0	0	0	0	0	0	0
249.424	0	0	0	0	0	0	0	0
252.446	0	0	0	0	0	0	0	0
253.446	0	0	0	0	0	0	0	0
254.424	0	0	0	0	0	0	0	0
255.446	0	0	0	0	0	0	0	0
259.446	0	0	0	0	0	0	0	0
260.424	0	0	0	0	0	0	0	0
261.447	0	0	0	0	0	0	0	0
262.447	0	0	0	0	0	0	0	0
265.446	0	0	0	0	0	0	0	0
266.446	0	0	0	0	0	0	0	0
267.446	0	0	0	0	0	0	0	0
268.424	0	0	0	0	0	0	0	0
272.446	0	0	0	0	0	0	0	0
273.424	0	0	0	0	0	0	0	0
274.424	0	0	0	0	0	0	0	0
275.446	0	0	0	0	0	0	0	0
278.447	0	0	0	0	0	0	0	0
279.447	0	0	0	0	0	0	0	0
280.424	0	0	0	0	0	0	0	0
281.446	0	0	0	0	0	0	0	0
282.446	0	0	0	0	0	0	0	0
285.446	0	0	0	0	0	0	0	0
286.458	0	0	0	0	0	0	0	0
287.458	0	0	0	0	0	0	0	0
288.424	0	0	0	0	0	0	0	0
291.458	0	0	0	0	0	0	0	0
292.458	0	0	0	0	0	0	0	0
293.460	0	0	0	0	0	0	0	0
294.461	0	0	0	0	0	0	0	0
295.462	0	0	0	0	0	0	0	0
298.424	0	0	0	0	0	0	0	0
299.424	0	0	0	0	0	0	0	0
300.216	0	0	0	0	0	0	0	0
301.222	0	0	0	0	0	0	0	0

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





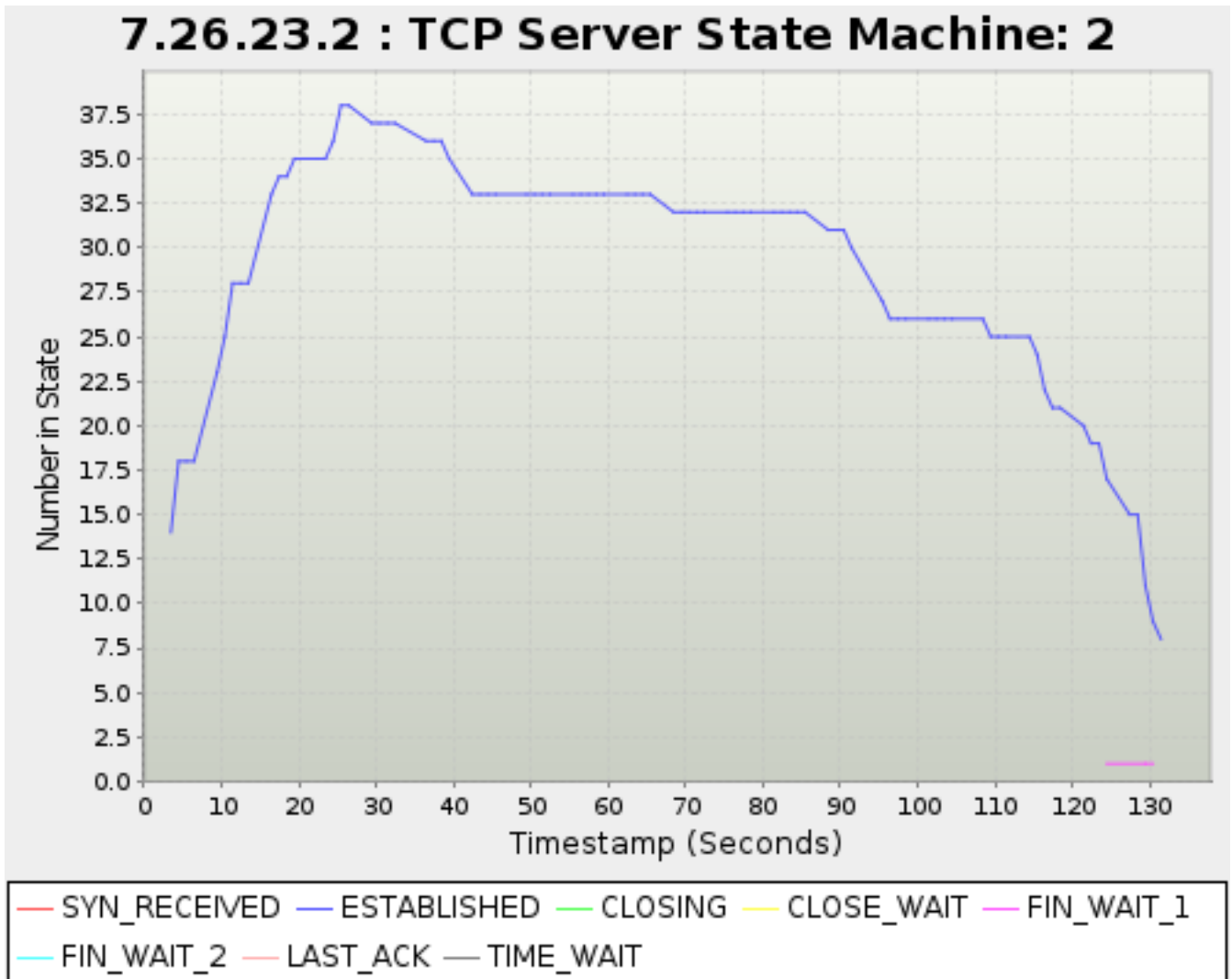




Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.448	0	0	0	0	0	0	0	0
219.424	0	0	0	0	0	0	0	0
220.447	0	0	0	0	0	0	0	0
221.446	0	0	0	0	0	0	0	0
222.446	0	0	0	0	0	0	0	0
223.424	0	0	0	0	0	0	0	0
226.424	0	0	0	0	0	0	0	0
227.424	0	0	0	0	0	0	0	0
228.446	0	0	0	0	0	0	0	0
229.446	0	0	0	0	0	0	0	0
232.446	0	0	0	0	0	0	0	0
233.424	0	0	0	0	0	0	0	0
234.446	0	0	0	0	0	0	0	0
235.446	0	0	0	0	0	0	0	0
236.446	0	0	0	0	0	0	0	0
239.446	0	0	0	0	0	0	0	0
240.425	0	0	0	0	0	0	0	0
241.447	0	0	0	0	0	0	0	0
242.446	0	0	0	0	0	0	0	0
245.446	0	0	0	0	0	0	0	0
246.446	0	0	0	0	0	0	0	0
247.446	0	0	0	0	0	0	0	0
248.428	0	0	0	0	0	0	0	0
249.424	0	0	0	0	0	0	0	0
252.446	0	0	0	0	0	0	0	0
253.446	0	0	0	0	0	0	0	0
254.424	0	0	0	0	0	0	0	0
255.446	0	0	0	0	0	0	0	0
259.446	0	0	0	0	0	0	0	0
260.424	0	0	0	0	0	0	0	0
261.447	0	0	0	0	0	0	0	0
262.447	0	0	0	0	0	0	0	0
265.446	0	0	0	0	0	0	0	0
266.446	0	0	0	0	0	0	0	0
267.446	0	0	0	0	0	0	0	0
268.424	0	0	0	0	0	0	0	0
272.446	0	0	0	0	0	0	0	0
273.424	0	0	0	0	0	0	0	0
274.424	0	0	0	0	0	0	0	0
275.446	0	0	0	0	0	0	0	0
278.447	0	0	0	0	0	0	0	0
279.447	0	0	0	0	0	0	0	0
280.424	0	0	0	0	0	0	0	0
281.446	0	0	0	0	0	0	0	0
282.446	0	0	0	0	0	0	0	0
285.446	0	0	0	0	0	0	0	0
286.458	0	0	0	0	0	0	0	0
287.458	0	0	0	0	0	0	0	0
288.424	0	0	0	0	0	0	0	0
291.458	0	0	0	0	0	0	0	0
292.458	0	0	0	0	0	0	0	0
293.460	0	0	0	0	0	0	0	0
294.461	0	0	0	0	0	0	0	0
295.462	0	0	0	0	0	0	0	0
298.424	0	0	0	0	0	0	0	0
299.424	0	0	0	0	0	0	0	0
300.216	0	0	0	0	0	0	0	0
301.222	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>							
3.447	0	14	0	0	0	0	0	0
4.446	0	18	0	0	0	0	0	0
5.425	0	18	0	0	0	0	0	0
6.446	0	18	0	0	0	0	0	0
9.425	0	23	0	0	0	0	0	0
10.425	0	25	0	0	0	0	0	0
11.425	0	28	0	0	0	0	0	0
12.446	0	28	0	0	0	0	0	0
13.473	0	28	0	0	0	0	0	0
16.447	0	33	0	0	0	0	0	0
17.446	0	34	0	0	0	0	0	0
18.429	0	34	0	0	0	0	0	0
19.425	0	35	0	0	0	0	0	0
22.447	0	35	0	0	0	0	0	0
23.429	0	35	0	0	0	0	0	0
24.446	1	36	0	0	0	0	0	0
25.429	0	38	0	0	0	0	0	0
26.448	0	38	0	0	0	0	0	0
29.425	0	37	0	0	0	0	0	0
30.425	0	37	0	0	0	0	0	0
31.446	0	37	0	0	0	0	0	0
32.425	0	37	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>							
36.446	0	36	0	0	0	0	0	0
37.447	0	36	0	0	0	0	0	0
38.425	0	36	0	0	0	0	0	0
39.425	0	35	0	0	0	0	0	0
42.425	0	33	0	0	0	0	0	0
43.429	0	33	0	0	0	0	0	0
44.425	0	33	0	0	0	0	0	0
45.424	0	33	0	0	0	0	0	0
49.447	0	33	0	0	0	0	0	0
50.447	0	33	0	0	0	0	0	0
51.447	0	33	0	0	0	0	0	0
52.447	0	33	0	0	0	0	0	0
55.447	0	33	0	0	0	0	0	0
56.447	0	33	0	0	0	0	0	0
57.424	0	33	0	0	0	0	0	0
58.447	0	33	0	0	0	0	0	0
59.425	0	33	0	0	0	0	0	0
62.447	0	33	0	0	0	0	0	0
63.446	0	33	0	0	0	0	0	0
64.425	0	33	0	0	0	0	0	0
65.425	0	33	0	0	0	0	0	0
68.447	0	32	0	0	0	0	0	0
69.448	0	32	0	0	0	0	0	0
70.424	0	32	0	0	0	0	0	0
71.448	0	32	0	0	0	0	0	0
72.425	0	32	0	0	0	0	0	0
75.424	0	32	0	0	0	0	0	0
76.425	0	32	0	0	0	0	0	0
77.447	0	32	0	0	0	0	0	0
78.447	0	32	0	0	0	0	0	0
81.424	0	32	0	0	0	0	0	0
82.446	0	32	0	0	0	0	0	0
83.447	0	32	0	0	0	0	0	0
84.424	0	32	0	0	0	0	0	0
85.447	0	32	0	0	0	0	0	0
88.425	0	31	0	0	0	0	0	0
89.425	0	31	0	0	0	0	0	0
90.447	0	31	0	0	0	0	0	0
91.447	0	30	0	0	0	0	0	0
95.424	0	27	0	0	0	0	0	0
96.424	0	26	0	0	0	0	0	0
97.424	0	26	0	0	0	0	0	0
98.448	0	26	0	0	0	0	0	0
101.425	0	26	0	0	0	0	0	0
102.425	0	26	0	0	0	0	0	0
103.447	0	26	0	0	0	0	0	0
104.447	0	26	0	0	0	0	0	0
108.425	0	26	0	0	0	0	0	0
109.447	0	25	0	0	0	0	0	0
110.424	0	25	0	0	0	0	0	0
111.425	0	25	0	0	0	0	0	0
114.446	0	25	0	0	0	0	0	0
115.447	0	24	0	0	0	0	0	0
116.424	0	22	0	0	0	0	0	0
117.424	0	21	0	0	0	0	0	0
118.424	0	21	0	0	0	0	0	0
121.424	0	20	0	0	0	0	0	0
122.425	0	19	0	0	0	0	0	0
123.446	0	19	0	0	0	0	0	0
124.447	0	17	0	0	1	0	0	0

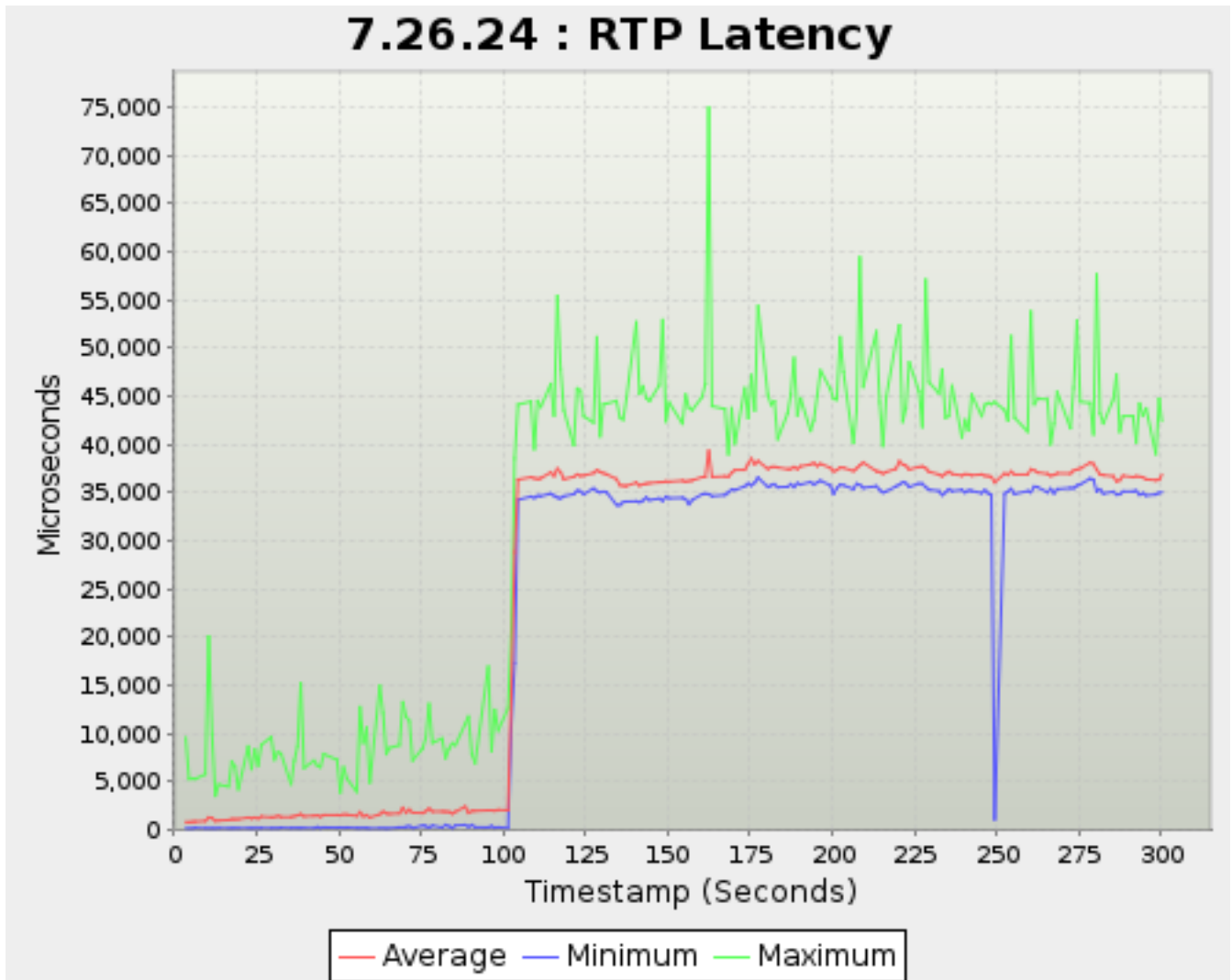


Timestamp	SYN_RECEIV ED	ESTABLISHE D	CLOSING	CLOSE_WAIT	FIN_WAIT_1	FIN_WAIT_2	LAST_ACK	TIME_WAIT
<i>Seconds</i>	<i>TCP Sessions</i>							
216.448	0	0	0	0	0	0	0	0
219.424	0	0	0	0	0	0	0	0
220.447	0	0	0	0	0	0	0	0
221.446	0	0	0	0	0	0	0	0
222.446	0	0	0	0	0	0	0	0
223.424	0	0	0	0	0	0	0	0
226.424	0	0	0	0	0	0	0	0
227.424	0	0	0	0	0	0	0	0
228.446	0	0	0	0	0	0	0	0
229.446	0	0	0	0	0	0	0	0
232.446	0	0	0	0	0	0	0	0
233.424	0	0	0	0	0	0	0	0
234.446	0	0	0	0	0	0	0	0
235.446	0	0	0	0	0	0	0	0
236.446	0	0	0	0	0	0	0	0
239.446	0	0	0	0	0	0	0	0
240.425	0	0	0	0	0	0	0	0
241.447	0	0	0	0	0	0	0	0
242.446	0	0	0	0	0	0	0	0
245.446	0	0	0	0	0	0	0	0
246.446	0	0	0	0	0	0	0	0
247.446	0	0	0	0	0	0	0	0
248.428	0	0	0	0	0	0	0	0
249.424	0	0	0	0	0	0	0	0
252.446	0	0	0	0	0	0	0	0
253.446	0	0	0	0	0	0	0	0
254.424	0	0	0	0	0	0	0	0
255.446	0	0	0	0	0	0	0	0
259.446	0	0	0	0	0	0	0	0
260.424	0	0	0	0	0	0	0	0
261.447	0	0	0	0	0	0	0	0
262.447	0	0	0	0	0	0	0	0
265.446	0	0	0	0	0	0	0	0
266.446	0	0	0	0	0	0	0	0
267.446	0	0	0	0	0	0	0	0
268.424	0	0	0	0	0	0	0	0
272.446	0	0	0	0	0	0	0	0
273.424	0	0	0	0	0	0	0	0
274.424	0	0	0	0	0	0	0	0
275.446	0	0	0	0	0	0	0	0
278.447	0	0	0	0	0	0	0	0
279.447	0	0	0	0	0	0	0	0
280.424	0	0	0	0	0	0	0	0
281.446	0	0	0	0	0	0	0	0
282.446	0	0	0	0	0	0	0	0
285.446	0	0	0	0	0	0	0	0
286.458	0	0	0	0	0	0	0	0
287.458	0	0	0	0	0	0	0	0
288.424	0	0	0	0	0	0	0	0
291.458	0	0	0	0	0	0	0	0
292.458	0	0	0	0	0	0	0	0
293.460	0	0	0	0	0	0	0	0
294.461	0	0	0	0	0	0	0	0
295.462	0	0	0	0	0	0	0	0
298.424	0	0	0	0	0	0	0	0
299.424	0	0	0	0	0	0	0	0
300.216	0	0	0	0	0	0	0	0
301.222	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>	
3.447	801.6465900858947	131.125	9,560.5
4.446	781.4260852561596	119.125	5,269.625
5.425	824.231363413438	128.25	5,291.125
6.446	840.6267660910518	184.5	5,282.875
9.425	904.0202372127502	139.5	5,757.875
10.425	1,271.6648351648353	135.125	20,064.25
11.425	1,210.0652528548123	140.875	9,937.625
12.446	918.0779832724703	120.75	3,517.375
13.473	947.8864462422324	164.75	4,685.125
16.447	1,011.0524576621231	135.125	4,475.875
17.446	1,087.8529411764705	144.0	7,075.0
18.429	1,086.0732141185283	149.75	6,547.0
19.425	1,095.8645833333333	150.0	4,195.375
22.447	1,258.3136337519495	156.0	8,649.75
23.429	1,179.5377339091096	149.125	6,294.625
24.446	1,263.4033418338217	155.75	8,339.25
25.429	1,166.7288057642188	157.875	6,648.25
26.448	1,360.7911742654146	168.625	8,805.0
29.425	1,288.0348102358669	150.125	9,625.375
30.425	1,307.3829444097028	160.625	7,267.375
31.446	1,429.270616518521	157.625	8,063.125
32.425	1,315.457802447332	206.75	7,891.75
35.446	1,311.5930425662093	166.0	4,735.625
36.446	1,391.9064952988872	180.875	7,170.125

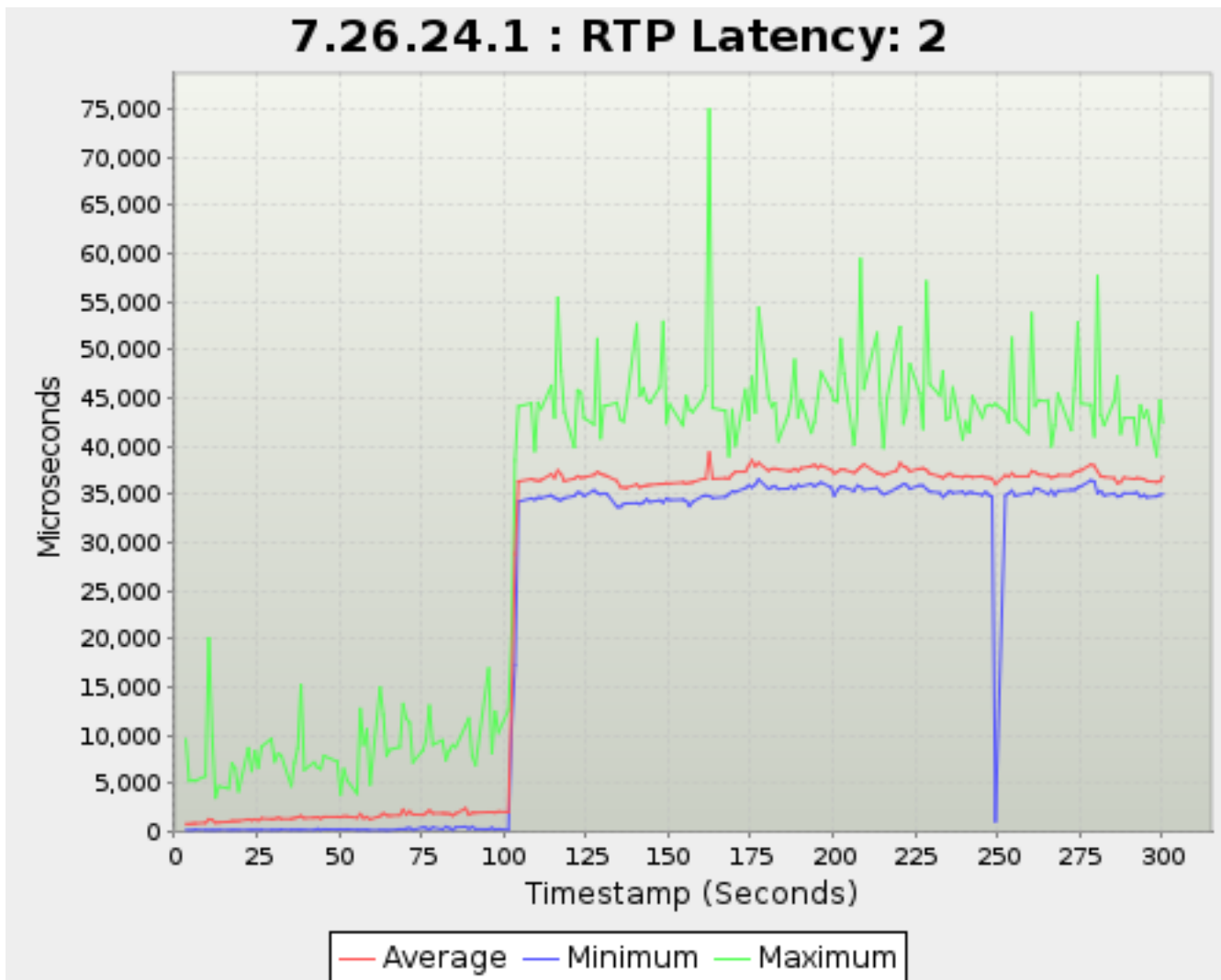
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.447	1,500.6763513513513	179.375	8,680.75
38.425	1,606.615922812165	165.125	15,185.5
39.425	1,389.421936598801	176.125	6,411.125
42.425	1,443.4003320535437	154.25	7,165.75
43.429	1,481.7140416551517	275.375	6,647.0
44.425	1,355.5587392550144	159.875	6,506.0
45.424	1,521.4412675549154	241.625	7,851.25
49.447	1,523.4749555285086	214.125	7,255.625
50.447	1,499.7411554578553	228.25	3,876.375
51.447	1,581.2820512820513	208.875	6,473.0
52.447	1,558.2070194192054	236.875	5,297.75
55.447	1,429.8828793042169	174.125	3,944.125
56.447	1,816.0283758556316	159.0	12,725.375
57.424	1,388.1707215115794	183.625	9,003.25
58.447	1,506.3176911213923	165.625	10,588.75
59.425	1,274.4862528029737	122.875	4,902.0
62.447	1,591.6649206739405	146.875	14,935.5
63.446	1,875.7062643166803	146.0	12,079.0
64.425	1,696.2247402854503	116.25	7,840.125
65.425	1,641.9464738195202	133.5	8,488.0
68.447	1,699.1303670666525	252.5	8,779.125
69.448	2,277.772765130483	241.125	13,233.375
70.424	1,749.1895952539755	292.625	11,743.75
71.448	2,097.336437796278	367.75	11,284.125
72.425	1,763.5158872800027	163.875	7,196.875
75.424	1,729.7368169139613	435.875	8,400.625
76.425	1,907.5446884576097	380.125	9,518.25
77.447	2,184.950856016751	214.0	13,047.75
78.447	1,892.562284573514	429.75	9,022.0
81.424	1,895.1373199607872	219.5	9,459.875
82.446	1,871.6170504826298	498.0	7,429.25
83.447	1,860.508124163689	368.5	8,370.375
84.424	1,665.9331229536128	161.125	8,950.5
85.447	1,859.3621254946297	435.0	8,775.5
88.425	2,393.920683378481	499.625	10,981.5
89.425	1,744.137996430165	300.375	11,739.125
90.447	1,950.6809509674285	495.25	7,816.25
91.447	1,956.5422820245556	260.875	6,922.875
95.424	2,013.8756966639373	247.875	16,909.25
96.424	2,010.541801837014	368.875	8,153.875
97.424	1,973.7045212558755	211.75	12,444.875
98.448	2,064.7640443803675	256.125	10,289.375
101.425	2,009.4480930982832	166.625	12,594.75
102.425	13,984.245200034886	10,806.25	20,677.125
103.447	28,818.533293873927	17,281.25	38,522.75
104.447	36,335.546060117886	34,238.125	44,106.625
108.425	36,574.85613936857	34,567.375	44,443.375
109.447	36,476.76808826649	34,432.0	39,509.875
110.424	36,397.67390626624	34,650.875	44,494.875
111.425	36,471.05881751881	34,619.25	43,876.75
114.446	37,088.230955599196	34,872.75	46,256.875
115.447	36,709.65638699348	34,664.625	42,973.0
116.424	37,459.875521334616	34,466.625	55,396.0
117.424	37,093.96878584408	34,388.5	47,822.0
118.424	36,372.283805961604	34,606.625	43,528.875
121.424	36,618.03862498202	34,818.5	39,894.5
122.425	36,863.67449464151	35,181.0	45,778.625
123.446	36,725.10881489986	35,133.5	45,574.75
124.447	36,757.57885586018	34,813.625	42,896.0
127.425	37,006.19176937539	35,410.75	42,252.75
128.447	37,307.74519571121	35,129.625	51,109.75
129.447	37,137.727433628315	35,004.625	40,830.25

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.424	36,990.33920453792	35,083.875	44,161.875
131.461	36,875.33932252946	35,001.625	44,218.125
134.424	36,392.24331874967	33,705.625	44,498.375
135.447	35,753.13047332907	33,677.0	42,792.75
136.447	35,689.077002298385	34,005.5	42,551.625
137.446	35,675.77109025635	34,052.0	44,753.5
140.446	36,020.791178913976	34,079.5	52,670.125
141.424	35,706.827644684054	33,981.625	45,228.625
142.446	35,849.07799162556	34,161.0	46,027.125
143.447	35,898.83962719354	34,476.25	44,809.625
144.446	35,965.96028200033	34,199.875	44,493.375
147.446	36,062.185234764984	34,373.625	46,126.125
148.446	36,072.20833817511	34,135.625	52,893.0
149.448	36,134.24414965728	34,551.625	42,367.75
150.424	36,117.97710545718	34,399.625	44,337.875
154.463	36,220.8449910712	34,439.875	42,138.5
155.448	36,130.76709308586	34,320.875	45,150.375
156.447	36,189.55161088321	33,770.875	43,789.75
157.425	36,250.99628531859	34,214.125	43,528.25
160.446	36,589.179369989266	34,807.25	44,909.875
161.446	36,592.52853352755	34,859.75	46,263.25
162.447	39,314.32933941257	34,827.375	74,931.25
163.446	36,603.04170359239	34,614.75	43,947.0
167.425	36,669.266862474986	34,731.375	43,660.625
168.424	36,621.67557842557	35,005.625	38,976.625
169.447	37,049.1227255321	35,309.875	43,756.125
170.425	37,325.45197963584	35,245.875	40,057.0
173.446	37,344.27963915872	35,630.5	45,829.75
174.446	37,976.6982706002	35,927.25	42,703.0
175.425	38,502.62121452355	35,715.375	47,152.5
176.446	37,921.74913440746	36,007.75	43,509.125
177.446	38,256.16720374695	36,538.125	54,354.875
180.446	37,442.488320901626	35,573.25	45,106.625
181.425	37,626.119474065636	35,719.0	44,106.375
182.424	37,659.53812104098	35,856.25	44,457.75
183.424	37,591.169472160866	35,537.0	40,541.25
186.448	37,420.9573974441	35,583.0	43,199.75
187.448	37,436.04542174623	35,854.25	45,240.375
188.424	37,643.47111403475	35,545.25	48,942.375
189.424	37,423.41466844101	35,957.0	43,001.875
190.424	37,707.54328042867	35,817.875	44,754.375
193.425	37,900.73431633647	36,086.125	41,389.25
194.424	38,055.32235627387	35,805.25	42,496.625
195.447	37,741.18262475511	36,048.625	45,040.625
196.446	37,975.49421101894	36,222.875	47,659.625
199.446	37,555.357074881045	35,723.25	45,731.625
200.425	37,182.60471154213	34,859.375	44,698.875
201.425	37,329.598051157125	35,435.5	44,644.75
202.424	37,575.872026251025	35,807.375	51,126.875
203.428	37,556.8745592709	35,748.25	47,509.625
206.447	37,229.11705602234	35,344.875	40,144.25
207.425	37,498.235661072875	35,890.625	43,444.75
208.424	37,802.70237506499	35,793.875	59,401.125
209.447	38,102.87373386107	35,470.875	45,945.375
213.447	37,201.689337276046	35,648.0	51,714.5
214.448	37,139.15496331786	35,253.625	44,350.25
215.424	36,946.97278058543	34,991.25	39,831.75
216.448	37,113.010292371895	35,104.125	44,906.875
219.424	37,468.37186030221	35,628.125	50,711.875
220.447	38,234.89461323018	35,802.625	52,353.375
221.446	37,879.381965061606	36,068.875	42,346.25
222.446	37,769.138805535506	35,959.75	43,759.625

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.424	37,384.70172538485	35,568.25	48,488.5
226.424	37,647.66720129321	35,926.0	45,485.375
227.424	37,682.475725329925	35,889.0	41,802.875
228.446	37,525.11495810126	35,549.0	57,068.0
229.446	37,144.55433758246	35,279.875	46,423.0
232.446	36,865.921627309996	35,153.5	45,294.5
233.424	36,677.17017475922	34,727.625	47,729.625
234.446	36,938.427414817896	34,988.25	42,754.25
235.446	37,158.8819257933	35,335.5	42,916.5
236.446	36,922.95680477048	35,134.0	46,063.625
239.446	36,749.76158061583	35,260.5	40,735.125
240.425	36,887.760430720344	34,993.125	42,533.25
241.447	36,867.3940278538	35,208.625	41,421.125
242.446	36,778.62159273773	35,156.375	45,151.625
245.446	36,867.05974838893	34,932.5	42,906.25
246.446	36,736.919859245674	35,231.625	44,076.125
247.446	36,685.13479299559	34,901.875	44,283.5
248.428	36,620.48889666025	34,718.75	44,148.5
249.424	36,044.22656	1,069.625	44,386.625
252.446	36,961.92318336512	34,890.125	43,540.875
253.446	36,820.342516161116	35,100.875	42,445.625
254.424	37,169.459655601284	35,371.875	51,207.0
255.446	36,862.07946651848	34,840.375	42,769.25
259.446	36,870.03057337127	35,141.75	41,314.25
260.424	37,400.3574780657	35,015.625	53,773.25
261.447	37,298.07725089962	35,610.375	44,139.75
262.447	37,069.12894211577	35,555.75	44,720.375
265.446	36,932.932617769824	35,005.375	44,652.25
266.446	36,731.03980747035	35,390.0	40,004.5
267.446	36,813.7976431348	34,907.0	42,135.375
268.424	36,981.54086855907	35,346.625	45,420.125
272.446	36,960.1029899516	35,456.375	41,668.0
273.424	37,282.33312561204	35,443.0	45,862.125
274.424	37,378.589348097514	35,710.5	52,832.25
275.446	37,482.171469866305	35,829.625	44,406.375
278.447	38,090.769027671995	36,438.5	44,281.75
279.447	37,955.36022309545	36,319.5	41,032.375
280.424	37,377.70636617451	35,116.0	57,606.75
281.446	36,865.338097537424	35,324.375	43,217.375
282.446	36,796.54414611147	34,885.5	42,164.25
285.446	36,687.40553755736	35,076.25	44,632.25
286.458	36,155.15847097688	34,776.375	47,215.5
287.458	36,265.99410679635	34,801.625	41,298.5
288.424	36,722.64185485088	35,100.75	42,908.125
291.458	36,592.44969116626	35,104.25	42,934.75
292.458	36,670.35769707878	35,170.0	40,198.0
293.460	36,635.901342430116	34,750.625	44,226.625
294.461	36,566.27940015785	34,918.5	42,953.25
295.462	36,370.256624409645	34,685.125	43,725.375
298.424	36,266.40287858742	34,785.625	38,999.375
299.424	36,330.82763815993	34,966.375	44,726.375
300.216	36,814.714931472176	35,013.5	42,419.625

\*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>	
3.447	801.6465900858947	131.125	9,560.5
4.446	781.4260852561596	119.125	5,269.625
5.425	824.231363413438	128.25	5,291.125
6.446	840.6267660910518	184.5	5,282.875
9.425	904.0202372127502	139.5	5,757.875
10.425	1,271.6648351648353	135.125	20,064.25
11.425	1,210.0652528548123	140.875	9,937.625
12.446	918.0779832724703	120.75	3,517.375
13.473	947.8864462422324	164.75	4,685.125
16.447	1,011.0524576621231	135.125	4,475.875
17.446	1,087.8529411764705	144.0	7,075.0
18.429	1,086.0732141185283	149.75	6,547.0
19.425	1,095.8645833333333	150.0	4,195.375
22.447	1,258.3136337519495	156.0	8,649.75
23.429	1,179.5377339091096	149.125	6,294.625
24.446	1,263.4033418338217	155.75	8,339.25
25.429	1,166.7288057642188	157.875	6,648.25
26.448	1,360.7911742654146	168.625	8,805.0
29.425	1,288.0348102358669	150.125	9,625.375
30.425	1,307.3829444097028	160.625	7,267.375
31.446	1,429.270616518521	157.625	8,063.125
32.425	1,315.457802447332	206.75	7,891.75
35.446	1,311.5930425662093	166.0	4,735.625
36.446	1,391.9064952988872	180.875	7,170.125

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.447	1,500.6763513513513	179.375	8,680.75
38.425	1,606.615922812165	165.125	15,185.5
39.425	1,389.421936598801	176.125	6,411.125
42.425	1,443.4003320535437	154.25	7,165.75
43.429	1,481.7140416551517	275.375	6,647.0
44.425	1,355.5587392550144	159.875	6,506.0
45.424	1,521.4412675549154	241.625	7,851.25
49.447	1,523.4749555285086	214.125	7,255.625
50.447	1,499.7411554578553	228.25	3,876.375
51.447	1,581.2820512820513	208.875	6,473.0
52.447	1,558.2070194192054	236.875	5,297.75
55.447	1,429.8828793042169	174.125	3,944.125
56.447	1,816.0283758556316	159.0	12,725.375
57.424	1,388.1707215115794	183.625	9,003.25
58.447	1,506.3176911213923	165.625	10,588.75
59.425	1,274.4862528029737	122.875	4,902.0
62.447	1,591.6649206739405	146.875	14,935.5
63.446	1,875.7062643166803	146.0	12,079.0
64.425	1,696.2247402854503	116.25	7,840.125
65.425	1,641.9464738195202	133.5	8,488.0
68.447	1,699.1303670666525	252.5	8,779.125
69.448	2,277.772765130483	241.125	13,233.375
70.424	1,749.1895952539755	292.625	11,743.75
71.448	2,097.336437796278	367.75	11,284.125
72.425	1,763.5158872800027	163.875	7,196.875
75.424	1,729.7368169139613	435.875	8,400.625
76.425	1,907.5446884576097	380.125	9,518.25
77.447	2,184.950856016751	214.0	13,047.75
78.447	1,892.562284573514	429.75	9,022.0
81.424	1,895.1373199607872	219.5	9,459.875
82.446	1,871.6170504826298	498.0	7,429.25
83.447	1,860.508124163689	368.5	8,370.375
84.424	1,665.9331229536128	161.125	8,950.5
85.447	1,859.3621254946297	435.0	8,775.5
88.425	2,393.920683378481	499.625	10,981.5
89.425	1,744.137996430165	300.375	11,739.125
90.447	1,950.6809509674285	495.25	7,816.25
91.447	1,956.5422820245556	260.875	6,922.875
95.424	2,013.8756966639373	247.875	16,909.25
96.424	2,010.541801837014	368.875	8,153.875
97.424	1,973.7045212558755	211.75	12,444.875
98.448	2,064.7640443803675	256.125	10,289.375
101.425	2,009.4480930982832	166.625	12,594.75
102.425	13,984.245200034886	10,806.25	20,677.125
103.447	28,818.533293873927	17,281.25	38,522.75
104.447	36,335.546060117886	34,238.125	44,106.625
108.425	36,574.85613936857	34,567.375	44,443.375
109.447	36,476.76808826649	34,432.0	39,509.875
110.424	36,397.67390626624	34,650.875	44,494.875
111.425	36,471.05881751881	34,619.25	43,876.75
114.446	37,088.230955599196	34,872.75	46,256.875
115.447	36,709.65638699348	34,664.625	42,973.0
116.424	37,459.875521334616	34,466.625	55,396.0
117.424	37,093.96878584408	34,388.5	47,822.0
118.424	36,372.283805961604	34,606.625	43,528.875
121.424	36,618.03862498202	34,818.5	39,894.5
122.425	36,863.67449464151	35,181.0	45,778.625
123.446	36,725.10881489986	35,133.5	45,574.75
124.447	36,757.57885586018	34,813.625	42,896.0
127.425	37,006.19176937539	35,410.75	42,252.75
128.447	37,307.74519571121	35,129.625	51,109.75
129.447	37,137.727433628315	35,004.625	40,830.25

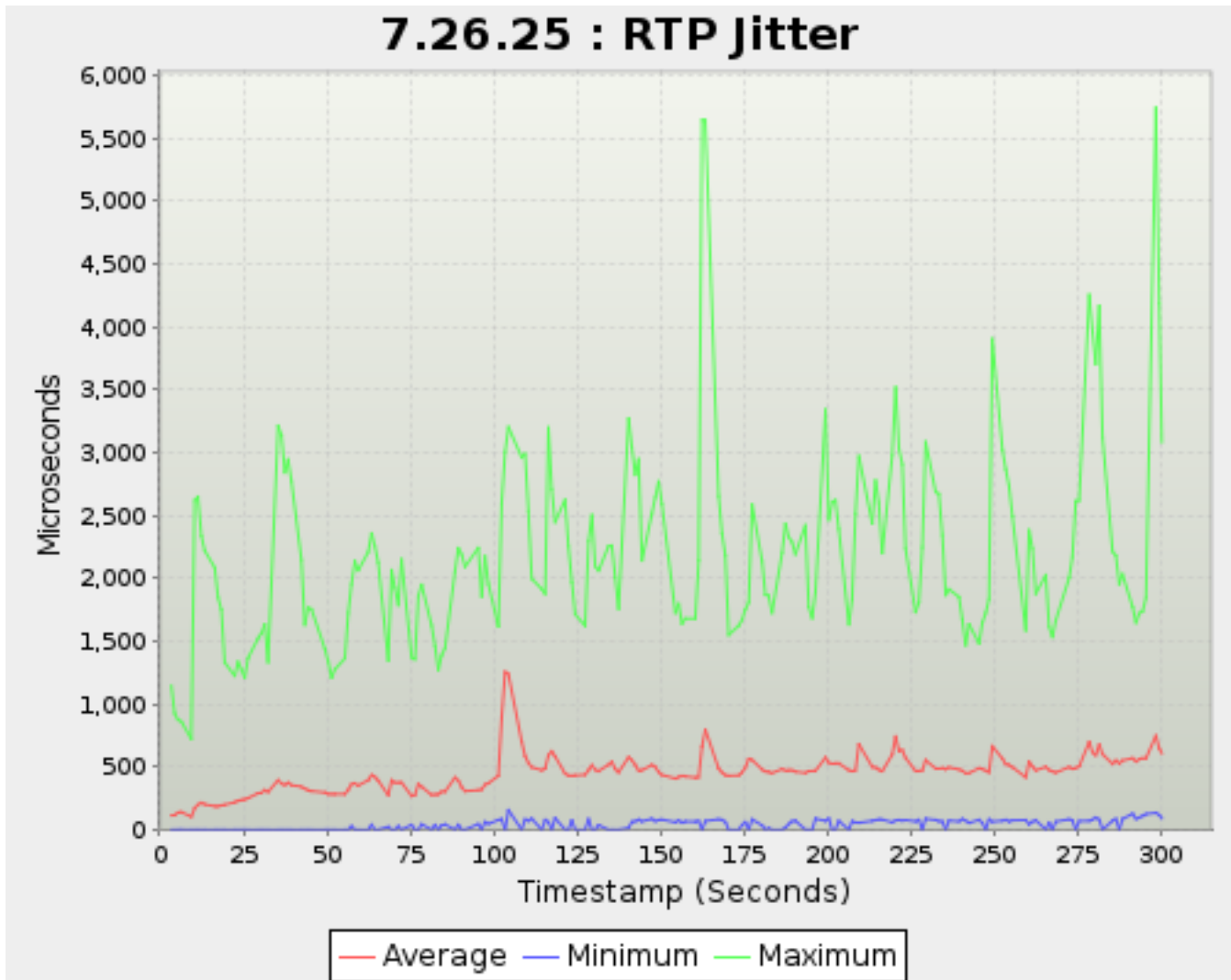
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.424	36,990.33920453792	35,083.875	44,161.875
131.461	36,875.33932252946	35,001.625	44,218.125
134.424	36,392.24331874967	33,705.625	44,498.375
135.447	35,753.13047332907	33,677.0	42,792.75
136.447	35,689.077002298385	34,005.5	42,551.625
137.446	35,675.77109025635	34,052.0	44,753.5
140.446	36,020.791178913976	34,079.5	52,670.125
141.424	35,706.827644684054	33,981.625	45,228.625
142.446	35,849.07799162556	34,161.0	46,027.125
143.447	35,898.83962719354	34,476.25	44,809.625
144.446	35,965.96028200033	34,199.875	44,493.375
147.446	36,062.185234764984	34,373.625	46,126.125
148.446	36,072.20833817511	34,135.625	52,893.0
149.448	36,134.24414965728	34,551.625	42,367.75
150.424	36,117.97710545718	34,399.625	44,337.875
154.463	36,220.8449910712	34,439.875	42,138.5
155.448	36,130.76709308586	34,320.875	45,150.375
156.447	36,189.55161088321	33,770.875	43,789.75
157.425	36,250.99628531859	34,214.125	43,528.25
160.446	36,589.179369989266	34,807.25	44,909.875
161.446	36,592.52853352755	34,859.75	46,263.25
162.447	39,314.32933941257	34,827.375	74,931.25
163.446	36,603.04170359239	34,614.75	43,947.0
167.425	36,669.266862474986	34,731.375	43,660.625
168.424	36,621.67557842557	35,005.625	38,976.625
169.447	37,049.1227255321	35,309.875	43,756.125
170.425	37,325.45197963584	35,245.875	40,057.0
173.446	37,344.27963915872	35,630.5	45,829.75
174.446	37,976.6982706002	35,927.25	42,703.0
175.425	38,502.62121452355	35,715.375	47,152.5
176.446	37,921.74913440746	36,007.75	43,509.125
177.446	38,256.16720374695	36,538.125	54,354.875
180.446	37,442.488320901626	35,573.25	45,106.625
181.425	37,626.119474065636	35,719.0	44,106.375
182.424	37,659.53812104098	35,856.25	44,457.75
183.424	37,591.169472160866	35,537.0	40,541.25
186.448	37,420.9573974441	35,583.0	43,199.75
187.448	37,436.04542174623	35,854.25	45,240.375
188.424	37,643.47111403475	35,545.25	48,942.375
189.424	37,423.41466844101	35,957.0	43,001.875
190.424	37,707.54328042867	35,817.875	44,754.375
193.425	37,900.73431633647	36,086.125	41,389.25
194.424	38,055.32235627387	35,805.25	42,496.625
195.447	37,741.18262475511	36,048.625	45,040.625
196.446	37,975.49421101894	36,222.875	47,659.625
199.446	37,555.357074881045	35,723.25	45,731.625
200.425	37,182.60471154213	34,859.375	44,698.875
201.425	37,329.598051157125	35,435.5	44,644.75
202.424	37,575.872026251025	35,807.375	51,126.875
203.428	37,556.8745592709	35,748.25	47,509.625
206.447	37,229.11705602234	35,344.875	40,144.25
207.425	37,498.235661072875	35,890.625	43,444.75
208.424	37,802.70237506499	35,793.875	59,401.125
209.447	38,102.87373386107	35,470.875	45,945.375
213.447	37,201.689337276046	35,648.0	51,714.5
214.448	37,139.15496331786	35,253.625	44,350.25
215.424	36,946.97278058543	34,991.25	39,831.75
216.448	37,113.010292371895	35,104.125	44,906.875
219.424	37,468.37186030221	35,628.125	50,711.875
220.447	38,234.89461323018	35,802.625	52,353.375
221.446	37,879.381965061606	36,068.875	42,346.25
222.446	37,769.138805535506	35,959.75	43,759.625

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.424	37,384.70172538485	35,568.25	48,488.5
226.424	37,647.66720129321	35,926.0	45,485.375
227.424	37,682.475725329925	35,889.0	41,802.875
228.446	37,525.11495810126	35,549.0	57,068.0
229.446	37,144.55433758246	35,279.875	46,423.0
232.446	36,865.921627309996	35,153.5	45,294.5
233.424	36,677.17017475922	34,727.625	47,729.625
234.446	36,938.427414817896	34,988.25	42,754.25
235.446	37,158.8819257933	35,335.5	42,916.5
236.446	36,922.95680477048	35,134.0	46,063.625
239.446	36,749.76158061583	35,260.5	40,735.125
240.425	36,887.760430720344	34,993.125	42,533.25
241.447	36,867.3940278538	35,208.625	41,421.125
242.446	36,778.62159273773	35,156.375	45,151.625
245.446	36,867.05974838893	34,932.5	42,906.25
246.446	36,736.919859245674	35,231.625	44,076.125
247.446	36,685.13479299559	34,901.875	44,283.5
248.428	36,620.48889666025	34,718.75	44,148.5
249.424	36,044.22656	1,069.625	44,386.625
252.446	36,961.92318336512	34,890.125	43,540.875
253.446	36,820.342516161116	35,100.875	42,445.625
254.424	37,169.459655601284	35,371.875	51,207.0
255.446	36,862.07946651848	34,840.375	42,769.25
259.446	36,870.03057337127	35,141.75	41,314.25
260.424	37,400.3574780657	35,015.625	53,773.25
261.447	37,298.07725089962	35,610.375	44,139.75
262.447	37,069.12894211577	35,555.75	44,720.375
265.446	36,932.932617769824	35,005.375	44,652.25
266.446	36,731.03980747035	35,390.0	40,004.5
267.446	36,813.7976431348	34,907.0	42,135.375
268.424	36,981.54086855907	35,346.625	45,420.125
272.446	36,960.1029899516	35,456.375	41,668.0
273.424	37,282.33312561204	35,443.0	45,862.125
274.424	37,378.589348097514	35,710.5	52,832.25
275.446	37,482.171469866305	35,829.625	44,406.375
278.447	38,090.769027671995	36,438.5	44,281.75
279.447	37,955.36022309545	36,319.5	41,032.375
280.424	37,377.70636617451	35,116.0	57,606.75
281.446	36,865.338097537424	35,324.375	43,217.375
282.446	36,796.54414611147	34,885.5	42,164.25
285.446	36,687.40553755736	35,076.25	44,632.25
286.458	36,155.15847097688	34,776.375	47,215.5
287.458	36,265.99410679635	34,801.625	41,298.5
288.424	36,722.64185485088	35,100.75	42,908.125
291.458	36,592.44969116626	35,104.25	42,934.75
292.458	36,670.35769707878	35,170.0	40,198.0
293.460	36,635.901342430116	34,750.625	44,226.625
294.461	36,566.27940015785	34,918.5	42,953.25
295.462	36,370.256624409645	34,685.125	43,725.375
298.424	36,266.40287858742	34,785.625	38,999.375
299.424	36,330.82763815993	34,966.375	44,726.375
300.216	36,814.714931472176	35,013.5	42,419.625

\*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>	
3.447	113.67159735789376	0.0	1,145.375
4.446	116.33305540114878	0.0	925.375
5.425	136.01142646516772	0.125	874.875
6.446	140.35756385068763	1.0	861.0
9.425	103.72256901095852	0.0	722.75
10.425	170.62250807779066	0.0	2,620.75
11.425	198.60592011412268	0.0	2,649.625
12.446	214.14436267294673	0.0	2,337.125
13.473	201.5188679245283	0.0	2,219.5
16.447	186.96902834008097	0.0	2,085.75
17.446	185.93985140315178	0.0	1,846.25
18.429	193.8728092603784	0.0	1,752.375
19.425	197.8231710048833	0.0	1,331.375
22.447	218.56631381043854	0.0	1,224.25
23.429	228.90557358196082	0.0	1,335.75
24.446	237.28411981321895	0.0	1,273.625
25.429	240.08963746455123	0.0	1,210.125
26.448	251.52301255230125	0.0	1,366.625
29.425	290.47574259137593	0.0	1,523.125
30.425	292.9568729598734	0.0	1,562.125
31.446	315.26176237937034	0.0	1,633.875
32.425	300.27610289470357	0.0	1,333.375
35.446	394.2298860648554	0.0	3,214.25
36.446	367.2354789426652	0.0	3,138.875

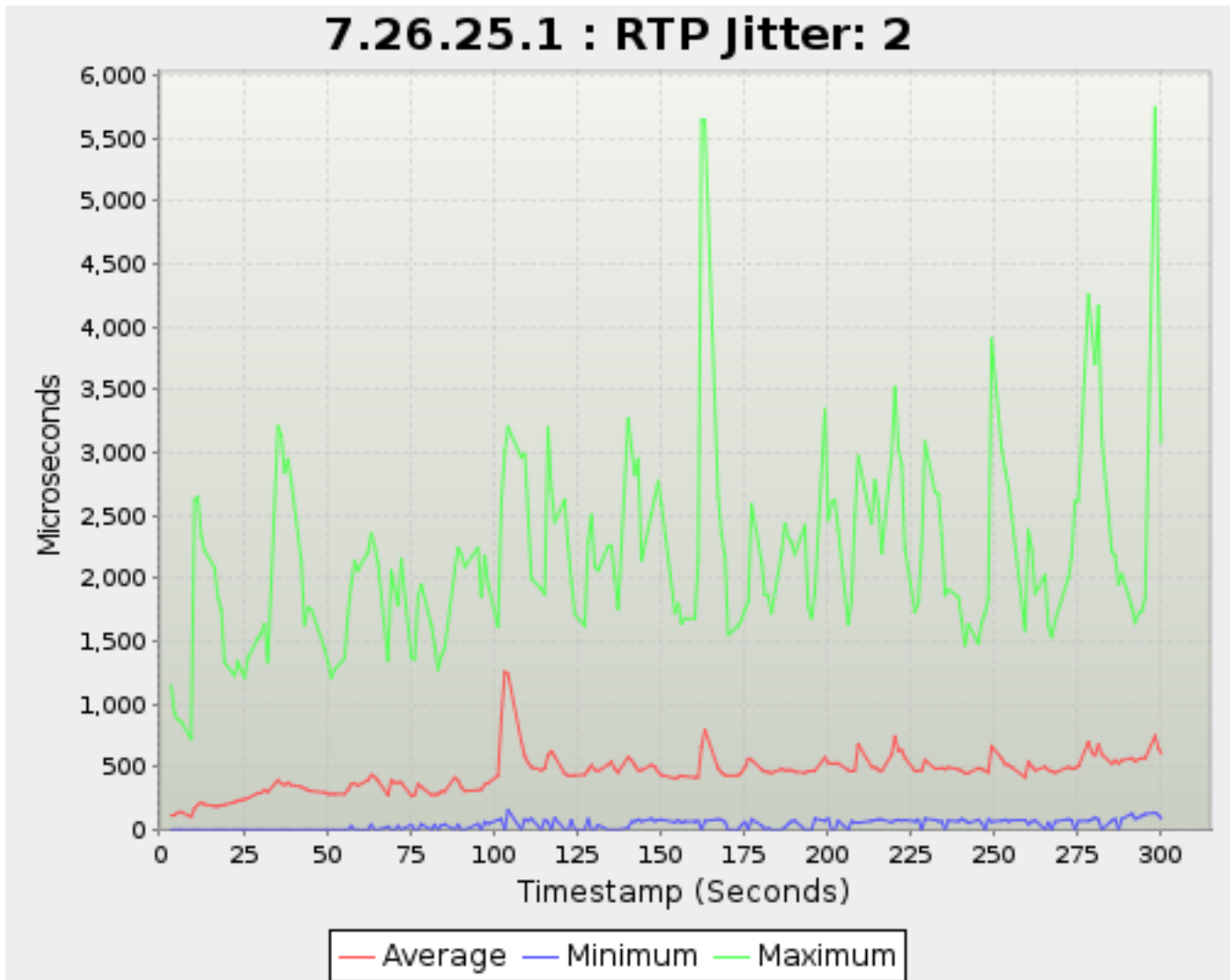
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.447	355.7193784020081	0.0	2,842.0
38.425	374.2002376372072	0.0	2,946.625
39.425	355.0031123139378	0.0	2,775.125
42.425	341.9377392391219	0.0	2,148.25
43.429	326.075955747083	0.0	1,630.625
44.425	314.55973297597774	0.0	1,765.625
45.424	307.0893205755465	0.0	1,756.0
49.447	296.43159601466306	0.0	1,439.375
50.447	284.219912723932	0.0	1,337.0
51.447	283.0138591066068	0.0	1,209.5
52.447	283.3316867092852	0.0	1,276.25
55.447	283.5531105506515	0.0	1,363.0
56.447	317.6384989257181	0.0	1,724.875
57.424	362.33214255694713	27.375	1,955.5
58.447	368.5922120827542	0.0	2,136.625
59.425	351.1477462098118	0.0	2,062.625
62.447	394.0926510283998	0.0	2,210.75
63.446	434.84801795632654	40.125	2,357.875
64.425	420.89186522992867	0.0	2,254.75
65.425	390.7738575706288	0.0	2,126.25
68.447	274.69685921604895	23.125	1,345.25
69.448	393.68953119000247	0.0	2,066.375
70.424	374.39815969234553	0.0	1,923.625
71.448	374.82591706807693	27.75	1,787.125
72.425	375.265884119293	0.0	2,151.875
75.424	268.6381584404811	38.75	1,372.0
76.425	275.62905063799053	0.0	1,356.25
77.447	363.56659072240046	0.0	1,859.875
78.447	341.68701056166725	43.125	1,949.375
81.424	276.68500675234816	0.0	1,625.625
82.446	279.9627057424347	38.0	1,463.0
83.447	280.95641886396237	0.0	1,272.25
84.424	303.26877257934495	34.75	1,387.25
85.447	302.8615494059899	42.0	1,443.75
88.425	415.00984240604976	0.0	2,053.375
89.425	391.78351369180456	39.875	2,241.125
90.447	337.5567624815001	0.0	2,188.875
91.447	306.8368815592204	0.0	2,092.375
95.424	315.33551607107205	44.875	2,242.625
96.424	319.8269180276217	0.0	1,854.75
97.424	358.26660382545856	62.25	2,175.75
98.448	369.6277288298424	46.5	1,955.875
101.425	429.50196402728966	77.5	1,616.875
102.425	889.5261461273126	83.875	2,596.75
103.447	1,256.1634518649162	0.0	3,005.875
104.447	1,237.200447985994	156.375	3,204.0
108.425	698.817676159229	0.0	2,961.625
109.447	586.7041417886996	82.5	2,990.25
110.424	531.310861423221	70.625	2,533.625
111.425	497.61223780275816	88.0	1,997.5
114.446	473.34385279605266	0.0	1,915.25
115.447	486.7781866673505	78.375	1,876.625
116.424	592.314466933301	61.125	3,200.125
117.424	624.5944990381116	0.0	2,710.375
118.424	583.3460659735592	92.375	2,448.375
121.424	445.6950261952835	0.0	2,625.0
122.425	431.8856679399299	0.0	2,255.75
123.446	429.36874180359484	74.125	1,970.625
124.447	432.55932358437553	0.0	1,714.625
127.425	437.8647681212823	0.0	1,622.25
128.447	474.9661952442176	84.375	2,295.5
129.447	512.8089126840406	0.0	2,502.875

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.424	478.0714887021126	0.0	2,096.625
131.461	466.37782144296654	36.125	2,061.5
134.424	516.7365807676478	0.0	2,255.25
135.447	540.6091017488076	0.0	2,260.875
136.447	483.05586790254773	0.0	2,007.375
137.446	456.453973409114	0.0	1,757.25
140.446	576.508328255129	14.5	3,273.5
141.424	553.0267054738562	62.25	3,041.25
142.446	515.1030898137595	66.625	2,823.375
143.447	470.4746609290352	80.75	2,949.0
144.446	473.1451100478469	66.125	2,142.25
147.446	515.9198010176382	86.875	2,518.625
148.446	498.8111500253883	68.125	2,644.125
149.448	459.9987727080963	77.125	2,771.0
150.424	435.62812235048585	80.0	2,592.625
154.463	407.8785474364662	59.875	1,726.25
155.448	418.6478545680065	74.5	1,797.625
156.447	428.117451437852	56.375	1,639.75
157.425	423.97615662540596	65.625	1,679.75
160.446	414.6936691453601	64.125	1,680.625
161.446	417.86969172695814	69.5	2,142.125
162.447	662.0626224127892	0.0	5,647.0
163.446	795.5081198076649	68.375	5,645.875
167.425	486.0360855788619	83.25	2,654.875
168.424	455.50926711851525	77.875	2,358.0
169.447	434.55251562149914	61.625	2,181.625
170.425	429.382691911916	0.0	1,549.875
173.446	432.5972747526035	0.0	1,624.0
174.446	456.59026309381926	38.125	1,670.0
175.425	495.2869555946479	60.625	1,753.625
176.446	564.126655994353	0.0	1,808.375
177.446	555.3530641492565	82.0	2,587.625
180.446	479.36175129836323	34.75	2,135.375
181.425	463.4156945640544	0.0	1,868.875
182.424	459.91095846522535	11.5	1,862.375
183.424	450.5681567823748	0.0	1,726.375
186.448	483.07987963688777	0.0	2,205.375
187.448	470.61896490062844	17.625	2,433.5
188.424	471.9274183066005	44.375	2,328.75
189.424	473.5565766655274	66.625	2,289.0
190.424	461.7170756711732	71.875	2,192.375
193.425	452.0681630783326	0.0	2,421.875
194.424	465.77940445067907	0.0	1,771.375
195.447	468.0769733863259	0.0	1,683.875
196.446	468.663117084518	88.25	1,890.75
199.446	574.4925088187324	70.25	3,342.125
200.425	533.0283866331297	88.375	2,466.625
201.425	524.9714373385839	0.0	2,606.625
202.424	527.509650063989	0.0	2,621.75
203.428	528.2922873603038	69.625	2,390.875
206.447	473.24961946334895	0.0	1,633.5
207.425	467.0715650218971	66.875	1,837.75
208.424	471.8993205287336	57.75	2,514.375
209.447	680.5211485183909	55.25	2,972.375
213.447	499.73949548239955	70.125	2,436.375
214.448	495.3411575076815	76.25	2,778.625
215.424	476.3191693413296	81.875	2,599.875
216.448	466.58524851041784	80.25	2,200.625
219.424	597.5649628405234	59.25	2,976.125
220.447	741.563219555443	73.75	3,520.5
221.446	625.236757923406	76.875	3,032.0
222.446	634.4314086343072	72.625	2,908.625

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.424	572.3615780893381	76.375	2,236.125
226.424	467.3931652204891	66.0	1,731.375
227.424	467.89580170687213	78.5	1,808.0
228.446	472.2033434650456	0.0	2,247.375
229.446	553.1173405481237	86.875	3,086.0
232.446	486.3360212084392	77.5	2,686.5
233.424	485.94138630834584	68.125	2,673.375
234.446	491.3691319833865	65.75	2,344.375
235.446	480.6755771567436	0.0	1,866.125
236.446	496.37859937794724	72.625	1,913.625
239.446	479.2601929005658	66.125	1,851.625
240.425	469.47458316388776	84.875	1,674.25
241.447	448.8113830113462	72.0	1,468.375
242.446	450.79297688721357	54.375	1,635.125
245.446	489.91368766469446	78.25	1,482.375
246.446	482.6306932549853	54.875	1,648.125
247.446	471.69167691676915	0.0	1,725.125
248.428	455.937202328453	82.875	1,836.5
249.424	665.0913792211821	63.875	3,905.25
252.446	565.4959496627858	71.25	3,021.875
253.446	521.3595787362086	78.375	2,868.5
254.424	515.1304347826087	65.5	2,736.0
255.446	497.7311258116784	74.125	2,493.25
259.446	417.3208722741433	76.5	1,585.875
260.424	542.2427534366473	43.125	2,383.625
261.447	502.70627160861	64.5	2,235.625
262.447	471.92970264622204	75.375	1,877.875
265.446	500.18311924306033	0.0	2,027.0
266.446	475.62863157894736	56.0	1,613.875
267.446	463.1352420511299	0.0	1,534.5
268.424	454.4234450064012	63.875	1,664.25
272.446	498.87547431859326	83.125	2,005.125
273.424	484.67270514380886	73.875	2,171.5
274.424	490.78921917947673	0.0	2,615.625
275.446	504.23580862855493	68.625	2,619.875
278.447	698.4730759396574	70.5	4,256.5
279.447	616.0802774897925	80.0	3,963.5
280.424	593.009249977795	96.75	3,704.625
281.446	677.3703694683261	80.5	4,169.375
282.446	600.8498555220594	0.0	3,122.0
285.446	523.9311887567778	71.875	2,213.5
286.458	551.3891032052198	85.75	2,179.875
287.458	526.4015659549788	0.0	1,955.5
288.424	550.9026920884272	85.125	2,033.5
291.458	569.1826736443822	127.25	1,772.75
292.458	542.9416517715041	87.125	1,648.25
293.460	561.3556657066218	96.5	1,721.375
294.461	568.8037845019184	109.875	1,738.75
295.462	567.5502573285415	124.75	1,844.875
298.424	747.3244744987383	134.0	5,745.875
299.424	647.3774620600581	118.25	4,187.25
300.216	607.7850052721521	90.0	3,084.625

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

7.26.25.1. RTP Jitter: 2



Timestamp <i>Seconds</i>	Average	Minimum <i>Microseconds</i>	Maximum
3.447	113.67159735789376	0.0	1,145.375
4.446	116.33305540114878	0.0	925.375
5.425	136.01142646516772	0.125	874.875
6.446	140.35756385068763	1.0	861.0
9.425	103.72256901095852	0.0	722.75
10.425	170.62250807779066	0.0	2,620.75
11.425	198.60592011412268	0.0	2,649.625
12.446	214.14436267294673	0.0	2,337.125
13.473	201.5188679245283	0.0	2,219.5
16.447	186.96902834008097	0.0	2,085.75
17.446	185.93985140315178	0.0	1,846.25
18.429	193.8728092603784	0.0	1,752.375
19.425	197.8231710048833	0.0	1,331.375
22.447	218.56631381043854	0.0	1,224.25
23.429	228.90557358196082	0.0	1,335.75
24.446	237.28411981321895	0.0	1,273.625
25.429	240.08963746455123	0.0	1,210.125
26.448	251.52301255230125	0.0	1,366.625
29.425	290.47574259137593	0.0	1,523.125
30.425	292.9568729598734	0.0	1,562.125
31.446	315.26176237937034	0.0	1,633.875
32.425	300.27610289470357	0.0	1,333.375
35.446	394.2298860648554	0.0	3,214.25
36.446	367.2354789426652	0.0	3,138.875

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.447	355.7193784020081	0.0	2,842.0
38.425	374.2002376372072	0.0	2,946.625
39.425	355.0031123139378	0.0	2,775.125
42.425	341.9377392391219	0.0	2,148.25
43.429	326.075955747083	0.0	1,630.625
44.425	314.55973297597774	0.0	1,765.625
45.424	307.0893205755465	0.0	1,756.0
49.447	296.43159601466306	0.0	1,439.375
50.447	284.219912723932	0.0	1,337.0
51.447	283.0138591066068	0.0	1,209.5
52.447	283.3316867092852	0.0	1,276.25
55.447	283.5531105506515	0.0	1,363.0
56.447	317.6384989257181	0.0	1,724.875
57.424	362.33214255694713	27.375	1,955.5
58.447	368.5922120827542	0.0	2,136.625
59.425	351.1477462098118	0.0	2,062.625
62.447	394.0926510283998	0.0	2,210.75
63.446	434.84801795632654	40.125	2,357.875
64.425	420.89186522992867	0.0	2,254.75
65.425	390.7738575706288	0.0	2,126.25
68.447	274.69685921604895	23.125	1,345.25
69.448	393.68953119000247	0.0	2,066.375
70.424	374.39815969234553	0.0	1,923.625
71.448	374.82591706807693	27.75	1,787.125
72.425	375.265884119293	0.0	2,151.875
75.424	268.6381584404811	38.75	1,372.0
76.425	275.62905063799053	0.0	1,356.25
77.447	363.56659072240046	0.0	1,859.875
78.447	341.68701056166725	43.125	1,949.375
81.424	276.68500675234816	0.0	1,625.625
82.446	279.9627057424347	38.0	1,463.0
83.447	280.95641886396237	0.0	1,272.25
84.424	303.26877257934495	34.75	1,387.25
85.447	302.8615494059899	42.0	1,443.75
88.425	415.00984240604976	0.0	2,053.375
89.425	391.78351369180456	39.875	2,241.125
90.447	337.5567624815001	0.0	2,188.875
91.447	306.8368815592204	0.0	2,092.375
95.424	315.33551607107205	44.875	2,242.625
96.424	319.8269180276217	0.0	1,854.75
97.424	358.26660382545856	62.25	2,175.75
98.448	369.6277288298424	46.5	1,955.875
101.425	429.50196402728966	77.5	1,616.875
102.425	889.5261461273126	83.875	2,596.75
103.447	1,256.1634518649162	0.0	3,005.875
104.447	1,237.200447985994	156.375	3,204.0
108.425	698.817676159229	0.0	2,961.625
109.447	586.7041417886996	82.5	2,990.25
110.424	531.310861423221	70.625	2,533.625
111.425	497.61223780275816	88.0	1,997.5
114.446	473.34385279605266	0.0	1,915.25
115.447	486.7781866673505	78.375	1,876.625
116.424	592.314466933301	61.125	3,200.125
117.424	624.5944990381116	0.0	2,710.375
118.424	583.3460659735592	92.375	2,448.375
121.424	445.6950261952835	0.0	2,625.0
122.425	431.8856679399299	0.0	2,255.75
123.446	429.36874180359484	74.125	1,970.625
124.447	432.55932358437553	0.0	1,714.625
127.425	437.8647681212823	0.0	1,622.25
128.447	474.9661952442176	84.375	2,295.5
129.447	512.8089126840406	0.0	2,502.875

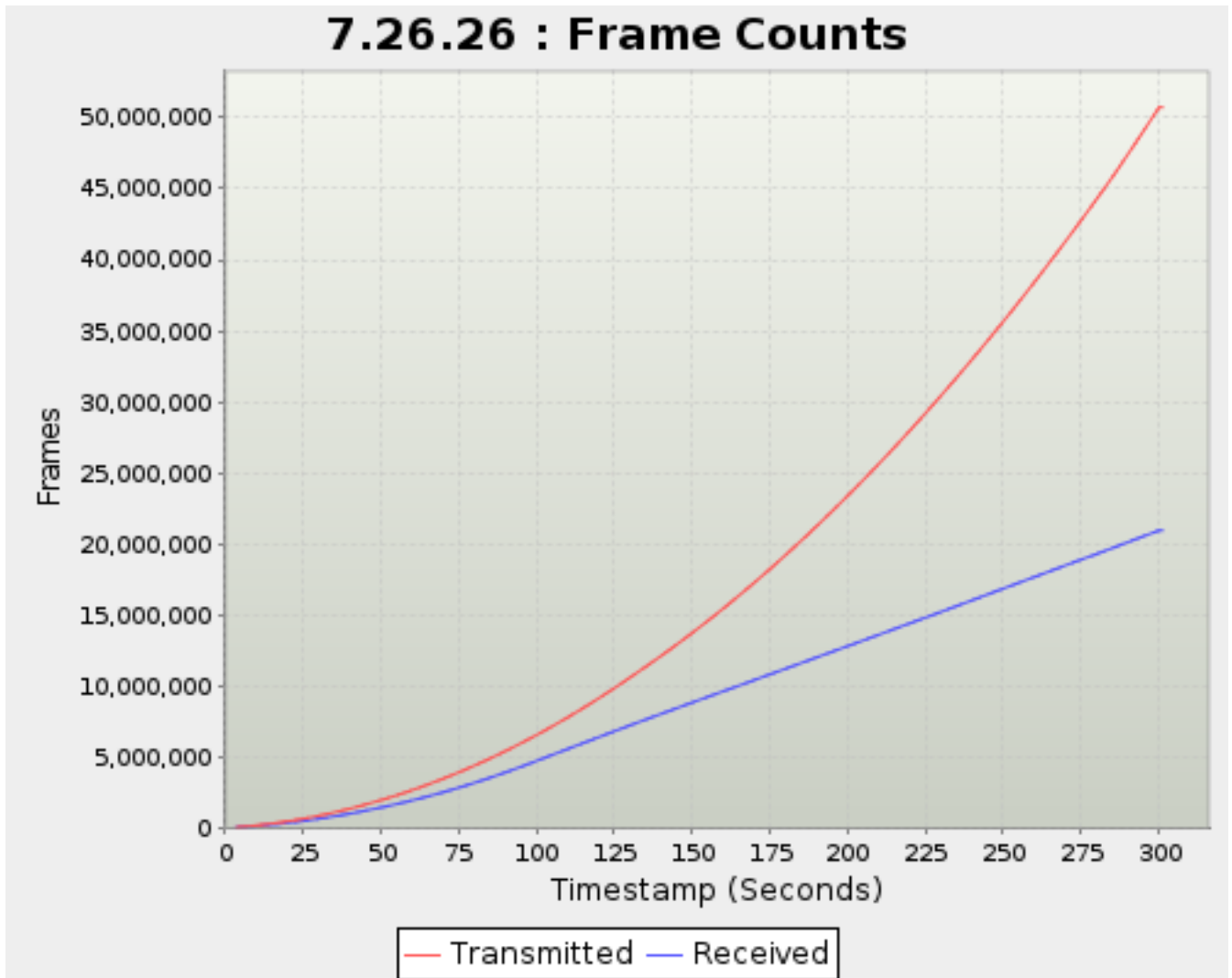
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.424	478.0714887021126	0.0	2,096.625
131.461	466.37782144296654	36.125	2,061.5
134.424	516.7365807676478	0.0	2,255.25
135.447	540.6091017488076	0.0	2,260.875
136.447	483.05586790254773	0.0	2,007.375
137.446	456.453973409114	0.0	1,757.25
140.446	576.508328255129	14.5	3,273.5
141.424	553.0267054738562	62.25	3,041.25
142.446	515.1030898137595	66.625	2,823.375
143.447	470.4746609290352	80.75	2,949.0
144.446	473.1451100478469	66.125	2,142.25
147.446	515.9198010176382	86.875	2,518.625
148.446	498.8111500253883	68.125	2,644.125
149.448	459.9987727080963	77.125	2,771.0
150.424	435.62812235048585	80.0	2,592.625
154.463	407.8785474364662	59.875	1,726.25
155.448	418.6478545680065	74.5	1,797.625
156.447	428.117451437852	56.375	1,639.75
157.425	423.97615662540596	65.625	1,679.75
160.446	414.6936691453601	64.125	1,680.625
161.446	417.86969172695814	69.5	2,142.125
162.447	662.0626224127892	0.0	5,647.0
163.446	795.5081198076649	68.375	5,645.875
167.425	486.0360855788619	83.25	2,654.875
168.424	455.50926711851525	77.875	2,358.0
169.447	434.55251562149914	61.625	2,181.625
170.425	429.382691911916	0.0	1,549.875
173.446	432.5972747526035	0.0	1,624.0
174.446	456.59026309381926	38.125	1,670.0
175.425	495.2869555946479	60.625	1,753.625
176.446	564.126655994353	0.0	1,808.375
177.446	555.3530641492565	82.0	2,587.625
180.446	479.36175129836323	34.75	2,135.375
181.425	463.4156945640544	0.0	1,868.875
182.424	459.91095846522535	11.5	1,862.375
183.424	450.5681567823748	0.0	1,726.375
186.448	483.07987963688777	0.0	2,205.375
187.448	470.61896490062844	17.625	2,433.5
188.424	471.9274183066005	44.375	2,328.75
189.424	473.5565766655274	66.625	2,289.0
190.424	461.7170756711732	71.875	2,192.375
193.425	452.0681630783326	0.0	2,421.875
194.424	465.77940445067907	0.0	1,771.375
195.447	468.0769733863259	0.0	1,683.875
196.446	468.663117084518	88.25	1,890.75
199.446	574.4925088187324	70.25	3,342.125
200.425	533.0283866331297	88.375	2,466.625
201.425	524.9714373385839	0.0	2,606.625
202.424	527.509650063989	0.0	2,621.75
203.428	528.2922873603038	69.625	2,390.875
206.447	473.24961946334895	0.0	1,633.5
207.425	467.0715650218971	66.875	1,837.75
208.424	471.8993205287336	57.75	2,514.375
209.447	680.5211485183909	55.25	2,972.375
213.447	499.73949548239955	70.125	2,436.375
214.448	495.3411575076815	76.25	2,778.625
215.424	476.3191693413296	81.875	2,599.875
216.448	466.58524851041784	80.25	2,200.625
219.424	597.5649628405234	59.25	2,976.125
220.447	741.563219555443	73.75	3,520.5
221.446	625.236757923406	76.875	3,032.0
222.446	634.4314086343072	72.625	2,908.625

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.424	572.3615780893381	76.375	2,236.125
226.424	467.3931652204891	66.0	1,731.375
227.424	467.89580170687213	78.5	1,808.0
228.446	472.2033434650456	0.0	2,247.375
229.446	553.1173405481237	86.875	3,086.0
232.446	486.3360212084392	77.5	2,686.5
233.424	485.94138630834584	68.125	2,673.375
234.446	491.3691319833865	65.75	2,344.375
235.446	480.6755771567436	0.0	1,866.125
236.446	496.37859937794724	72.625	1,913.625
239.446	479.2601929005658	66.125	1,851.625
240.425	469.47458316388776	84.875	1,674.25
241.447	448.8113830113462	72.0	1,468.375
242.446	450.79297688721357	54.375	1,635.125
245.446	489.91368766469446	78.25	1,482.375
246.446	482.6306932549853	54.875	1,648.125
247.446	471.69167691676915	0.0	1,725.125
248.428	455.937202328453	82.875	1,836.5
249.424	665.0913792211821	63.875	3,905.25
252.446	565.4959496627858	71.25	3,021.875
253.446	521.3595787362086	78.375	2,868.5
254.424	515.1304347826087	65.5	2,736.0
255.446	497.7311258116784	74.125	2,493.25
259.446	417.3208722741433	76.5	1,585.875
260.424	542.2427534366473	43.125	2,383.625
261.447	502.70627160861	64.5	2,235.625
262.447	471.92970264622204	75.375	1,877.875
265.446	500.18311924306033	0.0	2,027.0
266.446	475.62863157894736	56.0	1,613.875
267.446	463.1352420511299	0.0	1,534.5
268.424	454.4234450064012	63.875	1,664.25
272.446	498.87547431859326	83.125	2,005.125
273.424	484.67270514380886	73.875	2,171.5
274.424	490.78921917947673	0.0	2,615.625
275.446	504.23580862855493	68.625	2,619.875
278.447	698.4730759396574	70.5	4,256.5
279.447	616.0802774897925	80.0	3,963.5
280.424	593.009249977795	96.75	3,704.625
281.446	677.3703694683261	80.5	4,169.375
282.446	600.8498555220594	0.0	3,122.0
285.446	523.9311887567778	71.875	2,213.5
286.458	551.3891032052198	85.75	2,179.875
287.458	526.4015659549788	0.0	1,955.5
288.424	550.9026920884272	85.125	2,033.5
291.458	569.1826736443822	127.25	1,772.75
292.458	542.9416517715041	87.125	1,648.25
293.460	561.3556657066218	96.5	1,721.375
294.461	568.8037845019184	109.875	1,738.75
295.462	567.5502573285415	124.75	1,844.875
298.424	747.3244744987383	134.0	5,745.875
299.424	647.3774620600581	118.25	4,187.25
300.216	607.7850052721521	90.0	3,084.625

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



7.26.26. Frame Counts



Timestamp	Transmitted	Received
Seconds		Frames
3.447	45,798	45,752
4.446	66,494	64,644
5.425	85,013	76,942
6.446	104,133	86,237
9.425	170,259	132,573
10.425	195,297	154,009
11.425	220,573	174,850
12.446	246,510	194,673
13.473	273,334	213,757
16.447	358,622	275,836
17.446	389,841	299,949
18.429	421,318	324,089
19.425	453,931	348,648
22.447	558,745	425,364
23.429	594,885	451,964
24.446	633,737	480,685
25.429	672,137	508,989
26.448	713,041	539,199
29.425	839,133	631,278
30.425	883,685	663,777
31.446	930,268	697,546
32.425	976,106	731,227
36.446	1,174,758	873,985
37.447	1,226,868	911,646

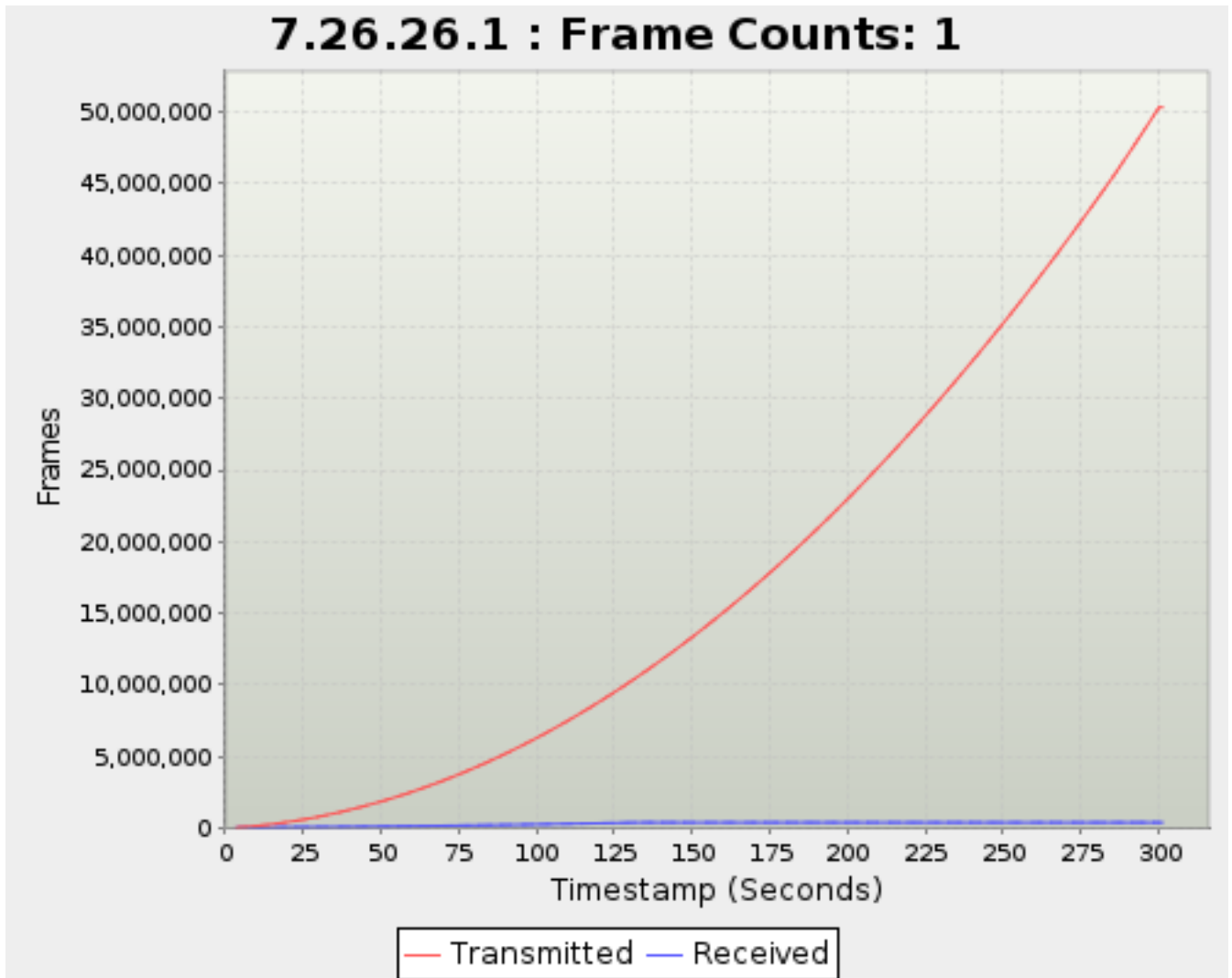
<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frames</i>
38.425	1,279,124	949,230
39.425	1,333,248	988,413
42.425	1,502,216	1,110,742
43.429	1,560,622	1,152,857
44.425	1,620,117	1,195,745
45.424	1,680,623	1,239,750
49.447	1,929,252	1,418,166
50.447	1,993,900	1,464,370
51.447	2,059,547	1,511,434
52.447	2,126,305	1,558,976
55.447	2,333,307	1,706,570
56.447	2,404,291	1,757,596
57.424	2,475,383	1,808,268
58.447	2,550,115	1,861,162
59.425	2,623,412	1,913,551
62.447	2,855,256	2,078,691
63.446	2,934,122	2,134,683
64.425	3,012,693	2,190,780
65.425	3,093,746	2,248,079
68.447	3,344,491	2,426,552
69.448	3,429,712	2,487,499
70.424	3,514,361	2,547,983
71.448	3,603,248	2,611,165
72.425	3,689,831	2,673,473
75.424	3,960,849	2,868,198
76.425	4,053,351	2,934,540
77.447	4,148,698	3,003,310
78.447	4,243,307	3,071,092
81.424	4,532,186	3,279,889
82.446	4,632,988	3,352,415
83.447	4,733,239	3,424,473
84.424	4,832,783	3,496,006
85.447	4,936,891	3,570,981
88.425	5,248,956	3,794,741
89.425	5,355,735	3,870,673
90.447	5,465,460	3,949,345
91.447	5,574,307	4,027,737
95.424	6,018,277	4,344,630
96.424	6,132,425	4,426,231
97.424	6,247,580	4,508,024
98.448	6,365,991	4,592,741
101.425	6,718,791	4,844,217
102.425	6,839,313	4,929,460
103.447	6,963,120	5,015,677
104.447	7,085,972	5,099,157
108.425	7,585,628	5,432,111
109.447	7,715,999	5,517,469
110.424	7,843,013	5,599,691
111.425	7,973,302	5,683,300
114.446	8,372,787	5,933,961
115.447	8,507,483	6,017,879
116.424	8,640,572	6,097,902
117.424	8,777,266	6,180,747
118.424	8,914,964	6,264,783
121.424	9,334,659	6,516,200
122.425	9,476,826	6,598,809
123.446	9,622,398	6,682,876
124.447	9,766,686	6,765,636
127.425	10,203,406	7,011,733
128.447	10,354,567	7,095,252
129.447	10,504,212	7,177,807
130.424	10,652,062	7,258,806

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
131.461	10,807,691	7,344,473
134.424	11,256,344	7,582,753
135.447	11,410,234	7,665,053
136.447	11,562,521	7,745,939
137.446	11,715,587	7,826,367
140.446	12,181,846	8,064,746
141.424	12,336,375	8,144,879
142.446	12,497,630	8,226,425
143.447	12,657,232	8,306,282
144.446	12,817,652	8,386,385
147.446	13,305,621	8,625,891
148.446	13,470,248	8,704,409
149.448	13,636,236	8,784,431
150.424	13,799,848	8,862,909
154.463	14,482,132	9,183,912
155.448	14,652,166	9,263,300
156.447	14,825,111	9,342,669
157.425	14,996,043	9,420,931
160.446	15,527,458	9,660,542
161.446	15,705,719	9,738,453
162.447	15,885,032	9,814,853
163.446	16,065,300	9,893,716
167.425	16,794,117	10,207,828
168.424	16,979,826	10,288,226
169.447	17,169,869	10,370,225
170.425	17,354,381	10,449,819
173.446	17,927,788	10,691,465
174.446	18,119,752	10,771,158
175.425	18,309,597	10,847,816
176.446	18,507,177	10,928,797
177.446	18,702,302	11,006,453
180.446	19,294,473	11,245,673
181.425	19,490,407	11,324,013
182.424	19,690,750	11,403,537
183.424	19,892,342	11,483,459
186.448	20,506,807	11,723,360
187.448	20,712,496	11,803,444
188.424	20,915,197	11,881,996
189.424	21,122,943	11,962,570
190.424	21,331,723	12,042,019
193.425	21,964,165	12,280,752
194.424	22,177,071	12,360,704
195.447	22,394,698	12,441,720
196.446	22,609,881	12,520,932
199.446	23,261,059	12,758,618
200.425	23,476,567	12,838,187
201.425	23,696,863	12,918,007
202.424	23,918,280	12,997,076
203.428	24,140,619	13,076,753
206.447	24,817,821	13,320,097
207.425	25,040,225	13,398,682
208.424	25,267,890	13,478,551
209.447	25,500,369	13,558,648
213.447	26,425,501	13,881,728
214.448	26,659,295	13,962,926
215.424	26,889,777	14,042,977
216.448	27,130,232	14,125,720
219.424	27,839,696	14,364,822
220.447	28,083,847	14,445,544
221.446	28,324,939	14,525,060
222.446	28,567,056	14,605,064
223.424	28,806,153	14,683,523

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
226.424	29,542,036	14,924,014
227.424	29,789,545	15,003,948
228.446	30,042,339	15,084,679
229.446	30,291,802	15,166,487
232.446	31,046,466	15,412,839
233.424	31,295,870	15,494,013
234.446	31,554,838	15,576,743
235.446	31,810,569	15,658,130
236.446	32,067,429	15,739,683
239.446	32,843,896	15,984,283
240.425	33,100,442	16,064,637
241.447	33,367,196	16,148,033
242.446	33,630,267	16,230,636
245.446	34,425,345	16,478,203
246.446	34,692,645	16,560,013
247.446	34,960,930	16,642,307
248.428	35,225,590	16,723,548
249.424	35,489,280	16,805,367
252.446	36,310,962	17,051,836
253.446	36,585,500	17,133,182
254.424	36,856,398	17,212,309
255.446	37,137,642	17,296,157
259.446	38,254,551	17,622,486
260.424	38,531,344	17,701,880
261.447	38,819,230	17,784,385
262.447	39,103,072	17,865,537
265.446	39,960,940	18,110,942
266.446	40,248,976	18,193,302
267.446	40,538,088	18,275,911
268.424	40,823,270	18,356,358
272.446	41,999,480	18,684,297
273.424	42,289,867	18,763,987
274.424	42,586,318	18,844,313
275.446	42,888,870	18,925,769
278.447	43,787,887	19,160,402
279.447	44,089,479	19,240,285
280.424	44,386,733	19,320,856
281.446	44,695,677	19,404,606
282.446	45,000,561	19,486,197
285.446	45,921,239	19,733,493
286.458	46,244,623	19,819,184
287.458	46,566,343	19,903,780
288.424	46,880,935	19,984,534
291.458	47,863,348	20,236,058
292.458	48,190,103	20,319,581
293.460	48,518,264	20,402,210
294.461	48,847,716	20,484,565
295.462	49,177,653	20,566,295
298.424	50,164,258	20,807,537
299.424	50,498,279	20,889,636
300.216	50,729,828	20,945,876
301.222	50,729,828	20,945,876

\*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>
3.447	27,186	18,557
4.446	42,812	23,622
5.425	58,861	26,085
6.446	77,044	27,008
9.425	135,813	34,323
10.425	157,407	37,744
11.425	179,989	40,423
12.446	204,010	42,267
13.473	229,490	43,641
16.447	309,337	49,010
17.446	338,351	51,162
18.429	367,893	53,097
19.425	398,840	54,743
22.447	498,754	59,568
23.429	533,157	61,277
24.446	570,191	63,059
25.429	606,844	64,783
26.448	645,980	66,513
29.425	767,050	71,313
30.425	809,845	72,999
31.446	854,588	74,763
32.425	898,742	76,390
36.446	1,090,071	83,187
37.447	1,140,377	85,008

<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frames</i>
38.425	1,190,757	86,803
39.425	1,243,017	88,638
42.425	1,406,152	94,370
43.429	1,462,538	96,351
44.425	1,519,963	98,386
45.424	1,578,432	100,343
49.447	1,818,523	108,740
50.447	1,880,933	110,934
51.447	1,944,361	113,104
52.447	2,008,853	115,337
55.447	2,208,911	122,103
56.447	2,277,525	124,426
57.424	2,346,229	126,775
58.447	2,418,434	129,263
59.425	2,489,334	131,623
62.447	2,713,479	139,090
63.446	2,789,766	141,642
64.425	2,865,787	144,135
65.425	2,944,187	146,729
68.447	3,186,732	154,777
69.448	3,269,149	157,500
70.424	3,351,025	160,242
71.448	3,437,018	163,083
72.425	3,520,810	165,814
75.424	3,783,018	174,476
76.425	3,872,541	177,405
77.447	3,964,762	180,467
78.447	4,056,375	183,397
81.424	4,335,931	192,540
82.446	4,433,500	195,709
83.447	4,530,532	198,797
84.424	4,626,925	201,923
85.447	4,727,734	205,186
88.425	5,029,856	214,944
89.425	5,133,225	218,260
90.447	5,239,489	221,682
91.447	5,344,839	225,102
95.424	5,774,779	238,817
96.424	5,885,272	242,407
97.424	5,996,772	246,002
98.448	6,111,432	249,667
101.425	6,453,116	260,589
102.425	6,569,896	264,270
103.447	6,689,824	268,068
104.447	6,808,788	271,850
108.425	7,292,852	287,191
109.447	7,419,145	291,191
110.424	7,542,172	295,100
111.425	7,668,404	299,078
114.446	8,055,397	311,315
115.447	8,185,894	315,429
116.424	8,314,878	319,427
117.424	8,447,294	323,576
118.424	8,580,713	327,767
121.424	8,987,394	340,566
122.425	9,125,139	344,921
123.446	9,266,207	349,341
124.447	9,405,998	353,748
127.425	9,829,235	366,941
128.447	9,975,701	371,563
129.447	10,120,738	376,085
130.424	10,264,095	380,472

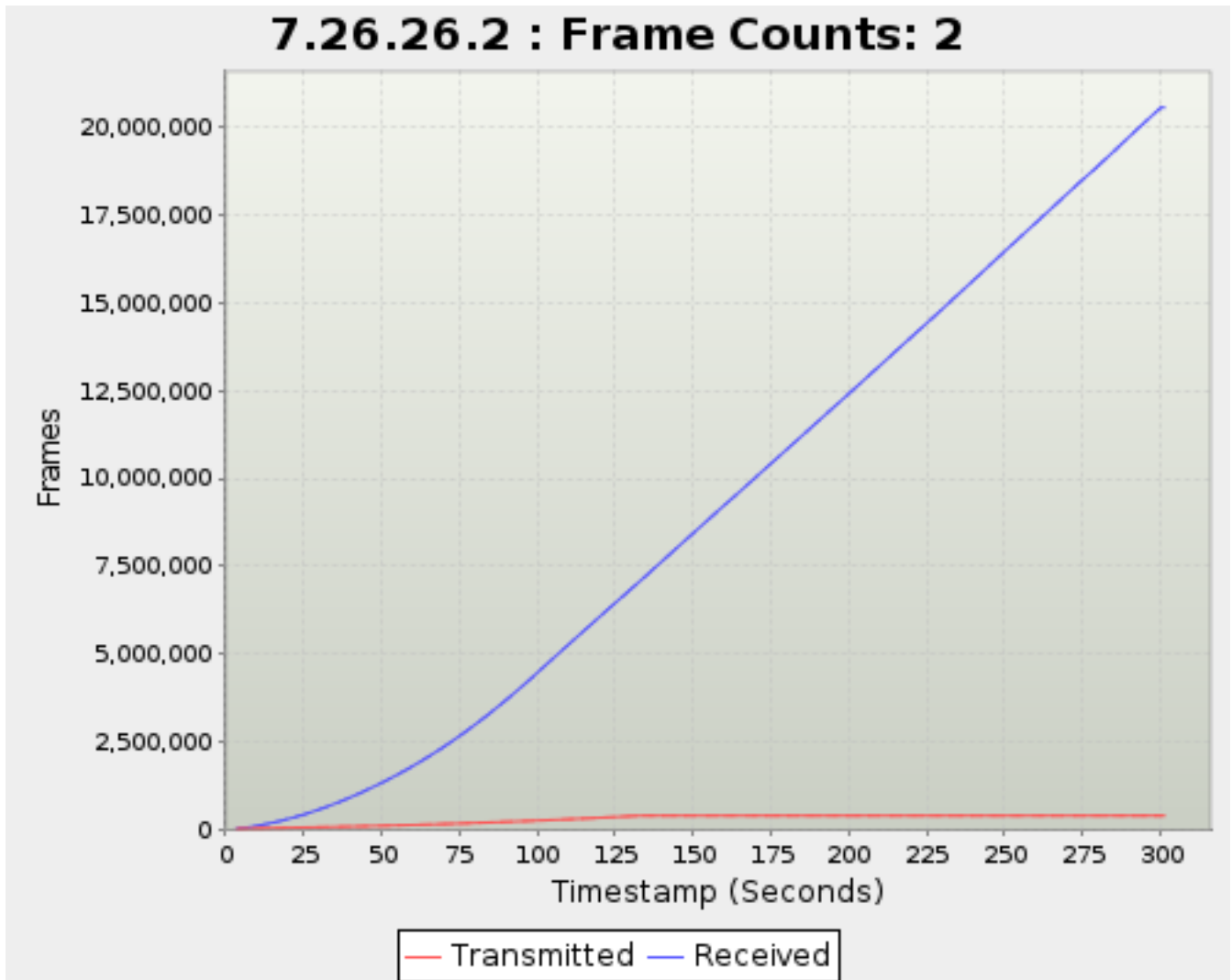
<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frames</i>
131.461	10,414,924	385,170
134.424	10,858,074	390,610
135.447	11,011,963	390,611
136.447	11,164,250	390,611
137.446	11,317,316	390,611
140.446	11,783,572	390,614
141.424	11,938,099	390,616
142.446	12,099,353	390,617
143.447	12,258,955	390,617
144.446	12,419,375	390,617
147.446	12,907,344	390,617
148.446	13,071,971	390,617
149.448	13,237,959	390,617
150.424	13,401,571	390,617
154.463	14,083,855	390,617
155.448	14,253,889	390,617
156.447	14,426,834	390,617
157.425	14,597,766	390,617
160.446	15,129,181	390,617
161.446	15,307,442	390,617
162.447	15,486,755	390,617
163.446	15,667,023	390,617
167.425	16,395,840	390,617
168.424	16,581,549	390,617
169.447	16,771,592	390,617
170.425	16,956,104	390,617
173.446	17,529,509	390,619
174.446	17,721,472	390,620
175.425	17,911,317	390,620
176.446	18,108,897	390,620
177.446	18,304,022	390,620
180.446	18,896,193	390,620
181.425	19,092,127	390,620
182.424	19,292,470	390,620
183.424	19,494,062	390,620
186.448	20,108,527	390,620
187.448	20,314,216	390,620
188.424	20,516,917	390,620
189.424	20,724,663	390,620
190.424	20,933,443	390,620
193.425	21,565,883	390,622
194.424	21,778,788	390,623
195.447	21,996,415	390,623
196.446	22,211,598	390,623
199.446	22,862,776	390,623
200.425	23,078,284	390,623
201.425	23,298,580	390,623
202.424	23,519,997	390,623
203.428	23,742,336	390,623
206.447	24,419,538	390,623
207.425	24,641,942	390,623
208.424	24,869,607	390,623
209.447	25,102,086	390,623
213.447	26,027,218	390,623
214.448	26,261,012	390,623
215.424	26,491,494	390,623
216.448	26,731,949	390,623
219.424	27,441,413	390,623
220.447	27,685,564	390,623
221.446	27,926,656	390,623
222.446	28,168,773	390,623
223.424	28,407,870	390,623

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
226.424	29,143,753	390,623
227.424	29,391,262	390,623
228.446	29,644,056	390,623
229.446	29,893,519	390,623
232.446	30,648,183	390,623
233.424	30,897,587	390,623
234.446	31,156,555	390,623
235.446	31,412,286	390,623
236.446	31,669,146	390,623
239.446	32,445,610	390,626
240.425	32,702,156	390,626
241.447	32,968,910	390,626
242.446	33,231,981	390,626
245.446	34,027,059	390,626
246.446	34,294,359	390,626
247.446	34,562,644	390,626
248.428	34,827,304	390,626
249.424	35,090,994	390,626
252.446	35,912,676	390,626
253.446	36,187,214	390,626
254.424	36,458,112	390,626
255.446	36,739,356	390,626
259.446	37,856,265	390,626
260.424	38,133,058	390,626
261.447	38,420,944	390,626
262.447	38,704,786	390,626
265.446	39,562,654	390,626
266.446	39,850,690	390,626
267.446	40,139,802	390,626
268.424	40,424,984	390,626
272.446	41,601,194	390,626
273.424	41,891,581	390,626
274.424	42,188,032	390,626
275.446	42,490,584	390,626
278.447	43,389,601	390,626
279.447	43,691,193	390,626
280.424	43,988,445	390,628
281.446	44,297,389	390,628
282.446	44,602,272	390,629
285.446	45,522,950	390,629
286.458	45,846,334	390,629
287.458	46,168,054	390,629
288.424	46,482,646	390,629
291.458	47,465,059	390,629
292.458	47,791,814	390,629
293.460	48,119,975	390,629
294.461	48,449,427	390,629
295.462	48,779,364	390,629
298.424	49,765,969	390,629
299.424	50,099,990	390,629
300.216	50,331,539	390,629
301.222	50,331,539	390,629

\*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>
3.447	18,612	27,195
4.446	23,682	41,022
5.425	26,152	50,857
6.446	27,089	59,229
9.425	34,446	98,250
10.425	37,890	116,265
11.425	40,584	134,427
12.446	42,500	152,406
13.473	43,844	170,116
16.447	49,285	226,826
17.446	51,490	248,787
18.429	53,425	270,992
19.425	55,091	293,905
22.447	59,991	365,796
23.429	61,728	390,687
24.446	63,546	417,626
25.429	65,293	444,206
26.448	67,061	472,686
29.425	72,083	559,965
30.425	73,840	590,778
31.446	75,680	622,783
32.425	77,364	654,837
36.446	84,687	790,798
37.447	86,491	826,638

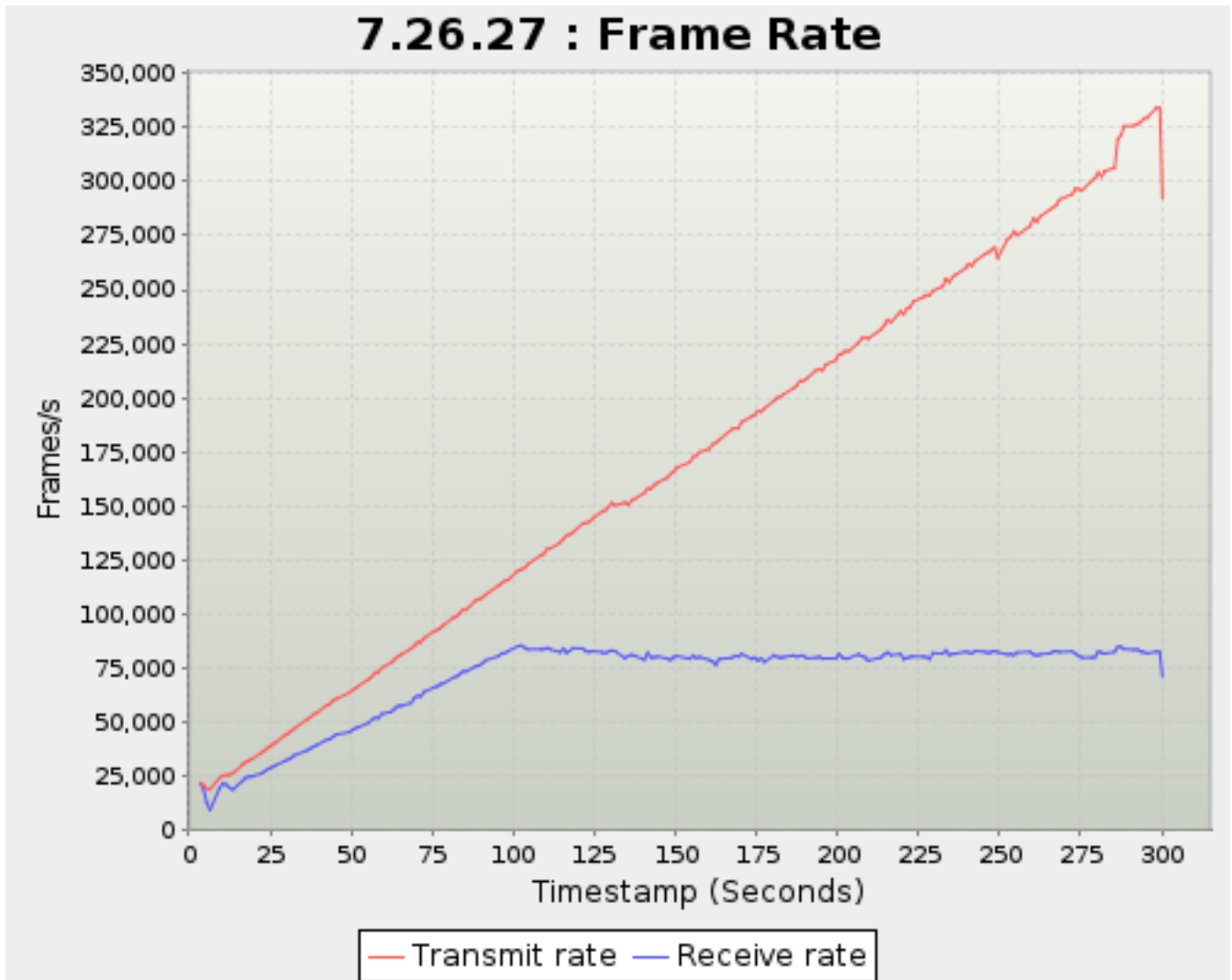
<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frames</i>
38.425	88,367	862,427
39.425	90,231	899,775
42.425	96,064	1,016,372
43.429	98,084	1,056,506
44.425	100,154	1,097,359
45.424	102,191	1,139,407
49.447	110,729	1,309,426
50.447	112,967	1,353,436
51.447	115,186	1,398,330
52.447	117,452	1,443,639
55.447	124,396	1,584,467
56.447	126,766	1,633,170
57.424	129,154	1,681,493
58.447	131,681	1,731,899
59.425	134,078	1,781,928
62.447	141,777	1,939,601
63.446	144,356	1,993,041
64.425	146,906	2,046,645
65.425	149,559	2,101,350
68.447	157,759	2,271,775
69.448	160,563	2,329,999
70.424	163,336	2,387,741
71.448	166,230	2,448,082
72.425	169,021	2,507,659
75.424	177,831	2,693,722
76.425	180,810	2,757,135
77.447	183,936	2,822,843
78.447	186,932	2,887,695
81.424	196,255	3,087,349
82.446	199,488	3,156,706
83.447	202,707	3,225,676
84.424	205,858	3,294,083
85.447	209,157	3,365,795
88.425	219,100	3,579,797
89.425	222,510	3,652,413
90.447	225,971	3,727,663
91.447	229,468	3,802,635
95.424	243,498	4,105,813
96.424	247,153	4,183,824
97.424	250,808	4,262,022
98.448	254,559	4,343,074
101.425	265,675	4,583,628
102.425	269,417	4,665,190
103.447	273,296	4,747,609
104.447	277,184	4,827,307
108.425	292,776	5,144,920
109.447	296,854	5,226,278
110.424	300,841	5,304,591
111.425	304,898	5,384,222
114.446	317,390	5,622,646
115.447	321,589	5,702,450
116.424	325,694	5,778,475
117.424	329,972	5,857,171
118.424	334,251	5,937,016
121.424	347,265	6,175,634
122.425	351,687	6,253,888
123.446	356,191	6,333,535
124.447	360,688	6,411,888
127.425	374,171	6,644,792
128.447	378,866	6,723,689
129.447	383,474	6,801,722
130.424	387,967	6,878,334

<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frames</i>
131.461	392,767	6,959,303
134.424	398,270	7,192,143
135.447	398,271	7,274,442
136.447	398,271	7,355,328
137.446	398,271	7,435,756
140.446	398,274	7,674,132
141.424	398,276	7,754,263
142.446	398,277	7,835,808
143.447	398,277	7,915,665
144.446	398,277	7,995,768
147.446	398,277	8,235,274
148.446	398,277	8,313,792
149.448	398,277	8,393,814
150.424	398,277	8,472,292
154.463	398,277	8,793,295
155.448	398,277	8,872,683
156.447	398,277	8,952,052
157.425	398,277	9,030,314
160.446	398,277	9,269,925
161.446	398,277	9,347,836
162.447	398,277	9,424,236
163.446	398,277	9,503,099
167.425	398,277	9,817,211
168.424	398,277	9,897,609
169.447	398,277	9,979,608
170.425	398,277	10,059,202
173.446	398,279	10,300,846
174.446	398,280	10,380,538
175.425	398,280	10,457,196
176.446	398,280	10,538,177
177.446	398,280	10,615,833
180.446	398,280	10,855,053
181.425	398,280	10,933,393
182.424	398,280	11,012,917
183.424	398,280	11,092,839
186.448	398,280	11,332,740
187.448	398,280	11,412,824
188.424	398,280	11,491,376
189.424	398,280	11,571,950
190.424	398,280	11,651,399
193.425	398,282	11,890,130
194.424	398,283	11,970,081
195.447	398,283	12,051,097
196.446	398,283	12,130,309
199.446	398,283	12,367,995
200.425	398,283	12,447,564
201.425	398,283	12,527,384
202.424	398,283	12,606,453
203.428	398,283	12,686,130
206.447	398,283	12,929,474
207.425	398,283	13,008,059
208.424	398,283	13,087,928
209.447	398,283	13,168,025
213.447	398,283	13,491,105
214.448	398,283	13,572,303
215.424	398,283	13,652,354
216.448	398,283	13,735,097
219.424	398,283	13,974,199
220.447	398,283	14,054,921
221.446	398,283	14,134,437
222.446	398,283	14,214,441
223.424	398,283	14,292,900

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frames</i>
226.424	398,283	14,533,391
227.424	398,283	14,613,325
228.446	398,283	14,694,056
229.446	398,283	14,775,864
232.446	398,283	15,022,216
233.424	398,283	15,103,390
234.446	398,283	15,186,120
235.446	398,283	15,267,507
236.446	398,283	15,349,060
239.446	398,286	15,593,657
240.425	398,286	15,674,011
241.447	398,286	15,757,407
242.446	398,286	15,840,010
245.446	398,286	16,087,577
246.446	398,286	16,169,387
247.446	398,286	16,251,681
248.428	398,286	16,332,922
249.424	398,286	16,414,741
252.446	398,286	16,661,210
253.446	398,286	16,742,556
254.424	398,286	16,821,683
255.446	398,286	16,905,531
259.446	398,286	17,231,860
260.424	398,286	17,311,254
261.447	398,286	17,393,759
262.447	398,286	17,474,911
265.446	398,286	17,720,316
266.446	398,286	17,802,676
267.446	398,286	17,885,285
268.424	398,286	17,965,732
272.446	398,286	18,293,671
273.424	398,286	18,373,361
274.424	398,286	18,453,687
275.446	398,286	18,535,143
278.447	398,286	18,769,776
279.447	398,286	18,849,659
280.424	398,288	18,930,228
281.446	398,288	19,013,978
282.446	398,289	19,095,568
285.446	398,289	19,342,864
286.458	398,289	19,428,555
287.458	398,289	19,513,151
288.424	398,289	19,593,905
291.458	398,289	19,845,429
292.458	398,289	19,928,952
293.460	398,289	20,011,581
294.461	398,289	20,093,936
295.462	398,289	20,175,666
298.424	398,289	20,416,908
299.424	398,289	20,499,007
300.216	398,289	20,555,247
301.222	398,289	20,555,247

\*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>	
3.447	~21480	~21470
4.446	~20720	~18910
5.425	~18920	~12560
6.446	~18730	~9104
9.425	~24010	~19340
10.425	~25040	~21440
11.425	~25280	~20840
12.446	~25400	~19420
13.473	~26120	~18580
16.447	29,990	~22530
17.446	~31250	~24140
18.429	~32020	~24560
19.425	~32740	~24660
22.447	~35720	~26090
23.429	~36800	~27090
24.446	~38200	~28240
25.429	~39060	~28790
26.448	~40140	~29650
29.425	~43570	~31690
30.425	~44550	~32500
31.446	~45620	~33070
32.425	~46820	~34400

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.446	~51140	~36750
37.447	~52060	~37620
38.425	~53430	~38430
39.425	~54120	~39180
42.425	~57600	~41620
43.429	~58170	~41950
44.425	~59730	~43060
45.424	~60570	~44050
49.447	~63450	~45200
50.447	~64650	~46200
51.447	~65650	~47060
52.447	~66760	~47540
55.447	~69790	~49550
56.447	~70980	~51030
57.424	~72770	~51860
58.447	~73050	~51700
59.425	~74950	~53570
62.447	~77470	~54650
63.446	~78940	~56050
64.425	~80260	~57300
65.425	~81050	~57300
68.447	~83820	~58670
69.448	~85140	~60890
70.424	~86730	~61970
71.448	~86800	~61700
72.425	~88620	~63770
75.424	~91760	~65800
76.425	~92410	~66280
77.447	~93290	~67290
78.447	~94610	~67780
81.424	~98070	~70350
82.446	~98630	~70960
83.447	~100200	~71990
84.424	~101900	~73220
85.447	~101800	~73290
88.425	~106100	~75640
89.425	~106800	~75930
90.447	~107400	~76980
91.447	~108800	~78390
95.424	~113000	~80350
96.424	~114100	~81600
97.424	~115200	~81790
98.448	~115600	~82730
101.425	~119900	~84970
102.425	~120500	~85240
103.447	~121100	~84360
104.447	~122900	83,480
108.425	~127000	~83560
109.447	~127600	~83520
110.424	~130000	~84160
111.425	~130200	~83530
114.446	~132900	~82170
115.447	~134600	~83830
116.424	~136200	~81910
117.424	~136700	~82850
118.424	~137700	~84040
121.424	~141800	~83870
122.425	~142000	~82530
123.446	~142600	~82340
124.447	~144100	~82680
127.425	~147300	~82160
128.447	~147900	~81720

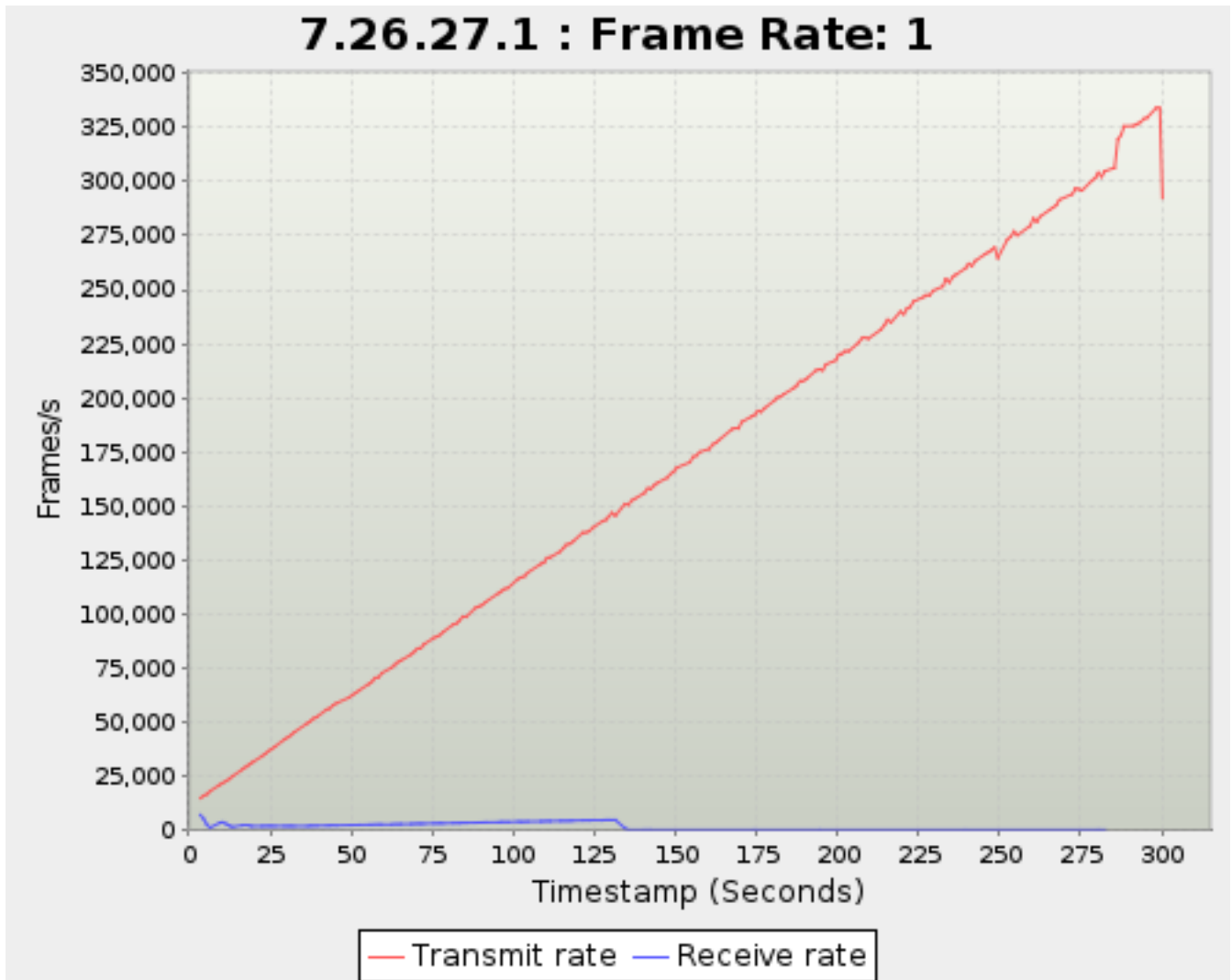
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.447	~149600	~82560
130.424	~151300	~82910
131.461	~150100	~82610
134.424	~151500	~79380
135.447	~150400	~80450
136.447	~152300	~80890
137.446	~153200	~80510
140.446	~155900	~78720
141.424	~158000	~81940
142.446	~157800	~79790
143.447	~159400	~79780
144.446	~160600	~80180
147.446	~162900	~79260
148.446	~164600	~78520
149.448	~165700	~79860
150.424	~167600	~80410
154.463	~170100	~79160
155.448	~172600	~80600
156.447	~173100	~79450
157.425	~174800	~80020
160.446	~176300	~78540
161.446	~178300	~77910
162.447	~179100	~76320
163.446	~180400	~78940
167.425	~185400	~79580
168.424	~185900	~80480
169.447	~185800	~80160
170.425	~188700	~81380
173.446	~191300	~79090
174.446	~192000	~79690
175.425	~193900	~78300
176.446	~193500	~79320
177.446	~195100	~77660
180.446	~198600	~80690
181.425	~200100	~80020
182.424	~200500	~79600
183.424	~201600	~79920
186.448	~204400	~80650
187.448	~205700	~80080
188.424	~207700	~80480
189.424	~207700	~80570
190.424	~208800	~79450
193.425	~212700	~79630
194.424	~213100	~80030
195.447	~212700	~79190
196.446	~215400	~79290
199.446	~217300	~79260
200.425	~220100	~81280
201.425	~220300	79,820
202.424	~221600	~79150
203.428	~221500	~79360
206.447	~225400	~81190
207.425	~227400	~80350
208.424	~227900	~79950
209.447	~227300	~78300
213.447	~231600	~79750
214.448	~233600	~81120
215.424	~236100	~82020
216.448	~234800	~80800
219.424	~239900	~81360
220.447	~238700	~78910
221.446	~241300	~79600

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
222.446	~242100	~80000
223.424	~244500	~80220
226.424	~246500	~80080
227.424	~247500	~79930
228.446	~247400	~78990
229.446	~249500	~81810
232.446	~251500	~81550
233.424	~255000	~83000
234.446	~253400	~80950
235.446	~255700	~81390
236.446	~256900	~81550
239.446	~259900	~82400
240.425	~262000	~82080
241.447	~261000	~81600
242.446	~263300	~82690
245.446	~266400	~82350
246.446	267,300	81,810
247.446	~268300	~82290
248.428	~269500	~82730
249.424	~264700	~82150
252.446	~273400	~81120
253.446	~274500	~81350
254.424	~277000	~80910
255.446	~275200	~82040
259.446	~279600	~82290
260.424	~283000	~81180
261.447	~281400	~80650
262.447	~283800	~81150
265.446	~287000	~81590
266.446	~288000	82,360
267.446	~289100	~82610
268.424	~291600	~82260
272.446	~294300	~82510
273.424	~296900	~81480
274.424	~296500	~80330
275.446	~296000	~79700
278.447	~300500	~79700
279.447	~301600	~79880
280.424	~304300	~82470
281.446	~302300	~81950
282.446	~304900	~81590
285.446	~306400	~82290
286.458	~319500	~84670
287.458	~321700	~84600
288.424	~325700	~83600
291.458	~325900	~83300
292.458	~326800	~83520
293.460	~327500	~82460
294.461	~329100	~82270
295.462	~329600	~81650
298.424	~334300	~82420
299.424	~334000	~82100
300.216	~292400	~71010
301.222	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>	
3.447	~14560	~6909
4.446	~15640	~5070
5.425	~16390	~2516
6.446	~17810	~904
9.425	~20790	~3196
10.425	~21590	3,421
11.425	~22580	2,679
12.446	~23530	~1806
13.473	~24810	~1338
16.447	~27930	2,036
17.446	~29040	~2154
18.429	~30050	~1968
19.425	~31070	~1653
22.447	~34020	~1676
23.429	~35030	~1740
24.446	~36410	~1752
25.429	~37290	~1754
26.448	~38410	~1698
29.425	~41830	~1704
30.425	~42800	1,686
31.446	~43820	~1728
32.425	~45100	~1662

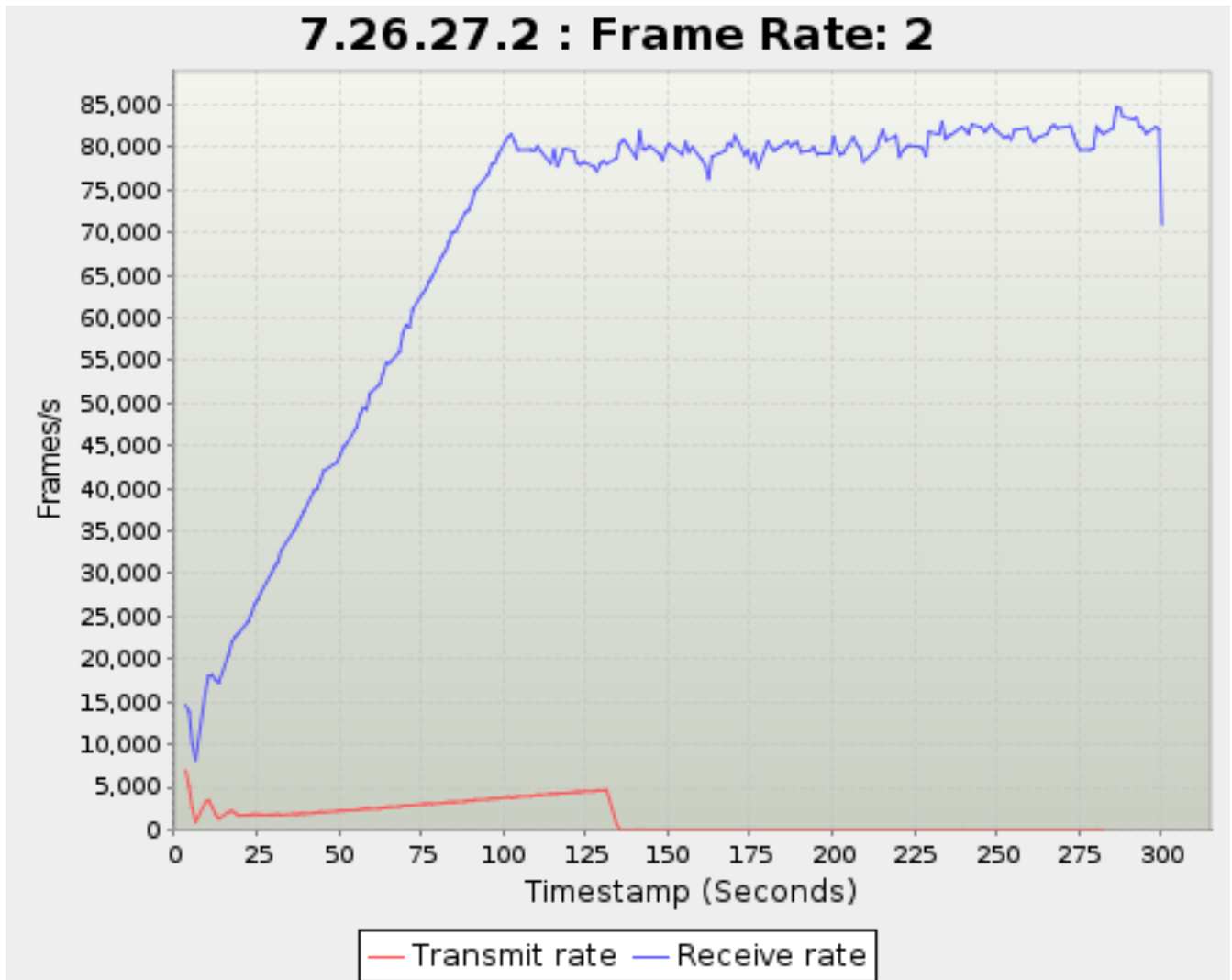
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.446	~49290	1,666
37.447	~50260	~1819
38.425	~51510	~1835
39.425	52,260	1,835
42.425	~55650	~1911
43.429	~56160	~1973
44.425	~57660	~2043
45.424	~58530	~1959
49.447	~61280	2,129
50.447	62,410	2,194
51.447	~63430	2,170
52.447	~64490	2,233
55.447	~67490	~2316
56.447	~68610	2,323
57.424	~70320	~2404
58.447	~70580	~2432
59.425	~72490	~2413
62.447	~74990	~2415
63.446	~76360	~2555
64.425	~77650	~2546
65.425	78,400	2,594
68.447	~81130	~2639
69.448	~82330	~2720
70.424	~83890	~2809
71.448	~83980	~2774
72.425	~85760	~2795
75.424	~88770	~2933
76.425	~89430	~2926
77.447	~90240	~2996
78.447	~91610	2,930
81.424	~94950	~3061
82.446	~95470	~3101
83.447	~96940	~3085
84.424	~98660	~3200
85.447	~98540	~3190
88.425	~102800	~3251
89.425	~103400	3,316
90.447	~104000	~3348
91.447	~105400	3,420
95.424	~109500	3,483
96.424	~110500	3,590
97.424	111,500	3,595
98.448	~112000	~3579
101.425	~116100	~3764
102.425	~116800	3,681
103.447	~117300	~3716
104.447	~119000	3,782
108.425	~123000	~3863
109.447	~123600	~3914
110.424	~125900	~4001
111.425	~126100	~3974
114.446	~128800	~4081
115.447	~130400	~4110
116.424	~132000	~4092
117.424	~132400	4,149
118.424	~133400	4,191
121.424	~137500	~4319
122.425	~137600	~4351
123.446	~138200	~4329
124.447	~139700	~4403
127.425	~142800	~4376
128.447	~143300	~4523

<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Frames/s</i>
129.447	~145000	4,522
130.424	~146700	~4490
131.461	~145400	~4530
134.424	~150800	656.1
135.447	~150400	0.9775
136.447	~152300	0.00
137.446	~153200	0.00
140.446	~155900	0.9785
141.424	~158000	2.045
142.446	~157800	0.9785
143.447	~159400	0.00
144.446	~160600	0.00
147.446	~162900	0.00
148.446	~164600	0.00
149.448	~165700	0.00
150.424	~167600	0.00
154.463	~170100	0.00
155.448	~172600	0.00
156.447	~173100	0.00
157.425	~174800	0.00
160.446	~176300	0.00
161.446	~178300	0.00
162.447	~179100	0.00
163.446	~180400	0.00
167.425	~185400	0.00
168.424	~185900	0.00
169.447	~185800	0.00
170.425	~188700	0.00
173.446	~191300	0.00
174.446	~192000	1
175.425	~193900	0.00
176.446	~193500	0.00
177.446	~195100	0.00
180.446	~198600	0.00
181.425	~200100	0.00
182.424	~200500	0.00
183.424	~201600	0.00
186.448	~204400	0.00
187.448	~205700	0.00
188.424	~207700	0.00
189.424	~207700	0.00
190.424	~208800	0.00
193.425	~212700	0.00
194.424	~213100	1.001
195.447	~212700	0.00
196.446	~215400	0.00
199.446	~217300	0.00
200.425	~220100	0.00
201.425	~220300	0.00
202.424	~221600	0.00
203.428	~221500	0.00
206.447	~225400	0.00
207.425	~227400	0.00
208.424	~227900	0.00
209.447	~227300	0.00
213.447	~231600	0.00
214.448	~233600	0.00
215.424	~236100	0.00
216.448	~234800	0.00
219.424	~239900	0.00
220.447	~238700	0.00
221.446	~241300	0.00

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
222.446	~242100	0.00
223.424	~244500	0.00
226.424	~246500	0.00
227.424	~247500	0.00
228.446	~247400	0.00
229.446	~249500	0.00
232.446	~251500	0.00
233.424	~255000	0.00
234.446	~253400	0.00
235.446	~255700	0.00
236.446	~256900	0.00
239.446	~259900	1.001
240.425	~262000	0.00
241.447	~261000	0.00
242.446	~263300	0.00
245.446	~266400	0.00
246.446	267,300	0.00
247.446	~268300	0.00
248.428	~269500	0.00
249.424	~264700	0.00
252.446	~273400	0.00
253.446	~274500	0.00
254.424	~277000	0.00
255.446	~275200	0.00
259.446	~279600	0.00
260.424	~283000	0.00
261.447	~281400	0.00
262.447	~283800	0.00
265.446	~287000	0.00
266.446	~288000	0.00
267.446	~289100	0.00
268.424	~291600	0.00
272.446	~294300	0.00
273.424	~296900	0.00
274.424	~296500	0.00
275.446	~296000	0.00
278.447	~300500	0.00
279.447	~301600	0.00
280.424	~304200	2.047
281.446	~302300	0.00
282.446	~304900	1
285.446	~306400	0.00
286.458	~319500	0.00
287.458	~321700	0.00
288.424	~325700	0.00
291.458	~325900	0.00
292.458	~326800	0.00
293.460	~327500	0.00
294.461	~329100	0.00
295.462	~329600	0.00
298.424	~334300	0.00
299.424	~334000	0.00
300.216	~292400	0.00
301.222	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>	
3.447	~6919	~14560
4.446	~5075	~13840
5.425	~2523	~10050
6.446	917.7	~8200
9.425	~3217	~16150
10.425	3,444	~18020
11.425	2,694	~18160
12.446	~1877	~17610
13.473	~1309	~17240
16.447	2,056	~20500
17.446	~2207	~21980
18.429	~1968	~22590
19.425	~1673	~23010
22.447	~1699	~24410
23.429	~1769	~25350
24.446	~1788	~26490
25.429	~1777	~27040
26.448	~1735	~27950
29.425	~1731	~29990
30.425	1,757	~30810
31.446	~1802	~31350
32.425	~1720	~32740

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
36.446	1,850	~35090
37.447	~1802	~35800
38.425	~1918	~36590
39.425	1,864	~37350
42.425	~1948	~39710
43.429	~2012	~39970
44.425	~2078	~41020
45.424	~2039	~42090
49.447	2,170	~43070
50.447	2,238	44,010
51.447	2,219	~44890
52.447	2,266	~45310
55.447	~2303	~47230
56.447	2,370	~48700
57.424	~2444	~49460
58.447	~2470	~49270
59.425	~2451	~51150
62.447	~2474	~52230
63.446	~2582	~53490
64.425	~2605	~54750
65.425	2,653	~54710
68.447	~2694	~56030
69.448	~2801	~58170
70.424	~2841	~59160
71.448	~2826	~58930
72.425	~2857	~60980
75.424	~2986	~62870
76.425	~2976	~63350
77.447	~3059	~64290
78.447	2,996	~64850
81.424	~3114	~67290
82.446	~3163	~67860
83.447	~3216	~68900
84.424	~3225	~70020
85.447	~3225	~70100
88.425	~3310	~72390
89.425	3,410	~72620
90.447	~3386	~73630
91.447	3,497	~74970
95.424	3,559	~76860
96.424	3,655	~78010
97.424	3,655	~78200
98.448	~3663	~79150
101.425	~3835	~81210
102.425	3,742	~81560
103.447	~3795	~80640
104.447	3,888	~79700
108.425	~3935	~79700
109.447	~3990	~79610
110.424	~4081	~80160
111.425	~4053	~79550
114.446	~4187	~78090
115.447	~4195	~79720
116.424	~4202	~77810
117.424	4,278	~78700
118.424	4,279	~79850
121.424	~4368	~79550
122.425	~4418	~78180
123.446	~4411	~78010
124.447	~4493	~78270
127.425	~4494	~77780
128.447	~4594	~77200

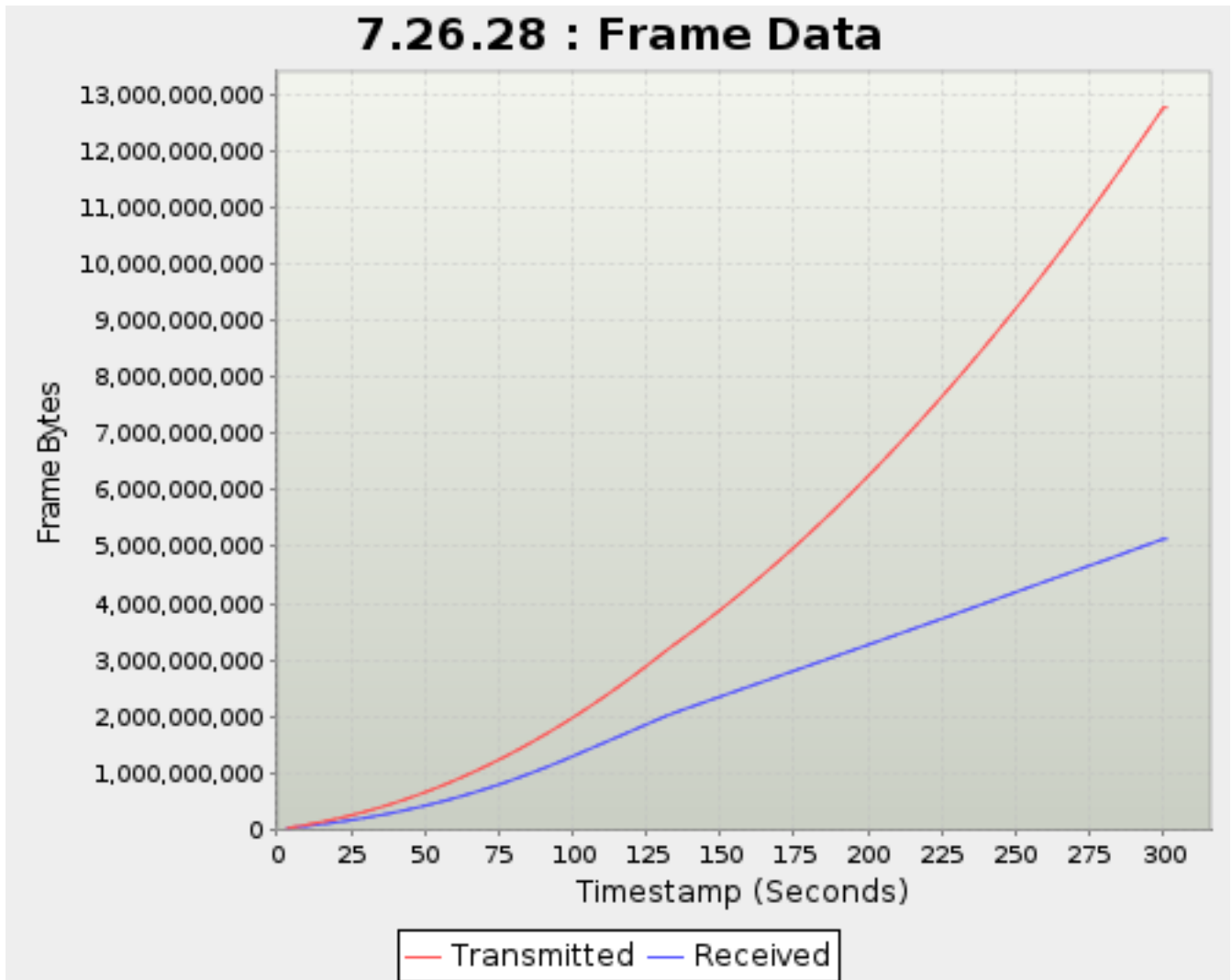
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.447	4,608	~78030
130.424	~4599	~78420
131.461	~4629	~78080
134.424	669.4	~78720
135.447	0.9775	~80450
136.447	0.00	~80890
137.446	0.00	~80510
140.446	0.9785	~78720
141.424	2.045	~81930
142.446	0.9785	~79790
143.447	0.00	~79780
144.446	0.00	~80180
147.446	0.00	~79260
148.446	0.00	~78520
149.448	0.00	~79860
150.424	0.00	~80410
154.463	0.00	~79160
155.448	0.00	~80600
156.447	0.00	~79450
157.425	0.00	~80020
160.446	0.00	~78540
161.446	0.00	~77910
162.447	0.00	~76320
163.446	0.00	~78940
167.425	0.00	~79580
168.424	0.00	~80480
169.447	0.00	~80160
170.425	0.00	~81380
173.446	0.00	~79090
174.446	1	~79690
175.425	0.00	~78300
176.446	0.00	~79320
177.446	0.00	~77660
180.446	0.00	~80690
181.425	0.00	~80020
182.424	0.00	~79600
183.424	0.00	~79920
186.448	0.00	~80650
187.448	0.00	~80080
188.424	0.00	~80480
189.424	0.00	~80570
190.424	0.00	~79450
193.425	0.00	~79630
194.424	1.001	~80030
195.447	0.00	~79190
196.446	0.00	~79290
199.446	0.00	~79260
200.425	0.00	~81280
201.425	0.00	79,820
202.424	0.00	~79150
203.428	0.00	~79360
206.447	0.00	~81190
207.425	0.00	~80350
208.424	0.00	~79950
209.447	0.00	~78300
213.447	0.00	~79750
214.448	0.00	~81120
215.424	0.00	~82020
216.448	0.00	~80800
219.424	0.00	~81360
220.447	0.00	~78910
221.446	0.00	~79600

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
222.446	0.00	~80000
223.424	0.00	~80220
226.424	0.00	~80080
227.424	0.00	~79930
228.446	0.00	~78990
229.446	0.00	~81810
232.446	0.00	~81550
233.424	0.00	~83000
234.446	0.00	~80950
235.446	0.00	~81390
236.446	0.00	~81550
239.446	1.001	~82400
240.425	0.00	~82080
241.447	0.00	~81600
242.446	0.00	~82690
245.446	0.00	~82350
246.446	0.00	81,810
247.446	0.00	~82290
248.428	0.00	~82730
249.424	0.00	~82150
252.446	0.00	~81120
253.446	0.00	~81350
254.424	0.00	~80910
255.446	0.00	~82040
259.446	0.00	~82290
260.424	0.00	~81180
261.447	0.00	~80650
262.447	0.00	~81150
265.446	0.00	~81590
266.446	0.00	82,360
267.446	0.00	~82610
268.424	0.00	~82260
272.446	0.00	~82510
273.424	0.00	~81480
274.424	0.00	~80330
275.446	0.00	~79700
278.447	0.00	~79700
279.447	0.00	~79880
280.424	2.047	~82470
281.446	0.00	~81950
282.446	1	81,590
285.446	0.00	~82290
286.458	0.00	~84670
287.458	0.00	~84600
288.424	0.00	~83600
291.458	0.00	~83300
292.458	0.00	~83520
293.460	0.00	~82460
294.461	0.00	~82270
295.462	0.00	~81650
298.424	0.00	~82420
299.424	0.00	~82100
300.216	0.00	~71010
301.222	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>
3.447	26,150,816	26,133,168
4.446	36,631,555	35,105,609
5.425	45,961,016	40,541,195
6.446	53,789,330	43,524,487
9.425	80,683,718	60,198,170
10.425	90,984,953	68,041,952
11.425	101,397,105	75,217,628
12.446	111,644,173	81,472,784
13.473	121,637,507	87,080,479
16.447	152,739,747	105,768,142
17.446	164,024,537	113,120,937
18.429	175,277,805	120,320,078
19.425	186,785,796	127,377,510
22.447	222,669,113	149,038,749
23.429	234,926,677	156,572,297
24.446	247,934,255	164,660,694
25.429	260,693,752	172,587,391
26.448	274,196,495	180,984,499
29.425	315,042,587	206,117,023
30.425	329,274,166	214,966,634
31.446	344,092,640	224,186,678
32.425	358,529,917	233,258,119
36.446	420,529,623	271,661,188
37.447	436,561,533	281,819,056

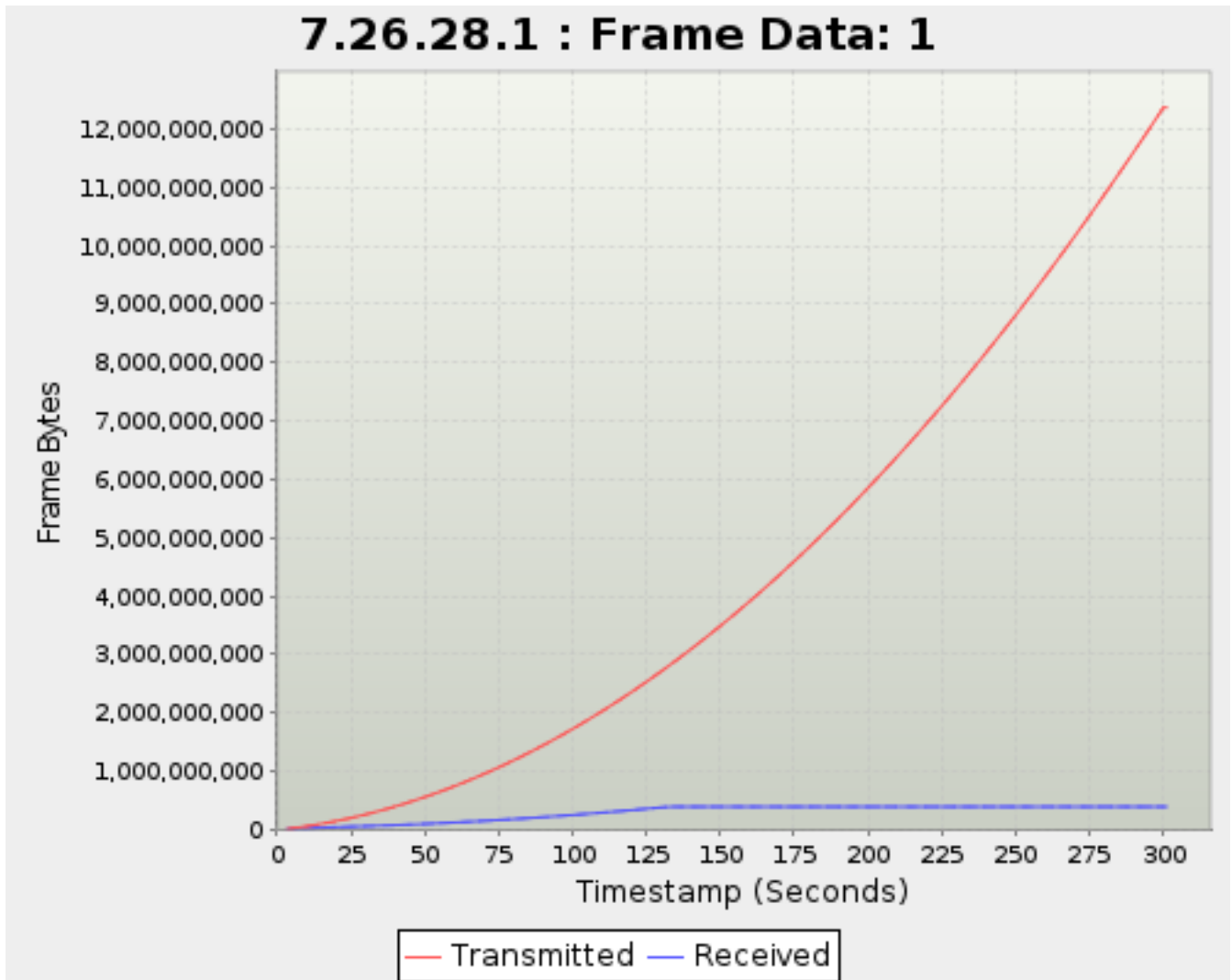
<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
38.425	452,639,795	291,928,499
39.425	469,203,932	302,437,186
42.425	520,566,122	335,238,536
43.429	538,227,005	346,544,333
44.425	556,179,401	358,060,853
45.424	574,352,411	369,781,970
49.447	650,200,412	417,660,742
50.447	669,800,195	430,075,170
51.447	689,621,366	442,671,826
52.447	709,731,365	455,417,998
55.447	771,686,581	494,878,489
56.447	792,836,232	508,505,215
57.424	813,943,703	522,066,835
58.447	836,128,775	536,251,809
59.425	857,745,534	550,215,932
62.447	925,972,075	594,283,191
63.446	949,077,154	609,234,526
64.425	972,030,848	624,175,218
65.425	995,677,119	639,474,343
68.447	1,068,663,384	687,075,139
69.448	1,093,434,157	703,318,994
70.424	1,117,969,154	719,454,288
71.448	1,143,705,062	736,300,501
72.425	1,168,710,495	752,857,081
75.424	1,246,878,230	804,682,105
76.425	1,273,462,592	822,321,921
77.447	1,300,869,309	840,637,057
78.447	1,327,950,404	858,621,460
81.424	1,410,557,234	914,099,361
82.446	1,439,297,862	933,364,293
83.447	1,467,828,629	952,458,014
84.424	1,496,079,832	971,449,722
85.447	1,525,611,637	991,361,914
88.425	1,613,946,212	1,050,762,864
89.425	1,644,116,016	1,070,927,984
90.447	1,675,057,782	1,091,812,788
91.447	1,705,789,551	1,112,634,826
95.424	1,830,626,028	1,196,698,248
96.424	1,862,698,197	1,218,384,354
97.424	1,895,010,993	1,240,117,558
98.448	1,928,204,092	1,262,589,471
101.425	2,026,883,124	1,329,325,208
102.425	2,060,488,463	1,351,922,085
103.447	2,095,018,635	1,374,847,833
104.447	2,129,256,227	1,397,132,865
108.425	2,268,105,247	1,486,197,446
109.447	2,304,290,783	1,509,086,510
110.424	2,339,507,758	1,531,182,599
111.425	2,375,595,337	1,553,655,939
114.446	2,486,169,909	1,621,273,244
115.447	2,523,383,469	1,643,926,687
116.424	2,560,103,058	1,665,581,554
117.424	2,597,842,321	1,688,028,969
118.424	2,635,818,413	1,710,778,113
121.424	2,751,378,856	1,779,025,694
122.425	2,790,476,871	1,801,561,572
123.446	2,830,498,326	1,824,498,614
124.447	2,870,135,441	1,847,123,553
127.425	2,989,887,167	1,914,471,839
128.447	3,031,338,706	1,937,437,911
129.447	3,072,282,190	1,960,097,250
130.424	3,112,698,455	1,982,303,991

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
131.461	3,155,268,113	2,005,833,184
134.424	3,271,371,502	2,065,044,309
135.447	3,309,677,979	2,083,973,837
136.447	3,347,547,339	2,102,577,020
137.446	3,385,618,429	2,121,074,960
140.446	3,501,393,098	2,175,906,076
141.424	3,539,740,869	2,194,339,681
142.446	3,579,723,461	2,213,093,940
143.447	3,619,286,792	2,231,462,800
144.446	3,659,020,345	2,249,884,990
147.446	3,779,804,097	2,304,970,768
148.446	3,820,527,295	2,323,029,908
149.448	3,861,547,706	2,341,435,718
150.424	3,901,971,925	2,359,484,908
154.463	4,070,404,840	2,433,318,348
155.448	4,112,330,528	2,451,574,838
156.447	4,154,965,037	2,469,830,458
157.425	4,197,070,173	2,487,831,218
160.446	4,327,881,624	2,542,941,498
161.446	4,371,741,181	2,560,860,528
162.447	4,415,819,683	2,578,433,028
163.446	4,460,123,527	2,596,571,768
167.425	4,638,987,072	2,668,817,778
168.424	4,684,506,094	2,687,308,568
169.447	4,731,082,892	2,706,167,588
170.425	4,776,257,457	2,724,475,208
173.446	4,916,505,018	2,780,054,804
174.446	4,963,475,914	2,798,384,881
175.425	5,009,863,984	2,816,016,471
176.446	5,058,134,132	2,834,641,851
177.446	5,105,792,107	2,852,503,731
180.446	5,250,273,049	2,907,524,331
181.425	5,298,081,390	2,925,542,531
182.424	5,346,952,077	2,943,833,051
183.424	5,396,068,537	2,962,214,611
186.448	5,545,775,659	3,017,391,841
187.448	5,595,866,850	3,035,812,911
188.424	5,645,215,314	3,053,877,621
189.424	5,695,769,003	3,072,410,391
190.424	5,746,559,805	3,090,684,411
193.425	5,900,347,342	3,145,593,417
194.424	5,952,093,761	3,163,983,409
195.447	6,004,956,407	3,182,616,996
196.446	6,057,213,795	3,200,835,506
199.446	6,215,296,032	3,255,503,286
200.425	6,267,565,079	3,273,804,906
201.425	6,320,994,382	3,292,163,506
202.424	6,374,655,042	3,310,349,626
203.428	6,428,552,468	3,328,675,336
206.447	6,592,648,798	3,384,643,706
207.425	6,646,517,376	3,402,718,006
208.424	6,701,613,792	3,421,087,876
209.447	6,757,883,958	3,439,510,686
213.447	6,981,669,558	3,513,819,336
214.448	7,038,212,616	3,532,495,126
215.424	7,093,926,455	3,550,907,356
216.448	7,152,018,673	3,569,937,394
219.424	7,323,382,383	3,624,930,104
220.447	7,382,327,360	3,643,496,414
221.446	7,440,530,435	3,661,786,594
222.446	7,498,969,340	3,680,186,014
223.424	7,556,648,122	3,698,231,334

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.424	7,734,109,354	3,753,544,264
227.424	7,793,750,483	3,771,930,084
228.446	7,854,650,147	3,790,497,964
229.446	7,914,764,415	3,809,314,304
232.446	8,096,548,611	3,865,975,264
233.424	8,156,581,347	3,884,645,284
234.446	8,218,927,979	3,903,672,184
235.446	8,280,480,087	3,922,391,444
236.446	8,342,271,933	3,941,149,134
239.446	8,529,069,339	3,997,408,840
240.425	8,590,742,313	4,015,891,010
241.447	8,654,864,197	4,035,071,590
242.446	8,718,084,488	4,054,070,030
245.446	8,909,111,899	4,111,010,440
246.446	8,973,301,425	4,129,826,740
247.446	9,037,718,238	4,148,754,360
248.428	9,101,267,779	4,167,439,790
249.424	9,164,604,443	4,186,258,410
252.446	9,361,841,818	4,242,947,030
253.446	9,427,683,988	4,261,656,610
254.424	9,492,651,877	4,279,855,070
255.446	9,560,108,772	4,299,141,110
259.446	9,827,876,940	4,374,197,280
260.424	9,894,198,760	4,392,457,900
261.447	9,963,180,551	4,411,433,300
262.447	10,031,130,316	4,430,097,510
265.446	10,236,568,219	4,486,541,410
266.446	10,305,529,514	4,505,484,710
267.446	10,374,727,568	4,524,483,780
268.424	10,442,981,000	4,542,986,090
272.446	10,724,325,776	4,618,413,560
273.424	10,793,763,249	4,636,742,010
274.424	10,864,634,345	4,655,216,990
275.446	10,936,964,513	4,673,950,620
278.447	11,151,812,200	4,727,917,210
279.447	11,223,871,730	4,746,291,550
280.424	11,294,884,566	4,764,823,400
281.446	11,368,668,083	4,784,086,650
282.446	11,441,462,562	4,802,852,862
285.446	11,661,257,748	4,859,729,692
286.458	11,735,354,820	4,879,438,622
287.458	11,809,085,400	4,898,897,952
288.424	11,881,192,098	4,917,470,122
291.458	12,106,364,030	4,975,319,892
292.458	12,181,268,412	4,994,531,182
293.460	12,256,491,656	5,013,534,852
294.461	12,332,020,204	5,032,478,502
295.462	12,407,650,408	5,051,274,652
298.424	12,633,823,326	5,106,759,812
299.424	12,710,398,868	5,125,644,332
300.216	12,763,479,902	5,138,577,782
301.222	12,763,479,902	5,138,577,782

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

7.26.28.1. Frame Data: 1



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
3.447	14,348,635	11,783,032
4.446	20,639,399	15,973,212
5.425	27,050,490	18,897,558
6.446	33,920,372	19,853,106
9.425	55,489,368	25,168,878
10.425	63,201,706	27,754,266
11.425	71,163,413	30,202,357
12.446	79,476,468	32,079,242
13.473	88,122,543	33,474,977
16.447	114,609,671	38,074,471
17.446	123,985,489	39,951,147
18.429	133,431,286	41,780,374
19.425	143,293,890	43,422,873
22.447	174,472,264	48,111,134
23.429	185,089,009	49,747,656
24.446	196,339,071	51,470,392
25.429	207,438,047	53,152,303
26.448	219,178,573	54,907,742
29.425	255,002,851	59,767,557
30.425	267,491,412	61,457,086
31.446	280,457,406	63,255,165
32.425	293,206,315	64,905,549
36.446	347,756,667	71,913,088
37.447	361,934,649	73,818,089

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
38.425	376,098,953	75,676,498
39.425	390,744,291	77,589,323
42.425	436,109,508	83,565,762
43.429	451,691,603	85,636,516
44.425	467,517,544	87,755,761
45.424	483,590,335	89,810,589
49.447	550,643,985	98,604,805
50.447	567,936,388	100,903,121
51.447	585,468,585	103,182,001
52.447	603,240,190	105,513,597
55.447	658,034,736	112,602,468
56.447	676,731,019	115,036,882
57.424	695,385,078	117,491,532
58.447	714,962,015	120,091,633
59.425	734,108,241	122,554,544
62.447	794,387,316	130,385,200
63.446	814,829,817	133,054,955
64.425	835,149,314	135,677,410
65.425	856,059,318	138,401,523
68.447	920,580,295	146,835,499
69.448	942,454,031	149,698,434
70.424	964,125,350	152,565,678
71.448	986,872,787	155,543,231
72.425	1,009,003,550	158,405,541
75.424	1,078,075,833	167,470,505
76.425	1,101,581,836	170,538,564
77.447	1,125,761,523	173,752,410
78.447	1,149,747,439	176,833,993
81.424	1,222,723,630	186,427,552
82.446	1,248,124,742	189,753,884
83.447	1,273,330,936	192,998,625
84.424	1,298,330,908	196,268,940
85.447	1,324,456,017	199,696,832
88.425	1,402,527,144	209,922,170
89.425	1,429,176,757	213,396,574
90.447	1,456,547,308	216,986,178
91.447	1,483,670,246	220,579,147
95.424	1,594,026,125	234,964,999
96.424	1,622,325,527	238,724,376
97.424	1,650,863,559	242,486,780
98.448	1,680,183,152	246,330,016
101.425	1,767,384,975	257,779,633
102.425	1,797,123,933	261,633,630
103.447	1,827,647,600	265,615,985
104.447	1,857,868,274	269,587,317
108.425	1,980,613,187	285,663,468
109.447	2,012,589,933	289,856,190
110.424	2,043,690,881	293,956,149
111.425	2,075,587,496	298,130,839
114.446	2,173,257,930	310,956,024
115.447	2,206,139,431	315,270,573
116.424	2,238,625,948	319,457,668
117.424	2,271,949,421	323,820,461
118.424	2,305,506,411	328,221,435
121.424	2,407,630,827	341,637,107
122.425	2,442,162,312	346,192,323
123.446	2,477,530,241	350,828,545
124.447	2,512,528,331	355,449,030
127.425	2,618,362,742	369,280,182
128.447	2,654,963,211	374,116,214
129.447	2,691,160,032	378,845,305
130.424	2,726,938,964	383,442,142

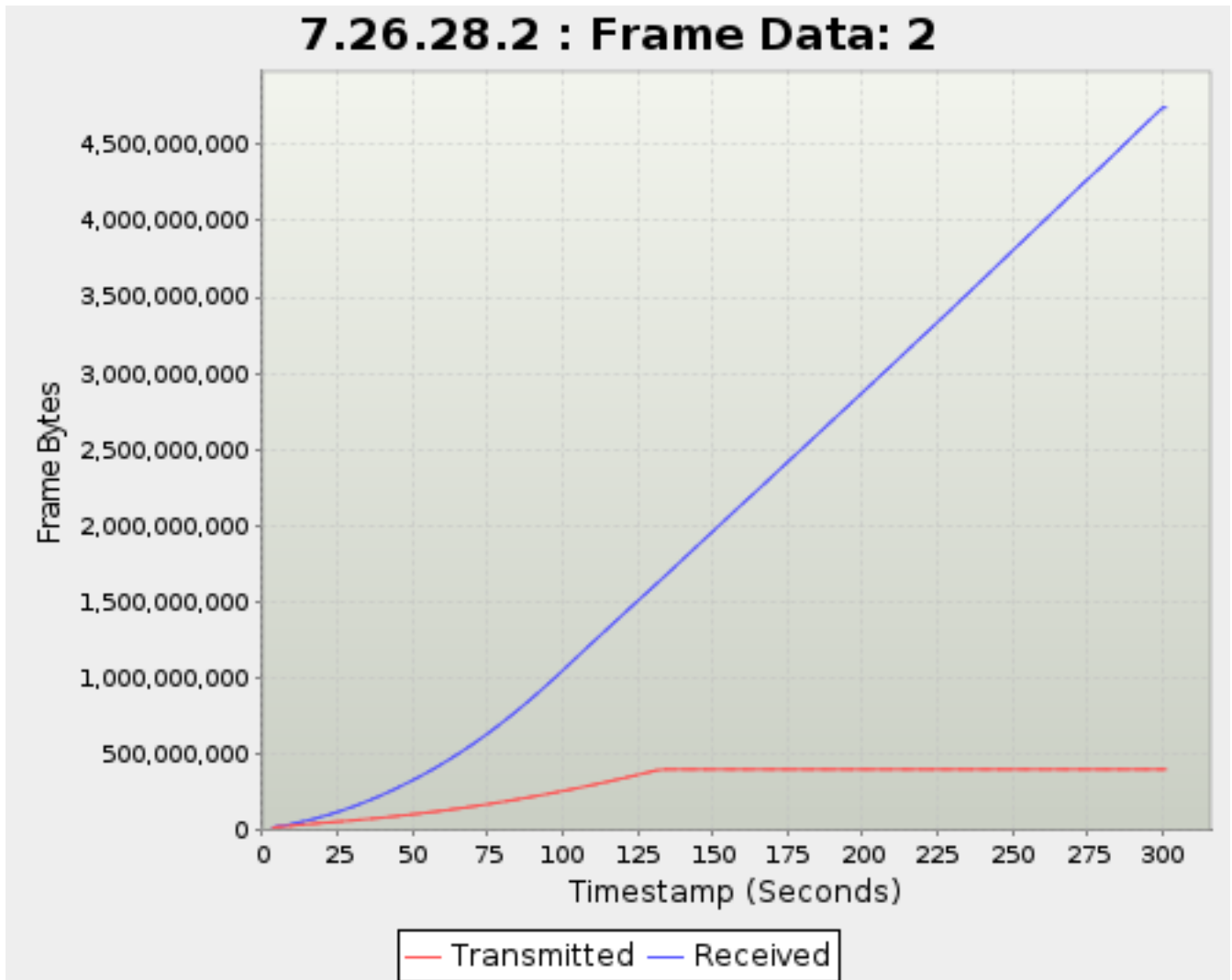
<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
131.461	2,764,562,443	388,358,601
134.424	2,875,008,928	394,029,895
135.447	2,913,314,147	394,031,153
136.447	2,951,183,507	394,031,153
137.446	2,989,254,597	394,031,153
140.446	3,105,027,233	394,033,186
141.424	3,143,374,229	394,033,961
142.446	3,183,355,565	394,035,217
143.447	3,222,918,896	394,035,217
144.446	3,262,652,449	394,035,217
147.446	3,383,436,201	394,035,217
148.446	3,424,159,399	394,035,217
149.448	3,465,179,810	394,035,217
150.424	3,505,604,029	394,035,217
154.463	3,674,036,944	394,035,217
155.448	3,715,962,632	394,035,217
156.447	3,758,597,141	394,035,217
157.425	3,800,702,277	394,035,217
160.446	3,931,513,728	394,035,217
161.446	3,975,373,285	394,035,217
162.447	4,019,451,787	394,035,217
163.446	4,063,755,631	394,035,217
167.425	4,242,619,176	394,035,217
168.424	4,288,138,198	394,035,217
169.447	4,334,714,996	394,035,217
170.425	4,379,889,561	394,035,217
173.446	4,520,136,339	394,036,000
174.446	4,567,105,975	394,037,260
175.425	4,613,494,045	394,037,260
176.446	4,661,764,193	394,037,260
177.446	4,709,422,168	394,037,260
180.446	4,853,903,110	394,037,260
181.425	4,901,711,451	394,037,260
182.424	4,950,582,138	394,037,260
183.424	4,999,698,598	394,037,260
186.448	5,149,405,720	394,037,260
187.448	5,199,496,911	394,037,260
188.424	5,248,845,375	394,037,260
189.424	5,299,399,064	394,037,260
190.424	5,350,189,866	394,037,260
193.425	5,503,976,620	394,038,043
194.424	5,555,721,777	394,039,305
195.447	5,608,584,423	394,039,305
196.446	5,660,841,811	394,039,305
199.446	5,818,924,048	394,039,305
200.425	5,871,193,095	394,039,305
201.425	5,924,622,398	394,039,305
202.424	5,978,283,058	394,039,305
203.428	6,032,180,484	394,039,305
206.447	6,196,276,814	394,039,305
207.425	6,250,145,392	394,039,305
208.424	6,305,241,808	394,039,305
209.447	6,361,511,974	394,039,305
213.447	6,585,297,574	394,039,305
214.448	6,641,840,632	394,039,305
215.424	6,697,554,471	394,039,305
216.448	6,755,646,689	394,039,305
219.424	6,927,010,399	394,039,305
220.447	6,985,955,376	394,039,305
221.446	7,044,158,451	394,039,305
222.446	7,102,597,356	394,039,305
223.424	7,160,276,138	394,039,305

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.424	7,337,737,370	394,039,305
227.424	7,397,378,499	394,039,305
228.446	7,458,278,163	394,039,305
229.446	7,518,392,431	394,039,305
232.446	7,700,176,627	394,039,305
233.424	7,760,209,363	394,039,305
234.446	7,822,555,995	394,039,305
235.446	7,884,108,103	394,039,305
236.446	7,945,899,949	394,039,305
239.446	8,132,695,312	394,041,348
240.425	8,194,368,286	394,041,348
241.447	8,258,490,170	394,041,348
242.446	8,321,710,461	394,041,348
245.446	8,512,737,872	394,041,348
246.446	8,576,927,398	394,041,348
247.446	8,641,344,211	394,041,348
248.428	8,704,893,752	394,041,348
249.424	8,768,230,416	394,041,348
252.446	8,965,467,791	394,041,348
253.446	9,031,309,961	394,041,348
254.424	9,096,277,850	394,041,348
255.446	9,163,734,745	394,041,348
259.446	9,431,502,913	394,041,348
260.424	9,497,824,733	394,041,348
261.447	9,566,806,524	394,041,348
262.447	9,634,756,289	394,041,348
265.446	9,840,194,192	394,041,348
266.446	9,909,155,487	394,041,348
267.446	9,978,353,541	394,041,348
268.424	10,046,606,973	394,041,348
272.446	10,327,951,749	394,041,348
273.424	10,397,389,222	394,041,348
274.424	10,468,260,318	394,041,348
275.446	10,540,590,486	394,041,348
278.447	10,755,438,173	394,041,348
279.447	10,827,497,703	394,041,348
280.424	10,898,509,756	394,042,131
281.446	10,972,293,273	394,042,131
282.446	11,045,086,490	394,043,393
285.446	11,264,881,676	394,043,393
286.458	11,338,978,748	394,043,393
287.458	11,412,709,328	394,043,393
288.424	11,484,816,026	394,043,393
291.458	11,709,987,958	394,043,393
292.458	11,784,892,340	394,043,393
293.460	11,860,115,584	394,043,393
294.461	11,935,644,132	394,043,393
295.462	12,011,274,336	394,043,393
298.424	12,237,447,254	394,043,393
299.424	12,314,022,796	394,043,393
300.216	12,367,103,830	394,043,393
301.222	12,367,103,830	394,043,393

\*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>
3.447	11,802,181	14,350,136
4.446	15,992,156	19,132,397
5.425	18,910,526	21,643,637
6.446	19,868,958	23,671,381
9.425	25,194,350	35,029,292
10.425	27,783,247	40,287,686
11.425	30,233,692	45,015,271
12.446	32,167,705	49,393,542
13.473	33,514,964	53,605,502
16.447	38,130,076	67,693,671
17.446	40,039,048	73,169,790
18.429	41,846,519	78,539,704
19.425	43,491,906	83,954,637
22.447	48,196,849	100,927,615
23.429	49,837,668	106,824,641
24.446	51,595,184	113,190,302
25.429	53,255,705	119,435,088
26.448	55,017,922	126,076,757
29.425	60,039,736	146,349,466
30.425	61,782,754	153,509,548
31.446	63,635,234	160,931,513
32.425	65,323,602	168,352,570
36.446	72,772,956	199,748,100
37.447	74,626,884	208,000,967

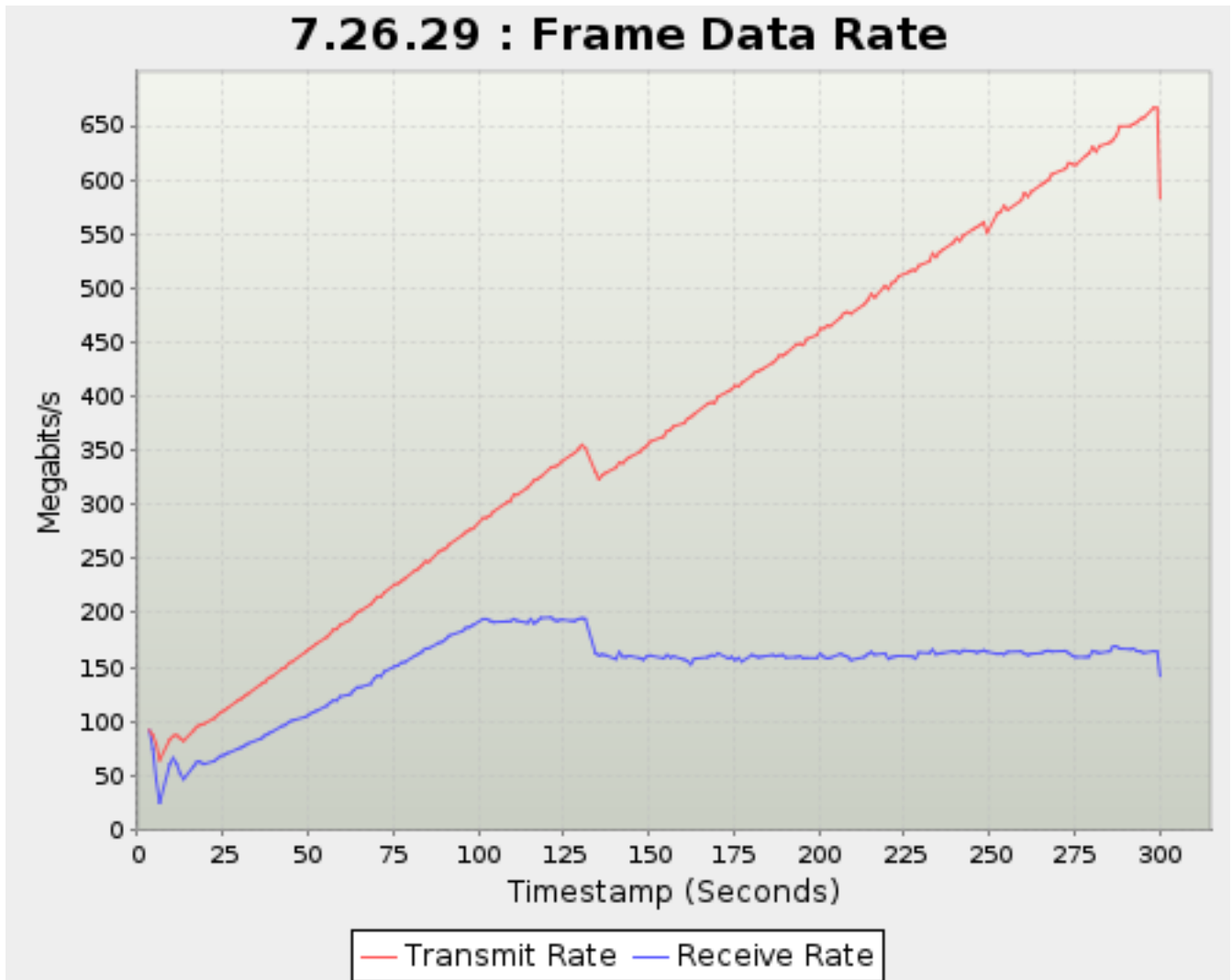
<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
38.425	76,540,842	216,252,001
39.425	78,459,641	224,847,863
42.425	84,456,614	251,672,774
43.429	86,535,402	260,907,817
44.425	88,661,857	270,305,092
45.424	90,762,076	279,971,381
49.447	99,556,427	319,055,937
50.447	101,863,807	329,172,049
51.447	104,152,781	339,489,825
52.447	106,491,175	349,904,401
55.447	113,651,845	382,276,021
56.447	116,105,213	393,468,333
57.424	118,558,625	404,575,303
58.447	121,166,760	416,160,176
59.425	123,637,293	427,661,388
62.447	131,584,759	463,897,991
63.446	134,247,337	476,179,571
64.425	136,881,534	488,497,808
65.425	139,617,801	501,072,820
68.447	148,083,089	540,239,640
69.448	150,980,126	553,620,560
70.424	153,843,804	566,888,610
71.448	156,832,275	580,757,270
72.425	159,706,945	594,451,540
75.424	168,802,397	637,211,600
76.425	171,880,756	651,783,357
77.447	175,107,786	666,884,647
78.447	178,202,965	681,787,467
81.424	187,833,604	727,671,809
82.446	191,173,120	743,610,409
83.447	194,497,693	759,459,389
84.424	197,748,924	775,180,782
85.447	201,155,620	791,665,082
88.425	211,419,068	840,840,694
89.425	214,939,259	857,531,410
90.447	218,510,474	874,826,610
91.447	222,119,305	892,055,679
95.424	236,599,903	961,733,249
96.424	240,372,670	979,659,978
97.424	244,147,434	997,630,778
98.448	248,020,940	1,016,259,455
101.425	259,498,149	1,071,545,575
102.425	263,364,530	1,090,288,455
103.447	267,371,035	1,109,231,848
104.447	271,387,953	1,127,545,548
108.425	287,492,060	1,200,533,978
109.447	291,700,850	1,219,230,320
110.424	295,816,877	1,237,226,450
111.425	300,007,841	1,255,525,100
114.446	312,911,979	1,310,317,220
115.447	317,244,038	1,328,656,114
116.424	321,477,110	1,346,123,886
117.424	325,892,900	1,364,208,508
118.424	330,312,002	1,382,556,678
121.424	343,748,029	1,437,388,587
122.425	348,314,559	1,455,369,249
123.446	352,968,085	1,473,670,069
124.447	357,607,110	1,491,674,523
127.425	371,524,425	1,545,191,657
128.447	376,375,495	1,563,321,697
129.447	381,122,158	1,581,251,945
130.424	385,759,491	1,598,861,849

<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
131.461	390,705,670	1,617,474,583
134.424	396,362,574	1,671,014,414
135.447	396,363,832	1,689,942,684
136.447	396,363,832	1,708,545,867
137.446	396,363,832	1,727,043,807
140.446	396,365,865	1,781,872,890
141.424	396,366,640	1,800,305,720
142.446	396,367,896	1,819,058,723
143.447	396,367,896	1,837,427,583
144.446	396,367,896	1,855,849,773
147.446	396,367,896	1,910,935,551
148.446	396,367,896	1,928,994,691
149.448	396,367,896	1,947,400,501
150.424	396,367,896	1,965,449,691
154.463	396,367,896	2,039,283,131
155.448	396,367,896	2,057,539,621
156.447	396,367,896	2,075,795,241
157.425	396,367,896	2,093,796,001
160.446	396,367,896	2,148,906,281
161.446	396,367,896	2,166,825,311
162.447	396,367,896	2,184,397,811
163.446	396,367,896	2,202,536,551
167.425	396,367,896	2,274,782,561
168.424	396,367,896	2,293,273,351
169.447	396,367,896	2,312,132,371
170.425	396,367,896	2,330,439,991
173.446	396,368,679	2,386,018,804
174.446	396,369,939	2,404,347,621
175.425	396,369,939	2,421,979,211
176.446	396,369,939	2,440,604,591
177.446	396,369,939	2,458,466,471
180.446	396,369,939	2,513,487,071
181.425	396,369,939	2,531,505,271
182.424	396,369,939	2,549,795,791
183.424	396,369,939	2,568,177,351
186.448	396,369,939	2,623,354,581
187.448	396,369,939	2,641,775,651
188.424	396,369,939	2,659,840,361
189.424	396,369,939	2,678,373,131
190.424	396,369,939	2,696,647,151
193.425	396,370,722	2,751,555,374
194.424	396,371,984	2,769,944,104
195.447	396,371,984	2,788,577,691
196.446	396,371,984	2,806,796,201
199.446	396,371,984	2,861,463,981
200.425	396,371,984	2,879,765,601
201.425	396,371,984	2,898,124,201
202.424	396,371,984	2,916,310,321
203.428	396,371,984	2,934,636,031
206.447	396,371,984	2,990,604,401
207.425	396,371,984	3,008,678,701
208.424	396,371,984	3,027,048,571
209.447	396,371,984	3,045,471,381
213.447	396,371,984	3,119,780,031
214.448	396,371,984	3,138,455,821
215.424	396,371,984	3,156,868,051
216.448	396,371,984	3,175,898,089
219.424	396,371,984	3,230,890,799
220.447	396,371,984	3,249,457,109
221.446	396,371,984	3,267,747,289
222.446	396,371,984	3,286,146,709
223.424	396,371,984	3,304,192,029

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.424	396,371,984	3,359,504,959
227.424	396,371,984	3,377,890,779
228.446	396,371,984	3,396,458,659
229.446	396,371,984	3,415,274,999
232.446	396,371,984	3,471,935,959
233.424	396,371,984	3,490,605,979
234.446	396,371,984	3,509,632,879
235.446	396,371,984	3,528,352,139
236.446	396,371,984	3,547,109,829
239.446	396,374,027	3,603,367,492
240.425	396,374,027	3,621,849,662
241.447	396,374,027	3,641,030,242
242.446	396,374,027	3,660,028,682
245.446	396,374,027	3,716,969,092
246.446	396,374,027	3,735,785,392
247.446	396,374,027	3,754,713,012
248.428	396,374,027	3,773,398,442
249.424	396,374,027	3,792,217,062
252.446	396,374,027	3,848,905,682
253.446	396,374,027	3,867,615,262
254.424	396,374,027	3,885,813,722
255.446	396,374,027	3,905,099,762
259.446	396,374,027	3,980,155,932
260.424	396,374,027	3,998,416,552
261.447	396,374,027	4,017,391,952
262.447	396,374,027	4,036,056,162
265.446	396,374,027	4,092,500,062
266.446	396,374,027	4,111,443,362
267.446	396,374,027	4,130,442,432
268.424	396,374,027	4,148,944,742
272.446	396,374,027	4,224,372,212
273.424	396,374,027	4,242,700,662
274.424	396,374,027	4,261,175,642
275.446	396,374,027	4,279,909,272
278.447	396,374,027	4,333,875,862
279.447	396,374,027	4,352,250,202
280.424	396,374,810	4,370,781,269
281.446	396,374,810	4,390,044,519
282.446	396,376,072	4,408,809,469
285.446	396,376,072	4,465,686,299
286.458	396,376,072	4,485,395,229
287.458	396,376,072	4,504,854,559
288.424	396,376,072	4,523,426,729
291.458	396,376,072	4,581,276,499
292.458	396,376,072	4,600,487,789
293.460	396,376,072	4,619,491,459
294.461	396,376,072	4,638,435,109
295.462	396,376,072	4,657,231,259
298.424	396,376,072	4,712,716,419
299.424	396,376,072	4,731,600,939
300.216	396,376,072	4,744,534,389
301.222	396,376,072	4,744,534,389

\*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>	
3.447	91.88	91.86
4.446	87.24	74.88
5.425	79.26	46.43
6.446	64.33	24.83
9.425	83.20	60.49
10.425	86.42	66.18
11.425	87.34	60.74
12.446	84.36	52.12
13.473	82.02	46.66
16.447	91.59	58.54
17.446	95.37	62.74
18.429	96.71	62.52
19.425	97.67	60.63
22.447	102.8	63.29
23.429	105.7	65.71
24.446	108.4	68.14
25.429	110.1	69.12
26.448	112.4	70.67
29.425	119.2	74.61

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
30.425	~121	~76
31.446	123.4	77.54
32.425	125.5	79.63
36.446	134.8	84.42
37.447	136.5	87.20
38.425	140.1	88.84
39.425	141.2	90.34
42.425	148.6	95.69
43.429	~150	96.80
44.425	153.8	99.39
45.424	155.2	100.9
49.447	164.4	104.2
50.447	167.1	106.7
51.447	169.1	108.3
52.447	171.6	109.6
55.447	177.6	114.2
56.447	180.6	117.2
57.424	184.5	119.3
58.447	185.2	119.2
59.425	188.8	122.8
62.447	193.8	~125
63.446	197.7	128.7
64.425	200.4	131.3
65.425	202.1	131.6
68.447	~208	134.6
69.448	211.6	139.6
70.424	~215	142.2
71.448	~215	141.5
72.425	218.9	145.8
75.424	226.2	150.7
76.425	227.2	151.6
77.447	229.5	154.1
78.447	231.8	154.7
81.424	239.3	160.6
82.446	240.8	162.2
83.447	~244	164.1
84.424	247.6	167.2
85.447	247.2	167.4
88.425	256.5	172.4
89.425	258.4	173.5
90.447	259.4	175.8
91.447	263.3	179.1
95.424	~272	183.4
96.424	274.8	186.5
97.424	276.9	~187
98.448	277.8	188.8
101.425	287.7	194.5
102.425	288.1	194.4
103.447	289.7	~193
104.447	293.6	191.6
108.425	302.1	192.3
109.447	303.7	192.5
110.424	309.2	194.4
111.425	309.2	~193
114.446	315.7	190.9
115.447	318.9	194.5
116.424	322.5	190.4
117.424	323.8	192.8
118.424	325.8	195.4
121.424	334.5	195.9
122.425	335.2	193.3
123.446	336.4	192.9

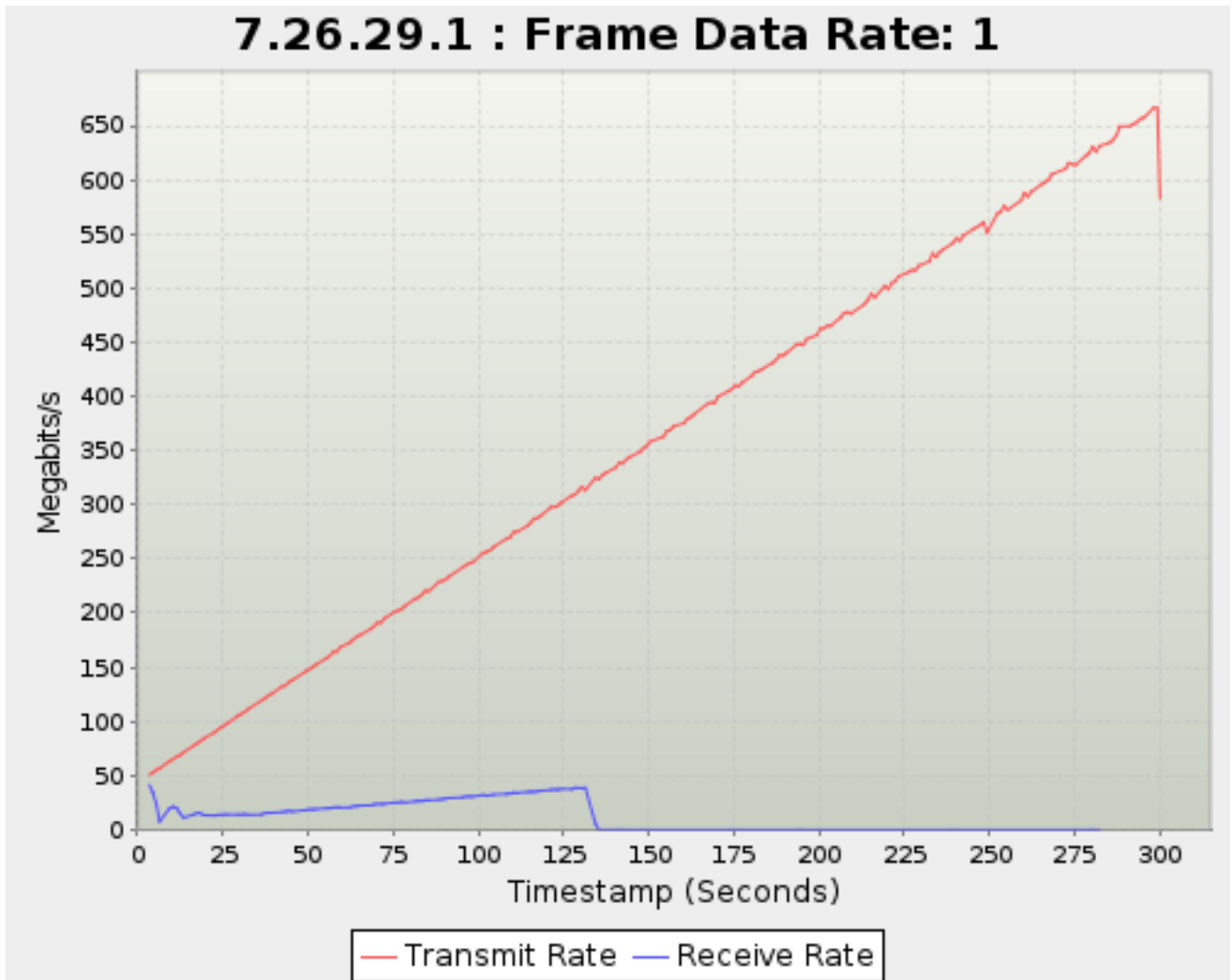
<b>Timestamp</b>	<b>Transmit Rate</b>	<b>Receive Rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
124.447	339.8	~194
127.425	346.1	192.8
128.447	348.1	192.8
129.447	351.5	194.5
130.424	355.2	195.1
131.461	352.4	194.7
134.424	330.2	~163
135.447	323.6	160.9
136.447	327.3	161.8
137.446	329.4	~161
140.446	334.3	157.5
141.424	~339	163.9
142.446	338.2	159.6
143.447	341.7	159.6
144.446	343.9	160.4
147.446	348.7	158.5
148.446	352.1	~157
149.448	~354	159.7
150.424	358.2	160.8
154.463	362.9	158.3
155.448	368.1	161.2
156.447	369.1	158.9
157.425	372.4	~160
160.446	375.3	157.1
161.446	379.4	155.8
162.447	380.9	152.7
163.446	383.7	157.9
167.425	393.3	159.2
168.424	394.3	~161
169.447	~394	160.3
170.425	399.7	162.8
173.446	404.8	158.2
174.446	406.5	159.4
175.425	410.1	156.6
176.446	409.2	158.6
177.446	412.5	155.3
180.446	419.3	161.4
181.425	422.7	~160
182.424	423.4	159.2
183.424	425.2	159.8
186.448	~431	161.3
187.448	433.6	160.2
188.424	437.7	160.9
189.424	437.7	161.2
190.424	439.7	158.9
193.425	447.8	159.3
194.424	448.5	160.1
195.447	447.4	158.4
196.446	452.9	158.6
199.446	456.6	158.5
200.425	462.3	162.6
201.425	462.7	159.6
202.424	465.2	158.3
203.428	464.9	158.7
206.447	472.9	162.4
207.425	~477	160.7
208.424	477.7	159.9
209.447	476.4	156.6
213.447	485.2	159.5
214.448	489.3	162.2
215.424	494.5	~164
216.448	491.4	161.6

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
219.424	~502	162.7
220.447	499.1	157.8
221.446	504.7	159.2
222.446	506.2	~160
223.424	510.9	160.4
226.424	514.7	160.2
227.424	516.7	159.9
228.446	516.3	~158
229.446	520.8	163.6
232.446	524.6	163.1
233.424	531.9	~166
234.446	528.6	161.9
235.446	533.3	162.8
236.446	535.4	163.1
239.446	541.7	164.8
240.425	545.9	164.2
241.447	543.7	163.2
242.446	548.4	165.4
245.446	554.6	164.7
246.446	556.3	163.6
247.446	558.3	164.6
248.428	560.8	165.5
249.424	551.1	164.3
252.446	568.7	162.3
253.446	570.7	162.7
254.424	575.8	161.8
255.446	572.1	164.1
259.446	580.9	164.6
260.424	587.8	162.4
261.447	584.5	161.3
262.447	~589	162.3
265.446	595.7	163.2
266.446	597.8	164.7
267.446	599.8	165.2
268.424	~605	164.5
272.446	610.2	~165
273.424	615.5	~163
274.424	614.4	160.7
275.446	613.6	159.4
278.447	622.3	159.4
279.447	624.7	159.8
280.424	630.2	164.9
281.446	625.9	163.9
282.446	631.1	163.2
285.446	634.2	164.6
286.458	636.9	169.3
287.458	641.3	169.2
288.424	649.3	167.2
291.458	649.6	166.6
292.458	651.5	167.1
293.460	~653	164.9
294.461	656.3	164.6
295.462	657.2	163.3
298.424	666.6	164.8
299.424	~666	164.2
300.216	582.9	~142
301.222	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>	
3.447	50.59	41.27
4.446	52.88	34.37
5.425	55.01	24.30
6.446	56.68	7.632
9.425	63.33	19.83
10.425	65.15	21.23
11.425	67.31	20.01
12.446	68.90	~15
13.473	71.32	11.09
16.447	77.60	13.97
17.446	79.73	15.37
18.429	81.68	15.20
19.425	84.19	13.46
22.447	89.67	13.07
23.429	92.10	13.61
24.446	94.32	13.83
25.429	96.29	13.97
26.448	98.32	14.05
29.425	105.1	14.04

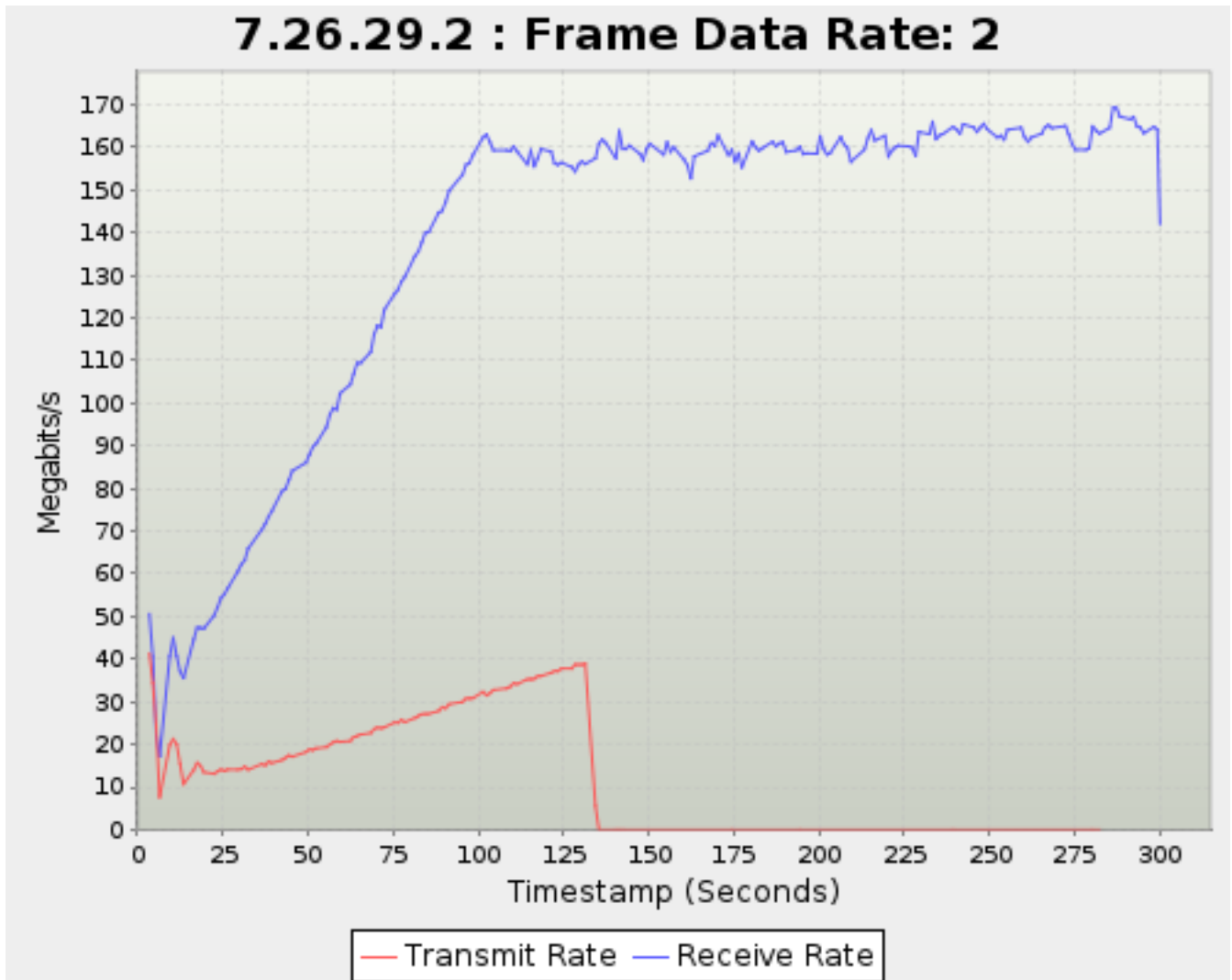
<b>Timestamp</b>	<b>Transmit Rate</b>	<b>Receive Rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
30.425	106.8	13.79
31.446	108.6	14.37
32.425	111.4	13.75
36.446	119.4	14.07
37.447	121.4	15.52
38.425	124.1	15.50
39.425	125.5	15.60
42.425	132.3	16.27
43.429	133.1	16.82
44.425	136.3	17.35
45.424	138.1	16.77
49.447	146.2	18.14
50.447	148.3	18.74
51.447	150.4	18.58
52.447	152.5	19.01
55.447	158.3	19.77
56.447	160.5	19.85
57.424	~164	20.48
58.447	164.4	20.72
59.425	168.2	20.53
62.447	~173	20.60
63.446	175.9	21.79
64.425	178.5	21.84
65.425	179.8	22.21
68.447	185.3	22.58
69.448	~188	23.32
70.424	191.1	23.95
71.448	191.2	23.71
72.425	194.9	23.88
75.424	201.1	25.05
76.425	202.2	24.99
77.447	203.7	25.64
78.447	206.5	25.12
81.424	213.1	26.12
82.446	214.1	26.53
83.447	~217	26.43
84.424	220.5	27.29
85.447	220.1	27.32
88.425	228.7	27.75
89.425	229.7	28.33
90.447	230.9	28.63
91.447	233.8	29.29
95.424	242.1	29.81
96.424	244.1	30.65
97.424	246.1	30.67
98.448	~247	30.60
101.425	255.4	32.16
102.425	256.6	31.42
103.447	257.7	31.77
104.447	260.8	32.38
108.425	268.9	33.01
109.447	270.1	33.45
110.424	274.8	34.21
111.425	275.1	~34
114.446	280.4	34.87
115.447	283.6	35.14
116.424	287.1	34.94
117.424	287.8	35.57
118.424	289.8	35.88
121.424	297.8	36.90
122.425	~298	37.10
123.446	299.2	37.02

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
124.447	~302	37.63
127.425	308.3	37.36
128.447	309.4	38.58
129.447	312.8	38.56
130.424	316.4	38.36
131.461	313.5	38.65
134.424	324.7	5.527
135.447	323.6	0.009994
136.447	327.3	0
137.446	329.4	0
140.446	334.3	0.01000
141.424	~339	0.006667
142.446	338.2	0.009988
143.447	341.7	0
144.446	343.9	0
147.446	348.7	0
148.446	352.1	0
149.448	~354	0
150.424	358.2	0
154.463	362.9	0
155.448	368.1	0
156.447	369.1	0
157.425	372.4	0
160.446	375.3	0
161.446	379.4	0
162.447	380.9	0
163.446	383.7	0
167.425	393.3	0
168.424	394.3	0
169.447	~394	0
170.425	399.7	0
173.446	404.8	0
174.446	406.5	0.01024
175.425	410.1	0
176.446	409.2	0
177.446	412.5	0
180.446	419.3	0
181.425	422.7	0
182.424	423.4	0
183.424	425.2	0
186.448	~431	0
187.448	433.6	0
188.424	437.7	0
189.424	437.7	0
190.424	439.7	0
193.425	447.8	0
194.424	448.5	0.01027
195.447	447.4	0
196.446	452.9	0
199.446	456.6	0
200.425	462.3	0
201.425	462.7	0
202.424	465.2	0
203.428	464.9	0
206.447	472.9	0
207.425	~477	0
208.424	477.7	0
209.447	476.4	0
213.447	485.2	0
214.448	489.3	0
215.424	494.5	0
216.448	491.4	0

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
219.424	~502	0
220.447	499.1	0
221.446	504.7	0
222.446	506.2	0
223.424	510.9	0
226.424	514.7	0
227.424	516.7	0
228.446	516.3	0
229.446	520.8	0
232.446	524.6	0
233.424	531.9	0
234.446	528.6	0
235.446	533.3	0
236.446	535.4	0
239.446	541.7	0.01025
240.425	545.9	0
241.447	543.7	0
242.446	548.4	0
245.446	554.6	0
246.446	556.3	0
247.446	558.3	0
248.428	560.8	0
249.424	551.1	0
252.446	568.7	0
253.446	570.7	0
254.424	575.8	0
255.446	572.1	0
259.446	580.9	0
260.424	587.8	0
261.447	584.5	0
262.447	~589	0
265.446	595.7	0
266.446	597.8	0
267.446	599.8	0
268.424	~605	0
272.446	610.2	0
273.424	615.5	0
274.424	614.4	0
275.446	613.6	0
278.447	622.3	0
279.447	624.7	0
280.424	630.2	0.006739
281.446	625.9	0
282.446	631.1	0.01026
285.446	634.2	0
286.458	636.9	0
287.458	641.3	0
288.424	649.3	0
291.458	649.6	0
292.458	651.5	0
293.460	~653	0
294.461	656.3	0
295.462	657.2	0
298.424	666.6	0
299.424	~666	0
300.216	582.9	0
301.222	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>	
3.447	41.29	50.59
4.446	34.37	40.51
5.425	24.25	22.13
6.446	7.657	17.20
9.425	19.87	40.66
10.425	21.26	44.95
11.425	20.03	40.73
12.446	15.45	37.12
13.473	10.70	35.57
16.447	13.99	44.57
17.446	15.64	47.37
18.429	15.02	47.32
19.425	13.48	47.17
22.447	13.12	50.22
23.429	13.65	52.10
24.446	14.11	54.31
25.429	13.80	55.15
26.448	14.11	56.61
29.425	14.09	60.56

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
30.425	14.23	62.21
31.446	14.80	63.17
32.425	14.07	65.88
36.446	15.40	70.35
37.447	15.10	71.69
38.425	15.96	73.35
39.425	15.65	74.74
42.425	16.34	79.42
43.429	16.89	79.98
44.425	17.41	82.04
45.424	17.14	84.14
49.447	18.22	86.09
50.447	18.82	87.97
51.447	18.67	89.73
52.447	19.07	90.57
55.447	19.35	94.41
56.447	20.01	97.33
57.424	20.48	98.86
58.447	20.79	98.48
59.425	20.60	102.3
62.447	20.81	104.4
63.446	21.73	106.9
64.425	21.94	109.4
65.425	22.31	109.4
68.447	22.68	~112
69.448	23.60	116.2
70.424	23.93	118.2
71.448	23.80	117.8
72.425	~24	121.9
75.424	25.14	125.6
76.425	25.08	126.6
77.447	25.75	128.5
78.447	25.24	129.6
81.424	26.21	134.5
82.446	26.65	135.6
83.447	27.08	137.7
84.424	27.14	139.9
85.447	27.16	140.1
88.425	27.86	144.7
89.425	28.71	145.1
90.447	28.50	147.2
91.447	29.43	149.8
95.424	29.97	153.6
96.424	30.77	155.9
97.424	30.78	156.3
98.448	30.85	158.2
101.425	32.30	162.3
102.425	31.53	~163
103.447	31.97	161.2
104.447	32.76	159.3
108.425	33.14	159.3
109.447	33.58	159.1
110.424	34.36	160.2
111.425	34.14	~159
114.446	35.27	~156
115.447	35.29	159.3
116.424	35.33	155.5
117.424	36.01	157.3
118.424	36.04	159.6
121.424	36.78	~159
122.425	37.20	156.2
123.446	37.17	155.9

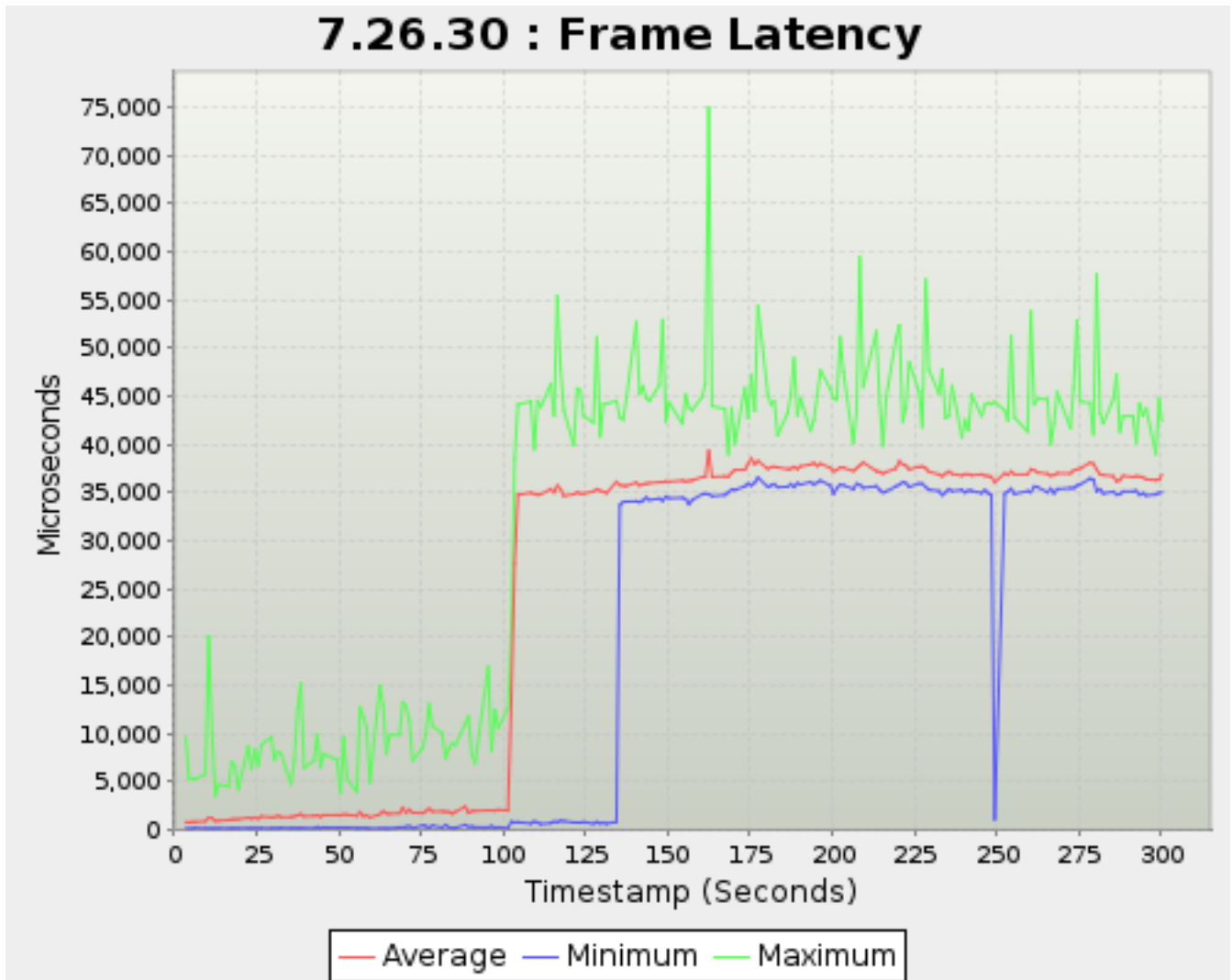
<b>Timestamp</b>	<b>Transmit Rate</b>	<b>Receive Rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
124.447	37.79	156.4
127.425	37.78	155.4
128.447	38.71	154.3
129.447	38.71	155.9
130.424	38.71	156.7
131.461	38.90	156.1
134.424	5.551	157.4
135.447	0.009994	160.9
136.447	0	161.8
137.446	0	~161
140.446	0.01000	157.4
141.424	0.006667	163.9
142.446	0.009988	159.6
143.447	0	159.6
144.446	0	160.4
147.446	0	158.5
148.446	0	~157
149.448	0	159.7
150.424	0	160.8
154.463	0	158.3
155.448	0	161.2
156.447	0	158.9
157.425	0	~160
160.446	0	157.1
161.446	0	155.8
162.447	0	152.7
163.446	0	157.9
167.425	0	159.2
168.424	0	~161
169.447	0	160.3
170.425	0	162.8
173.446	0	158.2
174.446	0.01024	159.4
175.425	0	156.6
176.446	0	158.6
177.446	0	155.3
180.446	0	161.4
181.425	0	~160
182.424	0	159.2
183.424	0	159.8
186.448	0	161.3
187.448	0	160.2
188.424	0	160.9
189.424	0	161.2
190.424	0	158.9
193.425	0	159.3
194.424	0.01027	160.1
195.447	0	158.4
196.446	0	158.6
199.446	0	158.5
200.425	0	162.6
201.425	0	159.6
202.424	0	158.3
203.428	0	158.7
206.447	0	162.4
207.425	0	160.7
208.424	0	159.9
209.447	0	156.6
213.447	0	159.5
214.448	0	162.2
215.424	0	~164
216.448	0	161.6

Timestamp	Transmit Rate	Receive Rate
<i>Seconds</i>		<i>Megabits/s</i>
219.424	0	162.7
220.447	0	157.8
221.446	0	159.2
222.446	0	~160
223.424	0	160.4
226.424	0	160.2
227.424	0	159.9
228.446	0	~158
229.446	0	163.6
232.446	0	163.1
233.424	0	~166
234.446	0	161.9
235.446	0	162.8
236.446	0	163.1
239.446	0.01025	164.8
240.425	0	164.2
241.447	0	163.2
242.446	0	165.4
245.446	0	164.7
246.446	0	163.6
247.446	0	164.6
248.428	0	165.5
249.424	0	164.3
252.446	0	162.3
253.446	0	162.7
254.424	0	161.8
255.446	0	164.1
259.446	0	164.6
260.424	0	162.4
261.447	0	161.3
262.447	0	162.3
265.446	0	163.2
266.446	0	164.7
267.446	0	165.2
268.424	0	164.5
272.446	0	~165
273.424	0	~163
274.424	0	160.7
275.446	0	159.4
278.447	0	159.4
279.447	0	159.8
280.424	0.006739	164.9
281.446	0	163.9
282.446	0.01026	163.2
285.446	0	164.6
286.458	0	169.3
287.458	0	169.2
288.424	0	167.2
291.458	0	166.6
292.458	0	167.1
293.460	0	164.9
294.461	0	164.6
295.462	0	163.3
298.424	0	164.8
299.424	0	164.2
300.216	0	~142
301.222	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>	
3.447	783.476	131.125	9,560.500
4.446	764.689	118	5,269.625
5.425	808.884	128.250	5,291.125
6.446	811.231	184.500	5,282.875
9.425	885.530	139.500	5,757.875
10.425	1,251.888	135.125	20,064.250
11.425	1,186.516	140.875	9,937.625
12.446	908.967	120.750	3,517.375
13.473	932.775	164.750	4,685.125
16.447	1,001.921	135.125	4,475.875
17.446	1,070.317	144	7,075
18.429	1,074.848	149.750	6,547
19.425	1,091.042	150	4,195.375
22.447	1,243.075	170.625	8,649.750
23.429	1,171.376	149.125	6,294.625
24.446	1,254.485	155.750	8,339.250
25.429	1,152.689	157.875	6,648.250
26.448	1,370.907	168.625	8,805
29.425	1,281.145	150.125	9,625.375
30.425	1,297.268	160.625	7,267.375
31.446	1,429.252	157.625	8,063.125
32.425	1,307.436	206.750	7,891.750
35.446	1,308.809	166	4,735.625
36.446	1,384.183	180.875	7,170.125

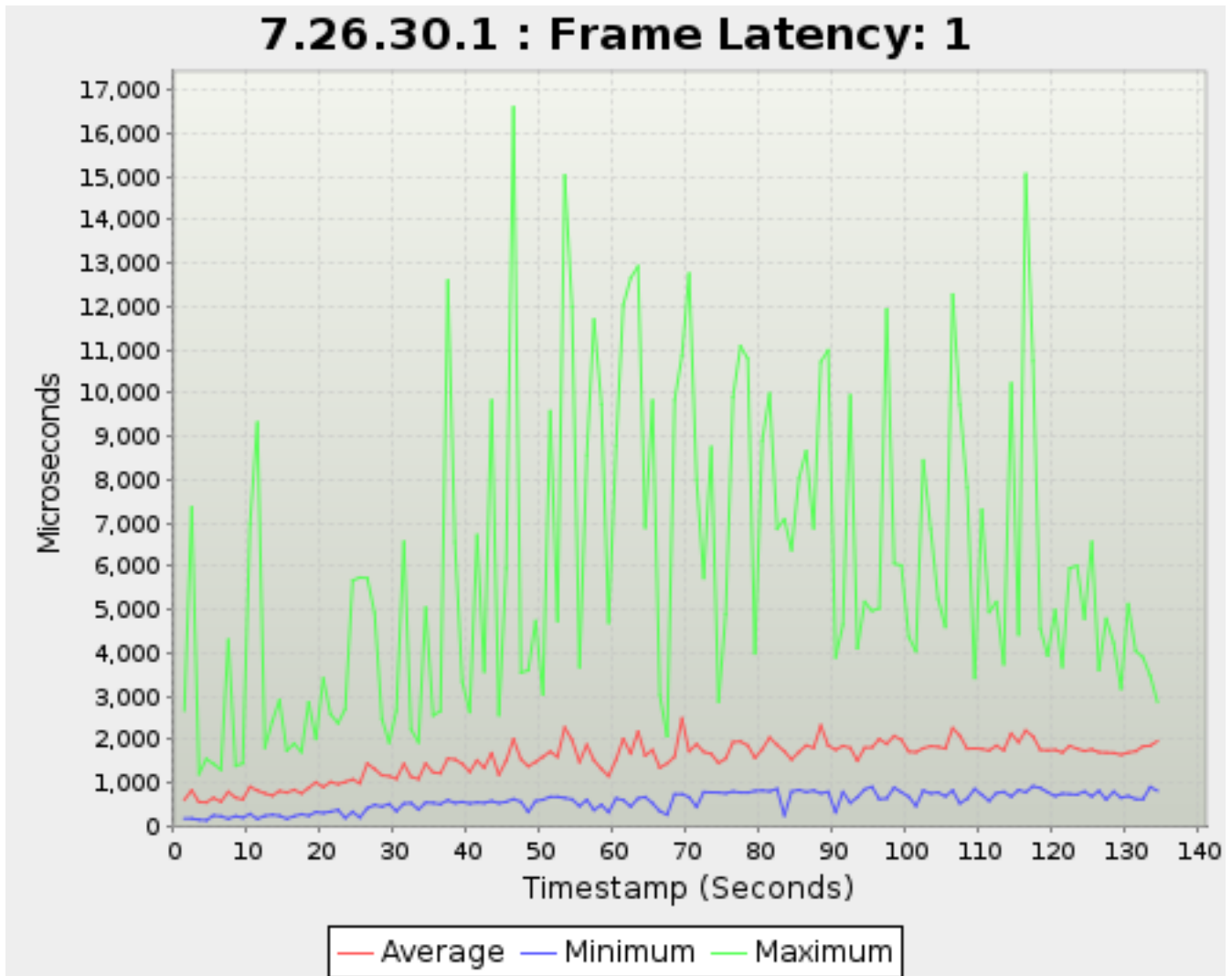
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
37.447	1,504.013	179.375	12,602.375
38.425	1,603.305	165.125	15,185.500
39.425	1,391.583	176.125	6,411.125
42.425	1,439.292	154.250	7,165.750
43.429	1,490.186	275.375	9,836.500
44.425	1,348.048	159.875	6,506
45.424	1,518.397	241.625	7,851.250
49.447	1,521.632	214.125	7,255.625
50.447	1,504.699	228.250	3,876.375
51.447	1,587.314	208.875	9,586.375
52.447	1,559.731	236.875	5,297.750
55.447	1,433.233	174.125	3,944.125
56.447	1,820.098	159	12,725.375
57.424	1,393.580	183.625	11,704.250
58.447	1,498.787	165.625	10,588.750
59.425	1,268.922	122.875	4,902
62.447	1,591.401	146.875	14,935.500
63.446	1,896.721	146	12,927.875
64.425	1,693.332	116.250	7,840.125
65.425	1,647.018	133.500	9,832.625
68.447	1,694.595	252.500	9,840.125
69.448	2,287.368	241.125	13,233.375
70.424	1,748.764	292.625	12,761.875
71.448	2,087.987	367.750	11,284.125
72.425	1,761.202	163.875	7,196.875
75.424	1,721.598	435.875	8,400.625
76.425	1,909.347	380.125	9,909.375
77.447	2,173.862	214	13,047.750
78.447	1,891.357	429.750	10,798.625
81.424	1,901.788	219.500	9,992.125
82.446	1,871.694	498	7,429.250
83.447	1,854.050	253.125	8,370.375
84.424	1,660.490	161.125	8,950.500
85.447	1,852.497	200.250	8,775.500
88.425	2,391.782	499.625	10,981.500
89.425	1,749.629	300.375	11,739.125
90.447	1,942.954	323.375	7,816.250
91.447	1,952.537	260.875	6,922.875
95.424	2,005.655	247.875	16,900.125
96.424	2,012.014	368.875	8,153.875
97.424	1,966.784	211.750	12,444.875
98.448	2,070.390	256.125	10,571.375
101.425	1,992.372	166.625	12,594.750
102.425	13,451.417	824.375	20,677.125
103.447	27,607.852	759.375	38,522.750
104.447	34,762.885	781.625	44,106.625
108.425	34,968.715	637.375	44,443.375
109.447	34,843.211	861.625	39,509.875
110.424	34,750.868	729.750	44,494.875
111.425	34,813.042	587.500	43,876.750
114.446	35,342.931	687.875	46,256.875
115.447	34,994.670	837.375	42,973
116.424	35,700.030	788.375	55,396
117.424	35,329.550	923.875	47,822
118.424	34,639.744	885.125	43,528.875
121.424	34,805.263	755.375	39,894.500
122.425	35,005.897	744	45,778.625
123.446	34,879.524	733	45,574.750
124.447	34,875.848	802.250	42,896
127.425	35,109.339	618.625	42,252.750
128.447	35,321.322	801.375	51,109.750
129.447	35,174.669	659.375	40,830.250

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.424	35,056.609	699.250	44,161.875
131.461	34,943.466	629.750	44,218.125
134.424	36,102.394	819.250	44,498.375
135.447	35,758.388	33,677	42,792.750
136.447	35,692.396	34,005.500	42,551.625
137.446	35,678.767	34,052	44,753.500
140.446	36,018.066	34,079.500	52,670.125
141.424	35,715.949	33,981.625	45,228.625
142.446	35,851.646	34,161	46,027.125
143.447	35,899.020	34,476.250	44,809.625
144.446	35,968.157	34,199.875	44,493.375
147.446	36,063.177	34,373.625	46,126.125
148.446	36,067.185	34,135.625	52,893
149.448	36,140.672	34,551.625	42,367.750
150.424	36,118.161	34,399.625	44,337.875
154.463	36,229.812	34,439.875	42,138.500
155.448	36,133.774	34,320.875	45,150.375
156.447	36,190.422	33,770.875	43,789.750
157.425	36,251.985	34,214.125	43,528.250
160.446	36,589.596	34,807.250	44,909.875
161.446	36,595.755	34,859.750	46,263.250
162.447	39,311.422	34,827.375	74,931.250
163.446	36,604.224	34,614.750	43,947
167.425	36,670.719	34,731.375	43,660.625
168.424	36,626.204	35,005.625	38,976.625
169.447	37,046.812	35,309.875	43,756.125
170.425	37,329.955	35,245.875	40,057
173.446	37,343.940	35,630.500	45,829.750
174.446	37,977.166	35,927.250	42,703
175.425	38,505.200	35,715.375	47,152.500
176.446	37,924.673	36,007.750	43,509.125
177.446	38,256.847	36,538.125	54,354.875
180.446	37,445.244	35,573.250	45,106.625
181.425	37,624.387	35,719	44,106.375
182.424	37,660.332	35,856.250	44,457.750
183.424	37,595.022	35,537	40,942.750
186.448	37,421.547	35,583	43,199.750
187.448	37,441.906	35,854.250	45,240.375
188.424	37,644.928	35,545.250	48,942.375
189.424	37,425.643	35,957	43,001.875
190.424	37,709.615	35,817.875	44,754.375
193.425	37,898.036	36,086.125	41,389.250
194.424	38,058.329	35,805.250	42,496.625
195.447	37,742.827	36,048.625	45,040.625
196.446	37,977.208	36,222.875	47,659.625
199.446	37,557.009	35,723.250	45,731.625
200.425	37,185.311	34,859.375	44,698.875
201.425	37,328.397	35,435.500	44,644.750
202.424	37,575.881	35,807.375	51,126.875
203.428	37,559.020	35,748.250	47,509.625
206.447	37,229.847	35,344.875	40,144.250
207.425	37,504.483	35,890.625	43,444.750
208.424	37,800.107	35,793.875	59,401.125
209.447	38,108.614	35,470.875	45,945.375
213.447	37,203.674	35,648	51,714.500
214.448	37,142.268	35,253.625	44,350.250
215.424	36,945.538	34,991.250	39,831.750
216.448	37,117.135	35,104.125	44,906.875
219.424	37,490.663	35,628.125	51,002.375
220.447	38,236.761	35,802.625	52,353.375
221.446	37,881.307	36,068.875	42,346.250
222.446	37,773.541	35,959.750	43,759.625

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.424	37,386.759	35,568.250	48,488.500
226.424	37,653.041	35,926	45,485.375
227.424	37,682.555	35,889	41,802.875
228.446	37,518.988	35,549	57,068
229.446	37,152.305	35,279.875	47,688.625
232.446	36,867.820	35,153.500	45,294.500
233.424	36,677.717	34,727.625	47,729.625
234.446	36,937.578	34,988.250	42,754.250
235.446	37,162.675	35,336.875	42,916.500
236.446	36,926.034	35,134	46,063.625
239.446	36,751.356	35,260.500	40,735.125
240.425	36,889.255	34,993.125	42,533.250
241.447	36,873.142	35,208.625	41,421.125
242.446	36,779.975	35,156.375	45,151.625
245.446	36,867.334	34,932.500	42,906.250
246.446	36,740.139	35,231.625	44,076.125
247.446	36,689.258	34,901.875	44,283.500
248.428	36,621.840	34,718.750	44,148.500
249.424	36,051.057	1,072	44,386.625
252.446	36,966.851	34,890.125	43,540.875
253.446	36,819.259	35,100.875	42,445.625
254.424	37,170.652	35,371.875	51,207
255.446	36,864.352	34,840.375	42,769.250
259.446	36,872.015	35,141.750	41,314.250
260.424	37,398.768	35,015.625	53,773.250
261.447	37,300.781	35,610.375	44,139.750
262.447	37,067.313	35,555.750	44,720.375
265.446	36,935.061	35,005.375	44,652.250
266.446	36,732.394	35,390	40,004.500
267.446	36,811.742	34,907	42,135.375
268.424	36,984.096	35,346.625	45,420.125
272.446	36,962.971	35,456.375	41,668
273.424	37,284.212	35,443	45,862.125
274.424	37,379.721	35,710.500	52,832.250
275.446	37,481.404	35,829.625	44,406.375
278.447	38,093.021	36,438.500	44,281.750
279.447	37,955.287	36,319.500	41,032.375
280.424	37,379.184	35,116	57,606.750
281.446	36,870.251	35,324.375	43,217.375
282.446	36,795.930	34,885.500	42,164.250
285.446	36,686.630	35,076.250	44,632.250
286.458	36,159.728	34,776.375	47,215.500
287.458	36,269.090	34,801.625	41,298.500
288.424	36,721.771	35,100.750	42,908.125
291.458	36,599.063	35,104.250	42,934.750
292.458	36,675.275	35,170	40,198
293.460	36,637.732	34,750.625	44,226.625
294.461	36,569.302	34,918.500	42,953.250
295.462	36,371.929	34,685.125	43,725.375
298.424	36,270.728	34,785.625	38,999.375
299.424	36,329.195	34,966.375	44,726.375
300.216	36,817.787	35,013.500	42,419.625

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

7.26.30.1. Frame Latency: 1

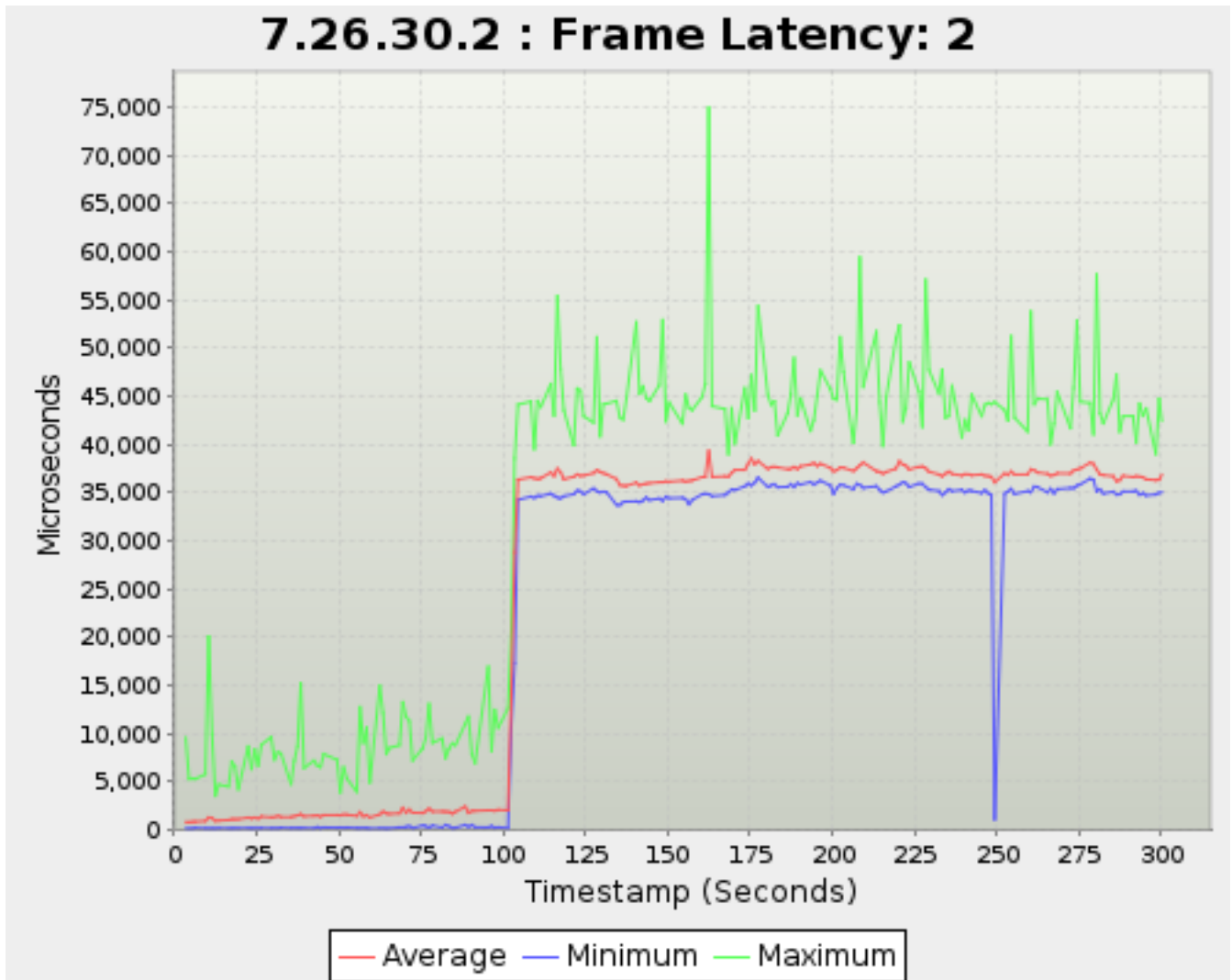


Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
1.446	611.365	180.500	2,672.500
2.446	829.006	181.125	7,365.875
3.447	559.842	150.375	1,209.875
4.446	551.353	138.625	1,554.750
5.425	655.962	249.500	1,442
6.446	567.908	232.125	1,306.375
7.447	796.808	175.500	4,304.375
8.447	662.209	235.500	1,396.500
9.425	619.435	200.250	1,452.125
10.425	911.790	285.375	6,987.750
11.425	827.116	171.875	9,323.125
12.446	760.820	241.250	1,816
13.473	707.784	266.750	2,426.125
14.446	815.697	243.875	2,913.125
15.447	780.035	175.625	1,744.125
16.447	841.496	233.250	1,911.750
17.446	761.004	279.375	1,715.250
18.429	887.561	245.875	2,864.875
19.425	1,015.253	329.250	2,018.250
20.429	906.348	308.250	3,414.250
21.425	1,023.429	338.500	2,587
22.447	975.296	378.500	2,383.125
23.429	1,024.758	194.750	2,706.625
24.446	1,083.469	334.875	5,675.500

<b>Timestamp</b>	<b>Average</b>	<b>Minimum</b>	<b>Maximum</b>
<i>Seconds</i>		<i>Microseconds</i>	
25.429	993.828	203	5,744.875
26.448	1,450.162	419.500	5,732
27.447	1,322.518	492.375	4,925.750
28.446	1,177.883	456.750	2,482.750
29.425	1,159.181	514.875	1,935.625
30.425	1,096.537	351.750	2,668.125
31.446	1,440.210	525.125	6,568.750
32.425	1,144.646	538.500	2,236.375
33.446	1,093.462	388.125	1,941.625
34.424	1,446.904	547	5,047.750
35.446	1,244.972	540.625	2,561.500
36.446	1,224.172	513.125	2,662.875
37.447	1,563.733	602.625	12,602.375
38.425	1,544.314	539.375	6,558.500
39.425	1,441.661	563.125	3,342.875
40.448	1,258.287	528.750	2,637.125
41.447	1,522.549	551.500	6,723.125
42.425	1,349.403	539.625	3,575.500
43.429	1,688.732	582.875	9,836.500
44.425	1,193.350	534.750	2,569.375
45.424	1,511.248	565.125	5,953.125
46.424	2,013.308	629.125	16,606.250
47.447	1,548.848	568	3,550.125
48.447	1,386.283	331.500	3,600
49.447	1,485.777	583	4,740.250
50.447	1,605.306	614.750	3,046.875
51.447	1,724.705	680	9,586.375
52.447	1,604.194	681.750	4,742.125
53.425	2,281.117	654.125	15,032.625
54.425	1,994.080	623.375	11,994.875
55.447	1,485.123	468.250	3,677
56.447	1,881.460	612.250	8,570.875
57.424	1,522.173	375.500	11,704.250
58.447	1,322.574	498.375	9,745
59.425	1,160.028	324.375	4,702
60.447	1,540.791	644.125	8,775.750
61.424	2,019.662	607.375	12,033.250
62.447	1,680.675	456.375	12,662.625
63.446	2,185.761	644.875	12,927.875
64.425	1,633.222	676.625	6,898.625
65.425	1,762.443	533.500	9,832.625
66.425	1,354.308	348.625	3,024.875
67.425	1,450.147	268.500	2,080.375
68.447	1,610.105	742	9,840.125
69.448	2,491.156	743.750	10,863.375
70.424	1,731.128	674.375	12,761.875
71.448	1,895.632	448.125	8,003.750
72.425	1,717.988	791.500	5,732.875
73.447	1,672.004	784.500	8,756.125
74.447	1,462.898	779.875	2,880.625
75.424	1,563.947	762.625	4,898
76.425	1,943.607	803.125	9,909.375
77.447	1,958.037	781	11,088.250
78.447	1,865.888	779.125	10,798.625
79.424	1,581.479	816.750	3,991.250
80.425	1,778.457	826.750	8,907.500
81.424	2,049.466	808.375	9,992.125
82.446	1,879.473	864.250	6,866.750
83.447	1,730.705	253.125	7,092.750
84.424	1,541.891	802.125	6,379.500
85.447	1,716.963	838.625	8,045
86.425	1,867.697	793.125	8,664

<b>Timestamp</b>	<b>Average</b>	<b>Minimum</b>	<b>Maximum</b>
<i>Seconds</i>		<i>Microseconds</i>	
87.447	1,812.357	825.875	6,885.125
88.425	2,329.858	761	10,726.375
89.425	1,865.926	796.625	10,993.250
90.447	1,768.404	323.375	3,901.500
91.447	1,855.527	794.875	4,653.125
92.447	1,813.277	542.250	9,950.500
93.424	1,515.292	671.500	4,109.375
94.424	1,816.464	854.875	5,185.625
95.424	1,822.276	912.375	4,976.375
96.424	2,013.472	627.875	5,034.500
97.424	1,902.602	644.250	11,937.625
98.448	2,084.651	895.875	6,065.625
99.425	2,000.521	788.875	6,027.250
100.447	1,725.785	684.125	4,371.500
101.425	1,712.155	471.125	4,040.500
102.425	1,802.145	824.375	8,451.750
103.447	1,849.750	759.375	6,855.375
104.447	1,835.283	781.625	5,253.750
105.447	1,797.092	694.375	4,605.625
106.447	2,266.506	826.250	12,281
107.424	2,092.947	532	9,731.375
108.425	1,792.181	637.375	7,819.750
109.447	1,797.758	861.625	3,425.125
110.424	1,786.765	729.750	7,310.250
111.425	1,752.028	587.500	4,943.875
112.424	1,862.450	766.750	5,183
113.425	1,756.127	796.125	3,744.250
114.446	2,142.878	687.875	10,227.375
115.447	1,941.796	837.375	4,428.375
116.424	2,210.346	788.375	15,061.375
117.424	2,076.346	923.875	10,743
118.424	1,767.052	885.125	4,568.875
119.424	1,756.197	788.375	3,939.500
120.447	1,766.099	699.625	4,994.625
121.424	1,703.674	755.375	3,683.625
122.425	1,856.709	744	5,960.750
123.446	1,791.537	733	6,018.375
124.447	1,740.664	802.250	4,795
125.447	1,775.492	692.750	6,566.875
126.424	1,710.279	817.500	3,610.375
127.425	1,701.510	618.625	4,796.250
128.447	1,694.675	801.375	4,235.125
129.447	1,653.670	659.375	3,177.250
130.424	1,702.509	699.250	5,131.625
131.461	1,733.945	629.750	4,047.125
132.447	1,845.773	626	3,904.625
133.447	1,862.184	907.500	3,477.375
134.424	1,967.933	819.250	2,871.875

7.26.30.2. Frame Latency: 2



Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
3.447	800.773	131.125	9,560.500
4.446	781.157	118	5,269.625
5.425	823.573	128.250	5,291.125
6.446	838.781	184.500	5,282.875
9.425	903.096	139.500	5,757.875
10.425	1,272.180	135.125	20,064.250
11.425	1,208.344	140.875	9,937.625
12.446	917.676	120.750	3,517.375
13.473	947.228	164.750	4,685.125
16.447	1,010.870	135.125	4,475.875
17.446	1,087.373	144	7,075
18.429	1,085.340	149.750	6,547
19.425	1,095.055	150	4,195.375
22.447	1,257.761	170.625	8,649.750
23.429	1,178.984	149.125	6,294.625
24.446	1,263.098	155.750	8,339.250
25.429	1,160.939	157.875	6,648.250
26.448	1,366.817	168.625	8,805
29.425	1,287.332	150.125	9,625.375
30.425	1,306.809	160.625	7,267.375
31.446	1,428.703	157.625	8,063.125
32.425	1,314.840	206.750	7,891.750
35.446	1,311.894	166	4,735.625
36.446	1,391.380	180.875	7,170.125



<b>Timestamp</b>	<b>Average</b>	<b>Minimum</b>	<b>Maximum</b>
<i>Seconds</i>		<i>Microseconds</i>	
37.447	1,501.089	179.375	8,680.750
38.425	1,606.093	165.125	15,185.500
39.425	1,389.224	176.125	6,411.125
42.425	1,443.486	154.250	7,165.750
43.429	1,480.734	275.375	6,647
44.425	1,355.465	159.875	6,506
45.424	1,518.723	241.625	7,851.250
49.447	1,523.370	214.125	7,255.625
50.447	1,499.762	228.250	3,876.375
51.447	1,580.804	208.875	6,473
52.447	1,557.585	236.875	5,297.750
55.447	1,430.737	174.125	3,944.125
56.447	1,817.202	159	12,725.375
57.424	1,387.452	183.625	9,003.250
58.447	1,507.251	165.625	10,588.750
59.425	1,274.039	122.875	4,902
62.447	1,587.346	146.875	14,935.500
63.446	1,882.996	146	12,079
64.425	1,696.103	116.250	7,840.125
65.425	1,641.642	133.500	8,488
68.447	1,698.528	252.500	8,779.125
69.448	2,278.055	241.125	13,233.375
70.424	1,749.588	292.625	11,743.750
71.448	2,097.012	367.750	11,284.125
72.425	1,763.172	163.875	7,196.875
75.424	1,728.891	435.875	8,400.625
76.425	1,907.777	380.125	9,518.250
77.447	2,183.851	214	13,047.750
78.447	1,892.503	429.750	9,022
81.424	1,895.132	219.500	9,459.875
82.446	1,871.340	498	7,429.250
83.447	1,859.583	368.500	8,370.375
84.424	1,665.856	161.125	8,950.500
85.447	1,858.655	200.250	8,775.500
88.425	2,394.532	499.625	10,981.500
89.425	1,744.343	300.375	11,739.125
90.447	1,950.902	495.250	7,816.250
91.447	1,956.942	260.875	6,922.875
95.424	2,013.967	247.875	16,900.125
96.424	2,011.947	368.875	8,153.875
97.424	1,969.745	211.750	12,444.875
98.448	2,069.744	256.125	10,571.375
101.425	2,005.339	166.625	12,594.750
102.425	13,980.725	10,806.250	20,677.125
103.447	28,797.169	17,281.250	38,522.750
104.447	36,336.560	34,238.125	44,106.625
108.425	36,575.089	34,567.375	44,443.375
109.447	36,475.390	34,432	39,509.875
110.424	36,402.956	34,650.875	44,494.875
111.425	36,471.858	34,619.250	43,876.750
114.446	37,085.708	34,872.750	46,256.875
115.447	36,704.705	34,664.625	42,973
116.424	37,465.886	34,466.625	55,396
117.424	37,093.894	34,388.500	47,822
118.424	36,375.903	34,606.625	43,528.875
121.424	36,621.078	34,818.500	39,894.500
122.425	36,864.775	35,181	45,778.625
123.446	36,727.498	35,133.500	45,574.750
124.447	36,756.187	34,813.625	42,896
127.425	37,005.783	35,410.750	42,252.750
128.447	37,311.062	35,129.625	51,109.750
129.447	37,139.789	35,004.625	40,830.250

Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
130.424	36,992.193	35,083.875	44,161.875
131.461	36,878.543	35,001.625	44,218.125
134.424	36,388.667	33,705.625	44,498.375
135.447	35,758.388	33,677	42,792.750
136.447	35,692.396	34,005.500	42,551.625
137.446	35,678.767	34,052	44,753.500
140.446	36,018.066	34,079.500	52,670.125
141.424	35,715.949	33,981.625	45,228.625
142.446	35,851.646	34,161	46,027.125
143.447	35,899.020	34,476.250	44,809.625
144.446	35,968.157	34,199.875	44,493.375
147.446	36,063.177	34,373.625	46,126.125
148.446	36,067.185	34,135.625	52,893
149.448	36,140.672	34,551.625	42,367.750
150.424	36,118.161	34,399.625	44,337.875
154.463	36,229.812	34,439.875	42,138.500
155.448	36,133.774	34,320.875	45,150.375
156.447	36,190.422	33,770.875	43,789.750
157.425	36,251.985	34,214.125	43,528.250
160.446	36,589.596	34,807.250	44,909.875
161.446	36,595.755	34,859.750	46,263.250
162.447	39,311.422	34,827.375	74,931.250
163.446	36,604.224	34,614.750	43,947
167.425	36,670.719	34,731.375	43,660.625
168.424	36,626.204	35,005.625	38,976.625
169.447	37,046.812	35,309.875	43,756.125
170.425	37,329.955	35,245.875	40,057
173.446	37,343.940	35,630.500	45,829.750
174.446	37,977.166	35,927.250	42,703
175.425	38,505.200	35,715.375	47,152.500
176.446	37,924.673	36,007.750	43,509.125
177.446	38,256.847	36,538.125	54,354.875
180.446	37,445.244	35,573.250	45,106.625
181.425	37,624.387	35,719	44,106.375
182.424	37,660.332	35,856.250	44,457.750
183.424	37,595.022	35,537	40,942.750
186.448	37,421.547	35,583	43,199.750
187.448	37,441.906	35,854.250	45,240.375
188.424	37,644.928	35,545.250	48,942.375
189.424	37,425.643	35,957	43,001.875
190.424	37,709.615	35,817.875	44,754.375
193.425	37,898.036	36,086.125	41,389.250
194.424	38,058.329	35,805.250	42,496.625
195.447	37,742.827	36,048.625	45,040.625
196.446	37,977.208	36,222.875	47,659.625
199.446	37,557.009	35,723.250	45,731.625
200.425	37,185.311	34,859.375	44,698.875
201.425	37,328.397	35,435.500	44,644.750
202.424	37,575.881	35,807.375	51,126.875
203.428	37,559.020	35,748.250	47,509.625
206.447	37,229.847	35,344.875	40,144.250
207.425	37,504.483	35,890.625	43,444.750
208.424	37,800.107	35,793.875	59,401.125
209.447	38,108.614	35,470.875	45,945.375
213.447	37,203.674	35,648	51,714.500
214.448	37,142.268	35,253.625	44,350.250
215.424	36,945.538	34,991.250	39,831.750
216.448	37,117.135	35,104.125	44,906.875
219.424	37,490.663	35,628.125	51,002.375
220.447	38,236.761	35,802.625	52,353.375
221.446	37,881.307	36,068.875	42,346.250
222.446	37,773.541	35,959.750	43,759.625

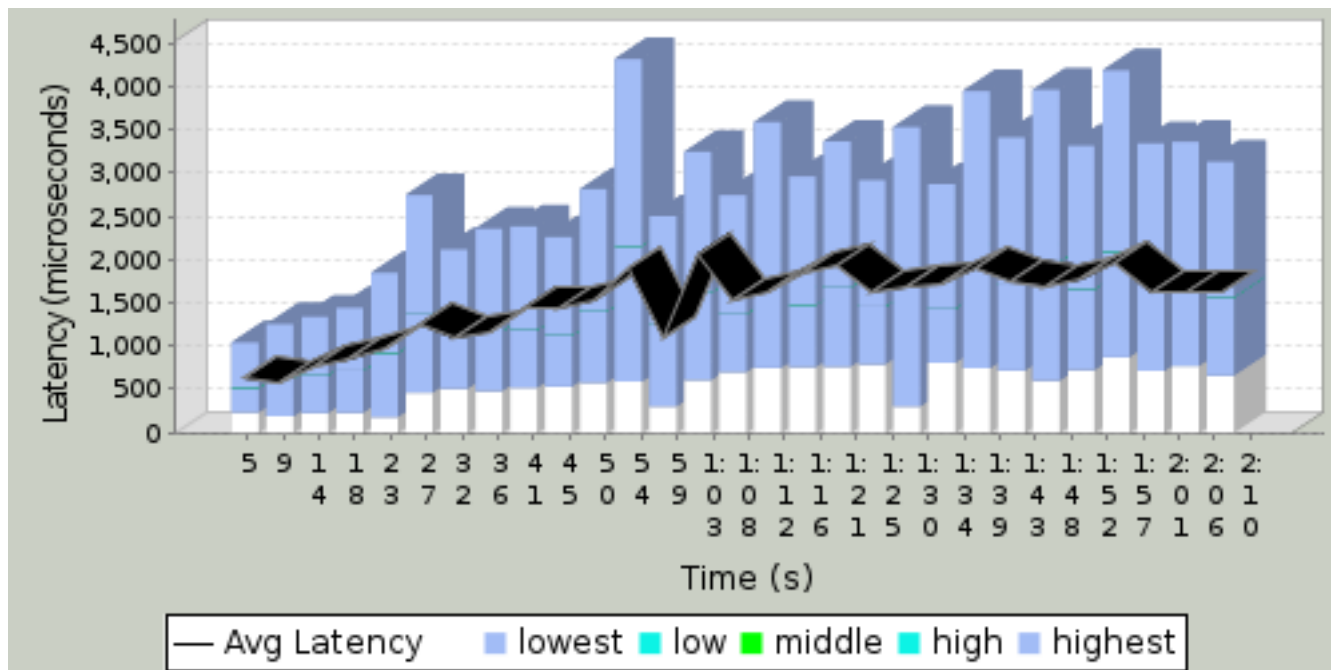
Timestamp	Average	Minimum	Maximum
<i>Seconds</i>		<i>Microseconds</i>	
223.424	37,386.759	35,568.250	48,488.500
226.424	37,653.041	35,926	45,485.375
227.424	37,682.555	35,889	41,802.875
228.446	37,518.988	35,549	57,068
229.446	37,152.305	35,279.875	47,688.625
232.446	36,867.820	35,153.500	45,294.500
233.424	36,677.717	34,727.625	47,729.625
234.446	36,937.578	34,988.250	42,754.250
235.446	37,162.675	35,336.875	42,916.500
236.446	36,926.034	35,134	46,063.625
239.446	36,751.356	35,260.500	40,735.125
240.425	36,889.255	34,993.125	42,533.250
241.447	36,873.142	35,208.625	41,421.125
242.446	36,779.975	35,156.375	45,151.625
245.446	36,867.334	34,932.500	42,906.250
246.446	36,740.139	35,231.625	44,076.125
247.446	36,689.258	34,901.875	44,283.500
248.428	36,621.840	34,718.750	44,148.500
249.424	36,051.057	1,072	44,386.625
252.446	36,966.851	34,890.125	43,540.875
253.446	36,819.259	35,100.875	42,445.625
254.424	37,170.652	35,371.875	51,207
255.446	36,864.352	34,840.375	42,769.250
259.446	36,872.015	35,141.750	41,314.250
260.424	37,398.768	35,015.625	53,773.250
261.447	37,300.781	35,610.375	44,139.750
262.447	37,067.313	35,555.750	44,720.375
265.446	36,935.061	35,005.375	44,652.250
266.446	36,732.394	35,390	40,004.500
267.446	36,811.742	34,907	42,135.375
268.424	36,984.096	35,346.625	45,420.125
272.446	36,962.971	35,456.375	41,668
273.424	37,284.212	35,443	45,862.125
274.424	37,379.721	35,710.500	52,832.250
275.446	37,481.404	35,829.625	44,406.375
278.447	38,093.021	36,438.500	44,281.750
279.447	37,955.287	36,319.500	41,032.375
280.424	37,379.184	35,116	57,606.750
281.446	36,870.251	35,324.375	43,217.375
282.446	36,795.930	34,885.500	42,164.250
285.446	36,686.630	35,076.250	44,632.250
286.458	36,159.728	34,776.375	47,215.500
287.458	36,269.090	34,801.625	41,298.500
288.424	36,721.771	35,100.750	42,908.125
291.458	36,599.063	35,104.250	42,934.750
292.458	36,675.275	35,170	40,198
293.460	36,637.732	34,750.625	44,226.625
294.461	36,569.302	34,918.500	42,953.250
295.462	36,371.929	34,685.125	43,725.375
298.424	36,270.728	34,785.625	38,999.375
299.424	36,329.195	34,966.375	44,726.375
300.216	36,817.787	35,013.500	42,419.625

\*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					
1.446	611.365	180.500 ≤ 10.000	10.000 < 100.000	100.000 < 1000.000	1000.000 < 10000.000	> 10000.000	0	0	604 98.854%	7 1.146%	0
2.446	829.006	181.125 ≤ 611.250	611.250 < 611.375	611.375 < 611.500	611.500 < 611.625	> 611.625	387 54.050%	0	0	0	329 45.950%
3.447	559.842	150.375 ≤ 829.000	829.000 < 829.125	829.125 < 829.250	829.250 < 829.375	> 829.375	710 94.793%	0	0	0	39 5.207%
4.446	551.353	138.625 ≤ 559.750	559.750 < 559.875	559.875 < 560.000	560.000 < 560.125	> 560.125	461 58.134%	0	0	0	332 41.866%
5.425	655.962	249.500 ≤ 551.250	551.250 < 551.375	551.375 < 551.500	551.500 < 551.625	> 551.625	338 43.003%	0	0	0	448 56.997%

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				
6.446	567.908	232.125 <= 655.875	655.875 < 656.000	656.000 < 656.125	656.125 < 656.250	> 656.250	636 73.103%	0	1 0.115%	0	233 26.782%
7.447	796.808	175.500 <= 567.875	567.875 < 568.000	568.000 < 568.125	568.125 < 568.250	> 568.250	372 44.024%	0	0	0	473 55.976%
8.447	662.209	235.500 <= 796.750	796.750 < 796.875	796.875 < 797.000	797.000 < 797.125	> 797.125	682 72.093%	0	1 0.106%	0	263 27.801%
9.425	619.435	200.250 <= 662.125	662.125 < 662.250	662.250 < 662.375	662.375 < 662.500	> 662.500	560 62.640%	1 0.112%	0	0	333 37.248%
10.425	911.790	285.375 <= 619.375	619.375 < 619.500	619.500 < 619.625	619.625 < 619.750	> 619.750	380 40.555%	0	1 0.107%	0	556 59.338%
11.425	827.116	171.875 <= 911.750	911.750 < 911.875	911.875 < 912.000	912.000 < 912.125	> 912.125	811 80.218%	1 0.099%	0	0	199 19.683%
12.446	760.820	241.250 <= 827.000	827.000 < 827.125	827.125 < 827.250	827.250 < 827.375	> 827.375	635 63.500%	0	0	0	365 36.500%
13.473	707.784	266.750 <= 760.750	760.750 < 760.875	760.875 < 761.000	761.000 < 761.125	> 761.125	736 66.970%	0	0	0	363 33.030%
14.446	815.697	243.875 <= 707.750	707.750 < 707.875	707.875 < 708.000	708.000 < 708.125	> 708.125	558 49.512%	0	1 0.089%	1 0.089%	567 50.311%
15.447	780.035	175.625 <= 815.625	815.625 < 815.750	815.750 < 815.875	815.875 < 816.000	> 816.000	643 61.886%	0	0	0	396 38.114%
16.447	841.496	233.250 <= 780.000	780.000 < 780.125	780.125 < 780.250	780.250 < 780.375	> 780.375	572 52.816%	0	0	0	511 47.184%
17.446	761.004	279.375 <= 841.375	841.375 < 841.500	841.500 < 841.625	841.625 < 841.750	> 841.750	767 66.580%	0	0	0	385 33.420%
18.429	887.561	245.875 <= 761.000	761.000 < 761.125	761.125 < 761.250	761.250 < 761.375	> 761.375	568 47.294%	0	0	0	633 52.706%
19.425	1,015.253	329.250 <= 887.500	887.500 < 887.625	887.625 < 887.750	887.750 < 887.875	> 887.875	515 43.570%	1 0.085%	0	0	666 56.345%
20.429	906.348	308.250 <= 1015.250	1015.250 <	1015.380 <	1015.500 <	> 1015.620	969 74.139%	0	0	0	338 25.861%
21.425	1,023.429	338.500 <= 906.250	906.250 < 906.375	906.375 < 906.500	906.500 < 906.625	> 906.625	573 48.436%	0	0	0	610 51.564%

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				
22.447	975.296	378.500 =<=	1023.380 <	1023.500 <	1023.620 <	> 1023.750	904 67.463%	0	0	1 0.075%	435 32.463%
23.429	1,024.758	194.750 =<=	975.250 <	975.375 <	975.500 <	> > 975.625	756 59.810%	0	0	0	508 40.190%
24.446	1,083.469	334.875 =<=	1024.750 <	1024.880 <	1025.000 <	> 1025.120	901 67.898%	0	1 0.075%	0	425 32.027%
25.429	993.828	203.000 =<=	1083.380 <	1083.500 <	1083.620 <	> 1083.750	940 69.270%	0	0	0	417 30.730%
26.448	1,450.162	419.500 =<=	993.750 <	993.875 <	994.000 <	> > 994.125	582 40.138%	1 0.069%	0	0	867 59.793%
27.447	1,322.518	492.375 =<=	1450.120 <	1450.250 <	1450.380 <	> 1450.500	798 59.955%	1 0.075%	1 0.075%	0	531 39.895%
28.446	1,177.883	456.750 =<=	1322.500 <	1322.620 <	1322.750 <	> 1322.880	724 51.714%	0	0	0	676 48.286%
29.425	1,159.181	514.875 =<=	1177.880 <	1178.000 <	1178.120 <	> 1178.250	783 53.157%	0	0	0	690 46.843%
30.425	1,096.537	351.750 =<=	1159.120 <	1159.250 <	1159.380 <	> 1159.500	920 63.536%	0	0	0	528 36.464%
31.446	1,440.210	525.125 =<=	1096.500 <	1096.620 <	1096.750 <	> 1096.880	833 52.555%	0	0	0	752 47.445%
32.425	1,144.646	538.500 =<=	1440.120 <	1440.250 <	1440.380 <	> 1440.500	931 64.429%	0	1 0.069%	0	513 35.502%
33.446	1,093.462	388.125 =<=	1144.620 <	1144.750 <	1144.880 <	> 1145.000	979 61.845%	0	0	0	604 38.155%
34.424	1,446.904	547.000 =<=	1093.380 <	1093.500 <	1093.620 <	> 1093.750	634 42.351%	2 0.134%	0	1 0.067%	860 57.448%
35.446	1,244.972	540.625 =<=	1446.880 <	1447.000 <	1447.120 <	> 1447.250	896 53.879%	0	0	0	767 46.121%
36.446	1,224.172	513.125 =<=	1244.880 <	1245.000 <	1245.120 <	> 1245.250	809 51.627%	0	0	0	758 48.373%
37.447	1,563.733	602.625 =<=	1224.120 <	1224.250 <	1224.380 <	> 1224.500	616 35.321%	0	0	0	1,128 64.679%

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				
38.425	1,544.314	539.375 1563.620	1563.620 1563.750	1563.750 1563.880	1563.880 1564.000	> 1564.000	1,064 63.333%	0	0	0	616 36.667%
39.425	1,441.661	563.125 1544.250	1544.250 1544.380	1544.380 1544.500	1544.500 1544.620	> 1544.620	728 41.648%	1 0.057%	0	1 0.057%	1,018 58.238%
40.448	1,258.287	528.750 1441.620	1441.620 1441.750	1441.750 1441.880	1441.880 1442.000	> 1442.000	886 48.022%	0	0	0	959 51.978%
41.447	1,522.549	551.500 1258.250	1258.250 1258.380	1258.380 1258.500	1258.500 1258.620	> 1258.620	772 41.306%	0	0	0	1,097 58.694%
42.425	1,349.403	539.625 1522.500	1522.500 1522.620	1522.620 1522.750	1522.750 1522.880	> 1522.880	838 46.530%	1 0.056%	1 0.056%	0	961 53.359%
43.429	1,688.732	582.875 1349.380	1349.380 1349.500	1349.500 1349.620	1349.620 1349.750	> 1349.750	645 33.965%	0	0	0	1,254 66.035%
44.425	1,193.350	534.750 1688.620	1688.620 1688.750	1688.750 1688.880	1688.880 1689.000	> 1689.000	1,815 93.316%	0	0	0	130 6.684%
45.424	1,511.248	565.125 1193.250	1193.250 1193.380	1193.380 1193.500	1193.500 1193.620	> 1193.620	614 32.231%	0	0	0	1,291 67.769%
46.424	2,013.308	629.125 1511.120	1511.120 1511.250	1511.250 1511.380	1511.380 1511.500	> 1511.500	576 28.586%	0	0	0	1,439 71.414%
47.447	1,548.848	568.000 2013.250	2013.250 2013.380	2013.380 2013.500	2013.500 2013.620	> 2013.620	1,962 92.373%	0	0	0	162 7.627%
48.447	1,386.283	331.500 1548.750	1548.750 1548.880	1548.880 1549.000	1549.000 1549.120	> 1549.120	888 44.489%	0	0	0	1,108 55.511%
49.447	1,485.777	583.000 1386.250	1386.250 1386.380	1386.380 1386.500	1386.500 1386.620	> 1386.620	809 38.988%	0	0	0	1,266 61.012%
50.447	1,605.306	614.750 1485.750	1485.750 1485.880	1485.880 1486.000	1486.000 1486.120	> 1486.120	472 21.974%	0	0	0	1,676 78.026%
51.447	1,724.705	680.000 1605.250	1605.250 1605.380	1605.380 1605.500	1605.500 1605.620	> 1605.620	666 31.519%	1 0.047%	0	0	1,446 68.434%
52.447	1,604.194	681.750 1724.620	1724.620 1724.750	1724.750 1724.880	1724.880 1725.000	> 1725.000	1,486 68.353%	2 0.092%	1 0.046%	0	685 31.509%
53.425	2,281.117	654.125 1604.120	1604.120 1604.250	1604.250 1604.380	1604.380 1604.500	> 1604.500	828 38.855%	0	0	1 0.047%	1,302 61.098%



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				
54.425	1,994.080	623.375 2281.000	2281.000 2281.120	2281.120 2281.250	2281.250 2281.380	> 2281.380	1,939 88.418%	0	0	0	254 11.582%
55.447	1,485.123	468.250 1994.000	1994.000 1994.120	1994.120 1994.250	1994.250 1994.380	> 1994.380	2,233 96.918%	0	0	0	71 3.082%
56.447	1,881.460	612.250 1485.000	1485.000 1485.120	1485.120 1485.250	1485.250 1485.380	> 1485.380	987 43.308%	0	0	0	1,292 56.692%
57.424	1,522.173	375.500 1881.380	1881.380 1881.500	1881.500 1881.620	1881.620 1881.750	> 1881.750	2,011 87.932%	0	0	0	276 12.068%
58.447	1,322.574	498.375 1522.120	1522.120 1522.250	1522.250 1522.380	1522.380 1522.500	> 1522.500	1,689 70.316%	0	0	0	713 29.684%
59.425	1,160.028	324.375 1322.500	1322.500 1322.620	1322.620 1322.750	1322.750 1322.880	> 1322.880	1,575 67.597%	0	0	0	755 32.403%
60.447	1,540.791	644.125 1160.000	1160.000 1160.120	1160.120 1160.250	1160.250 1160.380	> 1160.380	1,136 46.903%	1 0.041%	0	0	1,285 53.055%
61.424	2,019.662	607.375 1540.750	1540.750 1540.880	1540.880 1541.000	1541.000 1541.120	> 1541.120	1,136 46.481%	0	0	0	1,308 53.519%
62.447	1,680.675	456.375 2019.620	2019.620 2019.750	2019.750 2019.880	2019.880 2020.000	> 2020.000	2,165 89.983%	0	0	0	241 10.017%
63.446	2,185.761	644.875 1714.120	1714.120 1714.250	1714.250 1714.380	1714.380 1714.500	> 1714.500	1,033 41.370%	0	0	0	1,464 58.630%
64.425	1,633.222	676.625 2156.380	2156.380 2156.500	2156.500 2156.620	2156.620 2156.750	> 2156.750	2,233 91.069%	0	0	0	219 8.931%
65.425	1,762.443	533.500 1633.120	1633.120 1633.250	1633.250 1633.380	1633.380 1633.500	> 1633.500	1,034 40.983%	0	1 0.040%	0	1,488 58.977%
66.425	1,354.308	348.625 1762.380	1762.380 1762.500	1762.500 1762.620	1762.620 1762.750	> 1762.750	1,766 67.663%	1 0.038%	0	0	843 32.299%
67.425	1,450.147	268.500 1354.250	1354.250 1354.380	1354.380 1354.500	1354.500 1354.620	> 1354.620	1,151 44.612%	0	0	0	1,429 55.388%
68.447	1,610.105	742.000 1450.120	1450.120 1450.250	1450.250 1450.380	1450.380 1450.500	> 1450.500	1,267 48.029%	0	0	0	1,371 51.971%
69.448	2,491.156	743.750 1610.000	1610.000 1610.120	1610.120 1610.250	1610.250 1610.380	> 1610.380	835 31.653%	0	0	0	1,803 68.347%

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				
70.424	1,731.128	674.375 2491.120	2491.120 2491.250	2491.250 2491.380	2491.380 2491.500	> 2491.500	2,424 90.855%	0	0	0	244 9.145%
71.448	1,895.632	448.125 1731.120	1731.120 1731.250	1731.250 1731.380	1731.380 1731.500	> 1731.500	970 34.556%	1 0.036%	1 0.036%	2 0.071%	1,833 65.301%
72.425	1,717.988	791.500 1895.620	1895.620 1895.750	1895.750 1895.880	1895.880 1896.000	> 1896.000	1,978 73.395%	0	3 0.111%	1 0.037%	713 26.456%
73.447	1,672.004	784.500 1717.880	1717.880 1718.000	1718.000 1718.120	1718.120 1718.250	> 1718.250	1,204 41.806%	0	0	0	1,676 58.194%
74.447	1,462.898	779.875 1672.000	1672.000 1672.120	1672.120 1672.250	1672.250 1672.380	> 1672.380	1,393 49.803%	0	0	0	1,404 50.197%
75.424	1,563.947	762.625 1462.880	1462.880 1463.000	1463.000 1463.120	1463.120 1463.250	> 1463.250	1,186 42.236%	0	0	0	1,622 57.764%
76.425	1,943.607	803.125 1563.880	1563.880 1564.000	1564.000 1564.120	1564.120 1564.250	> 1564.250	903 31.365%	0	0	0	1,976 68.635%
77.447	1,958.037	781.000 1943.500	1943.500 1943.620	1943.620 1943.750	1943.750 1943.880	> 1943.880	2,466 81.873%	1 0.033%	0	0	545 18.094%
78.447	1,865.888	779.125 1958.000	1958.000 1958.120	1958.120 1958.250	1958.250 1958.380	> 1958.380	2,095 72.441%	0	0	1 0.035%	796 27.524%
79.424	1,581.479	816.750 1865.880	1865.880 1866.000	1866.000 1866.120	1866.120 1866.250	> 1866.250	1,909 65.243%	1 0.034%	0	0	1,016 34.723%
80.425	1,778.457	826.750 1581.380	1581.380 1581.500	1581.500 1581.620	1581.620 1581.750	> 1581.750	1,159 38.075%	0	0	0	1,885 61.925%
81.424	2,049.466	808.375 1778.380	1778.380 1778.500	1778.500 1778.620	1778.620 1778.750	> 1778.750	1,055 35.214%	0	0	0	1,941 64.786%
82.446	1,879.473	864.250 2049.380	2049.380 2049.500	2049.500 2049.620	2049.620 2049.750	> 2049.750	2,518 80.679%	0	0	0	603 19.321%
83.447	1,730.705	253.125 1879.380	1879.380 1879.500	1879.500 1879.620	1879.620 1879.750	> 1879.750	1,524 49.804%	4 0.131%	0	0	1,532 50.065%
84.424	1,541.891	802.125 1730.620	1730.620 1730.750	1730.750 1730.880	1730.880 1731.000	> 1731.000	1,867 61.013%	0	0	0	1,193 38.987%
85.447	1,716.963	838.625 1541.620	1541.620 1541.750	1541.750 1541.880	1541.880 1542.000	> 1542.000	1,477 45.884%	0	0	0	1,742 54.116%

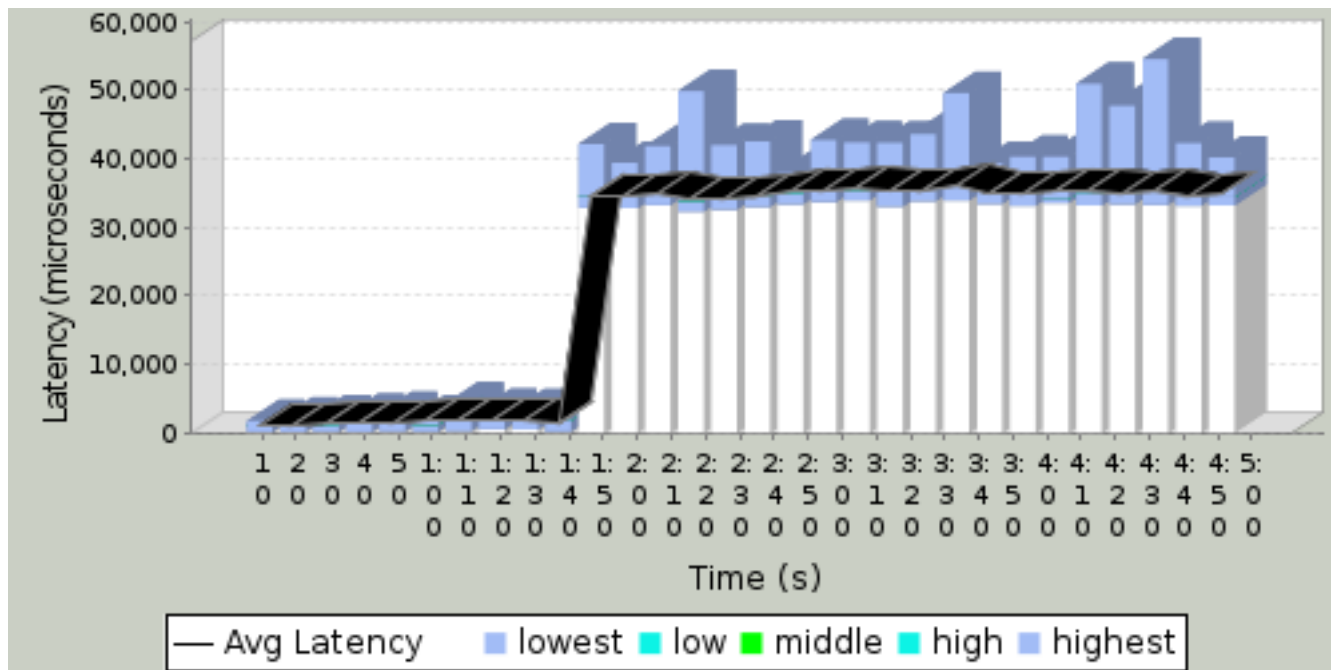
Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
86.425	1,867.697	793.125 1717.120	1717.120 1717.250	1717.250 1717.380	1717.380 1717.500	> 1717.500	1,128 35.561%	0	0	0	2,044 64.439%
87.447	1,812.357	825.875 1867.620	1867.620 1867.750	1867.750 1867.880	1867.880 1868.000	> 1868.000	1,699 51.360%	1 0.030%	1 0.030%	2 0.060%	1,605 48.519%
88.425	2,329.858	761.000 1812.250	1812.250 1812.380	1812.380 1812.500	1812.500 1812.620	> 1812.620	966 31.081%	0	1 0.032%	1 0.032%	2,140 68.855%
89.425	1,865.926	796.625 2329.750	2329.750 2329.880	2329.880 2330.000	2330.000 2330.120	> 2330.120	2,864 87.611%	0	2 0.061%	0	403 12.328%
90.447	1,768.404	323.375 1865.880	1865.880 1866.000	1866.000 1866.120	1866.120 1866.250	> 1866.250	1,417 41.886%	0	0	1 0.030%	1,965 58.085%
91.447	1,855.527	794.875 1768.380	1768.380 1768.500	1768.500 1768.620	1768.620 1768.750	> 1768.750	915 27.200%	1 0.030%	0	0	2,448 72.771%
92.447	1,813.277	542.250 1855.500	1855.500 1855.620	1855.620 1855.750	1855.750 1855.880	> 1855.880	1,580 47.192%	0	0	0	1,768 52.808%
93.424	1,515.292	671.500 1813.250	1813.250 1813.380	1813.380 1813.500	1813.500 1813.620	> 1813.620	2,343 70.045%	0	0	0	1,002 29.955%
94.424	1,816.464	854.875 1517.000	1517.000 1517.120	1517.120 1517.250	1517.250 1517.380	> 1517.380	1,118 33.195%	0	0	0	2,250 66.805%
95.424	1,822.276	912.375 1815.000	1815.000 1815.120	1815.120 1815.250	1815.250 1815.380	> 1815.380	1,483 43.098%	0	0	0	1,958 56.902%
96.424	2,013.472	627.875 1822.250	1822.250 1822.380	1822.380 1822.500	1822.500 1822.620	> 1822.620	1,118 31.662%	0	0	0	2,413 68.338%
97.424	1,902.602	644.250 2013.380	2013.380 2013.500	2013.500 2013.620	2013.620 2013.750	> 2013.750	2,384 66.929%	0	0	1 0.028%	1,177 33.043%
98.448	2,084.651	895.875 1902.500	1902.500 1902.620	1902.620 1902.750	1902.750 1902.880	> 1902.880	1,430 39.492%	0	0	0	2,191 60.508%
99.425	2,000.521	788.875 2085.380	2085.380 2085.500	2085.500 2085.620	2085.620 2085.750	> 2085.750	2,047 59.008%	0	1 0.029%	0	1,421 40.963%
100.447	1,725.785	684.125 1999.500	1999.500 1999.620	1999.620 1999.750	1999.750 1999.880	> 1999.880	2,643 72.036%	0	0	0	1,026 27.964%
101.425	1,712.155	471.125 1725.750	1725.750 1725.880	1725.880 1726.000	1726.000 1726.120	> 1726.120	2,044 56.324%	0	0	0	1,585 43.676%

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				
102.425	1,802.145	824.375 1712.120	1712.120 1712.250	1712.250 1712.380	1712.380 1712.500	> 1712.500	2,026 55.370%	0	0	1 0.027%	1,632 44.602%
103.447	1,849.750	759.375 1802.120	1802.120 1802.250	1802.250 1802.380	1802.380 1802.500	> 1802.500	2,071 55.183%	1 0.027%	0	0	1,681 44.791%
104.447	1,835.283	781.625 1849.750	1849.750 1849.880	1849.880 1850.000	1850.000 1850.120	> 1850.120	2,217 59.088%	0	1 0.027%	2 0.053%	1,532 40.832%
105.447	1,797.092	694.375 1836.120	1836.120 1836.250	1836.250 1836.380	1836.380 1836.500	> 1836.500	2,220 58.870%	0	0	1 0.027%	1,550 41.103%
106.447	2,266.506	826.250 1796.120	1796.120 1796.250	1796.250 1796.380	1796.380 1796.500	> 1796.500	2,117 55.433%	0	0	0	1,702 44.567%
107.424	2,092.947	532.000 2266.500	2266.500 2266.620	2266.620 2266.750	2266.750 2266.880	> 2266.880	3,067 81.224%	0	0	0	709 18.776%
108.425	1,792.181	637.375 2092.880	2092.880 2093.000	2093.000 2093.120	2093.120 2093.250	> 2093.250	3,090 80.975%	1 0.026%	0	1 0.026%	724 18.973%
109.447	1,797.758	861.625 1792.120	1792.120 1792.250	1792.250 1792.380	1792.380 1792.500	> 1792.500	2,192 55.186%	0	0	3 0.076%	1,777 44.738%
110.424	1,786.765	729.750 1797.750	1797.750 1797.880	1797.880 1798.000	1798.000 1798.120	> 1798.120	2,368 61.173%	1 0.026%	0	1 0.026%	1,501 38.776%
111.425	1,752.028	587.500 1786.750	1786.750 1786.880	1786.880 1787.000	1787.000 1787.120	> 1787.120	2,310 58.615%	0	1 0.025%	0	1,630 41.360%
112.424	1,862.450	766.750 1752.000	1752.000 1752.120	1752.120 1752.250	1752.250 1752.380	> 1752.380	2,051 51.262%	0	0	0	1,950 48.738%
113.425	1,756.127	796.125 1862.380	1862.380 1862.500	1862.500 1862.620	1862.620 1862.750	> 1862.750	2,555 64.148%	0	0	1 0.025%	1,427 35.827%
114.446	2,142.878	687.875 1756.120	1756.120 1756.250	1756.250 1756.380	1756.380 1756.500	> 1756.500	1,569 37.972%	0	0	0	2,563 62.028%
115.447	1,941.796	837.375 2142.880	2142.880 2143.000	2143.000 2143.120	2143.120 2143.250	> 2143.250	2,811 68.914%	0	0	0	1,268 31.086%
116.424	2,210.346	788.375 1941.750	1941.750 1941.880	1941.880 1942.000	1942.000 1942.120	> 1942.120	2,088 52.781%	0	0	0	1,868 47.219%
117.424	2,076.346	923.875 2210.250	2210.250 2210.380	2210.380 2210.500	2210.500 2210.620	> 2210.620	3,195 77.417%	0	0	0	932 22.583%

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				
118.424	1,767.052	885.125 2076.250	2076.250 2076.380	2076.380 2076.500	2076.500 2076.620	> 2076.620	3,409 81.908%	0	2 0.048%	1 0.024%	750 18.020%
119.424	1,756.197	788.375 1767.000	1767.000 1767.120	1767.120 1767.250	1767.250 1767.380	> 1767.380	2,303 54.586%	0	0	2 0.047%	1,914 45.366%
120.447	1,766.099	699.625 1756.120	1756.120 1756.250	1756.250 1756.380	1756.380 1756.500	> 1756.500	2,403 55.754%	0	0	0	1,907 44.246%
121.424	1,703.674	755.375 1766.000	1766.000 1766.120	1766.120 1766.250	1766.250 1766.380	> 1766.380	2,514 59.758%	0	0	2 0.048%	1,691 40.195%
122.425	1,856.709	744.000 1703.620	1703.620 1703.750	1703.750 1703.880	1703.880 1704.000	> 1704.000	1,990 45.927%	0	0	1 0.023%	2,342 54.050%
123.446	1,791.537	733.000 1856.620	1856.620 1856.750	1856.750 1856.880	1856.880 1857.000	> 1857.000	2,793 63.622%	0	0	0	1,597 36.378%
124.447	1,740.664	802.250 1791.500	1791.500 1791.620	1791.620 1791.750	1791.750 1791.880	> 1791.880	2,688 61.258%	0	0	0	1,700 38.742%
125.447	1,775.492	692.750 1740.620	1740.620 1740.750	1740.750 1740.880	1740.880 1741.000	> 1741.000	2,375 54.435%	0	0	0	1,988 45.565%
126.424	1,710.279	817.500 1775.380	1775.380 1775.500	1775.500 1775.620	1775.620 1775.750	> 1775.750	2,698 61.179%	0	0	0	1,712 38.821%
127.425	1,701.510	618.625 1710.250	1710.250 1710.380	1710.380 1710.500	1710.500 1710.620	> 1710.620	2,586 59.244%	1 0.023%	0	0	1,778 40.733%
128.447	1,694.675	801.375 1701.500	1701.500 1701.620	1701.620 1701.750	1701.750 1701.880	> 1701.880	2,651 57.493%	0	0	0	1,960 42.507%
129.447	1,653.670	659.375 1694.620	1694.620 1694.750	1694.750 1694.880	1694.880 1695.000	> 1695.000	2,717 60.151%	1 0.022%	1 0.022%	0	1,798 39.805%
130.424	1,702.509	699.250 1653.620	1653.620 1653.750	1653.750 1653.880	1653.880 1654.000	> 1654.000	2,153 49.054%	0	0	3 0.068%	2,233 50.877%
131.461	1,733.945	629.750 1703.620	1703.620 1703.750	1703.750 1703.880	1703.880 1704.000	> 1704.000	2,645 56.711%	1 0.021%	1 0.021%	0	2,017 43.246%
132.447	1,845.773	626.000 1732.750	1732.750 1732.880	1732.880 1733.000	1733.000 1733.120	> 1733.120	1,285 43.164%	0	0	0	1,692 56.836%
133.447	1,862.184	907.500 1845.750	1845.750 1845.880	1845.880 1846.000	1846.000 1846.120	> 1846.120	917 50.412%	1 0.055%	0	3 0.165%	898 49.368%

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>				
134.424	1,967.933	819.250 <= 1862.120	1862.120 < 1862.250	1862.250 < 1862.380	1862.380 < 1862.500	> 1862.500	258 40.439%	0	0	0	380 59.561%

### 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									
2.446	736.763	141.125 <= 363.125	363.125 < 363.250	363.250 < 363.375	363.375 < 363.500	> 363.500	309	5.129%	0	0	0	5,715 94.871%			
3.447	800.773	131.125 <= 736.750	736.750 < 736.875	736.875 < 737.000	737.000 < 737.125	> 737.125	5,136	53.036%	3	0.031%	1	0.010%	3	0.031%	4,541 46.892%
5.425	823.573	128.250 <= 781.250	781.250 < 781.375	781.375 < 781.500	781.500 < 781.625	> 781.625	4,129	50.471%	0	0	2	0.024%	4,050 49.505%		
6.446	838.781	184.500 <= 823.375	823.375 < 823.500	823.500 < 823.625	823.625 < 823.750	> 823.750	4,270	55.570%	5	0.065%	0	2	0.026%	3,407 44.339%	
8.447	869.473	137.375 <= 865.125	865.125 < 865.250	865.250 < 865.375	865.375 < 865.500	> 865.500	6,669	58.357%	2	0.018%	1	0.009%	3	0.026%	4,753 41.591%

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				
9.425	903.096	139.500 <= 869.500	869.500 < 869.625	869.625 < 869.750	869.750 < 869.875	> 869.875	7,336 54.172%	6 0.044%	0	4 0.030%	6,196 45.754%
11.425	1,208.344	140.875 <= 1272.120	1272.120 < 1272.250	1272.250 < 1272.380	1272.380 < 1272.500	> 1272.500	14,532 87.300%	0	1 0.006%	0	2,113 12.694%
12.446	917.676	120.750 <= 1208.250	1208.250 < 1208.380	1208.380 < 1208.500	1208.500 < 1208.620	> 1208.620	15,719 92.405%	3 0.018%	2 0.012%	2 0.012%	1,285 7.554%
14.446	1,075.600	146.875 <= 947.125	947.125 < 947.250	947.250 < 947.375	947.375 < 947.500	> 947.500	8,584 51.683%	6 0.036%	5 0.030%	7 0.042%	8,007 48.209%
15.447	1,013.490	148.750 <= 1075.750	1075.750 < 1075.880	1075.880 < 1076.000	1076.000 < 1076.120	> 1076.120	13,200 73.155%	7 0.039%	4 0.022%	4 0.022%	4,829 26.762%
17.446	1,087.373	144.000 <= 1010.750	1010.750 < 1010.880	1010.880 < 1011.000	1011.000 < 1011.120	> 1011.120	10,309 49.344%	7 0.034%	4 0.019%	3 0.014%	10,569 50.589%
18.429	1,085.340	149.750 <= 1087.250	1087.250 < 1087.380	1087.380 < 1087.500	1087.500 < 1087.620	> 1087.620	13,801 64.370%	3 0.014%	6 0.028%	6 0.028%	7,624 35.560%
20.429	1,075.972	146.500 <= 1095.120	1095.120 < 1095.250	1095.250 < 1095.380	1095.380 < 1095.500	> 1095.500	13,288 58.458%	9 0.040%	5 0.022%	5 0.022%	9,424 41.459%
21.425	1,186.985	152.375 <= 1075.880	1075.880 < 1076.000	1076.000 < 1076.120	1076.120 < 1076.250	> 1076.250	11,343 48.756%	7 0.030%	4 0.017%	6 0.026%	11,905 51.171%
23.429	1,178.984	149.125 <= 1257.380	1257.380 < 1257.500	1257.500 < 1257.620	1257.620 < 1257.750	> 1257.750	18,182 74.694%	4 0.016%	6 0.025%	2 0.008%	6,148 25.257%
24.446	1,263.098	155.750 <= 1179.380	1179.380 < 1179.500	1179.500 < 1179.620	1179.620 < 1179.750	> 1179.750	15,905 60.370%	3 0.011%	4 0.015%	7 0.027%	10,427 39.577%
26.448	1,366.817	168.625 <= 1162.250	1162.250 < 1162.380	1162.380 < 1162.500	1162.500 < 1162.620	> 1162.620	14,474 51.535%	3 0.011%	8 0.028%	8 0.028%	13,593 48.398%
27.447	1,475.655	174.125 <= 1365.500	1365.500 < 1365.620	1365.620 < 1365.750	1365.750 < 1365.880	> 1365.880	19,548 69.388%	4 0.014%	4 0.014%	6 0.021%	8,610 30.562%
29.425	1,287.332	150.125 <= 1383.250	1383.250 < 1383.380	1383.380 < 1383.500	1383.500 < 1383.620	> 1383.620	21,613 74.440%	4 0.014%	4 0.014%	4 0.014%	7,409 25.518%
30.425	1,306.809	160.625 <= 1287.380	1287.380 < 1287.500	1287.500 < 1287.620	1287.620 < 1287.750	> 1287.750	19,565 64.225%	10 0.033%	6 0.020%	6 0.020%	10,876 35.702%
32.425	1,314.840	206.750 <= 1428.620	1428.620 < 1428.750	1428.750 < 1428.880	1428.880 < 1429.000	> 1429.000	23,567 74.189%	8 0.025%	4 0.013%	7 0.022%	8,180 25.751%



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				
33.446	1,291.885	157.625 1314.880	1314.880 1315.000	1315.000 1315.120	1315.120 1315.250	> 1315.250	21,588 65.388%	6 0.018%	6 0.018%	2 0.006%	11,413 34.569%
35.446	1,311.894	166.000 2145.880	2145.880 2146.000	2146.000 2146.120	2146.120 2146.250	> 2146.250	33,689 97.922%	1 0.003%	0	0	714 2.075%
36.446	1,391.380	180.875 1311.750	1311.750 1311.880	1311.880 1312.000	1312.000 1312.120	> 1312.120	19,850 56.971%	4 0.011%	3 0.009%	6 0.017%	14,979 42.991%
38.425	1,606.093	165.125 1501.000	1501.000 1501.120	1501.120 1501.250	1501.250 1501.380	> 1501.380	25,837 72.672%	2 0.006%	1 0.003%	5 0.014%	9,708 27.306%
39.425	1,389.224	176.125 1606.000	1606.000 1606.120	1606.120 1606.250	1606.250 1606.380	> 1606.380	31,137 83.909%	3 0.008%	3 0.008%	5 0.013%	5,960 16.061%
41.447	1,604.545	167.750 1366.000	1366.000 1366.120	1366.120 1366.250	1366.250 1366.380	> 1366.380	20,652 53.546%	6 0.016%	4 0.010%	4 0.010%	17,903 46.418%
42.425	1,443.486	154.250 1604.500	1604.500 1604.620	1604.620 1604.750	1604.750 1604.880	> 1604.880	30,970 80.239%	2 0.005%	3 0.008%	8 0.021%	7,614 19.727%
44.425	1,355.465	159.875 1480.880	1480.880 1481.000	1481.000 1481.120	1481.120 1481.250	> 1481.250	29,951 73.851%	5 0.012%	8 0.020%	3 0.007%	10,589 26.110%
45.424	1,518.723	241.625 1355.500	1355.500 1355.620	1355.620 1355.750	1355.750 1355.880	> 1355.880	17,631 42.238%	5 0.012%	3 0.007%	4 0.010%	24,099 57.733%
47.447	1,458.436	179.500 1608.880	1608.880 1609.000	1609.000 1609.120	1609.120 1609.250	> 1609.250	31,470 74.087%	8 0.019%	4 0.009%	4 0.009%	10,991 25.875%
48.447	1,431.069	194.750 1458.380	1458.380 1458.500	1458.500 1458.620	1458.620 1458.750	> 1458.750	25,522 60.135%	4 0.009%	9 0.021%	3 0.007%	16,903 39.827%
50.447	1,499.762	228.250 1523.250	1523.250 1523.380	1523.380 1523.500	1523.500 1523.620	> 1523.620	25,758 58.855%	9 0.021%	6 0.014%	7 0.016%	17,985 41.094%
51.447	1,580.804	208.875 1499.620	1499.620 1499.750	1499.750 1499.880	1499.880 1500.000	> 1500.000	24,273 54.446%	9 0.020%	8 0.018%	9 0.020%	20,283 45.496%
53.425	~1681	187.375 1557.500	1557.500 1557.620	1557.620 1557.750	1557.750 1557.880	> 1557.880	28,337 62.953%	4 0.009%	2 0.004%	6 0.013%	16,664 37.020%
54.425	1,588.451	279.250 1680.880	1680.880 1681.000	1681.000 1681.120	1681.120 1681.250	> 1681.250	36,589 77.952%	7 0.015%	6 0.013%	3 0.006%	10,333 22.014%
56.447	1,817.202	159.000 1430.380	1430.380 1430.500	1430.500 1430.620	1430.620 1430.750	> 1430.750	27,105 56.154%	4 0.008%	5 0.010%	4 0.008%	21,151 43.819%

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				
57.424	1,387.452	183.625 =<=	1817.250 <	1817.380 <	1817.500 <	> 1817.620	43,534 90.741%	3 0.006%	0	2 0.004%	4,437 9.248%
59.425	1,274.039	122.875 =<=	1507.120 <	1507.250 <	1507.380 <	> 1507.500	38,715 78.070%	4 0.008%	2 0.004%	9 0.018%	10,860 21.900%
60.447	1,770.416	185.750 =<=	1274.000 <	1274.120 <	1274.250 <	> 1274.380	21,273 40.641%	3 0.006%	8 0.015%	3 0.006%	31,057 59.332%
62.447	1,587.346	146.875 =<=	1541.880 <	1542.000 <	1542.120 <	> 1542.250	37,697 71.169%	8 0.015%	6 0.011%	5 0.009%	15,252 28.795%
63.446	1,882.996	146.000 =<=	1587.880 <	1588.000 <	1588.120 <	> 1588.250	31,919 60.320%	6 0.011%	6 0.011%	7 0.013%	20,978 39.644%
65.425	1,641.642	133.500 =<=	1696.000 <	1696.120 <	1696.250 <	> 1696.380	38,258 70.639%	9 0.017%	12 0.022%	6 0.011%	15,875 29.311%
66.425	1,599.397	344.250 =<=	1641.620 <	1641.750 <	1641.880 <	> 1642.000	36,146 64.850%	13 0.023%	17 0.030%	24 0.043%	19,538 35.053%
68.447	1,698.528	252.500 =<=	1619.250 <	1619.380 <	1619.500 <	> 1619.620	34,774 61.359%	14 0.025%	11 0.019%	12 0.021%	21,862 38.576%
69.448	2,278.055	241.125 =<=	1698.500 <	1698.620 <	1698.750 <	> 1698.880	33,768 58.496%	8 0.014%	5 0.009%	8 0.014%	23,938 41.468%
71.448	2,097.012	367.750 =<=	1749.500 <	1749.620 <	1749.750 <	> 1749.880	36,851 61.591%	9 0.015%	6 0.010%	12 0.020%	22,954 38.364%
72.425	1,763.172	163.875 =<=	2097.000 <	2097.120 <	2097.250 <	> 2097.380	53,072 89.759%	1 0.002%	1 0.002%	1 0.002%	6,052 10.236%
74.447	1,673.145	426.000 =<=	1679.750 <	1679.880 <	1680.000 <	> 1680.120	36,889 60.267%	19 0.031%	16 0.026%	11 0.018%	24,274 39.658%
75.424	1,728.891	435.875 =<=	1673.120 <	1673.250 <	1673.380 <	> 1673.500	35,219 58.033%	16 0.026%	12 0.020%	20 0.033%	25,421 41.888%
77.447	2,183.851	214.000 =<=	1907.500 <	1907.620 <	1907.750 <	> 1907.880	52,941 81.354%	6 0.009%	0	7 0.011%	12,121 18.626%
78.447	1,892.503	429.750 =<=	2183.750 <	2183.880 <	2184.000 <	> 2184.120	55,399 86.223%	1 0.002%	1 0.002%	1 0.002%	8,849 13.773%
80.425	1,804.963	538.375 =<=	1768.380 <	1768.500 <	1768.620 <	> 1768.750	39,292 59.421%	18 0.027%	17 0.026%	14 0.021%	26,784 40.505%

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				
81.424	1,895.132	219.500 1804.880	1804.880 1805.000	1805.000 1805.120	1805.120 1805.250	> 1805.250	43,426 65.326%	11 0.017%	10 0.015%	16 0.024%	23,013 34.619%
83.447	1,859.583	368.500 1871.250	1871.250 1871.380	1871.380 1871.500	1871.500 1871.620	> 1871.620	50,217 73.654%	11 0.016%	11 0.016%	10 0.015%	17,931 26.300%
84.424	1,665.856	161.125 1859.620	1859.620 1859.750	1859.750 1859.880	1859.880 1860.000	> 1860.000	53,414 78.987%	3 0.004%	6 0.009%	3 0.004%	14,198 20.996%
86.425	2,187.521	372.500 1859.250	1859.250 1859.380	1859.380 1859.500	1859.500 1859.620	> 1859.620	42,237 61.021%	11 0.016%	11 0.016%	8 0.012%	26,950 38.936%
87.447	1,850.857	143.875 2188.250	2188.250 2188.380	2188.380 2188.500	2188.500 2188.620	> 2188.620	63,888 88.298%	4 0.006%	4 0.006%	0	8,459 11.691%
89.425	1,744.343	300.375 2394.500	2394.500 2394.620	2394.620 2394.750	2394.750 2394.880	> 2394.880	69,204 96.260%	0	1 0.001%	0	2,688 3.739%
90.447	1,950.902	495.250 1744.120	1744.120 1744.250	1744.250 1744.380	1744.380 1744.500	> 1744.500	24,772 33.347%	12 0.016%	20 0.027%	19 0.026%	49,463 66.585%
92.447	1,842.921	223.625 1956.880	1956.880 1957.000	1957.000 1957.120	1957.120 1957.250	> 1957.250	54,992 74.709%	7 0.010%	7 0.010%	6 0.008%	18,596 25.264%
93.424	1,365.088	172.125 1842.750	1842.750 1842.880	1842.880 1843.000	1843.000 1843.120	> 1843.120	70,475 95.215%	0	0	1 0.001%	3,541 4.784%
95.424	2,013.967	247.875 1874.120	1874.120 1874.250	1874.250 1874.380	1874.380 1874.500	> 1874.500	39,147 51.570%	14 0.018%	8 0.011%	16 0.021%	36,725 48.380%
96.424	2,011.947	368.875 2014.000	2014.000 2014.120	2014.120 2014.250	2014.250 2014.380	> 2014.380	52,452 68.111%	12 0.016%	6 0.008%	16 0.021%	24,524 31.845%
98.448	2,069.744	256.125 1970.120	1970.120 1970.250	1970.250 1970.380	1970.380 1970.500	> 1970.500	46,017 57.572%	6 0.008%	8 0.010%	6 0.008%	33,892 42.403%
99.425	1,955.283	194.125 2069.500	2069.500 2069.620	2069.620 2069.750	2069.750 2069.880	> 2069.880	54,223 70.085%	5 0.006%	6 0.008%	6 0.008%	23,127 29.893%
101.425	2,005.339	166.625 1655.500	1655.500 1655.620	1655.620 1655.750	1655.750 1655.880	> 1655.880	35,301 45.020%	8 0.010%	3 0.004%	8 0.010%	43,091 54.955%
102.425	13,980.725	10806.200 2006.620	2006.620 2006.750	2006.750 2006.880	2006.880 2007.000	> 2007.000	0	0	0	0	80,513 100.000%
104.447	36,336.560	34238.100 28801.600	28801.600 28801.800	28801.800 28801.900	28801.900 28802.000	> 28802.000	0	0	0	0	78,495 100.000%

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				
105.447	36,370.050	34830.900 ≤ 36336.900	36336.900 < 36337.000	36337.000 < 36337.100	36337.100 < 36337.200	> 36337.200	46,543 58.709%	7 0.009%	7 0.009%	8 0.010%	32,713 41.264%
107.424	36,766.310	34263.900 ≤ 36933.100	36933.100 < 36933.200	36933.200 < 36933.400	36933.400 < 36933.500	> 36933.500	60,732 78.432%	0	5 0.006%	4 0.005%	16,692 21.557%
108.425	36,575.089	34567.400 ≤ 36766.000	36766.000 < 36766.100	36766.100 < 36766.200	36766.200 < 36766.400	> 36766.400	53,025 67.286%	5 0.006%	5 0.006%	9 0.011%	25,761 32.690%
110.424	36,402.956	34650.900 ≤ 36477.000	36477.000 < 36477.100	36477.100 < 36477.200	36477.200 < 36477.400	> 36477.400	46,948 60.788%	5 0.006%	7 0.009%	3 0.004%	30,269 39.192%
111.425	36,471.858	34619.200 ≤ 36400.400	36400.400 < 36400.500	36400.500 < 36400.600	36400.600 < 36400.800	> 36400.800	42,575 54.204%	3 0.004%	7 0.009%	3 0.004%	35,958 45.780%
113.425	36,651.454	34849.900 ≤ 36471.000	36471.000 < 36471.100	36471.100 < 36471.200	36471.200 < 36471.400	> 36471.400	36,932 47.562%	5 0.006%	4 0.005%	10 0.013%	40,699 52.413%
114.446	37,085.708	34872.800 ≤ 36650.200	36650.200 < 36650.400	36650.400 < 36650.500	36650.500 < 36650.600	> 36650.600	31,441 39.949%	3 0.004%	6 0.008%	6 0.008%	47,247 60.032%
116.424	37,465.886	34466.600 ≤ 36708.800	36708.800 < 36708.900	36708.900 < 36709.000	36709.000 < 36709.100	> 36709.100	33,659 44.876%	4 0.005%	9 0.012%	8 0.011%	41,325 55.096%
117.424	37,093.894	34388.500 ≤ 37462.500	37462.500 < 37462.600	37462.600 < 37462.800	37462.800 < 37462.900	> 37462.900	65,398 84.089%	0	0	0	12,374 15.911%
119.424	36,331.343	34370.900 ≤ 36376.800	36376.800 < 36376.900	36376.900 < 36377.000	36377.000 < 36377.100	> 36377.100	45,276 57.756%	11 0.014%	5 0.006%	9 0.011%	33,091 42.212%
120.447	36,540.478	34591.400 ≤ 36330.200	36330.200 < 36330.400	36330.400 < 36330.500	36330.500 < 36330.600	> 36330.600	35,157 43.825%	5 0.006%	10 0.012%	5 0.006%	45,044 56.150%
122.425	36,864.775	35181.000 ≤ 36618.500	36618.500 < 36618.600	36618.600 < 36618.800	36618.800 < 36618.900	> 36618.900	34,107 44.145%	5 0.006%	8 0.010%	4 0.005%	43,138 55.833%
123.446	36,727.498	35133.500 ≤ 36864.600	36864.600 < 36864.800	36864.800 < 36864.900	36864.900 < 36865.000	> 36865.000	53,891 68.572%	4 0.005%	8 0.010%	5 0.006%	24,682 31.406%
125.447	36,814.755	35053.500 ≤ 36757.600	36757.600 < 36757.800	36757.800 < 36757.900	36757.900 < 36758.000	> 36758.000	44,953 58.428%	5 0.006%	13 0.017%	8 0.010%	31,959 41.539%
126.424	36,660.286	34734.900 ≤ 36815.100	36815.100 < 36815.200	36815.200 < 36815.400	36815.400 < 36815.500	> 36815.500	48,592 63.900%	1 0.001%	3 0.004%	8 0.011%	27,440 36.084%
128.447	37,311.062	35129.600 ≤ 37005.200	37005.200 < 37005.400	37005.400 < 37005.500	37005.500 < 37005.600	> 37005.600	50,138 64.360%	3 0.004%	3 0.004%	9 0.012%	27,750 35.621%

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				
129.447	37,139.789	35004.600 =<=	37312.900 <	37313.000 <	37313.100 <	37313.200 >	50,393 65.415%	6 0.008%	4 0.005%	3 0.004%	26,630 34.568%
131.461	36,878.543	35001.600 =<=	36991.000 <	36991.100 <	36991.200 <	36991.400 >	52,727 65.786%	2 0.002%	3 0.004%	5 0.006%	27,412 34.201%
132.447	36,514.798	33954.200 =<=	36879.900 <	36880.000 <	36880.100 <	36880.200 >	59,201 77.127%	2 0.003%	6 0.008%	2 0.003%	17,547 22.860%
134.424	36,388.667	33705.600 =<=	36344.500 <	36344.600 <	36344.800 <	36344.900 >	49,057 64.499%	4 0.005%	3 0.004%	2 0.003%	26,993 35.490%
135.447	35,758.388	33677.000 =<=	36389.500 <	36389.600 <	36389.800 <	36389.900 >	69,352 85.267%	2 0.002%	4 0.005%	1 0.001%	11,976 14.724%
137.446	35,678.767	34052.000 =<=	35692.400 <	35692.500 <	35692.600 <	35692.800 >	49,616 62.398%	6 0.008%	4 0.005%	8 0.010%	29,882 37.580%
138.447	36,977.968	34167.200 =<=	35676.900 <	35677.000 <	35677.100 <	35677.200 >	31,685 40.751%	7 0.009%	3 0.004%	4 0.005%	46,053 59.231%
140.446	36,018.066	34079.500 =<=	35728.000 <	35728.100 <	35728.200 <	35728.400 >	47,435 59.640%	6 0.008%	8 0.010%	6 0.008%	32,081 40.335%
141.424	35,715.949	33981.600 =<=	36021.100 <	36021.200 <	36021.400 <	36021.500 >	60,626 76.567%	6 0.008%	2 0.003%	6 0.008%	18,540 23.415%
143.447	35,899.020	34476.200 =<=	35850.900 <	35851.000 <	35851.100 <	35851.200 >	44,048 55.837%	5 0.006%	7 0.009%	9 0.011%	34,818 44.137%
144.446	35,968.157	34199.900 =<=	35898.600 <	35898.800 <	35898.900 <	35899.000 >	48,278 60.982%	11 0.014%	9 0.011%	3 0.004%	30,867 38.989%
146.424	36,167.983	34155.400 =<=	36032.500 <	36032.600 <	36032.800 <	36032.900 >	48,828 61.877%	10 0.013%	2 0.003%	8 0.010%	30,063 38.097%
147.446	36,063.177	34373.600 =<=	36167.900 <	36168.000 <	36168.100 <	36168.200 >	58,182 72.719%	2 0.002%	7 0.009%	6 0.007%	21,812 27.262%
149.448	36,140.672	34551.600 =<=	36070.200 <	36070.400 <	36070.500 <	36070.600 >	42,271 53.460%	9 0.011%	4 0.005%	8 0.010%	36,779 46.514%
150.424	36,118.161	34399.600 =<=	36138.600 <	36138.800 <	36138.900 <	36139.000 >	45,029 58.139%	9 0.012%	4 0.005%	8 0.010%	32,401 41.834%
152.448	36,243.527	34174.500 =<=	36180.500 <	36180.600 <	36180.800 <	36180.900 >	43,314 54.745%	10 0.013%	9 0.011%	9 0.011%	35,778 45.220%

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				
153.448	36,203.468	34570.400 ≤ 36244.800	36244.800 < 36244.900	36244.900 < 36245.000	36245.000 < 36245.100	> 36245.100	45,043 56.402%	2 0.003%	8 0.010%	3 0.004%	34,804 43.581%
155.448	36,133.774	34320.900 ≤ 36228.200	36228.200 < 36228.400	36228.400 < 36228.500	36228.500 < 36228.600	> 36228.600	49,243 62.915%	5 0.006%	4 0.005%	5 0.006%	29,012 37.067%
156.447	36,190.422	33770.900 ≤ 36132.100	36132.100 < 36132.200	36132.200 < 36132.400	36132.400 < 36132.500	> 36132.500	41,766 53.313%	9 0.011%	2 0.003%	4 0.005%	36,560 46.668%
158.425	36,449.389	34646.500 ≤ 36252.600	36252.600 < 36252.800	36252.800 < 36252.900	36252.900 < 36253.000	> 36253.000	34,778 44.333%	5 0.006%	2 0.003%	3 0.004%	43,660 55.655%
159.424	36,445.052	34953.600 ≤ 36450.900	36450.900 < 36451.000	36451.000 < 36451.100	36451.100 < 36451.200	> 36451.200	47,926 60.739%	8 0.010%	8 0.010%	5 0.006%	30,958 39.235%
161.446	36,595.755	34859.800 ≤ 36589.500	36589.500 < 36589.600	36589.600 < 36589.800	36589.800 < 36589.900	> 36589.900	46,305 60.122%	3 0.004%	5 0.006%	3 0.004%	30,702 39.863%
162.447	39,311.422	34827.400 ≤ 36595.800	36595.800 < 36595.900	36595.900 < 36596.000	36596.000 < 36596.100	> 36596.100	28,698 38.001%	5 0.007%	5 0.007%	6 0.008%	46,805 61.978%
164.446	36,743.361	35117.600 ≤ 36603.200	36603.200 < 36603.400	36603.400 < 36603.500	36603.500 < 36603.600	> 36603.600	44,255 57.085%	7 0.009%	9 0.012%	5 0.006%	33,249 42.888%
165.446	36,785.560	34563.900 ≤ 36742.500	36742.500 < 36742.600	36742.600 < 36742.800	36742.800 < 36742.900	> 36742.900	40,832 52.066%	6 0.008%	6 0.008%	7 0.009%	37,572 47.909%
167.425	36,670.719	34731.400 ≤ 36597.400	36597.400 < 36597.500	36597.500 < 36597.600	36597.600 < 36597.800	> 36597.800	42,628 55.278%	7 0.009%	5 0.006%	5 0.006%	34,470 44.699%
168.424	36,626.204	35005.600 ≤ 36670.800	36670.800 < 36670.900	36670.900 < 36671.000	36671.000 < 36671.100	> 36671.100	44,576 55.985%	4 0.005%	5 0.006%	9 0.011%	35,028 43.993%
170.425	37,329.955	35245.900 ≤ 37049.600	37049.600 < 37049.800	37049.800 < 37049.900	37049.900 < 37050.000	> 37050.000	25,997 33.113%	7 0.009%	11 0.014%	3 0.004%	52,491 66.860%
171.446	37,347.329	35653.500 ≤ 37326.900	37326.900 < 37327.000	37327.000 < 37327.100	37327.100 < 37327.200	> 37327.200	45,481 56.089%	6 0.007%	6 0.007%	4 0.005%	35,590 43.891%
173.446	37,343.940	35630.500 ≤ 37472.400	37472.400 < 37472.500	37472.500 < 37472.600	37472.600 < 37472.800	> 37472.800	51,981 66.626%	8 0.010%	6 0.008%	3 0.004%	26,021 33.352%
174.446	37,977.166	35927.200 ≤ 37344.600	37344.600 < 37344.800	37344.800 < 37344.900	37344.900 < 37345.000	> 37345.000	17,696 22.475%	2 0.003%	5 0.006%	4 0.005%	61,028 77.511%
176.446	37,924.673	36007.800 ≤ 38501.800	38501.800 < 38501.900	38501.900 < 38502.000	38502.000 < 38502.100	> 38502.100	67,788 84.608%	1 0.001%	2 0.002%	4 0.005%	12,325 15.383%

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				
177.446	38,256.84 7	36538.100 ≤ 37924.500	37924.500 < 37924.600	37924.600 < 37924.800	37924.800 < 37924.900	> 37924.900	39,282 51.191%	7 0.009%	10 0.013%	13 0.017%	37,424 48.770%
179.447	37,539.14 2	35741.500 ≤ 37988.400	37988.400 < 37988.500	37988.500 < 37988.600	37988.600 < 37988.800	> 37988.800	66,614 83.104%	2 0.002%	5 0.006%	3 0.004%	13,533 16.883%
180.446	37,445.24 4	35573.200 ≤ 37540.500	37540.500 < 37540.600	37540.600 < 37540.800	37540.800 < 37540.900	> 37540.900	49,526 62.178%	4 0.005%	5 0.006%	5 0.006%	30,112 37.804%
182.424	37,660.33 2	35856.200 ≤ 37625.800	37625.800 < 37625.900	37625.900 < 37626.000	37626.000 < 37626.100	> 37626.100	43,174 54.816%	3 0.004%	8 0.010%	6 0.008%	35,571 45.163%
183.424	37,595.02 2	35537.000 ≤ 37659.500	37659.500 < 37659.600	37659.600 < 37659.800	37659.800 < 37659.900	> 37659.900	45,321 57.432%	8 0.010%	8 0.010%	7 0.009%	33,569 42.539%
185.447	37,710.62 6	36072.100 ≤ 38104.800	38104.800 < 38104.900	38104.900 < 38105.000	38105.000 < 38105.100	> 38105.100	66,217 83.170%	2 0.003%	4 0.005%	5 0.006%	13,388 16.816%
186.448	37,421.54 7	35583.000 ≤ 37710.000	37710.000 < 37710.100	37710.100 < 37710.200	37710.200 < 37710.400	> 37710.400	58,572 73.350%	5 0.006%	3 0.004%	2 0.003%	21,271 26.638%
188.424	37,644.92 8	35545.200 ≤ 37439.500	37439.500 < 37439.600	37439.600 < 37439.800	37439.800 < 37439.900	> 37439.900	39,728 51.122%	10 0.013%	7 0.009%	7 0.009%	37,960 48.847%
189.424	37,425.64 3	35957.000 ≤ 37644.900	37644.900 < 37645.000	37645.000 < 37645.100	37645.100 < 37645.200	> 37645.200	58,050 72.791%	6 0.008%	4 0.005%	5 0.006%	21,684 27.190%
191.425	37,836.73 4	36251.400 ≤ 37709.800	37709.800 < 37709.900	37709.900 < 37710.000	37710.000 < 37710.100	> 37710.100	41,004 52.218%	6 0.008%	11 0.014%	2 0.003%	37,501 47.757%
192.446	37,916.13 0	36076.100 ≤ 37836.900	37836.900 < 37837.000	37837.000 < 37837.100	37837.100 < 37837.200	> 37837.200	47,644 59.330%	9 0.011%	7 0.009%	7 0.009%	32,637 40.642%
194.424	38,058.32 9	35805.200 ≤ 37900.100	37900.100 < 37900.200	37900.200 < 37900.400	37900.400 < 37900.500	> 37900.500	38,494 48.651%	6 0.008%	3 0.004%	5 0.006%	40,615 51.331%
195.447	37,742.82 7	36048.600 ≤ 38057.800	38057.800 < 38057.900	38057.900 < 38058.000	38058.000 < 38058.100	> 38058.100	62,330 77.706%	5 0.006%	7 0.009%	3 0.004%	17,868 22.276%
197.424	37,923.91 0	35869.600 ≤ 37975.100	37975.100 < 37975.200	37975.200 < 37975.400	37975.400 < 37975.500	> 37975.500	49,358 64.246%	10 0.013%	5 0.007%	5 0.007%	27,448 35.727%
198.425	38,294.51 4	36145.500 ≤ 37924.800	37924.800 < 37924.900	37924.900 < 37925.000	37925.000 < 37925.100	> 37925.100	46,778 59.891%	5 0.006%	8 0.010%	7 0.009%	31,307 40.083%
200.425	37,185.31 1	34859.400 ≤ 37555.500	37555.500 < 37555.600	37555.600 < 37555.800	37555.800 < 37555.900	> 37555.900	58,941 74.878%	2 0.003%	0	6 0.008%	19,767 25.112%

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				
201.425	37,328.397	35435.500 =<=	37185.100 <	37185.200 <	37185.400 <	> 37185.500	42,013 53.223%	5 0.006%	4 0.005%	5 0.006%	36,910 46.759%
203.428	37,559.020	35748.200 =<=	37575.800 <	37575.900 <	37576.000 <	> 37576.100	50,080 63.636%	2 0.003%	3 0.004%	7 0.009%	28,605 36.348%
204.424	37,601.486	35943.800 =<=	37557.200 <	37557.400 <	37557.500 <	> 37557.600	45,424 57.567%	4 0.005%	5 0.006%	4 0.005%	33,470 42.417%
206.447	37,229.847	35344.900 =<=	37499.600 <	37499.800 <	37499.900 <	> 37500.000	58,842 73.311%	8 0.010%	5 0.006%	5 0.006%	21,403 26.666%
207.425	37,504.483	35890.600 =<=	37230.900 <	37231.000 <	37231.100 <	> 37231.200	34,495 44.405%	5 0.006%	10 0.013%	10 0.013%	43,163 55.563%
209.447	38,108.614	35470.900 =<=	37804.400 <	37804.500 <	37804.600 <	> 37804.800	52,196 65.884%	2 0.003%	4 0.005%	3 0.004%	27,019 34.105%
210.447	37,360.059	35716.800 =<=	38104.400 <	38104.500 <	38104.600 <	> 38104.800	71,276 89.355%	1 0.001%	2 0.003%	2 0.003%	8,486 10.638%
212.424	37,227.779	35143.500 =<=	37069.100 <	37069.200 <	37069.400 <	> 37069.500	39,904 49.918%	5 0.006%	9 0.011%	5 0.006%	40,016 50.058%
213.447	37,203.674	35648.000 =<=	37226.400 <	37226.500 <	37226.600 <	> 37226.800	54,432 67.533%	5 0.006%	9 0.011%	6 0.007%	26,149 32.443%
215.424	36,945.538	34991.200 =<=	37141.000 <	37141.100 <	37141.200 <	> 37141.400	53,320 67.458%	2 0.003%	2 0.003%	6 0.008%	25,712 32.530%
216.448	37,117.135	35104.100 =<=	36946.600 <	36946.800 <	36946.900 <	> 36947.000	36,622 44.760%	5 0.006%	6 0.007%	5 0.006%	45,180 55.220%
218.428	37,329.265	35544.200 =<=	37500.400 <	37500.500 <	37500.600 <	> 37500.800	59,717 75.607%	2 0.003%	2 0.003%	1 0.001%	19,261 24.386%
219.424	37,490.663	35628.100 =<=	37331.600 <	37331.800 <	37331.900 <	> 37332.000	51,110 63.840%	5 0.006%	10 0.012%	8 0.010%	28,927 36.132%
221.446	37,881.307	36068.900 =<=	38238.100 <	38238.200 <	38238.400 <	> 38238.500	62,565 79.606%	0	0	2 0.003%	16,026 20.391%
222.446	37,773.541	35959.800 =<=	37879.200 <	37879.400 <	37879.500 <	> 37879.600	54,500 68.927%	9 0.011%	3 0.004%	5 0.006%	24,552 31.051%
224.447	37,427.952	35438.400 =<=	37385.100 <	37385.200 <	37385.400 <	> 37385.500	46,278 57.053%	7 0.009%	6 0.007%	6 0.007%	34,817 42.924%



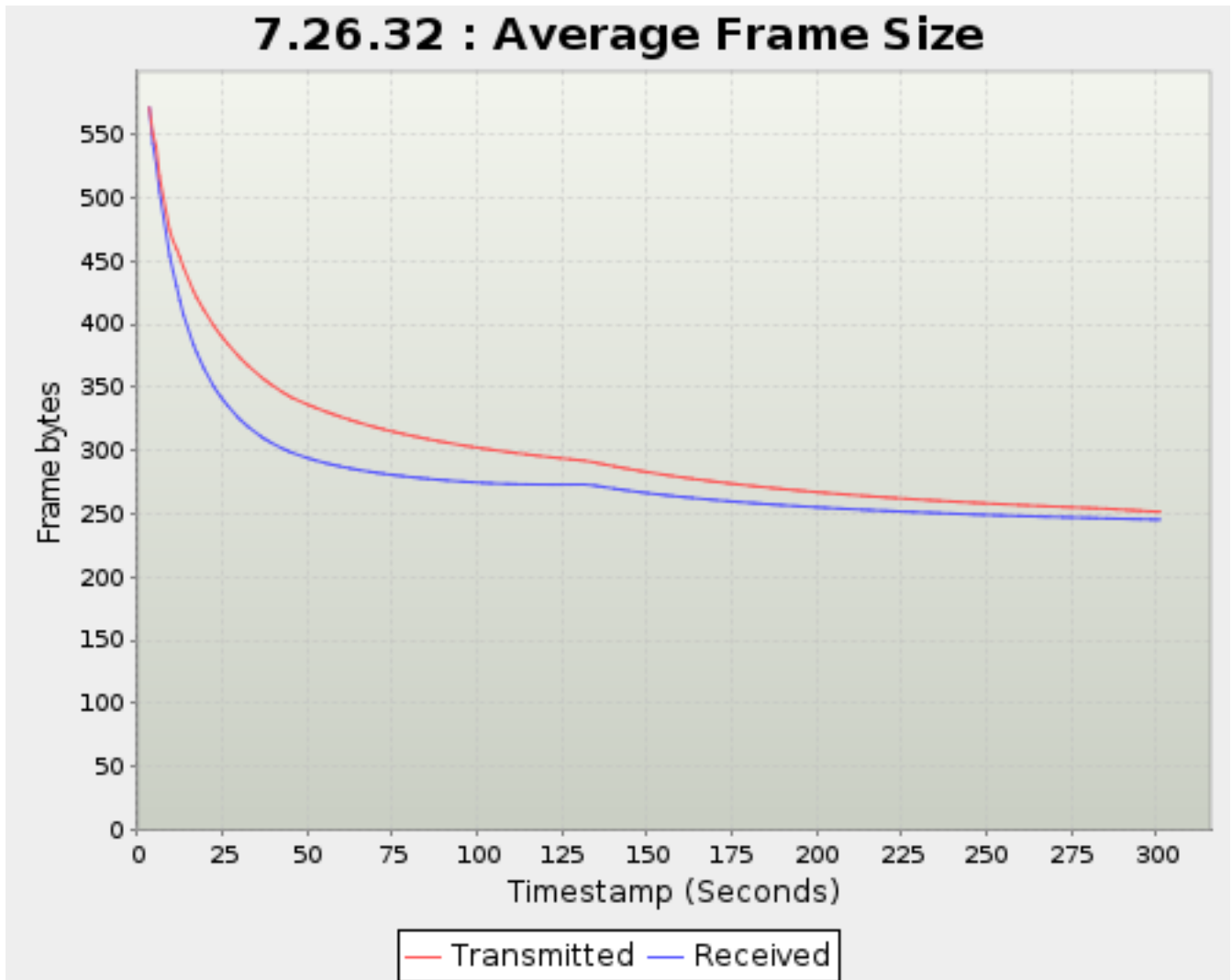
Timestamp	Average Latency	lowest latency	low latency	middle latency	high latency	highest latency	lowest count	low count	middle count	high count	highest count
microseconds							packets				
225.424	37,502.629	35839.400 =<=	37429.400 <	37429.500 <	37429.600 <	> 37429.800	38,043 49.121%	8 0.010%	6 0.008%	4 0.005%	39,387 50.856%
227.424	37,682.555	35889.000 =<=	37651.100 <	37651.200 <	37651.400 <	> 37651.500	42,196 53.299%	5 0.006%	7 0.009%	2 0.003%	36,958 46.683%
228.446	37,518.988	35549.000 =<=	37683.000 <	37683.100 <	37683.200 <	> 37683.400	59,317 74.345%	5 0.006%	3 0.004%	4 0.005%	20,457 25.640%
230.424	36,736.984	35274.400 =<=	37153.200 <	37153.400 <	37153.500 <	> 37153.600	66,360 82.803%	0	4 0.005%	4 0.005%	13,774 17.187%
231.424	36,647.595	35035.200 =<=	36737.100 <	36737.200 <	36737.400 <	> 36737.500	52,631 64.913%	9 0.011%	13 0.016%	7 0.009%	28,419 35.051%
233.424	36,677.717	34727.600 =<=	36867.800 <	36867.900 <	36868.000 <	> 36868.100	58,542 72.992%	5 0.006%	5 0.006%	7 0.009%	21,644 26.987%
234.446	36,937.578	34988.200 =<=	36678.000 <	36678.100 <	36678.200 <	> 36678.400	36,853 45.010%	10 0.012%	7 0.009%	7 0.009%	45,001 54.961%
236.446	36,926.034	35134.000 =<=	37162.200 <	37162.400 <	37162.500 <	> 37162.600	61,997 76.916%	3 0.004%	13 0.016%	4 0.005%	18,586 23.059%
237.424	37,139.806	34869.100 =<=	36923.900 <	36924.000 <	36924.100 <	> 36924.200	48,258 61.676%	8 0.010%	1 0.001%	9 0.012%	29,969 38.301%
239.446	36,751.356	35260.500 =<=	36928.000 <	36928.100 <	36928.200 <	> 36928.400	54,041 66.297%	7 0.009%	7 0.009%	7 0.009%	27,452 33.678%
240.425	36,889.255	34993.100 =<=	36750.600 <	36750.800 <	36750.900 <	> 36751.000	38,383 48.333%	7 0.009%	9 0.011%	3 0.004%	41,011 51.643%
242.446	36,779.975	35156.400 =<=	36871.400 <	36871.500 <	36871.600 <	> 36871.800	53,359 65.381%	5 0.006%	8 0.010%	8 0.010%	28,232 34.593%
243.424	36,603.392	35067.500 =<=	36779.900 <	36780.000 <	36780.100 <	> 36780.200	55,322 68.541%	5 0.006%	5 0.006%	13 0.016%	25,369 31.431%
245.446	36,867.334	34932.500 =<=	36848.400 <	36848.500 <	36848.600 <	> 36848.800	51,394 63.221%	4 0.005%	2 0.002%	7 0.009%	29,885 36.763%
246.446	36,740.139	35231.600 =<=	36866.500 <	36866.600 <	36866.800 <	> 36866.900	55,012 68.019%	4 0.005%	6 0.007%	3 0.004%	25,852 31.965%
248.428	36,621.840	34718.800 =<=	36689.200 <	36689.400 <	36689.500 <	> 36689.600	48,131 59.982%	7 0.009%	2 0.002%	6 0.007%	32,097 40.000%

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				
249.424	36,051.057	1072.000 =<=	36621.800 <	36621.900 <	36622.000 <	> 36622.100	35,239 45.011%	11 0.014%	2 0.003%	9 0.011%	43,029 54.961%
251.446	36,740.081	35189.600 =<=	37152.600 <	37152.800 <	37152.900 <	> 37153.000	64,788 79.736%	2 0.002%	8 0.010%	3 0.004%	16,452 20.248%
252.446	36,966.851	34890.100 =<=	36738.200 <	36738.400 <	36738.500 <	> 36738.600	38,026 47.340%	7 0.009%	5 0.006%	9 0.011%	42,279 52.634%
254.424	37,170.652	35371.900 =<=	36821.000 <	36821.100 <	36821.200 <	> 36821.400	34,131 43.674%	5 0.006%	8 0.010%	11 0.014%	43,995 56.296%
255.446	36,864.352	34840.400 =<=	37170.200 <	37170.400 <	37170.500 <	> 37170.600	63,070 76.109%	10 0.012%	12 0.014%	8 0.010%	19,768 23.855%
257.446	36,990.836	35142.900 =<=	36897.100 <	36897.200 <	36897.400 <	> 36897.500	43,202 54.053%	11 0.014%	6 0.008%	6 0.008%	36,700 45.918%
258.424	37,027.351	35506.900 =<=	36989.500 <	36989.600 <	36989.800 <	> 36989.900	40,539 51.474%	10 0.013%	11 0.014%	11 0.014%	38,185 48.485%
260.424	37,398.768	35015.600 =<=	36869.800 <	36869.900 <	36870.000 <	> 36870.100	36,652 46.667%	4 0.005%	3 0.004%	1 0.001%	41,880 53.323%
261.447	37,300.781	35610.400 =<=	37400.600 <	37400.800 <	37400.900 <	> 37401.000	54,052 66.340%	12 0.015%	11 0.014%	6 0.007%	27,396 33.624%
263.446	36,882.114	35256.000 =<=	37071.000 <	37071.100 <	37071.200 <	> 37071.400	58,709 72.785%	10 0.012%	3 0.004%	4 0.005%	21,935 27.194%
264.446	36,885.096	35278.800 =<=	36879.600 <	36879.800 <	36879.900 <	> 36880.000	50,921 62.700%	7 0.009%	6 0.007%	4 0.005%	30,276 37.279%
266.446	36,732.394	35390.000 =<=	36934.400 <	36934.500 <	36934.600 <	> 36934.800	57,705 70.775%	1 0.001%	3 0.004%	5 0.006%	23,819 29.214%
267.446	36,811.742	34907.000 =<=	36730.600 <	36730.800 <	36730.900 <	> 36731.000	44,917 54.979%	4 0.005%	6 0.007%	3 0.004%	36,769 45.005%
269.424	36,750.376	34711.800 =<=	36982.500 <	36982.600 <	36982.800 <	> 36982.900	56,519 69.313%	9 0.011%	8 0.010%	8 0.010%	24,998 30.657%
270.424	37,043.915	35226.600 =<=	36749.500 <	36749.600 <	36749.800 <	> 36749.900	33,881 42.443%	3 0.004%	10 0.013%	6 0.008%	45,928 57.534%
272.446	36,962.971	35456.400 =<=	37500.800 <	37500.900 <	37501.000 <	> 37501.100	69,324 85.086%	3 0.004%	1 0.001%	2 0.002%	12,145 14.906%

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				
273.424	37,284.21 2	35443.000 =<	36963.100 <	36963.200 <	36963.400 <	> 36963.500	28,195 35.780%	8 0.010%	8 0.010%	10 0.013%	50,580 64.187%
275.446	37,481.40 4	35829.600 =<	37379.500 <	37379.600 <	37379.800 <	> 37379.900	41,742 51.888%	6 0.007%	7 0.009%	6 0.007%	38,686 48.089%
276.424	39,934.08 3	36200.100 =<	37481.500 <	37481.600 <	37481.800 <	> 37481.900	19,414 26.531%	5 0.007%	6 0.008%	5 0.007%	53,746 73.448%
278.447	38,093.02 1	36438.500 =<	37801.800 <	37801.900 <	37802.000 <	> 37802.100	32,270 40.897%	10 0.013%	7 0.009%	10 0.013%	46,609 59.069%
279.447	37,955.28 7	36319.500 =<	38093.000 <	38093.100 <	38093.200 <	> 38093.400	53,207 67.366%	7 0.009%	3 0.004%	2 0.003%	25,763 32.619%
281.446	36,870.25 1	35324.400 =<	37377.900 <	37378.000 <	37378.100 <	> 37378.200	68,283 82.389%	3 0.004%	3 0.004%	2 0.002%	14,588 17.602%
282.446	36,795.93 0	34885.500 =<	36868.400 <	36868.500 <	36868.600 <	> 36868.800	56,303 69.760%	3 0.004%	5 0.006%	3 0.004%	24,395 30.226%
284.424	-36866	35068.900 =<	36781.600 <	36781.800 <	36781.900 <	> 36782.000	47,029 58.508%	4 0.005%	4 0.005%	6 0.007%	33,337 41.474%
285.446	36,686.63 0	35076.200 =<	36865.900 <	36866.000 <	36866.100 <	> 36866.200	59,649 71.739%	5 0.006%	8 0.010%	4 0.005%	23,481 28.240%
287.458	36,269.09 0	34801.600 =<	36156.900 <	36157.000 <	36157.100 <	> 36157.200	46,373 55.463%	9 0.011%	6 0.007%	7 0.008%	37,215 44.510%
288.424	36,721.77 1	35100.800 =<	36268.400 <	36268.500 <	36268.600 <	> 36268.800	23,802 29.828%	4 0.005%	4 0.005%	3 0.004%	55,985 70.158%
290.458	36,635.01 4	34989.200 =<	36774.600 <	36774.800 <	36774.900 <	> 36775.000	53,023 64.923%	7 0.009%	10 0.012%	8 0.010%	28,622 35.046%
291.458	36,599.06 3	35104.200 =<	36640.600 <	36640.800 <	36640.900 <	> 36641.000	51,733 62.942%	4 0.005%	9 0.011%	5 0.006%	30,441 37.036%
293.460	36,637.73 2	34750.600 =<	36671.500 <	36671.600 <	36671.800 <	> 36671.900	53,417 65.442%	4 0.005%	4 0.005%	3 0.004%	28,197 34.545%
294.461	36,569.30 2	34918.500 =<	36640.800 <	36640.900 <	36641.000 <	> 36641.100	59,369 73.098%	2 0.002%	10 0.012%	3 0.004%	21,834 26.883%
296.461	37,821.36 5	34463.100 =<	36370.800 <	36370.900 <	36371.000 <	> 36371.100	40,418 52.372%	5 0.006%	5 0.006%	11 0.014%	36,736 47.601%

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>					
297.428	36,166.42 5	34408.000 ≤ 37828.800	37828.800 < 37828.900	37828.900 < 37829.000	37829.000 < 37829.100	> 37829.100	76,297 95.470%	0	0	1 0.001%	3,619 4.528%	
299.424	36,329.19 5	34966.400 ≤ 36268.400	36268.400 < 36268.500	36268.500 < 36268.600	36268.600 < 36268.800	> 36268.800	45,681 56.315%	7 0.009%	9 0.011%	10 0.012%	35,410 43.653%	
300.216	36,817.78 7	35013.500 ≤ 36331.500	36331.500 < 36331.600	36331.600 < 36331.800	36331.800 < 36331.900	> 36331.900	17,567 31.652%	3 0.005%	1 0.002%	2 0.004%	37,928 68.338%	
*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>
3.447	571.003	571.192
4.446	550.900	543.061
5.425	540.635	526.906
6.446	516.545	504.708
9.425	473.888	454.076
10.425	465.880	441.805
11.425	459.699	430.184
12.446	452.899	418.511
13.473	445.014	407.381
16.447	425.907	383.446
17.446	420.747	377.134
18.429	416.023	371.256
19.425	411.485	365.347
22.447	398.517	350.379
23.429	394.911	346.426
24.446	391.226	342.554
25.429	387.858	339.079
26.448	384.545	335.654
29.425	375.438	326.508
30.425	372.615	323.854
31.446	369.885	321.393
32.425	367.306	318.995
36.446	357.971	310.830
37.447	355.834	309.132

<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
38.425	353.867	307.542
39.425	351.925	305.983
42.425	346.532	301.815
43.429	344.880	300.596
44.425	343.296	299.446
45.424	341.750	298.271
49.447	337.022	294.508
50.447	335.925	293.693
51.447	334.841	292.882
52.447	333.786	292.126
55.447	330.727	289.984
56.447	329.759	289.319
57.424	328.815	288.711
58.447	327.879	288.127
59.425	326.958	287.537
62.447	324.304	285.893
63.446	323.462	285.398
64.425	322.645	284.910
65.425	321.835	284.454
68.447	319.529	283.149
69.448	318.812	282.741
70.424	318.114	282.362
71.448	317.409	281.982
72.425	316.738	281.603
75.424	314.801	280.553
76.425	314.175	280.222
77.447	313.561	279.904
78.447	312.952	279.582
81.424	311.231	278.698
82.446	310.663	278.415
83.447	310.111	278.133
84.424	309.569	277.874
85.447	309.023	277.616
88.425	307.479	276.900
89.425	306.982	276.677
90.447	306.481	276.454
91.447	306.009	276.243
95.424	304.178	275.443
96.424	303.746	275.265
97.424	303.319	275.091
98.448	302.891	274.910
101.425	301.674	274.415
102.425	301.271	274.254
103.447	300.874	274.110
104.447	300.489	273.993
108.425	-299	273.595
109.447	298.638	273.511
110.424	298.292	273.441
111.425	297.944	273.372
114.446	296.935	273.219
115.447	296.608	273.174
116.424	296.289	273.140
117.424	295.974	273.111
118.424	295.662	273.079
121.424	294.749	273.016
122.425	294.453	273.013
123.446	294.157	273.011
124.447	293.870	273.016
127.425	293.028	273.038
128.447	292.754	273.061
129.447	292.481	273.077
130.424	292.216	273.090

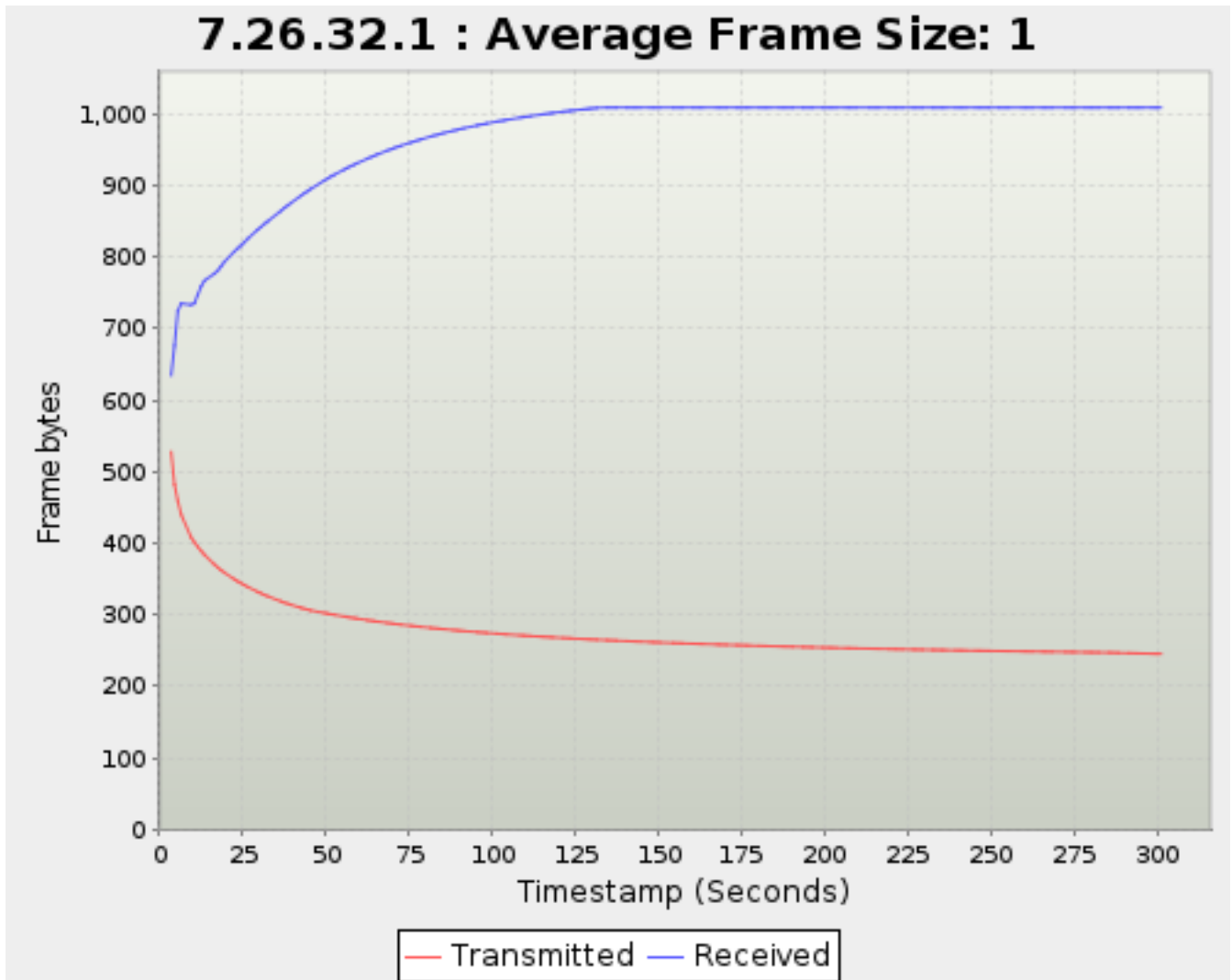
<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
131.461	291.947	273.108
134.424	290.625	272.334
135.447	290.062	271.880
136.447	289.517	271.442
137.446	288.984	271.017
140.446	287.427	269.805
141.424	286.935	269.413
142.446	286.432	269.023
143.447	285.946	268.648
144.446	285.467	268.278
147.446	284.076	267.215
148.446	283.627	266.880
149.448	283.183	266.544
150.424	282.755	266.220
154.463	281.064	264.954
155.448	280.664	264.655
156.447	280.265	264.360
157.425	279.879	264.075
160.446	278.724	263.230
161.446	278.353	262.964
162.447	277.986	262.707
163.446	277.625	262.447
167.425	276.227	261.448
168.424	275.887	261.202
169.447	275.546	260.956
170.425	275.219	260.720
173.446	274.239	260.026
174.446	273.926	259.804
175.425	273.620	259.593
176.446	273.307	259.374
177.446	273.003	259.166
180.446	272.113	258.546
181.425	271.830	258.349
182.424	271.546	258.151
183.424	271.264	257.955
186.448	270.436	257.383
187.448	270.169	257.197
188.424	269.910	257.017
189.424	269.648	256.835
190.424	269.390	256.658
193.425	268.635	256.140
194.424	268.390	255.971
195.447	268.142	255.802
196.446	267.901	255.639
199.446	267.197	255.161
200.425	266.971	255.005
201.425	266.744	254.851
202.424	266.518	254.700
203.428	266.296	254.549
206.447	265.642	254.101
207.425	265.434	253.959
208.424	265.223	253.817
209.447	265.011	253.677
213.447	264.202	253.125
214.448	264.006	252.991
215.424	263.815	252.860
216.448	263.618	252.726
219.424	263.055	252.348
220.447	262.867	252.223
221.446	262.685	252.101
222.446	262.504	251.980
223.424	262.328	251.863

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
226.424	261.800	251.510
227.424	261.627	251.396
228.446	261.453	251.281
229.446	261.284	251.167
232.446	260.788	250.828
233.424	260.628	250.719
234.446	260.465	250.609
235.446	260.306	250.502
236.446	260.148	250.396
239.446	259.685	250.084
240.425	259.536	249.983
241.447	259.382	249.880
242.446	259.233	249.779
245.446	258.795	249.482
246.446	258.651	249.385
247.446	258.509	249.290
248.428	258.371	249.196
249.424	258.236	249.102
252.446	257.824	248.826
253.446	257.689	248.737
254.424	257.558	248.651
255.446	257.424	248.560
259.446	256.907	248.217
260.424	256.783	248.135
261.447	256.656	248.051
262.447	256.530	247.969
265.446	256.164	247.725
266.446	256.045	247.645
267.446	255.925	247.565
268.424	255.810	247.488
272.446	255.344	247.182
273.424	255.233	247.109
274.424	255.120	247.036
275.446	255.007	246.962
278.447	254.678	246.755
279.447	254.570	246.685
280.424	254.465	246.616
281.446	254.357	246.544
282.446	254.252	246.475
285.446	253.940	246.268
286.458	253.767	246.198
287.458	253.597	246.129
288.424	253.433	246.064
291.458	252.936	245.864
292.458	252.775	245.799
293.460	252.616	245.735
294.461	252.458	245.672
295.462	252.303	245.609
298.424	251.849	245.428
299.424	251.700	245.368
300.216	251.597	245.326
301.222	251.597	245.326

\*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>
3.447	527.795	634.964
4.446	482.094	676.201
5.425	459.566	724.461
6.446	440.273	735.082
9.425	408.572	733.295
10.425	401.518	735.329
11.425	395.376	747.158
12.446	389.571	758.967
13.473	383.993	767.053
16.447	370.501	776.871
17.446	366.440	780.875
18.429	362.690	786.869
19.425	359.277	793.213
22.447	349.816	807.667
23.429	347.157	811.849
24.446	344.339	816.226
25.429	341.831	820.467
26.448	339.296	825.519
29.425	332.446	838.102
30.425	330.300	841.889
31.446	328.178	846.076
32.425	326.241	849.660
36.446	319.022	864.475
37.447	317.382	868.366

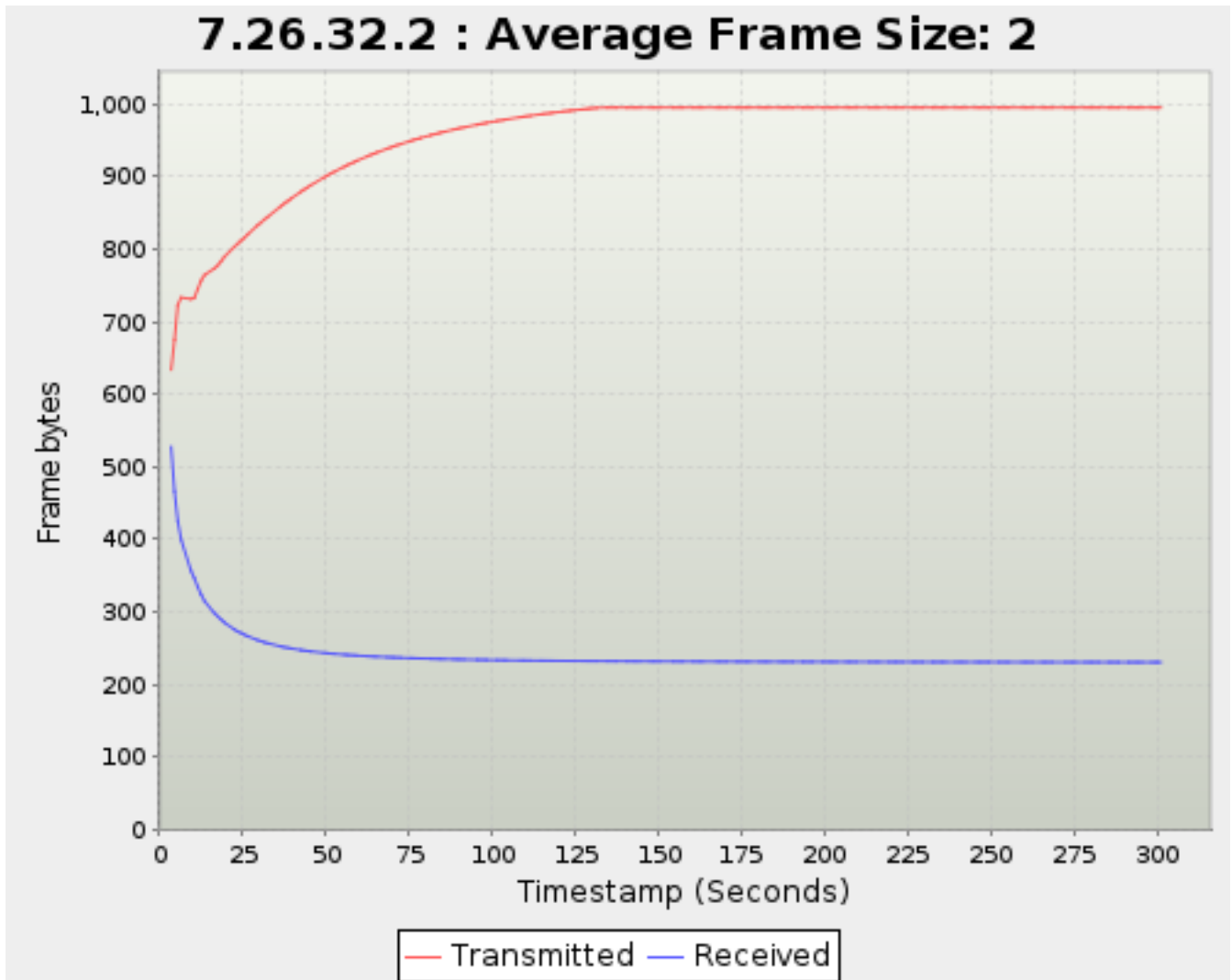
<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
38.425	315.849	871.819
39.425	314.352	875.351
42.425	310.144	885.512
43.429	308.841	888.797
44.425	307.585	891.954
45.424	306.374	895.036
49.447	302.797	906.794
50.447	301.944	909.578
51.447	301.111	912.275
52.447	300.291	914.829
55.447	297.900	922.192
56.447	297.134	924.541
57.424	296.384	926.772
58.447	295.630	929.049
59.425	294.901	931.103
62.447	292.756	937.416
63.446	292.078	939.375
64.425	291.421	941.322
65.425	290.763	943.246
68.447	288.879	948.691
69.448	288.287	950.466
70.424	287.711	952.095
71.448	287.131	953.767
72.425	286.583	955.321
75.424	284.978	959.848
76.425	284.460	961.295
77.447	283.942	962.793
78.447	283.442	964.214
81.424	281.998	968.254
82.446	281.521	969.572
83.447	281.055	970.833
84.424	280.603	971.999
85.447	280.146	973.248
88.425	278.840	976.637
89.425	278.417	977.717
90.447	277.994	978.817
91.447	277.589	979.908
95.424	276.032	983.870
96.424	275.659	984.808
97.424	275.292	985.711
98.448	274.925	986.634
101.425	273.881	989.219
102.425	273.539	990.024
103.447	273.198	990.853
104.447	272.863	991.677
108.425	271.583	994.681
109.447	271.270	995.416
110.424	270.968	996.124
111.425	270.667	996.833
114.446	269.789	998.847
115.447	269.505	999.498
116.424	269.231	1,000.096
117.424	268.956	1,000.755
118.424	268.685	1,001.386
121.424	267.890	1,003.145
122.425	267.630	1,003.686
123.446	267.373	1,004.258
124.447	267.120	1,004.809
127.425	266.385	1,006.375
128.447	266.143	1,006.872
129.447	265.906	1,007.340
130.424	265.677	1,007.806

<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
131.461	265.442	1,008.278
134.424	264.781	1,008.755
135.447	264.559	1,008.756
136.447	264.342	1,008.756
137.446	264.131	1,008.756
140.446	263.505	1,008.753
141.424	263.306	1,008.750
142.446	263.101	1,008.751
143.447	262.903	1,008.751
144.446	262.707	1,008.751
147.446	262.133	1,008.751
148.446	261.947	1,008.751
149.448	261.761	1,008.751
150.424	261.582	1,008.751
154.463	260.869	1,008.751
155.448	260.698	1,008.751
156.447	260.528	1,008.751
157.425	260.362	1,008.751
160.446	259.863	1,008.751
161.446	259.702	1,008.751
162.447	259.541	1,008.751
163.446	259.383	1,008.751
167.425	258.762	1,008.751
168.424	258.609	1,008.751
169.447	258.456	1,008.751
170.425	258.308	1,008.751
173.446	257.859	1,008.748
174.446	257.716	1,008.748
175.425	257.574	1,008.748
176.446	257.429	1,008.748
177.446	257.289	1,008.748
180.446	256.872	1,008.748
181.425	256.740	1,008.748
182.424	256.607	1,008.748
183.424	256.473	1,008.748
186.448	256.081	1,008.748
187.448	255.954	1,008.748
188.424	255.830	1,008.748
189.424	255.705	1,008.748
190.424	255.581	1,008.748
193.425	255.217	1,008.745
194.424	255.098	1,008.746
195.447	254.977	1,008.746
196.446	254.860	1,008.746
199.446	254.515	1,008.746
200.425	254.403	1,008.746
201.425	254.291	1,008.746
202.424	254.179	1,008.746
203.428	254.069	1,008.746
206.447	253.743	1,008.746
207.425	253.639	1,008.746
208.424	253.532	1,008.746
209.447	253.426	1,008.746
213.447	253.016	1,008.746
214.448	252.916	1,008.746
215.424	252.819	1,008.746
216.448	252.718	1,008.746
219.424	252.429	1,008.746
220.447	252.332	1,008.746
221.446	252.238	1,008.746
222.446	252.144	1,008.746
223.424	252.053	1,008.746

<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
226.424	251.777	1,008.746
227.424	251.686	1,008.746
228.446	251.594	1,008.746
229.446	251.506	1,008.746
232.446	251.244	1,008.746
233.424	251.159	1,008.746
234.446	251.073	1,008.746
235.446	250.988	1,008.746
236.446	250.904	1,008.746
239.446	250.656	1,008.743
240.425	250.576	1,008.743
241.447	250.493	1,008.743
242.446	250.413	1,008.743
245.446	250.176	1,008.743
246.446	250.097	1,008.743
247.446	250.020	1,008.743
248.428	249.945	1,008.743
249.424	249.871	1,008.743
252.446	249.646	1,008.743
253.446	249.572	1,008.743
254.424	249.499	1,008.743
255.446	249.426	1,008.743
259.446	249.140	1,008.743
260.424	249.071	1,008.743
261.447	-249	1,008.743
262.447	248.929	1,008.743
265.446	248.724	1,008.743
266.446	248.657	1,008.743
267.446	248.590	1,008.743
268.424	248.525	1,008.743
272.446	248.261	1,008.743
273.424	248.198	1,008.743
274.424	248.133	1,008.743
275.446	248.069	1,008.743
278.447	247.881	1,008.743
279.447	247.819	1,008.743
280.424	247.758	1,008.740
281.446	247.696	1,008.740
282.446	247.635	1,008.741
285.446	247.455	1,008.741
286.458	247.326	1,008.741
287.458	247.199	1,008.741
288.424	247.078	1,008.741
291.458	246.708	1,008.741
292.458	246.588	1,008.741
293.460	246.470	1,008.741
294.461	246.353	1,008.741
295.462	246.237	1,008.741
298.424	245.900	1,008.741
299.424	245.789	1,008.741
300.216	245.713	1,008.741
301.222	245.713	1,008.741

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

7.26.32.2. Average Frame Size: 2



Timestamp	Transmitted	Received
Seconds		Frame bytes
3.447	634.117	527.676
4.446	675.287	466.394
5.425	723.101	425.578
6.446	733.470	399.659
9.425	731.416	356.532
10.425	733.261	346.516
11.425	744.966	334.868
12.446	756.887	324.092
13.473	764.414	315.111
16.447	773.665	298.439
17.446	777.608	294.106
18.429	783.276	289.823
19.425	789.456	285.652
22.447	803.401	275.912
23.429	807.375	273.428
24.446	811.934	271.033
25.429	815.642	268.873
26.448	820.416	266.724
29.425	832.925	261.355
30.425	836.711	259.843
31.446	840.846	258.407
32.425	844.367	257.091
36.446	859.317	252.591
37.447	862.828	251.623

<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
38.425	866.170	250.748
39.425	869.542	249.893
42.425	879.170	247.619
43.429	882.258	246.953
44.425	885.255	246.323
45.424	888.161	245.717
49.447	899.100	243.661
50.447	901.713	243.212
51.447	904.214	242.782
52.447	906.678	242.377
55.447	913.629	241.265
56.447	915.902	240.923
57.424	917.963	240.605
58.447	920.154	240.291
59.425	922.130	239.999
62.447	928.111	239.172
63.446	929.974	238.921
64.425	931.763	238.682
65.425	933.530	238.453
68.447	938.667	237.805
69.448	940.317	237.605
70.424	941.885	237.416
71.448	943.466	237.230
72.425	944.894	237.054
75.424	949.229	236.554
76.425	950.615	236.399
77.447	952.004	236.246
78.447	953.304	236.101
81.424	957.090	235.695
82.446	958.319	235.565
83.447	959.502	235.442
84.424	960.608	235.325
85.447	961.745	235.209
88.425	964.943	234.885
89.425	965.976	234.785
90.447	966.985	234.685
91.447	967.975	234.589
95.424	971.671	234.237
96.424	972.566	234.154
97.424	973.444	234.075
98.448	974.316	233.995
101.425	976.750	233.777
102.425	977.535	233.707
103.447	978.320	233.640
104.447	979.090	233.577
108.425	981.952	233.344
109.447	982.641	233.288
110.424	983.300	233.237
111.425	983.961	233.186
114.446	985.891	233.043
115.447	986.489	232.997
116.424	987.053	232.955
117.424	987.638	232.913
118.424	988.215	232.871
121.424	989.872	232.752
122.425	990.411	232.714
123.446	990.952	232.677
124.447	991.458	232.642
127.425	992.927	232.542
128.447	993.426	232.510
129.447	993.867	232.478
130.424	994.310	232.449

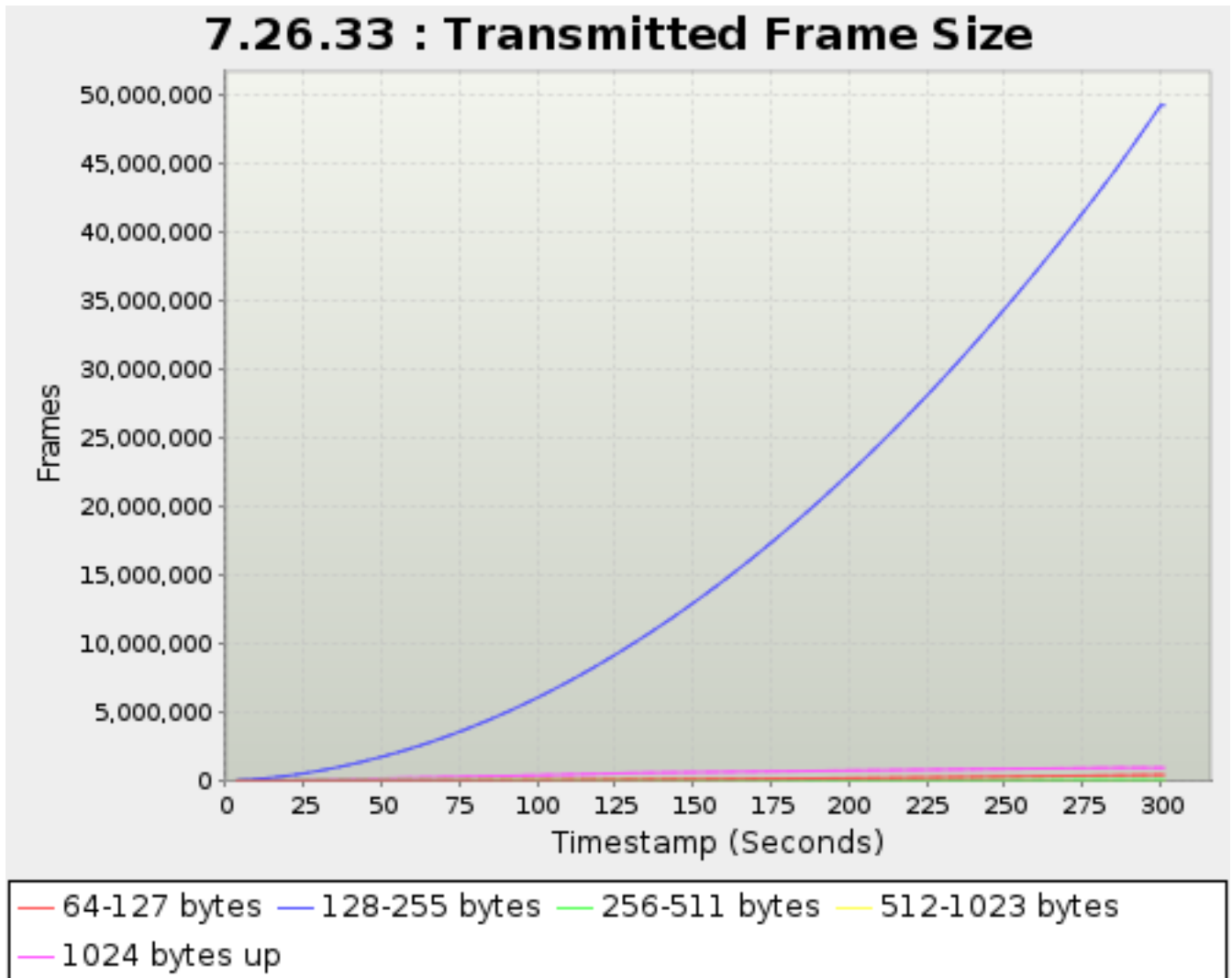
<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
131.461	994.752	232.419
134.424	995.211	232.339
135.447	995.211	232.312
136.447	995.211	232.287
137.446	995.211	232.262
140.446	995.209	232.192
141.424	995.206	232.170
142.446	995.207	232.147
143.447	995.207	232.125
144.446	995.207	232.104
147.446	995.207	232.043
148.446	995.207	232.023
149.448	995.207	232.004
150.424	995.207	231.986
154.463	995.207	231.913
155.448	995.207	231.896
156.447	995.207	231.879
157.425	995.207	231.863
160.446	995.207	231.815
161.446	995.207	231.800
162.447	995.207	231.785
163.446	995.207	231.770
167.425	995.207	231.714
168.424	995.207	231.700
169.447	995.207	231.686
170.425	995.207	231.672
173.446	995.204	231.633
174.446	995.204	231.621
175.425	995.204	231.609
176.446	995.204	231.596
177.446	995.204	231.585
180.446	995.204	231.550
181.425	995.204	231.539
182.424	995.204	231.528
183.424	995.204	231.517
186.448	995.204	231.485
187.448	995.204	231.474
188.424	995.204	231.464
189.424	995.204	231.454
190.424	995.204	231.444
193.425	995.201	231.415
194.424	995.202	231.406
195.447	995.202	231.396
196.446	995.202	231.387
199.446	995.202	231.360
200.425	995.202	231.352
201.425	995.202	231.343
202.424	995.202	231.335
203.428	995.202	231.326
206.447	995.202	231.301
207.425	995.202	231.293
208.424	995.202	231.286
209.447	995.202	231.278
213.447	995.202	231.247
214.448	995.202	231.240
215.424	995.202	231.233
216.448	995.202	231.225
219.424	995.202	231.204
220.447	995.202	231.197
221.446	995.202	231.190
222.446	995.202	231.184
223.424	995.202	231.177

<b>Timestamp</b>	<b>Transmitted</b>	<b>Received</b>
<i>Seconds</i>		<i>Frame bytes</i>
226.424	995.202	231.158
227.424	995.202	231.151
228.446	995.202	231.145
229.446	995.202	231.139
232.446	995.202	231.120
233.424	995.202	231.114
234.446	995.202	231.108
235.446	995.202	231.102
236.446	995.202	231.096
239.446	995.199	231.079
240.425	995.199	231.074
241.447	995.199	231.068
242.446	995.199	231.062
245.446	995.199	231.046
246.446	995.199	231.041
247.446	995.199	231.035
248.428	995.199	231.030
249.424	995.199	231.025
252.446	995.199	231.010
253.446	995.199	231.005
254.424	995.199	~231
255.446	995.199	230.995
259.446	995.199	230.977
260.424	995.199	230.972
261.447	995.199	230.967
262.447	995.199	230.963
265.446	995.199	230.950
266.446	995.199	230.945
267.446	995.199	230.941
268.424	995.199	230.937
272.446	995.199	230.920
273.424	995.199	230.916
274.424	995.199	230.912
275.446	995.199	230.908
278.447	995.199	230.897
279.447	995.199	230.893
280.424	995.196	230.889
281.446	995.196	230.885
282.446	995.197	230.881
285.446	995.197	230.870
286.458	995.197	230.866
287.458	995.197	230.862
288.424	995.197	230.859
291.458	995.197	230.848
292.458	995.197	230.844
293.460	995.197	230.841
294.461	995.197	230.838
295.462	995.197	230.834
298.424	995.197	230.824
299.424	995.197	230.821
300.216	995.197	230.819
301.222	995.197	230.819

\*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>				
3.447	182	18,295	15,840	9	11,487
4.446	239	30,308	19,926	13	16,008
5.425	273	42,895	21,570	15	20,261
6.446	316	58,490	22,269	16	23,042
9.425	524	110,630	26,779	21	32,331
10.425	589	129,655	29,129	22	35,922
11.425	680	149,495	30,713	26	39,678
12.446	743	170,840	31,691	28	43,208
13.473	796	193,926	32,231	28	46,353
16.447	1,014	267,425	34,431	32	55,720
17.446	1,094	294,251	35,394	32	59,070
18.429	1,163	321,678	36,086	34	62,379
19.425	1,249	350,350	36,606	34	65,692
22.447	1,523	444,010	37,757	35	75,420
23.429	1,617	476,424	38,165	35	78,680
24.446	1,759	511,339	38,582	36	82,043
25.429	1,920	545,965	38,938	36	85,300
26.448	2,096	583,017	39,220	37	88,713
29.425	2,822	697,890	39,827	38	98,579
30.425	3,145	738,582	40,040	38	101,913
31.446	3,488	781,184	40,215	38	105,343
32.425	3,859	823,253	40,390	38	108,603
36.446	5,446	1,006,134	40,883	38	122,271
37.447	5,882	1,054,319	40,956	38	125,673

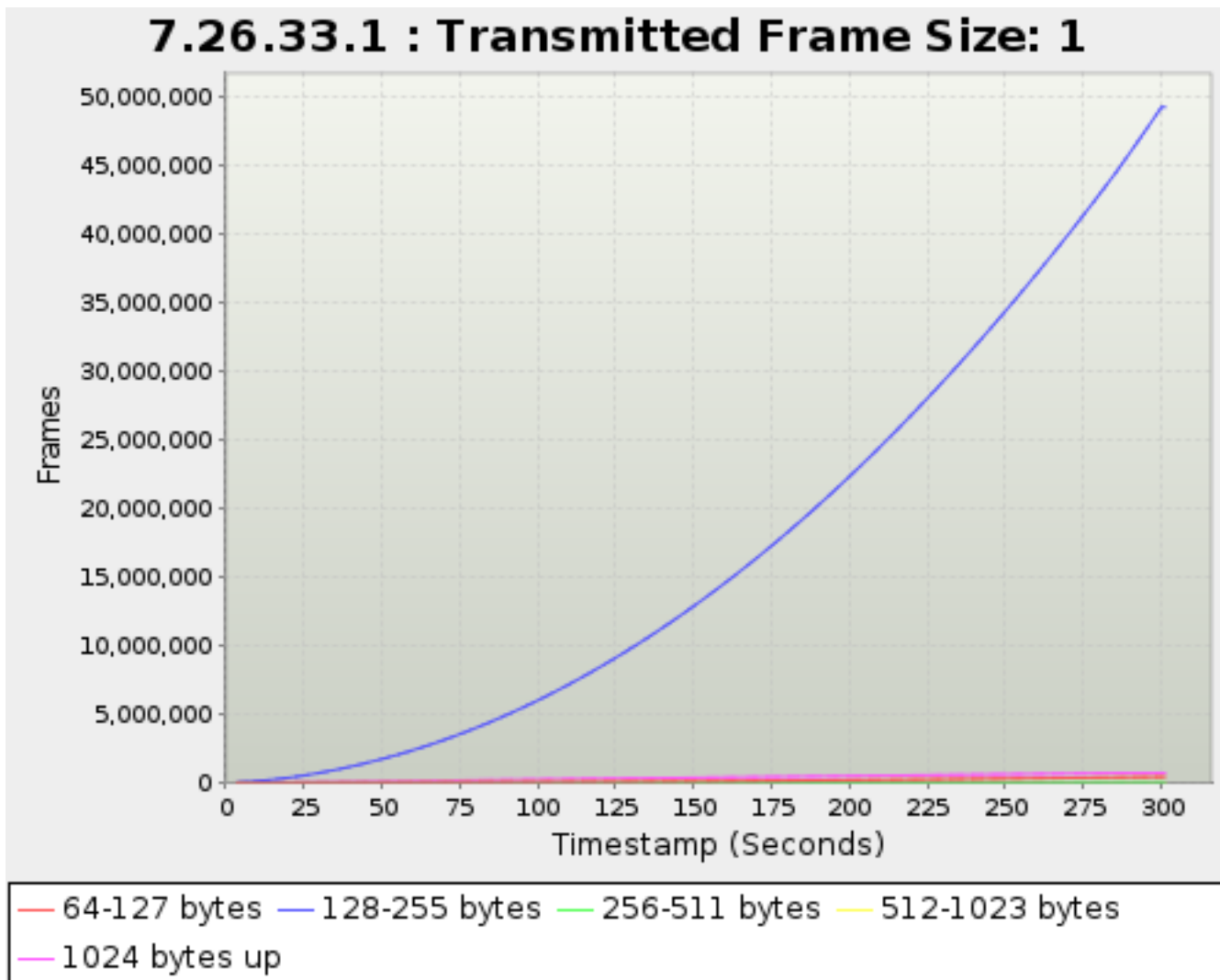
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
38.425	6,307	1,102,707	41,043	38	129,075
39.425	6,697	1,152,922	41,103	38	132,532
42.425	7,853	1,310,026	41,280	38	143,019
43.429	8,218	1,364,520	41,337	38	146,564
44.425	8,543	1,420,053	41,392	38	150,138
45.424	8,910	1,476,561	41,439	38	153,707
49.447	10,278	1,707,973	41,624	38	169,339
50.447	10,690	1,768,195	41,671	38	173,306
51.447	11,118	1,829,412	41,710	38	177,269
52.447	11,552	1,891,702	41,754	38	181,259
55.447	13,185	2,084,881	41,881	38	193,322
56.447	13,849	2,151,109	41,925	38	197,400
57.424	14,541	2,217,432	41,973	38	201,399
58.447	15,307	2,287,207	42,017	38	205,613
59.425	16,106	2,355,569	42,060	38	209,639
62.447	18,831	2,571,941	42,191	38	222,255
63.446	19,685	2,645,710	42,235	38	226,454
64.425	20,607	2,719,184	42,273	38	230,591
65.425	21,564	2,794,993	42,321	38	234,830
68.447	24,061	3,030,164	42,462	39	247,765
69.448	24,773	3,110,277	42,502	39	252,122
70.424	25,488	3,189,895	42,549	39	256,391
71.448	26,179	3,273,590	42,593	39	260,847
72.425	26,832	3,355,181	42,648	39	265,131
75.424	28,624	3,610,956	42,793	39	278,437
76.425	29,247	3,698,327	42,838	39	282,900
77.447	29,941	3,788,321	42,889	39	287,508
78.447	30,591	3,877,758	42,936	39	291,983
81.424	32,731	4,150,746	43,081	39	305,589
82.446	33,599	4,246,049	43,128	39	310,269
83.447	34,469	4,340,721	43,179	39	314,892
84.424	35,384	4,434,705	43,233	39	319,422
85.447	36,328	4,533,208	43,281	39	324,144
88.425	39,324	4,828,006	43,440	40	338,146
89.425	40,339	4,928,972	43,493	40	342,891
90.447	41,366	5,032,790	43,549	40	347,715
91.447	42,358	5,135,847	43,601	41	352,518
95.424	46,179	5,556,512	43,824	45	371,717
96.424	47,077	5,664,801	43,877	46	376,624
97.424	47,972	5,774,092	43,933	46	381,537
98.448	48,857	5,886,536	43,994	46	386,558
101.425	51,544	6,221,684	44,177	46	401,340
102.425	52,523	6,336,202	44,234	46	406,308
103.447	53,571	6,453,858	44,298	46	411,409
104.447	54,608	6,570,502	44,355	46	416,473
108.425	59,046	7,045,226	44,597	47	436,712
109.447	60,181	7,169,251	44,660	47	441,946
110.424	61,294	7,289,918	44,723	47	447,031
111.425	62,410	7,413,852	44,788	47	452,205
114.446	65,740	7,794,151	44,981	49	468,000
115.447	66,852	7,922,268	45,048	51	473,264
116.424	67,923	8,049,060	45,113	52	478,424
117.424	69,024	8,179,267	45,178	53	483,744
118.424	70,098	8,310,499	45,247	53	489,067
121.424	73,548	8,710,454	45,455	54	505,148
122.425	74,809	8,845,875	45,522	55	510,565
123.446	76,017	8,984,780	45,590	55	516,085
124.447	77,262	9,122,304	45,661	57	521,546
127.425	80,988	9,538,603	45,873	59	537,883
128.447	82,210	9,682,869	45,945	60	543,523
129.447	83,473	9,825,606	46,019	64	549,050
130.424	84,693	9,966,748	46,085	66	554,470

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
131.461	85,935	10,115,472	46,163	68	560,195
134.424	89,340	10,549,454	46,254	78	571,218
135.447	90,575	10,699,719	46,254	78	573,757
136.447	91,854	10,848,093	46,255	78	576,241
137.446	93,059	10,997,616	46,255	78	578,733
140.446	96,776	11,452,546	46,258	78	586,188
141.424	97,949	11,603,455	46,260	78	588,633
142.446	99,247	11,761,038	46,261	78	591,154
143.447	100,549	11,916,758	46,261	78	593,648
144.446	101,786	12,073,557	46,261	78	596,135
147.446	105,612	12,550,167	46,261	78	603,600
148.446	106,860	12,711,058	46,261	78	606,095
149.448	108,156	12,873,150	46,261	78	608,591
150.424	109,444	13,033,030	46,261	78	611,035
154.463	114,775	13,699,917	46,261	78	621,101
155.448	116,051	13,866,381	46,261	78	623,566
156.447	117,341	14,035,371	46,261	78	626,060
157.425	118,654	14,202,547	46,261	78	628,503
160.446	122,749	14,722,447	46,261	78	636,026
161.446	124,127	14,896,869	46,261	78	638,519
162.447	125,565	15,072,245	46,261	78	641,014
163.446	126,951	15,248,674	46,261	78	643,506
167.425	132,721	15,961,659	46,261	78	653,398
168.424	134,262	16,143,345	46,261	78	655,880
169.447	135,802	16,329,315	46,261	78	658,413
170.425	137,394	16,509,806	46,261	78	660,842
173.446	142,537	17,070,704	46,263	78	668,296
174.446	144,155	17,258,652	46,264	78	670,787
175.425	145,843	17,444,190	46,264	78	673,222
176.446	147,608	17,637,648	46,264	78	675,735
177.446	149,316	17,828,593	46,264	78	678,220
180.446	154,614	18,407,954	46,264	78	685,620
181.425	156,314	18,599,687	46,264	78	688,064
182.424	158,030	18,795,827	46,264	78	690,551
183.424	159,838	18,993,150	46,264	78	693,012
186.448	165,317	19,594,792	46,264	78	700,498
187.448	167,084	19,796,080	46,264	78	702,990
188.424	168,821	19,994,610	46,264	78	705,424
189.424	170,662	20,198,035	46,264	78	707,904
190.424	172,508	20,402,488	46,264	78	710,385
193.425	177,956	21,022,037	46,266	78	717,828
194.424	179,809	21,230,604	46,266	78	720,314
195.447	181,680	21,443,865	46,267	78	722,827
196.446	183,667	21,654,737	46,267	78	725,307
199.446	189,273	22,292,750	46,267	78	732,761
200.425	191,125	22,503,914	46,267	78	735,183
201.425	193,133	22,719,716	46,267	78	737,669
202.424	195,102	22,936,703	46,267	78	740,130
203.428	197,064	23,154,598	46,267	78	742,612
206.447	202,918	23,818,455	46,267	78	750,103
207.425	204,869	24,036,466	46,267	78	752,545
208.424	206,904	24,259,630	46,267	78	755,011
209.447	208,924	24,487,696	46,267	78	757,533
213.447	217,058	25,394,759	46,267	78	767,455
214.448	219,053	25,624,168	46,267	78	769,934
215.424	220,990	25,850,067	46,267	78	772,375
216.448	223,119	26,085,875	46,267	78	774,893
219.424	229,323	26,781,742	46,267	78	782,286
220.447	231,434	27,021,291	46,267	78	784,805
221.446	233,522	27,257,974	46,267	78	787,288
222.446	235,649	27,495,448	46,267	78	789,779
223.424	237,726	27,729,875	46,267	78	792,207

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
226.424	244,115	28,451,942	46,267	78	799,634
227.424	246,335	28,694,765	46,267	78	802,100
228.446	248,613	28,942,777	46,267	78	804,607
229.446	250,807	29,187,625	46,267	78	807,092
232.446	257,375	29,928,211	46,267	78	814,535
233.424	259,583	30,172,979	46,267	78	816,963
234.446	261,799	30,427,208	46,267	78	819,486
235.446	264,057	30,678,219	46,267	78	821,971
236.446	266,358	30,930,433	46,267	78	824,446
239.446	273,058	31,692,629	46,270	78	831,896
240.425	275,278	31,944,493	46,270	78	834,323
241.447	277,638	32,206,474	46,270	78	836,848
242.446	279,926	32,464,677	46,270	78	839,316
245.446	286,768	33,245,487	46,270	78	846,742
246.446	289,186	33,507,890	46,270	78	849,221
247.446	291,536	33,771,350	46,270	78	851,696
248.428	293,777	34,031,333	46,270	78	854,132
249.424	296,051	34,290,301	46,270	78	856,580
252.446	303,218	35,097,289	46,270	78	864,107
253.446	305,550	35,367,033	46,270	78	866,569
254.424	307,926	35,633,120	46,270	78	869,004
255.446	310,349	35,909,412	46,270	78	871,533
259.446	320,012	37,006,828	46,270	78	881,467
260.424	322,393	37,278,695	46,270	78	883,908
261.447	324,864	37,561,579	46,270	78	886,439
262.447	327,452	37,840,376	46,270	78	888,896
265.446	334,833	38,683,420	46,270	78	896,339
266.446	337,335	38,966,467	46,270	78	898,826
267.446	339,829	39,250,607	46,270	78	901,304
268.424	342,266	39,530,913	46,270	78	903,743
272.446	352,540	40,686,903	46,270	78	913,689
273.424	355,099	40,972,292	46,270	78	916,128
274.424	357,664	41,263,705	46,270	78	918,601
275.446	360,347	41,561,046	46,270	78	921,129
278.447	368,166	42,444,866	46,270	78	928,556
279.447	370,830	42,741,372	46,270	78	931,042
280.424	373,329	43,033,573	46,272	78	933,481
281.446	376,034	43,337,296	46,272	78	935,997
282.446	378,755	43,636,985	46,273	78	938,470
285.446	386,758	44,542,235	46,273	78	945,895
286.458	389,472	44,862,905	46,273	78	945,895
287.458	392,052	45,182,049	46,273	78	945,895
288.424	394,467	45,494,222	46,273	78	945,895
291.458	402,085	46,469,017	46,273	78	945,895
292.458	404,518	46,793,339	46,273	78	945,895
293.460	407,000	47,119,347	46,273	78	945,895
294.461	409,403	47,446,067	46,273	78	945,895
295.462	411,906	47,773,501	46,273	78	945,895
298.424	419,222	48,752,790	46,273	78	945,895
299.424	421,666	49,084,367	46,273	78	945,895
300.216	423,384	49,314,198	46,273	78	945,895
301.222	423,384	49,314,198	46,273	78	945,895

\*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>				
3.447	112	17,601	3,104	9	6,371
4.446	146	29,352	4,907	13	8,394
5.425	175	41,677	6,538	15	10,457
6.446	208	56,983	7,220	16	12,617
9.425	372	108,230	7,949	21	19,265
10.425	427	126,944	8,541	22	21,491
11.425	498	146,451	9,328	26	23,705
12.446	553	167,440	10,040	28	25,949
13.473	602	190,175	10,458	28	28,227
16.447	781	262,582	10,978	32	34,964
17.446	850	289,014	11,262	32	37,193
18.429	911	316,050	11,541	34	39,379
19.425	991	344,324	11,852	34	41,639
22.447	1,257	436,692	12,315	35	48,455
23.429	1,350	468,673	12,424	35	50,711
24.446	1,487	503,123	12,558	36	52,987
25.429	1,639	537,299	12,681	36	55,211
26.448	1,812	573,864	12,803	37	57,506
29.425	2,531	687,266	13,038	38	64,200
30.425	2,853	727,446	13,102	38	66,439
31.446	3,194	769,504	13,157	38	68,695
32.425	3,565	811,072	13,215	38	70,889
36.446	5,151	991,703	13,375	38	79,818
37.447	5,587	1,039,317	13,401	38	82,034

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
38.425	6,012	1,087,114	13,421	38	84,218
39.425	6,401	1,136,738	13,438	38	86,446
42.425	7,555	1,291,983	13,473	38	93,103
43.429	7,920	1,345,832	13,484	38	95,319
44.425	8,245	1,400,702	13,489	38	97,536
45.424	8,612	1,456,557	13,496	38	99,761
49.447	9,980	1,685,218	13,517	38	109,770
50.447	10,392	1,744,721	13,520	38	112,262
51.447	10,820	1,805,221	13,522	38	114,760
52.447	11,254	1,866,782	13,525	38	117,254
55.447	12,887	2,057,716	13,534	38	124,736
56.447	13,551	2,123,171	13,534	38	127,231
57.424	14,243	2,188,735	13,538	38	129,675
58.447	15,009	2,257,694	13,540	38	132,220
59.425	15,808	2,325,281	13,541	38	134,666
62.447	18,533	2,539,165	13,547	38	142,196
63.446	19,387	2,612,101	13,549	38	144,691
64.425	20,309	2,684,749	13,550	38	147,141
65.425	21,266	2,759,702	13,551	38	149,630
68.447	23,761	2,992,229	13,555	38	157,149
69.448	24,473	3,071,432	13,557	38	159,650
70.424	25,188	3,150,156	13,557	38	162,087
71.448	25,879	3,232,914	13,557	38	164,630
72.425	26,532	3,313,606	13,557	38	167,077
75.424	28,324	3,566,533	13,561	38	174,562
76.425	28,947	3,652,940	13,562	38	177,054
77.447	29,641	3,741,924	13,562	38	179,597
78.447	30,291	3,830,393	13,562	38	182,091
81.424	32,431	4,100,367	13,562	38	189,533
82.446	33,299	4,194,622	13,562	38	192,075
83.447	34,169	4,288,254	13,562	38	194,570
84.424	35,084	4,381,220	13,563	38	197,020
85.447	36,028	4,478,653	13,563	38	199,561
88.425	39,021	4,770,238	13,563	38	206,996
89.425	40,036	4,870,100	13,563	38	209,488
90.447	41,063	4,972,798	13,563	38	212,027
91.447	42,052	5,074,723	13,564	38	214,520
95.424	45,864	5,490,858	13,565	38	224,454
96.424	46,759	5,597,964	13,565	38	226,946
97.424	47,654	5,706,072	13,565	38	229,443
98.448	48,539	5,817,304	13,566	38	231,985
101.425	51,226	6,148,863	13,566	38	239,423
102.425	52,205	6,262,171	13,566	38	241,916
103.447	53,253	6,378,575	13,567	38	244,453
104.447	54,290	6,493,960	13,567	38	246,945
108.425	58,728	6,963,642	13,567	38	256,877
109.447	59,860	7,086,349	13,567	38	259,417
110.424	60,973	7,205,726	13,567	38	261,868
111.425	62,089	7,328,350	13,567	38	264,360
114.446	65,419	7,704,611	13,567	38	271,896
115.447	66,528	7,831,372	13,567	38	274,389
116.424	67,594	7,956,838	13,567	38	276,841
117.424	68,692	8,085,662	13,567	38	279,335
118.424	69,766	8,215,512	13,567	38	281,830
121.424	73,213	8,611,263	13,567	38	289,313
122.425	74,471	8,745,256	13,567	38	291,807
123.446	75,679	8,882,703	13,568	38	294,348
124.447	76,919	9,018,776	13,568	38	296,841
127.425	80,637	9,430,720	13,568	38	304,272
128.447	81,859	9,573,469	13,568	38	306,807
129.447	83,111	9,714,722	13,568	38	309,299
130.424	84,323	9,854,415	13,568	38	311,751

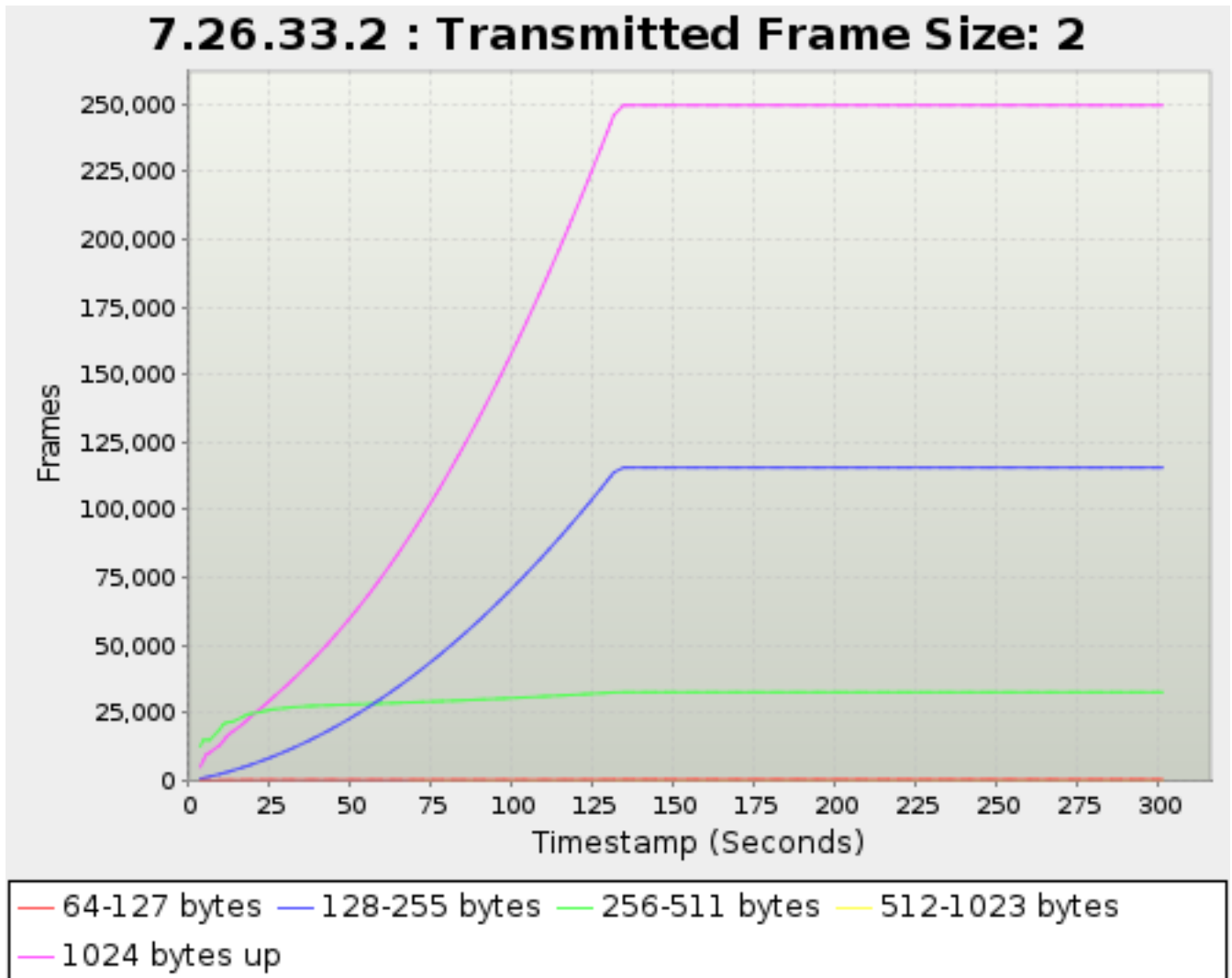
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
131.461	85,559	10,001,588	13,568	38	314,313
134.424	88,946	10,433,798	13,569	38	321,723
135.447	90,181	10,584,063	13,569	38	324,261
136.447	91,460	10,732,437	13,570	38	326,745
137.446	92,665	10,881,960	13,570	38	329,237
140.446	96,382	11,336,890	13,571	38	336,691
141.424	97,555	11,487,799	13,571	38	339,136
142.446	98,853	11,645,382	13,572	38	341,656
143.447	100,155	11,801,102	13,572	38	344,150
144.446	101,392	11,957,901	13,572	38	346,637
147.446	105,218	12,434,511	13,572	38	354,102
148.446	106,466	12,595,402	13,572	38	356,597
149.448	107,762	12,757,494	13,572	38	359,093
150.424	109,050	12,917,374	13,572	38	361,537
154.463	114,381	13,584,261	13,572	38	371,603
155.448	115,657	13,750,725	13,572	38	374,068
156.447	116,947	13,919,715	13,572	38	376,562
157.425	118,260	14,086,891	13,572	38	379,005
160.446	122,355	14,606,791	13,572	38	386,528
161.446	123,733	14,781,213	13,572	38	389,021
162.447	125,171	14,956,589	13,572	38	391,516
163.446	126,557	15,133,018	13,572	38	394,008
167.425	132,327	15,846,003	13,572	38	403,900
168.424	133,868	16,027,689	13,572	38	406,382
169.447	135,408	16,213,659	13,572	38	408,915
170.425	137,000	16,394,150	13,572	38	411,344
173.446	142,143	16,955,048	13,572	38	418,798
174.446	143,761	17,142,996	13,573	38	421,288
175.425	145,449	17,328,534	13,573	38	423,723
176.446	147,214	17,521,992	13,573	38	426,236
177.446	148,922	17,712,937	13,573	38	428,721
180.446	154,220	18,292,298	13,573	38	436,121
181.425	155,920	18,484,031	13,573	38	438,565
182.424	157,636	18,680,171	13,573	38	441,052
183.424	159,444	18,877,494	13,573	38	443,513
186.448	164,923	19,479,136	13,573	38	450,999
187.448	166,690	19,680,424	13,573	38	453,491
188.424	168,427	19,878,954	13,573	38	455,925
189.424	170,268	20,082,379	13,573	38	458,405
190.424	172,114	20,286,832	13,573	38	460,886
193.425	177,562	20,906,381	13,573	38	468,329
194.424	179,415	21,114,948	13,573	38	470,814
195.447	181,286	21,328,209	13,574	38	473,327
196.446	183,273	21,539,081	13,574	38	475,807
199.446	188,879	22,177,094	13,574	38	483,261
200.425	190,731	22,388,258	13,574	38	485,683
201.425	192,739	22,604,060	13,574	38	488,169
202.424	194,708	22,821,047	13,574	38	490,630
203.428	196,670	23,038,942	13,574	38	493,112
206.447	202,524	23,702,799	13,574	38	500,603
207.425	204,475	23,920,810	13,574	38	503,045
208.424	206,510	24,143,974	13,574	38	505,511
209.447	208,530	24,372,040	13,574	38	508,033
213.447	216,664	25,279,103	13,574	38	517,955
214.448	218,659	25,508,512	13,574	38	520,434
215.424	220,596	25,734,411	13,574	38	522,875
216.448	222,725	25,970,219	13,574	38	525,393
219.424	228,929	26,666,086	13,574	38	532,786
220.447	231,040	26,905,635	13,574	38	535,305
221.446	233,128	27,142,318	13,574	38	537,788
222.446	235,255	27,379,792	13,574	38	540,279
223.424	237,332	27,614,219	13,574	38	542,707

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
226.424	243,721	28,336,286	13,574	38	550,134
227.424	245,941	28,579,109	13,574	38	552,600
228.446	248,219	28,827,121	13,574	38	555,107
229.446	250,413	29,071,969	13,574	38	557,592
232.446	256,981	29,812,555	13,574	38	565,035
233.424	259,189	30,057,323	13,574	38	567,463
234.446	261,405	30,311,552	13,574	38	569,986
235.446	263,663	30,562,563	13,574	38	572,471
236.446	265,964	30,814,777	13,574	38	574,946
239.446	272,664	31,576,973	13,575	38	582,395
240.425	274,884	31,828,837	13,575	38	584,822
241.447	277,244	32,090,818	13,575	38	587,347
242.446	279,532	32,349,021	13,575	38	589,815
245.446	286,374	33,129,831	13,575	38	597,241
246.446	288,792	33,392,234	13,575	38	599,720
247.446	291,142	33,655,694	13,575	38	602,195
248.428	293,383	33,915,677	13,575	38	604,631
249.424	295,657	34,174,645	13,575	38	607,079
252.446	302,824	34,981,633	13,575	38	614,606
253.446	305,156	35,251,377	13,575	38	617,068
254.424	307,532	35,517,464	13,575	38	619,503
255.446	309,955	35,793,756	13,575	38	622,032
259.446	319,618	36,891,172	13,575	38	631,966
260.424	321,999	37,163,039	13,575	38	634,407
261.447	324,470	37,445,923	13,575	38	636,938
262.447	327,058	37,724,720	13,575	38	639,395
265.446	334,439	38,567,764	13,575	38	646,838
266.446	336,941	38,850,811	13,575	38	649,325
267.446	339,435	39,134,951	13,575	38	651,803
268.424	341,872	39,415,257	13,575	38	654,242
272.446	352,146	40,571,247	13,575	38	664,188
273.424	354,705	40,856,636	13,575	38	666,627
274.424	357,270	41,148,049	13,575	38	669,100
275.446	359,953	41,445,390	13,575	38	671,628
278.447	367,772	42,329,210	13,575	38	679,055
279.447	370,436	42,625,716	13,575	38	681,541
280.424	372,935	42,917,917	13,575	38	683,980
281.446	375,640	43,221,640	13,575	38	686,496
282.446	378,361	43,521,329	13,576	38	688,968
285.446	386,364	44,426,579	13,576	38	696,393
286.458	389,078	44,747,249	13,576	38	696,393
287.458	391,658	45,066,393	13,576	38	696,393
288.424	394,073	45,378,566	13,576	38	696,393
291.458	401,691	46,353,361	13,576	38	696,393
292.458	404,124	46,677,683	13,576	38	696,393
293.460	406,606	47,003,691	13,576	38	696,393
294.461	409,009	47,330,411	13,576	38	696,393
295.462	411,512	47,657,845	13,576	38	696,393
298.424	418,828	48,637,134	13,576	38	696,393
299.424	421,272	48,968,711	13,576	38	696,393
300.216	422,990	49,198,542	13,576	38	696,393
301.222	422,990	49,198,542	13,576	38	696,393

\*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>				
3.447	70	694	12,736	0	5,116
4.446	93	956	15,019	0	7,614
5.425	98	1,218	15,032	0	9,804
6.446	108	1,507	15,049	0	10,425
9.425	152	2,400	18,830	0	13,066
10.425	162	2,711	20,588	0	14,431
11.425	182	3,044	21,385	0	15,973
12.446	190	3,400	21,651	0	17,259
13.473	194	3,751	21,773	0	18,126
16.447	233	4,843	23,453	0	20,756
17.446	244	5,237	24,132	0	21,877
18.429	252	5,628	24,545	0	23,000
19.425	258	6,026	24,754	0	24,053
22.447	266	7,318	25,442	0	26,965
23.429	267	7,751	25,741	0	27,969
24.446	272	8,216	26,024	0	29,056
25.429	281	8,666	26,257	0	30,089
26.448	284	9,153	26,417	0	31,207
29.425	291	10,624	26,789	0	34,379
30.425	292	11,136	26,938	0	35,474
31.446	294	11,680	27,058	0	36,648
32.425	294	12,181	27,175	0	37,714
36.446	295	14,431	27,508	0	42,453
37.447	295	15,002	27,555	0	43,639

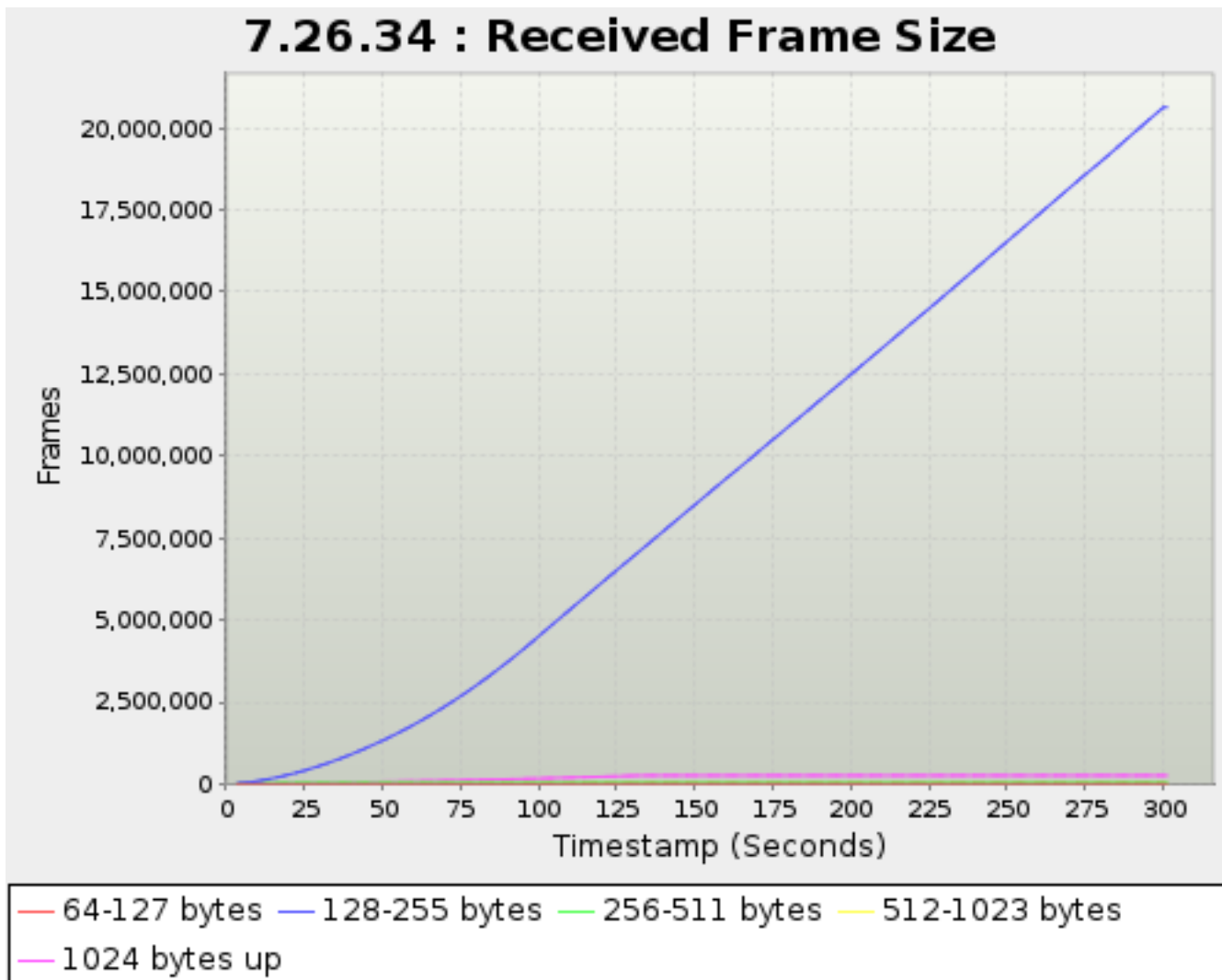
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
38.425	295	15,593	27,622	0	44,857
39.425	296	16,184	27,665	0	46,086
42.425	298	18,043	27,807	0	49,916
43.429	298	18,688	27,853	0	51,245
44.425	298	19,351	27,903	0	52,602
45.424	298	20,004	27,943	0	53,946
49.447	298	22,755	28,107	0	59,569
50.447	298	23,474	28,151	0	61,044
51.447	298	24,191	28,188	0	62,509
52.447	298	24,920	28,229	0	64,005
55.447	298	27,165	28,347	0	68,586
56.447	298	27,938	28,391	0	70,169
57.424	298	28,697	28,435	0	71,724
58.447	298	29,513	28,477	0	73,393
59.425	298	30,288	28,519	0	74,973
62.447	298	32,776	28,644	0	80,059
63.446	298	33,609	28,686	0	81,763
64.425	298	34,435	28,723	0	83,450
65.425	298	35,291	28,770	0	85,200
68.447	300	37,935	28,907	1	90,616
69.448	300	38,845	28,945	1	92,472
70.424	300	39,739	28,992	1	94,304
71.448	300	40,676	29,036	1	96,217
72.425	300	41,575	29,091	1	98,054
75.424	300	44,423	29,232	1	103,875
76.425	300	45,387	29,276	1	105,846
77.447	300	46,397	29,327	1	107,911
78.447	300	47,365	29,374	1	109,892
81.424	300	50,379	29,519	1	116,056
82.446	300	51,427	29,566	1	118,194
83.447	300	52,467	29,617	1	120,322
84.424	300	53,485	29,670	1	122,402
85.447	300	54,555	29,718	1	124,583
88.425	303	57,768	29,877	2	131,150
89.425	303	58,872	29,930	2	133,403
90.447	303	59,992	29,986	2	135,688
91.447	306	61,124	30,037	3	137,998
95.424	315	65,654	30,259	7	147,263
96.424	318	66,837	30,312	8	149,678
97.424	318	68,020	30,368	8	152,094
98.448	318	69,232	30,428	8	154,573
101.425	318	72,821	30,611	8	161,917
102.425	318	74,031	30,668	8	164,392
103.447	318	75,283	30,731	8	166,956
104.447	318	76,542	30,788	8	169,528
108.425	318	81,584	31,030	9	179,835
109.447	321	82,902	31,093	9	182,529
110.424	321	84,192	31,156	9	185,163
111.425	321	85,502	31,221	9	187,845
114.446	321	89,540	31,414	11	196,104
115.447	324	90,896	31,481	13	198,875
116.424	329	92,222	31,546	14	201,583
117.424	332	93,605	31,611	15	204,409
118.424	332	94,987	31,680	15	207,237
121.424	335	99,191	31,888	16	215,835
122.425	338	100,619	31,955	17	218,758
123.446	338	102,077	32,022	17	221,737
124.447	343	103,528	32,093	19	224,705
127.425	351	107,883	32,305	21	233,611
128.447	351	109,400	32,377	22	236,716
129.447	362	110,884	32,451	26	239,751
130.424	370	112,333	32,517	28	242,719

<b>Timestamp</b>	<b>64-127 bytes</b>	<b>128-255 bytes</b>	<b>256-511 bytes</b>	<b>512-1023 bytes</b>	<b>1024 bytes up</b>
<i>Seconds</i>			<i>Frames</i>		
131.461	376	113,884	32,595	30	245,882
134.424	394	115,656	32,685	40	249,495
135.447	394	115,656	32,685	40	249,496
136.447	394	115,656	32,685	40	249,496
137.446	394	115,656	32,685	40	249,496
140.446	394	115,656	32,687	40	249,497
141.424	394	115,656	32,689	40	249,497
142.446	394	115,656	32,689	40	249,498
143.447	394	115,656	32,689	40	249,498
144.446	394	115,656	32,689	40	249,498
147.446	394	115,656	32,689	40	249,498
148.446	394	115,656	32,689	40	249,498
149.448	394	115,656	32,689	40	249,498
150.424	394	115,656	32,689	40	249,498
154.463	394	115,656	32,689	40	249,498
155.448	394	115,656	32,689	40	249,498
156.447	394	115,656	32,689	40	249,498
157.425	394	115,656	32,689	40	249,498
160.446	394	115,656	32,689	40	249,498
161.446	394	115,656	32,689	40	249,498
162.447	394	115,656	32,689	40	249,498
163.446	394	115,656	32,689	40	249,498
167.425	394	115,656	32,689	40	249,498
168.424	394	115,656	32,689	40	249,498
169.447	394	115,656	32,689	40	249,498
170.425	394	115,656	32,689	40	249,498
173.446	394	115,656	32,691	40	249,498
174.446	394	115,656	32,691	40	249,499
175.425	394	115,656	32,691	40	249,499
176.446	394	115,656	32,691	40	249,499
177.446	394	115,656	32,691	40	249,499
180.446	394	115,656	32,691	40	249,499
181.425	394	115,656	32,691	40	249,499
182.424	394	115,656	32,691	40	249,499
183.424	394	115,656	32,691	40	249,499
186.448	394	115,656	32,691	40	249,499
187.448	394	115,656	32,691	40	249,499
188.424	394	115,656	32,691	40	249,499
189.424	394	115,656	32,691	40	249,499
190.424	394	115,656	32,691	40	249,499
193.425	394	115,656	32,693	40	249,499
194.424	394	115,656	32,693	40	249,500
195.447	394	115,656	32,693	40	249,500
196.446	394	115,656	32,693	40	249,500
199.446	394	115,656	32,693	40	249,500
200.425	394	115,656	32,693	40	249,500
201.425	394	115,656	32,693	40	249,500
202.424	394	115,656	32,693	40	249,500
203.428	394	115,656	32,693	40	249,500
206.447	394	115,656	32,693	40	249,500
207.425	394	115,656	32,693	40	249,500
208.424	394	115,656	32,693	40	249,500
209.447	394	115,656	32,693	40	249,500
213.447	394	115,656	32,693	40	249,500
214.448	394	115,656	32,693	40	249,500
215.424	394	115,656	32,693	40	249,500
216.448	394	115,656	32,693	40	249,500
219.424	394	115,656	32,693	40	249,500
220.447	394	115,656	32,693	40	249,500
221.446	394	115,656	32,693	40	249,500
222.446	394	115,656	32,693	40	249,500
223.424	394	115,656	32,693	40	249,500

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
226.424	394	115,656	32,693	40	249,500
227.424	394	115,656	32,693	40	249,500
228.446	394	115,656	32,693	40	249,500
229.446	394	115,656	32,693	40	249,500
232.446	394	115,656	32,693	40	249,500
233.424	394	115,656	32,693	40	249,500
234.446	394	115,656	32,693	40	249,500
235.446	394	115,656	32,693	40	249,500
236.446	394	115,656	32,693	40	249,500
239.446	394	115,656	32,695	40	249,501
240.425	394	115,656	32,695	40	249,501
241.447	394	115,656	32,695	40	249,501
242.446	394	115,656	32,695	40	249,501
245.446	394	115,656	32,695	40	249,501
246.446	394	115,656	32,695	40	249,501
247.446	394	115,656	32,695	40	249,501
248.428	394	115,656	32,695	40	249,501
249.424	394	115,656	32,695	40	249,501
252.446	394	115,656	32,695	40	249,501
253.446	394	115,656	32,695	40	249,501
254.424	394	115,656	32,695	40	249,501
255.446	394	115,656	32,695	40	249,501
259.446	394	115,656	32,695	40	249,501
260.424	394	115,656	32,695	40	249,501
261.447	394	115,656	32,695	40	249,501
262.447	394	115,656	32,695	40	249,501
265.446	394	115,656	32,695	40	249,501
266.446	394	115,656	32,695	40	249,501
267.446	394	115,656	32,695	40	249,501
268.424	394	115,656	32,695	40	249,501
272.446	394	115,656	32,695	40	249,501
273.424	394	115,656	32,695	40	249,501
274.424	394	115,656	32,695	40	249,501
275.446	394	115,656	32,695	40	249,501
278.447	394	115,656	32,695	40	249,501
279.447	394	115,656	32,695	40	249,501
280.424	394	115,656	32,697	40	249,501
281.446	394	115,656	32,697	40	249,501
282.446	394	115,656	32,697	40	249,502
285.446	394	115,656	32,697	40	249,502
286.458	394	115,656	32,697	40	249,502
287.458	394	115,656	32,697	40	249,502
288.424	394	115,656	32,697	40	249,502
291.458	394	115,656	32,697	40	249,502
292.458	394	115,656	32,697	40	249,502
293.460	394	115,656	32,697	40	249,502
294.461	394	115,656	32,697	40	249,502
295.462	394	115,656	32,697	40	249,502
298.424	394	115,656	32,697	40	249,502
299.424	394	115,656	32,697	40	249,502
300.216	394	115,656	32,697	40	249,502
301.222	394	115,656	32,697	40	249,502

\*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>				
3.447	182	18,250	15,833	9	11,480
4.446	236	29,379	19,930	13	15,087
5.425	266	37,804	21,574	15	17,283
6.446	300	45,745	22,273	16	17,904
9.425	464	82,852	26,784	21	22,455
10.425	513	99,661	29,133	22	24,680
11.425	584	116,934	30,720	26	26,586
12.446	630	134,366	31,695	28	27,954
13.473	667	151,911	32,235	28	28,921
16.447	814	208,199	34,426	32	32,370
17.446	870	229,865	35,382	32	33,800
18.429	915	251,936	36,076	34	35,128
19.425	966	274,794	36,596	34	36,268
22.447	1,114	346,969	37,741	35	39,505
23.429	1,152	371,991	38,150	35	40,644
24.446	1,204	399,036	38,566	36	41,844
25.429	1,266	425,779	38,919	36	42,995
26.448	1,311	454,470	39,201	37	44,180
29.425	1,454	542,569	39,806	38	47,412
30.425	1,504	573,690	40,017	38	48,535
31.446	1,556	606,033	40,190	38	49,729

<b>Timestamp</b>	<b>64-127 bytes</b>	<b>128-255 bytes</b>	<b>256-511 bytes</b>	<b>512-1023 bytes</b>	<b>1024 bytes up</b>
<i>Seconds</i>			<i>Frames</i>		
32.425	1,605	638,411	40,365	38	50,813
36.446	1,793	775,913	40,848	38	55,395
37.447	1,848	812,207	40,922	38	56,631
38.425	1,898	848,454	41,008	38	57,838
39.425	1,953	886,289	41,068	38	59,076
42.425	2,125	1,004,402	41,245	38	62,932
43.429	2,180	1,045,079	41,302	38	64,269
44.425	2,238	1,086,490	41,357	38	65,634
45.424	2,301	1,129,049	41,403	38	66,960
49.447	2,535	1,301,390	41,589	38	72,618
50.447	2,599	1,346,001	41,636	38	74,096
51.447	2,665	1,391,493	41,675	38	75,563
52.447	2,731	1,437,426	41,719	38	77,062
55.447	2,925	1,580,148	41,845	38	81,623
56.447	2,988	1,629,499	41,889	38	83,187
57.424	3,057	1,678,475	41,937	38	84,765
58.447	3,118	1,729,590	41,981	38	86,435
59.425	3,183	1,780,287	42,024	38	88,019
62.447	3,389	1,940,062	42,153	38	93,053
63.446	3,457	1,994,222	42,198	38	94,768
64.425	3,531	2,048,529	42,236	38	96,455
65.425	3,599	2,103,958	42,284	38	98,208
68.447	3,814	2,276,647	42,425	39	103,627
69.448	3,890	2,335,648	42,465	39	105,469
70.424	3,961	2,394,162	42,512	39	107,309
71.448	4,033	2,455,326	42,556	39	109,222
72.425	4,102	2,515,663	42,611	39	111,062
75.424	4,336	2,704,188	42,756	39	116,885
76.425	4,415	2,768,429	42,801	39	118,856
77.447	4,495	2,835,016	42,852	39	120,921
78.447	4,574	2,900,688	42,899	39	122,902
81.424	4,807	3,102,942	43,044	39	129,067
82.446	4,893	3,173,199	43,091	39	131,205
83.447	4,975	3,243,030	43,140	39	133,291
84.424	5,057	3,312,333	43,196	39	135,390
85.447	5,138	3,385,005	43,244	39	137,594
88.425	5,399	3,601,746	43,403	40	144,161
89.425	5,475	3,675,315	43,455	40	146,394
90.447	5,555	3,751,548	43,512	40	148,700
91.447	5,646	3,827,491	43,564	41	151,010
95.424	6,002	4,134,560	43,787	45	160,252
96.424	6,103	4,213,585	43,840	46	162,668
97.424	6,192	4,292,806	43,896	46	165,084
98.448	6,276	4,374,915	43,957	46	167,555
101.425	6,551	4,618,583	44,139	46	174,908
102.425	6,644	4,701,198	44,197	46	177,383
103.447	6,737	4,784,710	44,261	46	179,941
104.447	6,836	4,865,478	44,318	46	182,496
108.425	7,227	5,187,463	44,560	47	192,820
109.447	7,328	5,269,961	44,623	47	195,514
110.424	7,424	5,349,386	44,686	47	198,148
111.425	7,527	5,430,145	44,751	47	200,830
114.446	7,817	5,672,088	44,943	49	209,068
115.447	7,924	5,753,068	45,010	51	211,839
116.424	8,030	5,830,218	45,074	52	214,528
117.424	8,137	5,910,096	45,138	53	217,333
118.424	8,235	5,991,133	45,207	53	220,161
121.424	8,559	6,233,398	45,416	54	228,779
122.425	8,671	6,312,911	45,483	55	231,704
123.446	8,785	6,393,806	45,550	55	234,683
124.447	8,900	6,473,425	45,621	57	237,651
127.425	9,223	6,710,093	45,832	59	246,536

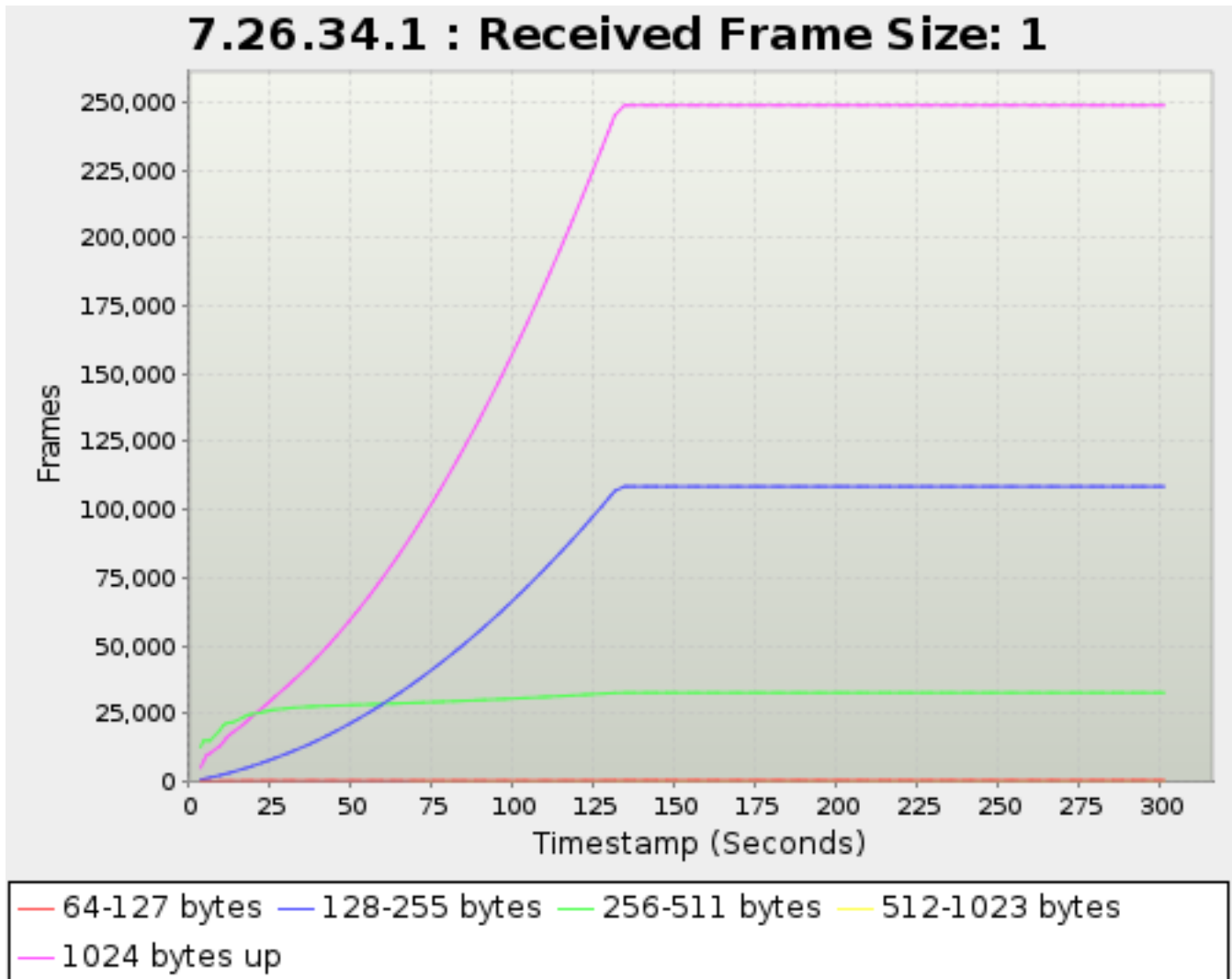
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
128.447	9,320	6,790,337	45,904	60	249,641
129.447	9,432	6,869,664	45,978	64	252,676
130.424	9,507	6,947,565	46,044	66	255,632
131.461	9,588	7,029,929	46,122	68	258,785
134.424	9,701	7,264,350	46,213	78	262,422
135.447	9,701	7,346,663	46,213	78	262,423
136.447	9,701	7,427,532	46,214	78	262,423
137.446	9,701	7,507,960	46,214	78	262,423
140.446	9,701	7,746,335	46,217	78	262,425
141.424	9,701	7,826,468	46,219	78	262,426
142.446	9,701	7,908,014	46,220	78	262,427
143.447	9,701	7,987,870	46,220	78	262,427
144.446	9,701	8,067,966	46,220	78	262,427
147.446	9,702	8,307,472	46,220	78	262,427
148.446	9,702	8,385,982	46,220	78	262,427
149.448	9,702	8,466,010	46,220	78	262,427
150.424	9,702	8,544,482	46,220	78	262,427
154.463	9,702	8,865,509	46,220	78	262,427
155.448	9,702	8,944,873	46,220	78	262,427
156.447	9,702	9,024,253	46,220	78	262,427
157.425	9,702	9,102,518	46,220	78	262,427
160.446	9,702	9,342,123	46,220	78	262,427
161.446	9,702	9,420,032	46,220	78	262,427
162.447	9,702	9,496,435	46,220	78	262,427
163.446	9,702	9,575,294	46,220	78	262,427
167.425	9,702	9,889,408	46,220	78	262,427
168.424	9,702	9,969,809	46,220	78	262,427
169.447	9,702	10,051,804	46,220	78	262,427
170.425	9,702	10,131,402	46,220	78	262,427
173.446	9,702	10,373,051	46,222	78	262,428
174.446	9,702	10,452,730	46,223	78	262,429
175.425	9,702	10,529,386	46,223	78	262,429
176.446	9,702	10,610,365	46,223	78	262,429
177.446	9,702	10,688,031	46,223	78	262,429
180.446	9,702	10,927,245	46,223	78	262,429
181.425	9,702	11,005,590	46,223	78	262,429
182.424	9,702	11,085,116	46,223	78	262,429
183.424	9,702	11,165,033	46,223	78	262,429
186.448	9,702	11,404,935	46,223	78	262,429
187.448	9,702	11,485,028	46,223	78	262,429
188.424	9,702	11,563,564	46,223	78	262,429
189.424	9,702	11,644,146	46,223	78	262,429
190.424	9,702	11,723,593	46,223	78	262,429
193.425	9,703	11,962,327	46,225	78	262,430
194.424	9,703	12,042,273	46,225	78	262,431
195.447	9,703	12,123,291	46,226	78	262,431
196.446	9,703	12,202,494	46,226	78	262,431
199.446	9,703	12,440,191	46,226	78	262,431
200.425	9,703	12,519,755	46,226	78	262,431
201.425	9,703	12,599,577	46,226	78	262,431
202.424	9,703	12,678,651	46,226	78	262,431
203.428	9,703	12,758,329	46,226	78	262,431
206.447	9,703	13,001,664	46,226	78	262,431
207.425	9,703	13,080,244	46,226	78	262,431
208.424	9,703	13,160,113	46,226	78	262,431
209.447	9,703	13,240,223	46,226	78	262,431
213.447	9,703	13,563,293	46,226	78	262,431
214.448	9,703	13,644,502	46,226	78	262,431
215.424	9,703	13,724,549	46,226	78	262,431
216.448	9,704	13,807,290	46,226	78	262,431
219.424	9,704	14,046,383	46,226	78	262,431
220.447	9,704	14,127,116	46,226	78	262,431

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
221.446	9,704	14,206,635	46,226	78	262,431
222.446	9,704	14,286,631	46,226	78	262,431
223.424	9,704	14,365,088	46,226	78	262,431
226.424	9,704	14,605,575	46,226	78	262,431
227.424	9,704	14,685,521	46,226	78	262,431
228.446	9,704	14,766,250	46,226	78	262,431
229.446	9,704	14,848,059	46,226	78	262,431
232.446	9,704	15,094,418	46,226	78	262,431
233.424	9,704	15,175,589	46,226	78	262,431
234.446	9,704	15,258,313	46,226	78	262,431
235.446	9,704	15,339,700	46,226	78	262,431
236.446	9,704	15,421,257	46,226	78	262,431
239.446	9,704	15,665,839	46,229	78	262,433
240.425	9,704	15,746,198	46,229	78	262,433
241.447	9,704	15,829,602	46,229	78	262,433
242.446	9,704	15,912,192	46,229	78	262,433
245.446	9,704	16,159,761	46,229	78	262,433
246.446	9,704	16,241,569	46,229	78	262,433
247.446	9,704	16,323,863	46,229	78	262,433
248.428	9,704	16,405,113	46,229	78	262,433
249.424	9,704	16,486,926	46,229	78	262,433
252.446	9,704	16,733,399	46,229	78	262,433
253.446	9,704	16,814,748	46,229	78	262,433
254.424	9,704	16,893,876	46,229	78	262,433
255.446	9,704	16,977,724	46,229	78	262,433
259.446	9,704	17,304,049	46,229	78	262,433
260.424	9,704	17,383,450	46,229	78	262,433
261.447	9,704	17,465,945	46,229	78	262,433
262.447	9,704	17,547,094	46,229	78	262,433
265.446	9,704	17,792,503	46,229	78	262,433
266.446	9,704	17,874,868	46,229	78	262,433
267.446	9,704	17,957,476	46,229	78	262,433
268.424	9,704	18,037,916	46,229	78	262,433
272.446	9,704	18,365,863	46,229	78	262,433
273.424	9,704	18,445,551	46,229	78	262,433
274.424	9,704	18,525,880	46,229	78	262,433
275.446	9,704	18,607,325	46,229	78	262,433
278.447	9,704	18,841,971	46,229	78	262,433
279.447	9,704	18,921,856	46,229	78	262,433
280.424	9,704	19,002,425	46,231	78	262,434
281.446	9,704	19,086,167	46,231	78	262,434
282.446	9,704	19,167,759	46,231	78	262,435
285.446	9,704	19,415,045	46,231	78	262,435
286.458	9,704	19,500,747	46,231	78	262,435
287.458	9,704	19,585,347	46,231	78	262,435
288.424	9,704	19,666,095	46,231	78	262,435
291.458	9,704	19,917,621	46,231	78	262,435
292.458	9,704	20,001,145	46,231	78	262,435
293.460	9,704	20,083,779	46,231	78	262,435
294.461	9,704	20,166,134	46,231	78	262,435
295.462	9,704	20,247,861	46,231	78	262,435
298.424	9,704	20,489,102	46,231	78	262,435
299.424	9,704	20,571,200	46,231	78	262,435
300.216	9,704	20,627,428	46,231	78	262,435
301.222	9,704	20,627,428	46,231	78	262,435

\*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 <i>Seconds</i>	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
	<i>Frames</i>				
3.447	70	649	12,729	0	5,109
4.446	93	899	15,023	0	7,608
5.425	98	1,147	15,036	0	9,804
6.446	108	1,422	15,053	0	10,425
9.425	157	2,265	18,836	0	13,065
10.425	167	2,551	20,595	0	14,431
11.425	187	2,865	21,398	0	15,973
12.446	195	3,183	21,664	0	17,225
13.473	199	3,530	21,786	0	18,126
16.447	236	4,553	23,466	0	20,755
17.446	246	4,914	24,143	0	21,859
18.429	254	5,285	24,559	0	22,999
19.425	260	5,661	24,769	0	24,053
22.447	268	6,881	25,455	0	26,964
23.429	269	7,283	25,756	0	27,969
24.446	274	7,708	26,039	0	29,038
25.429	283	8,141	26,271	0	30,088
26.448	286	8,589	26,431	0	31,207
29.425	292	9,934	26,801	0	34,286
30.425	293	10,407	26,949	0	35,350
31.446	295	10,907	27,068	0	36,493

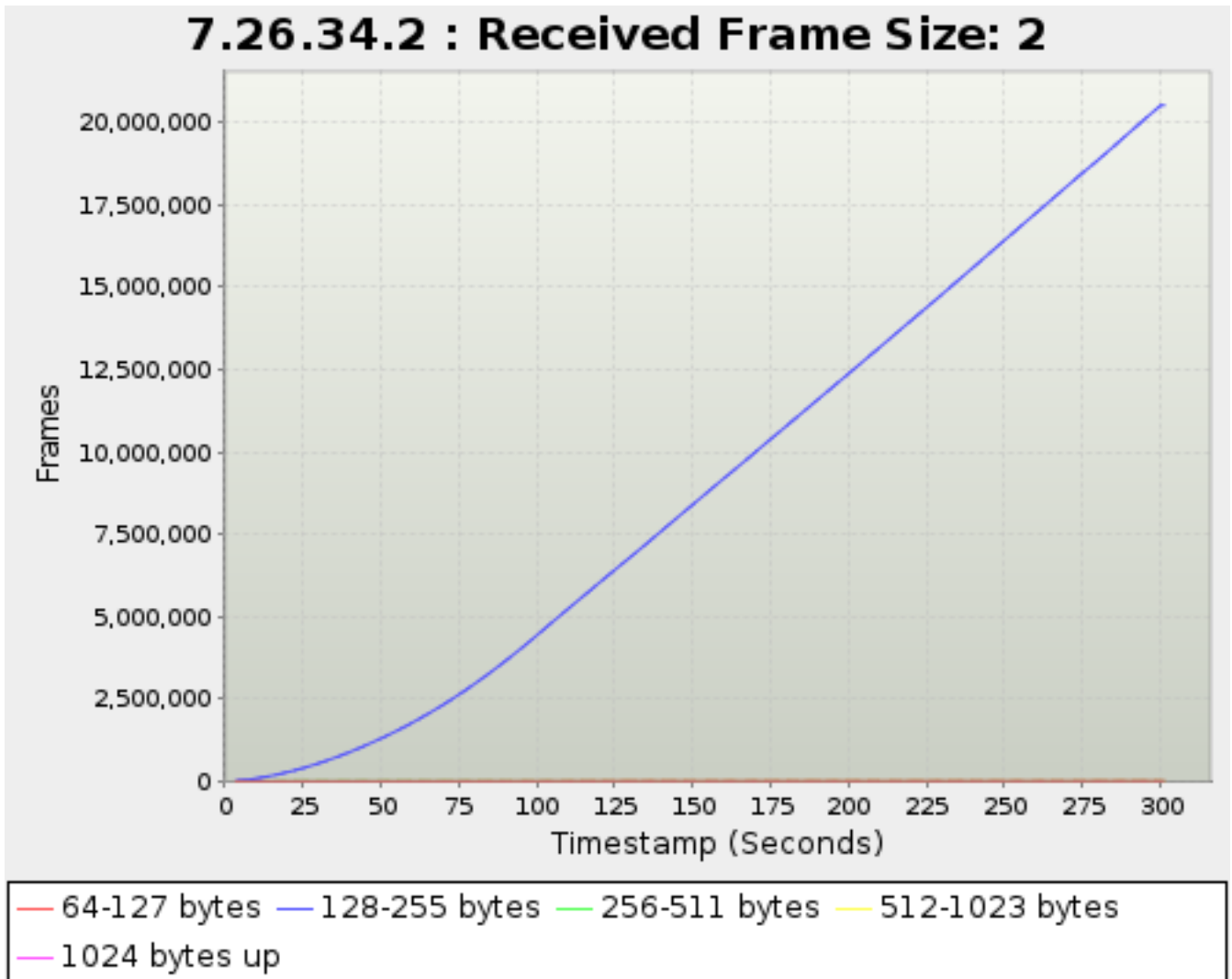
Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
32.425	295	11,372	27,185	0	37,538
36.446	295	13,372	27,509	0	42,011
37.447	295	13,921	27,557	0	43,235
38.425	295	14,463	27,623	0	44,422
39.425	296	15,025	27,666	0	45,651
42.425	296	16,785	27,808	0	49,481
43.429	296	17,391	27,854	0	50,810
44.425	296	18,019	27,904	0	52,167
45.424	296	18,616	27,943	0	53,488
49.447	296	21,202	28,108	0	59,134
50.447	296	21,877	28,152	0	60,609
51.447	296	22,545	28,189	0	62,074
52.447	296	23,241	28,230	0	63,570
55.447	296	25,337	28,347	0	68,123
56.447	296	26,053	28,391	0	69,686
57.424	296	26,783	28,435	0	71,261
58.447	296	27,560	28,477	0	72,930
59.425	296	28,298	28,519	0	74,510
62.447	296	30,611	28,642	0	79,541
63.446	296	31,406	28,685	0	81,255
64.425	296	32,175	28,722	0	82,942
65.425	296	32,972	28,769	0	84,692
68.447	298	35,464	28,906	1	90,108
69.448	298	36,307	28,944	1	91,950
70.424	298	37,162	28,991	1	93,790
71.448	298	38,046	29,035	1	95,703
72.425	298	38,885	29,090	1	97,540
75.424	298	41,585	29,231	1	103,361
76.425	298	42,499	29,275	1	105,332
77.447	298	43,445	29,326	1	107,397
78.447	298	44,347	29,373	1	109,378
81.424	298	47,181	29,518	1	115,542
82.446	298	48,165	29,565	1	117,680
83.447	298	49,118	29,614	1	119,766
84.424	298	50,090	29,669	1	121,865
85.447	298	51,101	29,717	1	124,069
88.425	301	54,129	29,876	2	130,636
89.425	301	55,161	29,928	2	132,868
90.447	301	56,220	29,985	2	135,174
91.447	304	57,275	30,036	3	137,484
95.424	313	61,514	30,258	7	146,725
96.424	316	62,632	30,311	8	149,140
97.424	316	63,755	30,367	8	151,556
98.448	316	64,897	30,427	8	154,027
101.425	316	68,277	30,609	8	161,379
102.425	316	69,425	30,667	8	163,854
103.447	316	70,602	30,730	8	166,412
104.447	316	71,781	30,787	8	168,967
108.425	316	76,546	31,029	9	179,291
109.447	319	77,786	31,092	9	181,985
110.424	319	78,998	31,155	9	184,619
111.425	319	80,229	31,220	9	187,301
114.446	319	84,034	31,412	11	195,539
115.447	322	85,305	31,479	13	198,310
116.424	327	86,544	31,543	14	200,999
117.424	330	87,820	31,607	15	203,804
118.424	330	89,114	31,676	15	206,632
121.424	333	93,083	31,885	16	215,249
122.425	336	94,442	31,952	17	218,174
123.446	336	95,816	32,019	17	221,153
124.447	341	97,177	32,090	19	224,121
127.425	349	101,264	32,301	21	233,006

<b>Timestamp</b>	<b>64-127 bytes</b>	<b>128-255 bytes</b>	<b>256-511 bytes</b>	<b>512-1023 bytes</b>	<b>1024 bytes up</b>
<i>Seconds</i>			<i>Frames</i>		
128.447	349	102,708	32,373	22	236,111
129.447	359	104,107	32,447	26	239,146
130.424	367	105,467	32,513	28	242,102
131.461	373	106,921	32,591	30	245,255
134.424	391	108,608	32,681	40	248,890
135.447	391	108,608	32,681	40	248,891
136.447	391	108,608	32,681	40	248,891
137.446	391	108,608	32,681	40	248,891
140.446	391	108,608	32,683	40	248,892
141.424	391	108,608	32,685	40	248,892
142.446	391	108,608	32,685	40	248,893
143.447	391	108,608	32,685	40	248,893
144.446	391	108,608	32,685	40	248,893
147.446	391	108,608	32,685	40	248,893
148.446	391	108,608	32,685	40	248,893
149.448	391	108,608	32,685	40	248,893
150.424	391	108,608	32,685	40	248,893
154.463	391	108,608	32,685	40	248,893
155.448	391	108,608	32,685	40	248,893
156.447	391	108,608	32,685	40	248,893
157.425	391	108,608	32,685	40	248,893
160.446	391	108,608	32,685	40	248,893
161.446	391	108,608	32,685	40	248,893
162.447	391	108,608	32,685	40	248,893
163.446	391	108,608	32,685	40	248,893
167.425	391	108,608	32,685	40	248,893
168.424	391	108,608	32,685	40	248,893
169.447	391	108,608	32,685	40	248,893
170.425	391	108,608	32,685	40	248,893
173.446	391	108,608	32,687	40	248,893
174.446	391	108,608	32,687	40	248,894
175.425	391	108,608	32,687	40	248,894
176.446	391	108,608	32,687	40	248,894
177.446	391	108,608	32,687	40	248,894
180.446	391	108,608	32,687	40	248,894
181.425	391	108,608	32,687	40	248,894
182.424	391	108,608	32,687	40	248,894
183.424	391	108,608	32,687	40	248,894
186.448	391	108,608	32,687	40	248,894
187.448	391	108,608	32,687	40	248,894
188.424	391	108,608	32,687	40	248,894
189.424	391	108,608	32,687	40	248,894
190.424	391	108,608	32,687	40	248,894
193.425	391	108,608	32,689	40	248,894
194.424	391	108,608	32,689	40	248,895
195.447	391	108,608	32,689	40	248,895
196.446	391	108,608	32,689	40	248,895
199.446	391	108,608	32,689	40	248,895
200.425	391	108,608	32,689	40	248,895
201.425	391	108,608	32,689	40	248,895
202.424	391	108,608	32,689	40	248,895
203.428	391	108,608	32,689	40	248,895
206.447	391	108,608	32,689	40	248,895
207.425	391	108,608	32,689	40	248,895
208.424	391	108,608	32,689	40	248,895
209.447	391	108,608	32,689	40	248,895
213.447	391	108,608	32,689	40	248,895
214.448	391	108,608	32,689	40	248,895
215.424	391	108,608	32,689	40	248,895
216.448	391	108,608	32,689	40	248,895
219.424	391	108,608	32,689	40	248,895
220.447	391	108,608	32,689	40	248,895

<b>Timestamp</b>	<b>64-127 bytes</b>	<b>128-255 bytes</b>	<b>256-511 bytes</b>	<b>512-1023 bytes</b>	<b>1024 bytes up</b>
<i>Seconds</i>	<i>Frames</i>				
221.446	391	108,608	32,689	40	248,895
222.446	391	108,608	32,689	40	248,895
223.424	391	108,608	32,689	40	248,895
226.424	391	108,608	32,689	40	248,895
227.424	391	108,608	32,689	40	248,895
228.446	391	108,608	32,689	40	248,895
229.446	391	108,608	32,689	40	248,895
232.446	391	108,608	32,689	40	248,895
233.424	391	108,608	32,689	40	248,895
234.446	391	108,608	32,689	40	248,895
235.446	391	108,608	32,689	40	248,895
236.446	391	108,608	32,689	40	248,895
239.446	391	108,608	32,691	40	248,896
240.425	391	108,608	32,691	40	248,896
241.447	391	108,608	32,691	40	248,896
242.446	391	108,608	32,691	40	248,896
245.446	391	108,608	32,691	40	248,896
246.446	391	108,608	32,691	40	248,896
247.446	391	108,608	32,691	40	248,896
248.428	391	108,608	32,691	40	248,896
249.424	391	108,608	32,691	40	248,896
252.446	391	108,608	32,691	40	248,896
253.446	391	108,608	32,691	40	248,896
254.424	391	108,608	32,691	40	248,896
255.446	391	108,608	32,691	40	248,896
259.446	391	108,608	32,691	40	248,896
260.424	391	108,608	32,691	40	248,896
261.447	391	108,608	32,691	40	248,896
262.447	391	108,608	32,691	40	248,896
265.446	391	108,608	32,691	40	248,896
266.446	391	108,608	32,691	40	248,896
267.446	391	108,608	32,691	40	248,896
268.424	391	108,608	32,691	40	248,896
272.446	391	108,608	32,691	40	248,896
273.424	391	108,608	32,691	40	248,896
274.424	391	108,608	32,691	40	248,896
275.446	391	108,608	32,691	40	248,896
278.447	391	108,608	32,691	40	248,896
279.447	391	108,608	32,691	40	248,896
280.424	391	108,608	32,693	40	248,896
281.446	391	108,608	32,693	40	248,896
282.446	391	108,608	32,693	40	248,897
285.446	391	108,608	32,693	40	248,897
286.458	391	108,608	32,693	40	248,897
287.458	391	108,608	32,693	40	248,897
288.424	391	108,608	32,693	40	248,897
291.458	391	108,608	32,693	40	248,897
292.458	391	108,608	32,693	40	248,897
293.460	391	108,608	32,693	40	248,897
294.461	391	108,608	32,693	40	248,897
295.462	391	108,608	32,693	40	248,897
298.424	391	108,608	32,693	40	248,897
299.424	391	108,608	32,693	40	248,897
300.216	391	108,608	32,693	40	248,897
301.222	391	108,608	32,693	40	248,897

\*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>				
3.447	112	17,601	3,104	9	6,371
4.446	143	28,480	4,907	13	7,479
5.425	168	36,657	6,538	15	7,479
6.446	192	44,323	7,220	16	7,479
9.425	307	80,587	7,948	21	9,390
10.425	346	97,110	8,538	22	10,249
11.425	397	114,069	9,322	26	10,613
12.446	435	131,183	10,031	28	10,729
13.473	468	148,381	10,449	28	10,795
16.447	578	203,646	10,960	32	11,615
17.446	624	224,951	11,239	32	11,941
18.429	661	246,651	11,517	34	12,129
19.425	706	269,133	11,827	34	12,215
22.447	846	340,088	12,286	35	12,541
23.429	883	364,708	12,394	35	12,675
24.446	930	391,328	12,527	36	12,806
25.429	983	417,638	12,648	36	12,907
26.448	1,025	445,881	12,770	37	12,973
29.425	1,162	532,635	13,005	38	13,126
30.425	1,211	563,283	13,068	38	13,185
31.446	1,261	595,126	13,122	38	13,236

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>	<i>Frames</i>				
32.425	1,310	627,039	13,180	38	13,275
36.446	1,498	762,541	13,339	38	13,384
37.447	1,553	798,286	13,365	38	13,396
38.425	1,603	833,991	13,385	38	13,416
39.425	1,657	871,264	13,402	38	13,425
42.425	1,829	987,617	13,437	38	13,451
43.429	1,884	1,027,688	13,448	38	13,459
44.425	1,942	1,068,471	13,453	38	13,467
45.424	2,005	1,110,433	13,460	38	13,472
49.447	2,239	1,280,188	13,481	38	13,484
50.447	2,303	1,324,124	13,484	38	13,487
51.447	2,369	1,368,948	13,486	38	13,489
52.447	2,435	1,414,185	13,489	38	13,492
55.447	2,629	1,554,811	13,498	38	13,500
56.447	2,692	1,603,446	13,498	38	13,501
57.424	2,761	1,651,692	13,502	38	13,504
58.447	2,822	1,702,030	13,504	38	13,505
59.425	2,887	1,751,989	13,505	38	13,509
62.447	3,093	1,909,451	13,511	38	13,512
63.446	3,161	1,962,816	13,513	38	13,513
64.425	3,235	2,016,354	13,514	38	13,513
65.425	3,303	2,070,986	13,515	38	13,516
68.447	3,516	2,241,183	13,519	38	13,519
69.448	3,592	2,299,341	13,521	38	13,519
70.424	3,663	2,357,000	13,521	38	13,519
71.448	3,735	2,417,280	13,521	38	13,519
72.425	3,804	2,476,778	13,521	38	13,522
75.424	4,038	2,662,603	13,525	38	13,524
76.425	4,117	2,725,930	13,526	38	13,524
77.447	4,197	2,791,571	13,526	38	13,524
78.447	4,276	2,856,341	13,526	38	13,524
81.424	4,509	3,055,761	13,526	38	13,525
82.446	4,595	3,125,034	13,526	38	13,525
83.447	4,677	3,193,912	13,526	38	13,525
84.424	4,759	3,262,243	13,527	38	13,525
85.447	4,840	3,333,904	13,527	38	13,525
88.425	5,098	3,547,617	13,527	38	13,525
89.425	5,174	3,620,154	13,527	38	13,526
90.447	5,254	3,695,328	13,527	38	13,526
91.447	5,342	3,770,216	13,528	38	13,526
95.424	5,689	4,073,046	13,529	38	13,527
96.424	5,787	4,150,953	13,529	38	13,528
97.424	5,876	4,229,051	13,529	38	13,528
98.448	5,960	4,310,018	13,530	38	13,528
101.425	6,235	4,550,306	13,530	38	13,529
102.425	6,328	4,631,773	13,530	38	13,529
103.447	6,421	4,714,108	13,531	38	13,529
104.447	6,520	4,793,697	13,531	38	13,529
108.425	6,911	5,110,917	13,531	38	13,529
109.447	7,009	5,192,175	13,531	38	13,529
110.424	7,105	5,270,388	13,531	38	13,529
111.425	7,208	5,349,916	13,531	38	13,529
114.446	7,498	5,588,054	13,531	38	13,529
115.447	7,602	5,667,763	13,531	38	13,529
116.424	7,703	5,743,674	13,531	38	13,529
117.424	7,807	5,822,276	13,531	38	13,529
118.424	7,905	5,902,019	13,531	38	13,529
121.424	8,226	6,140,315	13,531	38	13,530
122.425	8,335	6,218,469	13,531	38	13,530
123.446	8,449	6,297,990	13,531	38	13,530
124.447	8,559	6,376,248	13,531	38	13,530
127.425	8,874	6,608,829	13,531	38	13,530

<b>Timestamp</b>	<b>64-127 bytes</b>	<b>128-255 bytes</b>	<b>256-511 bytes</b>	<b>512-1023 bytes</b>	<b>1024 bytes up</b>
<i>Seconds</i>			<i>Frames</i>		
128.447	8,971	6,687,629	13,531	38	13,530
129.447	9,073	6,765,557	13,531	38	13,530
130.424	9,140	6,842,098	13,531	38	13,530
131.461	9,215	6,923,008	13,531	38	13,530
134.424	9,310	7,155,742	13,532	38	13,532
135.447	9,310	7,238,055	13,532	38	13,532
136.447	9,310	7,318,924	13,533	38	13,532
137.446	9,310	7,399,352	13,533	38	13,532
140.446	9,310	7,637,727	13,534	38	13,533
141.424	9,310	7,717,860	13,534	38	13,534
142.446	9,310	7,799,406	13,535	38	13,534
143.447	9,310	7,879,262	13,535	38	13,534
144.446	9,310	7,959,358	13,535	38	13,534
147.446	9,311	8,198,864	13,535	38	13,534
148.446	9,311	8,277,374	13,535	38	13,534
149.448	9,311	8,357,402	13,535	38	13,534
150.424	9,311	8,435,874	13,535	38	13,534
154.463	9,311	8,756,901	13,535	38	13,534
155.448	9,311	8,836,265	13,535	38	13,534
156.447	9,311	8,915,645	13,535	38	13,534
157.425	9,311	8,993,910	13,535	38	13,534
160.446	9,311	9,233,515	13,535	38	13,534
161.446	9,311	9,311,424	13,535	38	13,534
162.447	9,311	9,387,827	13,535	38	13,534
163.446	9,311	9,466,686	13,535	38	13,534
167.425	9,311	9,780,800	13,535	38	13,534
168.424	9,311	9,861,201	13,535	38	13,534
169.447	9,311	9,943,196	13,535	38	13,534
170.425	9,311	10,022,794	13,535	38	13,534
173.446	9,311	10,264,443	13,535	38	13,535
174.446	9,311	10,344,122	13,536	38	13,535
175.425	9,311	10,420,778	13,536	38	13,535
176.446	9,311	10,501,757	13,536	38	13,535
177.446	9,311	10,579,423	13,536	38	13,535
180.446	9,311	10,818,637	13,536	38	13,535
181.425	9,311	10,896,982	13,536	38	13,535
182.424	9,311	10,976,508	13,536	38	13,535
183.424	9,311	11,056,425	13,536	38	13,535
186.448	9,311	11,296,327	13,536	38	13,535
187.448	9,311	11,376,420	13,536	38	13,535
188.424	9,311	11,454,956	13,536	38	13,535
189.424	9,311	11,535,538	13,536	38	13,535
190.424	9,311	11,614,985	13,536	38	13,535
193.425	9,312	11,853,719	13,536	38	13,536
194.424	9,312	11,933,665	13,536	38	13,536
195.447	9,312	12,014,683	13,537	38	13,536
196.446	9,312	12,093,886	13,537	38	13,536
199.446	9,312	12,331,583	13,537	38	13,536
200.425	9,312	12,411,147	13,537	38	13,536
201.425	9,312	12,490,969	13,537	38	13,536
202.424	9,312	12,570,043	13,537	38	13,536
203.428	9,312	12,649,721	13,537	38	13,536
206.447	9,312	12,893,056	13,537	38	13,536
207.425	9,312	12,971,636	13,537	38	13,536
208.424	9,312	13,051,505	13,537	38	13,536
209.447	9,312	13,131,615	13,537	38	13,536
213.447	9,312	13,454,685	13,537	38	13,536
214.448	9,312	13,535,894	13,537	38	13,536
215.424	9,312	13,615,941	13,537	38	13,536
216.448	9,313	13,698,682	13,537	38	13,536
219.424	9,313	13,937,775	13,537	38	13,536
220.447	9,313	14,018,508	13,537	38	13,536

Timestamp	64-127 bytes	128-255 bytes	256-511 bytes	512-1023 bytes	1024 bytes up
<i>Seconds</i>				<i>Frames</i>	
221.446	9,313	14,098,027	13,537	38	13,536
222.446	9,313	14,178,023	13,537	38	13,536
223.424	9,313	14,256,480	13,537	38	13,536
226.424	9,313	14,496,967	13,537	38	13,536
227.424	9,313	14,576,913	13,537	38	13,536
228.446	9,313	14,657,642	13,537	38	13,536
229.446	9,313	14,739,451	13,537	38	13,536
232.446	9,313	14,985,810	13,537	38	13,536
233.424	9,313	15,066,981	13,537	38	13,536
234.446	9,313	15,149,705	13,537	38	13,536
235.446	9,313	15,231,092	13,537	38	13,536
236.446	9,313	15,312,649	13,537	38	13,536
239.446	9,313	15,557,231	13,538	38	13,537
240.425	9,313	15,637,590	13,538	38	13,537
241.447	9,313	15,720,994	13,538	38	13,537
242.446	9,313	15,803,584	13,538	38	13,537
245.446	9,313	16,051,153	13,538	38	13,537
246.446	9,313	16,132,961	13,538	38	13,537
247.446	9,313	16,215,255	13,538	38	13,537
248.428	9,313	16,296,505	13,538	38	13,537
249.424	9,313	16,378,318	13,538	38	13,537
252.446	9,313	16,624,791	13,538	38	13,537
253.446	9,313	16,706,140	13,538	38	13,537
254.424	9,313	16,785,268	13,538	38	13,537
255.446	9,313	16,869,116	13,538	38	13,537
259.446	9,313	17,195,441	13,538	38	13,537
260.424	9,313	17,274,842	13,538	38	13,537
261.447	9,313	17,357,337	13,538	38	13,537
262.447	9,313	17,438,486	13,538	38	13,537
265.446	9,313	17,683,895	13,538	38	13,537
266.446	9,313	17,766,260	13,538	38	13,537
267.446	9,313	17,848,868	13,538	38	13,537
268.424	9,313	17,929,308	13,538	38	13,537
272.446	9,313	18,257,255	13,538	38	13,537
273.424	9,313	18,336,943	13,538	38	13,537
274.424	9,313	18,417,272	13,538	38	13,537
275.446	9,313	18,498,717	13,538	38	13,537
278.447	9,313	18,733,363	13,538	38	13,537
279.447	9,313	18,813,248	13,538	38	13,537
280.424	9,313	18,893,817	13,538	38	13,538
281.446	9,313	18,977,559	13,538	38	13,538
282.446	9,313	19,059,151	13,538	38	13,538
285.446	9,313	19,306,437	13,538	38	13,538
286.458	9,313	19,392,139	13,538	38	13,538
287.458	9,313	19,476,739	13,538	38	13,538
288.424	9,313	19,557,487	13,538	38	13,538
291.458	9,313	19,809,013	13,538	38	13,538
292.458	9,313	19,892,537	13,538	38	13,538
293.460	9,313	19,975,171	13,538	38	13,538
294.461	9,313	20,057,526	13,538	38	13,538
295.462	9,313	20,139,253	13,538	38	13,538
298.424	9,313	20,380,494	13,538	38	13,538
299.424	9,313	20,462,592	13,538	38	13,538
300.216	9,313	20,518,820	13,538	38	13,538
301.222	9,313	20,518,820	13,538	38	13,538

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



## 8. Aggregate Stats

### 8.1. Component Description

Component: Aggregate Statistics

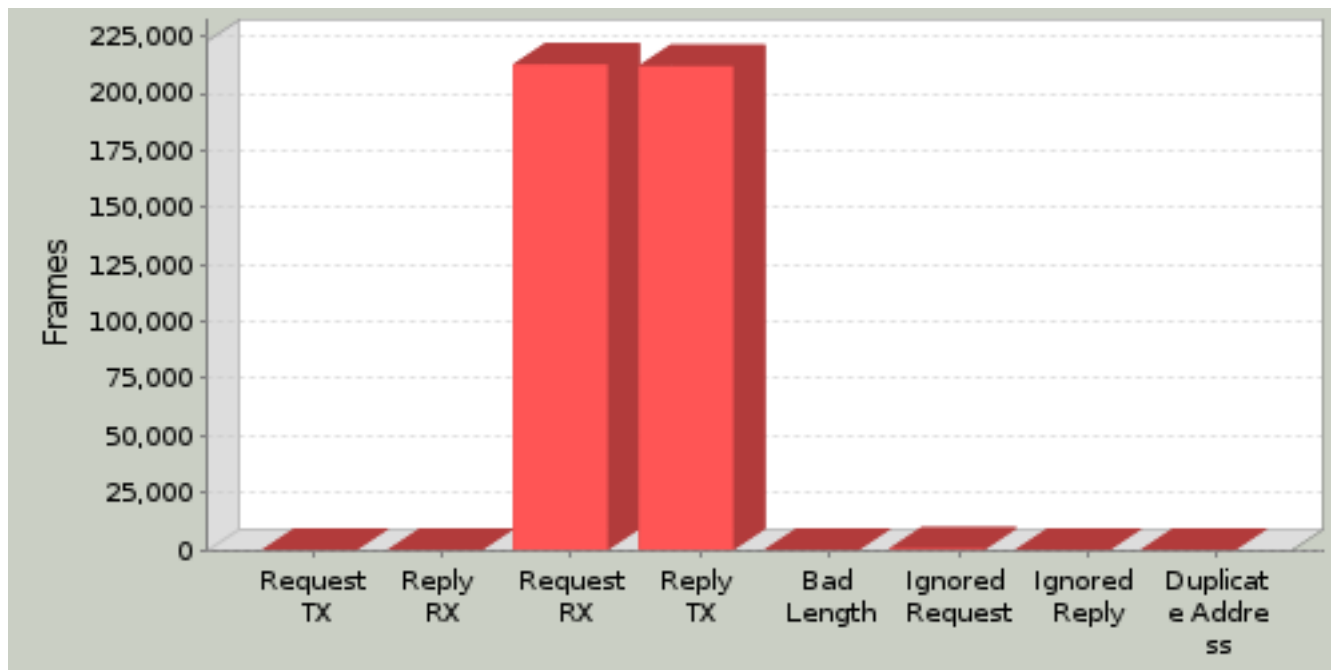
This component measures aggregate system and network statistics.

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

### 8.2. Ethernet Summary

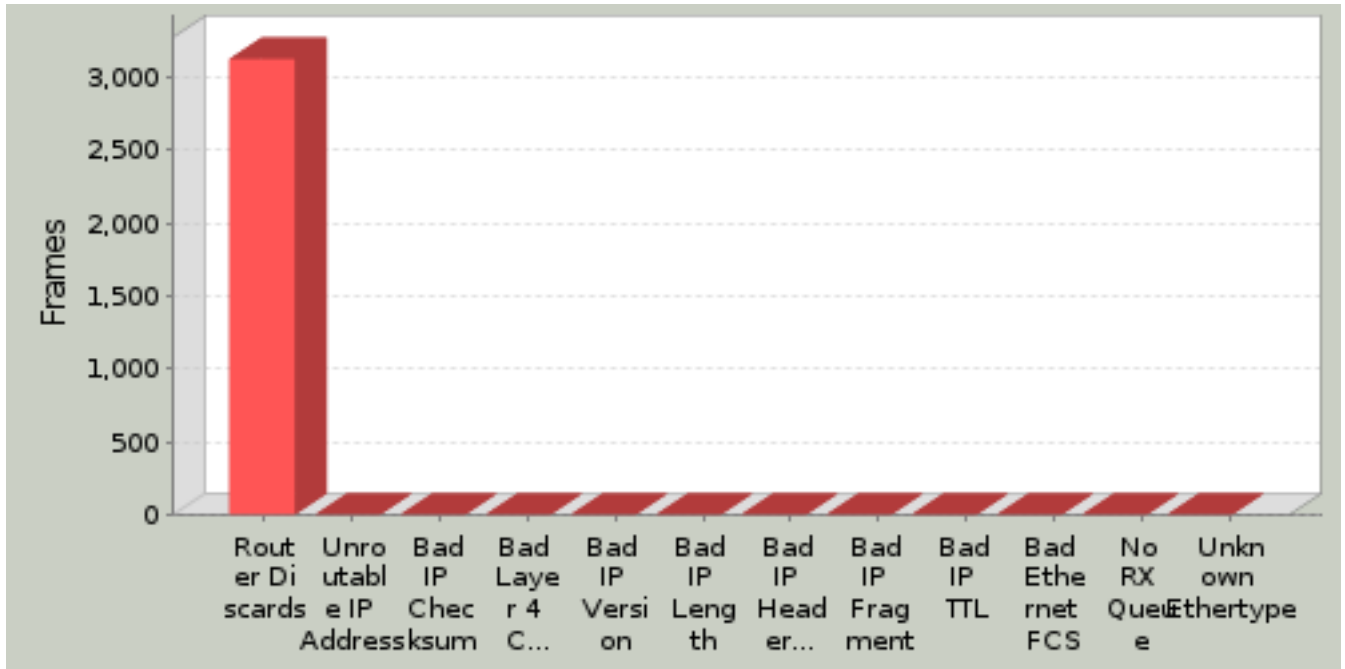
Measurement	Value
Transmitted <i>Bytes</i>	12,777,624,094
Received <i>Bytes</i>	5,153,491,992 40.332%
Transmit <i>Frame Rate</i>	~341900
Receive <i>Frame Rate</i>	~92700 27.113%
Transmit <i>Megabit/s</i>	708.2
Receive <i>Megabit/s</i>	211.5 29.869%
Transmitted <i>Frames</i>	50,950,831
Received <i>Frames</i>	21,170,931 41.552%
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	21
Reply RX	20
Request RX	221,670
Reply TX	220,982
Bad Length	0
Ignored Request	688
Ignored Reply	0
Duplicate Address	0

### 8.4. Router Summary



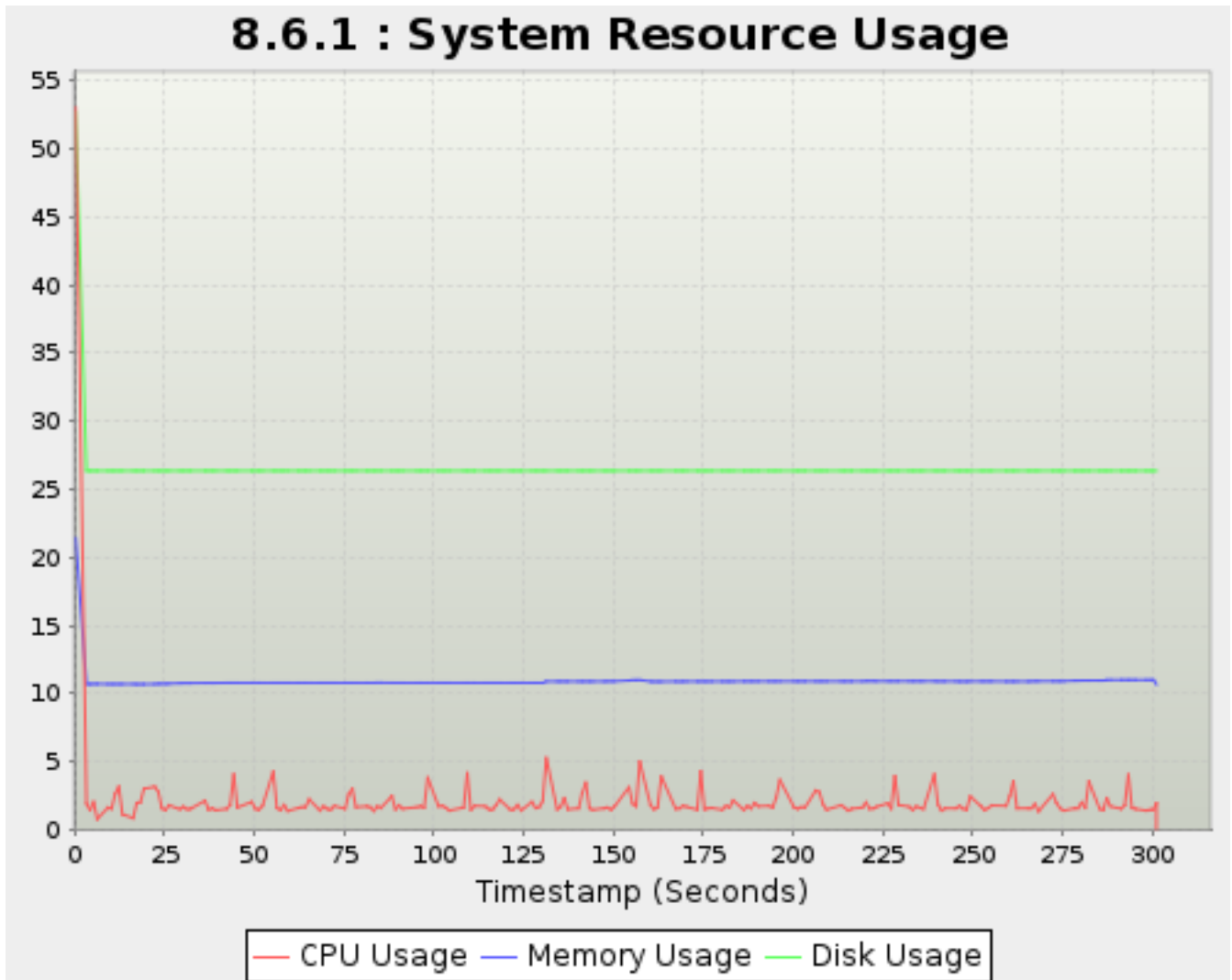
Measurement	Value (Frames)
Router Discards	3,269
Unroutable IP Address	0
Bad IP Checksum	0
Bad Layer 4 Checksum	0
Bad IP Version	0
Bad IP Length	0
Bad IP Header Length	0
Bad IP Fragment	0
Bad IP TTL	0
Bad Ethernet FCS	0
No RX Queue	0
Unknown Ethertype	0

## 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>	
0.443	53.05	21.43	52.74
3.443	1.91	10.70	26.37
4.443	1.44	10.70	26.37
5.443	2.04	10.71	26.37
6.443	0.78	10.71	26.37
9.443	1.63	10.70	26.37
10.443	1.54	10.70	26.37
11.443	2.63	10.70	26.37
12.443	3.16	10.70	26.37
13.468	1.13	10.70	26.37
16.443	0.85	10.70	26.37
17.443	1.97	10.69	26.37
18.443	2.01	10.69	26.37
19.443	3.01	10.69	26.37
22.443	3.16	10.70	26.37
23.443	2.79	10.72	26.37
24.443	1.57	10.72	26.37
25.443	1.44	10.72	26.37
26.443	1.79	10.73	26.37
29.443	1.51	10.76	26.37
30.443	1.69	10.77	26.37
31.443	1.50	10.77	26.37
32.443	1.54	10.77	26.37
36.443	2.13	10.78	26.37

<b>Timestamp</b>	<b>CPU Usage</b>	<b>Memory Usage</b>	<b>Disk Usage</b>
<i>Seconds</i>		<i>Percent</i>	
37.443	1.47	10.78	26.37
38.443	1.57	10.78	26.37
39.443	1.44	10.78	26.37
42.443	1.53	10.79	26.37
43.443	1.82	10.79	26.37
44.443	4.07	10.79	26.37
45.443	1.63	10.79	26.37
49.443	2.04	10.79	26.37
50.443	1.54	10.79	26.37
51.443	1.47	10.79	26.37
52.443	1.75	10.79	26.37
55.443	4.26	10.79	26.37
56.443	1.60	10.79	26.37
57.443	1.44	10.79	26.37
58.443	1.82	10.79	26.37
59.443	1.38	10.79	26.37
62.443	1.60	10.79	26.37
63.443	1.66	10.79	26.37
64.443	1.66	10.79	26.37
65.443	2.23	10.79	26.37
68.443	1.41	10.79	26.37
69.443	1.72	10.79	26.37
70.443	1.53	10.79	26.37
71.443	1.47	10.79	26.37
72.443	1.75	10.79	26.37
75.443	1.54	10.79	26.37
76.443	2.60	10.79	26.37
77.443	3.01	10.79	26.37
78.443	1.66	10.79	26.37
81.443	1.72	10.79	26.37
82.443	1.66	10.79	26.37
83.443	1.38	10.79	26.37
84.443	1.72	10.80	26.37
85.443	1.60	10.80	26.37
88.443	2.47	10.79	26.37
89.443	1.50	10.79	26.37
90.443	1.79	10.79	26.37
91.443	1.54	10.79	26.37
95.443	1.66	10.79	26.37
96.443	1.72	10.79	26.37
97.443	1.63	10.79	26.37
98.443	3.82	10.79	26.37
101.443	1.72	10.79	26.37
102.443	1.75	10.79	26.37
103.443	1.63	10.79	26.37
104.443	1.41	10.79	26.37
108.443	1.63	10.79	26.37
109.443	4.16	10.79	26.37
110.443	1.47	10.79	26.37
111.443	1.75	10.79	26.37
114.443	1.72	10.79	26.37
115.443	1.50	10.79	26.37
116.443	1.47	10.79	26.37
117.443	1.79	10.79	26.37
118.443	2.22	10.79	26.37
121.443	1.47	10.79	26.37
122.443	1.50	10.79	26.37
123.443	1.82	10.79	26.37
124.443	1.41	10.79	26.37
127.443	2.04	10.79	26.37
128.443	1.60	10.79	26.37
129.443	1.66	10.79	26.37

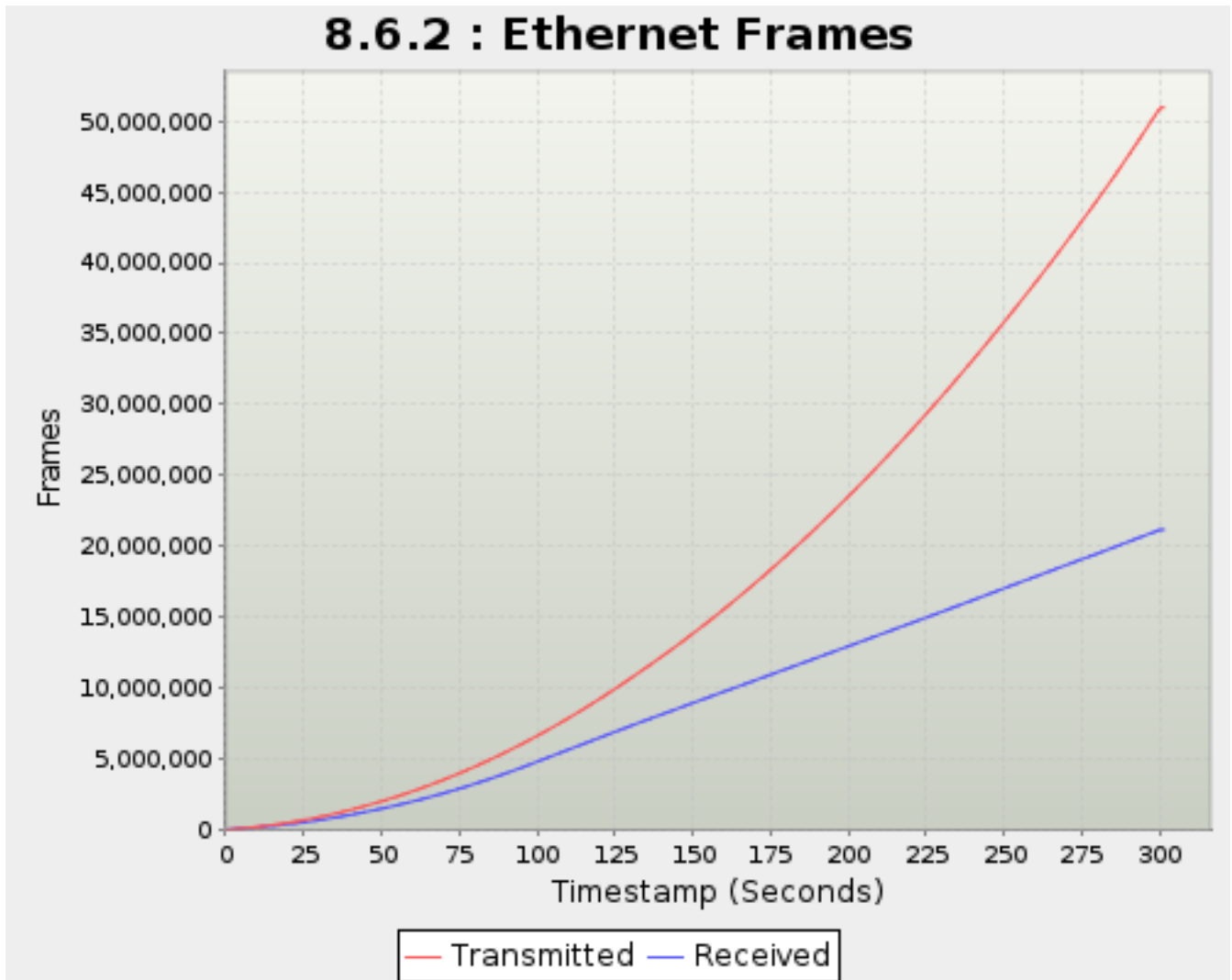
<b>Timestamp</b>	<b>CPU Usage</b>	<b>Memory Usage</b>	<b>Disk Usage</b>
<i>Seconds</i>		<i>Percent</i>	
130.443	2.10	10.79	26.37
131.443	5.27	10.89	26.37
134.443	1.50	10.89	26.37
135.443	1.69	10.89	26.37
136.443	2.32	10.89	26.37
137.443	1.50	10.89	26.37
140.443	1.57	10.89	26.37
141.443	2.70	10.89	26.37
142.443	3.45	10.89	26.37
143.443	1.57	10.89	26.37
144.443	1.47	10.89	26.37
147.443	1.57	10.89	26.37
148.443	1.63	10.90	26.37
149.443	1.47	10.90	26.37
150.443	1.72	10.90	26.37
154.443	3.11	10.96	26.37
155.443	1.91	10.99	26.37
156.443	1.72	10.99	26.37
157.443	5.01	~11	26.37
160.443	1.79	10.89	26.37
161.443	1.50	10.88	26.37
162.443	1.66	10.88	26.37
163.443	3.91	10.88	26.37
167.443	1.54	10.89	26.37
168.443	1.56	10.88	26.37
169.443	1.75	10.89	26.37
170.443	1.69	10.89	26.37
173.443	1.47	10.89	26.37
174.443	4.29	10.89	26.37
175.443	1.50	10.89	26.37
176.443	1.57	10.89	26.37
177.443	1.60	10.89	26.37
180.443	1.47	10.89	26.37
181.443	1.75	10.89	26.37
182.443	1.63	10.89	26.37
183.443	2.16	10.89	26.37
186.443	1.44	10.90	26.37
187.443	1.75	10.90	26.37
188.443	1.56	10.90	26.37
189.443	1.97	10.90	26.37
190.443	1.72	10.90	26.37
193.443	1.75	10.90	26.37
194.443	1.63	10.90	26.37
195.443	2.38	10.90	26.37
196.443	3.66	10.90	26.37
200.443	1.63	10.90	26.37
201.443	1.54	10.90	26.37
202.443	1.66	10.90	26.37
203.443	1.63	10.90	26.37
206.443	2.88	10.90	26.37
207.443	2.76	10.90	26.37
208.443	1.88	10.90	26.37
209.443	1.47	10.90	26.37
213.443	1.79	10.90	26.37
214.443	1.63	10.90	26.37
215.443	1.41	10.90	26.37
216.443	1.54	10.90	26.37
219.443	1.63	10.90	26.37
220.443	2.01	10.92	26.37
221.443	1.53	10.92	26.37
222.443	1.57	10.92	26.37
223.443	1.69	10.91	26.37



Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
226.443	1.94	10.91	26.37
227.443	1.54	10.91	26.37
228.443	3.94	10.91	26.37
229.443	1.82	10.91	26.37
232.443	1.69	10.91	26.37
233.443	1.44	10.91	26.37
234.443	1.72	10.91	26.37
235.443	1.60	10.91	26.37
236.443	1.53	10.91	26.37
239.443	4.07	10.91	26.37
240.443	1.85	10.90	26.37
241.443	1.41	10.90	26.37
242.443	1.57	10.90	26.37
245.443	1.57	10.90	26.37
246.443	1.75	10.89	26.37
247.443	1.54	10.89	26.37
248.443	1.47	10.89	26.37
249.443	2.44	10.90	26.37
252.443	1.72	10.90	26.37
253.443	1.44	10.90	26.37
254.443	1.60	10.90	26.37
255.443	1.78	10.90	26.37
259.443	1.75	10.89	26.37
260.443	2.47	10.89	26.37
261.443	3.57	10.89	26.37
262.443	1.57	10.89	26.37
265.443	1.57	10.89	26.37
266.443	1.57	10.90	26.37
267.443	1.88	10.91	26.37
268.443	1.35	10.91	26.37
272.443	2.60	10.91	26.37
273.443	1.97	10.91	26.37
274.443	1.57	10.91	26.37
275.443	1.41	10.91	26.37
278.443	1.57	10.95	26.37
279.443	1.57	10.95	26.37
280.443	~2	10.96	26.37
281.443	1.60	10.96	26.37
282.443	3.54	10.96	26.37
285.443	1.54	10.96	26.37
286.443	1.44	10.96	26.37
287.443	2.32	~11	26.37
288.443	1.72	11.01	26.37
291.443	1.54	11.01	26.37
292.443	1.79	11.01	26.37
293.443	4.04	11.01	26.37
294.443	1.60	11.01	26.37
295.443	1.53	11.01	26.37
298.443	1.41	11.01	26.37
299.443	1.47	11.01	26.37
300.443	1.47	11.01	26.37
301.280	1.95	10.67	26.37
301.268	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
0.473	6,763	7,476 110.543%
2.469	33,195	33,918 102.178%
3.469	55,141	55,858 101.300%
4.469	76,599	75,532 98.607%
5.475	96,379	88,957 92.299%
8.469	160,182	127,844 79.812%
9.481	184,984	147,682 79.835%
10.481	210,589	169,949 80.702%
11.481	238,978	193,877 81.128%
12.469	264,427	213,441 80.718%
15.469	347,099	272,584 78.532%
16.469	378,080	296,114 78.320%
17.469	409,504	320,482 78.261%
18.481	442,376	345,694 78.145%
21.481	545,827	422,864 77.472%
22.469	582,172	449,299 77.176%
23.481	619,751	477,369 77.026%
24.470	657,824	505,588 76.858%
25.482	698,278	535,387 76.672%
28.469	824,823	629,486 76.318%
29.492	868,644	661,325 76.133%
30.481	913,866	694,022 75.944%
31.469	960,110	727,870 75.811%
35.469	1,155,637	869,662 75.254%

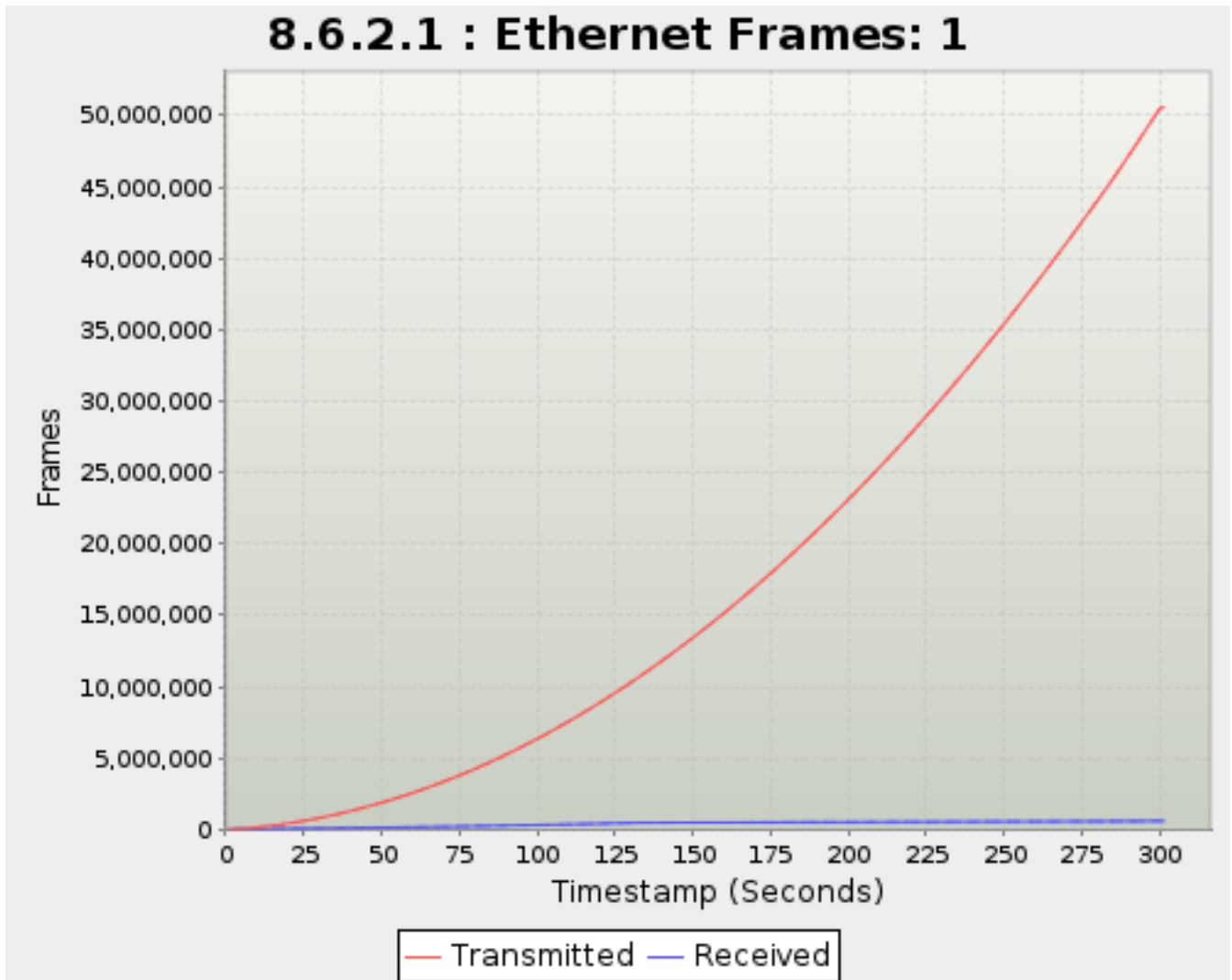
Timestamp	Transmitted	Received
Seconds		Frames
36.469	1,207,737	907,936 75.177%
37.469	1,260,316	946,020 75.062%
38.482	1,314,993	985,027 74.907%
41.470	1,483,833	1,108,972 74.737%
42.483	1,542,522	1,151,032 74.620%
43.484	1,601,146	1,193,801 74.559%
44.483	1,660,537	1,236,532 74.466%
48.470	1,906,603	1,414,613 74.195%
49.470	1,970,497	1,460,377 74.112%
50.469	2,035,678	1,507,149 74.037%
51.470	2,102,380	1,555,305 73.978%
54.482	2,308,319	1,702,854 73.770%
55.469	2,378,162	1,752,484 73.691%
56.470	2,452,731	1,806,470 73.651%
57.482	2,525,927	1,859,202 73.605%
58.469	2,598,755	1,910,752 73.526%
61.482	2,828,362	2,075,487 73.381%
62.470	2,905,641	2,130,083 73.309%
63.470	2,984,630	2,186,227 73.250%
64.482	3,066,820	2,245,091 73.206%
67.482	3,314,714	2,422,857 73.094%
68.469	3,398,352	2,481,933 73.033%
69.470	3,484,483	2,543,258 72.988%
70.483	3,572,052	2,605,674 72.946%
71.470	3,661,285	2,670,336 72.934%
74.470	3,930,102	2,863,883 72.870%
75.483	4,022,444	2,930,209 72.846%
76.483	4,116,713	2,997,342 72.809%
77.486	4,209,679	3,064,529 72.797%
80.493	4,499,880	3,274,600 72.771%
81.482	4,598,629	3,346,541 72.773%
82.469	4,697,091	3,417,479 72.757%
83.469	4,797,492	3,489,926 72.745%
84.482	4,900,064	3,563,668 72.727%
87.469	5,213,721	3,790,436 72.701%
88.482	5,320,660	3,866,728 72.674%
89.482	5,428,293	3,942,583 72.630%
90.469	5,535,018	4,019,179 72.614%
94.482	5,980,375	4,338,724 72.549%
95.483	6,093,982	4,420,758 72.543%
96.483	6,208,894	4,502,987 72.525%
97.483	6,325,437	4,585,437 72.492%
100.469	6,676,845	4,837,628 72.454%
101.482	6,801,358	4,925,807 72.424%
102.483	6,921,871	5,012,096 72.410%
103.469	7,042,444	5,096,108 72.363%
107.483	7,543,071	5,432,975 72.026%
108.482	7,670,347	5,516,752 71.923%
109.469	7,797,643	5,600,367 71.821%
110.482	7,929,784	5,685,383 71.697%
113.481	8,325,111	5,937,944 71.326%
114.469	8,457,086	6,019,911 71.182%
115.470	8,593,529	6,103,716 71.027%
116.482	8,733,215	6,190,022 70.879%
117.482	8,870,009	6,273,283 70.725%
120.469	9,285,784	6,525,317 70.272%
121.482	9,428,597	6,610,490 70.111%
122.484	9,573,030	6,693,004 69.915%
123.469	9,714,307	6,775,101 69.744%
126.482	10,154,017	7,025,822 69.193%
127.482	10,302,169	7,108,874 69.004%
128.469	10,449,318	7,190,459 68.813%

Timestamp	Transmitted	Received
Seconds		Frames
129.469	10,599,170	7,274,151 68.629%
130.482	10,751,347	7,357,638 68.435%
133.470	11,207,823	7,606,031 67.864%
134.482	11,359,972	7,686,069 67.659%
135.470	11,511,024	7,766,086 67.467%
136.470	11,663,078	7,846,997 67.281%
139.482	12,129,796	8,089,809 66.694%
140.470	12,285,180	8,169,029 66.495%
141.496	12,444,453	8,252,073 66.311%
142.469	12,601,924	8,332,261 66.119%
143.469	12,761,704	8,412,468 65.920%
146.482	13,250,232	8,655,097 65.320%
147.469	13,414,732	8,736,760 65.128%
148.469	13,581,011	8,815,459 64.910%
149.471	13,746,581	8,896,273 64.716%
153.471	14,421,811	9,217,351 63.913%
154.480	14,594,519	9,297,792 63.707%
155.470	14,764,931	9,377,749 63.514%
156.470	14,938,214	9,457,886 63.313%
159.483	15,467,821	9,699,832 62.710%
160.469	15,643,187	9,778,177 62.508%
161.470	15,823,538	9,856,667 62.291%
162.469	16,005,335	9,936,618 62.083%
166.469	16,734,203	10,252,863 61.269%
167.481	16,921,300	10,333,757 61.070%
168.482	17,106,910	10,414,467 60.879%
169.470	17,293,599	10,494,416 60.684%
172.469	17,861,529	10,739,162 60.125%
173.469	18,052,669	10,818,560 59.928%
174.470	18,246,676	10,898,525 59.729%
175.481	18,441,846	10,978,457 59.530%
176.469	18,634,311	11,057,767 59.341%
179.469	19,227,486	11,298,065 58.760%
180.469	19,425,695	11,378,682 58.575%
181.483	19,628,691	11,459,477 58.381%
182.483	19,829,670	11,540,737 58.199%
185.471	20,435,543	11,778,186 57.636%
186.471	20,642,293	11,859,455 57.452%
187.471	20,848,232	11,940,959 57.276%
188.483	21,057,116	12,022,244 57.093%
189.483	21,266,891	12,103,197 56.911%
192.469	21,896,884	12,345,561 56.380%
193.482	22,110,804	12,425,879 56.198%
194.482	22,325,701	12,505,967 56.016%
195.469	22,537,274	12,584,920 55.840%
199.469	23,405,792	12,903,930 55.131%
200.482	23,627,390	12,987,116 54.966%
201.489	23,847,958	13,067,309 54.794%
202.482	24,071,867	13,147,081 54.616%
205.470	24,739,829	13,388,459 54.117%
206.470	24,965,461	13,470,255 53.956%
207.488	25,198,880	13,553,684 53.787%
208.482	25,426,319	13,634,580 53.624%
212.482	26,349,124	13,958,141 52.974%
213.470	26,579,320	14,037,608 52.814%
214.471	26,813,000	14,119,033 52.657%
215.483	27,052,601	14,202,865 52.501%
218.483	27,763,977	14,445,679 52.030%
219.483	28,005,433	14,526,532 51.870%
220.469	28,243,076	14,605,290 51.713%
221.470	28,484,253	14,686,216 51.559%
222.470	28,728,766	14,768,857 51.408%

Timestamp	Transmitted	Received
Seconds		Frames
225.482	29,465,546	15,011,251 50.945%
226.482	29,711,600	15,091,334 50.793%
227.482	29,962,098	15,172,019 50.637%
228.469	30,208,044	15,250,964 50.486%
231.487	30,961,875	15,499,760 50.061%
232.469	31,212,373	15,581,631 49.921%
233.482	31,471,261	15,666,396 49.780%
234.469	31,723,164	15,747,242 49.640%
235.469	31,978,877	15,828,843 49.498%
238.470	32,757,077	16,076,911 49.079%
239.499	33,016,539	16,159,455 48.944%
240.482	33,282,450	16,242,084 48.801%
241.471	33,541,574	16,323,186 48.666%
244.469	34,333,582	16,573,200 48.271%
245.469	34,602,592	16,656,022 48.135%
246.469	34,870,033	16,739,222 48.005%
247.469	35,138,362	16,822,115 47.874%
248.481	35,410,351	16,906,068 47.743%
251.469	36,217,635	17,152,973 47.361%
252.469	36,493,104	17,236,798 47.233%
253.469	36,767,467	17,318,337 47.102%
254.481	37,048,390	17,400,763 46.968%
258.481	38,162,812	17,728,838 46.456%
259.469	38,440,662	17,810,735 46.333%
260.501	38,725,186	17,892,991 46.205%
261.469	39,005,246	17,973,662 46.080%
264.469	39,863,005	18,220,981 45.709%
265.469	40,149,707	18,302,811 45.586%
266.469	40,440,722	18,385,629 45.463%
267.469	40,732,144	18,471,849 45.350%
271.469	41,900,406	18,798,173 44.864%
272.469	42,195,134	18,882,301 44.750%
273.481	42,493,186	18,964,492 44.629%
274.481	42,792,335	19,044,991 44.506%
277.469	43,685,095	19,281,649 44.138%
278.470	43,985,662	19,361,850 44.019%
279.469	44,290,126	19,442,004 43.897%
280.481	44,595,632	19,525,938 43.784%
281.469	44,896,272	19,608,076 43.674%
284.481	45,821,508	19,859,086 43.340%
285.469	46,125,966	19,940,855 43.231%
286.477	46,449,416	20,026,670 43.115%
287.476	46,771,230	20,112,060 43.001%
290.477	47,745,120	20,363,067 42.650%
291.477	48,071,144	20,447,032 42.535%
292.476	48,397,885	20,531,368 42.422%
293.478	48,729,182	20,614,440 42.304%
294.479	49,058,088	20,698,253 42.191%
297.493	50,060,223	20,947,584 41.845%
298.493	50,392,991	21,030,148 41.732%
299.493	50,730,439	21,112,709 41.617%
300.469	50,950,228	21,170,327 41.551%
301.278	50,950,831	21,170,931 41.552%

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

8.6.2.1. Ethernet Frames: 1



Timestamp	Transmitted	Received
Seconds		Frames
0.473	6,643	7,264 109.348%
2.469	21,417	21,115 98.590%
3.469	36,435	28,496 78.211%
4.469	52,794	34,369 65.100%
5.475	70,043	37,688 53.807%
8.469	128,797	45,257 35.138%
9.481	150,263	48,874 32.526%
10.481	172,464	52,974 30.716%
11.481	198,181	58,810 29.675%
12.469	221,823	60,844 27.429%
15.469	299,626	65,981 22.021%
16.469	328,540	69,068 21.023%
17.469	357,789	71,541 19.995%
18.481	388,633	73,777 18.984%
21.481	487,218	81,201 16.666%
22.469	521,914	83,409 15.981%
23.481	557,712	85,666 15.360%
24.470	594,008	87,753 14.773%
25.482	632,655	90,134 14.247%
28.469	754,132	98,604 13.075%
29.492	796,242	100,352 12.603%
30.481	839,561	102,209 12.174%
31.469	884,015	104,921 11.869%
35.469	1,072,309	113,749 10.608%

Timestamp	Transmitted	Received
Seconds		Frames
36.469	1,122,605	116,608 10.387%
37.469	1,173,349	118,995 10.141%
38.482	1,226,051	121,285 9.892%
41.470	1,389,165	131,047 9.434%
42.483	1,445,864	133,267 9.217%
43.484	1,502,509	135,472 9.016%
44.483	1,559,857	137,560 8.819%
48.470	1,797,419	147,647 8.214%
49.470	1,859,176	150,413 8.090%
50.469	1,922,151	153,267 7.974%
51.470	1,986,559	156,636 7.885%
54.482	2,185,569	164,821 7.541%
55.469	2,253,131	167,684 7.442%
56.470	2,325,330	173,057 7.442%
57.482	2,396,068	175,747 7.335%
58.469	2,466,493	178,380 7.232%
61.482	2,688,363	187,124 6.961%
62.470	2,763,139	189,913 6.873%
63.470	2,839,575	192,778 6.789%
64.482	2,919,052	196,089 6.718%
67.482	3,158,906	206,335 6.532%
68.469	3,239,820	209,464 6.465%
69.470	3,323,180	212,547 6.396%
70.483	3,407,877	216,010 6.339%
71.470	3,494,282	221,810 6.348%
74.470	3,754,443	231,002 6.153%
75.483	3,843,712	234,156 6.092%
76.483	3,934,987	238,101 6.051%
77.486	4,024,901	241,430 5.998%
80.493	4,305,798	252,176 5.857%
81.482	4,401,434	256,345 5.824%
82.469	4,496,794	259,994 5.782%
83.469	4,593,972	263,572 5.737%
84.482	4,693,228	267,208 5.693%
87.469	4,997,077	280,766 5.619%
88.482	5,100,577	284,427 5.576%
89.482	5,204,836	287,871 5.531%
90.469	5,308,163	291,392 5.490%
94.482	5,739,422	307,565 5.359%
95.483	5,849,385	311,760 5.330%
96.483	5,960,711	316,308 5.307%
97.483	6,073,588	320,410 5.275%
100.469	6,413,976	332,809 5.189%
101.482	6,534,672	339,504 5.195%
102.483	6,651,410	343,566 5.165%
103.469	6,768,169	347,562 5.135%
107.483	7,253,168	364,664 5.028%
108.482	7,376,432	368,924 5.001%
109.469	7,499,789	373,470 4.980%
110.482	7,627,822	378,185 4.958%
113.481	8,010,862	392,349 4.898%
114.469	8,138,754	396,796 4.875%
115.470	8,270,967	400,852 4.846%
116.482	8,406,381	408,747 4.862%
117.482	8,538,896	413,270 4.840%
120.469	8,941,767	426,377 4.768%
121.482	9,080,136	431,964 4.757%
122.484	9,220,106	436,281 4.732%
123.469	9,357,009	441,052 4.714%
126.482	9,783,138	456,022 4.661%
127.482	9,926,725	461,409 4.648%
128.469	10,069,362	466,443 4.632%

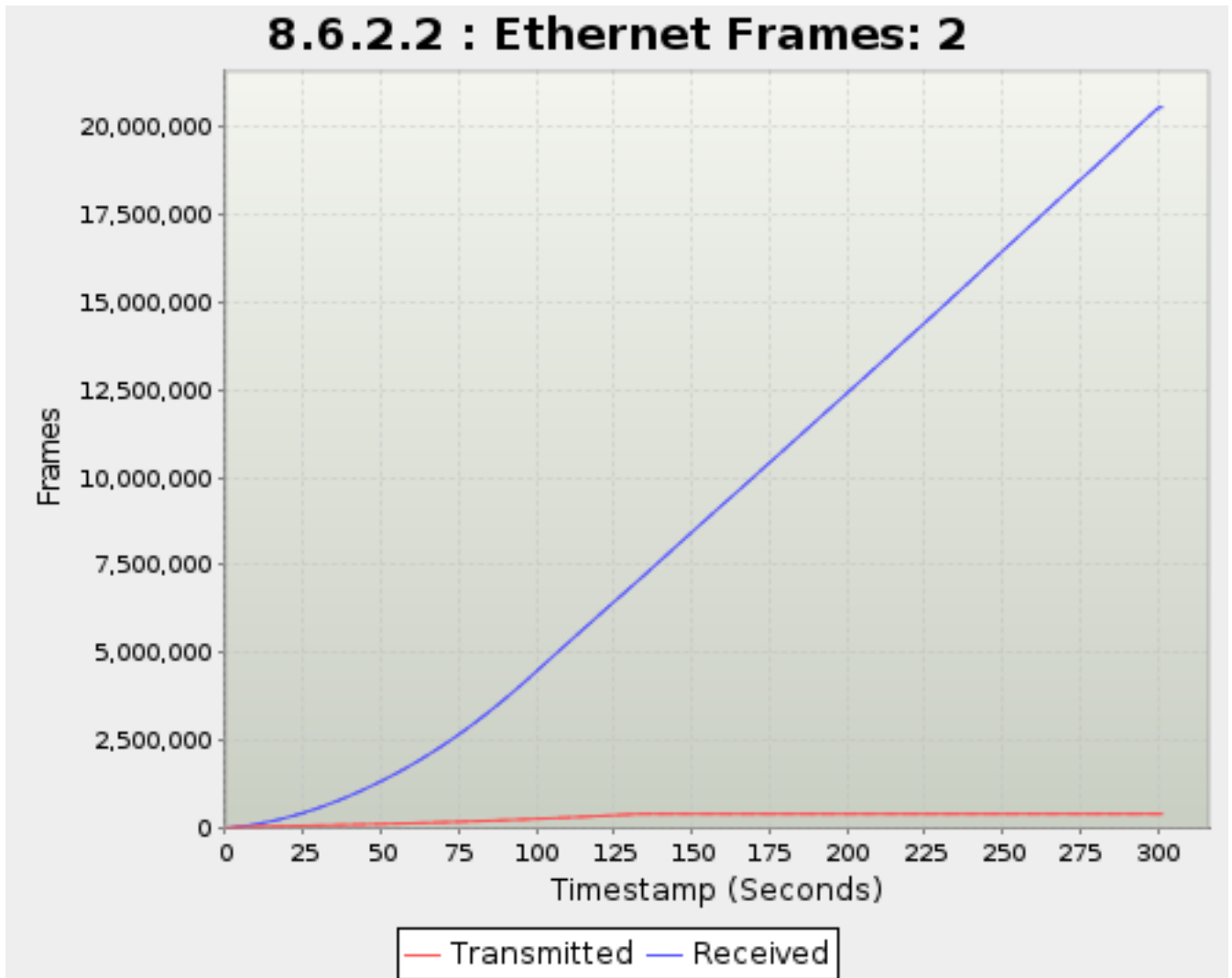
Timestamp	Transmitted	Received
Seconds		Frames
129.469	10,214,587	471,550 4.616%
130.482	10,362,170	476,478 4.598%
133.470	10,809,066	489,904 4.532%
134.482	10,960,554	490,860 4.478%
135.470	11,111,604	491,026 4.419%
136.470	11,263,654	491,245 4.361%
139.482	11,730,316	493,082 4.203%
140.470	11,885,678	493,813 4.155%
141.496	12,044,947	494,495 4.105%
142.469	12,202,417	495,425 4.060%
143.469	12,362,197	496,013 4.012%
146.482	12,850,719	497,689 3.873%
147.469	13,015,219	500,651 3.847%
148.469	13,181,498	500,990 3.801%
149.471	13,347,067	501,314 3.756%
153.471	14,022,273	503,190 3.589%
154.480	14,194,970	503,544 3.547%
155.470	14,365,364	504,262 3.510%
156.470	14,538,624	504,942 3.473%
159.483	15,068,226	506,960 3.364%
160.469	15,243,591	507,430 3.329%
161.470	15,423,942	508,139 3.294%
162.469	15,605,739	511,086 3.275%
166.469	16,334,585	512,188 3.136%
167.481	16,521,682	513,205 3.106%
168.482	16,707,291	513,634 3.074%
169.470	16,893,978	513,992 3.042%
172.469	17,461,903	516,280 2.957%
173.469	17,653,041	516,868 2.928%
174.470	17,847,046	517,397 2.899%
175.481	18,042,216	517,883 2.870%
176.469	18,234,681	518,618 2.844%
179.469	18,827,848	522,279 2.774%
180.469	19,026,052	522,487 2.746%
181.483	19,229,006	522,710 2.718%
182.483	19,429,978	523,718 2.695%
185.471	20,035,841	525,245 2.622%
186.471	20,242,590	525,935 2.598%
187.471	20,448,529	526,793 2.576%
188.483	20,657,412	527,387 2.553%
189.483	20,867,186	527,934 2.530%
192.469	21,497,177	532,064 2.475%
193.482	21,711,094	532,421 2.452%
194.482	21,925,988	532,818 2.430%
195.469	22,137,560	533,031 2.408%
199.469	23,006,025	535,050 2.326%
200.482	23,227,619	535,758 2.307%
201.489	23,448,187	536,438 2.288%
202.482	23,672,096	537,284 2.270%
205.470	24,340,051	538,919 2.214%
206.470	24,565,683	539,654 2.197%
207.488	24,799,102	542,553 2.188%
208.482	25,026,540	542,920 2.169%
212.482	25,949,332	544,735 2.099%
213.470	26,179,519	545,175 2.082%
214.471	26,413,189	545,560 2.065%
215.483	26,652,774	546,268 2.050%
218.483	27,364,122	548,395 2.004%
219.483	27,605,578	548,946 1.989%
220.469	27,843,220	549,451 1.973%
221.470	28,084,397	550,183 1.959%
222.470	28,328,910	553,069 1.952%



Timestamp	Transmitted	Received
Seconds		Frames
225.482	29,065,688	554,041 1.906%
226.482	29,311,721	554,266 1.891%
227.482	29,562,219	555,238 1.878%
228.469	29,808,164	555,696 1.864%
231.487	30,561,990	557,479 1.824%
232.469	30,812,488	558,327 1.812%
233.482	31,071,375	558,943 1.799%
234.469	31,323,277	559,492 1.786%
235.469	31,578,990	559,991 1.773%
238.470	32,357,179	563,970 1.743%
239.499	32,616,640	564,356 1.730%
240.482	32,882,546	564,587 1.717%
241.471	33,141,628	564,803 1.704%
244.469	33,933,624	566,612 1.670%
245.469	34,202,629	567,352 1.659%
246.469	34,470,070	568,030 1.648%
247.469	34,738,399	568,867 1.638%
248.481	35,010,386	569,487 1.627%
251.469	35,817,670	571,286 1.595%
252.469	36,093,139	574,170 1.591%
253.469	36,367,500	574,557 1.580%
254.481	36,648,420	574,931 1.569%
258.481	37,762,789	576,813 1.527%
259.469	38,040,639	577,196 1.517%
260.501	38,325,159	577,942 1.508%
261.469	38,605,219	578,622 1.499%
264.469	39,462,974	580,598 1.471%
265.469	39,749,673	581,083 1.462%
266.469	40,040,688	581,830 1.453%
267.469	40,332,110	584,713 1.450%
271.469	41,500,363	585,936 1.412%
272.469	41,795,086	586,903 1.404%
273.481	42,093,129	587,365 1.395%
274.481	42,392,268	587,760 1.386%
277.469	43,284,985	589,997 1.363%
278.470	43,585,552	590,620 1.355%
279.469	43,890,015	591,161 1.347%
280.481	44,195,518	591,656 1.339%
281.469	44,496,157	592,414 1.331%
284.481	45,421,391	596,071 1.312%
285.469	45,725,848	596,298 1.304%
286.477	46,049,277	596,513 1.295%
287.476	46,371,091	597,497 1.289%
290.477	47,344,975	599,306 1.266%
291.477	47,670,999	600,119 1.259%
292.476	47,997,740	601,098 1.252%
293.478	48,329,036	601,949 1.246%
294.479	48,657,941	602,811 1.239%
297.493	49,660,071	607,833 1.224%
298.493	49,992,835	608,448 1.217%
299.493	50,330,283	609,156 1.210%
300.469	50,550,067	609,777 1.206%
301.278	50,550,670	610,380 1.207%

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

8.6.2.2. Ethernet Frames: 2



Timestamp	Transmitted	Received
Seconds		Frames
0.473	120	212 176.667%
2.469	11,778	12,803 108.703%
3.469	18,706	27,362 146.274%
4.469	23,805	41,163 172.917%
5.475	26,336	51,269 194.673%
8.469	31,385	82,587 263.142%
9.481	34,721	98,808 284.577%
10.481	38,125	116,975 306.820%
11.481	40,797	135,067 331.071%
12.469	42,604	152,597 358.175%
15.469	47,473	206,603 435.201%
16.469	49,540	227,046 458.308%
17.469	51,715	248,941 481.371%
18.481	53,743	271,917 505.958%
21.481	58,609	341,663 582.953%
22.469	60,258	365,890 607.206%
23.481	62,039	391,703 631.382%
24.470	63,816	417,835 654.750%
25.482	65,623	445,253 678.501%
28.469	70,691	530,882 750.990%
29.492	72,402	560,973 774.803%
30.481	74,305	591,813 796.465%
31.469	76,095	622,949 818.646%
35.469	83,328	755,913 907.154%

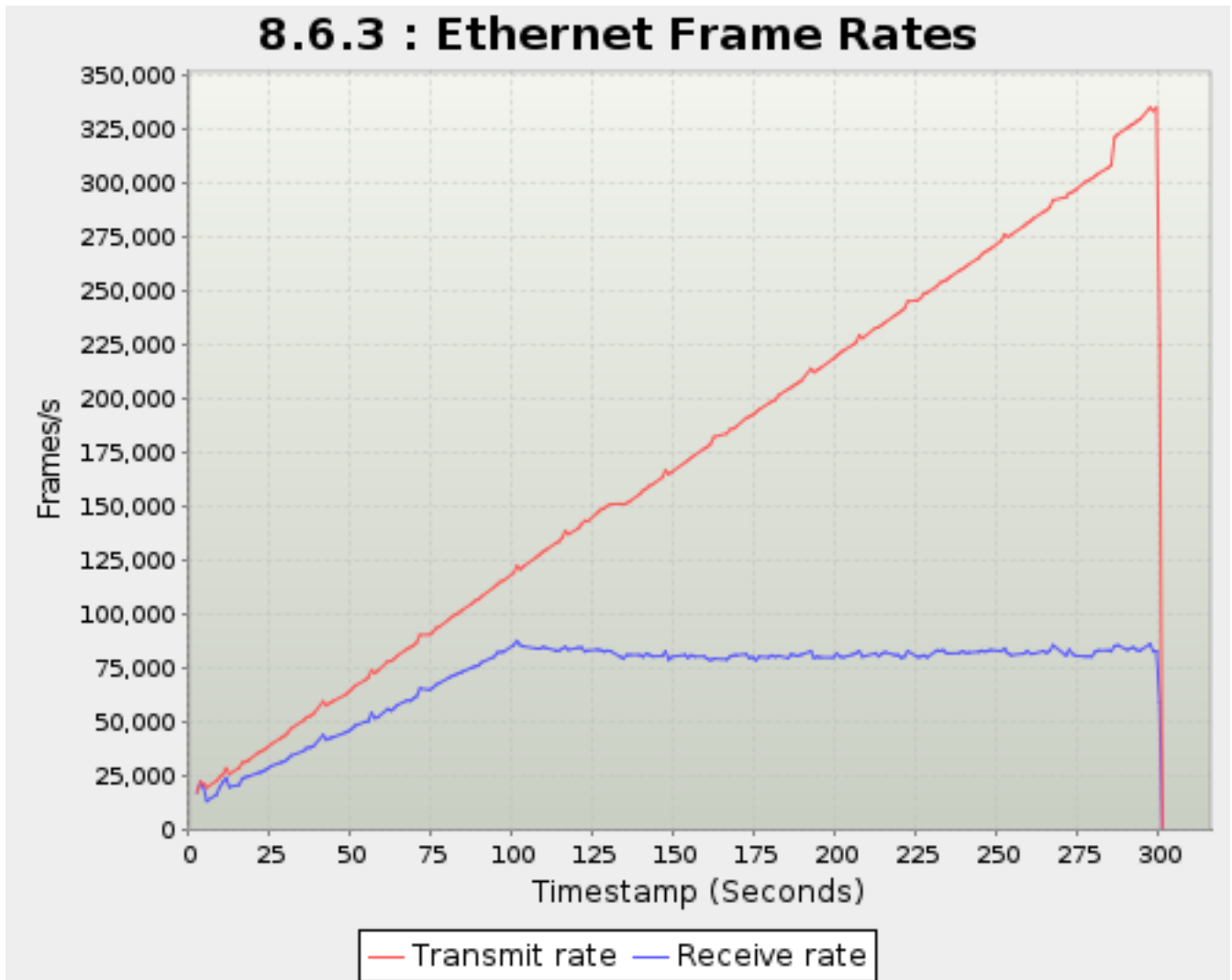
Timestamp	Transmitted	Received
Seconds		Frames
36.469	85,132	791,328 929.531%
37.469	86,967	827,025 950.964%
38.482	88,942	863,742 971.130%
41.470	94,668	977,925 1033.005%
42.483	96,658	1,017,765 1052.955%
43.484	98,637	1,058,329 1072.953%
44.483	100,680	1,098,972 1091.549%
48.470	109,184	1,266,966 1160.395%
49.470	111,321	1,309,964 1176.745%
50.469	113,527	1,353,882 1192.564%
51.470	115,821	1,398,669 1207.613%
54.482	122,750	1,538,033 1252.980%
55.469	125,031	1,584,800 1267.526%
56.470	127,401	1,633,413 1282.104%
57.482	129,859	1,683,455 1296.371%
58.469	132,262	1,732,372 1309.803%
61.482	139,999	1,888,363 1348.840%
62.470	142,502	1,940,170 1361.504%
63.470	145,055	1,993,449 1374.271%
64.482	147,768	2,049,002 1386.634%
67.482	155,808	2,216,522 1422.598%
68.469	158,532	2,272,469 1433.445%
69.470	161,303	2,330,711 1444.927%
70.483	164,175	2,389,664 1455.559%
71.470	167,003	2,448,526 1466.157%
74.470	175,659	2,632,881 1498.859%
75.483	178,732	2,696,053 1508.433%
76.483	181,726	2,759,241 1518.352%
77.486	184,778	2,823,099 1527.833%
80.493	194,082	3,022,424 1557.292%
81.482	197,195	3,090,196 1567.076%
82.469	200,297	3,157,485 1576.402%
83.469	203,520	3,226,354 1585.276%
84.482	206,836	3,296,460 1593.755%
87.469	216,644	3,509,670 1620.017%
88.482	220,083	3,582,301 1627.705%
89.482	223,457	3,654,712 1635.533%
90.469	226,855	3,727,787 1643.247%
94.482	240,953	4,031,159 1673.006%
95.483	244,597	4,108,998 1679.905%
96.483	248,183	4,186,679 1686.932%
97.483	251,849	4,265,027 1693.486%
100.469	262,869	4,504,819 1713.713%
101.482	266,686	4,586,303 1719.739%
102.483	270,461	4,668,530 1726.138%
103.469	274,275	4,748,546 1731.308%
107.483	289,903	5,068,311 1748.278%
108.482	293,915	5,147,828 1751.468%
109.469	297,854	5,226,897 1754.852%
110.482	301,962	5,307,198 1757.571%
113.481	314,249	5,545,595 1764.714%
114.469	318,332	5,623,115 1766.431%
115.470	322,562	5,702,864 1767.990%
116.482	326,834	5,781,275 1768.872%
117.482	331,113	5,860,013 1769.792%
120.469	344,017	6,098,940 1772.860%
121.482	348,461	6,178,526 1773.090%
122.484	352,924	6,256,723 1772.824%
123.469	357,298	6,334,049 1772.764%
126.482	370,879	6,569,800 1771.413%
127.482	375,444	6,647,465 1770.561%
128.469	379,956	6,724,016 1769.683%

Timestamp	Transmitted	Received
Seconds		Frames
129.469	384,583	6,802,601 1768.825%
130.482	389,177	6,881,160 1768.131%
133.470	398,757	7,116,127 1784.577%
134.482	399,418	7,195,209 1801.423%
135.470	399,420	7,275,060 1821.406%
136.470	399,424	7,355,752 1841.590%
139.482	399,480	7,596,727 1901.654%
140.470	399,502	7,675,216 1921.196%
141.496	399,506	7,757,578 1941.793%
142.469	399,507	7,836,836 1961.627%
143.469	399,507	7,916,455 1981.556%
146.482	399,513	8,157,408 2041.838%
147.469	399,513	8,236,109 2061.537%
148.469	399,513	8,314,469 2081.151%
149.471	399,514	8,394,959 2101.293%
153.471	399,538	8,714,161 2181.059%
154.480	399,549	8,794,248 2201.044%
155.470	399,567	8,873,487 2220.776%
156.470	399,590	8,952,944 2240.533%
159.483	399,595	9,192,872 2300.547%
160.469	399,596	9,270,747 2320.030%
161.470	399,596	9,348,528 2339.495%
162.469	399,596	9,425,532 2358.765%
166.469	399,618	9,740,675 2437.497%
167.481	399,618	9,820,552 2457.485%
168.482	399,619	9,900,833 2477.568%
169.470	399,621	9,980,424 2497.472%
172.469	399,626	10,222,882 2558.112%
173.469	399,628	10,301,692 2577.820%
174.470	399,630	10,381,128 2597.685%
175.481	399,630	10,460,574 2617.565%
176.469	399,630	10,539,149 2637.227%
179.469	399,638	10,775,786 2696.387%
180.469	399,643	10,856,195 2716.473%
181.483	399,685	10,936,767 2736.347%
182.483	399,692	11,017,019 2756.377%
185.471	399,702	11,252,941 2815.333%
186.471	399,703	11,333,520 2835.485%
187.471	399,703	11,414,166 2855.662%
188.483	399,704	11,494,857 2875.842%
189.483	399,705	11,575,263 2895.952%
192.469	399,707	11,813,497 2955.539%
193.482	399,710	11,893,458 2975.522%
194.482	399,713	11,973,149 2995.436%
195.469	399,714	12,051,889 3015.128%
199.469	399,767	12,368,880 3094.022%
200.482	399,771	12,451,358 3114.623%
201.489	399,771	12,530,871 3134.512%
202.482	399,771	12,609,797 3154.255%
205.470	399,778	12,849,540 3214.169%
206.470	399,778	12,930,601 3234.445%
207.488	399,778	13,011,131 3254.589%
208.482	399,779	13,091,660 3274.724%
212.482	399,792	13,413,406 3355.096%
213.470	399,801	13,492,433 3374.787%
214.471	399,811	13,573,473 3394.972%
215.483	399,827	13,656,597 3415.627%
218.483	399,855	13,897,284 3475.581%
219.483	399,855	13,977,586 3495.664%
220.469	399,856	14,055,839 3515.225%
221.470	399,856	14,136,033 3535.281%
222.470	399,856	14,215,788 3555.227%

Timestamp	Transmitted	Received
Seconds		Frames
225.482	399,858	14,457,210 3615.586%
226.482	399,879	14,537,068 3635.367%
227.482	399,879	14,616,781 3655.301%
228.469	399,880	14,695,268 3674.919%
231.487	399,885	14,942,281 3736.645%
232.469	399,885	15,023,304 3756.906%
233.482	399,886	15,107,453 3777.940%
234.469	399,887	15,187,750 3798.010%
235.469	399,887	15,268,852 3818.292%
238.470	399,898	15,512,941 3879.224%
239.499	399,899	15,595,099 3899.759%
240.482	399,904	15,677,497 3920.315%
241.471	399,946	15,758,383 3940.128%
244.469	399,958	16,006,588 4002.067%
245.469	399,963	16,088,670 4022.540%
246.469	399,963	16,171,192 4043.172%
247.469	399,963	16,253,248 4063.688%
248.481	399,965	16,336,581 4084.503%
251.469	399,965	16,581,687 4145.785%
252.469	399,965	16,662,628 4166.022%
253.469	399,967	16,743,780 4186.290%
254.481	399,970	16,825,832 4206.774%
258.481	400,023	17,152,025 4287.760%
259.469	400,023	17,233,539 4308.137%
260.501	400,027	17,315,049 4328.470%
261.469	400,027	17,395,040 4348.466%
264.469	400,031	17,640,383 4409.754%
265.469	400,034	17,721,728 4430.055%
266.469	400,034	17,803,799 4450.571%
267.469	400,034	17,887,136 4471.404%
271.469	400,043	18,212,237 4552.570%
272.469	400,048	18,295,398 4573.301%
273.481	400,057	18,377,127 4593.627%
274.481	400,067	18,457,231 4613.535%
277.469	400,110	18,691,652 4671.628%
278.470	400,110	18,771,230 4691.517%
279.469	400,111	18,850,843 4711.403%
280.481	400,114	18,934,282 4732.222%
281.469	400,115	19,015,662 4752.549%
284.481	400,117	19,263,015 4814.346%
285.469	400,118	19,344,557 4834.713%
286.477	400,139	19,430,157 4855.852%
287.476	400,139	19,514,563 4876.946%
290.477	400,145	19,763,761 4939.150%
291.477	400,145	19,846,913 4959.930%
292.476	400,145	19,930,270 4980.762%
293.478	400,146	20,012,491 5001.297%
294.479	400,147	20,095,442 5022.015%
297.493	400,152	20,339,751 5083.006%
298.493	400,156	20,421,700 5103.435%
299.493	400,156	20,503,553 5123.890%
300.469	400,161	20,560,550 5138.069%
301.278	400,161	20,560,551 5138.070%

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

8.6.3. Ethernet Frame Rates



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
0.473	0.00	0.00
2.469	~17440	~17350
3.469	~22000	~21990
4.469	~21510	~19720
5.475	~19630	~13320
8.469	~22610	~16240
9.481	~24370	~19690
10.481	~25670	~22100
11.481	~28460	~23990
12.469	~25770	~19810
15.469	~28730	~20820
16.469	~31060	~23590
17.469	~31500	~24430
18.481	~32300	~24770
21.481	~35800	~26440
22.469	~36430	~26770
23.481	~37290	~27580
24.470	~38550	~28580
25.482	~39750	~29570
28.469	~42590	~31250
29.492	~43490	~31600
30.481	~44880	~32780
31.469	~46830	~34280
35.469	~50730	~36550

<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Frames/s</i>
36.469	~52230	~37980
37.469	~52710	~38180
38.482	~53720	~38710
41.470	~59420	~43880
42.483	~57670	~41740
43.484	~58760	~42440
44.483	~59530	~42830
48.470	~62640	~45110
49.470	~64050	~45870
50.469	~65340	~46880
51.470	~66860	~48270
54.482	~69390	~50050
55.469	~70730	~50260
56.470	~74000	~54120
57.482	~72640	~51810
58.469	~73750	~52200
61.482	~78040	~55970
62.470	~78260	~55290
63.470	~79180	~56280
64.482	~80760	~57840
67.482	~83780	~59950
68.469	~84690	~59820
69.470	~85470	~60860
70.483	~86900	~61940
71.470	~90360	~65480
74.470	~90470	~64960
75.483	~91640	~65820
76.483	~93550	~67290
77.486	~94140	~68040
80.493	~97590	~70550
81.482	~98990	~71390
82.469	~99710	~71830
83.469	~100600	~72620
84.482	~101800	~73180
87.469	~104800	~75150
88.482	~106100	~75710
89.482	~106800	~76040
90.469	~108100	~77560
94.482	~112600	~80260
95.483	~113900	~82230
96.483	~115200	~82430
97.483	~115700	~82650
100.469	~119100	~85610
101.482	~122300	~87510
102.483	~120800	~85630
103.469	~122100	~85070
107.483	~126400	~84090
108.482	~127600	~83980
109.469	~128900	~84670
110.482	~129800	~84370
113.481	~132900	~83120
114.469	~133600	~83000
115.470	~135400	~84010
116.482	~138600	~84800
117.482	~137100	~83460
120.469	~139800	~84420
121.482	~141700	~84520
122.484	~143300	~82710
123.469	~143100	~83130
126.482	~147100	~83570
127.482	~148500	~83250
128.469	~149000	~82620

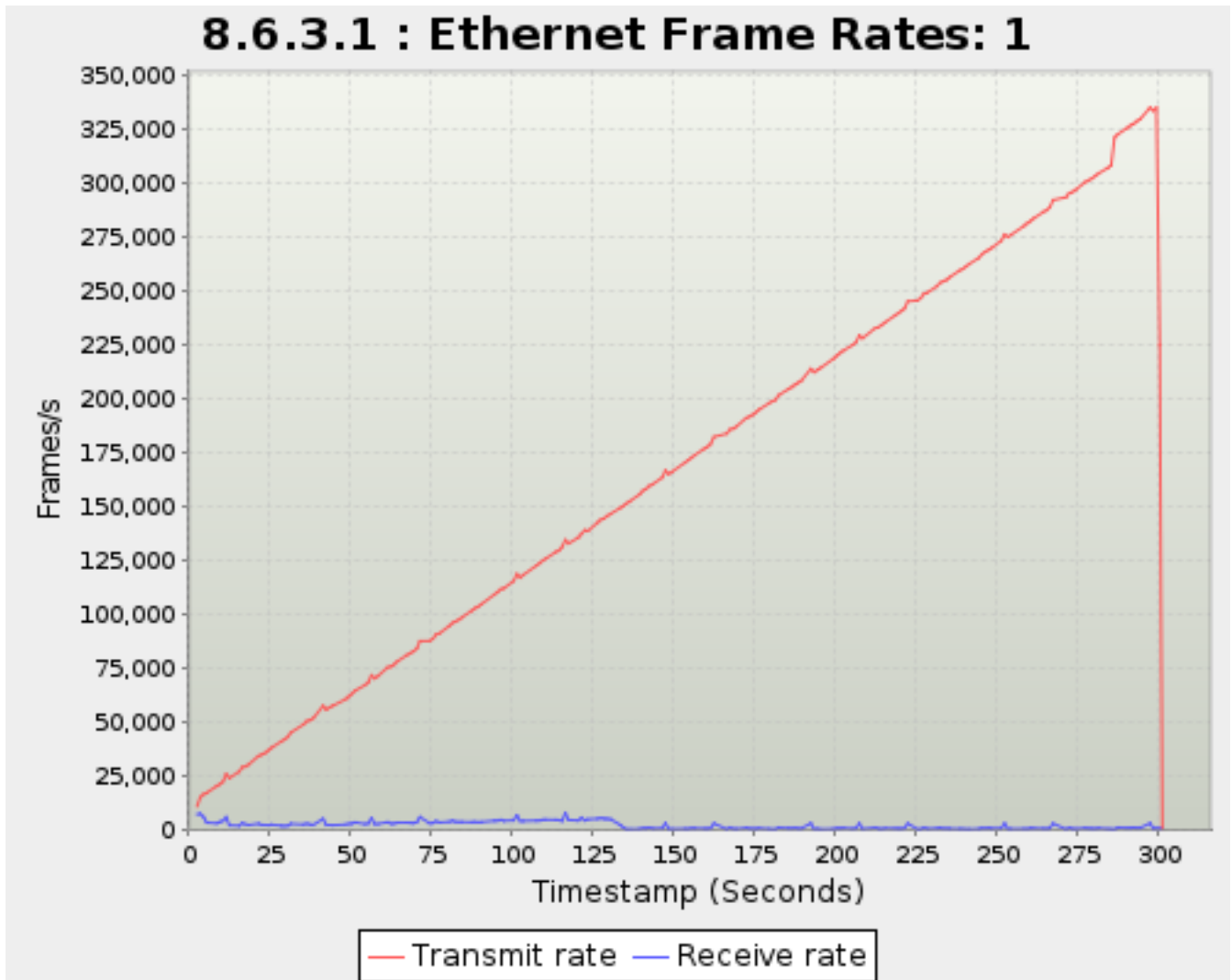
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
129.469	~150200	~83050
130.482	~151000	~82850
133.470	~151200	~80260
134.482	~151000	~79430
135.470	~151400	~81030
136.470	~152400	~81110
139.482	~155600	~81100
140.470	~157300	~80220
141.496	~158100	~81600
142.469	~159500	~81200
143.469	~160200	~80400
146.482	~163400	~80560
147.469	~166600	~82690
148.469	~165000	~78890
149.471	~166000	~80200
153.471	~170300	~81130
154.480	~171400	~79830
155.470	~172600	~80970
156.470	~173700	~80330
159.483	~176800	~80380
160.469	~177600	~79330
161.470	~179000	~78680
162.469	~182200	~79340
166.469	~183800	~78990
167.481	~185700	~80280
168.482	~186100	~80900
169.470	~187100	~80960
172.469	~191000	~81460
173.469	~191600	~79590
174.470	~192500	~80160
175.481	~193700	~78540
176.469	~194900	~80310
179.469	~197800	~80000
180.469	~198700	~80810
181.483	~199500	~80180
182.483	~201500	~80640
185.471	~204400	~79620
186.471	~205200	~81460
187.471	~206400	~80880
188.483	~207300	~80670
189.483	~208200	~81150
192.469	~213800	~82840
193.482	~212300	~79710
194.482	~213300	~80280
195.469	~214200	~79950
199.469	~218500	~79900
200.482	~219900	~81730
201.489	~221100	~80390
202.482	~222200	~79960
205.470	~224900	~81280
206.470	~226200	~81990
207.488	~229300	~82790
208.482	~228000	~80280
212.482	~232800	~81840
213.470	~233100	~80470
214.471	~234200	~81620
215.483	~235400	~82370
218.483	~238500	~81000
219.483	~239600	~81050
220.469	~240600	~79750
221.470	~241800	~80310
222.470	~245100	~82840



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.482	~245500	~80160
226.482	~246600	~80280
227.482	~248600	~80880
228.469	~249100	~79940
231.487	~252100	~83140
232.469	~253700	~82910
233.482	~254400	~83290
234.469	~255100	~81870
235.469	~256300	~81800
238.470	~259400	~82000
239.499	~260100	~82740
240.482	~261300	~82000
241.471	~262400	~82130
244.469	~265300	~82530
245.469	~267000	~83020
246.469	~268100	~82570
247.469	~269000	~83090
248.481	~269900	~83310
251.469	~273300	~82880
252.469	~276100	~84030
253.469	~275000	~81730
254.481	~276000	~80990
258.481	~280100	~81700
259.469	~281400	~82930
260.501	~282400	~81630
261.469	~283600	~81690
264.469	~286600	~82850
265.469	~287400	~82030
266.469	~288800	~83020
267.469	~292100	~85560
271.469	~293400	~80860
272.469	~295400	~83490
273.481	~295800	~81560
274.481	~296900	~80690
277.469	~300500	~80360
278.470	~301300	~80390
279.469	~302100	~80350
280.481	~303200	~82470
281.469	~304400	~83180
284.481	~307100	~83220
285.469	~308300	~82800
286.477	~321000	~85160
287.476	~322600	~85600
290.477	~325600	~83410
291.477	~326800	~84170
292.476	~327500	~84540
293.478	~328800	~83270
294.479	~329700	~83170
297.493	~335000	~86170
298.493	~333600	~82760
299.493	~334900	~82760
300.469	~224900	~58950
301.278	~748	~740

\*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>
0.473	0.00	0.00
2.469	~10900	~7156
3.469	~15050	~7399
4.469	~16400	~5887
5.475	~17120	~3294
8.469	~20180	~2952
9.481	~21090	~3589
10.481	~22250	~4069
11.481	~25780	~5850
12.469	~23940	~2060
15.469	~26920	~1803
16.469	~28980	~3094
17.469	~29320	~2479
18.481	~30310	~2197
21.481	~34220	~2787
22.469	~34780	~2236
23.481	~35530	~2218
24.470	~36750	~2113
25.482	~37970	~2363
28.469	~40920	~1867
29.492	~41790	~1735
30.481	~42990	~1861
31.469	~45020	~2746
35.469	~48900	~2425

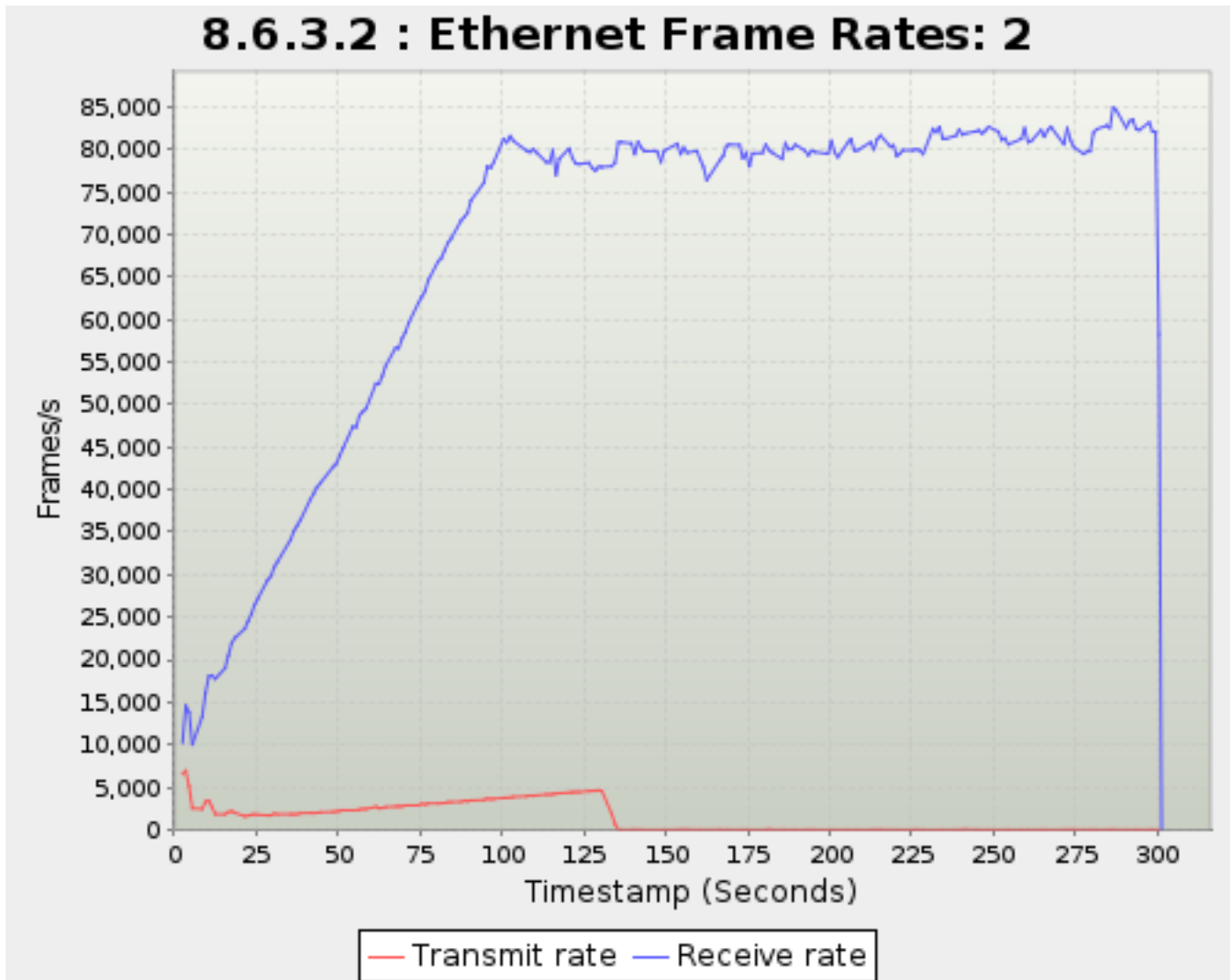
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.469	~50420	~2837
37.469	~50870	~2393
38.482	~51780	~2273
41.470	~57440	~5031
42.483	~55710	~2203
43.484	~56780	~2188
44.483	~57490	~2093
48.470	~60550	~2412
49.470	~61910	~2773
50.469	~63130	~2861
51.470	~64560	~3377
54.482	~67110	~2621
55.469	~68420	~2899
56.470	~71650	~5386
57.482	~70200	~2643
58.469	~71310	~2666
61.482	~75340	~3491
62.470	~75720	~2824
63.470	~76620	~2872
64.482	~78090	~3253
67.482	~81050	~3274
68.469	~81940	~3169
69.470	~82720	~3060
70.483	~84050	~3437
71.470	~87500	~5873
74.470	~87600	~2972
75.483	~88590	~3130
76.483	~90580	~3954
77.486	~91050	~3371
80.493	~94500	~3684
81.482	~95870	~4137
82.469	~96560	~3695
83.469	~97410	~3587
84.482	~98500	~3608
87.469	~101600	~3507
88.482	~102700	~3633
89.482	~103500	~3452
90.469	~104600	~3565
94.482	~109100	~4145
95.483	~110200	~4205
96.483	~111600	~4559
97.483	~112000	~4112
100.469	~115400	~4337
101.482	~118600	~6644
102.483	~117000	~4031
103.469	~118200	~4046
107.483	~122500	~4212
108.482	~123600	~4270
109.469	~124900	~4603
110.482	~125800	~4679
113.481	~128800	~4582
114.469	~129500	~4503
115.470	~131200	~4066
116.482	~134400	~7757
117.482	~132800	~4534
120.469	~135500	~4276
121.482	~137300	~5544
122.484	~138900	~4327
123.469	~138600	~4831
126.482	~142500	~5105
127.482	~143900	~5400
128.469	~144400	~5098

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.469	~145600	~5068
130.482	~146500	~4890
133.470	~149300	~2213
134.482	~150300	948.7
135.470	~151400	168.1
136.470	~152400	219.5
139.482	~155600	351.3
140.470	~157300	740.2
141.496	~158100	670.1
142.469	~159500	941.7
143.469	~160200	589.4
146.482	~163400	701.7
147.469	~166600	~2999
148.469	~165000	339.8
149.471	~166000	321.5
153.471	~170300	429.7
154.480	~171400	351.3
155.470	~172500	727.1
156.470	~173700	681.6
159.483	~176800	536.3
160.469	~177600	475.9
161.470	~179000	710.7
162.469	~182200	~2925
166.469	~183800	234.2
167.481	~185700	~1009
168.482	~186100	~430
169.470	~187100	362.5
172.469	~191000	903.2
173.469	~191600	589.4
174.470	~192500	530.3
175.481	~193700	477.5
176.469	~194900	744.3
179.469	~197800	367.6
180.469	~198700	208.5
181.483	~199400	221.3
182.483	~201500	~1000
185.471	~204400	706.8
186.471	~205200	691.7
187.471	~206400	851.5
188.483	~207300	589.5
189.483	~208200	548.3
192.469	~213800	~2958
193.482	~212300	354.3
194.482	~213300	~398
195.469	~214200	215.7
199.469	~218500	374.7
200.482	~219900	695.6
201.489	~221100	681.6
202.482	~222200	~848
205.470	~224900	486.1
206.470	~226200	736.8
207.488	~229300	~2877
208.482	~228000	364.2
212.482	~232800	974.5
213.470	~233100	445.6
214.471	~234200	385.9
215.483	~235400	695.6
218.483	~238500	612.5
219.483	~239600	552.3
220.469	~240600	511.4
221.470	~241800	726.4
222.470	~245100	~2893

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.482	~245500	216.2
226.482	~246600	225.5
227.482	~248600	974.3
228.469	~249100	463.8
231.487	~252100	682.6
232.469	~253700	858.7
233.482	~254400	605.3
234.469	~255100	555.9
235.469	~256300	500.2
238.470	~259400	363.5
239.499	~260100	386.9
240.482	~261300	229.2
241.471	~262400	218.7
244.469	~265300	391.9
245.469	~267000	741.8
246.469	~268100	672.8
247.469	~269000	~839
248.481	~269900	615.3
251.469	~273300	750.2
252.469	~276100	~2891
253.469	~275000	387.9
254.481	~276000	367.5
258.481	~280100	433.3
259.469	~281400	387.8
260.501	~282400	740.3
261.469	~283600	688.6
264.469	~286600	546.3
265.469	~287400	486.2
266.469	~288800	748.8
267.469	~292100	~2861
271.469	~293400	229.9
272.469	~295400	959.6
273.481	~295800	458.5
274.481	~296900	395.9
277.469	~300500	834.4
278.470	~301300	624.5
279.469	~302100	542.3
280.481	~303200	486.4
281.469	~304400	767.6
284.481	~307100	386.1
285.469	~308300	229.9
286.477	~321000	213.4
287.476	~322600	986.4
290.477	~325600	828.6
291.477	~326800	~815
292.476	~327500	981.4
293.478	~328800	~853
294.479	~329700	855.4
297.493	~335000	~2976
298.493	~333600	616.5
299.493	~334900	709.7
300.469	~224900	635.3
301.278	~748	738.8

\*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
Seconds		Frames/s
0.473	0.00	0.00
2.469	~6543	~10200
3.469	~6945	~14590
4.469	~5111	~13830
5.475	~2512	~10030
8.469	~2435	~13290
9.481	~3278	~16100
10.481	~3412	~18030
11.481	~2678	~18140
12.469	~1830	~17750
15.469	~1811	~19010
16.469	~2072	~20490
17.469	~2180	~21950
18.481	~1993	~22580
21.481	~1583	~23650
22.469	~1653	~24530
23.481	~1767	~25360
24.470	~1799	~26460
25.482	~1775	~27210
28.469	~1677	~29380
29.492	~1698	~29860
30.481	~1888	~30910
31.469	~1813	~31530
35.469	~1828	~34130

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.469	~1808	~35150
37.469	~1839	~35780
38.482	~1941	~36440
41.470	~1973	~38840
42.483	~1955	~39540
43.484	~1984	~40250
44.483	~2048	~40740
48.470	~2098	~42700
49.470	~2142	~43100
50.469	~2211	~44020
51.470	~2300	~44890
54.482	~2284	~47430
55.469	~2310	~47360
56.470	~2352	~48730
57.482	~2439	~49170
58.469	~2433	~49530
61.482	~2698	~52480
62.470	~2535	~52460
63.470	~2559	~53410
64.482	~2666	~54580
67.482	~2726	~56680
68.469	~2758	~56650
69.470	~2750	~57800
70.483	~2850	~58500
71.470	~2864	~59610
74.470	~2870	~61980
75.483	~3050	~62690
76.483	~2971	~63340
77.486	~3091	~64660
80.493	~3097	~66860
81.482	~3120	~67260
82.469	~3141	~68140
83.469	~3231	~69030
84.482	~3258	~69570
87.469	~3281	~71650
88.482	~3413	~72080
89.482	~3348	~72580
90.469	~3441	~74000
94.482	~3516	~76120
95.483	~3653	~78030
96.483	~3595	~77870
97.483	~3638	~78540
100.469	~3743	~81270
101.482	~3750	~80860
102.483	~3784	~81600
103.469	~3862	~81030
107.483	~3926	~79880
108.482	~4022	~79710
109.469	~3989	~80070
110.482	~4036	~79690
113.481	~4148	~78540
114.469	~4135	~78500
115.470	~4198	~79940
116.482	~4239	~77040
117.482	~4289	~78930
120.469	~4375	~80140
121.482	~4410	~78980
122.484	~4429	~78380
123.469	~4429	~78300
126.482	~4533	~78460
127.482	~4576	~77850
128.469	~4569	~77520

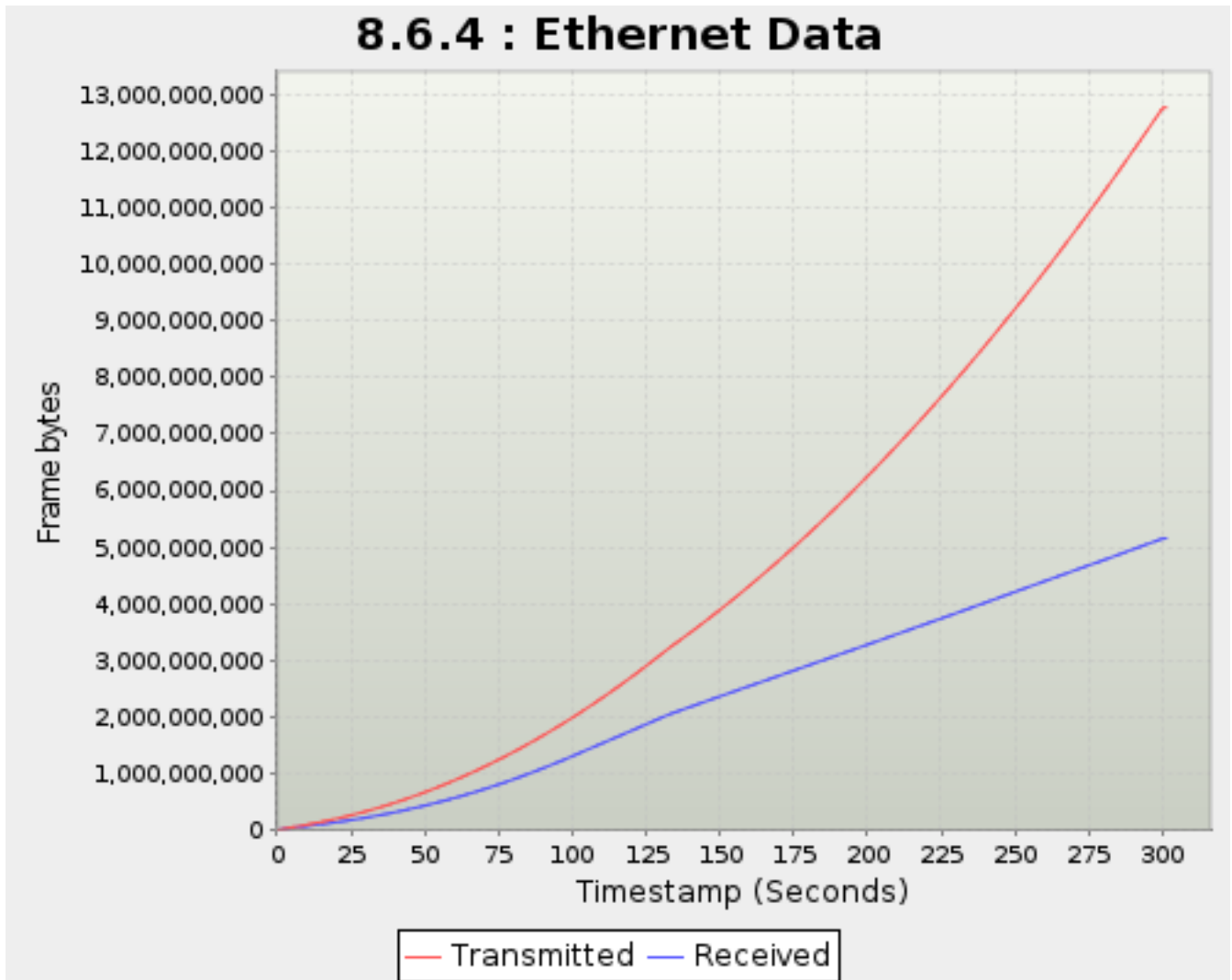
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.469	~4638	~77990
130.482	~4559	~77960
133.470	~1856	~78050
134.482	~656	~78480
135.470	2.005	~80860
136.470	4.010	~80890
139.482	1.965	~80740
140.470	22.28	~79480
141.496	3.970	~80930
142.469	1.013	~80260
143.469	0.00	~79810
146.482	0.00	~79860
147.469	0.00	~79700
148.469	0.00	~78550
149.471	1.002	~79880
153.471	10.02	~80700
154.480	10.92	~79480
155.470	18.23	~80240
156.470	23.06	~79650
159.483	0.00	~79850
160.469	1.013	~78860
161.470	0.00	~77970
162.469	0.00	~76420
166.469	21.05	~78760
167.481	0.00	~79270
168.482	1.002	~80470
169.470	2.005	~80600
172.469	2.005	~80560
173.469	2.005	~79000
174.470	1.985	~79630
175.481	0.00	~78060
176.469	0.00	~79570
179.469	0.00	~79630
180.469	5.012	~80600
181.483	41.27	~79960
182.483	7.017	~79640
185.471	5.063	~78910
186.471	0.9924	~80770
187.471	0.00	~80030
188.483	0.9924	~80080
189.483	0.9924	~80600
192.469	2.025	~79880
193.482	2.977	~79350
194.482	2.977	~79880
195.469	1.013	~79730
199.469	0.00	~79520
200.482	3.970	~81040
201.489	0.00	~79700
202.482	0.00	~79120
205.470	3.038	~80790
206.470	0.00	~81260
207.488	0.00	~79920
208.482	1.002	~79920
212.482	5.012	~80870
213.470	9.114	~80030
214.471	10.02	~81230
215.483	15.72	~81670
218.483	0.00	~80390
219.483	0.00	~80490
220.469	1.013	~79240
221.470	0.00	~79580
222.470	0.00	~79950



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.482	0.9924	~79940
226.482	21.05	~80050
227.482	0.00	~79900
228.469	1.013	~79480
231.487	0.00	~82460
232.469	0.00	~82050
233.482	0.9826	~82680
234.469	1.013	~81310
235.469	0.00	~81300
238.470	5.063	~81640
239.499	1.002	~82360
240.482	4.913	~81770
241.471	42.53	~81910
244.469	5.063	~82140
245.469	4.962	~82280
246.469	0.00	~81890
247.469	0.00	~82250
248.481	1.985	~82700
251.469	0.00	~82130
252.469	0.00	~81140
253.469	2.005	~81350
254.481	2.948	~80620
258.481	0.9826	~81260
259.469	0.00	~82540
260.501	3.970	~80890
261.469	0.00	~81000
264.469	4.010	~82300
265.469	3.007	~81540
266.469	0.00	~82270
267.469	0.00	~82700
271.469	8.101	~80630
272.469	5.012	~82530
273.481	8.931	~81110
274.481	9.924	~80300
277.469	4.051	~79520
278.470	0.00	~79770
279.469	0.9924	~79800
280.481	2.977	~81980
281.469	1.013	~82410
284.481	0.9924	~82830
285.469	1.013	~82570
286.477	20.84	~84950
287.476	0.00	~84610
290.477	3.007	~82580
291.477	0.00	~83350
292.476	0.00	~83560
293.478	0.9924	~82420
294.479	1.002	~82320
297.493	4.962	~83190
298.493	4.010	~82150
299.493	0.00	~82050
300.469	5.115	~58310
301.278	0.00	1.225

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

8.6.4. Ethernet Data



Timestamp	Transmitted	Received
Seconds		Frame bytes
0.473	432,832	478,480 110.546%
2.469	15,609,955	15,665,919 100.359%
3.469	26,686,938	26,745,861 100.221%
4.469	37,199,231	35,771,857 96.163%
5.475	46,816,350	41,391,737 88.413%
8.469	71,735,102	54,022,032 75.308%
9.481	81,891,803	61,269,189 74.817%
10.481	92,182,115	69,222,982 75.094%
11.481	102,777,891	76,571,742 74.502%
12.469	112,694,598	82,660,625 73.349%
15.469	143,021,180	100,114,441 70.000%
16.469	153,924,785	107,033,659 69.536%
17.469	165,171,408	114,395,038 69.258%
18.481	176,862,856	121,861,872 68.902%
21.481	212,006,318	143,185,484 67.538%
22.469	224,150,318	150,518,225 67.151%
23.481	236,756,337	158,345,264 66.881%
24.470	249,383,837	166,220,040 66.652%
25.482	262,655,635	174,419,049 66.406%
28.469	303,052,854	199,454,382 65.815%
29.492	317,108,934	208,140,470 65.637%
30.481	331,535,582	217,027,805 65.461%
31.469	345,960,878	225,996,181 65.324%
35.469	406,719,707	263,836,769 64.869%

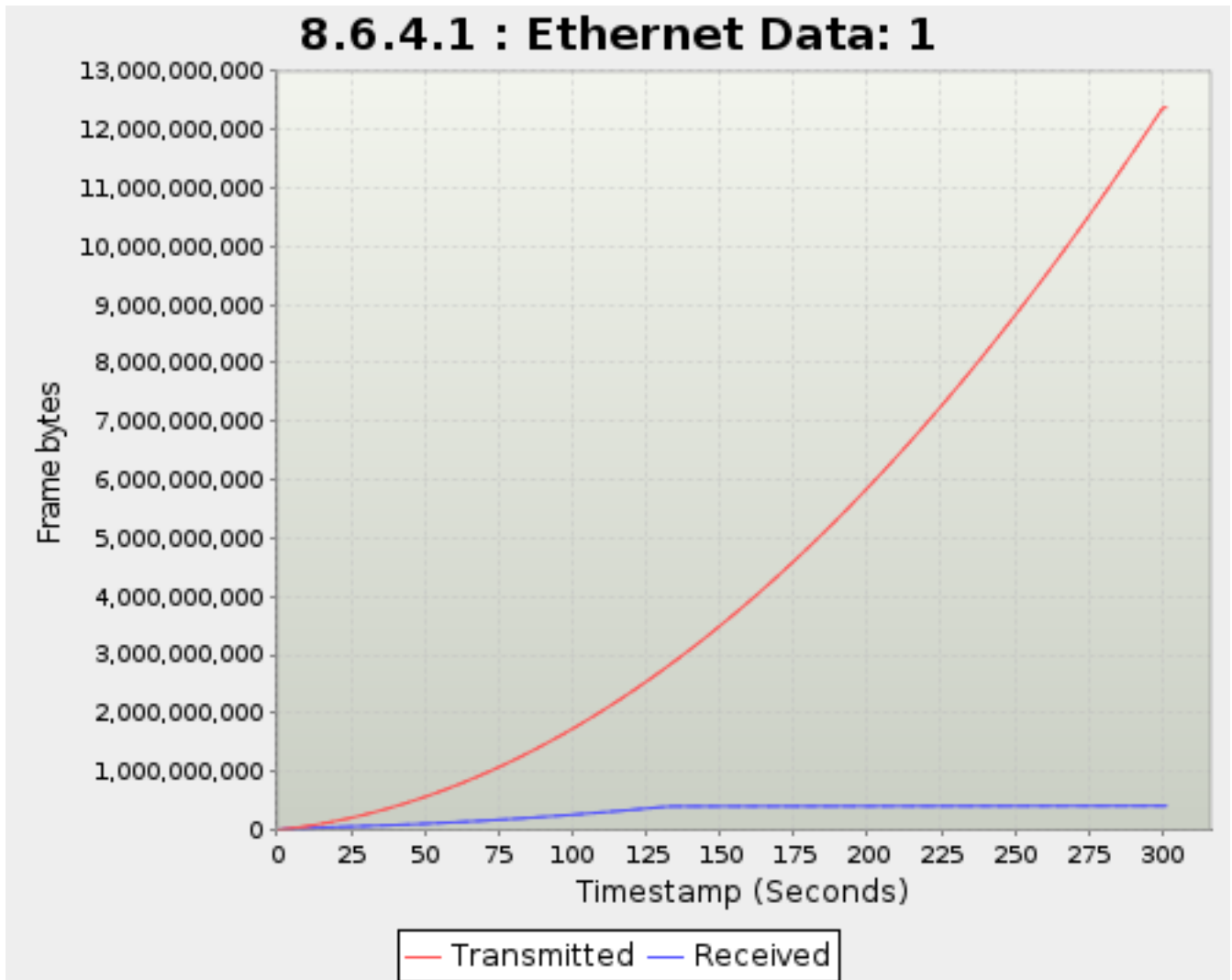
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.469	422,520,583	273,818,102 64.806%
37.469	438,582,202	283,976,622 64.749%
38.482	455,304,746	294,331,575 64.645%
41.470	505,848,022	326,804,479 64.605%
42.483	523,545,569	338,019,300 64.563%
43.484	541,162,224	349,388,200 64.563%
44.483	559,047,706	360,828,892 64.543%
48.470	633,476,936	408,176,456 64.434%
49.470	652,715,130	420,293,334 64.392%
50.469	672,281,745	432,688,376 64.361%
51.470	692,209,976	445,407,544 64.346%
54.482	753,729,532	484,610,395 64.295%
55.469	774,400,535	497,742,215 64.275%
56.470	795,885,072	511,544,101 64.274%
57.482	817,563,592	525,585,850 64.287%
58.469	839,066,432	539,309,015 64.275%
61.482	906,483,165	583,003,970 64.315%
62.470	929,036,108	597,450,030 64.309%
63.470	952,091,704	612,395,382 64.321%
64.482	976,001,545	627,984,422 64.343%
67.482	1,047,710,911	674,919,692 64.419%
68.469	1,071,913,130	690,581,318 64.425%
69.470	1,096,824,482	706,839,257 64.444%
70.483	1,122,078,908	723,375,493 64.467%
71.470	1,147,249,634	740,005,652 64.503%
74.470	1,224,662,570	791,344,672 64.617%
75.483	1,251,284,632	808,995,665 64.653%
76.483	1,278,126,269	826,597,932 64.673%
77.486	1,304,690,558	844,361,506 64.717%
80.493	1,387,415,592	899,817,637 64.856%
81.482	1,415,341,369	918,727,377 64.912%
82.469	1,443,247,551	937,471,212 64.956%
83.469	1,471,732,013	956,586,921 64.997%
84.482	1,500,828,196	976,129,641 65.039%
87.469	1,588,814,039	1,035,462,276 65.172%
88.482	1,619,011,966	1,055,707,746 65.207%
89.482	1,649,346,427	1,075,829,733 65.228%
90.469	1,679,428,969	1,096,126,585 65.268%
94.482	1,804,260,171	1,180,415,863 65.424%
95.483	1,836,066,246	1,202,037,111 65.468%
96.483	1,868,075,404	1,223,636,637 65.503%
97.483	1,900,638,229	1,245,378,940 65.524%
100.469	1,998,669,496	1,311,985,943 65.643%
101.482	2,032,821,602	1,334,796,822 65.662%
102.483	2,066,395,340	1,357,666,443 65.702%
103.469	2,099,978,349	1,379,956,337 65.713%
107.483	2,238,853,716	1,469,606,037 65.641%
108.482	2,274,147,987	1,492,026,514 65.608%
109.469	2,309,275,649	1,514,259,668 65.573%
110.482	2,345,760,870	1,536,977,921 65.522%
113.481	2,454,783,206	1,604,541,376 65.364%
114.469	2,491,228,139	1,626,609,661 65.293%
115.470	2,528,728,046	1,649,184,237 65.218%
116.482	2,566,675,372	1,671,834,935 65.136%
117.482	2,604,370,499	1,694,340,204 65.058%
120.469	2,718,849,788	1,762,535,839 64.827%
121.482	2,757,999,530	1,785,423,122 64.736%
122.484	2,797,482,750	1,807,905,936 64.626%
123.469	2,836,313,818	1,830,268,619 64.530%
126.482	2,956,607,947	1,898,442,929 64.210%
127.482	2,997,030,638	1,920,993,865 64.097%
128.469	3,037,214,552	1,943,272,965 63.982%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.469	3,078,140,130	1,966,161,810 63.875%
130.482	3,119,634,324	1,988,961,210 63.756%
133.470	3,240,185,355	2,053,069,198 63.363%
134.482	3,278,532,597	2,071,938,486 63.197%
135.470	3,316,099,341	2,090,315,552 63.035%
136.470	3,353,870,317	2,108,888,217 62.879%
139.482	3,469,511,766	2,164,422,420 62.384%
140.470	3,507,920,358	2,182,519,535 62.217%
141.496	3,547,319,118	2,201,507,792 62.061%
142.469	3,586,179,461	2,219,797,847 61.899%
143.469	3,625,674,644	2,238,147,683 61.731%
146.482	3,746,333,253	2,293,672,707 61.224%
147.469	3,786,490,683	2,311,963,173 61.058%
148.469	3,827,560,636	2,330,007,669 60.874%
149.471	3,868,431,343	2,348,540,331 60.710%
153.471	4,034,847,061	2,422,072,464 60.029%
154.480	4,077,379,144	2,440,513,138 59.855%
155.470	4,119,264,842	2,458,780,906 59.690%
156.470	4,161,855,715	2,477,095,568 59.519%
159.483	4,291,904,635	2,532,406,832 59.004%
160.469	4,334,965,560	2,550,347,996 58.832%
161.470	4,379,193,341	2,568,282,836 58.647%
162.469	4,423,351,850	2,586,182,364 58.467%
166.469	4,602,128,499	2,658,731,482 57.772%
167.481	4,647,831,088	2,677,168,114 57.600%
168.482	4,693,246,252	2,695,660,034 57.437%
169.470	4,738,934,644	2,713,988,212 57.270%
172.469	4,877,492,944	2,769,901,018 56.789%
173.469	4,924,117,873	2,788,064,452 56.621%
174.470	4,971,481,238	2,806,369,609 56.449%
175.481	5,019,096,635	2,824,673,127 56.279%
176.469	5,065,971,313	2,842,792,417 56.115%
179.469	5,210,102,563	2,897,451,255 55.612%
180.469	5,258,420,872	2,915,957,807 55.453%
181.483	5,307,905,280	2,934,496,501 55.285%
182.483	5,356,746,173	2,953,017,736 55.127%
185.471	5,504,084,721	3,007,375,216 54.639%
186.471	5,554,318,570	3,025,952,380 54.479%
187.471	5,604,331,780	3,044,555,706 54.325%
188.483	5,655,079,479	3,063,152,486 54.166%
189.483	5,706,028,289	3,081,680,376 54.007%
192.469	5,858,514,441	3,136,739,948 53.542%
193.482	5,910,455,086	3,155,153,162 53.383%
194.482	5,962,615,463	3,173,508,200 53.223%
195.469	6,013,966,054	3,191,631,857 53.070%
199.469	6,224,461,021	3,264,659,557 52.449%
200.482	6,278,080,191	3,283,674,145 52.304%
201.489	6,331,452,849	3,302,005,489 52.152%
202.482	6,385,566,010	3,320,212,613 51.996%
205.470	6,547,149,084	3,375,456,333 51.556%
206.470	6,601,695,105	3,394,147,403 51.413%
207.488	6,657,711,081	3,412,854,673 51.262%
208.482	6,712,688,935	3,431,399,665 51.118%
212.482	6,935,632,835	3,505,514,232 50.544%
213.470	6,991,224,617	3,523,716,942 50.402%
214.471	7,047,657,119	3,542,378,956 50.263%
215.483	7,105,461,438	3,561,539,966 50.124%
218.483	7,276,920,488	3,617,029,188 49.705%
219.483	7,335,138,392	3,635,533,430 49.563%
220.469	7,392,420,880	3,653,563,774 49.423%
221.470	7,450,508,149	3,672,055,076 49.286%
222.470	7,509,017,418	3,690,583,430 49.149%

Timestamp	Transmitted	Received
Seconds		Frame bytes
225.482	7,686,591,680	3,746,171,868 48.736%
226.482	7,745,836,636	3,764,549,972 48.601%
227.482	7,806,023,462	3,782,946,004 48.462%
228.469	7,865,193,381	3,801,027,160 48.327%
231.487	8,046,510,914	3,857,952,934 47.946%
232.469	8,106,674,549	3,876,642,496 47.820%
233.482	8,168,884,191	3,896,035,708 47.694%
234.469	8,229,430,725	3,914,538,822 47.568%
235.469	8,290,890,182	3,933,224,052 47.440%
238.470	8,477,410,649	3,989,619,369 47.062%
239.499	8,539,751,607	4,008,541,434 46.940%
240.482	8,603,636,723	4,027,506,778 46.812%
241.471	8,665,878,036	4,046,117,244 46.690%
244.469	8,855,876,165	4,103,317,771 46.334%
245.469	8,920,361,432	4,122,242,995 46.212%
246.469	8,984,465,521	4,141,266,447 46.094%
247.469	9,048,743,814	4,160,192,579 45.975%
248.481	9,113,946,522	4,179,398,517 45.857%
251.469	9,307,463,894	4,235,887,535 45.511%
252.469	9,373,065,233	4,254,688,541 45.393%
253.469	9,438,798,097	4,273,377,771 45.275%
254.481	9,506,105,010	4,292,272,853 45.153%
258.481	9,772,985,027	4,367,408,561 44.689%
259.469	9,839,499,083	4,386,180,961 44.577%
260.501	9,907,556,263	4,404,975,341 44.461%
261.469	9,974,540,277	4,423,416,475 44.347%
264.469	10,179,597,048	4,479,970,833 44.009%
265.469	10,248,156,985	4,498,710,559 43.898%
266.469	10,317,701,172	4,517,634,697 43.785%
267.469	10,386,943,726	4,536,986,553 43.680%
271.469	10,666,224,535	4,611,835,621 43.238%
272.469	10,736,538,141	4,631,023,634 43.133%
273.481	10,807,730,468	4,649,849,212 43.023%
274.481	10,879,172,052	4,668,296,586 42.910%
277.469	11,092,166,013	4,722,348,964 42.574%
278.470	11,163,860,621	4,740,691,776 42.465%
279.469	11,236,509,921	4,759,036,892 42.353%
280.481	11,309,420,686	4,778,261,228 42.250%
281.469	11,381,086,235	4,797,026,808 42.149%
284.481	11,601,347,461	4,854,152,596 41.841%
285.469	11,673,983,425	4,872,921,452 41.742%
286.477	11,748,077,564	4,892,619,726 41.646%
287.476	11,821,666,444	4,912,095,916 41.552%
290.477	12,044,592,216	4,969,525,754 41.259%
291.477	12,119,178,532	4,988,702,580 41.164%
292.476	12,193,918,608	5,007,937,346 41.069%
293.478	12,269,719,660	5,026,902,308 40.970%
294.479	12,344,979,982	5,046,035,874 40.875%
297.493	12,573,874,202	5,102,547,040 40.581%
298.493	12,650,060,738	5,121,434,006 40.485%
299.493	12,727,304,208	5,140,305,176 40.388%
300.469	12,777,585,502	5,153,453,400 40.332%
301.278	12,777,624,094	5,153,492,056 40.332%

\*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
0.473	425,152	464,896 109.348%
2.469	8,848,988	7,360,583 83.180%
3.469	14,907,992	12,407,301 83.226%
4.469	21,224,289	16,649,076 78.444%
5.475	27,850,723	19,689,505 70.697%
8.469	48,951,205	23,665,216 48.345%
9.481	56,581,653	26,130,216 46.181%
10.481	64,315,861	28,799,280 44.778%
11.481	72,468,705	31,444,901 43.391%
12.469	80,571,161	33,266,784 41.289%
15.469	106,592,270	37,582,959 35.259%
16.469	115,780,889	39,357,206 33.993%
17.469	125,148,531	41,252,572 32.963%
18.481	134,949,966	43,171,250 31.991%
21.481	165,349,005	48,048,959 29.059%
22.469	175,938,226	49,635,654 28.212%
23.481	186,860,632	51,347,194 27.479%
24.470	197,801,293	53,048,962 26.819%
25.482	209,339,936	54,809,594 26.182%
28.469	244,684,299	59,935,922 24.495%
29.492	257,045,102	61,629,733 23.976%
30.481	269,659,391	63,366,891 23.499%
31.469	282,299,407	65,117,644 23.067%
35.469	335,803,478	72,237,583 21.512%

Timestamp	Transmitted	Received
Seconds		Frame bytes
36.469	349,774,812	74,052,032 21.171%
37.469	363,956,908	75,991,729 20.879%
38.482	378,664,077	77,883,352 20.568%
41.470	423,317,722	84,081,096 19.862%
42.483	438,973,237	86,132,872 19.621%
43.484	454,560,463	88,171,227 19.397%
44.483	470,352,185	90,262,897 19.190%
48.470	536,114,185	99,005,879 18.467%
49.470	553,152,869	101,239,965 18.302%
50.469	570,453,242	103,541,715 18.151%
51.470	588,016,555	105,968,049 18.021%
54.482	642,386,252	113,139,731 17.612%
55.469	660,708,050	115,519,652 17.484%
56.470	679,748,491	118,149,266 17.381%
57.482	698,896,826	120,689,811 17.269%
58.469	717,926,596	123,171,155 17.157%
61.482	777,460,668	131,032,165 16.854%
62.470	797,441,886	133,572,520 16.750%
63.470	817,862,652	136,273,238 16.662%
64.482	838,969,768	139,097,257 16.580%
67.482	902,390,133	147,531,800 16.349%
68.469	923,780,569	150,335,467 16.274%
69.470	945,829,050	153,209,928 16.198%
70.483	968,117,300	156,198,654 16.134%
71.470	990,367,887	159,301,759 16.085%
74.470	1,058,855,421	168,270,138 15.892%
75.483	1,082,309,098	171,405,214 15.837%
76.483	1,106,062,141	174,487,074 15.776%
77.486	1,129,556,638	177,590,218 15.722%
80.493	1,202,669,968	187,239,853 15.569%
81.482	1,227,384,584	190,573,809 15.527%
82.469	1,252,087,503	193,854,940 15.483%
83.469	1,277,244,080	197,144,225 15.435%
84.482	1,302,920,518	200,576,356 15.394%
87.469	1,380,782,834	210,912,477 15.275%
88.482	1,407,431,997	214,466,645 15.238%
89.482	1,434,283,539	217,945,524 15.195%
90.469	1,460,861,919	221,447,618 15.159%
94.482	1,571,205,856	236,027,213 15.022%
95.483	1,599,265,964	239,763,110 14.992%
96.483	1,627,579,621	243,511,233 14.962%
97.483	1,656,361,150	247,248,892 14.927%
100.469	1,743,016,240	258,746,952 14.845%
101.482	1,773,226,695	262,830,517 14.822%
102.483	1,802,900,973	266,802,654 14.799%
103.469	1,832,544,658	270,703,601 14.772%
107.483	1,955,302,475	286,874,875 14.672%
108.482	1,986,454,075	291,022,768 14.650%
109.469	2,017,542,853	295,090,134 14.626%
110.482	2,049,789,917	299,355,495 14.604%
113.481	2,146,121,382	312,134,544 14.544%
114.469	2,178,349,860	316,389,871 14.524%
115.470	2,211,485,844	320,639,279 14.499%
116.482	2,245,027,313	325,271,995 14.489%
117.482	2,278,310,587	329,685,548 14.471%
120.469	2,379,475,162	342,977,470 14.414%
121.482	2,414,078,795	347,585,513 14.398%
122.484	2,448,962,981	352,102,100 14.378%
123.469	2,483,274,885	356,698,049 14.364%
126.482	2,589,580,495	370,706,775 14.315%
127.482	2,625,295,693	375,412,183 14.300%
128.469	2,660,819,856	380,100,235 14.285%

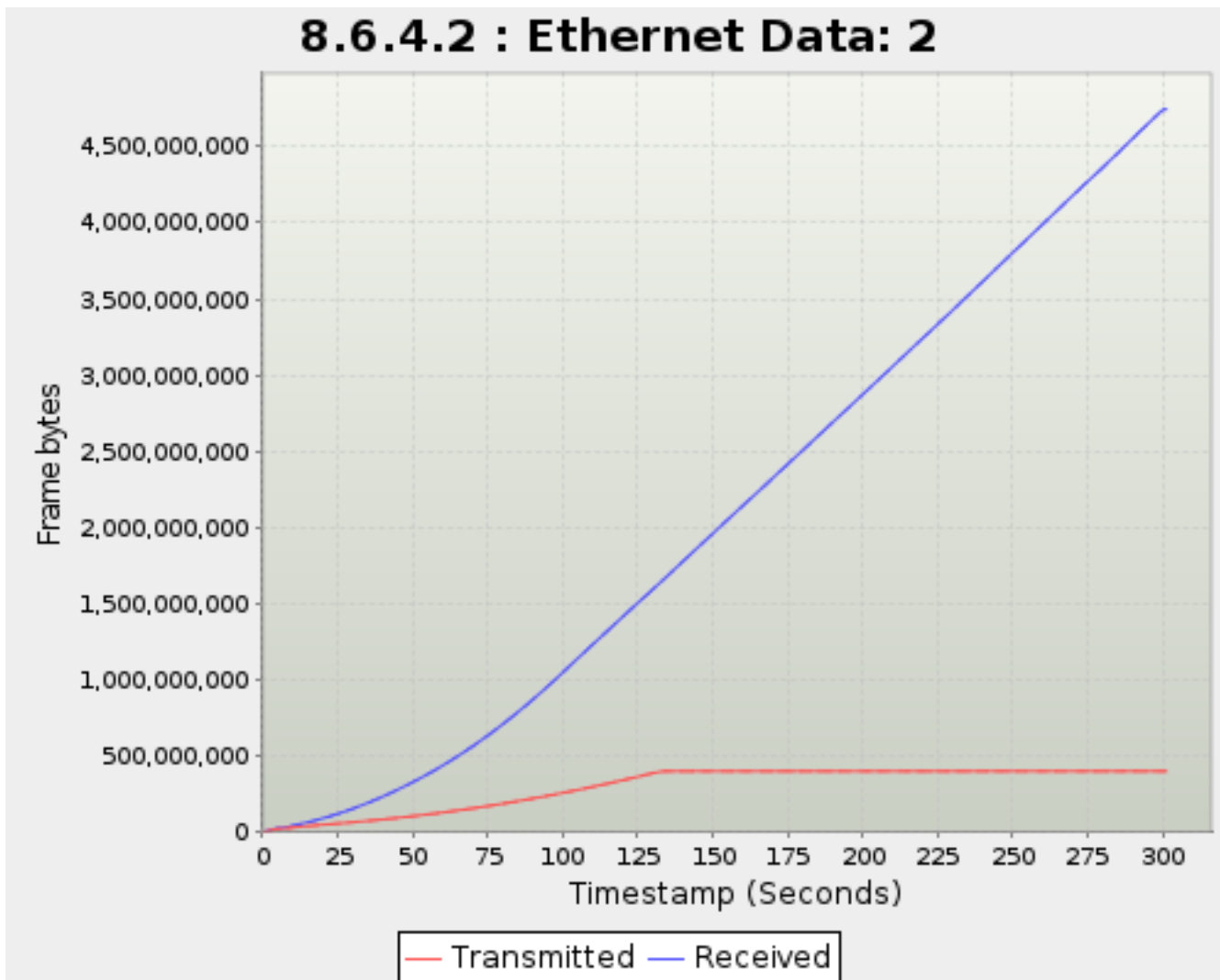
Timestamp	Transmitted	Received
Seconds		Frame bytes
129.469	2,696,978,105	384,931,454 14.273%
130.482	2,733,732,403	389,673,300 14.254%
133.470	2,844,418,916	399,763,554 14.054%
134.482	2,882,096,551	400,445,895 13.894%
135.470	2,919,661,973	400,457,713 13.716%
136.470	2,957,432,693	400,471,729 13.541%
139.482	3,073,069,911	400,589,944 13.035%
140.470	3,111,475,901	400,637,922 12.876%
141.496	3,150,873,758	400,682,217 12.717%
142.469	3,189,732,845	400,742,929 12.564%
143.469	3,229,228,028	400,780,561 12.411%
146.482	3,349,886,253	400,887,825 11.967%
147.469	3,390,043,683	401,077,393 11.831%
148.469	3,431,113,636	401,099,089 11.690%
149.471	3,471,984,279	401,119,825 11.553%
153.471	3,638,398,461	401,239,889 11.028%
154.480	3,680,929,840	401,262,545 10.901%
155.470	3,722,814,386	401,308,497 10.780%
156.470	3,765,403,787	401,352,017 10.659%
159.483	3,895,452,387	401,481,169 10.306%
160.469	3,938,513,248	401,511,249 10.194%
161.470	3,982,741,029	401,556,625 10.082%
162.469	4,026,899,538	401,745,233 9.977%
166.469	4,205,674,779	401,815,761 9.554%
167.481	4,251,377,368	401,880,849 9.453%
168.482	4,296,792,468	401,908,305 9.354%
169.470	4,342,480,732	401,931,217 9.256%
172.469	4,481,038,057	402,078,304 8.973%
173.469	4,527,662,858	402,115,936 8.881%
174.470	4,575,024,899	402,150,988 8.790%
175.481	4,622,640,296	402,182,092 8.700%
176.469	4,669,514,974	402,229,132 8.614%
179.469	4,813,645,712	402,463,436 8.361%
180.469	4,861,963,701	402,476,748 8.278%
181.483	4,911,445,421	402,491,020 8.195%
182.483	4,960,285,866	402,555,532 8.116%
185.471	5,107,623,774	402,653,260 7.883%
186.471	5,157,857,559	402,697,420 7.807%
187.471	5,207,870,769	402,752,332 7.734%
188.483	5,258,618,404	402,790,348 7.660%
189.483	5,309,567,150	402,825,356 7.587%
192.469	5,462,052,519	403,090,331 7.380%
193.482	5,513,992,972	403,113,179 7.311%
194.482	5,566,151,959	403,139,785 7.243%
195.469	5,617,502,486	403,153,417 7.177%
199.469	5,827,994,061	403,282,633 6.920%
200.482	5,881,612,975	403,327,945 6.857%
201.489	5,934,985,633	403,371,465 6.797%
202.482	5,989,098,794	403,425,609 6.736%
205.470	6,150,681,420	403,530,249 6.561%
206.470	6,205,227,441	403,577,289 6.504%
207.488	6,261,243,417	403,762,825 6.449%
208.482	6,316,221,207	403,786,313 6.393%
212.482	6,539,164,275	403,902,473 6.177%
213.470	6,594,755,481	403,930,633 6.125%
214.471	6,651,187,343	403,955,273 6.073%
215.483	6,708,990,638	404,000,585 6.022%
218.483	6,880,447,896	404,136,713 5.874%
219.483	6,938,665,800	404,171,977 5.825%
220.469	6,995,948,224	404,204,297 5.778%
221.470	7,054,035,493	404,251,145 5.731%
222.470	7,112,544,762	404,435,849 5.686%



Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.482	7,290,118,896	404,498,057 5.549%
226.482	7,349,362,508	404,512,457 5.504%
227.482	7,409,549,334	404,574,665 5.460%
228.469	7,468,719,189	404,603,977 5.417%
231.487	7,650,036,402	404,718,089 5.290%
232.469	7,710,200,037	404,772,361 5.250%
233.482	7,772,409,615	404,811,785 5.208%
234.469	7,832,956,085	404,846,921 5.169%
235.469	7,894,415,542	404,878,857 5.129%
238.470	8,080,934,650	405,134,168 5.013%
239.499	8,143,274,348	405,160,068 4.975%
240.482	8,207,159,144	405,174,852 4.937%
241.471	8,269,397,769	405,188,676 4.900%
244.469	8,459,395,130	405,304,452 4.791%
245.469	8,523,880,077	405,351,812 4.755%
246.469	8,587,984,166	405,395,204 4.720%
247.469	8,652,262,459	405,448,772 4.686%
248.481	8,717,465,039	405,488,452 4.651%
251.469	8,910,982,411	405,603,588 4.552%
252.469	8,976,583,750	405,788,164 4.521%
253.469	9,042,316,486	405,812,932 4.488%
254.481	9,109,623,207	405,836,868 4.455%
258.481	9,376,499,832	405,957,316 4.330%
259.469	9,443,013,888	405,981,828 4.299%
260.501	9,511,070,812	406,029,572 4.269%
261.469	9,578,054,826	406,073,092 4.240%
264.469	9,783,111,341	406,199,556 4.152%
265.469	9,851,671,086	406,230,596 4.123%
266.469	9,921,215,273	406,278,404 4.095%
267.469	9,990,457,827	406,462,916 4.069%
271.469	10,269,738,060	406,541,188 3.959%
272.469	10,340,051,346	406,603,076 3.932%
273.481	10,411,243,097	406,632,644 3.906%
274.481	10,482,684,041	406,657,924 3.879%
277.469	10,695,675,250	406,801,092 3.803%
278.470	10,767,369,858	406,840,964 3.778%
279.469	10,840,019,094	406,875,588 3.753%
280.481	10,912,929,012	406,907,923 3.729%
281.469	10,984,594,497	406,956,435 3.705%
284.481	11,204,854,397	407,191,681 3.634%
285.469	11,277,490,297	407,206,209 3.611%
286.477	11,351,583,092	407,219,969 3.587%
287.476	11,425,171,972	407,282,945 3.565%
290.477	11,648,097,360	407,398,721 3.498%
291.477	11,722,683,676	407,450,753 3.476%
292.476	11,797,423,752	407,513,409 3.454%
293.478	11,873,224,740	407,567,873 3.433%
294.479	11,948,484,998	407,623,041 3.412%
297.493	12,177,378,898	407,944,449 3.350%
298.493	12,253,565,178	407,983,809 3.330%
299.493	12,330,808,648	408,029,121 3.309%
300.469	12,381,089,622	408,068,865 3.296%
301.278	12,381,128,214	408,107,457 3.296%

\*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
0.473	7,680	13,584 176.875%
2.469	6,760,967	8,305,336 122.842%
3.469	11,778,946	14,338,560 121.730%
4.469	15,974,942	19,122,781 119.705%
5.475	18,965,627	21,702,232 114.429%
8.469	22,783,897	30,356,816 133.238%
9.481	25,310,150	35,138,973 138.834%
10.481	27,866,254	40,423,702 145.063%
11.481	30,309,186	45,126,841 148.888%
12.469	32,123,437	49,393,841 153.763%
15.469	36,428,910	62,531,482 171.653%
16.469	38,143,896	67,676,453 177.424%
17.469	40,022,877	73,142,466 182.752%
18.481	41,912,890	78,690,622 187.748%
21.481	46,657,313	95,136,525 203.905%
22.469	48,212,092	100,882,571 209.247%
23.481	49,895,705	106,998,070 214.443%
24.470	51,582,544	113,171,078 219.398%
25.482	53,315,699	119,609,455 224.342%
28.469	58,368,555	139,518,460 239.030%
29.492	60,063,832	146,510,737 243.925%
30.481	61,876,191	153,660,914 248.336%
31.469	63,661,471	160,878,537 252.709%
35.469	70,916,229	191,599,186 270.177%

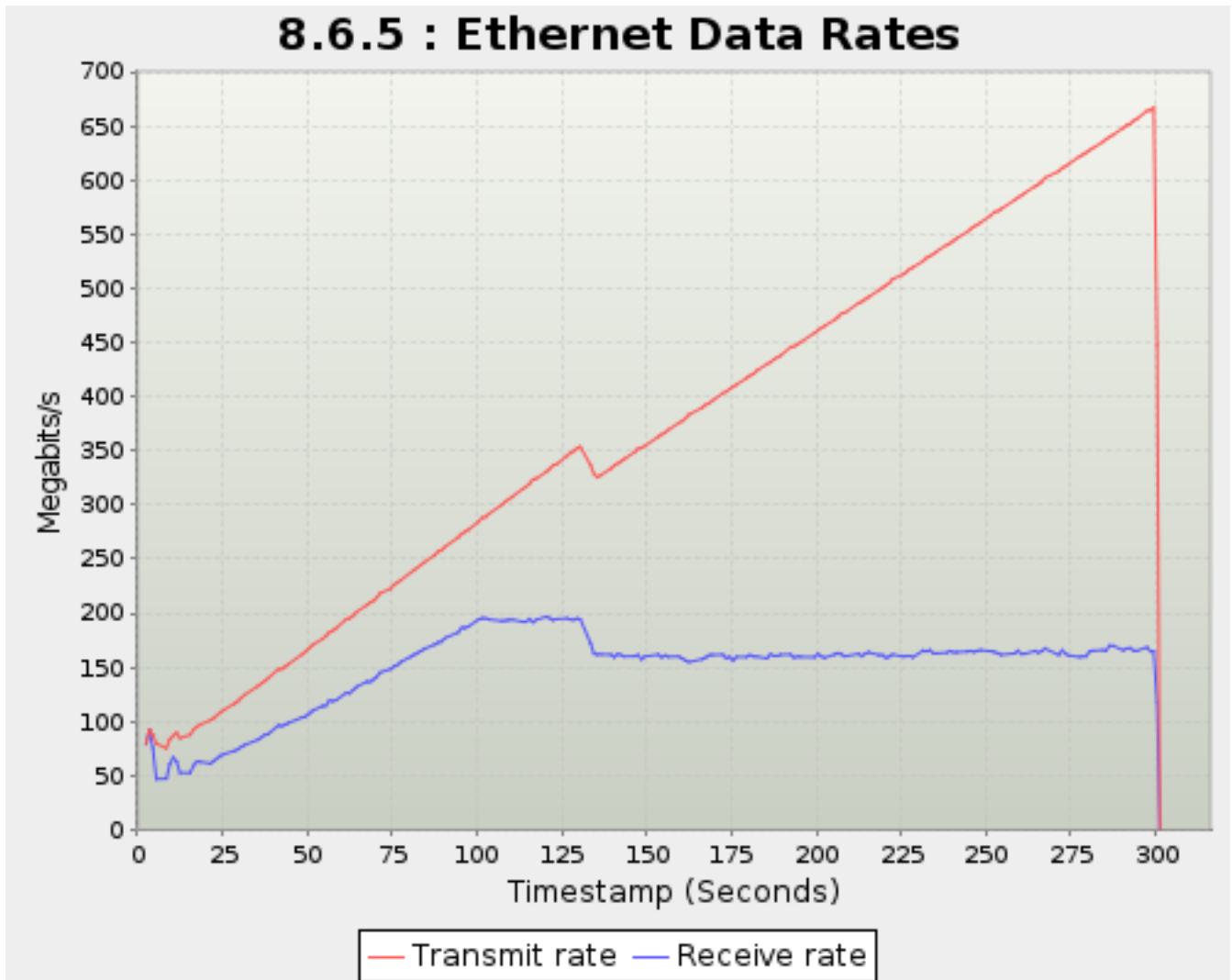
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.469	72,745,771	199,766,070 274.608%
37.469	74,625,294	207,984,893 278.706%
38.482	76,640,669	216,448,223 282.420%
41.470	82,530,300	242,723,383 294.102%
42.483	84,572,332	251,886,428 297.836%
43.484	86,601,761	261,216,973 301.630%
44.483	88,695,521	270,565,995 305.050%
48.470	97,362,751	309,170,577 317.545%
49.470	99,562,261	319,053,369 320.456%
50.469	101,828,503	329,146,661 323.236%
51.470	104,193,421	339,439,495 325.778%
54.482	111,343,280	371,470,664 333.626%
55.469	113,692,485	382,222,563 336.190%
56.470	116,136,581	393,394,835 338.735%
57.482	118,666,766	404,896,039 341.204%
58.469	121,139,836	416,137,860 343.519%
61.482	129,022,497	451,971,805 350.305%
62.470	131,594,222	463,877,510 352.506%
63.470	134,229,052	476,122,144 354.709%
64.482	137,031,777	488,887,165 356.769%
67.482	145,320,778	527,387,892 362.913%
68.469	148,132,561	540,245,851 364.704%
69.470	150,995,432	553,629,329 366.653%
70.483	153,961,608	567,176,839 368.388%
71.470	156,881,747	580,703,893 370.154%
74.470	165,807,149	623,074,534 375.783%
75.483	168,975,534	637,590,451 377.327%
76.483	172,064,128	652,110,858 378.993%
77.486	175,133,920	666,771,288 380.721%
80.493	184,745,624	712,577,784 385.708%
81.482	187,956,785	728,153,568 387.405%
82.469	191,160,048	743,616,272 389.002%
83.469	194,487,933	759,442,696 390.483%
84.482	197,907,678	775,553,285 391.876%
87.469	208,031,205	824,549,799 396.359%
88.482	211,579,969	841,241,101 397.600%
89.482	215,062,888	857,884,209 398.899%
90.469	218,567,050	874,678,967 400.188%
94.482	233,054,315	944,388,650 405.223%
95.483	236,800,282	962,274,001 406.365%
96.483	240,495,783	980,125,404 407.544%
97.483	244,277,079	998,130,048 408.606%
100.469	255,653,256	1,053,238,991 411.979%
101.482	259,594,907	1,071,966,305 412.938%
102.483	263,494,367	1,090,863,789 413.999%
103.469	267,433,691	1,109,252,736 414.777%
107.483	283,551,241	1,182,731,162 417.114%
108.482	287,693,912	1,201,003,746 417.459%
109.469	291,732,796	1,219,169,534 417.906%
110.482	295,970,953	1,237,622,426 418.157%
113.481	308,661,824	1,292,406,832 418.713%
114.469	312,878,279	1,310,219,790 418.763%
115.470	317,242,202	1,328,544,958 418.779%
116.482	321,648,059	1,346,562,940 418.645%
117.482	326,059,912	1,364,654,656 418.529%
120.469	339,374,626	1,419,558,369 418.287%
121.482	343,920,735	1,437,837,609 418.072%
122.484	348,519,769	1,455,803,836 417.711%
123.469	353,038,933	1,473,570,570 417.396%
126.482	367,027,452	1,527,736,154 416.246%
127.482	371,734,945	1,545,581,682 415.775%
128.469	376,394,696	1,563,172,730 415.301%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.469	381,162,025	1,581,230,356 414.845%
130.482	385,901,921	1,599,287,910 414.429%
133.470	395,766,439	1,653,305,644 417.748%
134.482	396,436,046	1,671,492,591 421.630%
135.470	396,437,368	1,689,857,839 426.261%
136.470	396,437,624	1,708,416,488 430.942%
139.482	396,441,855	1,763,832,476 444.916%
140.470	396,444,457	1,781,881,613 449.466%
141.496	396,445,360	1,800,825,575 454.243%
142.469	396,446,616	1,819,054,918 458.840%
143.469	396,446,616	1,837,367,122 463.459%
146.482	396,447,000	1,892,784,882 477.437%
147.469	396,447,000	1,910,885,780 482.003%
148.469	396,447,000	1,928,908,580 486.549%
149.471	396,447,064	1,947,420,506 491.218%
153.471	396,448,600	2,020,832,575 509.734%
154.480	396,449,304	2,039,250,593 514.379%
155.470	396,450,456	2,057,472,409 518.973%
156.470	396,451,928	2,075,743,551 523.580%
159.483	396,452,248	2,130,925,663 537.499%
160.469	396,452,312	2,148,836,747 542.016%
161.470	396,452,312	2,166,726,211 546.529%
162.469	396,452,312	2,184,437,131 550.996%
166.469	396,453,720	2,256,915,721 569.276%
167.481	396,453,720	2,275,287,265 573.910%
168.482	396,453,784	2,293,751,729 578.567%
169.470	396,453,912	2,312,056,995 583.184%
172.469	396,454,887	2,367,822,714 597.249%
173.469	396,455,015	2,385,948,516 601.821%
174.470	396,456,339	2,404,218,621 606.427%
175.481	396,456,339	2,422,491,035 611.036%
176.469	396,456,339	2,440,563,285 615.594%
179.469	396,456,851	2,494,987,819 629.321%
180.469	396,457,171	2,513,481,059 633.986%
181.483	396,459,859	2,532,005,481 638.654%
182.483	396,460,307	2,550,462,204 643.308%
185.471	396,460,947	2,604,721,956 656.993%
186.471	396,461,011	2,623,254,960 661.668%
187.471	396,461,011	2,641,803,374 666.346%
188.483	396,461,075	2,660,362,138 671.027%
189.483	396,461,139	2,678,855,020 675.692%
192.469	396,461,922	2,733,649,617 689.511%
193.482	396,462,114	2,752,039,983 694.150%
194.482	396,463,504	2,770,368,415 698.770%
195.469	396,463,568	2,788,478,440 703.338%
199.469	396,466,960	2,861,376,924 721.719%
200.482	396,467,216	2,880,346,200 726.503%
201.489	396,467,216	2,898,634,024 731.116%
202.482	396,467,216	2,916,787,004 735.694%
205.470	396,467,664	2,971,926,084 749.601%
206.470	396,467,664	2,990,570,114 754.304%
207.488	396,467,664	3,009,091,848 758.975%
208.482	396,467,728	3,027,613,352 763.647%
212.482	396,468,560	3,101,611,759 782.310%
213.470	396,469,136	3,119,786,309 786.893%
214.471	396,469,776	3,138,423,683 791.592%
215.483	396,470,800	3,157,539,381 796.412%
218.483	396,472,592	3,212,892,475 810.369%
219.483	396,472,592	3,231,361,453 815.028%
220.469	396,472,656	3,249,359,477 819.567%
221.470	396,472,656	3,267,803,931 824.219%
222.470	396,472,656	3,286,147,581 828.846%

Timestamp	Transmitted	Received
Seconds		Frame bytes
225.482	396,472,784	3,341,673,811 842.851%
226.482	396,474,128	3,360,037,515 847.480%
227.482	396,474,128	3,378,371,339 852.104%
228.469	396,474,192	3,396,423,183 856.657%
231.487	396,474,512	3,453,234,845 870.985%
232.469	396,474,512	3,471,870,135 875.686%
233.482	396,474,576	3,491,223,923 880.567%
234.469	396,474,640	3,509,691,901 885.225%
235.469	396,474,640	3,528,345,195 889.930%
238.470	396,475,999	3,584,485,201 904.086%
239.499	396,477,259	3,603,381,366 908.849%
240.482	396,477,579	3,622,331,926 913.628%
241.471	396,480,267	3,640,928,568 918.313%
244.469	396,481,035	3,698,013,319 932.709%
245.469	396,481,355	3,716,891,183 937.469%
246.469	396,481,355	3,735,871,243 942.256%
247.469	396,481,355	3,754,743,807 947.016%
248.481	396,481,483	3,773,910,065 951.850%
251.469	396,481,483	3,830,283,947 966.069%
252.469	396,481,483	3,848,900,377 970.764%
253.469	396,481,611	3,867,564,839 975.471%
254.481	396,481,803	3,886,435,985 980.231%
258.481	396,485,195	3,961,451,245 999.142%
259.469	396,485,195	3,980,199,133 1003.871%
260.501	396,485,451	3,998,945,769 1008.598%
261.469	396,485,451	4,017,343,383 1013.239%
264.469	396,485,707	4,073,771,277 1027.470%
265.469	396,485,899	4,092,479,963 1032.188%
266.469	396,485,899	4,111,356,293 1036.949%
267.469	396,485,899	4,130,523,637 1041.783%
271.469	396,486,475	4,205,294,433 1060.640%
272.469	396,486,795	4,224,420,558 1065.463%
273.481	396,487,371	4,243,216,568 1070.202%
274.481	396,488,011	4,261,638,662 1074.847%
277.469	396,490,763	4,315,547,872 1088.436%
278.470	396,490,763	4,333,850,812 1093.052%
279.469	396,490,827	4,352,161,304 1097.670%
280.481	396,491,674	4,371,353,305 1102.508%
281.469	396,491,738	4,390,070,373 1107.229%
284.481	396,493,064	4,446,960,915 1121.573%
285.469	396,493,128	4,465,715,243 1126.303%
286.477	396,494,472	4,485,399,757 1131.264%
287.476	396,494,472	4,504,812,971 1136.160%
290.477	396,494,856	4,562,127,033 1150.614%
291.477	396,494,856	4,581,251,827 1155.438%
292.476	396,494,856	4,600,423,937 1160.273%
293.478	396,494,920	4,619,334,435 1165.043%
294.479	396,494,984	4,638,412,833 1169.854%
297.493	396,495,304	4,694,602,591 1184.025%
298.493	396,495,560	4,713,450,197 1188.778%
299.493	396,495,560	4,732,276,055 1193.526%
300.469	396,495,880	4,745,384,535 1196.831%
301.278	396,495,880	4,745,384,599 1196.831%

\*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>	
0.473	0.00	0.00
2.469	79.08	78.77
3.469	92.35	92.37
4.469	87.74	75.54
5.475	79.49	46.75
8.469	75.28	47.14
9.481	83.74	60.69
10.481	86.63	66.68
11.481	89.52	62.77
12.469	84.46	52.50
15.469	87.66	52.54
16.469	92.41	59.26
17.469	95.23	62.94
18.481	97.07	62.66
21.481	101.2	61.19
22.469	103.2	63.69
23.481	~106	65.94
24.470	108.5	68.37
25.482	110.7	69.82

<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
28.469	116.4	72.77
29.492	118.5	74.01
30.481	121.7	76.51
31.469	124.4	78.14
35.469	132.7	83.17
36.469	135.1	85.32
37.469	137.2	87.57
38.482	~140	88.40
41.470	148.2	96.30
42.483	148.3	95.71
43.484	150.7	97.05
44.483	~153	98.60
48.470	161.9	103.7
49.470	164.5	104.5
50.469	167.4	106.9
51.470	170.5	109.7
54.482	176.2	114.2
55.469	178.8	114.4
56.470	182.4	119.3
57.482	183.7	118.7
58.469	~186	119.5
61.482	194.4	126.5
62.470	195.2	125.9
63.470	197.6	128.9
64.482	200.9	131.8
67.482	207.4	136.7
68.469	209.6	136.4
69.470	211.4	138.8
70.483	214.4	141.2
71.470	218.4	145.2
74.470	222.5	148.3
75.483	~226	150.7
76.483	228.1	151.9
77.486	230.3	154.8
80.493	237.5	159.8
81.482	239.8	161.5
82.469	~242	163.3
83.469	244.5	164.9
84.482	~247	166.9
87.469	253.4	170.9
88.482	256.7	172.8
89.482	257.9	173.5
90.469	~261	176.8
94.482	269.9	182.2
95.483	273.3	186.5
96.483	275.1	186.4
97.483	~277	187.6
100.469	284.4	194.2
101.482	~288	195.1
102.483	288.6	195.3
103.469	291.6	194.2
107.483	300.3	192.7
108.482	303.4	193.2
109.469	305.2	193.7
110.482	307.6	193.9
113.481	314.7	192.1
114.469	316.6	192.1
115.470	319.4	194.5
116.482	323.4	191.6
117.482	324.2	193.8
120.469	330.6	196.7
121.482	333.5	195.2

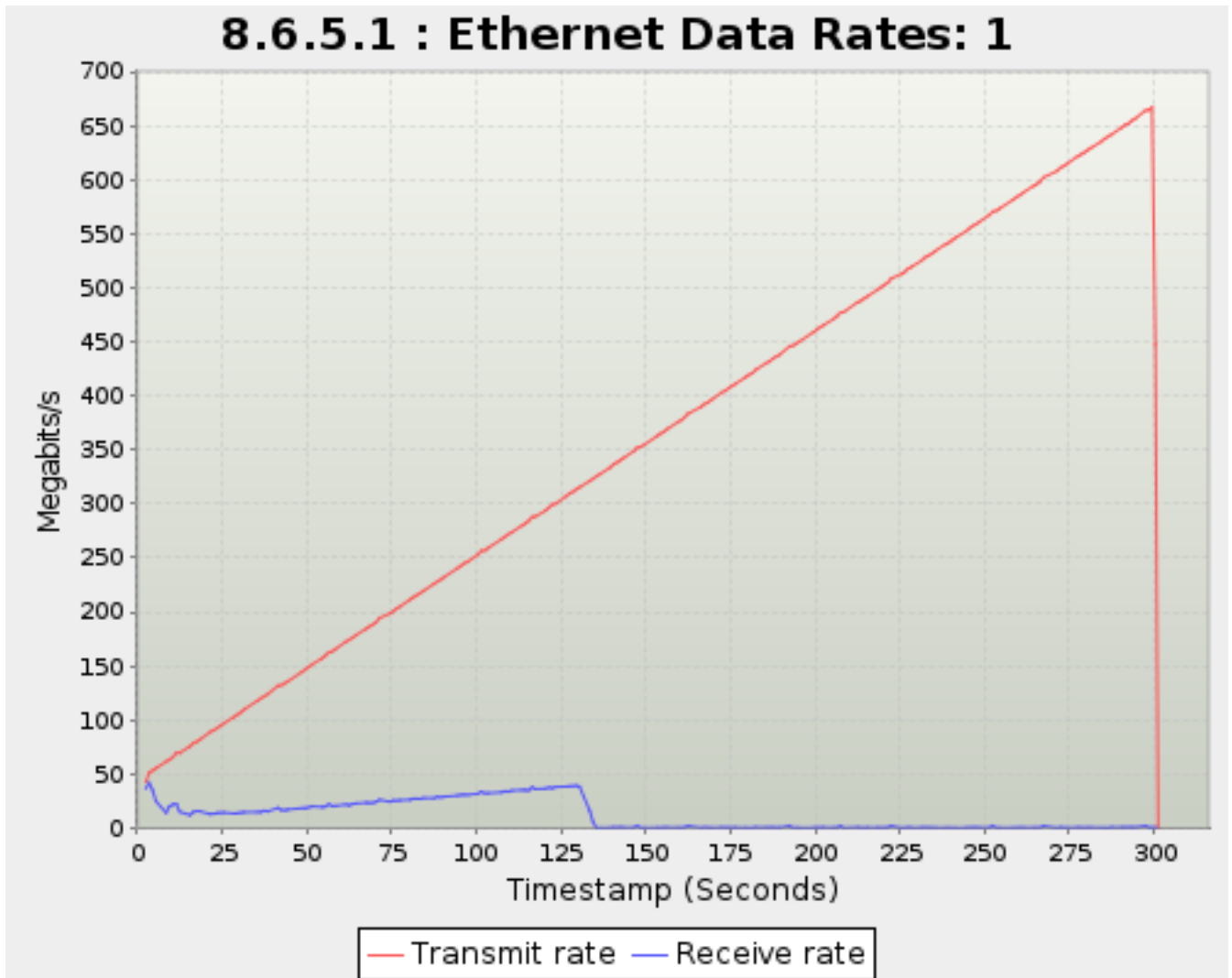
Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.484	336.4	193.5
123.469	337.5	194.5
126.482	345.1	195.2
127.482	347.9	194.2
128.469	349.4	193.7
129.469	352.2	~195
130.482	353.6	194.3
133.470	336.7	172.2
134.482	328.6	162.5
135.470	325.5	161.8
136.470	327.3	161.9
139.482	333.5	161.7
140.470	336.3	159.4
141.496	338.1	162.3
142.469	340.3	161.2
143.469	342.3	~160
146.482	348.7	160.2
147.469	~352	161.4
148.469	352.5	157.3
149.471	354.3	~160
153.471	362.9	161.7
154.480	365.1	159.2
155.470	366.9	160.9
156.470	369.3	159.7
159.483	375.6	~160
160.469	377.3	~158
161.470	379.8	156.4
162.469	383.3	154.8
166.469	389.9	157.6
167.481	392.5	159.2
168.482	~394	161.2
169.470	396.3	161.4
172.469	~403	161.7
173.469	404.6	158.4
174.470	406.8	159.6
175.481	~409	156.4
176.469	410.9	159.6
179.469	417.1	159.5
180.469	419.3	161.3
181.483	420.9	~160
182.483	423.9	159.9
185.471	~430	158.3
186.471	431.6	~162
187.471	434.1	160.6
188.483	436.1	160.5
189.483	437.8	161.6
192.469	445.7	161.8
193.482	446.3	158.9
194.482	448.2	~160
195.469	450.3	159.6
199.469	458.7	159.3
200.482	460.9	162.5
201.489	463.4	159.9
202.482	465.2	158.8
205.470	~471	161.9
206.470	473.6	~163
207.488	~477	161.8
208.482	477.4	160.1
212.482	486.4	162.4
213.470	487.6	160.3
214.471	~490	162.7
215.483	~492	163.8



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.483	498.1	161.2
219.483	500.5	161.4
220.469	502.6	158.8
221.470	504.5	159.7
222.470	508.4	161.8
225.482	512.7	~160
226.482	514.6	160.2
227.482	517.6	160.5
228.469	519.2	159.3
231.487	525.1	165.4
232.469	~528	164.7
233.482	529.7	165.8
234.469	531.3	~163
235.469	533.9	162.9
238.470	540.1	163.5
239.499	541.5	~165
240.482	~544	163.7
241.471	546.2	163.9
244.469	551.9	164.5
245.469	554.7	~165
246.469	~557	164.2
247.469	558.5	165.1
248.481	560.8	165.8
251.469	567.3	164.8
252.469	570.3	164.2
253.469	571.1	~163
254.481	573.2	161.5
258.481	581.4	162.8
259.469	583.9	165.3
260.501	585.5	162.3
261.469	~588	162.5
264.469	594.1	~165
265.469	595.8	163.4
266.469	598.3	~165
267.469	~602	167.3
271.469	~608	161.4
272.469	611.1	165.7
273.481	612.5	162.5
274.481	614.7	160.8
277.469	621.5	159.6
278.470	623.1	~160
279.469	625.1	~160
280.481	627.3	164.3
281.469	629.3	165.3
284.481	635.1	165.9
285.469	637.8	165.3
286.477	639.6	~170
287.476	641.7	169.9
290.477	~648	165.7
291.477	650.4	167.2
292.476	651.8	167.8
293.478	654.4	165.4
294.479	656.3	165.2
297.493	663.9	168.4
298.493	664.3	164.7
299.493	666.8	164.6
300.469	447.5	~117
301.278	0.5027	0.4973

\*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>	
0.473	0.00	0.00
2.469	42.63	36.71
3.469	-51	41.65
4.469	53.28	34.96
5.475	55.35	24.67
8.469	61.42	14.23
9.481	63.35	20.14
10.481	65.58	21.84
11.481	69.50	22.15
12.469	69.47	15.09
15.469	75.56	11.99
16.469	78.32	14.72
17.469	79.81	15.60
18.481	81.89	15.43
21.481	88.87	12.85
22.469	90.48	13.21
23.481	92.40	13.81
24.470	94.51	14.12
25.482	96.77	14.36

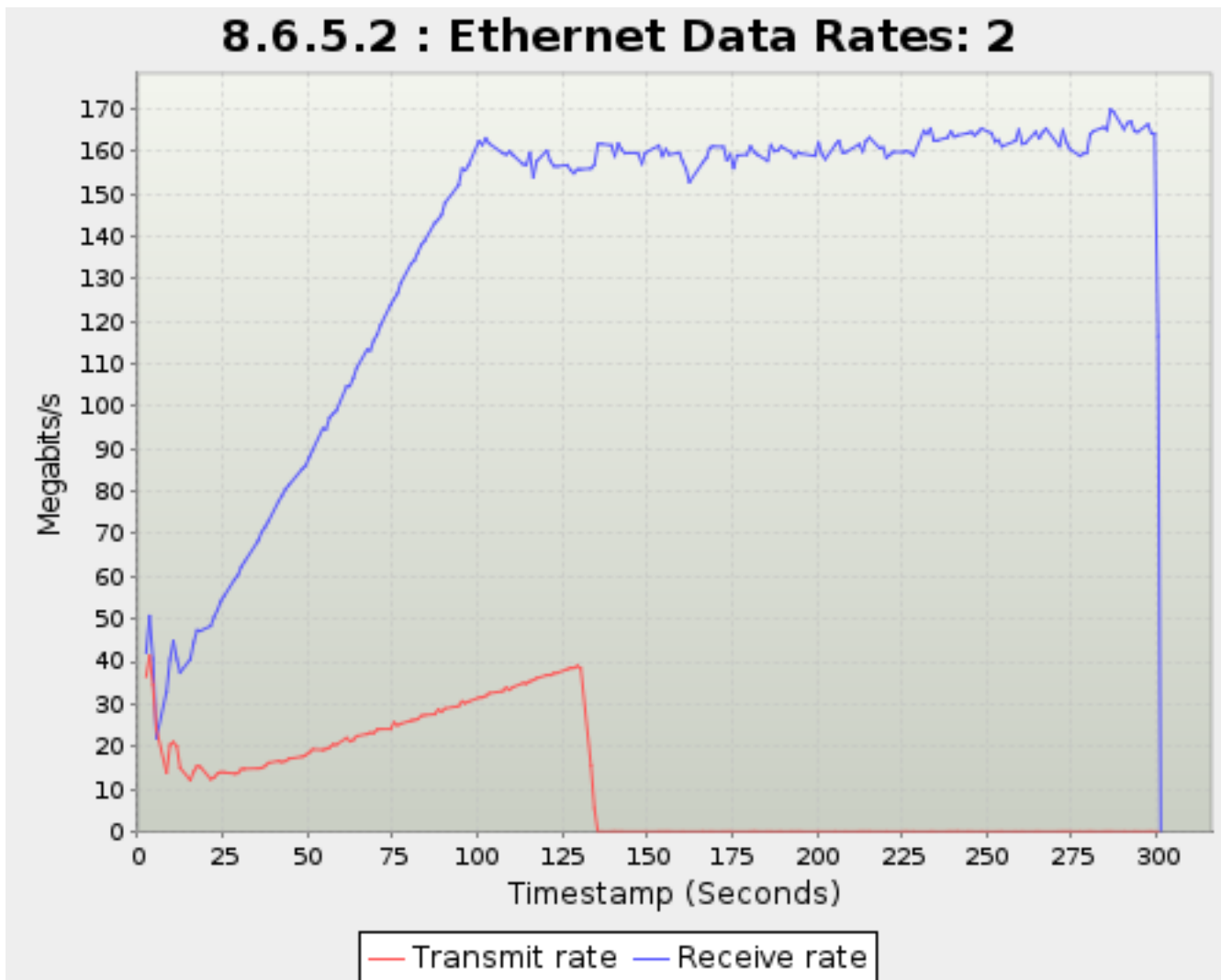
<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
28.469	102.7	13.49
29.492	104.8	13.72
30.481	~107	14.23
31.469	109.6	14.62
35.469	117.9	14.75
36.469	120.1	14.86
37.469	121.9	15.94
38.482	123.9	15.38
41.470	131.6	18.61
42.483	~132	16.64
43.484	134.1	16.53
44.483	135.8	17.11
48.470	144.3	18.38
49.470	146.5	18.36
50.469	148.8	18.92
51.470	151.2	~20
54.482	~157	19.39
55.469	159.4	19.74
56.470	162.6	21.95
57.482	163.3	20.39
58.469	165.6	20.53
61.482	172.4	21.76
62.470	~174	21.03
63.470	~176	22.12
64.482	178.4	22.72
67.482	184.4	23.46
68.469	186.4	23.22
69.470	188.3	23.31
70.483	190.4	24.28
71.470	194.3	26.08
74.470	198.4	24.39
75.483	200.4	25.39
76.483	203.1	25.35
77.486	204.9	25.68
80.493	211.4	26.15
81.482	213.5	27.13
82.469	215.6	27.17
83.469	217.3	26.95
84.482	219.6	27.83
87.469	225.8	27.69
88.482	~228	28.80
89.482	229.7	28.45
90.469	232.1	28.94
94.482	240.4	30.08
95.483	242.7	30.63
96.483	244.9	30.79
97.483	246.4	30.63
100.469	252.9	31.81
101.482	256.4	33.48
102.483	256.7	32.18
103.469	259.1	32.25
107.483	267.3	33.06
108.482	269.6	33.95
109.469	271.8	33.69
110.482	273.6	34.61
113.481	279.8	35.15
114.469	281.8	35.19
115.470	284.1	34.73
116.482	287.8	37.66
117.482	288.2	36.12
120.469	293.8	36.52
121.482	296.7	37.47

<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
122.484	299.2	36.91
123.469	300.1	~38
126.482	306.9	38.37
127.482	309.4	38.60
128.469	310.9	38.79
129.469	313.3	39.17
130.482	315.2	38.43
133.470	321.1	16.15
134.482	323.2	5.569
135.470	325.5	0.1226
136.470	327.3	0.1475
139.482	333.5	0.2412
140.470	336.3	0.5071
141.496	338.1	0.4554
142.469	340.3	0.6425
143.469	342.3	0.3961
146.482	348.7	0.4715
147.469	~352	2.016
148.469	352.5	0.2284
149.471	354.3	0.2161
153.471	362.9	0.2888
154.480	365.1	0.2361
155.470	366.9	0.4886
156.470	369.3	0.4581
159.483	375.6	0.3604
160.469	377.3	0.3198
161.470	379.8	0.4776
162.469	383.3	1.965
166.469	389.9	0.1574
167.481	392.5	0.6782
168.482	~394	0.2890
169.470	396.3	0.2436
172.469	~403	0.6122
173.469	404.6	0.3961
174.470	406.8	0.3659
175.481	~409	0.3209
176.469	410.9	0.5002
179.469	417.1	0.2470
180.469	419.3	0.1401
181.483	420.9	0.1487
182.483	423.9	0.6722
185.471	~430	0.4750
186.471	431.6	0.4648
187.471	434.1	0.5722
188.483	436.1	0.3961
189.483	437.8	0.3685
192.469	445.7	1.993
193.482	446.3	0.2381
194.482	448.2	0.2770
195.469	450.3	0.1449
199.469	458.7	0.2518
200.482	460.9	0.4675
201.489	463.4	0.4581
202.482	465.2	0.5699
205.470	~471	0.3266
206.470	473.6	0.4951
207.488	~477	1.933
208.482	477.4	0.2447
212.482	486.4	0.6549
213.470	487.6	0.2994
214.471	~490	0.2593
215.483	~492	0.4675

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.483	498.1	0.4116
219.483	500.5	0.3712
220.469	502.6	0.3436
221.470	504.5	0.4882
222.470	508.4	1.944
225.482	512.7	0.1453
226.482	514.5	0.1516
227.482	517.6	0.6548
228.469	519.2	0.3117
231.487	525.1	0.4587
232.469	~528	0.5771
233.482	529.7	0.4067
234.469	531.3	0.3736
235.469	533.9	0.3361
238.470	540.1	0.2443
239.499	541.5	0.2696
240.482	~544	0.1540
241.471	546.2	0.1470
244.469	551.9	0.2633
245.469	554.7	0.4985
246.469	~557	0.4521
247.469	558.5	0.5638
248.481	560.8	0.4135
251.469	567.3	0.5042
252.469	570.3	1.943
253.469	571.1	0.2607
254.481	573.2	0.2469
258.481	581.4	0.2912
259.469	583.9	0.2606
260.501	585.5	0.4975
261.469	~588	0.4627
264.469	594.1	0.3671
265.469	595.8	0.3267
266.469	598.3	0.5032
267.469	~602	1.923
271.469	~608	0.1545
272.469	611.1	0.6449
273.481	612.5	0.3081
274.481	614.7	0.2661
277.469	621.5	0.5607
278.470	623.1	0.4197
279.469	625.1	0.3644
280.481	627.3	0.3320
281.469	629.3	0.5158
284.481	635.1	0.2595
285.469	637.8	0.1545
286.477	639.6	0.1434
287.476	641.7	0.6628
290.477	~648	0.5568
291.477	650.4	0.5476
292.476	651.8	0.6595
293.478	654.4	0.5732
294.479	656.3	0.5748
297.493	663.9	~2
298.493	664.3	0.4143
299.493	666.8	0.4769
300.469	447.5	0.4269
301.278	0.5027	0.4965

\*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>	
0.473	0.00	0.00
2.469	36.45	42.07
3.469	41.35	50.72
4.469	34.47	40.58
5.475	24.15	22.08
8.469	13.86	32.91
9.481	20.38	40.54
10.481	21.04	44.84
11.481	20.02	40.62
12.469	14.99	37.41
15.469	12.10	40.55
16.469	14.08	44.54
17.469	15.42	47.34
18.481	15.18	47.22
21.481	12.33	48.35
22.469	12.73	50.47
23.481	13.65	52.13
24.470	13.95	54.24
25.482	13.91	55.47

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
28.469	13.63	59.28
29.492	13.73	60.29
30.481	14.69	62.29
31.469	14.75	63.51
35.469	14.86	68.43
36.469	14.96	70.46
37.469	15.37	71.63
38.482	16.15	73.02
41.470	16.59	77.69
42.483	16.36	79.07
43.484	16.59	80.52
44.483	17.12	81.49
48.470	17.63	85.36
49.470	17.98	86.15
50.469	18.53	87.98
51.470	19.33	89.72
54.482	19.21	94.79
55.469	19.40	94.68
56.470	19.78	97.39
57.482	20.48	98.27
58.469	20.42	~99
61.482	22.02	104.7
62.470	21.24	104.8
63.470	21.54	106.7
64.482	22.46	109.1
67.482	22.94	113.3
68.469	23.22	113.2
69.470	23.17	115.5
70.483	~24	116.9
71.470	24.11	119.1
74.470	24.12	123.9
75.483	25.64	125.3
76.483	~25	126.6
77.486	25.36	129.1
80.493	26.11	133.6
81.482	26.25	134.4
82.469	26.45	136.2
83.469	27.20	~138
84.482	27.40	~139
87.469	27.61	143.2
88.482	28.72	~144
89.482	28.19	145.1
90.469	28.94	147.9
94.482	29.50	152.1
95.483	30.62	155.9
96.483	30.21	155.6
97.483	30.60	156.9
100.469	31.50	162.4
101.482	31.58	161.6
102.483	31.88	163.1
103.469	32.53	161.9
107.483	33.02	159.6
108.482	33.86	159.3
109.469	33.36	~160
110.482	33.96	159.2
113.481	34.93	~157
114.469	34.82	156.9
115.470	35.32	159.7
116.482	35.66	~154
117.482	36.07	157.7
120.469	36.80	160.2
121.482	36.80	157.8

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
122.484	37.22	156.6
123.469	37.32	156.5
126.482	38.19	156.8
127.482	38.48	155.6
128.469	38.48	154.9
129.469	38.97	155.8
130.482	38.36	155.8
133.470	15.53	~156
134.482	5.421	156.9
135.470	0.01092	161.7
136.470	0.002694	161.8
139.482	0.006406	161.5
140.470	0.02464	158.9
141.496	0.007804	161.9
142.469	0.01034	160.5
143.469	0.00	159.6
146.482	0.00	159.7
147.469	0.00	159.4
148.469	0.00	157.1
149.471	0.0006736	159.7
153.471	0.006736	161.4
154.480	0.007336	158.9
155.470	0.01225	160.5
156.470	0.01549	159.3
159.483	0.00	159.7
160.469	0.0006805	157.7
161.470	0.00	155.9
162.469	0.00	152.8
166.469	0.01415	157.5
167.481	0.00	158.5
168.482	0.0006736	160.9
169.470	0.001347	161.2
172.469	0.006600	161.1
173.469	0.001347	~158
174.470	0.01083	159.3
175.481	0.00	156.1
176.469	0.00	159.1
179.469	0.00	159.3
180.469	0.003368	161.2
181.483	0.02773	159.9
182.483	0.004715	159.3
185.471	0.003402	157.8
186.471	0.0006669	161.5
187.471	0.00	160.1
188.483	0.0006669	160.2
189.483	0.0006669	161.2
192.469	0.006667	159.8
193.482	0.002001	158.7
194.482	0.01151	159.8
195.469	0.0006805	159.5
199.469	0.00	~159
200.482	0.002668	162.1
201.489	0.00	159.4
202.482	0.00	158.2
205.470	0.002041	161.6
206.470	0.00	162.5
207.488	0.00	159.8
208.482	0.0006736	159.8
212.482	0.003368	161.7
213.470	0.006124	~160
214.471	0.006736	162.5
215.483	0.01056	163.3



Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.483	0.00	160.8
219.483	0.00	~161
220.469	0.0006805	158.5
221.470	0.00	159.2
222.470	0.00	159.9
225.482	0.0006669	159.9
226.482	0.01415	160.1
227.482	0.00	159.8
228.469	0.0006805	~159
231.487	0.00	164.9
232.469	0.00	164.1
233.482	0.0006603	165.4
234.469	0.0006805	162.6
235.469	0.00	162.6
238.470	0.003402	163.3
239.499	0.01026	164.7
240.482	0.003301	163.5
241.471	0.02858	163.8
244.469	0.003402	164.3
245.469	0.003334	164.6
246.469	0.00	163.8
247.469	0.00	164.5
248.481	0.001334	165.4
251.469	0.00	164.3
252.469	0.00	162.3
253.469	0.001347	162.7
254.481	0.001981	161.2
258.481	0.0006603	162.5
259.469	0.00	165.1
260.501	0.002668	161.8
261.469	0.00	~162
264.469	0.002694	164.6
265.469	0.002021	163.1
266.469	0.00	164.5
267.469	0.00	165.4
271.469	0.005444	161.2
272.469	0.003368	~165
273.481	0.006002	162.2
274.481	0.006669	160.6
277.469	0.002722	~159
278.470	0.00	159.5
279.469	0.0006669	159.6
280.481	0.007201	~164
281.469	0.0006805	164.8
284.481	0.0006669	165.7
285.469	0.0006805	165.1
286.477	0.01400	169.9
287.476	0.00	169.2
290.477	0.002021	165.2
291.477	0.00	166.7
292.476	0.00	167.1
293.478	0.0006669	164.8
294.479	0.0006736	164.6
297.493	0.003334	166.4
298.493	0.002694	164.3
299.493	0.00	164.1
300.469	0.003438	116.6
301.278	0.00	0.0008233

\*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>							
215.483	0	0	0	0	0	0	0	0
218.483	0	0	0	0	0	0	0	0
219.483	0	0	0	0	0	0	0	0
220.469	0	0	0	0	0	0	0	0
221.470	0	0	0	0	0	0	0	0
222.470	0	0	0	0	0	0	0	0
225.482	0	0	0	0	0	0	0	0
226.482	0	0	0	0	0	0	0	0
227.482	0	0	0	0	0	0	0	0
228.469	0	0	0	0	0	0	0	0
231.487	0	0	0	0	0	0	0	0
232.469	0	0	0	0	0	0	0	0
233.482	0	0	0	0	0	0	0	0
234.469	0	0	0	0	0	0	0	0
235.469	0	0	0	0	0	0	0	0
238.470	0	0	0	0	0	0	0	0
239.499	0	0	0	0	0	0	0	0
240.482	0	0	0	0	0	0	0	0
241.471	0	0	0	0	0	0	0	0
244.469	0	0	0	0	0	0	0	0
245.469	0	0	0	0	0	0	0	0
246.469	0	0	0	0	0	0	0	0
247.469	0	0	0	0	0	0	0	0
248.481	0	0	0	0	0	0	0	0
251.469	0	0	0	0	0	0	0	0
252.469	0	0	0	0	0	0	0	0
253.469	0	0	0	0	0	0	0	0
254.481	0	0	0	0	0	0	0	0
258.481	0	0	0	0	0	0	0	0
259.469	0	0	0	0	0	0	0	0
260.501	0	0	0	0	0	0	0	0
261.469	0	0	0	0	0	0	0	0
264.469	0	0	0	0	0	0	0	0
265.469	0	0	0	0	0	0	0	0
266.469	0	0	0	0	0	0	0	0
267.469	0	0	0	0	0	0	0	0
271.469	0	0	0	0	0	0	0	0
272.469	0	0	0	0	0	0	0	0
273.481	0	0	0	0	0	0	0	0
274.481	0	0	0	0	0	0	0	0
277.469	0	0	0	0	0	0	0	0
278.470	0	0	0	0	0	0	0	0
279.469	0	0	0	0	0	0	0	0
280.481	0	0	0	0	0	0	0	0
281.469	0	0	0	0	0	0	0	0
284.481	0	0	0	0	0	0	0	0
285.469	0	0	0	0	0	0	0	0
286.477	0	0	0	0	0	0	0	0
287.476	0	0	0	0	0	0	0	0
290.477	0	0	0	0	0	0	0	0
291.477	0	0	0	0	0	0	0	0
292.476	0	0	0	0	0	0	0	0
293.478	0	0	0	0	0	0	0	0
294.479	0	0	0	0	0	0	0	0
297.493	0	0	0	0	0	0	0	0
298.493	0	0	0	0	0	0	0	0
299.493	0	0	0	0	0	0	0	0
300.469	0	0	0	0	0	0	0	0
301.278	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>							
215.483	0	0	0	0	0	0	0	0
218.483	0	0	0	0	0	0	0	0
219.483	0	0	0	0	0	0	0	0
220.469	0	0	0	0	0	0	0	0
221.470	0	0	0	0	0	0	0	0
222.470	0	0	0	0	0	0	0	0
225.482	0	0	0	0	0	0	0	0
226.482	0	0	0	0	0	0	0	0
227.482	0	0	0	0	0	0	0	0
228.469	0	0	0	0	0	0	0	0
231.487	0	0	0	0	0	0	0	0
232.469	0	0	0	0	0	0	0	0
233.482	0	0	0	0	0	0	0	0
234.469	0	0	0	0	0	0	0	0
235.469	0	0	0	0	0	0	0	0
238.470	0	0	0	0	0	0	0	0
239.499	0	0	0	0	0	0	0	0
240.482	0	0	0	0	0	0	0	0
241.471	0	0	0	0	0	0	0	0
244.469	0	0	0	0	0	0	0	0
245.469	0	0	0	0	0	0	0	0
246.469	0	0	0	0	0	0	0	0
247.469	0	0	0	0	0	0	0	0
248.481	0	0	0	0	0	0	0	0
251.469	0	0	0	0	0	0	0	0
252.469	0	0	0	0	0	0	0	0
253.469	0	0	0	0	0	0	0	0
254.481	0	0	0	0	0	0	0	0
258.481	0	0	0	0	0	0	0	0
259.469	0	0	0	0	0	0	0	0
260.501	0	0	0	0	0	0	0	0
261.469	0	0	0	0	0	0	0	0
264.469	0	0	0	0	0	0	0	0
265.469	0	0	0	0	0	0	0	0
266.469	0	0	0	0	0	0	0	0
267.469	0	0	0	0	0	0	0	0
271.469	0	0	0	0	0	0	0	0
272.469	0	0	0	0	0	0	0	0
273.481	0	0	0	0	0	0	0	0
274.481	0	0	0	0	0	0	0	0
277.469	0	0	0	0	0	0	0	0
278.470	0	0	0	0	0	0	0	0
279.469	0	0	0	0	0	0	0	0
280.481	0	0	0	0	0	0	0	0
281.469	0	0	0	0	0	0	0	0
284.481	0	0	0	0	0	0	0	0
285.469	0	0	0	0	0	0	0	0
286.477	0	0	0	0	0	0	0	0
287.476	0	0	0	0	0	0	0	0
290.477	0	0	0	0	0	0	0	0
291.477	0	0	0	0	0	0	0	0
292.476	0	0	0	0	0	0	0	0
293.478	0	0	0	0	0	0	0	0
294.479	0	0	0	0	0	0	0	0
297.493	0	0	0	0	0	0	0	0
298.493	0	0	0	0	0	0	0	0
299.493	0	0	0	0	0	0	0	0
300.469	0	0	0	0	0	0	0	0
301.278	0	0	0	0	0	0	0	0

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



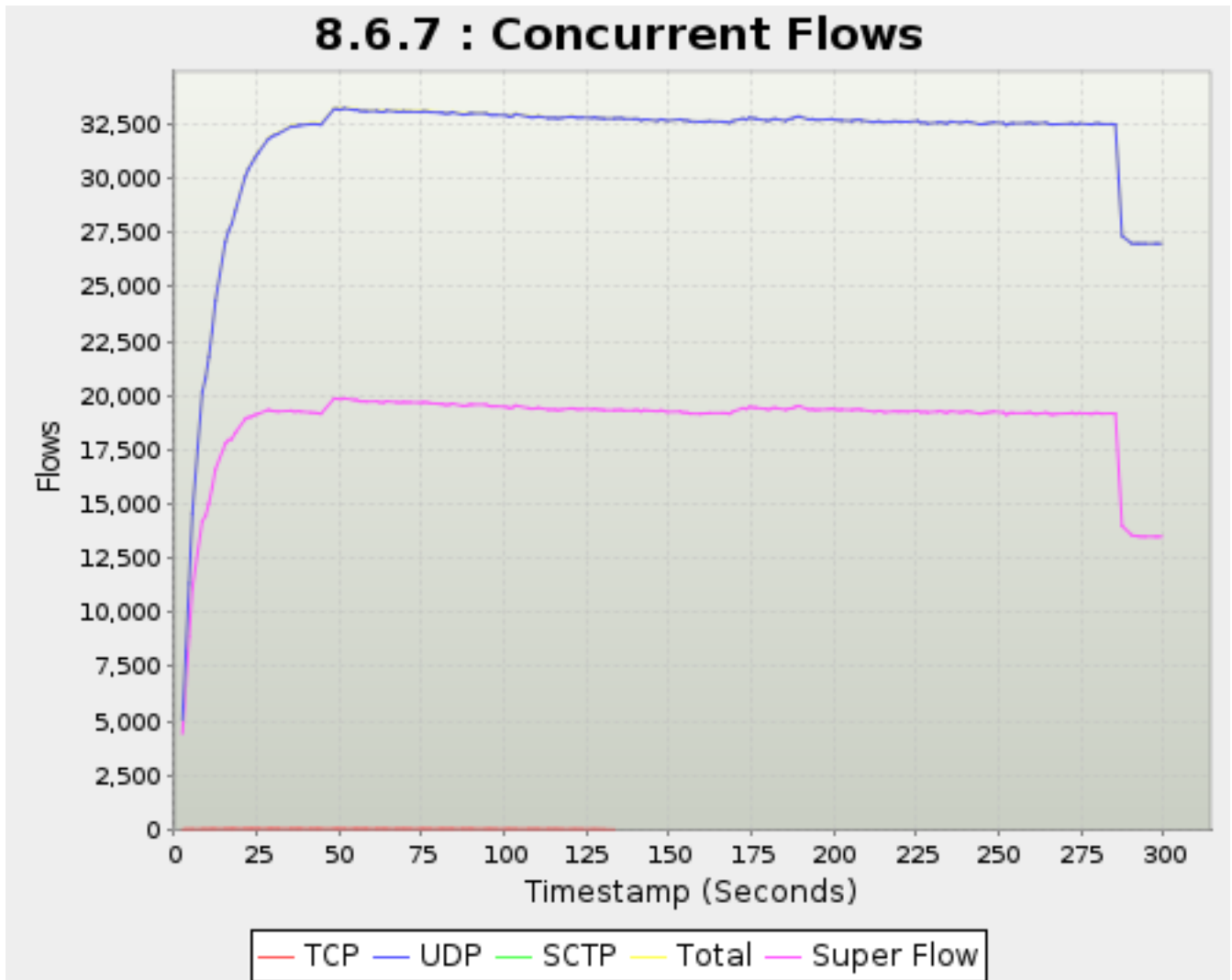




Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.483	0	0	0	0	0	0	0	0
218.483	0	0	0	0	0	0	0	0
219.483	0	0	0	0	0	0	0	0
220.469	0	0	0	0	0	0	0	0
221.470	0	0	0	0	0	0	0	0
222.470	0	0	0	0	0	0	0	0
225.482	0	0	0	0	0	0	0	0
226.482	0	0	0	0	0	0	0	0
227.482	0	0	0	0	0	0	0	0
228.469	0	0	0	0	0	0	0	0
231.487	0	0	0	0	0	0	0	0
232.469	0	0	0	0	0	0	0	0
233.482	0	0	0	0	0	0	0	0
234.469	0	0	0	0	0	0	0	0
235.469	0	0	0	0	0	0	0	0
238.470	0	0	0	0	0	0	0	0
239.499	0	0	0	0	0	0	0	0
240.482	0	0	0	0	0	0	0	0
241.471	0	0	0	0	0	0	0	0
244.469	0	0	0	0	0	0	0	0
245.469	0	0	0	0	0	0	0	0
246.469	0	0	0	0	0	0	0	0
247.469	0	0	0	0	0	0	0	0
248.481	0	0	0	0	0	0	0	0
251.469	0	0	0	0	0	0	0	0
252.469	0	0	0	0	0	0	0	0
253.469	0	0	0	0	0	0	0	0
254.481	0	0	0	0	0	0	0	0
258.481	0	0	0	0	0	0	0	0
259.469	0	0	0	0	0	0	0	0
260.501	0	0	0	0	0	0	0	0
261.469	0	0	0	0	0	0	0	0
264.469	0	0	0	0	0	0	0	0
265.469	0	0	0	0	0	0	0	0
266.469	0	0	0	0	0	0	0	0
267.469	0	0	0	0	0	0	0	0
271.469	0	0	0	0	0	0	0	0
272.469	0	0	0	0	0	0	0	0
273.481	0	0	0	0	0	0	0	0
274.481	0	0	0	0	0	0	0	0
277.469	0	0	0	0	0	0	0	0
278.470	0	0	0	0	0	0	0	0
279.469	0	0	0	0	0	0	0	0
280.481	0	0	0	0	0	0	0	0
281.469	0	0	0	0	0	0	0	0
284.481	0	0	0	0	0	0	0	0
285.469	0	0	0	0	0	0	0	0
286.477	0	0	0	0	0	0	0	0
287.476	0	0	0	0	0	0	0	0
290.477	0	0	0	0	0	0	0	0
291.477	0	0	0	0	0	0	0	0
292.476	0	0	0	0	0	0	0	0
293.478	0	0	0	0	0	0	0	0
294.479	0	0	0	0	0	0	0	0
297.493	0	0	0	0	0	0	0	0
298.493	0	0	0	0	0	0	0	0
299.493	0	0	0	0	0	0	0	0
300.469	0	0	0	0	0	0	0	0
301.278	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
2.445	8	5,068	0	5,076	4,442
3.445	14	8,211	0	8,225	6,664
4.445	18	11,343	0	11,361	8,886
5.445	18	14,572	0	14,590	11,122
8.444	22	20,154	0	20,176	14,203
9.455	23	20,807	0	20,830	14,463
10.455	25	21,794	0	21,819	15,031
11.455	28	22,966	0	22,994	15,754
12.444	28	24,362	0	24,390	16,604
15.445	30	27,086	0	27,116	17,780
16.444	33	27,594	0	27,627	17,955
17.445	34	27,925	0	27,959	18,000
18.455	34	28,493	0	28,527	18,280
21.455	35	30,081	0	30,116	18,911
22.445	35	30,428	0	30,463	18,996
23.455	35	30,696	0	30,731	19,031
24.444	37	30,959	0	30,996	19,109
25.456	38	31,185	0	31,223	19,161
28.445	37	31,816	0	31,853	19,339
29.455	37	31,913	0	31,950	19,300
30.455	37	32,000	0	32,037	19,279
31.445	37	32,055	0	32,092	19,264
35.444	36	32,393	0	32,429	19,301

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>			<i>Flows</i>		
36.444	36	32,388	0	32,424	19,255
37.444	36	32,439	0	32,475	19,281
38.455	36	32,453	0	32,489	19,260
41.445	34	32,501	0	32,535	19,216
42.456	33	32,505	0	32,538	19,208
43.457	33	32,493	0	32,526	19,187
44.457	33	32,478	0	32,511	19,160
48.444	33	33,202	0	33,235	19,862
49.444	33	33,197	0	33,230	19,853
50.444	33	33,175	0	33,208	19,822
51.444	33	33,231	0	33,264	19,874
54.455	33	33,155	0	33,188	19,796
55.445	33	33,159	0	33,192	19,795
56.445	33	33,104	0	33,137	19,727
57.455	33	33,103	0	33,136	19,732
58.444	33	33,097	0	33,130	19,719
61.456	33	33,110	0	33,143	19,729
62.445	33	33,067	0	33,100	19,681
63.445	33	33,068	0	33,101	19,681
64.456	33	33,127	0	33,160	19,733
67.455	32	33,079	0	33,111	19,689
68.444	32	33,066	0	33,098	19,676
69.444	32	33,093	0	33,125	19,697
70.456	32	33,074	0	33,106	19,686
71.445	32	33,078	0	33,110	19,688
74.444	32	33,066	0	33,098	19,673
75.456	32	33,085	0	33,117	19,683
76.455	32	33,088	0	33,120	19,689
77.445	32	33,057	0	33,089	19,651
80.456	32	33,033	0	33,065	19,613
81.455	32	33,023	0	33,055	19,604
82.445	32	32,982	0	33,014	19,562
83.445	32	33,012	0	33,044	19,590
84.455	32	33,042	0	33,074	19,622
87.445	32	32,941	0	32,973	19,525
88.455	31	32,947	0	32,978	19,529
89.455	31	32,993	0	33,024	19,581
90.444	31	32,997	0	33,028	19,584
94.455	28	32,997	0	33,025	19,583
95.456	27	32,937	0	32,964	19,519
96.457	26	32,920	0	32,946	19,500
97.457	26	32,926	0	32,952	19,505
100.445	26	32,907	0	32,933	19,481
101.455	26	32,860	0	32,886	19,434
102.456	26	32,860	0	32,886	19,436
103.444	26	32,964	0	32,990	19,539
107.456	26	32,841	0	32,867	19,420
108.455	26	32,812	0	32,838	19,392
109.444	25	32,828	0	32,853	19,408
110.455	25	32,858	0	32,883	19,436
113.455	25	32,779	0	32,804	19,352
114.444	25	32,787	0	32,812	19,356
115.444	24	32,785	0	32,809	19,354
116.456	22	32,768	0	32,790	19,330
117.455	21	32,791	0	32,812	19,354
120.444	20	32,848	0	32,868	19,411
121.455	20	32,822	0	32,842	19,390
122.455	19	32,798	0	32,817	19,364
123.445	19	32,808	0	32,827	19,375
126.455	17	32,790	0	32,807	19,361
127.455	15	32,808	0	32,823	19,383
128.445	15	32,783	0	32,798	19,359

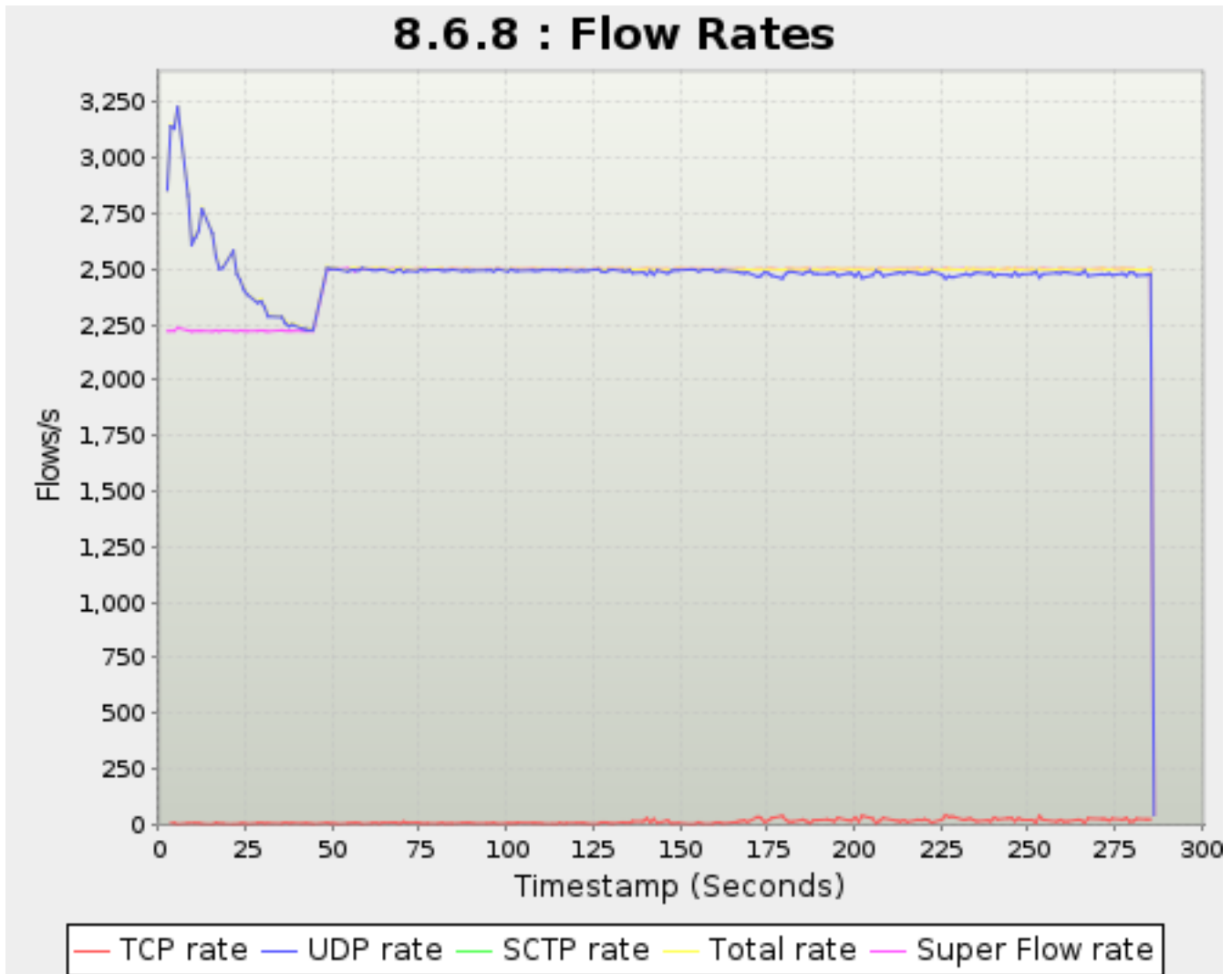
Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>			<i>Flows</i>		
129.444	11	32,768	0	32,779	19,345
130.455	9	32,756	0	32,765	19,325
133.444	3	32,762	0	32,765	19,324
134.456	0	32,773	0	32,773	19,332
135.444	0	32,779	0	32,779	19,339
136.445	0	32,748	0	32,748	19,311
139.456	0	32,739	0	32,739	19,316
140.444	0	32,746	0	32,746	19,339
141.455	0	32,673	0	32,673	19,271
142.444	0	32,709	0	32,709	19,325
143.444	0	32,715	0	32,715	19,314
146.455	0	32,658	0	32,658	19,278
147.445	0	32,721	0	32,721	19,313
148.445	0	32,706	0	32,706	19,296
149.444	0	32,662	0	32,662	19,246
153.444	0	32,720	0	32,720	19,263
154.444	0	32,681	0	32,681	19,216
155.444	0	32,674	0	32,674	19,213
156.444	0	32,633	0	32,633	19,167
159.455	0	32,612	0	32,612	19,158
160.444	0	32,617	0	32,617	19,170
161.444	0	32,623	0	32,623	19,180
162.444	0	32,635	0	32,635	19,193
166.444	0	32,612	0	32,612	19,195
167.455	0	32,595	0	32,595	19,186
168.455	0	32,562	0	32,562	19,161
169.445	0	32,655	0	32,655	19,261
172.444	0	32,759	0	32,759	19,420
173.444	0	32,711	0	32,711	19,383
174.445	0	32,799	0	32,799	19,473
175.455	0	32,773	0	32,773	19,449
176.444	0	32,751	0	32,751	19,438
179.445	0	32,676	0	32,676	19,383
180.445	0	32,666	0	32,666	19,354
181.456	0	32,739	0	32,739	19,428
182.456	0	32,743	0	32,743	19,428
185.445	0	32,658	0	32,658	19,350
186.444	0	32,734	0	32,734	19,393
187.444	0	32,766	0	32,766	19,420
188.456	0	32,829	0	32,829	19,480
189.455	0	32,855	0	32,855	19,516
192.444	0	32,722	0	32,722	19,355
193.455	0	32,735	0	32,735	19,366
194.455	0	32,705	0	32,705	19,340
195.444	0	32,697	0	32,697	19,347
198.455	0	32,726	0	32,726	19,371
199.444	0	32,738	0	32,738	19,388
200.455	0	32,707	0	32,707	19,366
201.455	0	32,689	0	32,689	19,339
202.455	0	32,677	0	32,677	19,356
205.444	0	32,654	0	32,654	19,336
206.445	0	32,689	0	32,689	19,357
207.455	0	32,711	0	32,711	19,369
208.455	0	32,672	0	32,672	19,339
212.456	0	32,593	0	32,593	19,253
213.444	0	32,635	0	32,635	19,292
214.444	0	32,615	0	32,615	19,285
215.456	0	32,587	0	32,587	19,230
218.455	0	32,630	0	32,630	19,279
219.455	0	32,616	0	32,616	19,263
220.444	0	32,616	0	32,616	19,271
221.444	0	32,609	0	32,609	19,269



Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>	<i>Flows</i>				
222.444	0	32,609	0	32,609	19,258
225.455	0	32,653	0	32,653	19,296
226.455	0	32,566	0	32,566	19,231
227.455	0	32,572	0	32,572	19,249
228.444	0	32,531	0	32,531	19,222
231.455	0	32,570	0	32,570	19,264
232.444	0	32,593	0	32,593	19,286
233.455	0	32,550	0	32,550	19,230
234.444	0	32,539	0	32,539	19,218
235.444	0	32,618	0	32,618	19,280
238.444	0	32,564	0	32,564	19,226
239.444	0	32,589	0	32,589	19,244
240.455	0	32,620	0	32,620	19,276
241.445	0	32,593	0	32,593	19,254
244.444	0	32,494	0	32,494	19,157
245.445	0	32,513	0	32,513	19,194
246.444	0	32,531	0	32,531	19,212
247.444	0	32,561	0	32,561	19,239
248.455	0	32,580	0	32,580	19,268
251.444	0	32,553	0	32,553	19,222
252.445	0	32,460	0	32,460	19,115
253.445	0	32,534	0	32,534	19,202
254.455	0	32,538	0	32,538	19,196
258.455	0	32,546	0	32,546	19,192
259.444	0	32,571	0	32,571	19,222
260.455	0	32,532	0	32,532	19,173
261.444	0	32,532	0	32,532	19,150
264.444	0	32,568	0	32,568	19,214
265.444	0	32,497	0	32,497	19,148
266.444	0	32,489	0	32,489	19,129
267.445	0	32,496	0	32,496	19,151
271.444	0	32,520	0	32,520	19,180
272.444	0	32,539	0	32,539	19,207
273.455	0	32,486	0	32,486	19,153
274.455	0	32,532	0	32,532	19,198
277.444	0	32,500	0	32,500	19,166
278.444	0	32,492	0	32,492	19,159
279.444	0	32,538	0	32,538	19,199
280.454	0	32,529	0	32,529	19,185
281.445	0	32,506	0	32,506	19,164
284.455	0	32,505	0	32,505	19,175
285.444	0	32,477	0	32,477	19,158
286.444	0	29,938	0	29,938	16,594
287.444	0	27,359	0	27,359	14,003
290.445	0	27,000	0	27,000	13,559
291.444	0	27,000	0	27,000	13,535
292.444	0	27,000	0	27,000	13,517
293.444	0	27,000	0	27,000	13,500
294.444	0	27,000	0	27,000	13,500
297.450	0	27,000	0	27,000	13,500
298.451	0	27,000	0	27,000	13,500
299.451	0	27,000	0	27,000	13,500
300.444	0	0	0	0	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
2.445	0.00	~2856	0.00	~2856	~2221
3.445	6	3,143	0.00	3,149	2,222
4.445	7	3,132	0.00	3,139	2,222
5.445	1	3,229	0.00	3,230	2,236
8.444	6.006	~2832	0.00	~2838	~2224
9.455	0.00	~2608	0.00	~2608	~2220
10.455	7	2,641	0.00	2,648	2,222
11.455	6	2,671	0.00	2,677	2,222
12.444	3.033	~2771	0.00	~2775	~2222
15.445	0.9990	~2660	0.00	~2661	~2220
16.444	8.008	~2557	0.00	~2565	~2224
17.445	4.995	~2501	0.00	~2506	~2220
18.455	3.960	~2506	0.00	~2510	~2224
21.455	1	2,582	0.00	2,583	2,222
22.445	2.020	~2479	0.00	~2481	~2220
23.455	3.960	~2450	0.00	~2453	~2224
24.444	6.067	~2408	0.00	~2415	~2222
25.456	1.976	~2386	0.00	~2388	~2221
28.445	6	2,348	0.00	2,354	2,222
29.455	7.921	~2356	0.00	~2364	~2224
30.455	4	2,328	0.00	2,332	2,222
31.445	6.061	~2287	0.00	~2293	~2220
35.444	4.049	~2284	0.00	~2288	~2225

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
36.444	9	2,256	0.00	2,265	2,222
37.444	5	2,243	0.00	2,248	2,222
38.455	6.924	~2250	0.00	~2257	~2222
41.445	5	2,231	0.00	2,236	2,222
42.456	5.935	~2228	0.00	~2234	~2222
43.457	4.995	~2225	0.00	~2230	~2222
44.457	2	2,228	0.00	2,230	2,222
48.444	8	2,504	0.00	2,512	2,500
49.444	4	2,501	0.00	2,505	2,500
50.444	5	2,501	0.00	2,506	2,500
51.444	2	2,499	0.00	2,501	2,500
54.455	5.005	~2490	0.00	~2495	~2503
55.445	7.071	~2497	0.00	~2504	~2498
56.445	7	2,496	0.00	2,503	2,492
57.455	7.921	~2494	0.00	~2502	~2503
58.444	2.022	~2504	0.00	~2506	~2499
61.456	5.935	~2496	0.00	~2501	~2500
62.445	8.089	~2495	0.00	~2504	~2499
63.445	3	2,497	0.00	2,500	2,500
64.456	7.913	~2499	0.00	~2506	~2500
67.455	9	2,486	0.00	2,495	2,500
68.444	8.089	~2495	0.00	~2504	~2499
69.444	4	2,499	0.00	2,503	2,500
70.456	12.85	~2486	0.00	~2499	2,500
71.445	8.089	~2493	0.00	~2502	~2497
74.444	9	2,490	0.00	2,499	2,500
75.456	4.941	~2499	0.00	~2504	~2498
76.455	4.004	~2494	0.00	~2498	~2503
77.445	5.051	~2496	0.00	~2501	~2497
80.456	4	2,498	0.00	2,502	2,498
81.455	8.008	~2494	0.00	~2503	~2503
82.445	3.030	~2494	0.00	~2497	~2497
83.445	5	2,495	0.00	2,500	2,500
84.455	3.960	~2498	0.00	~2502	~2503
87.445	7.078	~2492	0.00	~2499	~2499
88.455	7.921	~2495	0.00	~2503	~2503
89.455	8	2,492	0.00	2,500	2,500
90.444	5.056	~2494	0.00	~2499	~2499
94.455	5	2,495	0.00	2,500	2,500
95.456	4.995	~2496	0.00	~2500	~2500
96.457	7.992	~2490	0.00	~2498	~2498
97.457	3	2,500	0.00	2,503	2,503
100.445	6.061	~2490	0.00	~2496	~2497
101.455	4.950	~2499	0.00	~2504	~2503
102.456	5.994	~2493	0.00	~2499	~2500
103.444	8.097	~2493	0.00	~2501	2,500
107.456	6.924	~2495	0.00	~2501	~2502
108.455	7.007	~2493	0.00	~2501	~2501
109.444	6.067	~2494	0.00	~2501	~2499
110.455	3.956	~2497	0.00	~2500	~2500
113.455	3	2,496	0.00	2,499	2,500
114.444	2.022	~2497	0.00	~2499	~2499
115.444	8	2,493	0.00	2,501	2,500
116.456	2.964	~2495	0.00	~2498	~2498
117.455	6.006	~2496	0.00	~2503	~2503
120.444	7.078	~2491	0.00	~2498	~2499
121.455	6.924	~2495	0.00	~2501	~2500
122.455	7	2,493	0.00	2,500	2,500
123.445	3.030	~2494	0.00	~2497	~2497
126.455	2.970	2,500	0.00	~2503	~2503
127.455	10	2,490	0.00	2,500	2,500
128.445	10.10	~2487	0.00	~2497	~2497

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
129.444	7.007	~2494	0.00	~2502	~2503
130.455	3.956	~2498	0.00	~2501	~2500
133.444	10.01	~2492	0.00	~2503	~2503
134.456	7.905	~2490	0.00	~2498	~2498
135.444	8.097	~2495	0.00	~2503	~2502
136.445	14.99	~2483	0.00	~2498	~2498
139.456	14.84	~2486	0.00	~2500	~2500
140.444	28.34	~2474	0.00	~2502	~2502
141.455	9.891	~2492	0.00	~2501	~2500
142.444	25.28	~2474	0.00	~2499	~2499
143.444	6	2,495	0.00	2,501	2,500
146.455	19	2,481	0.00	2,500	2,500
147.445	5.051	~2492	0.00	~2497	~2497
148.445	5	2,495	0.00	2,500	2,500
149.444	7.007	~2495	0.00	~2503	~2503
153.444	1	2,499	0.00	2,500	2,500
154.444	3	2,497	0.00	2,500	2,500
155.444	10	2,490	0.00	2,500	2,500
156.444	3	2,497	0.00	2,500	2,500
159.455	3	2,497	0.00	2,500	2,500
160.444	9.100	~2489	0.00	~2498	~2499
161.444	9	2,492	0.00	2,501	2,500
162.444	4	2,495	0.00	2,499	2,500
166.444	12	2,488	0.00	2,500	2,500
167.455	15.83	~2484	0.00	~2500	~2500
168.455	19	2,482	0.00	2,501	2,500
169.445	12.12	~2485	0.00	~2497	~2497
172.444	35	2,465	0.00	2,500	2,500
173.444	28	2,472	0.00	2,500	2,500
174.445	9.990	~2488	0.00	~2498	~2498
175.455	19.80	~2481	0.00	~2501	~2501
176.444	29.32	~2471	0.00	~2501	~2502
179.445	39.39	~2458	0.00	~2497	~2497
180.445	21	2,479	0.00	2,500	2,500
181.456	12.86	~2489	0.00	~2501	~2502
182.456	13	2,488	0.00	2,501	2,500
185.445	22.27	~2478	0.00	2,500	2,500
186.444	15.02	~2487	0.00	~2503	~2503
187.444	6	2,492	0.00	2,498	2,500
188.456	19.76	~2480	0.00	2,500	~2498
189.455	20.02	~2479	0.00	~2499	~2499
192.444	23.28	~2478	0.00	~2501	~2502
193.455	19.78	~2482	0.00	~2501	~2500
194.455	15	2,485	0.00	2,500	2,500
195.444	30.33	~2470	0.00	~2501	~2499
198.455	19	2,482	0.00	2,501	2,500
199.444	18.20	~2481	0.00	~2499	~2499
200.455	32.64	~2468	0.00	~2500	~2500
201.455	14	2,486	0.00	2,500	2,500
202.455	40	2,460	0.00	2,500	2,500
205.444	27.30	~2473	0.00	~2501	~2499
206.445	5.994	~2492	0.00	~2498	~2498
207.455	16.83	~2486	0.00	~2503	~2503
208.455	30	2,469	0.00	2,499	2,500
212.456	16.98	~2483	0.00	~2500	~2500
213.444	14.17	~2486	0.00	2,500	2,500
214.444	20	2,480	0.00	2,500	2,500
215.456	11.86	~2488	0.00	2,500	2,500
218.455	22	2,481	0.00	2,503	2,503
219.455	20	2,477	0.00	2,497	2,500
220.444	24.27	~2478	0.00	~2503	~2499
221.444	19	2,481	0.00	2,500	2,500

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
222.444	9	2,491	0.00	2,500	2,500
225.455	22.75	~2475	0.00	~2498	~2498
226.455	43	2,458	0.00	2,501	2,503
227.455	34	2,468	0.00	2,502	2,500
228.444	36.40	~2463	0.00	~2499	~2499
231.455	22	2,475	0.00	2,497	2,500
232.444	23.26	~2479	0.00	~2503	~2499
233.455	27.70	~2472	0.00	~2500	~2500
234.444	21.23	~2479	0.00	~2501	~2499
235.444	15	2,485	0.00	2,500	2,500
238.444	19.21	~2480	0.00	~2499	~2499
239.444	15	2,485	0.00	2,500	2,500
240.455	31.65	~2468	0.00	~2500	~2500
241.445	23.23	~2476	0.00	~2499	~2497
244.444	28.31	~2474	0.00	~2503	~2503
245.445	28.97	~2469	0.00	~2498	~2498
246.444	16.02	~2486	0.00	~2503	~2503
247.444	29	2,470	0.00	2,499	2,500
248.455	21.76	~2477	0.00	~2499	~2500
251.444	21	2,480	0.00	2,501	2,500
252.445	7.992	~2490	0.00	~2498	~2498
253.445	39	2,462	0.00	2,501	2,500
254.455	21.78	~2478	0.00	2,500	~2502
258.455	13.85	~2484	0.00	~2498	~2498
259.444	21.23	~2481	0.00	~2503	~2503
260.455	13.85	~2487	0.00	~2500	~2500
261.444	14.16	~2485	0.00	~2499	~2499
264.444	22	2,478	0.00	2,500	2,500
265.444	21	2,479	0.00	2,500	2,500
266.444	7	2,493	0.00	2,500	2,500
267.445	27.97	~2470	0.00	~2498	~2498
271.444	25.28	~2477	0.00	~2503	~2503
272.444	25	2,475	0.00	2,500	2,500
273.455	17.80	~2480	0.00	~2498	~2498
274.455	27	2,473	0.00	2,500	2,500
277.444	22.24	~2480	0.00	~2503	~2503
278.444	30	2,470	0.00	2,500	2,500
279.444	14	2,486	0.00	2,500	2,500
280.454	15.84	~2484	0.00	2,500	2,500
281.445	26.24	~2471	0.00	~2497	~2497
284.455	23.74	~2474	0.00	~2498	~2498
285.444	24.27	~2478	0.00	~2503	~2503
286.444	0.00	43	0.00	43	43
287.444	0.00	0.00	0.00	0.00	0.00
290.445	0.00	0.00	0.00	0.00	0.00
291.444	0.00	0.00	0.00	0.00	0.00
292.444	0.00	0.00	0.00	0.00	0.00
293.444	0.00	0.00	0.00	0.00	0.00
294.444	0.00	0.00	0.00	0.00	0.00
297.450	0.00	0.00	0.00	0.00	0.00
298.451	0.00	0.00	0.00	0.00	0.00
299.451	0.00	0.00	0.00	0.00	0.00
300.444	0.00	0.00	0.00	0.00	0.00

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

**8.6.9. Gateway Status**

<b>Timestamp</b>	<b>VLAN</b>	<b>Subnet Address</b>	<b>Gateway Address</b>	<b>Gateway Status</b>
<i>Seconds</i>	<i>vlan</i>			
0.445		192.168.0.0/16	192.168.0.1	up
1.446		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>			
0.445		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>			
1.446		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>							
0.473	0	0	7,386	6,763	0	623	0	0
2.469	2	2	9,619	8,996	0	623	0	0
3.469	2	2	10,106	9,483	0	623	0	0
4.469	2	2	10,902	10,278	0	624	0	0
5.475	2	2	11,704	11,080	0	624	0	0
8.469	2	2	14,252	13,628	0	624	0	0
9.481	2	2	14,642	14,017	0	625	0	0
10.481	2	2	15,279	14,654	0	625	0	0
11.481	2	2	18,470	17,845	0	625	0	0
12.469	2	2	18,736	18,111	0	625	0	0
15.469	2	2	19,271	18,645	0	626	0	0
16.469	2	2	20,324	19,698	0	626	0	0
17.469	2	2	20,648	20,022	0	626	0	0
18.481	2	2	20,882	20,256	0	626	0	0
21.481	2	2	23,538	22,911	0	627	0	0
22.469	2	2	24,119	23,492	0	627	0	0
23.481	2	2	24,621	23,994	0	627	0	0
24.470	2	2	24,980	24,352	0	628	0	0
25.482	2	2	25,604	24,975	0	629	0	0
28.469	2	2	29,268	28,639	0	629	0	0
29.492	2	2	29,353	28,723	0	630	0	0
30.481	2	2	29,572	28,942	0	630	0	0
31.469	4	4	30,649	30,019	0	630	0	0
35.469	4	4	32,738	32,107	0	631	0	0
36.469	4	4	33,929	33,298	0	631	0	0
37.469	4	4	34,504	33,873	0	631	0	0
38.482	4	4	34,996	34,365	0	631	0	0
41.470	4	4	39,062	38,430	0	632	0	0
42.483	4	4	39,338	38,706	0	632	0	0
43.484	4	4	39,617	38,985	0	632	0	0
44.483	4	4	39,708	39,075	0	633	0	0
48.470	4	4	41,669	41,036	0	633	0	0
49.470	4	4	42,339	41,705	0	634	0	0
50.469	4	4	43,049	42,415	0	634	0	0
51.470	4	4	44,176	43,542	0	634	0	0
54.482	4	4	45,598	44,963	0	635	0	0
55.469	4	4	46,226	45,591	0	635	0	0
56.470	4	4	49,276	48,641	0	635	0	0
57.482	4	4	49,557	48,922	0	635	0	0
58.469	4	4	49,839	49,204	0	635	0	0
61.482	4	4	51,269	50,633	0	636	0	0
62.470	6	6	51,662	51,026	0	636	0	0
63.470	6	6	51,966	51,330	0	636	0	0
64.482	6	6	52,632	51,995	0	637	0	0
67.482	6	6	54,981	54,344	0	637	0	0
68.469	6	6	55,470	54,833	0	637	0	0
69.470	6	6	55,842	55,204	0	638	0	0
70.483	6	6	56,488	55,850	0	638	0	0
71.470	6	6	59,511	58,873	0	638	0	0
74.470	6	6	60,181	59,542	0	639	0	0
75.483	6	6	60,357	59,718	0	639	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>							
76.483	6	6	61,430	60,791	0	639	0	0
77.486	6	6	61,910	61,271	0	639	0	0
80.493	6	6	63,580	62,940	0	640	0	0
81.482	6	6	64,630	63,990	0	640	0	0
82.469	6	6	65,188	64,548	0	640	0	0
83.469	6	6	65,664	65,024	0	640	0	0
84.482	6	6	66,048	65,407	0	641	0	0
87.469	6	6	69,998	69,356	0	642	0	0
88.482	6	6	70,282	69,640	0	642	0	0
89.482	6	6	70,413	69,770	0	643	0	0
90.469	6	6	70,610	69,967	0	643	0	0
94.482	8	8	73,097	72,453	0	644	0	0
95.483	8	8	73,791	73,147	0	644	0	0
96.483	8	8	74,828	74,184	0	644	0	0
97.483	8	8	75,399	74,755	0	644	0	0
100.469	8	8	76,925	76,280	0	645	0	0
101.482	8	8	79,908	79,263	0	645	0	0
102.483	8	8	80,194	79,549	0	645	0	0
103.469	8	8	80,489	79,844	0	645	0	0
107.483	8	8	82,302	81,656	0	646	0	0
108.482	8	8	82,627	81,981	0	646	0	0
109.469	8	8	83,362	82,715	0	647	0	0
110.482	8	8	84,057	83,410	0	647	0	0
113.481	8	8	86,163	85,516	0	647	0	0
114.469	8	8	86,578	85,930	0	648	0	0
115.470	8	8	87,273	86,625	0	648	0	0
116.482	8	8	90,278	89,630	0	648	0	0
117.482	8	8	90,630	89,982	0	648	0	0
120.469	8	8	91,104	90,455	0	649	0	0
121.482	8	8	92,414	91,765	0	649	0	0
122.484	8	8	92,838	92,189	0	649	0	0
123.469	8	8	92,838	92,189	0	649	0	0
126.482	10	10	94,859	94,206	0	650	0	0
127.482	10	10	95,540	94,890	0	650	0	0
128.469	10	10	96,131	95,481	0	650	0	0
129.469	10	10	96,651	96,000	0	651	0	0
130.482	10	10	97,078	96,427	0	651	0	0
133.470	10	10	101,100	100,449	0	651	0	0
134.482	10	10	101,419	100,767	0	652	0	0
135.470	10	10	101,585	100,933	0	652	0	0
136.470	10	10	101,808	101,156	0	652	0	0
139.482	10	10	103,698	103,045	0	653	0	0
140.470	10	10	104,449	103,796	0	653	0	0
141.496	10	10	105,131	104,478	0	653	0	0
142.469	10	10	106,060	105,407	0	653	0	0
143.469	10	10	106,648	105,995	0	653	0	0
146.482	10	10	108,331	107,677	0	654	0	0
147.469	10	10	111,294	110,639	0	655	0	0
148.469	10	10	111,633	110,978	0	655	0	0
149.471	10	10	111,959	111,303	0	656	0	0
153.471	10	10	113,859	113,203	0	656	0	0
154.480	10	10	114,225	113,568	0	657	0	0
155.470	12	12	114,959	114,302	0	657	0	0
156.470	12	12	115,662	115,005	0	657	0	0
159.483	12	12	117,686	117,028	0	658	0	0
160.469	12	12	118,157	117,499	0	658	0	0
161.470	12	12	118,866	118,208	0	658	0	0
162.469	12	12	121,813	121,155	0	658	0	0
166.469	12	12	122,938	122,279	0	659	0	0
167.481	12	12	123,955	123,296	0	659	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>							
168.482	12	12	124,385	123,726	0	659	0	0
169.470	12	12	124,746	124,086	0	660	0	0
172.469	12	12	127,035	126,375	0	660	0	0
173.469	12	12	127,625	126,965	0	660	0	0
174.470	12	12	128,155	127,494	0	661	0	0
175.481	12	12	128,641	127,980	0	661	0	0
176.469	12	12	129,376	128,715	0	661	0	0
179.469	12	12	133,046	132,384	0	662	0	0
180.469	12	12	133,259	132,597	0	662	0	0
181.483	12	12	133,524	132,862	0	662	0	0
182.483	12	12	134,539	133,877	0	662	0	0
185.471	12	12	136,077	135,414	0	663	0	0
186.471	14	14	136,766	136,103	0	663	0	0
187.471	14	14	137,624	136,961	0	663	0	0
188.483	14	14	138,219	137,556	0	663	0	0
189.483	14	14	138,768	138,104	0	664	0	0
192.469	14	14	142,896	142,232	0	664	0	0
193.482	14	14	143,256	142,592	0	664	0	0
194.482	14	14	143,655	142,990	0	665	0	0
195.469	14	14	143,869	143,204	0	665	0	0
199.469	14	14	145,942	145,276	0	666	0	0
200.482	14	14	146,654	145,988	0	666	0	0
201.489	14	14	147,334	146,668	0	666	0	0
202.482	14	14	148,180	147,514	0	666	0	0
205.470	14	14	149,823	149,156	0	667	0	0
206.470	14	14	150,558	149,891	0	667	0	0
207.488	14	14	153,457	152,790	0	667	0	0
208.482	14	14	153,825	153,158	0	667	0	0
212.482	14	14	155,655	154,986	0	669	0	0
213.470	14	14	156,104	155,435	0	669	0	0
214.471	14	14	156,500	155,830	0	670	0	0
215.483	14	14	157,224	156,554	0	670	0	0
218.483	16	16	159,377	158,707	0	670	0	0
219.483	16	16	159,929	159,258	0	671	0	0
220.469	16	16	160,435	159,764	0	671	0	0
221.470	16	16	161,167	160,496	0	671	0	0
222.470	16	16	164,053	163,382	0	671	0	0
225.482	16	16	165,028	164,356	0	672	0	0
226.482	16	16	165,274	164,602	0	672	0	0
227.482	16	16	166,246	165,574	0	672	0	0
228.469	16	16	166,705	166,033	0	672	0	0
231.487	16	16	168,494	167,821	0	673	0	0
232.469	16	16	169,342	168,669	0	673	0	0
233.482	16	16	169,959	169,286	0	673	0	0
234.469	16	16	170,510	169,836	0	674	0	0
235.469	16	16	171,009	170,335	0	674	0	0
238.470	16	16	174,995	174,321	0	674	0	0
239.499	16	16	175,381	174,706	0	675	0	0
240.482	16	16	175,617	174,942	0	675	0	0
241.471	16	16	175,875	175,200	0	675	0	0
244.469	16	16	177,697	177,021	0	676	0	0
245.469	16	16	178,442	177,766	0	676	0	0
246.469	16	16	179,120	178,444	0	676	0	0
247.469	16	16	179,957	179,281	0	676	0	0
248.481	18	17	180,578	179,902	0	676	0	0
251.469	19	18	182,377	181,700	0	677	0	0
252.469	19	18	185,261	184,584	0	677	0	0
253.469	19	18	185,650	184,973	0	677	0	0
254.481	19	18	186,028	185,350	0	678	0	0
258.481	19	18	187,963	187,285	0	678	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>							
259.469	19	18	188,347	187,668	0	679	0	0
260.501	19	18	189,097	188,418	0	679	0	0
261.469	19	18	189,777	189,098	0	679	0	0
264.469	19	18	191,758	191,078	0	680	0	0
265.469	19	18	192,246	191,566	0	680	0	0
266.469	19	18	192,993	192,313	0	680	0	0
267.469	19	18	195,876	195,196	0	680	0	0
271.469	19	18	197,110	196,428	0	682	0	0
272.469	19	18	198,082	197,400	0	682	0	0
273.481	19	18	198,553	197,871	0	682	0	0
274.481	19	18	198,959	198,276	0	683	0	0
277.469	19	18	201,239	200,556	0	683	0	0
278.470	19	18	201,862	201,179	0	683	0	0
279.469	20	19	202,404	201,720	0	684	0	0
280.481	21	20	202,897	202,213	0	684	0	0
281.469	21	20	203,656	202,972	0	684	0	0
284.481	21	20	207,314	206,629	0	685	0	0
285.469	21	20	207,542	206,857	0	685	0	0
286.477	21	20	207,778	207,093	0	685	0	0
287.476	21	20	208,762	208,077	0	685	0	0
290.477	21	20	210,578	209,892	0	686	0	0
291.477	21	20	211,391	210,705	0	686	0	0
292.476	21	20	212,370	211,684	0	686	0	0
293.478	21	20	213,222	212,536	0	686	0	0
294.479	21	20	214,086	213,399	0	687	0	0
297.493	21	20	219,113	218,426	0	687	0	0
298.493	21	20	219,732	219,045	0	687	0	0
299.493	21	20	220,441	219,753	0	688	0	0
300.469	21	20	221,067	220,379	0	688	0	0
301.278	21	20	221,670	220,982	0	688	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>							
0.473	0	0	7,264	6,643	0	621	0	0
2.469	1	1	9,484	8,863	0	621	0	0
3.469	1	1	9,961	9,340	0	621	0	0
4.469	1	1	10,756	10,135	0	621	0	0
5.475	1	1	11,558	10,937	0	621	0	0
8.469	1	1	14,106	13,485	0	621	0	0
9.481	1	1	14,495	13,874	0	621	0	0
10.481	1	1	15,132	14,511	0	621	0	0
11.481	1	1	18,318	17,697	0	621	0	0
12.469	1	1	18,577	17,956	0	621	0	0
15.469	1	1	19,011	18,390	0	621	0	0
16.469	1	1	20,060	19,439	0	621	0	0
17.469	1	1	20,384	19,763	0	621	0	0
18.481	1	1	20,608	19,987	0	621	0	0
21.481	1	1	23,263	22,642	0	621	0	0
22.469	1	1	23,844	23,223	0	621	0	0
23.481	1	1	24,346	23,725	0	621	0	0
24.470	1	1	24,696	24,075	0	621	0	0
25.482	1	1	25,311	24,690	0	621	0	0
28.469	1	1	28,958	28,337	0	621	0	0
29.492	1	1	29,032	28,411	0	621	0	0
30.481	1	1	29,166	28,545	0	621	0	0
31.469	2	2	30,226	29,605	0	621	0	0
35.469	2	2	32,239	31,618	0	621	0	0
36.469	2	2	33,419	32,798	0	621	0	0
37.469	2	2	33,987	33,366	0	621	0	0
38.482	2	2	34,479	33,858	0	621	0	0
41.470	2	2	38,544	37,923	0	621	0	0
42.483	2	2	38,815	38,194	0	621	0	0
43.484	2	2	39,087	38,466	0	621	0	0
44.483	2	2	39,172	38,551	0	621	0	0
48.470	2	2	41,034	40,413	0	621	0	0
49.470	2	2	41,703	41,082	0	621	0	0
50.469	2	2	42,403	41,782	0	621	0	0
51.470	2	2	43,530	42,909	0	621	0	0
54.482	2	2	44,951	44,330	0	621	0	0
55.469	2	2	45,579	44,958	0	621	0	0
56.470	2	2	48,629	48,008	0	621	0	0
57.482	2	2	48,905	48,284	0	621	0	0
58.469	2	2	49,180	48,559	0	621	0	0
61.482	2	2	50,503	49,882	0	621	0	0
62.470	3	3	50,886	50,265	0	621	0	0
63.470	3	3	51,190	50,569	0	621	0	0
64.482	3	3	51,855	51,234	0	621	0	0
67.482	3	3	54,196	53,575	0	621	0	0
68.469	3	3	54,684	54,063	0	621	0	0
69.470	3	3	55,055	54,434	0	621	0	0
70.483	3	3	55,701	55,080	0	621	0	0
71.470	3	3	58,724	58,103	0	621	0	0
74.470	3	3	59,389	58,768	0	621	0	0
75.483	3	3	59,560	58,939	0	621	0	0
76.483	3	3	60,628	60,007	0	621	0	0
77.486	3	3	61,024	60,403	0	621	0	0
80.493	3	3	62,691	62,070	0	621	0	0
81.482	3	3	63,739	63,118	0	621	0	0
82.469	3	3	64,296	63,675	0	621	0	0
83.469	3	3	64,772	64,151	0	621	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>							
84.482	3	3	65,152	64,531	0	621	0	0
87.469	3	3	69,098	68,477	0	621	0	0
88.482	3	3	69,382	68,761	0	621	0	0
89.482	3	3	69,512	68,891	0	621	0	0
90.469	3	3	69,707	69,086	0	621	0	0
94.482	4	4	72,130	71,509	0	621	0	0
95.483	4	4	72,807	72,186	0	621	0	0
96.483	4	4	73,838	73,217	0	621	0	0
97.483	4	4	74,404	73,783	0	621	0	0
100.469	4	4	75,927	75,306	0	621	0	0
101.482	4	4	78,910	78,289	0	621	0	0
102.483	4	4	79,195	78,574	0	621	0	0
103.469	4	4	79,490	78,869	0	621	0	0
107.483	4	4	81,276	80,655	0	621	0	0
108.482	4	4	81,600	80,979	0	621	0	0
109.469	4	4	82,307	81,686	0	621	0	0
110.482	4	4	82,999	82,378	0	621	0	0
113.481	4	4	85,103	84,482	0	621	0	0
114.469	4	4	85,516	84,895	0	621	0	0
115.470	4	4	86,211	85,590	0	621	0	0
116.482	4	4	89,216	88,595	0	621	0	0
117.482	4	4	89,563	88,942	0	621	0	0
120.469	4	4	90,027	89,406	0	621	0	0
121.482	4	4	91,293	90,672	0	621	0	0
122.484	4	4	91,707	91,086	0	621	0	0
123.469	4	4	91,707	91,086	0	621	0	0
126.482	5	5	93,695	93,071	0	621	0	0
127.482	5	5	94,376	93,755	0	621	0	0
128.469	5	5	94,965	94,344	0	621	0	0
129.469	5	5	95,484	94,863	0	621	0	0
130.482	5	5	95,911	95,290	0	621	0	0
133.470	5	5	99,930	99,309	0	621	0	0
134.482	5	5	100,245	99,624	0	621	0	0
135.470	5	5	100,410	99,789	0	621	0	0
136.470	5	5	100,629	100,008	0	621	0	0
139.482	5	5	102,464	101,843	0	621	0	0
140.470	5	5	103,194	102,573	0	621	0	0
141.496	5	5	103,874	103,253	0	621	0	0
142.469	5	5	104,803	104,182	0	621	0	0
143.469	5	5	105,391	104,770	0	621	0	0
146.482	5	5	107,067	106,446	0	621	0	0
147.469	5	5	110,029	109,408	0	621	0	0
148.469	5	5	110,368	109,747	0	621	0	0
149.471	5	5	110,692	110,071	0	621	0	0
153.471	5	5	112,568	111,947	0	621	0	0
154.480	5	5	112,922	112,301	0	621	0	0
155.470	6	6	113,639	113,018	0	621	0	0
156.470	6	6	114,319	113,698	0	621	0	0
159.483	6	6	116,337	115,716	0	621	0	0
160.469	6	6	116,807	116,186	0	621	0	0
161.470	6	6	117,516	116,895	0	621	0	0
162.469	6	6	120,463	119,842	0	621	0	0
166.469	6	6	121,565	120,944	0	621	0	0
167.481	6	6	122,582	121,961	0	621	0	0
168.482	6	6	123,011	122,390	0	621	0	0
169.470	6	6	123,369	122,748	0	621	0	0
172.469	6	6	125,655	125,034	0	621	0	0
173.469	6	6	126,243	125,622	0	621	0	0
174.470	6	6	126,771	126,150	0	621	0	0
175.481	6	6	127,257	126,636	0	621	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>							
176.469	6	6	127,992	127,371	0	621	0	0
179.469	6	6	131,653	131,032	0	621	0	0
180.469	6	6	131,861	131,240	0	621	0	0
181.483	6	6	132,084	131,463	0	621	0	0
182.483	6	6	133,092	132,471	0	621	0	0
185.471	6	6	134,619	133,998	0	621	0	0
186.471	7	7	135,308	134,687	0	621	0	0
187.471	7	7	136,166	135,545	0	621	0	0
188.483	7	7	136,760	136,139	0	621	0	0
189.483	7	7	137,307	136,686	0	621	0	0
192.469	7	7	141,435	140,814	0	621	0	0
193.482	7	7	141,792	141,171	0	621	0	0
194.482	7	7	142,188	141,567	0	621	0	0
195.469	7	7	142,401	141,780	0	621	0	0
199.469	7	7	144,420	143,799	0	621	0	0
200.482	7	7	145,128	144,507	0	621	0	0
201.489	7	7	145,808	145,187	0	621	0	0
202.482	7	7	146,654	146,033	0	621	0	0
205.470	7	7	148,289	147,668	0	621	0	0
206.470	7	7	149,024	148,403	0	621	0	0
207.488	7	7	151,923	151,302	0	621	0	0
208.482	7	7	152,290	151,669	0	621	0	0
212.482	7	7	154,105	153,484	0	621	0	0
213.470	7	7	154,545	153,924	0	621	0	0
214.471	7	7	154,930	154,309	0	621	0	0
215.483	7	7	155,638	155,017	0	621	0	0
218.483	8	8	157,764	157,143	0	621	0	0
219.483	8	8	158,315	157,694	0	621	0	0
220.469	8	8	158,820	158,199	0	621	0	0
221.470	8	8	159,552	158,931	0	621	0	0
222.470	8	8	162,438	161,817	0	621	0	0
225.482	8	8	163,410	162,789	0	621	0	0
226.482	8	8	163,635	163,014	0	621	0	0
227.482	8	8	164,607	163,986	0	621	0	0
228.469	8	8	165,065	164,444	0	621	0	0
231.487	8	8	166,848	166,227	0	621	0	0
232.469	8	8	167,696	167,075	0	621	0	0
233.482	8	8	168,312	167,691	0	621	0	0
234.469	8	8	168,861	168,240	0	621	0	0
235.469	8	8	169,360	168,739	0	621	0	0
238.470	8	8	173,337	172,716	0	621	0	0
239.499	8	8	173,722	173,101	0	621	0	0
240.482	8	8	173,953	173,332	0	621	0	0
241.471	8	8	174,169	173,548	0	621	0	0
244.469	8	8	175,978	175,357	0	621	0	0
245.469	8	8	176,718	176,097	0	621	0	0
246.469	8	8	177,396	176,775	0	621	0	0
247.469	8	8	178,233	177,612	0	621	0	0
248.481	9	8	178,853	178,232	0	621	0	0
251.469	10	9	180,651	180,030	0	621	0	0
252.469	10	9	183,535	182,914	0	621	0	0
253.469	10	9	183,922	183,301	0	621	0	0
254.481	10	9	184,296	183,675	0	621	0	0
258.481	10	9	186,178	185,557	0	621	0	0
259.469	10	9	186,561	185,940	0	621	0	0
260.501	10	9	187,307	186,686	0	621	0	0
261.469	10	9	187,987	187,366	0	621	0	0
264.469	10	9	189,963	189,342	0	621	0	0
265.469	10	9	190,448	189,827	0	621	0	0
266.469	10	9	191,195	190,574	0	621	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>							
267.469	10	9	194,078	193,457	0	621	0	0
271.469	10	9	195,301	194,680	0	621	0	0
272.469	10	9	196,268	195,647	0	621	0	0
273.481	10	9	196,730	196,109	0	621	0	0
274.481	10	9	197,125	196,504	0	621	0	0
277.469	10	9	199,362	198,741	0	621	0	0
278.470	10	9	199,985	199,364	0	621	0	0
279.469	10	9	200,526	199,905	0	621	0	0
280.481	11	10	201,018	200,397	0	621	0	0
281.469	11	10	201,776	201,155	0	621	0	0
284.481	11	10	205,432	204,811	0	621	0	0
285.469	11	10	205,659	205,038	0	621	0	0
286.477	11	10	205,874	205,253	0	621	0	0
287.476	11	10	206,858	206,237	0	621	0	0
290.477	11	10	208,667	208,046	0	621	0	0
291.477	11	10	209,480	208,859	0	621	0	0
292.476	11	10	210,459	209,838	0	621	0	0
293.478	11	10	211,310	210,689	0	621	0	0
294.479	11	10	212,172	211,551	0	621	0	0
297.493	11	10	217,194	216,573	0	621	0	0
298.493	11	10	217,809	217,188	0	621	0	0
299.493	11	10	218,517	217,896	0	621	0	0
300.469	11	10	219,138	218,517	0	621	0	0
301.278	11	10	219,741	219,120	0	621	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>							
0.473	0	0	122	120	0	2	0	0
2.469	1	1	135	133	0	2	0	0
3.469	1	1	145	143	0	2	0	0
4.469	1	1	146	143	0	3	0	0
5.475	1	1	146	143	0	3	0	0
8.469	1	1	146	143	0	3	0	0
9.481	1	1	147	143	0	4	0	0
10.481	1	1	147	143	0	4	0	0
11.481	1	1	152	148	0	4	0	0
12.469	1	1	159	155	0	4	0	0
15.469	1	1	260	255	0	5	0	0
16.469	1	1	264	259	0	5	0	0
17.469	1	1	264	259	0	5	0	0
18.481	1	1	274	269	0	5	0	0
21.481	1	1	275	269	0	6	0	0
22.469	1	1	275	269	0	6	0	0
23.481	1	1	275	269	0	6	0	0
24.470	1	1	284	277	0	7	0	0
25.482	1	1	293	285	0	8	0	0
28.469	1	1	310	302	0	8	0	0
29.492	1	1	321	312	0	9	0	0
30.481	1	1	406	397	0	9	0	0
31.469	2	2	423	414	0	9	0	0
35.469	2	2	499	489	0	10	0	0
36.469	2	2	510	500	0	10	0	0
37.469	2	2	517	507	0	10	0	0
38.482	2	2	517	507	0	10	0	0
41.470	2	2	518	507	0	11	0	0
42.483	2	2	523	512	0	11	0	0
43.484	2	2	530	519	0	11	0	0
44.483	2	2	536	524	0	12	0	0
48.470	2	2	635	623	0	12	0	0
49.470	2	2	636	623	0	13	0	0
50.469	2	2	646	633	0	13	0	0
51.470	2	2	646	633	0	13	0	0
54.482	2	2	647	633	0	14	0	0
55.469	2	2	647	633	0	14	0	0
56.470	2	2	647	633	0	14	0	0
57.482	2	2	652	638	0	14	0	0
58.469	2	2	659	645	0	14	0	0
61.482	2	2	766	751	0	15	0	0
62.470	3	3	776	761	0	15	0	0
63.470	3	3	776	761	0	15	0	0
64.482	3	3	777	761	0	16	0	0
67.482	3	3	785	769	0	16	0	0
68.469	3	3	786	770	0	16	0	0
69.470	3	3	787	770	0	17	0	0
70.483	3	3	787	770	0	17	0	0
71.470	3	3	787	770	0	17	0	0
74.470	3	3	792	774	0	18	0	0
75.483	3	3	797	779	0	18	0	0
76.483	3	3	802	784	0	18	0	0
77.486	3	3	886	868	0	18	0	0
80.493	3	3	889	870	0	19	0	0
81.482	3	3	891	872	0	19	0	0
82.469	3	3	892	873	0	19	0	0
83.469	3	3	892	873	0	19	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>							
84.482	3	3	896	876	0	20	0	0
87.469	3	3	900	879	0	21	0	0
88.482	3	3	900	879	0	21	0	0
89.482	3	3	901	879	0	22	0	0
90.469	3	3	903	881	0	22	0	0
94.482	4	4	967	944	0	23	0	0
95.483	4	4	984	961	0	23	0	0
96.483	4	4	990	967	0	23	0	0
97.483	4	4	995	972	0	23	0	0
100.469	4	4	998	974	0	24	0	0
101.482	4	4	998	974	0	24	0	0
102.483	4	4	999	975	0	24	0	0
103.469	4	4	999	975	0	24	0	0
107.483	4	4	1,026	1,001	0	25	0	0
108.482	4	4	1,027	1,002	0	25	0	0
109.469	4	4	1,055	1,029	0	26	0	0
110.482	4	4	1,058	1,032	0	26	0	0
113.481	4	4	1,060	1,034	0	26	0	0
114.469	4	4	1,062	1,035	0	27	0	0
115.470	4	4	1,062	1,035	0	27	0	0
116.482	4	4	1,062	1,035	0	27	0	0
117.482	4	4	1,067	1,040	0	27	0	0
120.469	4	4	1,077	1,049	0	28	0	0
121.482	4	4	1,121	1,093	0	28	0	0
122.484	4	4	1,131	1,103	0	28	0	0
123.469	4	4	1,131	1,103	0	28	0	0
126.482	5	5	1,164	1,135	0	29	0	0
127.482	5	5	1,164	1,135	0	29	0	0
128.469	5	5	1,166	1,137	0	29	0	0
129.469	5	5	1,167	1,137	0	30	0	0
130.482	5	5	1,167	1,137	0	30	0	0
133.470	5	5	1,170	1,140	0	30	0	0
134.482	5	5	1,174	1,143	0	31	0	0
135.470	5	5	1,175	1,144	0	31	0	0
136.470	5	5	1,179	1,148	0	31	0	0
139.482	5	5	1,234	1,202	0	32	0	0
140.470	5	5	1,255	1,223	0	32	0	0
141.496	5	5	1,257	1,225	0	32	0	0
142.469	5	5	1,257	1,225	0	32	0	0
143.469	5	5	1,257	1,225	0	32	0	0
146.482	5	5	1,264	1,231	0	33	0	0
147.469	5	5	1,265	1,231	0	34	0	0
148.469	5	5	1,265	1,231	0	34	0	0
149.471	5	5	1,267	1,232	0	35	0	0
153.471	5	5	1,291	1,256	0	35	0	0
154.480	5	5	1,303	1,267	0	36	0	0
155.470	6	6	1,320	1,284	0	36	0	0
156.470	6	6	1,343	1,307	0	36	0	0
159.483	6	6	1,349	1,312	0	37	0	0
160.469	6	6	1,350	1,313	0	37	0	0
161.470	6	6	1,350	1,313	0	37	0	0
162.469	6	6	1,350	1,313	0	37	0	0
166.469	6	6	1,373	1,335	0	38	0	0
167.481	6	6	1,373	1,335	0	38	0	0
168.482	6	6	1,374	1,336	0	38	0	0
169.470	6	6	1,377	1,338	0	39	0	0
172.469	6	6	1,380	1,341	0	39	0	0
173.469	6	6	1,382	1,343	0	39	0	0
174.470	6	6	1,384	1,344	0	40	0	0
175.481	6	6	1,384	1,344	0	40	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>							
176.469	6	6	1,384	1,344	0	40	0	0
179.469	6	6	1,393	1,352	0	41	0	0
180.469	6	6	1,398	1,357	0	41	0	0
181.483	6	6	1,440	1,399	0	41	0	0
182.483	6	6	1,447	1,406	0	41	0	0
185.471	6	6	1,458	1,416	0	42	0	0
186.471	7	7	1,458	1,416	0	42	0	0
187.471	7	7	1,458	1,416	0	42	0	0
188.483	7	7	1,459	1,417	0	42	0	0
189.483	7	7	1,461	1,418	0	43	0	0
192.469	7	7	1,461	1,418	0	43	0	0
193.482	7	7	1,464	1,421	0	43	0	0
194.482	7	7	1,467	1,423	0	44	0	0
195.469	7	7	1,468	1,424	0	44	0	0
199.469	7	7	1,522	1,477	0	45	0	0
200.482	7	7	1,526	1,481	0	45	0	0
201.489	7	7	1,526	1,481	0	45	0	0
202.482	7	7	1,526	1,481	0	45	0	0
205.470	7	7	1,534	1,488	0	46	0	0
206.470	7	7	1,534	1,488	0	46	0	0
207.488	7	7	1,534	1,488	0	46	0	0
208.482	7	7	1,535	1,489	0	46	0	0
212.482	7	7	1,550	1,502	0	48	0	0
213.470	7	7	1,559	1,511	0	48	0	0
214.471	7	7	1,570	1,521	0	49	0	0
215.483	7	7	1,586	1,537	0	49	0	0
218.483	8	8	1,613	1,564	0	49	0	0
219.483	8	8	1,614	1,564	0	50	0	0
220.469	8	8	1,615	1,565	0	50	0	0
221.470	8	8	1,615	1,565	0	50	0	0
222.470	8	8	1,615	1,565	0	50	0	0
225.482	8	8	1,618	1,567	0	51	0	0
226.482	8	8	1,639	1,588	0	51	0	0
227.482	8	8	1,639	1,588	0	51	0	0
228.469	8	8	1,640	1,589	0	51	0	0
231.487	8	8	1,646	1,594	0	52	0	0
232.469	8	8	1,646	1,594	0	52	0	0
233.482	8	8	1,647	1,595	0	52	0	0
234.469	8	8	1,649	1,596	0	53	0	0
235.469	8	8	1,649	1,596	0	53	0	0
238.470	8	8	1,658	1,605	0	53	0	0
239.499	8	8	1,659	1,605	0	54	0	0
240.482	8	8	1,664	1,610	0	54	0	0
241.471	8	8	1,706	1,652	0	54	0	0
244.469	8	8	1,719	1,664	0	55	0	0
245.469	8	8	1,724	1,669	0	55	0	0
246.469	8	8	1,724	1,669	0	55	0	0
247.469	8	8	1,724	1,669	0	55	0	0
248.481	9	9	1,725	1,670	0	55	0	0
251.469	9	9	1,726	1,670	0	56	0	0
252.469	9	9	1,726	1,670	0	56	0	0
253.469	9	9	1,728	1,672	0	56	0	0
254.481	9	9	1,732	1,675	0	57	0	0
258.481	9	9	1,785	1,728	0	57	0	0
259.469	9	9	1,786	1,728	0	58	0	0
260.501	9	9	1,790	1,732	0	58	0	0
261.469	9	9	1,790	1,732	0	58	0	0
264.469	9	9	1,795	1,736	0	59	0	0
265.469	9	9	1,798	1,739	0	59	0	0
266.469	9	9	1,798	1,739	0	59	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>											
301.278	3,269	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>											
259.469	176	0	0	0	0	0	0	0	0	0	0	0
260.501	176	0	0	0	0	0	0	0	0	0	0	0
261.469	178	0	0	0	0	0	0	0	0	0	0	0
264.469	179	0	0	0	0	0	0	0	0	0	0	0
265.469	180	0	0	0	0	0	0	0	0	0	0	0
266.469	180	0	0	0	0	0	0	0	0	0	0	0
267.469	181	0	0	0	0	0	0	0	0	0	0	0
271.469	185	0	0	0	0	0	0	0	0	0	0	0
272.469	185	0	0	0	0	0	0	0	0	0	0	0
273.481	186	0	0	0	0	0	0	0	0	0	0	0
274.481	186	0	0	0	0	0	0	0	0	0	0	0
277.469	189	0	0	0	0	0	0	0	0	0	0	0
278.470	189	0	0	0	0	0	0	0	0	0	0	0
279.469	190	0	0	0	0	0	0	0	0	0	0	0
280.481	190	0	0	0	0	0	0	0	0	0	0	0
281.469	191	0	0	0	0	0	0	0	0	0	0	0
284.481	193	0	0	0	0	0	0	0	0	0	0	0
285.469	194	0	0	0	0	0	0	0	0	0	0	0
286.477	194	0	0	0	0	0	0	0	0	0	0	0
287.476	195	0	0	0	0	0	0	0	0	0	0	0
290.477	197	0	0	0	0	0	0	0	0	0	0	0
291.477	198	0	0	0	0	0	0	0	0	0	0	0
292.476	198	0	0	0	0	0	0	0	0	0	0	0
293.478	199	0	0	0	0	0	0	0	0	0	0	0
294.479	199	0	0	0	0	0	0	0	0	0	0	0
297.493	202	0	0	0	0	0	0	0	0	0	0	0
298.493	202	0	0	0	0	0	0	0	0	0	0	0
299.493	203	0	0	0	0	0	0	0	0	0	0	0
300.469	3,268	0	0	0	0	0	0	0	0	0	0	0
301.278	3,269	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>			
51.470	0	0	0	0
54.482	0	0	0	0
55.469	0	0	0	0
56.470	0	0	0	0
57.482	0	0	0	0
58.469	0	0	0	0
61.482	0	0	0	0
62.470	0	0	0	0
63.470	0	0	0	0
64.482	0	0	0	0
67.482	0	0	0	0
68.469	0	0	0	0
69.470	0	0	0	0
70.483	0	0	0	0
71.470	0	0	0	0
74.470	0	0	0	0
75.483	0	0	0	0
76.483	0	0	0	0
77.486	0	0	0	0
80.493	0	0	0	0
81.482	0	0	0	0
82.469	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
83.469	0	0	0	0
84.482	0	0	0	0
87.469	0	0	0	0
88.482	0	0	0	0
89.482	0	0	0	0
90.469	0	0	0	0
94.482	0	0	0	0
95.483	0	0	0	0
96.483	0	0	0	0
97.483	0	0	0	0
100.469	0	0	0	0
101.482	0	0	0	0
102.483	0	0	0	0
103.469	0	0	0	0
107.483	0	0	0	0
108.482	0	0	0	0
109.469	0	0	0	0
110.482	0	0	0	0
113.481	0	0	0	0
114.469	0	0	0	0
115.470	0	0	0	0
116.482	0	0	0	0
117.482	0	0	0	0
120.469	0	0	0	0
121.482	0	0	0	0
122.484	0	0	0	0
123.469	0	0	0	0
126.482	0	0	0	0
127.482	0	0	0	0
128.469	0	0	0	0
129.469	0	0	0	0
130.482	0	0	0	0
133.470	0	0	0	0
134.482	0	0	0	0
135.470	0	0	0	0
136.470	0	0	0	0
139.482	0	0	0	0
140.470	0	0	0	0
141.496	0	0	0	0
142.469	0	0	0	0
143.469	0	0	0	0
146.482	0	0	0	0
147.469	0	0	0	0
148.469	0	0	0	0
149.471	0	0	0	0
153.471	0	0	0	0
154.480	0	0	0	0
155.470	0	0	0	0
156.470	0	0	0	0
159.483	0	0	0	0
160.469	0	0	0	0
161.470	0	0	0	0
162.469	0	0	0	0
166.469	0	0	0	0
167.481	0	0	0	0
168.482	0	0	0	0
169.470	0	0	0	0
172.469	0	0	0	0
173.469	0	0	0	0
174.470	0	0	0	0
175.481	0	0	0	0
176.469	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
179.469	0	0	0	0
180.469	0	0	0	0
181.483	0	0	0	0
182.483	0	0	0	0
185.471	0	0	0	0
186.471	0	0	0	0
187.471	0	0	0	0
188.483	0	0	0	0
189.483	0	0	0	0
192.469	0	0	0	0
193.482	0	0	0	0
194.482	0	0	0	0
195.469	0	0	0	0
199.469	0	0	0	0
200.482	0	0	0	0
201.489	0	0	0	0
202.482	0	0	0	0
205.470	0	0	0	0
206.470	0	0	0	0
207.488	0	0	0	0
208.482	0	0	0	0
212.482	0	0	0	0
213.470	0	0	0	0
214.471	0	0	0	0
215.483	0	0	0	0
218.483	0	0	0	0
219.483	0	0	0	0
220.469	0	0	0	0
221.470	0	0	0	0
222.470	0	0	0	0
225.482	0	0	0	0
226.482	0	0	0	0
227.482	0	0	0	0
228.469	0	0	0	0
231.487	0	0	0	0
232.469	0	0	0	0
233.482	0	0	0	0
234.469	0	0	0	0
235.469	0	0	0	0
238.470	0	0	0	0
239.499	0	0	0	0
240.482	0	0	0	0
241.471	0	0	0	0
244.469	0	0	0	0
245.469	0	0	0	0
246.469	0	0	0	0
247.469	0	0	0	0
248.481	0	0	0	0
251.469	0	0	0	0
252.469	0	0	0	0
253.469	0	0	0	0
254.481	0	0	0	0
258.481	0	0	0	0
259.469	0	0	0	0
260.501	0	0	0	0
261.469	0	0	0	0
264.469	0	0	0	0
265.469	0	0	0	0
266.469	0	0	0	0
267.469	0	0	0	0
271.469	0	0	0	0
272.469	0	0	0	0

<b>Timestamp</b>	<b>IP: Unsupported Protocol</b>	<b>IGMP: Invalid Query</b>	<b>IGMP: Invalid Length</b>	<b>IGMP: Invalid Checksum</b>
<i>Seconds</i>			<i>Frames</i>	
273.481	0	0	0	0
274.481	0	0	0	0
277.469	0	0	0	0
278.470	0	0	0	0
279.469	0	0	0	0
280.481	0	0	0	0
281.469	0	0	0	0
284.481	0	0	0	0
285.469	0	0	0	0
286.477	0	0	0	0
287.476	0	0	0	0
290.477	0	0	0	0
291.477	0	0	0	0
292.476	0	0	0	0
293.478	0	0	0	0
294.479	0	0	0	0
297.493	0	0	0	0
298.493	0	0	0	0
299.493	0	0	0	0
300.469	0	0	0	0
301.278	0	0	0	0

## 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>	
51.470	0	0	0	0
54.482	0	0	0	0
55.469	0	0	0	0
56.470	0	0	0	0
57.482	0	0	0	0
58.469	0	0	0	0
61.482	0	0	0	0
62.470	0	0	0	0
63.470	0	0	0	0
64.482	0	0	0	0
67.482	0	0	0	0
68.469	0	0	0	0
69.470	0	0	0	0
70.483	0	0	0	0
71.470	0	0	0	0
74.470	0	0	0	0
75.483	0	0	0	0
76.483	0	0	0	0
77.486	0	0	0	0
80.493	0	0	0	0
81.482	0	0	0	0
82.469	0	0	0	0
83.469	0	0	0	0
84.482	0	0	0	0
87.469	0	0	0	0
88.482	0	0	0	0
89.482	0	0	0	0
90.469	0	0	0	0
94.482	0	0	0	0
95.483	0	0	0	0
96.483	0	0	0	0
97.483	0	0	0	0
100.469	0	0	0	0
101.482	0	0	0	0
102.483	0	0	0	0
103.469	0	0	0	0
107.483	0	0	0	0
108.482	0	0	0	0
109.469	0	0	0	0
110.482	0	0	0	0
113.481	0	0	0	0
114.469	0	0	0	0
115.470	0	0	0	0
116.482	0	0	0	0
117.482	0	0	0	0
120.469	0	0	0	0
121.482	0	0	0	0
122.484	0	0	0	0
123.469	0	0	0	0
126.482	0	0	0	0
127.482	0	0	0	0
128.469	0	0	0	0
129.469	0	0	0	0
130.482	0	0	0	0
133.470	0	0	0	0
134.482	0	0	0	0
135.470	0	0	0	0
136.470	0	0	0	0
139.482	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
140.470	0	0	0	0
141.496	0	0	0	0
142.469	0	0	0	0
143.469	0	0	0	0
146.482	0	0	0	0
147.469	0	0	0	0
148.469	0	0	0	0
149.471	0	0	0	0
153.471	0	0	0	0
154.480	0	0	0	0
155.470	0	0	0	0
156.470	0	0	0	0
159.483	0	0	0	0
160.469	0	0	0	0
161.470	0	0	0	0
162.469	0	0	0	0
166.469	0	0	0	0
167.481	0	0	0	0
168.482	0	0	0	0
169.470	0	0	0	0
172.469	0	0	0	0
173.469	0	0	0	0
174.470	0	0	0	0
175.481	0	0	0	0
176.469	0	0	0	0
179.469	0	0	0	0
180.469	0	0	0	0
181.483	0	0	0	0
182.483	0	0	0	0
185.471	0	0	0	0
186.471	0	0	0	0
187.471	0	0	0	0
188.483	0	0	0	0
189.483	0	0	0	0
192.469	0	0	0	0
193.482	0	0	0	0
194.482	0	0	0	0
195.469	0	0	0	0
199.469	0	0	0	0
200.482	0	0	0	0
201.489	0	0	0	0
202.482	0	0	0	0
205.470	0	0	0	0
206.470	0	0	0	0
207.488	0	0	0	0
208.482	0	0	0	0
212.482	0	0	0	0
213.470	0	0	0	0
214.471	0	0	0	0
215.483	0	0	0	0
218.483	0	0	0	0
219.483	0	0	0	0
220.469	0	0	0	0
221.470	0	0	0	0
222.470	0	0	0	0
225.482	0	0	0	0
226.482	0	0	0	0
227.482	0	0	0	0
228.469	0	0	0	0
231.487	0	0	0	0
232.469	0	0	0	0
233.482	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>								
228.469	1	0	0	0	0	0	0	0	0
231.487	1	0	0	0	0	0	0	0	0
232.469	1	0	0	0	0	0	0	0	0
233.482	1	0	0	0	0	0	0	0	0
234.469	1	0	0	0	0	0	0	0	0
235.469	1	0	0	0	0	0	0	0	0
238.470	1	0	0	0	0	0	0	0	0
239.499	1	0	0	0	0	0	0	0	0
240.482	1	0	0	0	0	0	0	0	0
241.471	1	0	0	0	0	0	0	0	0
244.469	1	0	0	0	0	0	0	0	0
245.469	1	0	0	0	0	0	0	0	0
246.469	1	0	0	0	0	0	0	0	0
247.469	1	0	0	0	0	0	0	0	0
248.481	1	0	0	0	0	0	0	0	0
251.469	1	0	0	0	0	0	0	0	0
252.469	1	0	0	0	0	0	0	0	0
253.469	1	0	0	0	0	0	0	0	0
254.481	1	0	0	0	0	0	0	0	0
258.481	1	0	0	0	0	0	0	0	0
259.469	1	0	0	0	0	0	0	0	0
260.501	1	0	0	0	0	0	0	0	0
261.469	1	0	0	0	0	0	0	0	0
264.469	1	0	0	0	0	0	0	0	0
265.469	1	0	0	0	0	0	0	0	0
266.469	1	0	0	0	0	0	0	0	0
267.469	1	0	0	0	0	0	0	0	0
271.469	1	0	0	0	0	0	0	0	0
272.469	1	0	0	0	0	0	0	0	0
273.481	1	0	0	0	0	0	0	0	0
274.481	1	0	0	0	0	0	0	0	0
277.469	1	0	0	0	0	0	0	0	0
278.470	1	0	0	0	0	0	0	0	0
279.469	1	0	0	0	0	0	0	0	0
280.481	1	0	0	0	0	0	0	0	0
281.469	1	0	0	0	0	0	0	0	0
284.481	1	0	0	0	0	0	0	0	0
285.469	1	0	0	0	0	0	0	0	0
286.477	1	0	0	0	0	0	0	0	0
287.476	1	0	0	0	0	0	0	0	0
290.477	1	0	0	0	0	0	0	0	0
291.477	1	0	0	0	0	0	0	0	0
292.476	1	0	0	0	0	0	0	0	0
293.478	1	0	0	0	0	0	0	0	0
294.479	1	0	0	0	0	0	0	0	0
297.493	1	0	0	0	0	0	0	0	0
298.493	1	0	0	0	0	0	0	0	0
299.493	1	0	0	0	0	0	0	0	0
300.469	1	0	0	0	0	0	0	0	0
301.278	1	0	0	0	0	0	0	0	0

**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>						
51.470	0	0	0	0	0	0	0
54.482	0	0	0	0	0	0	0
55.469	0	0	0	0	0	0	0
56.470	0	0	0	0	0	0	0
57.482	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>			
58.469	0	0	0	0	0	0	0
61.482	0	0	0	0	0	0	0
62.470	0	0	0	0	0	0	0
63.470	0	0	0	0	0	0	0
64.482	0	0	0	0	0	0	0
67.482	0	0	0	0	0	0	0
68.469	0	0	0	0	0	0	0
69.470	0	0	0	0	0	0	0
70.483	0	0	0	0	0	0	0
71.470	0	0	0	0	0	0	0
74.470	0	0	0	0	0	0	0
75.483	0	0	0	0	0	0	0
76.483	0	0	0	0	0	0	0
77.486	0	0	0	0	0	0	0
80.493	0	0	0	0	0	0	0
81.482	0	0	0	0	0	0	0
82.469	0	0	0	0	0	0	0
83.469	0	0	0	0	0	0	0
84.482	0	0	0	0	0	0	0
87.469	0	0	0	0	0	0	0
88.482	0	0	0	0	0	0	0
89.482	0	0	0	0	0	0	0
90.469	0	0	0	0	0	0	0
94.482	0	0	0	0	0	0	0
95.483	0	0	0	0	0	0	0
96.483	0	0	0	0	0	0	0
97.483	0	0	0	0	0	0	0
100.469	0	0	0	0	0	0	0
101.482	0	0	0	0	0	0	0
102.483	0	0	0	0	0	0	0
103.469	0	0	0	0	0	0	0
107.483	0	0	0	0	0	0	0
108.482	0	0	0	0	0	0	0
109.469	0	0	0	0	0	0	0
110.482	0	0	0	0	0	0	0
113.481	0	0	0	0	0	0	0
114.469	0	0	0	0	0	0	0
115.470	0	0	0	0	0	0	0
116.482	0	0	0	0	0	0	0
117.482	0	0	0	0	0	0	0
120.469	0	0	0	0	0	0	0
121.482	0	0	0	0	0	0	0
122.484	0	0	0	0	0	0	0
123.469	0	0	0	0	0	0	0
126.482	0	0	0	0	0	0	0
127.482	0	0	0	0	0	0	0
128.469	0	0	0	0	0	0	0
129.469	0	0	0	0	0	0	0
130.482	0	0	0	0	0	0	0
133.470	0	0	0	0	0	0	0
134.482	0	0	0	0	0	0	0
135.470	0	0	0	0	0	0	0
136.470	0	0	0	0	0	0	0
139.482	0	0	0	0	0	0	0
140.470	0	0	0	0	0	0	0
141.496	0	0	0	0	0	0	0
142.469	0	0	0	0	0	0	0
143.469	0	0	0	0	0	0	0
146.482	0	0	0	0	0	0	0
147.469	0	0	0	0	0	0	0
148.469	0	0	0	0	0	0	0
149.471	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>			
153.471	0	0	0	0	0	0	0
154.480	0	0	0	0	0	0	0
155.470	0	0	0	0	0	0	0
156.470	0	0	0	0	0	0	0
159.483	0	0	0	0	0	0	0
160.469	0	0	0	0	0	0	0
161.470	0	0	0	0	0	0	0
162.469	0	0	0	0	0	0	0
166.469	0	0	0	0	0	0	0
167.481	0	0	0	0	0	0	0
168.482	0	0	0	0	0	0	0
169.470	0	0	0	0	0	0	0
172.469	0	0	0	0	0	0	0
173.469	0	0	0	0	0	0	0
174.470	0	0	0	0	0	0	0
175.481	0	0	0	0	0	0	0
176.469	0	0	0	0	0	0	0
179.469	0	0	0	0	0	0	0
180.469	0	0	0	0	0	0	0
181.483	0	0	0	0	0	0	0
182.483	0	0	0	0	0	0	0
185.471	0	0	0	0	0	0	0
186.471	0	0	0	0	0	0	0
187.471	0	0	0	0	0	0	0
188.483	0	0	0	0	0	0	0
189.483	0	0	0	0	0	0	0
192.469	0	0	0	0	0	0	0
193.482	0	0	0	0	0	0	0
194.482	0	0	0	0	0	0	0
195.469	0	0	0	0	0	0	0
199.469	0	0	0	0	0	0	0
200.482	0	0	0	0	0	0	0
201.489	0	0	0	0	0	0	0
202.482	0	0	0	0	0	0	0
205.470	0	0	0	0	0	0	0
206.470	0	0	0	0	0	0	0
207.488	0	0	0	0	0	0	0
208.482	0	0	0	0	0	0	0
212.482	0	0	0	0	0	0	0
213.470	0	0	0	0	0	0	0
214.471	0	0	0	0	0	0	0
215.483	0	0	0	0	0	0	0
218.483	0	0	0	0	0	0	0
219.483	0	0	0	0	0	0	0
220.469	0	0	0	0	0	0	0
221.470	0	0	0	0	0	0	0
222.470	0	0	0	0	0	0	0
225.482	0	0	0	0	0	0	0
226.482	0	0	0	0	0	0	0
227.482	0	0	0	0	0	0	0
228.469	0	0	0	0	0	0	0
231.487	0	0	0	0	0	0	0
232.469	0	0	0	0	0	0	0
233.482	0	0	0	0	0	0	0
234.469	0	0	0	0	0	0	0
235.469	0	0	0	0	0	0	0
238.470	0	0	0	0	0	0	0
239.499	0	0	0	0	0	0	0
240.482	0	0	0	0	0	0	0
241.471	0	0	0	0	0	0	0
244.469	0	0	0	0	0	0	0
245.469	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>					
246.469	0	0	0	0	0	0	0
247.469	0	0	0	0	0	0	0
248.481	0	0	0	0	0	0	0
251.469	0	0	0	0	0	0	0
252.469	0	0	0	0	0	0	0
253.469	0	0	0	0	0	0	0
254.481	0	0	0	0	0	0	0
258.481	0	0	0	0	0	0	0
259.469	0	0	0	0	0	0	0
260.501	0	0	0	0	0	0	0
261.469	0	0	0	0	0	0	0
264.469	0	0	0	0	0	0	0
265.469	0	0	0	0	0	0	0
266.469	0	0	0	0	0	0	0
267.469	0	0	0	0	0	0	0
271.469	0	0	0	0	0	0	0
272.469	0	0	0	0	0	0	0
273.481	0	0	0	0	0	0	0
274.481	0	0	0	0	0	0	0
277.469	0	0	0	0	0	0	0
278.470	0	0	0	0	0	0	0
279.469	0	0	0	0	0	0	0
280.481	0	0	0	0	0	0	0
281.469	0	0	0	0	0	0	0
284.481	0	0	0	0	0	0	0
285.469	0	0	0	0	0	0	0
286.477	0	0	0	0	0	0	0
287.476	0	0	0	0	0	0	0
290.477	0	0	0	0	0	0	0
291.477	0	0	0	0	0	0	0
292.476	0	0	0	0	0	0	0
293.478	0	0	0	0	0	0	0
294.479	0	0	0	0	0	0	0
297.493	0	0	0	0	0	0	0
298.493	0	0	0	0	0	0	0
299.493	0	0	0	0	0	0	0
300.469	0	0	0	0	0	0	0
301.278	0	0	0	0	0	0	0

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>			
51.470	0	0	0	0	0	0	0
54.482	0	0	0	0	0	0	0
55.469	0	0	0	0	0	0	0
56.470	0	0	0	0	0	0	0
57.482	0	0	0	0	0	0	0
58.469	0	0	0	0	0	0	0
61.482	0	0	0	0	0	0	0
62.470	0	0	0	0	0	0	0
63.470	0	0	0	0	0	0	0
64.482	0	0	0	0	0	0	0
67.482	0	0	0	0	0	0	0
68.469	0	0	0	0	0	0	0
69.470	0	0	0	0	0	0	0
70.483	0	0	0	0	0	0	0
71.470	0	0	0	0	0	0	0
74.470	0	0	0	0	0	0	0
75.483	0	0	0	0	0	0	0
76.483	0	0	0	0	0	0	0
77.486	0	0	0	0	0	0	0
80.493	0	0	0	0	0	0	0
81.482	0	0	0	0	0	0	0
82.469	0	0	0	0	0	0	0
83.469	0	0	0	0	0	0	0
84.482	0	0	0	0	0	0	0
87.469	0	0	0	0	0	0	0
88.482	0	0	0	0	0	0	0
89.482	0	0	0	0	0	0	0
90.469	0	0	0	0	0	0	0
94.482	0	0	0	0	0	0	0
95.483	0	0	0	0	0	0	0
96.483	0	0	0	0	0	0	0
97.483	0	0	0	0	0	0	0
100.469	0	0	0	0	0	0	0
101.482	0	0	0	0	0	0	0
102.483	0	0	0	0	0	0	0
103.469	0	0	0	0	0	0	0
107.483	0	0	0	0	0	0	0
108.482	0	0	0	0	0	0	0
109.469	0	0	0	0	0	0	0
110.482	0	0	0	0	0	0	0
113.481	0	0	0	0	0	0	0
114.469	0	0	0	0	0	0	0
115.470	0	0	0	0	0	0	0
116.482	0	0	0	0	0	0	0
117.482	0	0	0	0	0	0	0
120.469	0	0	0	0	0	0	0
121.482	0	0	0	0	0	0	0
122.484	0	0	0	0	0	0	0
123.469	0	0	0	0	0	0	0
126.482	0	0	0	0	0	0	0
127.482	0	0	0	0	0	0	0
128.469	0	0	0	0	0	0	0
129.469	0	0	0	0	0	0	0
130.482	0	0	0	0	0	0	0
133.470	0	0	0	0	0	0	0
134.482	0	0	0	0	0	0	0
135.470	0	0	0	0	0	0	0
136.470	0	0	0	0	0	0	0
139.482	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>					
140.470	0	0	0	0	0	0	0
141.496	0	0	0	0	0	0	0
142.469	0	0	0	0	0	0	0
143.469	0	0	0	0	0	0	0
146.482	0	0	0	0	0	0	0
147.469	0	0	0	0	0	0	0
148.469	0	0	0	0	0	0	0
149.471	0	0	0	0	0	0	0
153.471	0	0	0	0	0	0	0
154.480	0	0	0	0	0	0	0
155.470	0	0	0	0	0	0	0
156.470	0	0	0	0	0	0	0
159.483	0	0	0	0	0	0	0
160.469	0	0	0	0	0	0	0
161.470	0	0	0	0	0	0	0
162.469	0	0	0	0	0	0	0
166.469	0	0	0	0	0	0	0
167.481	0	0	0	0	0	0	0
168.482	0	0	0	0	0	0	0
169.470	0	0	0	0	0	0	0
172.469	0	0	0	0	0	0	0
173.469	0	0	0	0	0	0	0
174.470	0	0	0	0	0	0	0
175.481	0	0	0	0	0	0	0
176.469	0	0	0	0	0	0	0
179.469	0	0	0	0	0	0	0
180.469	0	0	0	0	0	0	0
181.483	0	0	0	0	0	0	0
182.483	0	0	0	0	0	0	0
185.471	0	0	0	0	0	0	0
186.471	0	0	0	0	0	0	0
187.471	0	0	0	0	0	0	0
188.483	0	0	0	0	0	0	0
189.483	0	0	0	0	0	0	0
192.469	0	0	0	0	0	0	0
193.482	0	0	0	0	0	0	0
194.482	0	0	0	0	0	0	0
195.469	0	0	0	0	0	0	0
199.469	0	0	0	0	0	0	0
200.482	0	0	0	0	0	0	0
201.489	0	0	0	0	0	0	0
202.482	0	0	0	0	0	0	0
205.470	0	0	0	0	0	0	0
206.470	0	0	0	0	0	0	0
207.488	0	0	0	0	0	0	0
208.482	0	0	0	0	0	0	0
212.482	0	0	0	0	0	0	0
213.470	0	0	0	0	0	0	0
214.471	0	0	0	0	0	0	0
215.483	0	0	0	0	0	0	0
218.483	0	0	0	0	0	0	0
219.483	0	0	0	0	0	0	0
220.469	0	0	0	0	0	0	0
221.470	0	0	0	0	0	0	0
222.470	0	0	0	0	0	0	0
225.482	0	0	0	0	0	0	0
226.482	0	0	0	0	0	0	0
227.482	0	0	0	0	0	0	0
228.469	0	0	0	0	0	0	0
231.487	0	0	0	0	0	0	0
232.469	0	0	0	0	0	0	0
233.482	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>						
234.469	0	0	0	0	0	0	0
235.469	0	0	0	0	0	0	0
238.470	0	0	0	0	0	0	0
239.499	0	0	0	0	0	0	0
240.482	0	0	0	0	0	0	0
241.471	0	0	0	0	0	0	0
244.469	0	0	0	0	0	0	0
245.469	0	0	0	0	0	0	0
246.469	0	0	0	0	0	0	0
247.469	0	0	0	0	0	0	0
248.481	0	0	0	0	0	0	0
251.469	0	0	0	0	0	0	0
252.469	0	0	0	0	0	0	0
253.469	0	0	0	0	0	0	0
254.481	0	0	0	0	0	0	0
258.481	0	0	0	0	0	0	0
259.469	0	0	0	0	0	0	0
260.501	0	0	0	0	0	0	0
261.469	0	0	0	0	0	0	0
264.469	0	0	0	0	0	0	0
265.469	0	0	0	0	0	0	0
266.469	0	0	0	0	0	0	0
267.469	0	0	0	0	0	0	0
271.469	0	0	0	0	0	0	0
272.469	0	0	0	0	0	0	0
273.481	0	0	0	0	0	0	0
274.481	0	0	0	0	0	0	0
277.469	0	0	0	0	0	0	0
278.470	0	0	0	0	0	0	0
279.469	0	0	0	0	0	0	0
280.481	0	0	0	0	0	0	0
281.469	0	0	0	0	0	0	0
284.481	0	0	0	0	0	0	0
285.469	0	0	0	0	0	0	0
286.477	0	0	0	0	0	0	0
287.476	0	0	0	0	0	0	0
290.477	0	0	0	0	0	0	0
291.477	0	0	0	0	0	0	0
292.476	0	0	0	0	0	0	0
293.478	0	0	0	0	0	0	0
294.479	0	0	0	0	0	0	0
297.493	0	0	0	0	0	0	0
298.493	0	0	0	0	0	0	0
299.493	0	0	0	0	0	0	0
300.469	0	0	0	0	0	0	0
301.278	0	0	0	0	0	0	0

**8.6.15. Flow Translation Statistics**

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
2.469	693	0	0	2	0	2	0	0	0	0	0	0
3.469	1,010	0	0	4	0	4	0	0	0	0	0	0
4.469	1,335	0	0	4	0	4	0	0	0	0	0	0
5.475	1,660	0	0	4	0	4	0	0	0	0	0	0
8.469	2,706	0	0	11	0	11	0	0	0	0	0	0
9.481	3,057	0	0	11	0	11	0	0	0	0	0	0
10.481	3,375	0	0	14	0	14	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>											
11.481	3,709	0	0	14	0	14	0	0	0	0	0	0
12.469	4,038	0	0	14	0	14	0	0	0	0	0	0
15.469	5,113	0	0	14	0	14	0	0	0	0	0	0
16.469	5,430	0	0	14	0	14	0	0	0	0	0	0
17.469	5,762	0	0	14	0	14	0	0	0	0	0	0
18.481	6,079	0	0	16	0	16	0	0	0	0	0	0
21.481	7,072	0	0	16	0	16	0	0	0	0	0	0
22.469	7,393	0	0	16	0	16	0	0	0	0	0	0
23.481	7,751	0	0	16	0	16	0	0	0	0	0	0
24.470	8,072	0	0	16	0	16	0	0	0	0	0	0
25.482	8,441	0	0	16	0	16	0	0	0	0	0	0
28.469	9,481	0	0	16	0	16	0	0	0	0	0	0
29.492	9,830	0	0	16	0	16	0	0	0	0	0	0
30.481	10,154	0	0	16	0	16	0	0	0	0	0	0
31.469	10,486	0	0	16	0	16	0	0	0	0	0	0
35.469	11,840	0	0	16	0	16	0	0	0	0	0	0
36.469	12,176	0	0	16	0	16	0	0	0	0	0	0
37.469	12,512	0	0	16	0	16	0	0	0	0	0	0
38.482	12,846	0	0	16	0	16	0	0	0	0	0	0
41.470	13,871	0	0	16	0	16	0	0	0	0	0	0
42.483	14,201	0	0	16	0	16	0	0	0	0	0	0
43.484	14,529	0	0	16	0	16	0	0	0	0	0	0
44.483	14,846	0	0	16	0	16	0	0	0	0	0	0
48.470	16,222	0	0	16	0	16	0	0	0	0	0	0
49.470	16,629	0	0	16	0	16	0	0	0	0	0	0
50.469	17,005	0	0	16	0	16	0	0	0	0	0	0
51.470	17,398	0	0	16	0	16	0	0	0	0	0	0
54.482	18,227	3	0	16	0	16	0	0	0	0	0	0
55.469	18,580	3	0	16	0	16	0	0	0	0	0	0
56.470	18,961	3	0	16	0	16	0	0	0	0	0	0
57.482	19,324	3	0	16	0	16	0	0	0	0	0	0
58.469	19,666	3	0	16	0	16	0	0	0	0	0	0
61.482	20,726	3	0	16	0	16	0	0	0	0	0	0
62.470	21,093	3	0	16	0	16	0	0	0	0	0	0
63.470	21,459	3	0	16	0	16	0	0	0	0	0	0
64.482	21,819	3	0	16	0	16	0	0	0	0	0	0
67.482	22,896	3	0	16	0	16	0	0	0	0	0	0
68.469	23,253	3	0	16	0	16	0	0	0	0	0	0
69.470	23,585	3	0	16	0	16	0	0	0	0	0	0
70.483	23,966	3	0	16	0	16	0	0	0	0	0	0
71.470	24,321	3	0	16	0	16	0	0	0	0	0	0
74.470	24,827	7	0	16	0	16	0	0	0	0	0	0
75.483	24,973	9	0	16	0	16	0	0	0	0	0	0
76.483	25,322	9	0	16	0	16	0	0	0	0	0	0
77.486	25,671	9	0	16	0	16	0	0	0	0	0	0
80.493	26,315	10	0	16	0	16	0	0	0	0	0	0
81.482	26,652	10	0	16	0	16	0	0	0	0	0	0
82.469	27,001	10	0	16	0	16	0	0	0	0	0	0
83.469	27,379	10	0	16	0	16	0	0	0	0	0	0
84.482	27,744	10	0	16	0	16	0	0	0	0	0	0
87.469	28,766	10	0	16	0	16	0	0	0	0	0	0
88.482	29,131	10	0	16	0	16	0	0	0	0	0	0
89.482	29,461	10	0	16	0	16	0	0	0	0	0	0
90.469	29,819	10	0	16	0	16	0	0	0	0	0	0
94.482	30,664	12	0	16	0	16	0	0	0	0	0	0
95.483	31,013	12	0	16	0	16	0	0	0	0	0	0
96.483	31,363	12	0	16	0	16	0	0	0	0	0	0
97.483	31,702	12	0	16	0	16	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>											
100.469	32,720	12	0	16	0	16	0	0	0	0	0	0
101.482	33,084	12	0	16	0	16	0	0	0	0	0	0
102.483	33,439	12	0	16	0	16	0	0	0	0	0	0
103.469	33,769	12	0	16	0	16	0	0	0	0	0	0
107.483	35,059	13	0	16	0	16	0	0	0	0	0	0
108.482	35,422	13	0	16	0	16	0	0	0	0	0	0
109.469	35,739	13	0	16	0	16	0	0	0	0	0	0
110.482	36,085	13	0	16	0	16	0	0	0	0	0	0
113.481	37,132	13	0	16	0	16	0	0	0	0	0	0
114.469	37,457	13	0	16	0	16	0	0	0	0	0	0
115.470	37,810	13	0	16	0	16	0	0	0	0	0	0
116.482	38,162	13	0	16	0	16	0	0	0	0	0	0
117.482	38,506	13	0	16	0	16	0	0	0	0	0	0
120.469	39,548	13	0	16	0	16	0	0	0	0	0	0
121.482	39,893	13	0	16	0	16	0	0	0	0	0	0
122.484	40,217	13	0	16	0	16	0	0	0	0	0	0
123.469	40,532	13	0	16	0	16	0	0	0	0	0	0
126.482	41,565	13	0	16	0	16	0	0	0	0	0	0
127.482	41,904	13	0	16	0	16	0	0	0	0	0	0
128.469	42,242	13	0	16	0	16	0	0	0	0	0	0
129.469	42,549	13	0	16	0	16	0	0	0	0	0	0
130.482	42,882	13	0	16	0	16	0	0	0	0	0	0
133.470	43,850	13	0	16	0	16	0	0	0	0	0	0
134.482	44,187	13	0	16	0	16	0	0	0	0	0	0
135.470	44,566	13	0	16	0	16	0	0	0	0	0	0
136.470	44,928	13	0	16	0	16	0	0	0	0	0	0
139.482	45,927	13	0	16	0	16	0	0	0	0	0	0
140.470	46,274	13	0	16	0	16	0	0	0	0	0	0
141.496	46,611	13	0	16	0	16	0	0	0	0	0	0
142.469	46,961	13	0	16	0	16	0	0	0	0	0	0
143.469	47,294	13	0	16	0	16	0	0	0	0	0	0
146.482	48,329	13	0	16	0	16	0	0	0	0	0	0
147.469	48,661	13	0	16	0	16	0	0	0	0	0	0
148.469	49,024	13	0	16	0	16	0	0	0	0	0	0
149.471	49,339	13	0	16	0	16	0	0	0	0	0	0
153.471	50,715	13	0	16	0	16	0	0	0	0	0	0
154.480	51,100	13	0	16	0	16	0	0	0	0	0	0
155.470	51,464	13	0	16	0	16	0	0	0	0	0	0
156.470	51,861	13	0	16	0	16	0	0	0	0	0	0
159.483	52,957	13	0	16	0	16	0	0	0	0	0	0
160.469	53,325	13	0	16	0	16	0	0	0	0	0	0
161.470	53,672	13	0	16	0	16	0	0	0	0	0	0
162.469	54,045	13	0	16	0	16	0	0	0	0	0	0
166.469	55,420	13	0	16	0	16	0	0	0	0	0	0
167.481	55,785	13	0	16	0	16	0	0	0	0	0	0
168.482	56,168	13	0	16	0	16	0	0	0	0	0	0
169.470	56,535	13	0	16	0	16	0	0	0	0	0	0
172.469	57,554	13	0	16	0	16	0	0	0	0	0	0
173.469	57,905	13	0	16	0	16	0	0	0	0	0	0
174.470	58,252	13	0	16	0	16	0	0	0	0	0	0
175.481	58,588	13	0	16	0	16	0	0	0	0	0	0
176.469	58,807	14	0	16	0	16	0	0	0	0	0	0
179.469	59,649	14	0	16	0	16	0	0	0	0	0	0
180.469	60,037	14	0	16	0	16	0	0	0	0	0	0
181.483	60,407	14	0	16	0	16	0	0	0	0	0	0
182.483	60,758	14	0	16	0	16	0	0	0	0	0	0
185.471	61,805	14	0	16	0	16	0	0	0	0	0	0
186.471	62,143	14	0	16	0	16	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>											
187.471	62,495	14	0	16	0	16	0	0	0	0	0	0
188.483	62,850	14	0	16	0	16	0	0	0	0	0	0
189.483	63,234	14	0	16	0	16	0	0	0	0	0	0
192.469	64,315	14	0	16	0	16	0	0	0	0	0	0
193.482	64,658	14	0	16	0	16	0	0	0	0	0	0
194.482	65,020	14	0	16	0	16	0	0	0	0	0	0
195.469	65,358	14	0	16	0	16	0	0	0	0	0	0
199.469	65,935	20	0	16	0	16	0	0	0	0	0	0
200.482	66,287	20	0	16	0	16	0	0	0	0	0	0
201.489	66,636	20	0	16	0	16	0	0	0	0	0	0
202.482	66,967	20	0	16	0	16	0	0	0	0	0	0
205.470	68,025	20	0	16	0	16	0	0	0	0	0	0
206.470	68,371	20	0	16	0	16	0	0	0	0	0	0
207.488	68,686	20	0	16	0	16	0	0	0	0	0	0
208.482	69,030	20	0	16	0	16	0	0	0	0	0	0
212.482	70,405	20	0	16	0	16	0	0	0	0	0	0
213.470	70,747	20	0	16	0	16	0	0	0	0	0	0
214.471	71,092	20	0	16	0	16	0	0	0	0	0	0
215.483	71,484	20	0	16	0	16	0	0	0	0	0	0
218.483	72,543	20	0	16	0	16	0	0	0	0	0	0
219.483	72,890	20	0	16	0	16	0	0	0	0	0	0
220.469	73,232	20	0	16	0	16	0	0	0	0	0	0
221.470	73,583	20	0	16	0	16	0	0	0	0	0	0
222.470	73,934	20	0	16	0	16	0	0	0	0	0	0
225.482	74,969	20	0	16	0	16	0	0	0	0	0	0
226.482	75,289	20	0	16	0	16	0	0	0	0	0	0
227.482	75,650	20	0	16	0	16	0	0	0	0	0	0
228.469	76,011	20	0	16	0	16	0	0	0	0	0	0
231.487	77,065	20	0	16	0	16	0	0	0	0	0	0
232.469	77,413	20	0	16	0	16	0	0	0	0	0	0
233.482	77,637	22	0	16	0	16	0	0	0	0	0	0
234.469	77,909	22	0	16	0	16	0	0	0	0	0	0
235.469	78,255	22	0	16	0	16	0	0	0	0	0	0
238.470	79,290	22	0	16	0	16	0	0	0	0	0	0
239.499	79,651	22	0	16	0	16	0	0	0	0	0	0
240.482	79,996	22	0	16	0	16	0	0	0	0	0	0
241.471	80,326	22	0	16	0	16	0	0	0	0	0	0
244.469	81,372	22	0	16	0	16	0	0	0	0	0	0
245.469	81,710	22	0	16	0	16	0	0	0	0	0	0
246.469	82,089	22	0	16	0	16	0	0	0	0	0	0
247.469	82,443	22	0	16	0	16	0	0	0	0	0	0
248.481	82,804	22	0	16	0	16	0	0	0	0	0	0
251.469	83,894	23	0	16	0	16	0	0	0	0	0	0
252.469	83,895	24	0	16	0	16	0	0	0	0	0	0
253.469	83,997	26	0	16	0	16	0	0	0	0	0	0
254.481	84,327	26	0	16	0	16	0	0	0	0	0	0
258.481	85,473	28	0	16	0	16	0	0	0	0	0	0
259.469	85,817	28	0	16	0	16	0	0	0	0	0	0
260.501	86,192	28	0	16	0	16	0	0	0	0	0	0
261.469	86,538	28	0	16	0	16	0	0	0	0	0	0
264.469	87,564	28	0	16	0	16	0	0	0	0	0	0
265.469	87,921	28	0	16	0	16	0	0	0	0	0	0
266.469	88,265	28	0	16	0	16	0	0	0	0	0	0
267.469	88,602	28	0	16	0	16	0	0	0	0	0	0
271.469	89,899	28	0	16	0	16	0	0	0	0	0	0
272.469	90,243	28	0	16	0	16	0	0	0	0	0	0
273.481	90,602	28	0	16	0	16	0	0	0	0	0	0
274.481	90,938	28	0	16	0	16	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>											
277.469	91,932	28	0	16	0	16	0	0	0	0	0	0
278.470	92,264	28	0	16	0	16	0	0	0	0	0	0
279.469	92,618	28	0	16	0	16	0	0	0	0	0	0
280.481	92,977	28	0	16	0	16	0	0	0	0	0	0
281.469	93,299	28	0	16	0	16	0	0	0	0	0	0
284.481	94,348	28	0	16	0	16	0	0	0	0	0	0
285.469	94,706	28	0	16	0	16	0	0	0	0	0	0
286.477	94,706	28	0	16	0	16	0	0	0	0	0	0
287.476	94,706	28	0	16	0	16	0	0	0	0	0	0
290.477	94,706	28	0	16	0	16	0	0	0	0	0	0
291.477	94,706	28	0	16	0	16	0	0	0	0	0	0
292.476	94,706	28	0	16	0	16	0	0	0	0	0	0
293.478	94,706	28	0	16	0	16	0	0	0	0	0	0
294.479	94,706	28	0	16	0	16	0	0	0	0	0	0
297.493	94,706	28	0	16	0	16	0	0	0	0	0	0
298.493	94,706	28	0	16	0	16	0	0	0	0	0	0
299.493	94,706	28	0	16	0	16	0	0	0	0	0	0
300.469	94,706	28	0	16	0	16	0	0	0	0	0	0
301.278	94,706	28	0	16	0	16	0	0	0	0	0	0

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

8.6.15.1. Flow Translation Statistics: 1

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
2.469	693	0	0	2	0	2	0	0	0	0	0	0
3.469	1,010	0	0	4	0	4	0	0	0	0	0	0
4.469	1,335	0	0	4	0	4	0	0	0	0	0	0
5.475	1,660	0	0	4	0	4	0	0	0	0	0	0
8.469	2,706	0	0	11	0	11	0	0	0	0	0	0
9.481	3,057	0	0	11	0	11	0	0	0	0	0	0
10.481	3,375	0	0	14	0	14	0	0	0	0	0	0
11.481	3,709	0	0	14	0	14	0	0	0	0	0	0
12.469	4,038	0	0	14	0	14	0	0	0	0	0	0
15.469	5,113	0	0	14	0	14	0	0	0	0	0	0
16.469	5,430	0	0	14	0	14	0	0	0	0	0	0
17.469	5,762	0	0	14	0	14	0	0	0	0	0	0
18.481	6,079	0	0	16	0	16	0	0	0	0	0	0
21.481	7,072	0	0	16	0	16	0	0	0	0	0	0
22.469	7,393	0	0	16	0	16	0	0	0	0	0	0
23.481	7,751	0	0	16	0	16	0	0	0	0	0	0
24.470	8,072	0	0	16	0	16	0	0	0	0	0	0
25.482	8,441	0	0	16	0	16	0	0	0	0	0	0
28.469	9,481	0	0	16	0	16	0	0	0	0	0	0
29.492	9,830	0	0	16	0	16	0	0	0	0	0	0
30.481	10,154	0	0	16	0	16	0	0	0	0	0	0
31.469	10,486	0	0	16	0	16	0	0	0	0	0	0
35.469	11,840	0	0	16	0	16	0	0	0	0	0	0
36.469	12,176	0	0	16	0	16	0	0	0	0	0	0
37.469	12,512	0	0	16	0	16	0	0	0	0	0	0
38.482	12,846	0	0	16	0	16	0	0	0	0	0	0
41.470	13,871	0	0	16	0	16	0	0	0	0	0	0
42.483	14,201	0	0	16	0	16	0	0	0	0	0	0
43.484	14,529	0	0	16	0	16	0	0	0	0	0	0
44.483	14,846	0	0	16	0	16	0	0	0	0	0	0
48.470	16,222	0	0	16	0	16	0	0	0	0	0	0
49.470	16,629	0	0	16	0	16	0	0	0	0	0	0
50.469	17,005	0	0	16	0	16	0	0	0	0	0	0
51.470	17,398	0	0	16	0	16	0	0	0	0	0	0
54.482	18,227	3	0	16	0	16	0	0	0	0	0	0
55.469	18,580	3	0	16	0	16	0	0	0	0	0	0
56.470	18,961	3	0	16	0	16	0	0	0	0	0	0
57.482	19,324	3	0	16	0	16	0	0	0	0	0	0
58.469	19,666	3	0	16	0	16	0	0	0	0	0	0
61.482	20,726	3	0	16	0	16	0	0	0	0	0	0
62.470	21,093	3	0	16	0	16	0	0	0	0	0	0
63.470	21,459	3	0	16	0	16	0	0	0	0	0	0
64.482	21,819	3	0	16	0	16	0	0	0	0	0	0
67.482	22,896	3	0	16	0	16	0	0	0	0	0	0
68.469	23,253	3	0	16	0	16	0	0	0	0	0	0
69.470	23,585	3	0	16	0	16	0	0	0	0	0	0
70.483	23,966	3	0	16	0	16	0	0	0	0	0	0
71.470	24,321	3	0	16	0	16	0	0	0	0	0	0
74.470	24,827	7	0	16	0	16	0	0	0	0	0	0
75.483	24,973	9	0	16	0	16	0	0	0	0	0	0
76.483	25,322	9	0	16	0	16	0	0	0	0	0	0
77.486	25,671	9	0	16	0	16	0	0	0	0	0	0
80.493	26,315	10	0	16	0	16	0	0	0	0	0	0
81.482	26,652	10	0	16	0	16	0	0	0	0	0	0
82.469	27,001	10	0	16	0	16	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
83.469	27,379	10	0	16	0	16	0	0	0	0	0	0
84.482	27,744	10	0	16	0	16	0	0	0	0	0	0
87.469	28,766	10	0	16	0	16	0	0	0	0	0	0
88.482	29,131	10	0	16	0	16	0	0	0	0	0	0
89.482	29,461	10	0	16	0	16	0	0	0	0	0	0
90.469	29,819	10	0	16	0	16	0	0	0	0	0	0
94.482	30,664	12	0	16	0	16	0	0	0	0	0	0
95.483	31,013	12	0	16	0	16	0	0	0	0	0	0
96.483	31,363	12	0	16	0	16	0	0	0	0	0	0
97.483	31,702	12	0	16	0	16	0	0	0	0	0	0
100.469	32,720	12	0	16	0	16	0	0	0	0	0	0
101.482	33,084	12	0	16	0	16	0	0	0	0	0	0
102.483	33,439	12	0	16	0	16	0	0	0	0	0	0
103.469	33,769	12	0	16	0	16	0	0	0	0	0	0
107.483	35,059	13	0	16	0	16	0	0	0	0	0	0
108.482	35,422	13	0	16	0	16	0	0	0	0	0	0
109.469	35,739	13	0	16	0	16	0	0	0	0	0	0
110.482	36,085	13	0	16	0	16	0	0	0	0	0	0
113.481	37,132	13	0	16	0	16	0	0	0	0	0	0
114.469	37,457	13	0	16	0	16	0	0	0	0	0	0
115.470	37,810	13	0	16	0	16	0	0	0	0	0	0
116.482	38,162	13	0	16	0	16	0	0	0	0	0	0
117.482	38,506	13	0	16	0	16	0	0	0	0	0	0
120.469	39,548	13	0	16	0	16	0	0	0	0	0	0
121.482	39,893	13	0	16	0	16	0	0	0	0	0	0
122.484	40,217	13	0	16	0	16	0	0	0	0	0	0
123.469	40,532	13	0	16	0	16	0	0	0	0	0	0
126.482	41,565	13	0	16	0	16	0	0	0	0	0	0
127.482	41,904	13	0	16	0	16	0	0	0	0	0	0
128.469	42,242	13	0	16	0	16	0	0	0	0	0	0
129.469	42,549	13	0	16	0	16	0	0	0	0	0	0
130.482	42,882	13	0	16	0	16	0	0	0	0	0	0
133.470	43,850	13	0	16	0	16	0	0	0	0	0	0
134.482	44,187	13	0	16	0	16	0	0	0	0	0	0
135.470	44,566	13	0	16	0	16	0	0	0	0	0	0
136.470	44,928	13	0	16	0	16	0	0	0	0	0	0
139.482	45,927	13	0	16	0	16	0	0	0	0	0	0
140.470	46,274	13	0	16	0	16	0	0	0	0	0	0
141.496	46,611	13	0	16	0	16	0	0	0	0	0	0
142.469	46,961	13	0	16	0	16	0	0	0	0	0	0
143.469	47,294	13	0	16	0	16	0	0	0	0	0	0
146.482	48,329	13	0	16	0	16	0	0	0	0	0	0
147.469	48,661	13	0	16	0	16	0	0	0	0	0	0
148.469	49,024	13	0	16	0	16	0	0	0	0	0	0
149.471	49,339	13	0	16	0	16	0	0	0	0	0	0
153.471	50,715	13	0	16	0	16	0	0	0	0	0	0
154.480	51,100	13	0	16	0	16	0	0	0	0	0	0
155.470	51,464	13	0	16	0	16	0	0	0	0	0	0
156.470	51,861	13	0	16	0	16	0	0	0	0	0	0
159.483	52,957	13	0	16	0	16	0	0	0	0	0	0
160.469	53,325	13	0	16	0	16	0	0	0	0	0	0
161.470	53,672	13	0	16	0	16	0	0	0	0	0	0
162.469	54,045	13	0	16	0	16	0	0	0	0	0	0
166.469	55,420	13	0	16	0	16	0	0	0	0	0	0
167.481	55,785	13	0	16	0	16	0	0	0	0	0	0
168.482	56,168	13	0	16	0	16	0	0	0	0	0	0
169.470	56,535	13	0	16	0	16	0	0	0	0	0	0
172.469	57,554	13	0	16	0	16	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
173.469	57,905	13	0	16	0	16	0	0	0	0	0	0
174.470	58,252	13	0	16	0	16	0	0	0	0	0	0
175.481	58,588	13	0	16	0	16	0	0	0	0	0	0
176.469	58,807	14	0	16	0	16	0	0	0	0	0	0
179.469	59,649	14	0	16	0	16	0	0	0	0	0	0
180.469	60,037	14	0	16	0	16	0	0	0	0	0	0
181.483	60,407	14	0	16	0	16	0	0	0	0	0	0
182.483	60,758	14	0	16	0	16	0	0	0	0	0	0
185.471	61,805	14	0	16	0	16	0	0	0	0	0	0
186.471	62,143	14	0	16	0	16	0	0	0	0	0	0
187.471	62,495	14	0	16	0	16	0	0	0	0	0	0
188.483	62,850	14	0	16	0	16	0	0	0	0	0	0
189.483	63,234	14	0	16	0	16	0	0	0	0	0	0
192.469	64,315	14	0	16	0	16	0	0	0	0	0	0
193.482	64,658	14	0	16	0	16	0	0	0	0	0	0
194.482	65,020	14	0	16	0	16	0	0	0	0	0	0
195.469	65,358	14	0	16	0	16	0	0	0	0	0	0
199.469	65,935	20	0	16	0	16	0	0	0	0	0	0
200.482	66,287	20	0	16	0	16	0	0	0	0	0	0
201.489	66,636	20	0	16	0	16	0	0	0	0	0	0
202.482	66,967	20	0	16	0	16	0	0	0	0	0	0
205.470	68,025	20	0	16	0	16	0	0	0	0	0	0
206.470	68,371	20	0	16	0	16	0	0	0	0	0	0
207.488	68,686	20	0	16	0	16	0	0	0	0	0	0
208.482	69,030	20	0	16	0	16	0	0	0	0	0	0
212.482	70,405	20	0	16	0	16	0	0	0	0	0	0
213.470	70,747	20	0	16	0	16	0	0	0	0	0	0
214.471	71,092	20	0	16	0	16	0	0	0	0	0	0
215.483	71,484	20	0	16	0	16	0	0	0	0	0	0
218.483	72,543	20	0	16	0	16	0	0	0	0	0	0
219.483	72,890	20	0	16	0	16	0	0	0	0	0	0
220.469	73,232	20	0	16	0	16	0	0	0	0	0	0
221.470	73,583	20	0	16	0	16	0	0	0	0	0	0
222.470	73,934	20	0	16	0	16	0	0	0	0	0	0
225.482	74,969	20	0	16	0	16	0	0	0	0	0	0
226.482	75,289	20	0	16	0	16	0	0	0	0	0	0
227.482	75,650	20	0	16	0	16	0	0	0	0	0	0
228.469	76,011	20	0	16	0	16	0	0	0	0	0	0
231.487	77,065	20	0	16	0	16	0	0	0	0	0	0
232.469	77,413	20	0	16	0	16	0	0	0	0	0	0
233.482	77,637	22	0	16	0	16	0	0	0	0	0	0
234.469	77,909	22	0	16	0	16	0	0	0	0	0	0
235.469	78,255	22	0	16	0	16	0	0	0	0	0	0
238.470	79,290	22	0	16	0	16	0	0	0	0	0	0
239.499	79,651	22	0	16	0	16	0	0	0	0	0	0
240.482	79,996	22	0	16	0	16	0	0	0	0	0	0
241.471	80,326	22	0	16	0	16	0	0	0	0	0	0
244.469	81,372	22	0	16	0	16	0	0	0	0	0	0
245.469	81,710	22	0	16	0	16	0	0	0	0	0	0
246.469	82,089	22	0	16	0	16	0	0	0	0	0	0
247.469	82,443	22	0	16	0	16	0	0	0	0	0	0
248.481	82,804	22	0	16	0	16	0	0	0	0	0	0
251.469	83,894	23	0	16	0	16	0	0	0	0	0	0
252.469	83,895	24	0	16	0	16	0	0	0	0	0	0
253.469	83,997	26	0	16	0	16	0	0	0	0	0	0
254.481	84,327	26	0	16	0	16	0	0	0	0	0	0
258.481	85,473	28	0	16	0	16	0	0	0	0	0	0
259.469	85,817	28	0	16	0	16	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
260.501	86,192	28	0	16	0	16	0	0	0	0	0	0
261.469	86,538	28	0	16	0	16	0	0	0	0	0	0
264.469	87,564	28	0	16	0	16	0	0	0	0	0	0
265.469	87,921	28	0	16	0	16	0	0	0	0	0	0
266.469	88,265	28	0	16	0	16	0	0	0	0	0	0
267.469	88,602	28	0	16	0	16	0	0	0	0	0	0
271.469	89,899	28	0	16	0	16	0	0	0	0	0	0
272.469	90,243	28	0	16	0	16	0	0	0	0	0	0
273.481	90,602	28	0	16	0	16	0	0	0	0	0	0
274.481	90,938	28	0	16	0	16	0	0	0	0	0	0
277.469	91,932	28	0	16	0	16	0	0	0	0	0	0
278.470	92,264	28	0	16	0	16	0	0	0	0	0	0
279.469	92,618	28	0	16	0	16	0	0	0	0	0	0
280.481	92,977	28	0	16	0	16	0	0	0	0	0	0
281.469	93,299	28	0	16	0	16	0	0	0	0	0	0
284.481	94,348	28	0	16	0	16	0	0	0	0	0	0
285.469	94,706	28	0	16	0	16	0	0	0	0	0	0
286.477	94,706	28	0	16	0	16	0	0	0	0	0	0
287.476	94,706	28	0	16	0	16	0	0	0	0	0	0
290.477	94,706	28	0	16	0	16	0	0	0	0	0	0
291.477	94,706	28	0	16	0	16	0	0	0	0	0	0
292.476	94,706	28	0	16	0	16	0	0	0	0	0	0
293.478	94,706	28	0	16	0	16	0	0	0	0	0	0
294.479	94,706	28	0	16	0	16	0	0	0	0	0	0
297.493	94,706	28	0	16	0	16	0	0	0	0	0	0
298.493	94,706	28	0	16	0	16	0	0	0	0	0	0
299.493	94,706	28	0	16	0	16	0	0	0	0	0	0
300.469	94,706	28	0	16	0	16	0	0	0	0	0	0
301.278	94,706	28	0	16	0	16	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

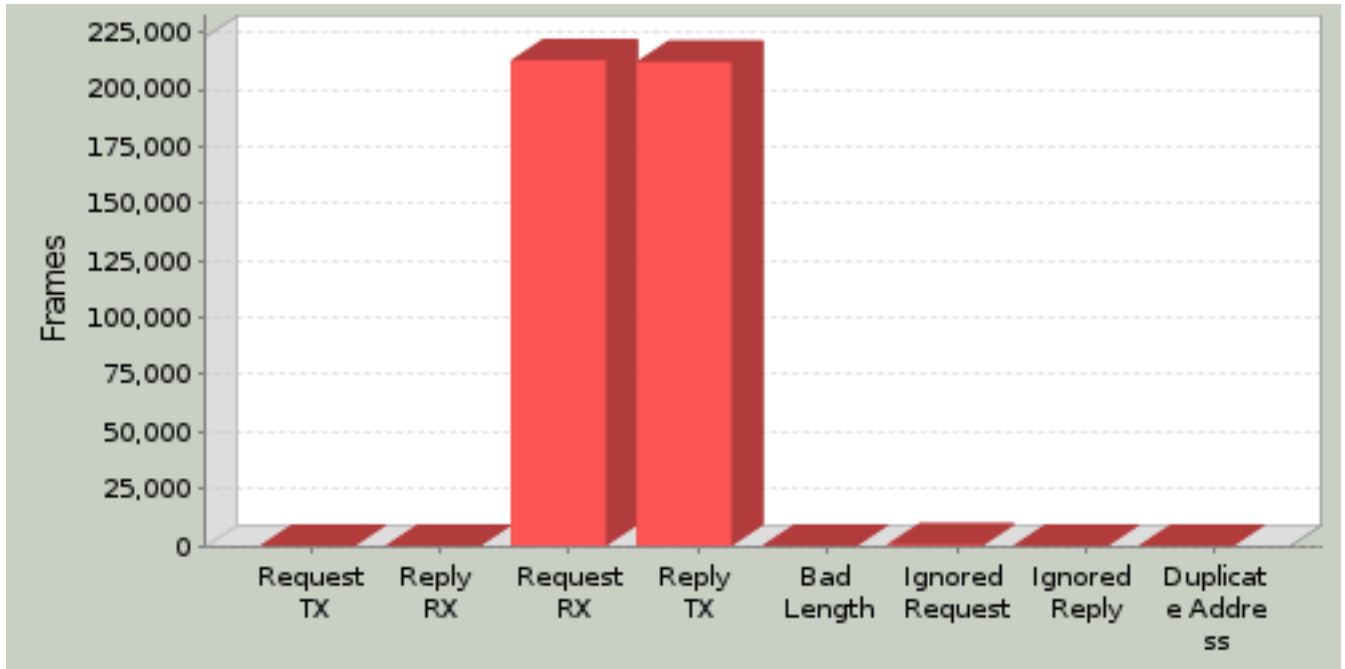
This component measures aggregate system and network statistics.

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

### 8.7.2. Ethernet Summary

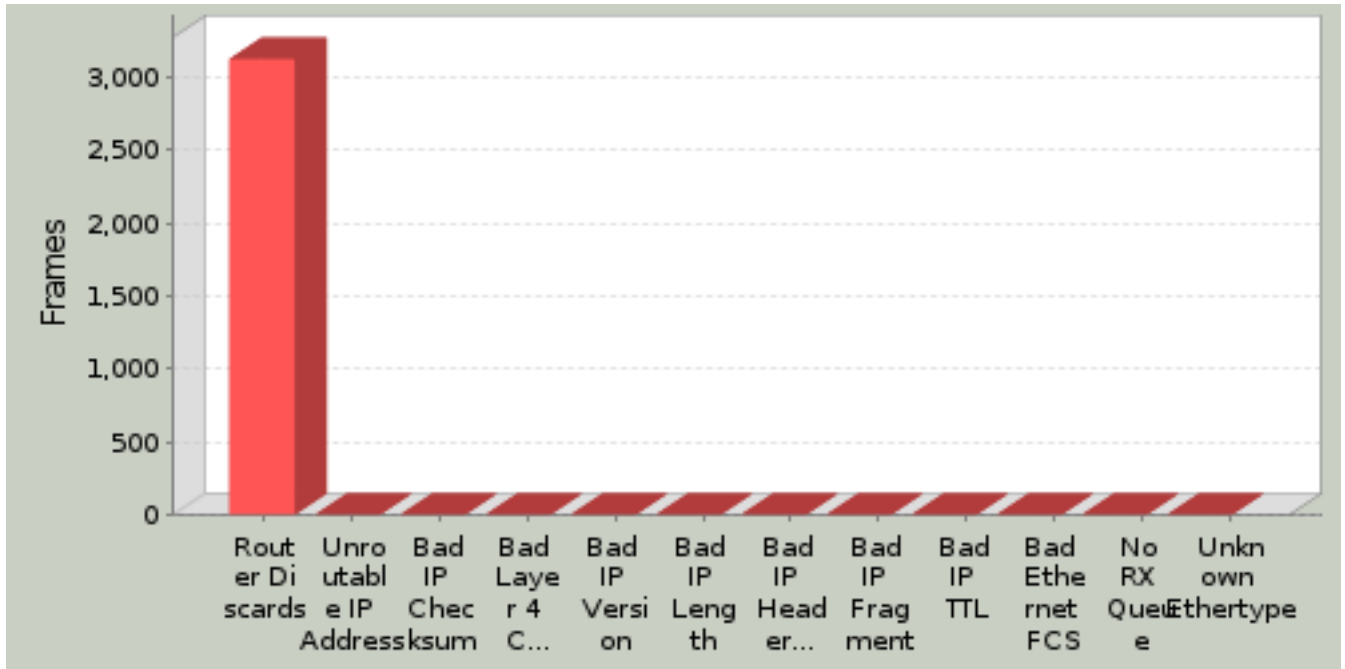
Measurement	Value
Transmitted <i>Bytes</i>	12,777,624,094
Received <i>Bytes</i>	5,153,491,992 40.332%
Transmit <i>Frame Rate</i>	~341900
Receive <i>Frame Rate</i>	~92700 27.113%
Transmit <i>Megabit/s</i>	708.2
Receive <i>Megabit/s</i>	211.5 29.869%
Transmitted <i>Frames</i>	50,950,831
Received <i>Frames</i>	21,170,931 41.552%
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	21
Reply RX	20
Request RX	221,670
Reply TX	220,982
Bad Length	0
Ignored Request	688
Ignored Reply	0
Duplicate Address	0

### 8.7.4. Router Summary



Measurement	Value (Frames)
Router Discards	3,269
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

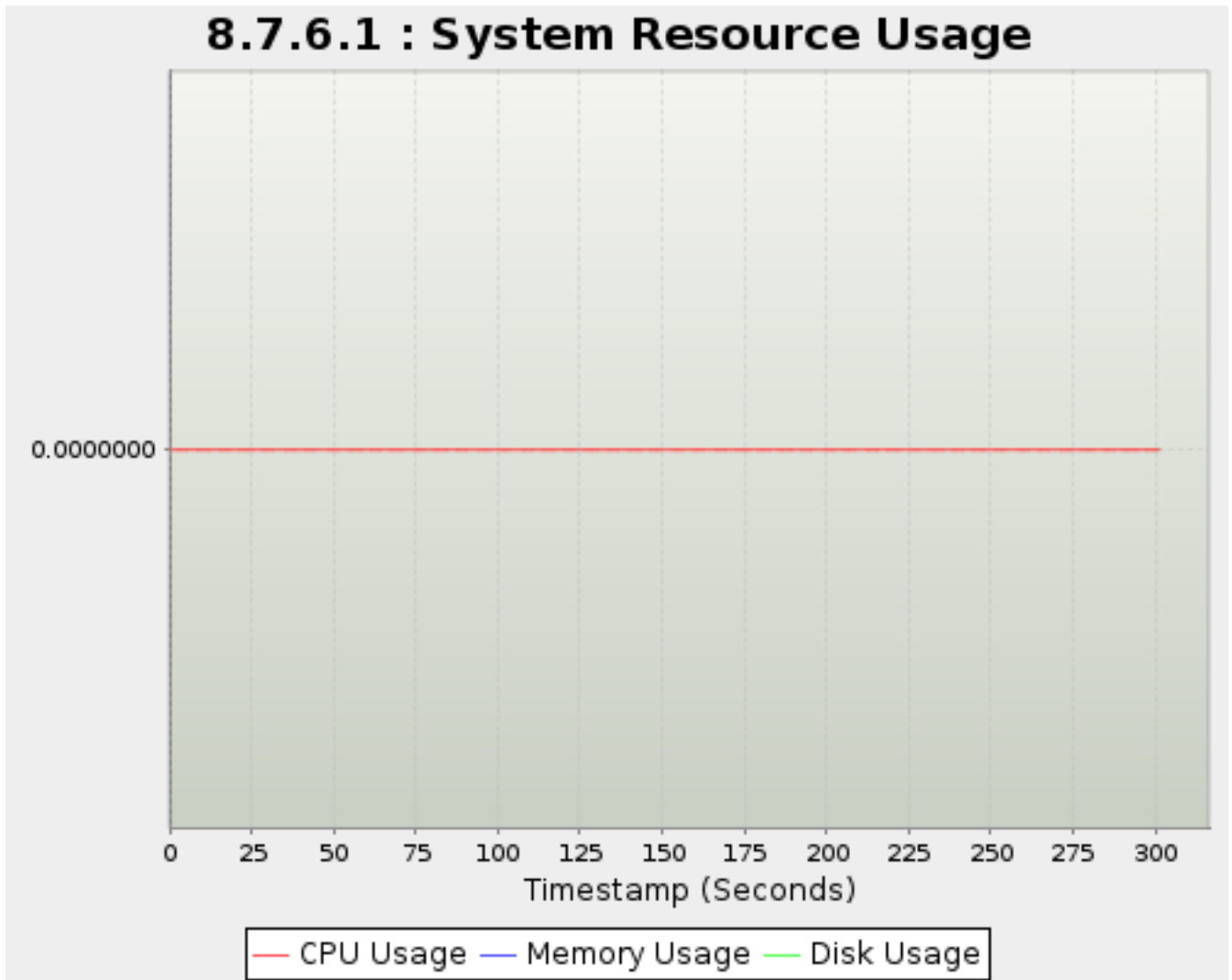


### 8.7.5. Multicast Packet Summary

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
2.445	0	0	0
3.445	0	0	0
4.445	0	0	0
5.445	0	0	0
8.444	0	0	0
9.455	0	0	0
10.455	0	0	0
11.455	0	0	0
12.444	0	0	0
15.445	0	0	0
16.444	0	0	0
17.445	0	0	0
18.455	0	0	0
21.455	0	0	0
22.445	0	0	0
23.455	0	0	0
24.444	0	0	0
25.456	0	0	0
28.445	0	0	0
29.455	0	0	0
30.455	0	0	0
31.445	0	0	0
35.444	0	0	0

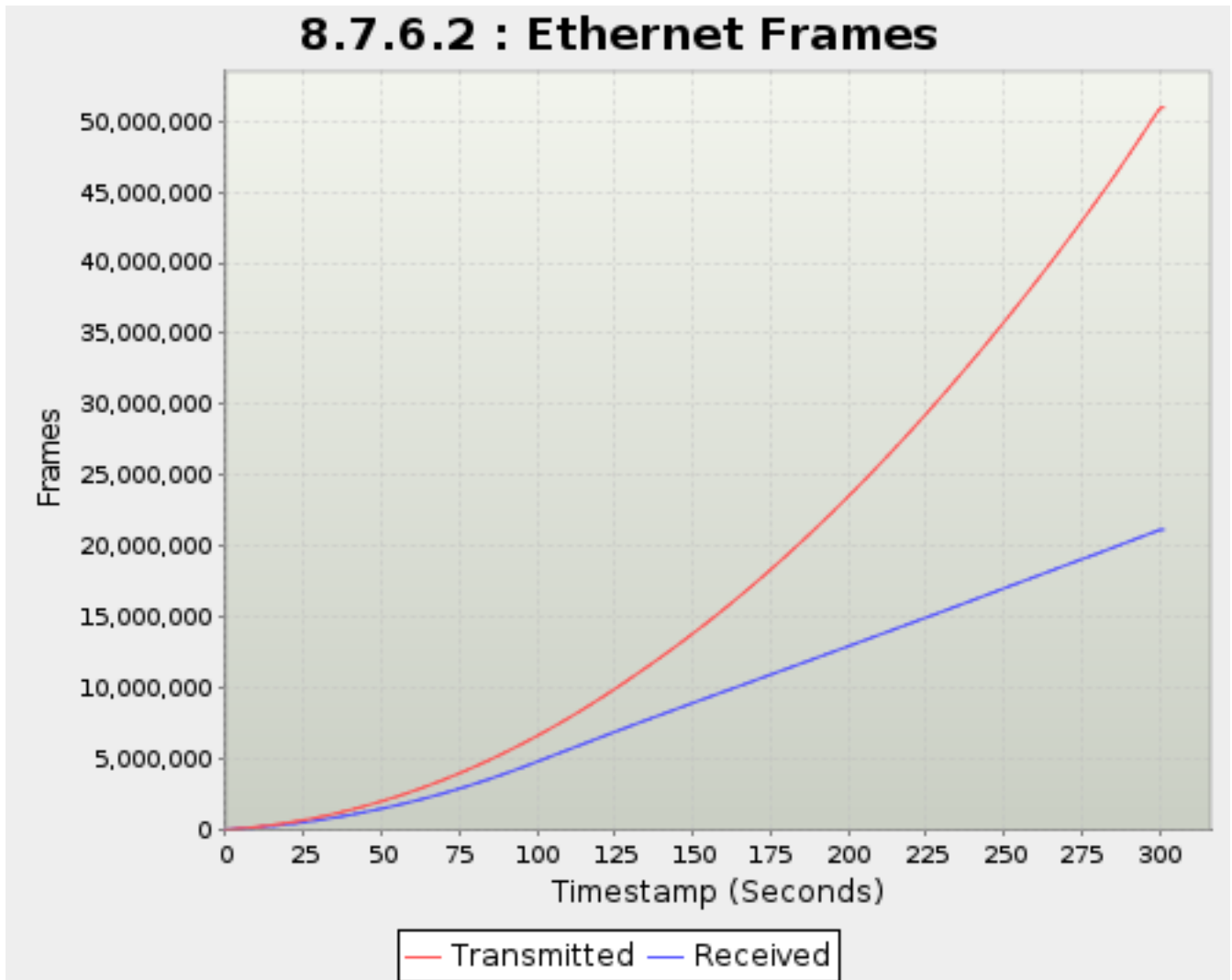
<b>Timestamp</b>	<b>CPU Usage</b>	<b>Memory Usage</b>	<b>Disk Usage</b>
<i>Seconds</i>		<i>Percent</i>	
36.444	0	0	0
37.444	0	0	0
38.455	0	0	0
41.445	0	0	0
42.456	0	0	0
43.457	0	0	0
44.457	0	0	0
48.444	0	0	0
49.444	0	0	0
50.444	0	0	0
51.444	0	0	0
54.455	0	0	0
55.445	0	0	0
56.445	0	0	0
57.455	0	0	0
58.444	0	0	0
61.456	0	0	0
62.445	0	0	0
63.445	0	0	0
64.456	0	0	0
67.455	0	0	0
68.444	0	0	0
69.444	0	0	0
70.456	0	0	0
71.445	0	0	0
74.444	0	0	0
75.456	0	0	0
76.455	0	0	0
77.445	0	0	0
80.456	0	0	0
81.455	0	0	0
82.445	0	0	0
83.445	0	0	0
84.455	0	0	0
87.445	0	0	0
88.455	0	0	0
89.455	0	0	0
90.444	0	0	0
94.455	0	0	0
95.456	0	0	0
96.457	0	0	0
97.457	0	0	0
100.445	0	0	0
101.455	0	0	0
102.456	0	0	0
103.444	0	0	0
107.456	0	0	0
108.455	0	0	0
109.444	0	0	0
110.455	0	0	0
113.455	0	0	0
114.444	0	0	0
115.444	0	0	0
116.456	0	0	0
117.455	0	0	0
120.444	0	0	0
121.455	0	0	0
122.455	0	0	0
123.445	0	0	0
126.455	0	0	0
127.455	0	0	0
128.445	0	0	0

<b>Timestamp</b>	<b>CPU Usage</b>	<b>Memory Usage</b>	<b>Disk Usage</b>
<i>Seconds</i>		<i>Percent</i>	
129.444	0	0	0
130.455	0	0	0
133.444	0	0	0
134.456	0	0	0
135.444	0	0	0
136.445	0	0	0
139.456	0	0	0
140.444	0	0	0
141.455	0	0	0
142.444	0	0	0
143.444	0	0	0
146.455	0	0	0
147.445	0	0	0
148.445	0	0	0
149.444	0	0	0
153.444	0	0	0
154.444	0	0	0
155.444	0	0	0
156.444	0	0	0
159.455	0	0	0
160.444	0	0	0
161.444	0	0	0
162.444	0	0	0
166.444	0	0	0
167.455	0	0	0
168.455	0	0	0
169.445	0	0	0
172.444	0	0	0
173.444	0	0	0
174.445	0	0	0
175.455	0	0	0
176.444	0	0	0
179.445	0	0	0
180.445	0	0	0
181.456	0	0	0
182.456	0	0	0
185.445	0	0	0
186.444	0	0	0
187.444	0	0	0
188.456	0	0	0
189.455	0	0	0
192.444	0	0	0
193.455	0	0	0
194.455	0	0	0
195.444	0	0	0
199.444	0	0	0
200.455	0	0	0
201.455	0	0	0
202.455	0	0	0
205.444	0	0	0
206.445	0	0	0
207.455	0	0	0
208.455	0	0	0
212.456	0	0	0
213.444	0	0	0
214.444	0	0	0
215.456	0	0	0
218.455	0	0	0
219.455	0	0	0
220.444	0	0	0
221.444	0	0	0
222.444	0	0	0

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
225.455	0	0	0
226.455	0	0	0
227.455	0	0	0
228.444	0	0	0
231.455	0	0	0
232.444	0	0	0
233.455	0	0	0
234.444	0	0	0
235.444	0	0	0
238.444	0	0	0
239.444	0	0	0
240.455	0	0	0
241.445	0	0	0
244.444	0	0	0
245.445	0	0	0
246.444	0	0	0
247.444	0	0	0
248.455	0	0	0
251.444	0	0	0
252.445	0	0	0
253.445	0	0	0
254.455	0	0	0
258.455	0	0	0
259.444	0	0	0
260.455	0	0	0
261.444	0	0	0
264.444	0	0	0
265.444	0	0	0
266.444	0	0	0
267.445	0	0	0
271.444	0	0	0
272.444	0	0	0
273.455	0	0	0
274.455	0	0	0
277.444	0	0	0
278.444	0	0	0
279.444	0	0	0
280.454	0	0	0
281.445	0	0	0
284.455	0	0	0
285.444	0	0	0
286.444	0	0	0
287.444	0	0	0
290.445	0	0	0
291.444	0	0	0
292.444	0	0	0
293.444	0	0	0
294.444	0	0	0
297.450	0	0	0
298.451	0	0	0
299.451	0	0	0
300.444	0	0	0
301.268	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	6,763	7,476 110.543%
2.459	33,195	33,918 102.178%
3.456	55,141	55,858 101.300%
4.454	76,599	75,532 98.607%
5.462	96,379	88,957 92.299%
8.454	160,182	127,844 79.812%
9.472	184,984	147,682 79.835%
10.470	210,589	169,949 80.702%
11.467	238,978	193,877 81.128%
12.455	264,427	213,441 80.718%
15.458	347,099	272,584 78.532%
16.455	378,080	296,114 78.320%
17.453	409,504	320,482 78.261%
18.471	442,376	345,694 78.145%
21.464	545,827	422,864 77.472%
22.461	582,172	449,299 77.176%
23.469	619,751	477,369 77.026%
24.456	657,824	505,588 76.858%
25.474	698,278	535,387 76.672%
28.457	824,823	629,486 76.318%
29.465	868,644	661,325 76.133%
30.472	913,866	694,022 75.944%
31.460	960,110	727,870 75.811%
35.460	1,155,637	869,662 75.254%

Timestamp	Transmitted	Received
Seconds		Frames
36.458	1,207,737	907,936 75.177%
37.455	1,260,316	946,020 75.062%
38.473	1,314,993	985,027 74.907%
41.456	1,483,833	1,108,972 74.737%
42.474	1,542,522	1,151,032 74.620%
43.471	1,601,146	1,193,801 74.559%
44.469	1,660,537	1,236,532 74.466%
48.459	1,906,603	1,414,613 74.195%
49.457	1,970,497	1,460,377 74.112%
50.455	2,035,678	1,507,149 74.037%
51.452	2,102,380	1,555,305 73.978%
54.465	2,308,319	1,702,854 73.770%
55.453	2,378,162	1,752,484 73.691%
56.460	2,452,731	1,806,470 73.651%
57.468	2,525,927	1,859,202 73.605%
58.456	2,598,755	1,910,752 73.526%
61.468	2,828,362	2,075,487 73.381%
62.456	2,905,641	2,130,083 73.309%
63.454	2,984,630	2,186,227 73.250%
64.471	3,066,820	2,245,091 73.206%
67.464	3,314,714	2,422,857 73.094%
68.452	3,398,352	2,481,933 73.033%
69.459	3,484,483	2,543,258 72.988%
70.467	3,572,052	2,605,674 72.946%
71.455	3,661,285	2,670,336 72.934%
74.457	3,930,102	2,863,883 72.870%
75.465	4,022,444	2,930,209 72.846%
76.473	4,116,713	2,997,342 72.809%
77.460	4,209,679	3,064,529 72.797%
80.473	4,499,880	3,274,600 72.771%
81.471	4,598,629	3,346,541 72.773%
82.458	4,697,091	3,417,479 72.757%
83.456	4,797,492	3,489,926 72.745%
84.474	4,900,064	3,563,668 72.727%
87.457	5,213,721	3,790,436 72.701%
88.464	5,320,660	3,866,728 72.674%
89.472	5,428,293	3,942,583 72.630%
90.459	5,535,018	4,019,179 72.614%
94.470	5,980,375	4,338,724 72.549%
95.468	6,093,982	4,420,758 72.543%
96.465	6,208,894	4,502,987 72.525%
97.473	6,325,437	4,585,437 72.492%
100.456	6,676,845	4,837,628 72.454%
101.473	6,801,358	4,925,807 72.424%
102.471	6,921,871	5,012,096 72.410%
103.459	7,042,444	5,096,108 72.363%
107.469	7,543,071	5,432,975 72.026%
108.467	7,670,347	5,516,752 71.923%
109.454	7,797,643	5,600,367 71.821%
110.472	7,929,784	5,685,383 71.697%
113.465	8,325,111	5,937,944 71.326%
114.452	8,457,086	6,019,911 71.182%
115.460	8,593,529	6,103,716 71.027%
116.468	8,733,215	6,190,022 70.879%
117.465	8,870,009	6,273,283 70.725%
120.458	9,285,784	6,525,317 70.272%
121.466	9,428,597	6,610,490 70.111%
122.473	9,573,030	6,693,004 69.915%
123.461	9,714,307	6,775,101 69.744%
126.474	10,154,017	7,025,822 69.193%
127.472	10,302,169	7,108,874 69.004%
128.459	10,449,318	7,190,459 68.813%

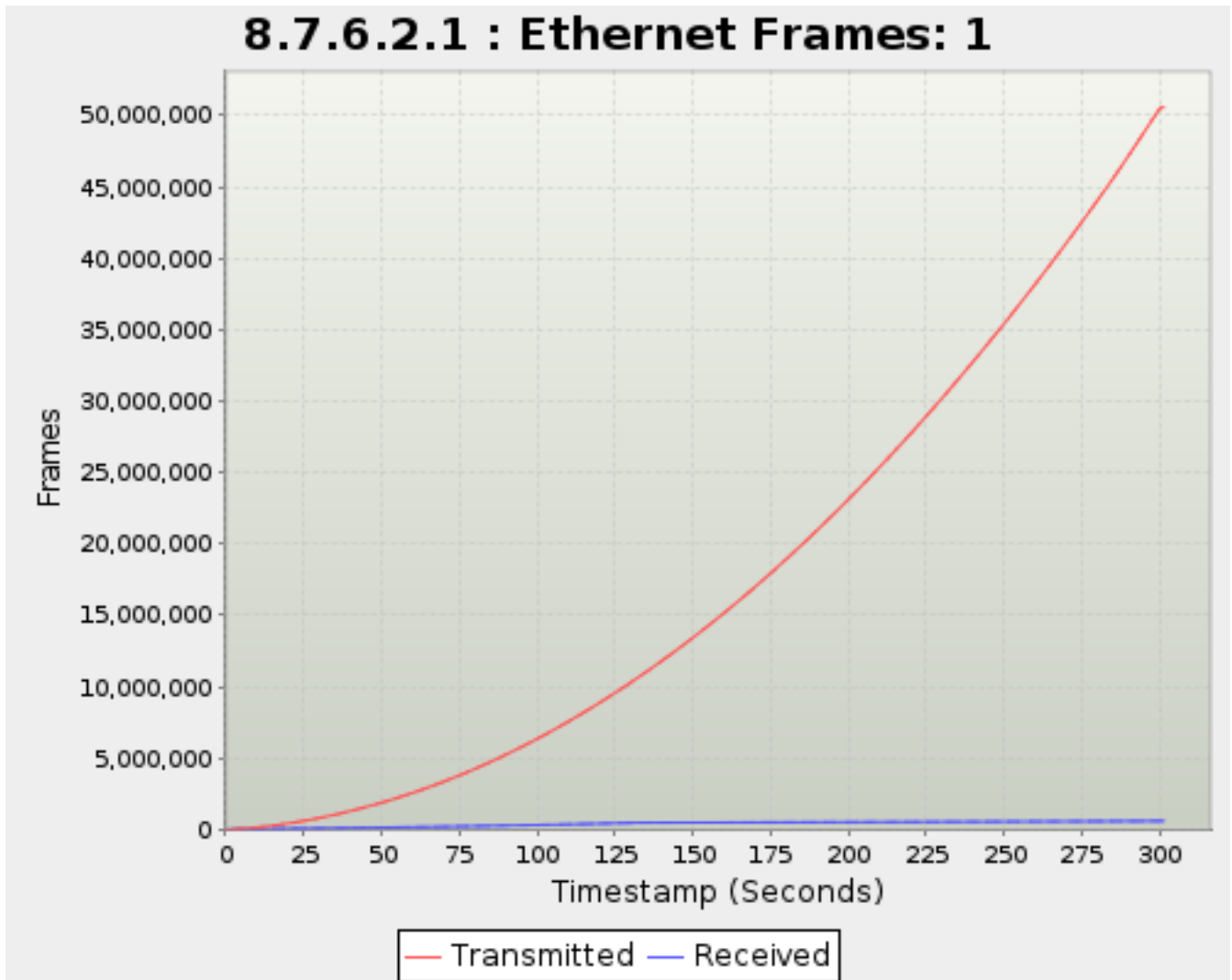


Timestamp	Transmitted	Received
Seconds		Frames
129.457	10,599,170	7,274,151 68.629%
130.464	10,751,347	7,357,638 68.435%
133.457	11,207,823	7,606,031 67.864%
134.465	11,359,972	7,686,069 67.659%
135.462	11,511,024	7,766,086 67.467%
136.460	11,663,078	7,846,997 67.281%
139.473	12,129,796	8,089,809 66.694%
140.461	12,285,180	8,169,029 66.495%
141.468	12,444,453	8,252,073 66.311%
142.456	12,601,924	8,332,261 66.119%
143.453	12,761,704	8,412,468 65.920%
146.466	13,250,232	8,655,097 65.320%
147.454	13,414,732	8,736,760 65.128%
148.461	13,581,011	8,815,459 64.910%
149.459	13,746,581	8,896,273 64.716%
153.460	14,421,811	9,217,351 63.913%
154.467	14,594,519	9,297,792 63.707%
155.455	14,764,931	9,377,749 63.514%
156.452	14,938,214	9,457,886 63.313%
159.465	15,467,821	9,699,832 62.710%
160.453	15,643,187	9,778,177 62.508%
161.461	15,823,538	9,856,667 62.291%
162.458	16,005,335	9,936,618 62.083%
166.459	16,734,203	10,252,863 61.269%
167.466	16,921,300	10,333,757 61.070%
168.464	17,106,910	10,414,467 60.879%
169.462	17,293,599	10,494,416 60.684%
172.454	17,861,529	10,739,162 60.125%
173.452	18,052,669	10,818,560 59.928%
174.460	18,246,676	10,898,525 59.729%
175.467	18,441,846	10,978,457 59.530%
176.455	18,634,311	11,057,767 59.341%
179.458	19,227,486	11,298,065 58.760%
180.455	19,425,695	11,378,682 58.575%
181.473	19,628,691	11,459,477 58.381%
182.471	19,829,670	11,540,737 58.199%
185.453	20,435,543	11,778,186 57.636%
186.461	20,642,293	11,859,455 57.452%
187.459	20,848,232	11,940,959 57.276%
188.466	21,057,116	12,022,244 57.093%
189.474	21,266,891	12,103,197 56.911%
192.457	21,896,884	12,345,561 56.380%
193.464	22,110,804	12,425,879 56.198%
194.472	22,325,701	12,505,967 56.016%
195.460	22,537,274	12,584,920 55.840%
199.460	23,405,792	12,903,930 55.131%
200.468	23,627,390	12,987,116 54.966%
201.465	23,847,958	13,067,309 54.794%
202.473	24,071,867	13,147,081 54.616%
205.456	24,739,829	13,388,459 54.117%
206.453	24,965,461	13,470,255 53.956%
207.471	25,198,880	13,553,684 53.787%
208.469	25,426,319	13,634,580 53.624%
212.469	26,349,124	13,958,141 52.974%
213.457	26,579,320	14,037,608 52.814%
214.454	26,813,000	14,119,033 52.657%
215.472	27,052,601	14,202,865 52.501%
218.465	27,763,977	14,445,679 52.030%
219.473	28,005,433	14,526,532 51.870%
220.460	28,243,076	14,605,290 51.713%
221.458	28,484,253	14,686,216 51.559%
222.455	28,728,766	14,768,857 51.408%

Timestamp	Transmitted	Received
Seconds		Frames
225.468	29,465,546	15,011,251 50.945%
226.466	29,711,600	15,091,334 50.793%
227.474	29,962,098	15,172,019 50.637%
228.461	30,208,044	15,250,964 50.486%
231.464	30,961,875	15,499,760 50.061%
232.452	31,212,373	15,581,631 49.921%
233.469	31,471,261	15,666,396 49.780%
234.457	31,723,164	15,747,242 49.640%
235.455	31,978,877	15,828,843 49.498%
238.457	32,757,077	16,076,911 49.079%
239.455	33,016,539	16,159,455 48.944%
240.473	33,282,450	16,242,084 48.801%
241.460	33,541,574	16,323,186 48.666%
244.453	34,333,582	16,573,200 48.271%
245.461	34,602,592	16,656,022 48.135%
246.458	34,870,033	16,739,222 48.005%
247.456	35,138,362	16,822,115 47.874%
248.464	35,410,351	16,906,068 47.743%
251.456	36,217,635	17,152,973 47.361%
252.454	36,493,104	17,236,798 47.233%
253.452	36,767,467	17,318,337 47.102%
254.469	37,048,390	17,400,763 46.968%
258.470	38,162,812	17,728,838 46.456%
259.457	38,440,662	17,810,735 46.333%
260.465	38,725,186	17,892,991 46.205%
261.453	39,005,246	17,973,662 46.080%
264.456	39,863,005	18,220,981 45.709%
265.453	40,149,707	18,302,811 45.586%
266.461	40,440,722	18,385,629 45.463%
267.458	40,732,144	18,471,849 45.350%
271.459	41,900,406	18,798,173 44.864%
272.457	42,195,134	18,882,301 44.750%
273.464	42,493,186	18,964,492 44.629%
274.472	42,792,335	19,044,991 44.506%
277.455	43,685,095	19,281,649 44.138%
278.452	43,985,662	19,361,850 44.019%
279.460	44,290,126	19,442,004 43.897%
280.468	44,595,632	19,525,938 43.784%
281.455	44,896,272	19,608,076 43.674%
284.468	45,821,508	19,859,086 43.340%
285.456	46,125,966	19,940,855 43.231%
286.463	46,449,416	20,026,670 43.115%
287.461	46,771,230	20,112,060 43.001%
290.464	47,745,120	20,363,067 42.650%
291.461	48,071,144	20,447,032 42.535%
292.459	48,397,885	20,531,368 42.422%
293.467	48,729,182	20,614,440 42.304%
294.464	49,058,088	20,698,253 42.191%
297.477	50,060,223	20,947,584 41.845%
298.475	50,392,991	21,030,148 41.732%
299.482	50,730,439	21,112,709 41.617%
300.460	50,950,228	21,170,327 41.551%
301.266	50,950,831	21,170,931 41.552%

\*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	6,643	7,264 109.348%
2.459	21,417	21,115 98.590%
3.456	36,435	28,496 78.211%
4.454	52,794	34,369 65.100%
5.462	70,043	37,688 53.807%
8.454	128,797	45,257 35.138%
9.472	150,263	48,874 32.526%
10.470	172,464	52,974 30.716%
11.467	198,181	58,810 29.675%
12.455	221,823	60,844 27.429%
15.458	299,626	65,981 22.021%
16.455	328,540	69,068 21.023%
17.453	357,789	71,541 19.995%
18.471	388,633	73,777 18.984%
21.464	487,218	81,201 16.666%
22.461	521,914	83,409 15.981%
23.469	557,712	85,666 15.360%
24.456	594,008	87,753 14.773%
25.474	632,655	90,134 14.247%
28.457	754,132	98,604 13.075%
29.465	796,242	100,352 12.603%
30.472	839,561	102,209 12.174%
31.460	884,015	104,921 11.869%
35.460	1,072,309	113,749 10.608%

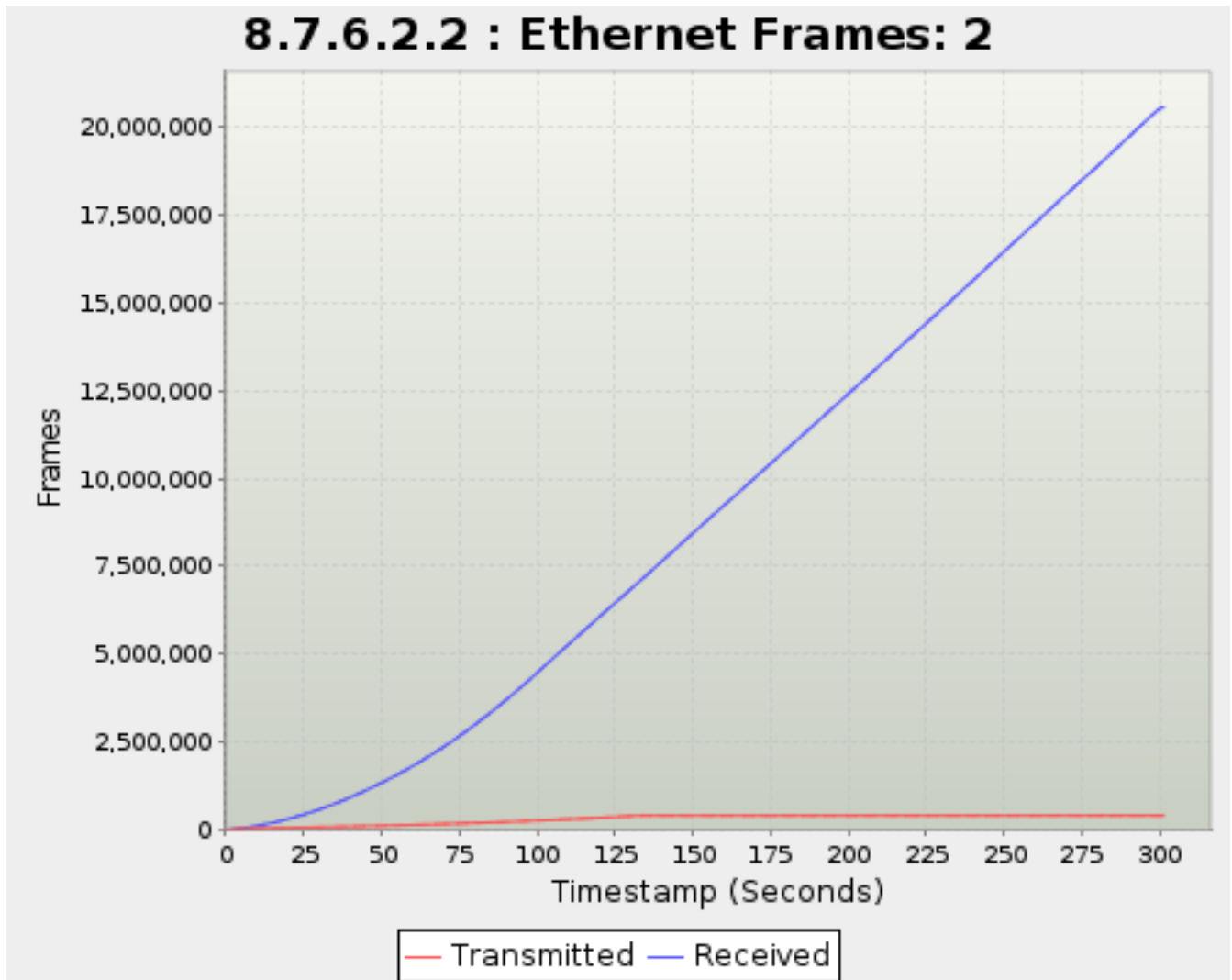
Timestamp	Transmitted	Received
Seconds		Frames
36.458	1,122,605	116,608 10.387%
37.455	1,173,349	118,995 10.141%
38.473	1,226,051	121,285 9.892%
41.456	1,389,165	131,047 9.434%
42.474	1,445,864	133,267 9.217%
43.471	1,502,509	135,472 9.016%
44.469	1,559,857	137,560 8.819%
48.459	1,797,419	147,647 8.214%
49.457	1,859,176	150,413 8.090%
50.455	1,922,151	153,267 7.974%
51.452	1,986,559	156,636 7.885%
54.465	2,185,569	164,821 7.541%
55.453	2,253,131	167,684 7.442%
56.460	2,325,330	173,057 7.442%
57.468	2,396,068	175,747 7.335%
58.456	2,466,493	178,380 7.232%
61.468	2,688,363	187,124 6.961%
62.456	2,763,139	189,913 6.873%
63.454	2,839,575	192,778 6.789%
64.471	2,919,052	196,089 6.718%
67.464	3,158,906	206,335 6.532%
68.452	3,239,820	209,464 6.465%
69.459	3,323,180	212,547 6.396%
70.467	3,407,877	216,010 6.339%
71.455	3,494,282	221,810 6.348%
74.457	3,754,443	231,002 6.153%
75.465	3,843,712	234,156 6.092%
76.473	3,934,987	238,101 6.051%
77.460	4,024,901	241,430 5.998%
80.473	4,305,798	252,176 5.857%
81.471	4,401,434	256,345 5.824%
82.458	4,496,794	259,994 5.782%
83.456	4,593,972	263,572 5.737%
84.464	4,693,228	267,208 5.693%
87.457	4,997,077	280,766 5.619%
88.464	5,100,577	284,427 5.576%
89.472	5,204,836	287,871 5.531%
90.459	5,308,163	291,392 5.490%
94.470	5,739,422	307,565 5.359%
95.468	5,849,385	311,760 5.330%
96.465	5,960,711	316,308 5.307%
97.473	6,073,588	320,410 5.275%
100.456	6,413,976	332,809 5.189%
101.473	6,534,672	339,504 5.195%
102.471	6,651,410	343,566 5.165%
103.459	6,768,169	347,562 5.135%
107.469	7,253,168	364,664 5.028%
108.467	7,376,432	368,924 5.001%
109.454	7,499,789	373,470 4.980%
110.472	7,627,822	378,185 4.958%
113.465	8,010,862	392,349 4.898%
114.452	8,138,754	396,796 4.875%
115.460	8,270,967	400,852 4.846%
116.468	8,406,381	408,747 4.862%
117.465	8,538,896	413,270 4.840%
120.458	8,941,767	426,377 4.768%
121.466	9,080,136	431,964 4.757%
122.473	9,220,106	436,281 4.732%
123.461	9,357,009	441,052 4.714%
126.474	9,783,138	456,022 4.661%
127.472	9,926,725	461,409 4.648%
128.459	10,069,362	466,443 4.632%

Timestamp	Transmitted	Received
Seconds		Frames
129.457	10,214,587	471,550 4.616%
130.464	10,362,170	476,478 4.598%
133.457	10,809,066	489,904 4.532%
134.465	10,960,554	490,860 4.478%
135.462	11,111,604	491,026 4.419%
136.460	11,263,654	491,245 4.361%
139.473	11,730,316	493,082 4.203%
140.461	11,885,678	493,813 4.155%
141.468	12,044,947	494,495 4.105%
142.456	12,202,417	495,425 4.060%
143.453	12,362,197	496,013 4.012%
146.466	12,850,719	497,689 3.873%
147.454	13,015,219	500,651 3.847%
148.461	13,181,498	500,990 3.801%
149.459	13,347,067	501,314 3.756%
153.460	14,022,273	503,190 3.589%
154.467	14,194,970	503,544 3.547%
155.455	14,365,364	504,262 3.510%
156.452	14,538,624	504,942 3.473%
159.465	15,068,226	506,960 3.364%
160.453	15,243,591	507,430 3.329%
161.461	15,423,942	508,139 3.294%
162.458	15,605,739	511,086 3.275%
166.459	16,334,585	512,188 3.136%
167.466	16,521,682	513,205 3.106%
168.464	16,707,291	513,634 3.074%
169.462	16,893,978	513,992 3.042%
172.454	17,461,903	516,280 2.957%
173.452	17,653,041	516,868 2.928%
174.460	17,847,046	517,397 2.899%
175.467	18,042,216	517,883 2.870%
176.455	18,234,681	518,618 2.844%
179.458	18,827,848	522,279 2.774%
180.455	19,026,052	522,487 2.746%
181.473	19,229,006	522,710 2.718%
182.471	19,429,978	523,718 2.695%
185.453	20,035,841	525,245 2.622%
186.461	20,242,590	525,935 2.598%
187.459	20,448,529	526,793 2.576%
188.466	20,657,412	527,387 2.553%
189.474	20,867,186	527,934 2.530%
192.457	21,497,177	532,064 2.475%
193.464	21,711,094	532,421 2.452%
194.472	21,925,988	532,818 2.430%
195.460	22,137,560	533,031 2.408%
199.460	23,006,025	535,050 2.326%
200.468	23,227,619	535,758 2.307%
201.465	23,448,187	536,438 2.288%
202.473	23,672,096	537,284 2.270%
205.456	24,340,051	538,919 2.214%
206.453	24,565,683	539,654 2.197%
207.471	24,799,102	542,553 2.188%
208.469	25,026,540	542,920 2.169%
212.469	25,949,332	544,735 2.099%
213.457	26,179,519	545,175 2.082%
214.454	26,413,189	545,560 2.065%
215.472	26,652,774	546,268 2.050%
218.465	27,364,122	548,395 2.004%
219.473	27,605,578	548,946 1.989%
220.460	27,843,220	549,451 1.973%
221.458	28,084,397	550,183 1.959%
222.455	28,328,910	553,069 1.952%

Timestamp	Transmitted	Received
Seconds		Frames
225.468	29,065,688	554,041 1.906%
226.466	29,311,721	554,266 1.891%
227.474	29,562,219	555,238 1.878%
228.461	29,808,164	555,696 1.864%
231.464	30,561,990	557,479 1.824%
232.452	30,812,488	558,327 1.812%
233.469	31,071,375	558,943 1.799%
234.457	31,323,277	559,492 1.786%
235.455	31,578,990	559,991 1.773%
238.457	32,357,179	563,970 1.743%
239.455	32,616,640	564,356 1.730%
240.473	32,882,546	564,587 1.717%
241.460	33,141,628	564,803 1.704%
244.453	33,933,624	566,612 1.670%
245.461	34,202,629	567,352 1.659%
246.458	34,470,070	568,030 1.648%
247.456	34,738,399	568,867 1.638%
248.464	35,010,386	569,487 1.627%
251.456	35,817,670	571,286 1.595%
252.454	36,093,139	574,170 1.591%
253.452	36,367,500	574,557 1.580%
254.469	36,648,420	574,931 1.569%
258.470	37,762,789	576,813 1.527%
259.457	38,040,639	577,196 1.517%
260.465	38,325,159	577,942 1.508%
261.453	38,605,219	578,622 1.499%
264.456	39,462,974	580,598 1.471%
265.453	39,749,673	581,083 1.462%
266.461	40,040,688	581,830 1.453%
267.458	40,332,110	584,713 1.450%
271.459	41,500,363	585,936 1.412%
272.457	41,795,086	586,903 1.404%
273.464	42,093,129	587,365 1.395%
274.472	42,392,268	587,760 1.386%
277.455	43,284,985	589,997 1.363%
278.452	43,585,552	590,620 1.355%
279.460	43,890,015	591,161 1.347%
280.468	44,195,518	591,656 1.339%
281.455	44,496,157	592,414 1.331%
284.468	45,421,391	596,071 1.312%
285.456	45,725,848	596,298 1.304%
286.463	46,049,277	596,513 1.295%
287.461	46,371,091	597,497 1.289%
290.464	47,344,975	599,306 1.266%
291.461	47,670,999	600,119 1.259%
292.459	47,997,740	601,098 1.252%
293.467	48,329,036	601,949 1.246%
294.464	48,657,941	602,811 1.239%
297.477	49,660,071	607,833 1.224%
298.475	49,992,835	608,448 1.217%
299.482	50,330,283	609,156 1.210%
300.460	50,550,067	609,777 1.206%
301.266	50,550,670	610,380 1.207%

\*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	120	212 176.667%
2.459	11,778	12,803 108.703%
3.456	18,706	27,362 146.274%
4.454	23,805	41,163 172.917%
5.462	26,336	51,269 194.673%
8.454	31,385	82,587 263.142%
9.472	34,721	98,808 284.577%
10.470	38,125	116,975 306.820%
11.467	40,797	135,067 331.071%
12.455	42,604	152,597 358.175%
15.458	47,473	206,603 435.201%
16.455	49,540	227,046 458.308%
17.453	51,715	248,941 481.371%
18.471	53,743	271,917 505.958%
21.464	58,609	341,663 582.953%
22.461	60,258	365,890 607.206%
23.469	62,039	391,703 631.382%
24.456	63,816	417,835 654.750%
25.474	65,623	445,253 678.501%
28.457	70,691	530,882 750.990%
29.465	72,402	560,973 774.803%
30.472	74,305	591,813 796.465%
31.460	76,095	622,949 818.646%
35.460	83,328	755,913 907.154%

Timestamp	Transmitted	Received
Seconds		Frames
36.458	85,132	791,328 929.531%
37.455	86,967	827,025 950.964%
38.473	88,942	863,742 971.130%
41.456	94,668	977,925 1033.005%
42.474	96,658	1,017,765 1052.955%
43.471	98,637	1,058,329 1072.953%
44.469	100,680	1,098,972 1091.549%
48.459	109,184	1,266,966 1160.395%
49.457	111,321	1,309,964 1176.745%
50.455	113,527	1,353,882 1192.564%
51.452	115,821	1,398,669 1207.613%
54.465	122,750	1,538,033 1252.980%
55.453	125,031	1,584,800 1267.526%
56.460	127,401	1,633,413 1282.104%
57.468	129,859	1,683,455 1296.371%
58.456	132,262	1,732,372 1309.803%
61.468	139,999	1,888,363 1348.840%
62.456	142,502	1,940,170 1361.504%
63.454	145,055	1,993,449 1374.271%
64.471	147,768	2,049,002 1386.634%
67.464	155,808	2,216,522 1422.598%
68.452	158,532	2,272,469 1433.445%
69.459	161,303	2,330,711 1444.927%
70.467	164,175	2,389,664 1455.559%
71.455	167,003	2,448,526 1466.157%
74.457	175,659	2,632,881 1498.859%
75.465	178,732	2,696,053 1508.433%
76.473	181,726	2,759,241 1518.352%
77.460	184,778	2,823,099 1527.833%
80.473	194,082	3,022,424 1557.292%
81.471	197,195	3,090,196 1567.076%
82.458	200,297	3,157,485 1576.402%
83.456	203,520	3,226,354 1585.276%
84.474	206,836	3,296,460 1593.755%
87.457	216,644	3,509,670 1620.017%
88.464	220,083	3,582,301 1627.705%
89.472	223,457	3,654,712 1635.533%
90.459	226,855	3,727,787 1643.247%
94.470	240,953	4,031,159 1673.006%
95.468	244,597	4,108,998 1679.905%
96.465	248,183	4,186,679 1686.932%
97.473	251,849	4,265,027 1693.486%
100.456	262,869	4,504,819 1713.713%
101.473	266,686	4,586,303 1719.739%
102.471	270,461	4,668,530 1726.138%
103.459	274,275	4,748,546 1731.308%
107.469	289,903	5,068,311 1748.278%
108.467	293,915	5,147,828 1751.468%
109.454	297,854	5,226,897 1754.852%
110.472	301,962	5,307,198 1757.571%
113.465	314,249	5,545,595 1764.714%
114.452	318,332	5,623,115 1766.431%
115.460	322,562	5,702,864 1767.990%
116.468	326,834	5,781,275 1768.872%
117.465	331,113	5,860,013 1769.792%
120.458	344,017	6,098,940 1772.860%
121.466	348,461	6,178,526 1773.090%
122.473	352,924	6,256,723 1772.824%
123.461	357,298	6,334,049 1772.764%
126.474	370,879	6,569,800 1771.413%
127.472	375,444	6,647,465 1770.561%
128.459	379,956	6,724,016 1769.683%

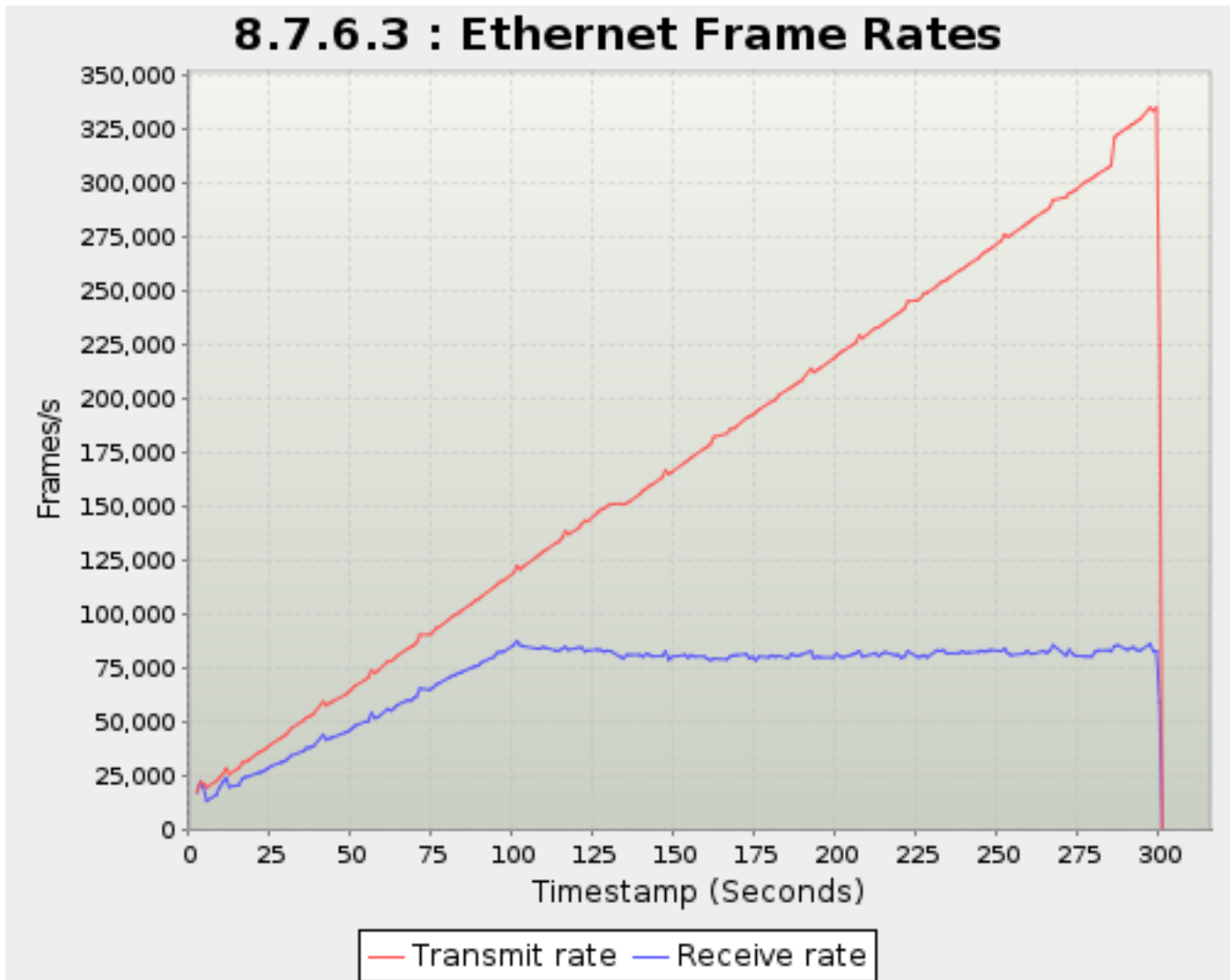


Timestamp	Transmitted	Received
Seconds		Frames
129.457	384,583	6,802,601 1768.825%
130.464	389,177	6,881,160 1768.131%
133.457	398,757	7,116,127 1784.577%
134.465	399,418	7,195,209 1801.423%
135.462	399,420	7,275,060 1821.406%
136.460	399,424	7,355,752 1841.590%
139.473	399,480	7,596,727 1901.654%
140.461	399,502	7,675,216 1921.196%
141.468	399,506	7,757,578 1941.793%
142.456	399,507	7,836,836 1961.627%
143.453	399,507	7,916,455 1981.556%
146.466	399,513	8,157,408 2041.838%
147.454	399,513	8,236,109 2061.537%
148.461	399,513	8,314,469 2081.151%
149.459	399,514	8,394,959 2101.293%
153.460	399,538	8,714,161 2181.059%
154.467	399,549	8,794,248 2201.044%
155.455	399,567	8,873,487 2220.776%
156.452	399,590	8,952,944 2240.533%
159.465	399,595	9,192,872 2300.547%
160.453	399,596	9,270,747 2320.030%
161.461	399,596	9,348,528 2339.495%
162.458	399,596	9,425,532 2358.765%
166.459	399,618	9,740,675 2437.497%
167.466	399,618	9,820,552 2457.485%
168.464	399,619	9,900,833 2477.568%
169.462	399,621	9,980,424 2497.472%
172.454	399,626	10,222,882 2558.112%
173.452	399,628	10,301,692 2577.820%
174.460	399,630	10,381,128 2597.685%
175.467	399,630	10,460,574 2617.565%
176.455	399,630	10,539,149 2637.227%
179.458	399,638	10,775,786 2696.387%
180.455	399,643	10,856,195 2716.473%
181.473	399,685	10,936,767 2736.347%
182.471	399,692	11,017,019 2756.377%
185.453	399,702	11,252,941 2815.333%
186.461	399,703	11,333,520 2835.485%
187.459	399,703	11,414,166 2855.662%
188.466	399,704	11,494,857 2875.842%
189.474	399,705	11,575,263 2895.952%
192.457	399,707	11,813,497 2955.539%
193.464	399,710	11,893,458 2975.522%
194.472	399,713	11,973,149 2995.436%
195.460	399,714	12,051,889 3015.128%
199.460	399,767	12,368,880 3094.022%
200.468	399,771	12,451,358 3114.623%
201.465	399,771	12,530,871 3134.512%
202.473	399,771	12,609,797 3154.255%
205.456	399,778	12,849,540 3214.169%
206.453	399,778	12,930,601 3234.445%
207.471	399,778	13,011,131 3254.589%
208.469	399,779	13,091,660 3274.724%
212.469	399,792	13,413,406 3355.096%
213.457	399,801	13,492,433 3374.787%
214.454	399,811	13,573,473 3394.972%
215.472	399,827	13,656,597 3415.627%
218.465	399,855	13,897,284 3475.581%
219.473	399,855	13,977,586 3495.664%
220.460	399,856	14,055,839 3515.225%
221.458	399,856	14,136,033 3535.281%
222.455	399,856	14,215,788 3555.227%

Timestamp	Transmitted	Received
Seconds		Frames
225.468	399,858	14,457,210 3615.586%
226.466	399,879	14,537,068 3635.367%
227.474	399,879	14,616,781 3655.301%
228.461	399,880	14,695,268 3674.919%
231.464	399,885	14,942,281 3736.645%
232.452	399,885	15,023,304 3756.906%
233.469	399,886	15,107,453 3777.940%
234.457	399,887	15,187,750 3798.010%
235.455	399,887	15,268,852 3818.292%
238.457	399,898	15,512,941 3879.224%
239.455	399,899	15,595,099 3899.759%
240.473	399,904	15,677,497 3920.315%
241.460	399,946	15,758,383 3940.128%
244.453	399,958	16,006,588 4002.067%
245.461	399,963	16,088,670 4022.540%
246.458	399,963	16,171,192 4043.172%
247.456	399,963	16,253,248 4063.688%
248.464	399,965	16,336,581 4084.503%
251.456	399,965	16,581,687 4145.785%
252.454	399,965	16,662,628 4166.022%
253.452	399,967	16,743,780 4186.290%
254.469	399,970	16,825,832 4206.774%
258.470	400,023	17,152,025 4287.760%
259.457	400,023	17,233,539 4308.137%
260.465	400,027	17,315,049 4328.470%
261.453	400,027	17,395,040 4348.466%
264.456	400,031	17,640,383 4409.754%
265.453	400,034	17,721,728 4430.055%
266.461	400,034	17,803,799 4450.571%
267.458	400,034	17,887,136 4471.404%
271.459	400,043	18,212,237 4552.570%
272.457	400,048	18,295,398 4573.301%
273.464	400,057	18,377,127 4593.627%
274.472	400,067	18,457,231 4613.535%
277.455	400,110	18,691,652 4671.628%
278.452	400,110	18,771,230 4691.517%
279.460	400,111	18,850,843 4711.403%
280.468	400,114	18,934,282 4732.222%
281.455	400,115	19,015,662 4752.549%
284.468	400,117	19,263,015 4814.346%
285.456	400,118	19,344,557 4834.713%
286.463	400,139	19,430,157 4855.852%
287.461	400,139	19,514,563 4876.946%
290.464	400,145	19,763,761 4939.150%
291.461	400,145	19,846,913 4959.930%
292.459	400,145	19,930,270 4980.762%
293.467	400,146	20,012,491 5001.297%
294.464	400,147	20,095,442 5022.015%
297.477	400,152	20,339,751 5083.006%
298.475	400,156	20,421,700 5103.435%
299.482	400,156	20,503,553 5123.890%
300.460	400,161	20,560,550 5138.069%
301.266	400,161	20,560,551 5138.070%

\*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
2.459	~17440	~17350
3.456	~22000	~21990
4.454	~21510	~19720
5.462	~19630	~13320
8.454	~22610	~16240
9.472	~24370	~19690
10.470	~25670	~22100
11.467	~28460	~23990
12.455	~25770	~19810
15.458	~28730	~20820
16.455	~31060	~23590
17.453	~31500	~24430
18.471	~32300	~24770
21.464	~35800	~26440
22.461	~36430	~26770
23.469	~37290	~27580
24.456	~38550	~28580
25.474	~39750	~29570
28.457	~42590	~31250
29.465	~43490	~31600
30.472	~44880	~32780
31.460	~46830	~34280
35.460	~50730	~36550

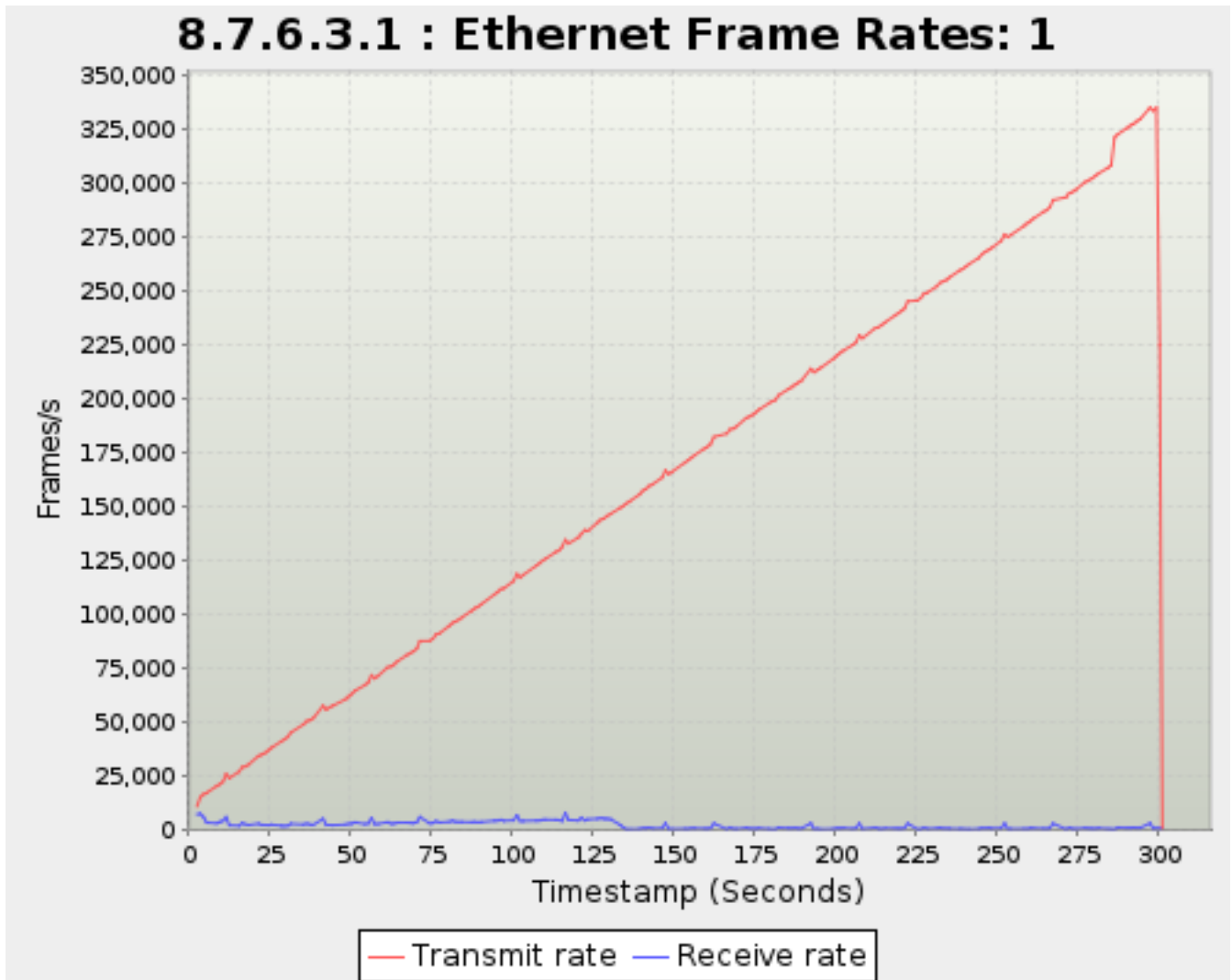
Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.458	~52230	~37980
37.455	~52710	~38180
38.473	~53720	~38710
41.456	~59420	~43880
42.474	~57670	~41740
43.471	~58760	~42440
44.469	~59530	~42830
48.459	~62640	~45110
49.457	~64050	~45870
50.455	~65340	~46880
51.452	~66860	~48270
54.465	~69390	~50050
55.453	~70730	~50260
56.460	~74000	~54120
57.468	~72640	~51810
58.456	~73750	~52200
61.468	~78040	~55970
62.456	~78260	~55290
63.454	~79180	~56280
64.471	~80760	~57840
67.464	~83780	~59950
68.452	~84690	~59820
69.459	~85470	~60860
70.467	~86900	~61940
71.455	~90360	~65480
74.457	~90470	~64960
75.465	~91640	~65820
76.473	~93550	~67290
77.460	~94140	~68040
80.473	~97590	~70550
81.471	~98990	~71390
82.458	~99710	~71830
83.456	~100600	~72620
84.474	~101800	~73180
87.457	~104800	~75150
88.464	~106100	~75710
89.472	~106800	~76040
90.459	~108100	~77560
94.470	~112600	~80260
95.468	~113900	~82230
96.465	~115200	~82430
97.473	~115700	~82650
100.456	~119100	~85610
101.473	~122300	~87510
102.471	~120800	~85630
103.459	~122100	~85070
107.469	~126400	~84090
108.467	~127600	~83980
109.454	~128900	~84670
110.472	~129800	~84370
113.465	~132900	~83120
114.452	~133600	~83000
115.460	~135400	~84010
116.468	~138600	~84800
117.465	~137100	~83460
120.458	~139800	~84420
121.466	~141700	~84520
122.473	~143300	~82710
123.461	~143100	~83130
126.474	~147100	~83570
127.472	~148500	~83250
128.459	~149000	~82620

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.457	~150200	~83050
130.464	~151000	~82850
133.457	~151200	~80260
134.465	~151000	~79430
135.462	~151400	~81030
136.460	~152400	~81110
139.473	~155600	~81100
140.461	~157300	~80220
141.468	~158100	~81600
142.456	~159500	~81200
143.453	~160200	~80400
146.466	~163400	~80560
147.454	~166600	~82690
148.461	~165000	~78890
149.459	~166000	~80200
153.460	~170300	~81130
154.467	~171400	~79830
155.455	~172600	~80970
156.452	~173700	~80330
159.465	~176800	~80380
160.453	~177600	~79330
161.461	~179000	~78680
162.458	~182200	~79340
166.459	~183800	~78990
167.466	~185700	~80280
168.464	~186100	~80900
169.462	~187100	~80960
172.454	~191000	~81460
173.452	~191600	~79590
174.460	~192500	~80160
175.467	~193700	~78540
176.455	~194900	~80310
179.458	~197800	~80000
180.455	~198700	~80810
181.473	~199500	~80180
182.471	~201500	~80640
185.453	~204400	~79620
186.461	~205200	~81460
187.459	~206400	~80880
188.466	~207300	~80670
189.474	~208200	~81150
192.457	~213800	~82840
193.464	~212300	~79710
194.472	~213300	~80280
195.460	~214200	~79950
199.460	~218500	~79900
200.468	~219900	~81730
201.465	~221100	~80390
202.473	~222200	~79960
205.456	~224900	~81280
206.453	~226200	~81990
207.471	~229300	~82790
208.469	~228000	~80280
212.469	~232800	~81840
213.457	~233100	~80470
214.454	~234200	~81620
215.472	~235400	~82370
218.465	~238500	~81000
219.473	~239600	~81050
220.460	~240600	~79750
221.458	~241800	~80310
222.455	~245100	~82840

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.468	~245500	~80160
226.466	~246600	~80280
227.474	~248600	~80880
228.461	~249100	~79940
231.464	~252100	~83140
232.452	~253700	~82910
233.469	~254400	~83290
234.457	~255100	~81870
235.455	~256300	~81800
238.457	~259400	~82000
239.455	~260100	~82740
240.473	~261300	~82000
241.460	~262400	~82130
244.453	~265300	~82530
245.461	~267000	~83020
246.458	~268100	~82570
247.456	~269000	~83090
248.464	~269900	~83310
251.456	~273300	~82880
252.454	~276100	~84030
253.452	~275000	~81730
254.469	~276000	~80990
258.470	~280100	~81700
259.457	~281400	~82930
260.465	~282400	~81630
261.453	~283600	~81690
264.456	~286600	~82850
265.453	~287400	~82030
266.461	~288800	~83020
267.458	~292100	~85560
271.459	~293400	~80860
272.457	~295400	~83490
273.464	~295800	~81560
274.472	~296900	~80690
277.455	~300500	~80360
278.452	~301300	~80390
279.460	~302100	~80350
280.468	~303200	~82470
281.455	~304400	~83180
284.468	~307100	~83220
285.456	~308300	~82800
286.463	~321000	~85160
287.461	~322600	~85600
290.464	~325600	~83410
291.461	~326800	~84170
292.459	~327500	~84540
293.467	~328800	~83270
294.464	~329700	~83170
297.477	~335000	~86170
298.475	~333600	~82760
299.482	~334900	~82760
300.460	~224900	~58950
301.266	~748	~740

\*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
<i>Seconds</i>		<i>Frames/s</i>
0.010	0.00	0.00
2.459	~10900	~7156
3.456	~15050	~7399
4.454	~16400	~5887
5.462	~17120	~3294
8.454	~20180	~2952
9.472	~21090	~3589
10.470	~22250	~4069
11.467	~25780	~5850
12.455	~23940	~2060
15.458	~26920	~1803
16.455	~28980	~3094
17.453	~29320	~2479
18.471	~30310	~2197
21.464	~34220	~2787
22.461	~34780	~2236
23.469	~35530	~2218
24.456	~36750	~2113
25.474	~37970	~2363
28.457	~40920	~1867
29.465	~41790	~1735
30.472	~42990	~1861
31.460	~45020	~2746
35.460	~48900	~2425

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
36.458	~50420	~2837
37.455	~50870	~2393
38.473	~51780	~2273
41.456	~57440	~5031
42.474	~55710	~2203
43.471	~56780	~2188
44.469	~57490	~2093
48.459	~60550	~2412
49.457	~61910	~2773
50.455	~63130	~2861
51.452	~64560	~3377
54.465	~67110	~2621
55.453	~68420	~2899
56.460	~71650	~5386
57.468	~70200	~2643
58.456	~71310	~2666
61.468	~75340	~3491
62.456	~75720	~2824
63.454	~76620	~2872
64.471	~78090	~3253
67.464	~81050	~3274
68.452	~81940	~3169
69.459	~82720	~3060
70.467	~84050	~3437
71.455	~87500	~5873
74.457	~87600	~2972
75.465	~88590	~3130
76.473	~90580	~3954
77.460	~91050	~3371
80.473	~94500	~3684
81.471	~95870	~4137
82.458	~96560	~3695
83.456	~97410	~3587
84.464	~98500	~3608
87.457	~101600	~3507
88.464	~102700	~3633
89.472	~103500	~3452
90.459	~104600	~3565
94.470	~109100	~4145
95.468	~110200	~4205
96.465	~111600	~4559
97.473	~112000	~4112
100.456	~115400	~4337
101.473	~118600	~6644
102.471	~117000	~4031
103.459	~118200	~4046
107.469	~122500	~4212
108.467	~123600	~4270
109.454	~124900	~4603
110.472	~125800	~4679
113.465	~128800	~4582
114.452	~129500	~4503
115.460	~131200	~4066
116.468	~134400	~7757
117.465	~132800	~4534
120.458	~135500	~4276
121.466	~137300	~5544
122.473	~138900	~4327
123.461	~138600	~4831
126.474	~142500	~5105
127.472	~143900	~5400
128.459	~144400	~5098

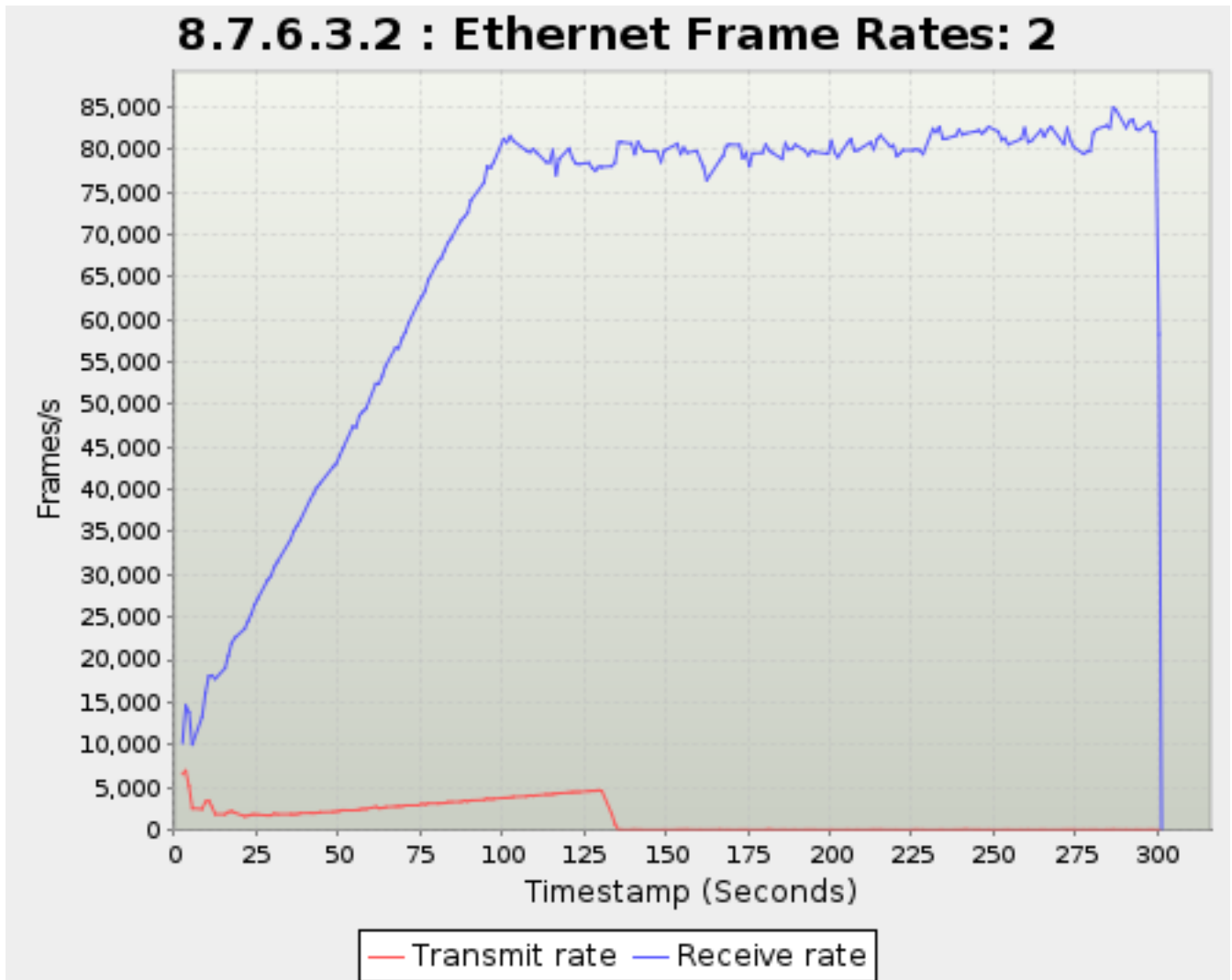


Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.457	~145600	~5068
130.464	~146500	~4890
133.457	~149300	~2213
134.465	~150300	948.7
135.462	~151400	168.1
136.460	~152400	219.5
139.473	~155600	351.3
140.461	~157300	740.2
141.468	~158100	670.1
142.456	~159500	941.7
143.453	~160200	589.4
146.466	~163400	701.7
147.454	~166600	~2999
148.461	~165000	339.8
149.459	~166000	321.5
153.460	~170300	429.7
154.467	~171400	351.3
155.455	~172500	727.1
156.452	~173700	681.6
159.465	~176800	536.3
160.453	~177600	475.9
161.461	~179000	710.7
162.458	~182200	~2925
166.459	~183800	234.2
167.466	~185700	~1009
168.464	~186100	~430
169.462	~187100	362.5
172.454	~191000	903.2
173.452	~191600	589.4
174.460	~192500	530.3
175.467	~193700	477.5
176.455	~194900	744.3
179.458	~197800	367.6
180.455	~198700	208.5
181.473	~199400	221.3
182.471	~201500	~1000
185.453	~204400	706.8
186.461	~205200	691.7
187.459	~206400	851.5
188.466	~207300	589.5
189.474	~208200	548.3
192.457	~213800	~2958
193.464	~212300	354.3
194.472	~213300	~398
195.460	~214200	215.7
199.460	~218500	374.7
200.468	~219900	695.6
201.465	~221100	681.6
202.473	~222200	~848
205.456	~224900	486.1
206.453	~226200	736.8
207.471	~229300	~2877
208.469	~228000	364.2
212.469	~232800	974.5
213.457	~233100	445.6
214.454	~234200	385.9
215.472	~235400	695.6
218.465	~238500	612.5
219.473	~239600	552.3
220.460	~240600	511.4
221.458	~241800	726.4
222.455	~245100	~2893

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.468	~245500	216.2
226.466	~246600	225.5
227.474	~248600	974.3
228.461	~249100	463.8
231.464	~252100	682.6
232.452	~253700	858.7
233.469	~254400	605.3
234.457	~255100	555.9
235.455	~256300	500.2
238.457	~259400	363.5
239.455	~260100	386.9
240.473	~261300	229.2
241.460	~262400	218.7
244.453	~265300	391.9
245.461	~267000	741.8
246.458	~268100	672.8
247.456	~269000	~839
248.464	~269900	615.3
251.456	~273300	750.2
252.454	~276100	~2891
253.452	~275000	387.9
254.469	~276000	367.5
258.470	~280100	433.3
259.457	~281400	387.8
260.465	~282400	740.3
261.453	~283600	688.6
264.456	~286600	546.3
265.453	~287400	486.2
266.461	~288800	748.8
267.458	~292100	~2861
271.459	~293400	229.9
272.457	~295400	959.6
273.464	~295800	458.5
274.472	~296900	395.9
277.455	~300500	834.4
278.452	~301300	624.5
279.460	~302100	542.3
280.468	~303200	486.4
281.455	~304400	767.6
284.468	~307100	386.1
285.456	~308300	229.9
286.463	~321000	213.4
287.461	~322600	986.4
290.464	~325600	828.6
291.461	~326800	~815
292.459	~327500	981.4
293.467	~328800	~853
294.464	~329700	855.4
297.477	~335000	~2976
298.475	~333600	616.5
299.482	~334900	709.7
300.460	~224900	635.3
301.266	~748	738.8

\*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
Seconds		Frames/s
0.010	0.00	0.00
2.459	~6543	~10200
3.456	~6945	~14590
4.454	~5111	~13830
5.462	~2512	~10030
8.454	~2435	~13290
9.472	~3278	~16100
10.470	~3412	~18030
11.467	~2678	~18140
12.455	~1830	~17750
15.458	~1811	~19010
16.455	~2072	~20490
17.453	~2180	~21950
18.471	~1993	~22580
21.464	~1583	~23650
22.461	~1653	~24530
23.469	~1767	~25360
24.456	~1799	~26460
25.474	~1775	~27210
28.457	~1677	~29380
29.465	~1698	~29860
30.472	~1888	~30910
31.460	~1813	~31530
35.460	~1828	~34130

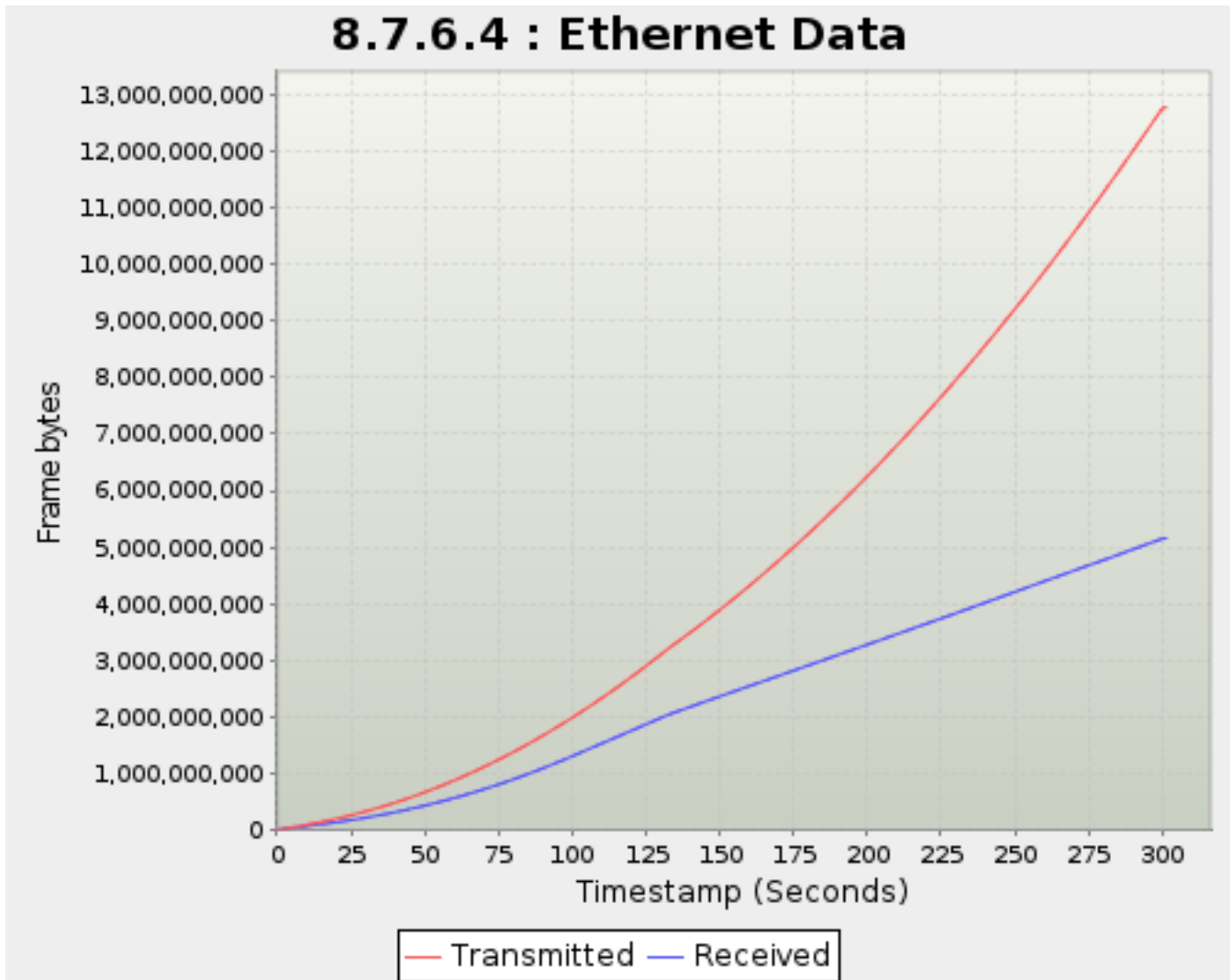
<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Frames/s</i>
36.458	~1808	~35150
37.455	~1839	~35780
38.473	~1941	~36440
41.456	~1973	~38840
42.474	~1955	~39540
43.471	~1984	~40250
44.469	~2048	~40740
48.459	~2098	~42700
49.457	~2142	~43100
50.455	~2211	~44020
51.452	~2300	~44890
54.465	~2284	~47430
55.453	~2310	~47360
56.460	~2352	~48730
57.468	~2439	~49170
58.456	~2433	~49530
61.468	~2698	~52480
62.456	~2535	~52460
63.454	~2559	~53410
64.471	~2666	~54580
67.464	~2726	~56680
68.452	~2758	~56650
69.459	~2750	~57800
70.467	~2850	~58500
71.455	~2864	~59610
74.457	~2870	~61980
75.465	~3050	~62690
76.473	~2971	~63340
77.460	~3091	~64660
80.473	~3097	~66860
81.471	~3120	~67260
82.458	~3141	~68140
83.456	~3231	~69030
84.474	~3258	~69570
87.457	~3281	~71650
88.464	~3413	~72080
89.472	~3348	~72580
90.459	~3441	~74000
94.470	~3516	~76120
95.468	~3653	~78030
96.465	~3595	~77870
97.473	~3638	~78540
100.456	~3743	~81270
101.473	~3750	~80860
102.471	~3784	~81600
103.459	~3862	~81030
107.469	~3926	~79880
108.467	~4022	~79710
109.454	~3989	~80070
110.472	~4036	~79690
113.465	~4148	~78540
114.452	~4135	~78500
115.460	~4198	~79940
116.468	~4239	~77040
117.465	~4289	~78930
120.458	~4375	~80140
121.466	~4410	~78980
122.473	~4429	~78380
123.461	~4429	~78300
126.474	~4533	~78460
127.472	~4576	~77850
128.459	~4569	~77520

Timestamp	Transmit rate	Receive rate
Seconds		Frames/s
129.457	~4638	~77990
130.464	~4559	~77960
133.457	~1856	~78050
134.465	~656	~78480
135.462	2.005	~80860
136.460	4.010	~80890
139.473	1.965	~80740
140.461	22.28	~79480
141.468	3.970	~80930
142.456	1.013	~80260
143.453	0.00	~79810
146.466	0.00	~79860
147.454	0.00	~79700
148.461	0.00	~78550
149.459	1.002	~79880
153.460	10.02	~80700
154.467	10.92	~79480
155.455	18.23	~80240
156.452	23.06	~79650
159.465	0.00	~79850
160.453	1.013	~78860
161.461	0.00	~77970
162.458	0.00	~76420
166.459	21.05	~78760
167.466	0.00	~79270
168.464	1.002	~80470
169.462	2.005	~80600
172.454	2.005	~80560
173.452	2.005	~79000
174.460	1.985	~79630
175.467	0.00	~78060
176.455	0.00	~79570
179.458	0.00	~79630
180.455	5.012	~80600
181.473	41.27	~79960
182.471	7.017	~79640
185.453	5.063	~78910
186.461	0.9924	~80770
187.459	0.00	~80030
188.466	0.9924	~80080
189.474	0.9924	~80600
192.457	2.025	~79880
193.464	2.977	~79350
194.472	2.977	~79880
195.460	1.013	~79730
199.460	0.00	~79520
200.468	3.970	~81040
201.465	0.00	~79700
202.473	0.00	~79120
205.456	3.038	~80790
206.453	0.00	~81260
207.471	0.00	~79920
208.469	1.002	~79920
212.469	5.012	~80870
213.457	9.114	~80030
214.454	10.02	~81230
215.472	15.72	~81670
218.465	0.00	~80390
219.473	0.00	~80490
220.460	1.013	~79240
221.458	0.00	~79580
222.455	0.00	~79950

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Frames/s</i>
225.468	0.9924	~79940
226.466	21.05	~80050
227.474	0.00	~79900
228.461	1.013	~79480
231.464	0.00	~82460
232.452	0.00	~82050
233.469	0.9826	~82680
234.457	1.013	~81310
235.455	0.00	~81300
238.457	5.063	~81640
239.455	1.002	~82360
240.473	4.913	~81770
241.460	42.53	~81910
244.453	5.063	~82140
245.461	4.962	~82280
246.458	0.00	~81890
247.456	0.00	~82250
248.464	1.985	~82700
251.456	0.00	~82130
252.454	0.00	~81140
253.452	2.005	~81350
254.469	2.948	~80620
258.470	0.9826	~81260
259.457	0.00	~82540
260.465	3.970	~80890
261.453	0.00	~81000
264.456	4.010	~82300
265.453	3.007	~81540
266.461	0.00	~82270
267.458	0.00	~82700
271.459	8.101	~80630
272.457	5.012	~82530
273.464	8.931	~81110
274.472	9.924	~80300
277.455	4.051	~79520
278.452	0.00	~79770
279.460	0.9924	~79800
280.468	2.977	~81980
281.455	1.013	~82410
284.468	0.9924	~82830
285.456	1.013	~82570
286.463	20.84	~84950
287.461	0.00	~84610
290.464	3.007	~82580
291.461	0.00	~83350
292.459	0.00	~83560
293.467	0.9924	~82420
294.464	1.002	~82320
297.477	4.962	~83190
298.475	4.010	~82150
299.482	0.00	~82050
300.460	5.115	~58310
301.266	0.00	1.225

\*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	432,832	478,480 110.546%
2.459	15,609,955	15,665,919 100.359%
3.456	26,686,938	26,745,861 100.221%
4.454	37,199,231	35,771,857 96.163%
5.462	46,816,350	41,391,737 88.413%
8.454	71,735,102	54,022,032 75.308%
9.472	81,891,803	61,269,189 74.817%
10.470	92,182,115	69,222,982 75.094%
11.467	102,777,891	76,571,742 74.502%
12.455	112,694,598	82,660,625 73.349%
15.458	143,021,180	100,114,441 70.000%
16.455	153,924,785	107,033,659 69.536%
17.453	165,171,408	114,395,038 69.258%
18.471	176,862,856	121,861,872 68.902%
21.464	212,006,318	143,185,484 67.538%
22.461	224,150,318	150,518,225 67.151%
23.469	236,756,337	158,345,264 66.881%
24.456	249,383,837	166,220,040 66.652%
25.474	262,655,635	174,419,049 66.406%
28.457	303,052,854	199,454,382 65.815%
29.465	317,108,934	208,140,470 65.637%
30.472	331,535,582	217,027,805 65.461%
31.460	345,960,878	225,996,181 65.324%
35.460	406,719,707	263,836,769 64.869%

Timestamp	Transmitted	Received
Seconds		Frame bytes
36.458	422,520,583	273,818,102 64.806%
37.455	438,582,202	283,976,622 64.749%
38.473	455,304,746	294,331,575 64.645%
41.456	505,848,022	326,804,479 64.605%
42.474	523,545,569	338,019,300 64.563%
43.471	541,162,224	349,388,200 64.563%
44.469	559,047,706	360,828,892 64.543%
48.459	633,476,936	408,176,456 64.434%
49.457	652,715,130	420,293,334 64.392%
50.455	672,281,745	432,688,376 64.361%
51.452	692,209,976	445,407,544 64.346%
54.465	753,729,532	484,610,395 64.295%
55.453	774,400,535	497,742,215 64.275%
56.460	795,885,072	511,544,101 64.274%
57.468	817,563,592	525,585,850 64.287%
58.456	839,066,432	539,309,015 64.275%
61.468	906,483,165	583,003,970 64.315%
62.456	929,036,108	597,450,030 64.309%
63.454	952,091,704	612,395,382 64.321%
64.471	976,001,545	627,984,422 64.343%
67.464	1,047,710,911	674,919,692 64.419%
68.452	1,071,913,130	690,581,318 64.425%
69.459	1,096,824,482	706,839,257 64.444%
70.467	1,122,078,908	723,375,493 64.467%
71.455	1,147,249,634	740,005,652 64.503%
74.457	1,224,662,570	791,344,672 64.617%
75.465	1,251,284,632	808,995,665 64.653%
76.473	1,278,126,269	826,597,932 64.673%
77.460	1,304,690,558	844,361,506 64.717%
80.473	1,387,415,592	899,817,637 64.856%
81.471	1,415,341,369	918,727,377 64.912%
82.458	1,443,247,551	937,471,212 64.956%
83.456	1,471,732,013	956,586,921 64.997%
84.474	1,500,828,196	976,129,641 65.039%
87.457	1,588,814,039	1,035,462,276 65.172%
88.464	1,619,011,966	1,055,707,746 65.207%
89.472	1,649,346,427	1,075,829,733 65.228%
90.459	1,679,428,969	1,096,126,585 65.268%
94.470	1,804,260,171	1,180,415,863 65.424%
95.468	1,836,066,246	1,202,037,111 65.468%
96.465	1,868,075,404	1,223,636,637 65.503%
97.473	1,900,638,229	1,245,378,940 65.524%
100.456	1,998,669,496	1,311,985,943 65.643%
101.473	2,032,821,602	1,334,796,822 65.662%
102.471	2,066,395,340	1,357,666,443 65.702%
103.459	2,099,978,349	1,379,956,337 65.713%
107.469	2,238,853,716	1,469,606,037 65.641%
108.467	2,274,147,987	1,492,026,514 65.608%
109.454	2,309,275,649	1,514,259,668 65.573%
110.472	2,345,760,870	1,536,977,921 65.522%
113.465	2,454,783,206	1,604,541,376 65.364%
114.452	2,491,228,139	1,626,609,661 65.293%
115.460	2,528,728,046	1,649,184,237 65.218%
116.468	2,566,675,372	1,671,834,935 65.136%
117.465	2,604,370,499	1,694,340,204 65.058%
120.458	2,718,849,788	1,762,535,839 64.827%
121.466	2,757,999,530	1,785,423,122 64.736%
122.473	2,797,482,750	1,807,905,936 64.626%
123.461	2,836,313,818	1,830,268,619 64.530%
126.474	2,956,607,947	1,898,442,929 64.210%
127.472	2,997,030,638	1,920,993,865 64.097%
128.459	3,037,214,552	1,943,272,965 63.982%

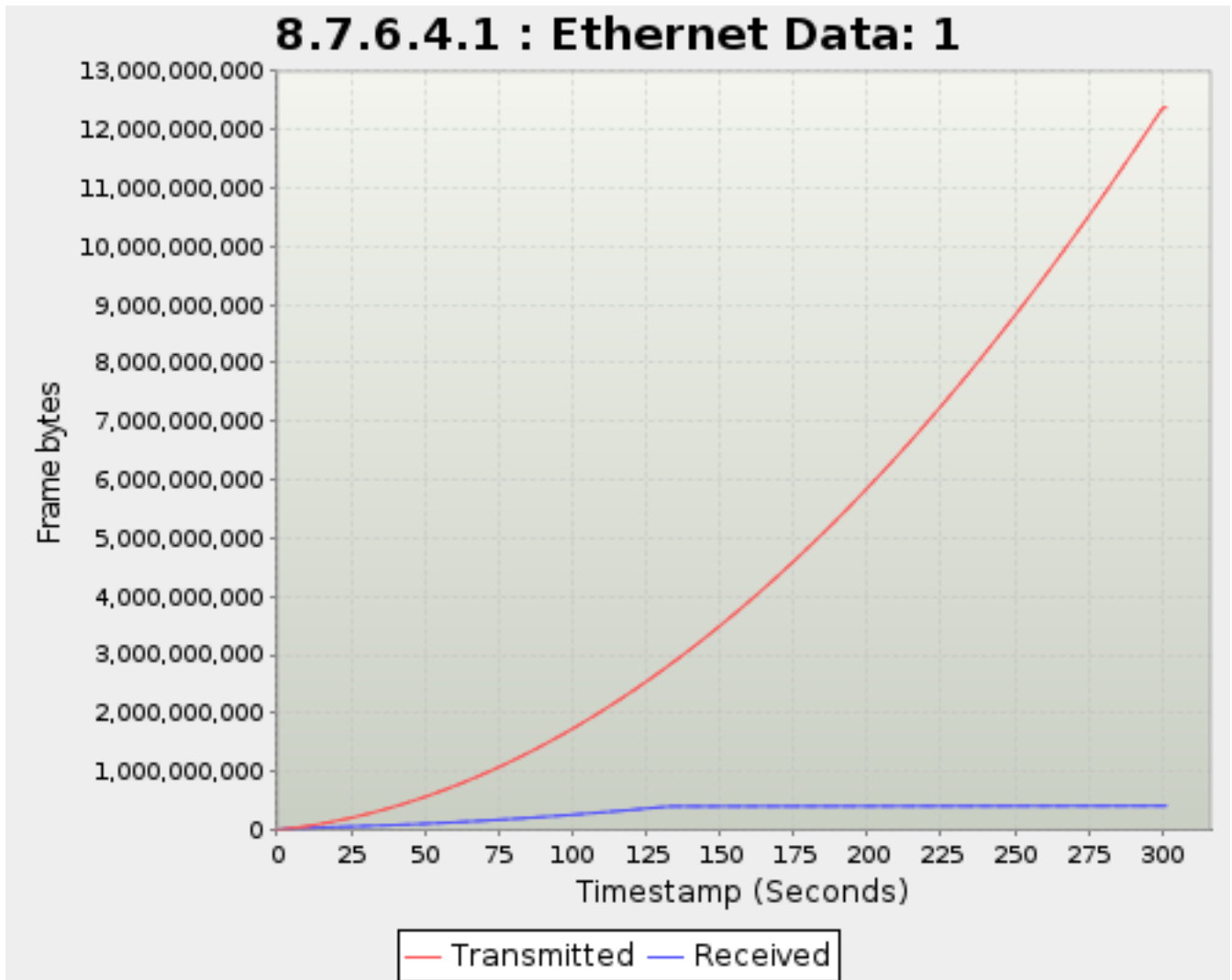


Timestamp	Transmitted	Received
Seconds		Frame bytes
129.457	3,078,140,130	1,966,161,810 63.875%
130.464	3,119,634,324	1,988,961,210 63.756%
133.457	3,240,185,355	2,053,069,198 63.363%
134.465	3,278,532,597	2,071,938,486 63.197%
135.462	3,316,099,341	2,090,315,552 63.035%
136.460	3,353,870,317	2,108,888,217 62.879%
139.473	3,469,511,766	2,164,422,420 62.384%
140.461	3,507,920,358	2,182,519,535 62.217%
141.468	3,547,319,118	2,201,507,792 62.061%
142.456	3,586,179,461	2,219,797,847 61.899%
143.453	3,625,674,644	2,238,147,683 61.731%
146.466	3,746,333,253	2,293,672,707 61.224%
147.454	3,786,490,683	2,311,963,173 61.058%
148.461	3,827,560,636	2,330,007,669 60.874%
149.459	3,868,431,343	2,348,540,331 60.710%
153.460	4,034,847,061	2,422,072,464 60.029%
154.467	4,077,379,144	2,440,513,138 59.855%
155.455	4,119,264,842	2,458,780,906 59.690%
156.452	4,161,855,715	2,477,095,568 59.519%
159.465	4,291,904,635	2,532,406,832 59.004%
160.453	4,334,965,560	2,550,347,996 58.832%
161.461	4,379,193,341	2,568,282,836 58.647%
162.458	4,423,351,850	2,586,182,364 58.467%
166.459	4,602,128,499	2,658,731,482 57.772%
167.466	4,647,831,088	2,677,168,114 57.600%
168.464	4,693,246,252	2,695,660,034 57.437%
169.462	4,738,934,644	2,713,988,212 57.270%
172.454	4,877,492,944	2,769,901,018 56.789%
173.452	4,924,117,873	2,788,064,452 56.621%
174.460	4,971,481,238	2,806,369,609 56.449%
175.467	5,019,096,635	2,824,673,127 56.279%
176.455	5,065,971,313	2,842,792,417 56.115%
179.458	5,210,102,563	2,897,451,255 55.612%
180.455	5,258,420,872	2,915,957,807 55.453%
181.473	5,307,905,280	2,934,496,501 55.285%
182.471	5,356,746,173	2,953,017,736 55.127%
185.453	5,504,084,721	3,007,375,216 54.639%
186.461	5,554,318,570	3,025,952,380 54.479%
187.459	5,604,331,780	3,044,555,706 54.325%
188.466	5,655,079,479	3,063,152,486 54.166%
189.474	5,706,028,289	3,081,680,376 54.007%
192.457	5,858,514,441	3,136,739,948 53.542%
193.464	5,910,455,086	3,155,153,162 53.383%
194.472	5,962,615,463	3,173,508,200 53.223%
195.460	6,013,966,054	3,191,631,857 53.070%
199.460	6,224,461,021	3,264,659,557 52.449%
200.468	6,278,080,191	3,283,674,145 52.304%
201.465	6,331,452,849	3,302,005,489 52.152%
202.473	6,385,566,010	3,320,212,613 51.996%
205.456	6,547,149,084	3,375,456,333 51.556%
206.453	6,601,695,105	3,394,147,403 51.413%
207.471	6,657,711,081	3,412,854,673 51.262%
208.469	6,712,688,935	3,431,399,665 51.118%
212.469	6,935,632,835	3,505,514,232 50.544%
213.457	6,991,224,617	3,523,716,942 50.402%
214.454	7,047,657,119	3,542,378,956 50.263%
215.472	7,105,461,438	3,561,539,966 50.124%
218.465	7,276,920,488	3,617,029,188 49.705%
219.473	7,335,138,392	3,635,533,430 49.563%
220.460	7,392,420,880	3,653,563,774 49.423%
221.458	7,450,508,149	3,672,055,076 49.286%
222.455	7,509,017,418	3,690,583,430 49.149%

Timestamp	Transmitted	Received
Seconds		Frame bytes
225.468	7,686,591,680	3,746,171,868 48.736%
226.466	7,745,836,636	3,764,549,972 48.601%
227.474	7,806,023,462	3,782,946,004 48.462%
228.461	7,865,193,381	3,801,027,160 48.327%
231.464	8,046,510,914	3,857,952,934 47.946%
232.452	8,106,674,549	3,876,642,496 47.820%
233.469	8,168,884,191	3,896,035,708 47.694%
234.457	8,229,430,725	3,914,538,822 47.568%
235.455	8,290,890,182	3,933,224,052 47.440%
238.457	8,477,410,649	3,989,619,369 47.062%
239.455	8,539,751,607	4,008,541,434 46.940%
240.473	8,603,636,723	4,027,506,778 46.812%
241.460	8,665,878,036	4,046,117,244 46.690%
244.453	8,855,876,165	4,103,317,771 46.334%
245.461	8,920,361,432	4,122,242,995 46.212%
246.458	8,984,465,521	4,141,266,447 46.094%
247.456	9,048,743,814	4,160,192,579 45.975%
248.464	9,113,946,522	4,179,398,517 45.857%
251.456	9,307,463,894	4,235,887,535 45.511%
252.454	9,373,065,233	4,254,688,541 45.393%
253.452	9,438,798,097	4,273,377,771 45.275%
254.469	9,506,105,010	4,292,272,853 45.153%
258.470	9,772,985,027	4,367,408,561 44.689%
259.457	9,839,499,083	4,386,180,961 44.577%
260.465	9,907,556,263	4,404,975,341 44.461%
261.453	9,974,540,277	4,423,416,475 44.347%
264.456	10,179,597,048	4,479,970,833 44.009%
265.453	10,248,156,985	4,498,710,559 43.898%
266.461	10,317,701,172	4,517,634,697 43.785%
267.458	10,386,943,726	4,536,986,553 43.680%
271.459	10,666,224,535	4,611,835,621 43.238%
272.457	10,736,538,141	4,631,023,634 43.133%
273.464	10,807,730,468	4,649,849,212 43.023%
274.472	10,879,172,052	4,668,296,586 42.910%
277.455	11,092,166,013	4,722,348,964 42.574%
278.452	11,163,860,621	4,740,691,776 42.465%
279.460	11,236,509,921	4,759,036,892 42.353%
280.468	11,309,420,686	4,778,261,228 42.250%
281.455	11,381,086,235	4,797,026,808 42.149%
284.468	11,601,347,461	4,854,152,596 41.841%
285.456	11,673,983,425	4,872,921,452 41.742%
286.463	11,748,077,564	4,892,619,726 41.646%
287.461	11,821,666,444	4,912,095,916 41.552%
290.464	12,044,592,216	4,969,525,754 41.259%
291.461	12,119,178,532	4,988,702,580 41.164%
292.459	12,193,918,608	5,007,937,346 41.069%
293.467	12,269,719,660	5,026,902,308 40.970%
294.464	12,344,979,982	5,046,035,874 40.875%
297.477	12,573,874,202	5,102,547,040 40.581%
298.475	12,650,060,738	5,121,434,006 40.485%
299.482	12,727,304,208	5,140,305,176 40.388%
300.460	12,777,585,502	5,153,453,400 40.332%
301.266	12,777,624,094	5,153,492,056 40.332%

\*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	425,152	464,896 109.348%
2.459	8,848,988	7,360,583 83.180%
3.456	14,907,992	12,407,301 83.226%
4.454	21,224,289	16,649,076 78.444%
5.462	27,850,723	19,689,505 70.697%
8.454	48,951,205	23,665,216 48.345%
9.472	56,581,653	26,130,216 46.181%
10.470	64,315,861	28,799,280 44.778%
11.467	72,468,705	31,444,901 43.391%
12.455	80,571,161	33,266,784 41.289%
15.458	106,592,270	37,582,959 35.259%
16.455	115,780,889	39,357,206 33.993%
17.453	125,148,531	41,252,572 32.963%
18.471	134,949,966	43,171,250 31.991%
21.464	165,349,005	48,048,959 29.059%
22.461	175,938,226	49,635,654 28.212%
23.469	186,860,632	51,347,194 27.479%
24.456	197,801,293	53,048,962 26.819%
25.474	209,339,936	54,809,594 26.182%
28.457	244,684,299	59,935,922 24.495%
29.465	257,045,102	61,629,733 23.976%
30.472	269,659,391	63,366,891 23.499%
31.460	282,299,407	65,117,644 23.067%
35.460	335,803,478	72,237,583 21.512%

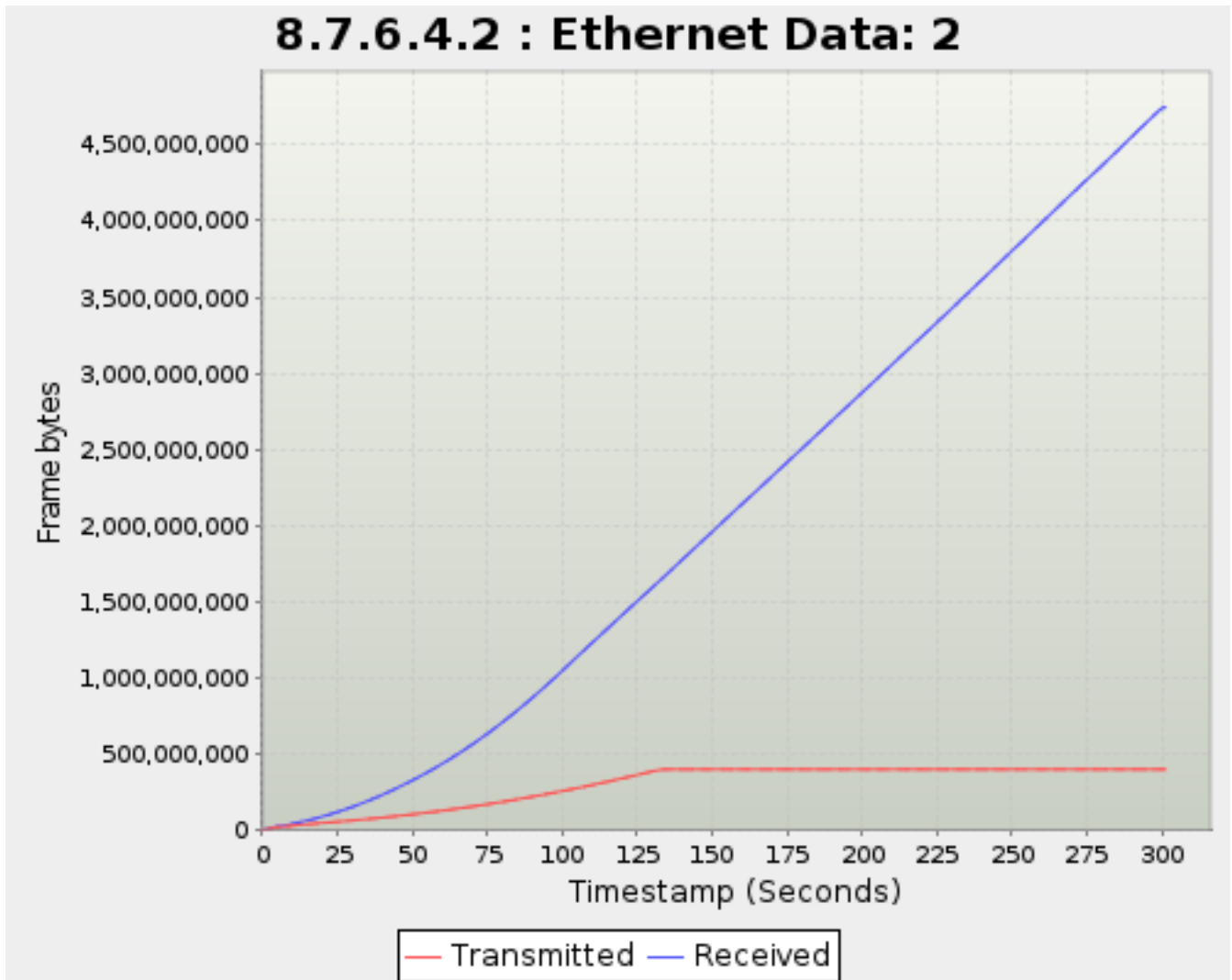
Timestamp	Transmitted	Received
Seconds		Frame bytes
36.458	349,774,812	74,052,032 21.171%
37.455	363,956,908	75,991,729 20.879%
38.473	378,664,077	77,883,352 20.568%
41.456	423,317,722	84,081,096 19.862%
42.474	438,973,237	86,132,872 19.621%
43.471	454,560,463	88,171,227 19.397%
44.469	470,352,185	90,262,897 19.190%
48.459	536,114,185	99,005,879 18.467%
49.457	553,152,869	101,239,965 18.302%
50.455	570,453,242	103,541,715 18.151%
51.452	588,016,555	105,968,049 18.021%
54.465	642,386,252	113,139,731 17.612%
55.453	660,708,050	115,519,652 17.484%
56.460	679,748,491	118,149,266 17.381%
57.468	698,896,826	120,689,811 17.269%
58.456	717,926,596	123,171,155 17.157%
61.468	777,460,668	131,032,165 16.854%
62.456	797,441,886	133,572,520 16.750%
63.454	817,862,652	136,273,238 16.662%
64.471	838,969,768	139,097,257 16.580%
67.464	902,390,133	147,531,800 16.349%
68.452	923,780,569	150,335,467 16.274%
69.459	945,829,050	153,209,928 16.198%
70.467	968,117,300	156,198,654 16.134%
71.455	990,367,887	159,301,759 16.085%
74.457	1,058,855,421	168,270,138 15.892%
75.465	1,082,309,098	171,405,214 15.837%
76.473	1,106,062,141	174,487,074 15.776%
77.460	1,129,556,638	177,590,218 15.722%
80.473	1,202,669,968	187,239,853 15.569%
81.471	1,227,384,584	190,573,809 15.527%
82.458	1,252,087,503	193,854,940 15.483%
83.456	1,277,244,080	197,144,225 15.435%
84.464	1,302,920,518	200,576,356 15.394%
87.457	1,380,782,834	210,912,477 15.275%
88.464	1,407,431,997	214,466,645 15.238%
89.472	1,434,283,539	217,945,524 15.195%
90.459	1,460,861,919	221,447,618 15.159%
94.470	1,571,205,856	236,027,213 15.022%
95.468	1,599,265,964	239,763,110 14.992%
96.465	1,627,579,621	243,511,233 14.962%
97.473	1,656,361,150	247,248,892 14.927%
100.456	1,743,016,240	258,746,952 14.845%
101.473	1,773,226,695	262,830,517 14.822%
102.471	1,802,900,973	266,802,654 14.799%
103.459	1,832,544,658	270,703,601 14.772%
107.469	1,955,302,475	286,874,875 14.672%
108.467	1,986,454,075	291,022,768 14.650%
109.454	2,017,542,853	295,090,134 14.626%
110.472	2,049,789,917	299,355,495 14.604%
113.465	2,146,121,382	312,134,544 14.544%
114.452	2,178,349,860	316,389,871 14.524%
115.460	2,211,485,844	320,639,279 14.499%
116.468	2,245,027,313	325,271,995 14.489%
117.465	2,278,310,587	329,685,548 14.471%
120.458	2,379,475,162	342,977,470 14.414%
121.466	2,414,078,795	347,585,513 14.398%
122.473	2,448,962,981	352,102,100 14.378%
123.461	2,483,274,885	356,698,049 14.364%
126.474	2,589,580,495	370,706,775 14.315%
127.472	2,625,295,693	375,412,183 14.300%
128.459	2,660,819,856	380,100,235 14.285%

Timestamp	Transmitted	Received
Seconds		Frame bytes
129.457	2,696,978,105	384,931,454 14.273%
130.464	2,733,732,403	389,673,300 14.254%
133.457	2,844,418,916	399,763,554 14.054%
134.465	2,882,096,551	400,445,895 13.894%
135.462	2,919,661,973	400,457,713 13.716%
136.460	2,957,432,693	400,471,729 13.541%
139.473	3,073,069,911	400,589,944 13.035%
140.461	3,111,475,901	400,637,922 12.876%
141.468	3,150,873,758	400,682,217 12.717%
142.456	3,189,732,845	400,742,929 12.564%
143.453	3,229,228,028	400,780,561 12.411%
146.466	3,349,886,253	400,887,825 11.967%
147.454	3,390,043,683	401,077,393 11.831%
148.461	3,431,113,636	401,099,089 11.690%
149.459	3,471,984,279	401,119,825 11.553%
153.460	3,638,398,461	401,239,889 11.028%
154.467	3,680,929,840	401,262,545 10.901%
155.455	3,722,814,386	401,308,497 10.780%
156.452	3,765,403,787	401,352,017 10.659%
159.465	3,895,452,387	401,481,169 10.306%
160.453	3,938,513,248	401,511,249 10.194%
161.461	3,982,741,029	401,556,625 10.082%
162.458	4,026,899,538	401,745,233 9.977%
166.459	4,205,674,779	401,815,761 9.554%
167.466	4,251,377,368	401,880,849 9.453%
168.464	4,296,792,468	401,908,305 9.354%
169.462	4,342,480,732	401,931,217 9.256%
172.454	4,481,038,057	402,078,304 8.973%
173.452	4,527,662,858	402,115,936 8.881%
174.460	4,575,024,899	402,150,988 8.790%
175.467	4,622,640,296	402,182,092 8.700%
176.455	4,669,514,974	402,229,132 8.614%
179.458	4,813,645,712	402,463,436 8.361%
180.455	4,861,963,701	402,476,748 8.278%
181.473	4,911,445,421	402,491,020 8.195%
182.471	4,960,285,866	402,555,532 8.116%
185.453	5,107,623,774	402,653,260 7.883%
186.461	5,157,857,559	402,697,420 7.807%
187.459	5,207,870,769	402,752,332 7.734%
188.466	5,258,618,404	402,790,348 7.660%
189.474	5,309,567,150	402,825,356 7.587%
192.457	5,462,052,519	403,090,331 7.380%
193.464	5,513,992,972	403,113,179 7.311%
194.472	5,566,151,959	403,139,785 7.243%
195.460	5,617,502,486	403,153,417 7.177%
199.460	5,827,994,061	403,282,633 6.920%
200.468	5,881,612,975	403,327,945 6.857%
201.465	5,934,985,633	403,371,465 6.797%
202.473	5,989,098,794	403,425,609 6.736%
205.456	6,150,681,420	403,530,249 6.561%
206.453	6,205,227,441	403,577,289 6.504%
207.471	6,261,243,417	403,762,825 6.449%
208.469	6,316,221,207	403,786,313 6.393%
212.469	6,539,164,275	403,902,473 6.177%
213.457	6,594,755,481	403,930,633 6.125%
214.454	6,651,187,343	403,955,273 6.073%
215.472	6,708,990,638	404,000,585 6.022%
218.465	6,880,447,896	404,136,713 5.874%
219.473	6,938,665,800	404,171,977 5.825%
220.460	6,995,948,224	404,204,297 5.778%
221.458	7,054,035,493	404,251,145 5.731%
222.455	7,112,544,762	404,435,849 5.686%

Timestamp	Transmitted	Received
<i>Seconds</i>		<i>Frame bytes</i>
225.468	7,290,118,896	404,498,057 5.549%
226.466	7,349,362,508	404,512,457 5.504%
227.474	7,409,549,334	404,574,665 5.460%
228.461	7,468,719,189	404,603,977 5.417%
231.464	7,650,036,402	404,718,089 5.290%
232.452	7,710,200,037	404,772,361 5.250%
233.469	7,772,409,615	404,811,785 5.208%
234.457	7,832,956,085	404,846,921 5.169%
235.455	7,894,415,542	404,878,857 5.129%
238.457	8,080,934,650	405,134,168 5.013%
239.455	8,143,274,348	405,160,068 4.975%
240.473	8,207,159,144	405,174,852 4.937%
241.460	8,269,397,769	405,188,676 4.900%
244.453	8,459,395,130	405,304,452 4.791%
245.461	8,523,880,077	405,351,812 4.755%
246.458	8,587,984,166	405,395,204 4.720%
247.456	8,652,262,459	405,448,772 4.686%
248.464	8,717,465,039	405,488,452 4.651%
251.456	8,910,982,411	405,603,588 4.552%
252.454	8,976,583,750	405,788,164 4.521%
253.452	9,042,316,486	405,812,932 4.488%
254.469	9,109,623,207	405,836,868 4.455%
258.470	9,376,499,832	405,957,316 4.330%
259.457	9,443,013,888	405,981,828 4.299%
260.465	9,511,070,812	406,029,572 4.269%
261.453	9,578,054,826	406,073,092 4.240%
264.456	9,783,111,341	406,199,556 4.152%
265.453	9,851,671,086	406,230,596 4.123%
266.461	9,921,215,273	406,278,404 4.095%
267.458	9,990,457,827	406,462,916 4.069%
271.459	10,269,738,060	406,541,188 3.959%
272.457	10,340,051,346	406,603,076 3.932%
273.464	10,411,243,097	406,632,644 3.906%
274.472	10,482,684,041	406,657,924 3.879%
277.455	10,695,675,250	406,801,092 3.803%
278.452	10,767,369,858	406,840,964 3.778%
279.460	10,840,019,094	406,875,588 3.753%
280.468	10,912,929,012	406,907,923 3.729%
281.455	10,984,594,497	406,956,435 3.705%
284.468	11,204,854,397	407,191,681 3.634%
285.456	11,277,490,297	407,206,209 3.611%
286.463	11,351,583,092	407,219,969 3.587%
287.461	11,425,171,972	407,282,945 3.565%
290.464	11,648,097,360	407,398,721 3.498%
291.461	11,722,683,676	407,450,753 3.476%
292.459	11,797,423,752	407,513,409 3.454%
293.467	11,873,224,740	407,567,873 3.433%
294.464	11,948,484,998	407,623,041 3.412%
297.477	12,177,378,898	407,944,449 3.350%
298.475	12,253,565,178	407,983,809 3.330%
299.482	12,330,808,648	408,029,121 3.309%
300.460	12,381,089,622	408,068,865 3.296%
301.266	12,381,128,214	408,107,457 3.296%

\*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	7,680	13,584 176.875%
2.459	6,760,967	8,305,336 122.842%
3.456	11,778,946	14,338,560 121.730%
4.454	15,974,942	19,122,781 119.705%
5.462	18,965,627	21,702,232 114.429%
8.454	22,783,897	30,356,816 133.238%
9.472	25,310,150	35,138,973 138.834%
10.470	27,866,254	40,423,702 145.063%
11.467	30,309,186	45,126,841 148.888%
12.455	32,123,437	49,393,841 153.763%
15.458	36,428,910	62,531,482 171.653%
16.455	38,143,896	67,676,453 177.424%
17.453	40,022,877	73,142,466 182.752%
18.471	41,912,890	78,690,622 187.748%
21.464	46,657,313	95,136,525 203.905%
22.461	48,212,092	100,882,571 209.247%
23.469	49,895,705	106,998,070 214.443%
24.456	51,582,544	113,171,078 219.398%
25.474	53,315,699	119,609,455 224.342%
28.457	58,368,555	139,518,460 239.030%
29.465	60,063,832	146,510,737 243.925%
30.472	61,876,191	153,660,914 248.336%
31.460	63,661,471	160,878,537 252.709%
35.460	70,916,229	191,599,186 270.177%

Timestamp	Transmitted	Received
Seconds		Frame bytes
36.458	72,745,771	199,766,070 274.608%
37.455	74,625,294	207,984,893 278.706%
38.473	76,640,669	216,448,223 282.420%
41.456	82,530,300	242,723,383 294.102%
42.474	84,572,332	251,886,428 297.836%
43.471	86,601,761	261,216,973 301.630%
44.469	88,695,521	270,565,995 305.050%
48.459	97,362,751	309,170,577 317.545%
49.457	99,562,261	319,053,369 320.456%
50.455	101,828,503	329,146,661 323.236%
51.452	104,193,421	339,439,495 325.778%
54.465	111,343,280	371,470,664 333.626%
55.453	113,692,485	382,222,563 336.190%
56.460	116,136,581	393,394,835 338.735%
57.468	118,666,766	404,896,039 341.204%
58.456	121,139,836	416,137,860 343.519%
61.468	129,022,497	451,971,805 350.305%
62.456	131,594,222	463,877,510 352.506%
63.454	134,229,052	476,122,144 354.709%
64.471	137,031,777	488,887,165 356.769%
67.464	145,320,778	527,387,892 362.913%
68.452	148,132,561	540,245,851 364.704%
69.459	150,995,432	553,629,329 366.653%
70.467	153,961,608	567,176,839 368.388%
71.455	156,881,747	580,703,893 370.154%
74.457	165,807,149	623,074,534 375.783%
75.465	168,975,534	637,590,451 377.327%
76.473	172,064,128	652,110,858 378.993%
77.460	175,133,920	666,771,288 380.721%
80.473	184,745,624	712,577,784 385.708%
81.471	187,956,785	728,153,568 387.405%
82.458	191,160,048	743,616,272 389.002%
83.456	194,487,933	759,442,696 390.483%
84.474	197,907,678	775,553,285 391.876%
87.457	208,031,205	824,549,799 396.359%
88.464	211,579,969	841,241,101 397.600%
89.472	215,062,888	857,884,209 398.899%
90.459	218,567,050	874,678,967 400.188%
94.470	233,054,315	944,388,650 405.223%
95.468	236,800,282	962,274,001 406.365%
96.465	240,495,783	980,125,404 407.544%
97.473	244,277,079	998,130,048 408.606%
100.456	255,653,256	1,053,238,991 411.979%
101.473	259,594,907	1,071,966,305 412.938%
102.471	263,494,367	1,090,863,789 413.999%
103.459	267,433,691	1,109,252,736 414.777%
107.469	283,551,241	1,182,731,162 417.114%
108.467	287,693,912	1,201,003,746 417.459%
109.454	291,732,796	1,219,169,534 417.906%
110.472	295,970,953	1,237,622,426 418.157%
113.465	308,661,824	1,292,406,832 418.713%
114.452	312,878,279	1,310,219,790 418.763%
115.460	317,242,202	1,328,544,958 418.779%
116.468	321,648,059	1,346,562,940 418.645%
117.465	326,059,912	1,364,654,656 418.529%
120.458	339,374,626	1,419,558,369 418.287%
121.466	343,920,735	1,437,837,609 418.072%
122.473	348,519,769	1,455,803,836 417.711%
123.461	353,038,933	1,473,570,570 417.396%
126.474	367,027,452	1,527,736,154 416.246%
127.472	371,734,945	1,545,581,682 415.775%
128.459	376,394,696	1,563,172,730 415.301%

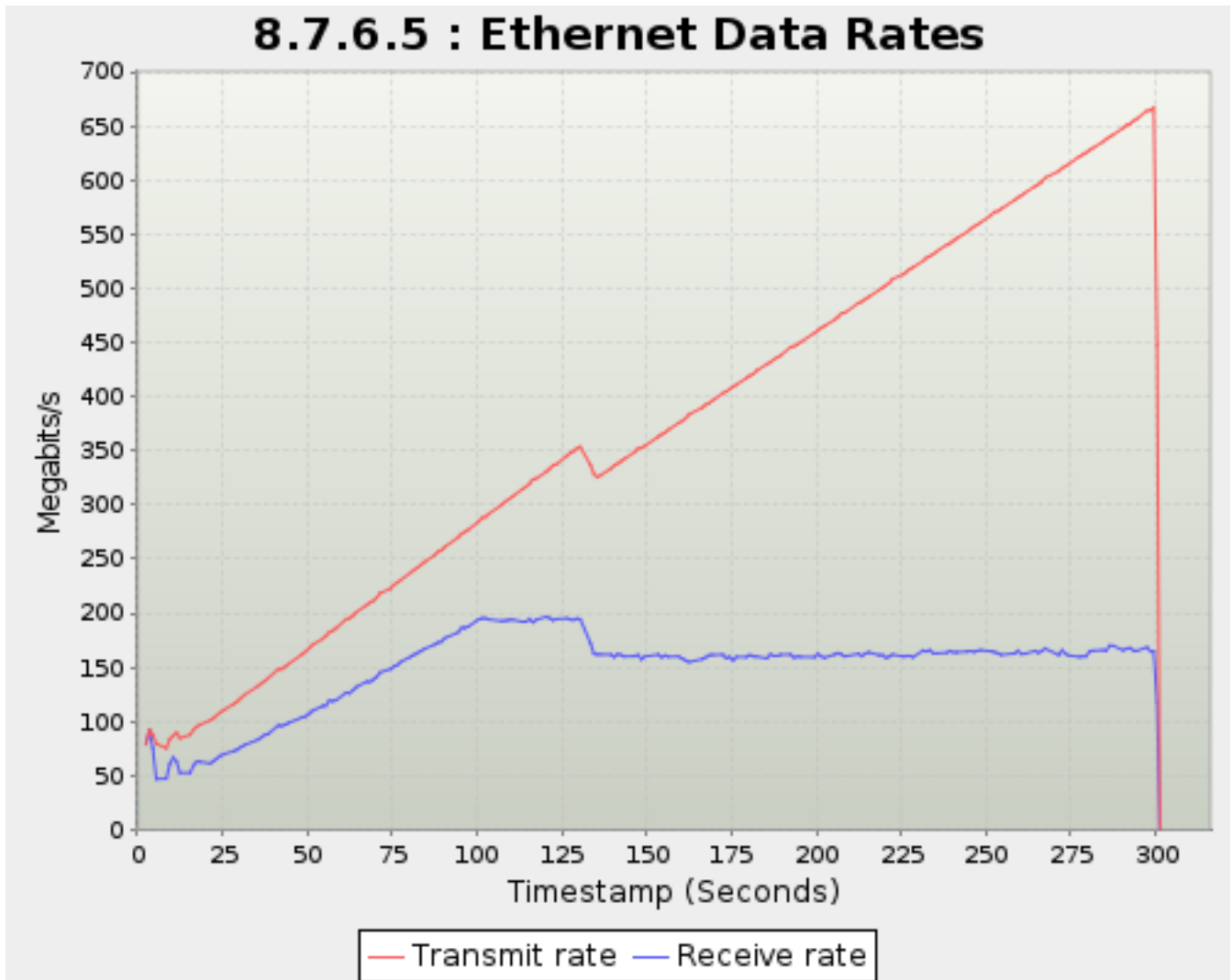


Timestamp	Transmitted	Received
Seconds		Frame bytes
129.457	381,162,025	1,581,230,356 414.845%
130.464	385,901,921	1,599,287,910 414.429%
133.457	395,766,439	1,653,305,644 417.748%
134.465	396,436,046	1,671,492,591 421.630%
135.462	396,437,368	1,689,857,839 426.261%
136.460	396,437,624	1,708,416,488 430.942%
139.473	396,441,855	1,763,832,476 444.916%
140.461	396,444,457	1,781,881,613 449.466%
141.468	396,445,360	1,800,825,575 454.243%
142.456	396,446,616	1,819,054,918 458.840%
143.453	396,446,616	1,837,367,122 463.459%
146.466	396,447,000	1,892,784,882 477.437%
147.454	396,447,000	1,910,885,780 482.003%
148.461	396,447,000	1,928,908,580 486.549%
149.459	396,447,064	1,947,420,506 491.218%
153.460	396,448,600	2,020,832,575 509.734%
154.467	396,449,304	2,039,250,593 514.379%
155.455	396,450,456	2,057,472,409 518.973%
156.452	396,451,928	2,075,743,551 523.580%
159.465	396,452,248	2,130,925,663 537.499%
160.453	396,452,312	2,148,836,747 542.016%
161.461	396,452,312	2,166,726,211 546.529%
162.458	396,452,312	2,184,437,131 550.996%
166.459	396,453,720	2,256,915,721 569.276%
167.466	396,453,720	2,275,287,265 573.910%
168.464	396,453,784	2,293,751,729 578.567%
169.462	396,453,912	2,312,056,995 583.184%
172.454	396,454,887	2,367,822,714 597.249%
173.452	396,455,015	2,385,948,516 601.821%
174.460	396,456,339	2,404,218,621 606.427%
175.467	396,456,339	2,422,491,035 611.036%
176.455	396,456,339	2,440,563,285 615.594%
179.458	396,456,851	2,494,987,819 629.321%
180.455	396,457,171	2,513,481,059 633.986%
181.473	396,459,859	2,532,005,481 638.654%
182.471	396,460,307	2,550,462,204 643.308%
185.453	396,460,947	2,604,721,956 656.993%
186.461	396,461,011	2,623,254,960 661.668%
187.459	396,461,011	2,641,803,374 666.346%
188.466	396,461,075	2,660,362,138 671.027%
189.474	396,461,139	2,678,855,020 675.692%
192.457	396,461,922	2,733,649,617 689.511%
193.464	396,462,114	2,752,039,983 694.150%
194.472	396,463,504	2,770,368,415 698.770%
195.460	396,463,568	2,788,478,440 703.338%
199.460	396,466,960	2,861,376,924 721.719%
200.468	396,467,216	2,880,346,200 726.503%
201.465	396,467,216	2,898,634,024 731.116%
202.473	396,467,216	2,916,787,004 735.694%
205.456	396,467,664	2,971,926,084 749.601%
206.453	396,467,664	2,990,570,114 754.304%
207.471	396,467,664	3,009,091,848 758.975%
208.469	396,467,728	3,027,613,352 763.647%
212.469	396,468,560	3,101,611,759 782.310%
213.457	396,469,136	3,119,786,309 786.893%
214.454	396,469,776	3,138,423,683 791.592%
215.472	396,470,800	3,157,539,381 796.412%
218.465	396,472,592	3,212,892,475 810.369%
219.473	396,472,592	3,231,361,453 815.028%
220.460	396,472,656	3,249,359,477 819.567%
221.458	396,472,656	3,267,803,931 824.219%
222.455	396,472,656	3,286,147,581 828.846%

Timestamp	Transmitted	Received
Seconds		Frame bytes
225.468	396,472,784	3,341,673,811 842.851%
226.466	396,474,128	3,360,037,515 847.480%
227.474	396,474,128	3,378,371,339 852.104%
228.461	396,474,192	3,396,423,183 856.657%
231.464	396,474,512	3,453,234,845 870.985%
232.452	396,474,512	3,471,870,135 875.686%
233.469	396,474,576	3,491,223,923 880.567%
234.457	396,474,640	3,509,691,901 885.225%
235.455	396,474,640	3,528,345,195 889.930%
238.457	396,475,999	3,584,485,201 904.086%
239.455	396,477,259	3,603,381,366 908.849%
240.473	396,477,579	3,622,331,926 913.628%
241.460	396,480,267	3,640,928,568 918.313%
244.453	396,481,035	3,698,013,319 932.709%
245.461	396,481,355	3,716,891,183 937.469%
246.458	396,481,355	3,735,871,243 942.256%
247.456	396,481,355	3,754,743,807 947.016%
248.464	396,481,483	3,773,910,065 951.850%
251.456	396,481,483	3,830,283,947 966.069%
252.454	396,481,483	3,848,900,377 970.764%
253.452	396,481,611	3,867,564,839 975.471%
254.469	396,481,803	3,886,435,985 980.231%
258.470	396,485,195	3,961,451,245 999.142%
259.457	396,485,195	3,980,199,133 1003.871%
260.465	396,485,451	3,998,945,769 1008.598%
261.453	396,485,451	4,017,343,383 1013.239%
264.456	396,485,707	4,073,771,277 1027.470%
265.453	396,485,899	4,092,479,963 1032.188%
266.461	396,485,899	4,111,356,293 1036.949%
267.458	396,485,899	4,130,523,637 1041.783%
271.459	396,486,475	4,205,294,433 1060.640%
272.457	396,486,795	4,224,420,558 1065.463%
273.464	396,487,371	4,243,216,568 1070.202%
274.472	396,488,011	4,261,638,662 1074.847%
277.455	396,490,763	4,315,547,872 1088.436%
278.452	396,490,763	4,333,850,812 1093.052%
279.460	396,490,827	4,352,161,304 1097.670%
280.468	396,491,674	4,371,353,305 1102.508%
281.455	396,491,738	4,390,070,373 1107.229%
284.468	396,493,064	4,446,960,915 1121.573%
285.456	396,493,128	4,465,715,243 1126.303%
286.463	396,494,472	4,485,399,757 1131.264%
287.461	396,494,472	4,504,812,971 1136.160%
290.464	396,494,856	4,562,127,033 1150.614%
291.461	396,494,856	4,581,251,827 1155.438%
292.459	396,494,856	4,600,423,937 1160.273%
293.467	396,494,920	4,619,334,435 1165.043%
294.464	396,494,984	4,638,412,833 1169.854%
297.477	396,495,304	4,694,602,591 1184.025%
298.475	396,495,560	4,713,450,197 1188.778%
299.482	396,495,560	4,732,276,055 1193.526%
300.460	396,495,880	4,745,384,535 1196.831%
301.266	396,495,880	4,745,384,599 1196.831%

\*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
2.459	79.08	78.77
3.456	92.35	92.37
4.454	87.74	75.54
5.462	79.49	46.75
8.454	75.28	47.14
9.472	83.74	60.69
10.470	86.63	66.68
11.467	89.52	62.77
12.455	84.46	52.50
15.458	87.66	52.54
16.455	92.41	59.26
17.453	95.23	62.94
18.471	97.07	62.66
21.464	101.2	61.19
22.461	103.2	63.69
23.469	~106	65.94
24.456	108.5	68.37
25.474	110.7	69.82

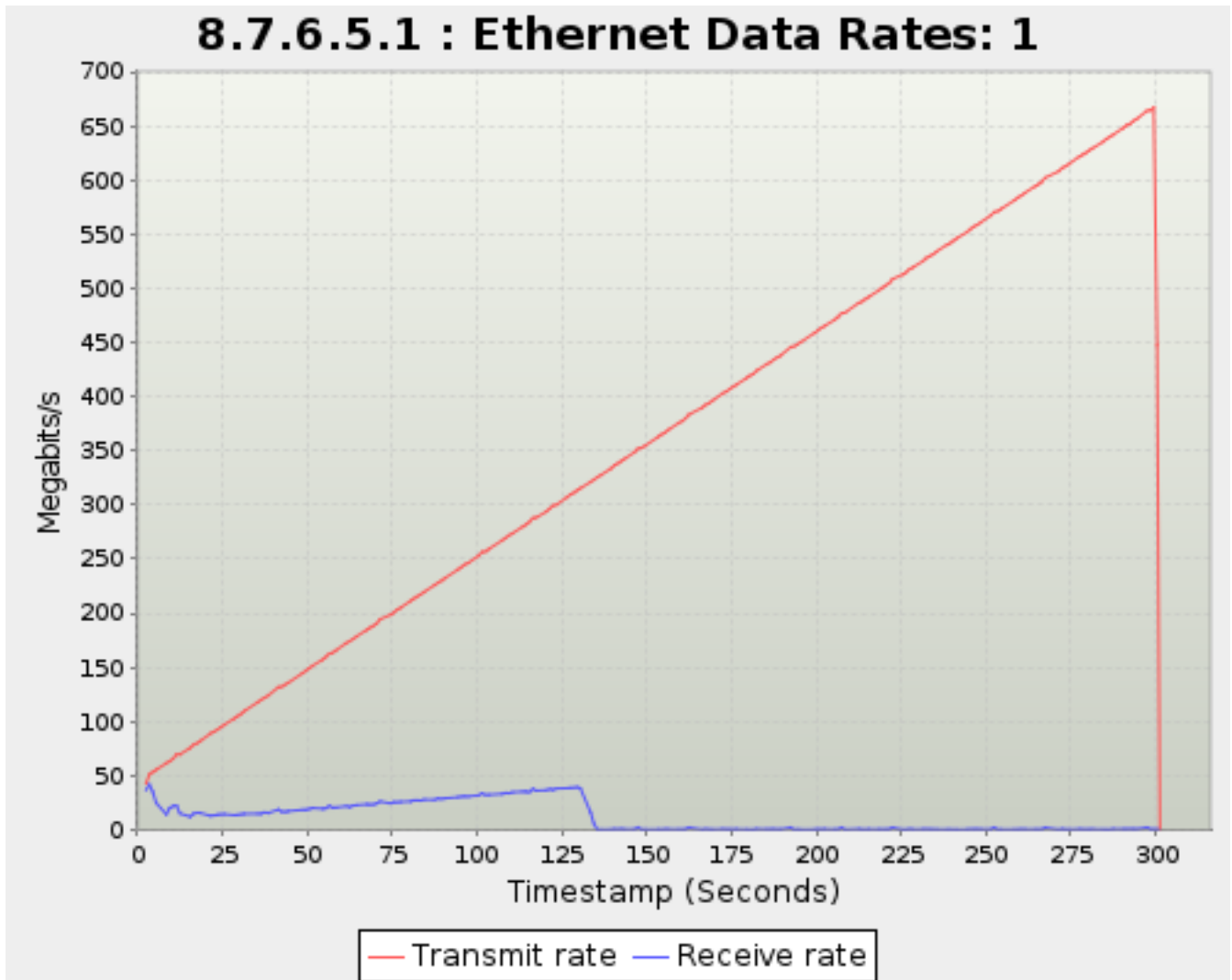
<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
28.457	116.4	72.77
29.465	118.5	74.01
30.472	121.7	76.51
31.460	124.4	78.14
35.460	132.7	83.17
36.458	135.1	85.32
37.455	137.2	87.57
38.473	~140	88.40
41.456	148.2	96.30
42.474	148.3	95.71
43.471	150.7	97.05
44.469	~153	98.60
48.459	161.9	103.7
49.457	164.5	104.5
50.455	167.4	106.9
51.452	170.5	109.7
54.465	176.2	114.2
55.453	178.8	114.4
56.460	182.4	119.3
57.468	183.7	118.7
58.456	~186	119.5
61.468	194.4	126.5
62.456	195.2	125.9
63.454	197.6	128.9
64.471	200.9	131.8
67.464	207.4	136.7
68.452	209.6	136.4
69.459	211.4	138.8
70.467	214.4	141.2
71.455	218.4	145.2
74.457	222.5	148.3
75.465	~226	150.7
76.473	228.1	151.9
77.460	230.3	154.8
80.473	237.5	159.8
81.471	239.8	161.5
82.458	~242	163.3
83.456	244.5	164.9
84.474	~247	166.9
87.457	253.4	170.9
88.464	256.7	172.8
89.472	257.9	173.5
90.459	~261	176.8
94.470	269.9	182.2
95.468	273.3	186.5
96.465	275.1	186.4
97.473	~277	187.6
100.456	284.4	194.2
101.473	~288	195.1
102.471	288.6	195.3
103.459	291.6	194.2
107.469	300.3	192.7
108.467	303.4	193.2
109.454	305.2	193.7
110.472	307.6	193.9
113.465	314.7	192.1
114.452	316.6	192.1
115.460	319.4	194.5
116.468	323.4	191.6
117.465	324.2	193.8
120.458	330.6	196.7
121.466	333.5	195.2

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.473	336.4	193.5
123.461	337.5	194.5
126.474	345.1	195.2
127.472	347.9	194.2
128.459	349.4	193.7
129.457	352.2	~195
130.464	353.6	194.3
133.457	336.7	172.2
134.465	328.6	162.5
135.462	325.5	161.8
136.460	327.3	161.9
139.473	333.5	161.7
140.461	336.3	159.4
141.468	338.1	162.3
142.456	340.3	161.2
143.453	342.3	~160
146.466	348.7	160.2
147.454	~352	161.4
148.461	352.5	157.3
149.459	354.3	~160
153.460	362.9	161.7
154.467	365.1	159.2
155.455	366.9	160.9
156.452	369.3	159.7
159.465	375.6	~160
160.453	377.3	~158
161.461	379.8	156.4
162.458	383.3	154.8
166.459	389.9	157.6
167.466	392.5	159.2
168.464	~394	161.2
169.462	396.3	161.4
172.454	~403	161.7
173.452	404.6	158.4
174.460	406.8	159.6
175.467	~409	156.4
176.455	410.9	159.6
179.458	417.1	159.5
180.455	419.3	161.3
181.473	420.9	~160
182.471	423.9	159.9
185.453	~430	158.3
186.461	431.6	~162
187.459	434.1	160.6
188.466	436.1	160.5
189.474	437.8	161.6
192.457	445.7	161.8
193.464	446.3	158.9
194.472	448.2	~160
195.460	450.3	159.6
199.460	458.7	159.3
200.468	460.9	162.5
201.465	463.4	159.9
202.473	465.2	158.8
205.456	~471	161.9
206.453	473.6	~163
207.471	~477	161.8
208.469	477.4	160.1
212.469	486.4	162.4
213.457	487.6	160.3
214.454	~490	162.7
215.472	~492	163.8

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>	<i>Megabits/s</i>	
218.465	498.1	161.2
219.473	500.5	161.4
220.460	502.6	158.8
221.458	504.5	159.7
222.455	508.4	161.8
225.468	512.7	~160
226.466	514.6	160.2
227.474	517.6	160.5
228.461	519.2	159.3
231.464	525.1	165.4
232.452	~528	164.7
233.469	529.7	165.8
234.457	531.3	~163
235.455	533.9	162.9
238.457	540.1	163.5
239.455	541.5	~165
240.473	~544	163.7
241.460	546.2	163.9
244.453	551.9	164.5
245.461	554.7	~165
246.458	~557	164.2
247.456	558.5	165.1
248.464	560.8	165.8
251.456	567.3	164.8
252.454	570.3	164.2
253.452	571.1	~163
254.469	573.2	161.5
258.470	581.4	162.8
259.457	583.9	165.3
260.465	585.5	162.3
261.453	~588	162.5
264.456	594.1	~165
265.453	595.8	163.4
266.461	598.3	~165
267.458	~602	167.3
271.459	~608	161.4
272.457	611.1	165.7
273.464	612.5	162.5
274.472	614.7	160.8
277.455	621.5	159.6
278.452	623.1	~160
279.460	625.1	~160
280.468	627.3	164.3
281.455	629.3	165.3
284.468	635.1	165.9
285.456	637.8	165.3
286.463	639.6	~170
287.461	641.7	169.9
290.464	~648	165.7
291.461	650.4	167.2
292.459	651.8	167.8
293.467	654.4	165.4
294.464	656.3	165.2
297.477	663.9	168.4
298.475	664.3	164.7
299.482	666.8	164.6
300.460	447.5	~117
301.266	0.5027	0.4973

\*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
2.459	42.63	36.71
3.456	-51	41.65
4.454	53.28	34.96
5.462	55.35	24.67
8.454	61.42	14.23
9.472	63.35	20.14
10.470	65.58	21.84
11.467	69.50	22.15
12.455	69.47	15.09
15.458	75.56	11.99
16.455	78.32	14.72
17.453	79.81	15.60
18.471	81.89	15.43
21.464	88.87	12.85
22.461	90.48	13.21
23.469	92.40	13.81
24.456	94.51	14.12
25.474	96.77	14.36

<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
28.457	102.7	13.49
29.465	104.8	13.72
30.472	~107	14.23
31.460	109.6	14.62
35.460	117.9	14.75
36.458	120.1	14.86
37.455	121.9	15.94
38.473	123.9	15.38
41.456	131.6	18.61
42.474	~132	16.64
43.471	134.1	16.53
44.469	135.8	17.11
48.459	144.3	18.38
49.457	146.5	18.36
50.455	148.8	18.92
51.452	151.2	~20
54.465	~157	19.39
55.453	159.4	19.74
56.460	162.6	21.95
57.468	163.3	20.39
58.456	165.6	20.53
61.468	172.4	21.76
62.456	~174	21.03
63.454	~176	22.12
64.471	178.4	22.72
67.464	184.4	23.46
68.452	186.4	23.22
69.459	188.3	23.31
70.467	190.4	24.28
71.455	194.3	26.08
74.457	198.4	24.39
75.465	200.4	25.39
76.473	203.1	25.35
77.460	204.9	25.68
80.473	211.4	26.15
81.471	213.5	27.13
82.458	215.6	27.17
83.456	217.3	26.95
84.464	219.6	27.83
87.457	225.8	27.69
88.464	~228	28.80
89.472	229.7	28.45
90.459	232.1	28.94
94.470	240.4	30.08
95.468	242.7	30.63
96.465	244.9	30.79
97.473	246.4	30.63
100.456	252.9	31.81
101.473	256.4	33.48
102.471	256.7	32.18
103.459	259.1	32.25
107.469	267.3	33.06
108.467	269.6	33.95
109.454	271.8	33.69
110.472	273.6	34.61
113.465	279.8	35.15
114.452	281.8	35.19
115.460	284.1	34.73
116.468	287.8	37.66
117.465	288.2	36.12
120.458	293.8	36.52
121.466	296.7	37.47

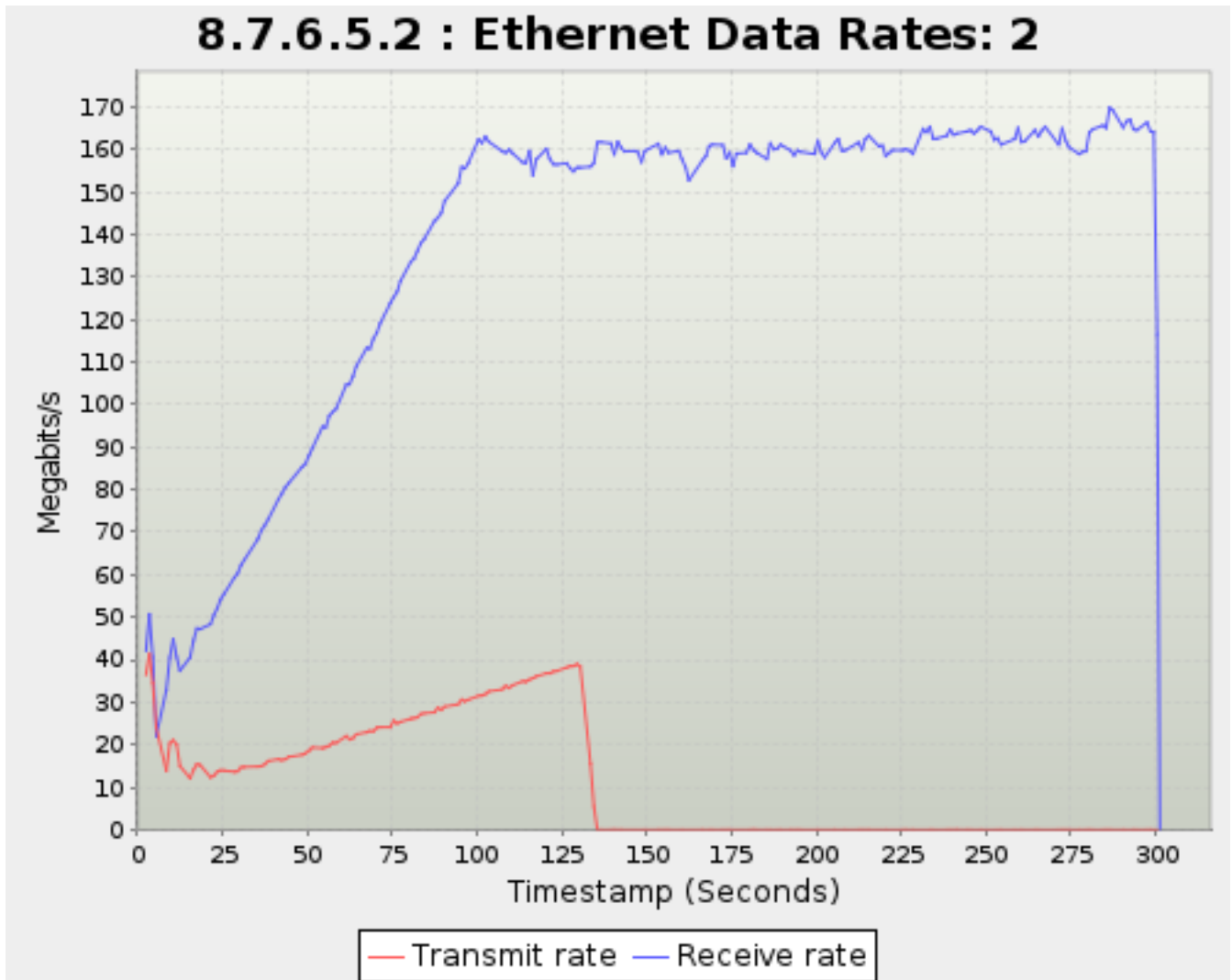


<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
122.473	299.2	36.91
123.461	300.1	~38
126.474	306.9	38.37
127.472	309.4	38.60
128.459	310.9	38.79
129.457	313.3	39.17
130.464	315.2	38.43
133.457	321.1	16.15
134.465	323.2	5.569
135.462	325.5	0.1226
136.460	327.3	0.1475
139.473	333.5	0.2412
140.461	336.3	0.5071
141.468	338.1	0.4554
142.456	340.3	0.6425
143.453	342.3	0.3961
146.466	348.7	0.4715
147.454	~352	2.016
148.461	352.5	0.2284
149.459	354.3	0.2161
153.460	362.9	0.2888
154.467	365.1	0.2361
155.455	366.9	0.4886
156.452	369.3	0.4581
159.465	375.6	0.3604
160.453	377.3	0.3198
161.461	379.8	0.4776
162.458	383.3	1.965
166.459	389.9	0.1574
167.466	392.5	0.6782
168.464	~394	0.2890
169.462	396.3	0.2436
172.454	~403	0.6122
173.452	404.6	0.3961
174.460	406.8	0.3659
175.467	~409	0.3209
176.455	410.9	0.5002
179.458	417.1	0.2470
180.455	419.3	0.1401
181.473	420.9	0.1487
182.471	423.9	0.6722
185.453	~430	0.4750
186.461	431.6	0.4648
187.459	434.1	0.5722
188.466	436.1	0.3961
189.474	437.8	0.3685
192.457	445.7	1.993
193.464	446.3	0.2381
194.472	448.2	0.2770
195.460	450.3	0.1449
199.460	458.7	0.2518
200.468	460.9	0.4675
201.465	463.4	0.4581
202.473	465.2	0.5699
205.456	~471	0.3266
206.453	473.6	0.4951
207.471	~477	1.933
208.469	477.4	0.2447
212.469	486.4	0.6549
213.457	487.6	0.2994
214.454	~490	0.2593
215.472	~492	0.4675

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.465	498.1	0.4116
219.473	500.5	0.3712
220.460	502.6	0.3436
221.458	504.5	0.4882
222.455	508.4	1.944
225.468	512.7	0.1453
226.466	514.5	0.1516
227.474	517.6	0.6548
228.461	519.2	0.3117
231.464	525.1	0.4587
232.452	~528	0.5771
233.469	529.7	0.4067
234.457	531.3	0.3736
235.455	533.9	0.3361
238.457	540.1	0.2443
239.455	541.5	0.2696
240.473	~544	0.1540
241.460	546.2	0.1470
244.453	551.9	0.2633
245.461	554.7	0.4985
246.458	~557	0.4521
247.456	558.5	0.5638
248.464	560.8	0.4135
251.456	567.3	0.5042
252.454	570.3	1.943
253.452	571.1	0.2607
254.469	573.2	0.2469
258.470	581.4	0.2912
259.457	583.9	0.2606
260.465	585.5	0.4975
261.453	~588	0.4627
264.456	594.1	0.3671
265.453	595.8	0.3267
266.461	598.3	0.5032
267.458	~602	1.923
271.459	~608	0.1545
272.457	611.1	0.6449
273.464	612.5	0.3081
274.472	614.7	0.2661
277.455	621.5	0.5607
278.452	623.1	0.4197
279.460	625.1	0.3644
280.468	627.3	0.3320
281.455	629.3	0.5158
284.468	635.1	0.2595
285.456	637.8	0.1545
286.463	639.6	0.1434
287.461	641.7	0.6628
290.464	~648	0.5568
291.461	650.4	0.5476
292.459	651.8	0.6595
293.467	654.4	0.5732
294.464	656.3	0.5748
297.477	663.9	~2
298.475	664.3	0.4143
299.482	666.8	0.4769
300.460	447.5	0.4269
301.266	0.5027	0.4965

\*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
2.459	36.45	42.07
3.456	41.35	50.72
4.454	34.47	40.58
5.462	24.15	22.08
8.454	13.86	32.91
9.472	20.38	40.54
10.470	21.04	44.84
11.467	20.02	40.62
12.455	14.99	37.41
15.458	12.10	40.55
16.455	14.08	44.54
17.453	15.42	47.34
18.471	15.18	47.22
21.464	12.33	48.35
22.461	12.73	50.47
23.469	13.65	52.13
24.456	13.95	54.24
25.474	13.91	55.47

<b>Timestamp</b>	<b>Transmit rate</b>	<b>Receive rate</b>
<i>Seconds</i>		<i>Megabits/s</i>
28.457	13.63	59.28
29.465	13.73	60.29
30.472	14.69	62.29
31.460	14.75	63.51
35.460	14.86	68.43
36.458	14.96	70.46
37.455	15.37	71.63
38.473	16.15	73.02
41.456	16.59	77.69
42.474	16.36	79.07
43.471	16.59	80.52
44.469	17.12	81.49
48.459	17.63	85.36
49.457	17.98	86.15
50.455	18.53	87.98
51.452	19.33	89.72
54.465	19.21	94.79
55.453	19.40	94.68
56.460	19.78	97.39
57.468	20.48	98.27
58.456	20.42	~99
61.468	22.02	104.7
62.456	21.24	104.8
63.454	21.54	106.7
64.471	22.46	109.1
67.464	22.94	113.3
68.452	23.22	113.2
69.459	23.17	115.5
70.467	~24	116.9
71.455	24.11	119.1
74.457	24.12	123.9
75.465	25.64	125.3
76.473	~25	126.6
77.460	25.36	129.1
80.473	26.11	133.6
81.471	26.25	134.4
82.458	26.45	136.2
83.456	27.20	~138
84.474	27.40	~139
87.457	27.61	143.2
88.464	28.72	~144
89.472	28.19	145.1
90.459	28.94	147.9
94.470	29.50	152.1
95.468	30.62	155.9
96.465	30.21	155.6
97.473	30.60	156.9
100.456	31.50	162.4
101.473	31.58	161.6
102.471	31.88	163.1
103.459	32.53	161.9
107.469	33.02	159.6
108.467	33.86	159.3
109.454	33.36	~160
110.472	33.96	159.2
113.465	34.93	~157
114.452	34.82	156.9
115.460	35.32	159.7
116.468	35.66	~154
117.465	36.07	157.7
120.458	36.80	160.2
121.466	36.80	157.8

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
122.473	37.22	156.6
123.461	37.32	156.5
126.474	38.19	156.8
127.472	38.48	155.6
128.459	38.48	154.9
129.457	38.97	155.8
130.464	38.36	155.8
133.457	15.53	~156
134.465	5.421	156.9
135.462	0.01092	161.7
136.460	0.002694	161.8
139.473	0.006406	161.5
140.461	0.02464	158.9
141.468	0.007804	161.9
142.456	0.01034	160.5
143.453	0.00	159.6
146.466	0.00	159.7
147.454	0.00	159.4
148.461	0.00	157.1
149.459	0.0006736	159.7
153.460	0.006736	161.4
154.467	0.007336	158.9
155.455	0.01225	160.5
156.452	0.01549	159.3
159.465	0.00	159.7
160.453	0.0006805	157.7
161.461	0.00	155.9
162.458	0.00	152.8
166.459	0.01415	157.5
167.466	0.00	158.5
168.464	0.0006736	160.9
169.462	0.001347	161.2
172.454	0.006600	161.1
173.452	0.001347	~158
174.460	0.01083	159.3
175.467	0.00	156.1
176.455	0.00	159.1
179.458	0.00	159.3
180.455	0.003368	161.2
181.473	0.02773	159.9
182.471	0.004715	159.3
185.453	0.003402	157.8
186.461	0.0006669	161.5
187.459	0.00	160.1
188.466	0.0006669	160.2
189.474	0.0006669	161.2
192.457	0.006667	159.8
193.464	0.002001	158.7
194.472	0.01151	159.8
195.460	0.0006805	159.5
199.460	0.00	~159
200.468	0.002668	162.1
201.465	0.00	159.4
202.473	0.00	158.2
205.456	0.002041	161.6
206.453	0.00	162.5
207.471	0.00	159.8
208.469	0.0006736	159.8
212.469	0.003368	161.7
213.457	0.006124	~160
214.454	0.006736	162.5
215.472	0.01056	163.3

Timestamp	Transmit rate	Receive rate
<i>Seconds</i>		<i>Megabits/s</i>
218.465	0.00	160.8
219.473	0.00	~161
220.460	0.0006805	158.5
221.458	0.00	159.2
222.455	0.00	159.9
225.468	0.0006669	159.9
226.466	0.01415	160.1
227.474	0.00	159.8
228.461	0.0006805	~159
231.464	0.00	164.9
232.452	0.00	164.1
233.469	0.0006603	165.4
234.457	0.0006805	162.6
235.455	0.00	162.6
238.457	0.003402	163.3
239.455	0.01026	164.7
240.473	0.003301	163.5
241.460	0.02858	163.8
244.453	0.003402	164.3
245.461	0.003334	164.6
246.458	0.00	163.8
247.456	0.00	164.5
248.464	0.001334	165.4
251.456	0.00	164.3
252.454	0.00	162.3
253.452	0.001347	162.7
254.469	0.001981	161.2
258.470	0.0006603	162.5
259.457	0.00	165.1
260.465	0.002668	161.8
261.453	0.00	~162
264.456	0.002694	164.6
265.453	0.002021	163.1
266.461	0.00	164.5
267.458	0.00	165.4
271.459	0.005444	161.2
272.457	0.003368	~165
273.464	0.006002	162.2
274.472	0.006669	160.6
277.455	0.002722	~159
278.452	0.00	159.5
279.460	0.0006669	159.6
280.468	0.007201	~164
281.455	0.0006805	164.8
284.468	0.0006669	165.7
285.456	0.0006805	165.1
286.463	0.01400	169.9
287.461	0.00	169.2
290.464	0.002021	165.2
291.461	0.00	166.7
292.459	0.00	167.1
293.467	0.0006669	164.8
294.464	0.0006736	164.6
297.477	0.003334	166.4
298.475	0.002694	164.3
299.482	0.00	164.1
300.460	0.003438	116.6
301.266	0.00	0.0008233

\*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>							
215.472	0	0	0	0	0	0	0	0
218.465	0	0	0	0	0	0	0	0
219.473	0	0	0	0	0	0	0	0
220.460	0	0	0	0	0	0	0	0
221.458	0	0	0	0	0	0	0	0
222.455	0	0	0	0	0	0	0	0
225.468	0	0	0	0	0	0	0	0
226.466	0	0	0	0	0	0	0	0
227.474	0	0	0	0	0	0	0	0
228.461	0	0	0	0	0	0	0	0
231.464	0	0	0	0	0	0	0	0
232.452	0	0	0	0	0	0	0	0
233.469	0	0	0	0	0	0	0	0
234.457	0	0	0	0	0	0	0	0
235.455	0	0	0	0	0	0	0	0
238.457	0	0	0	0	0	0	0	0
239.455	0	0	0	0	0	0	0	0
240.473	0	0	0	0	0	0	0	0
241.460	0	0	0	0	0	0	0	0
244.453	0	0	0	0	0	0	0	0
245.461	0	0	0	0	0	0	0	0
246.458	0	0	0	0	0	0	0	0
247.456	0	0	0	0	0	0	0	0
248.464	0	0	0	0	0	0	0	0
251.456	0	0	0	0	0	0	0	0
252.454	0	0	0	0	0	0	0	0
253.452	0	0	0	0	0	0	0	0
254.469	0	0	0	0	0	0	0	0
258.470	0	0	0	0	0	0	0	0
259.457	0	0	0	0	0	0	0	0
260.465	0	0	0	0	0	0	0	0
261.453	0	0	0	0	0	0	0	0
264.456	0	0	0	0	0	0	0	0
265.453	0	0	0	0	0	0	0	0
266.461	0	0	0	0	0	0	0	0
267.458	0	0	0	0	0	0	0	0
271.459	0	0	0	0	0	0	0	0
272.457	0	0	0	0	0	0	0	0
273.464	0	0	0	0	0	0	0	0
274.472	0	0	0	0	0	0	0	0
277.455	0	0	0	0	0	0	0	0
278.452	0	0	0	0	0	0	0	0
279.460	0	0	0	0	0	0	0	0
280.468	0	0	0	0	0	0	0	0
281.455	0	0	0	0	0	0	0	0
284.468	0	0	0	0	0	0	0	0
285.456	0	0	0	0	0	0	0	0
286.463	0	0	0	0	0	0	0	0
287.461	0	0	0	0	0	0	0	0
290.464	0	0	0	0	0	0	0	0
291.461	0	0	0	0	0	0	0	0
292.459	0	0	0	0	0	0	0	0
293.467	0	0	0	0	0	0	0	0
294.464	0	0	0	0	0	0	0	0
297.477	0	0	0	0	0	0	0	0
298.475	0	0	0	0	0	0	0	0
299.482	0	0	0	0	0	0	0	0
300.460	0	0	0	0	0	0	0	0
301.266	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>							
215.472	0	0	0	0	0	0	0	0
218.465	0	0	0	0	0	0	0	0
219.473	0	0	0	0	0	0	0	0
220.460	0	0	0	0	0	0	0	0
221.458	0	0	0	0	0	0	0	0
222.455	0	0	0	0	0	0	0	0
225.468	0	0	0	0	0	0	0	0
226.466	0	0	0	0	0	0	0	0
227.474	0	0	0	0	0	0	0	0
228.461	0	0	0	0	0	0	0	0
231.464	0	0	0	0	0	0	0	0
232.452	0	0	0	0	0	0	0	0
233.469	0	0	0	0	0	0	0	0
234.457	0	0	0	0	0	0	0	0
235.455	0	0	0	0	0	0	0	0
238.457	0	0	0	0	0	0	0	0
239.455	0	0	0	0	0	0	0	0
240.473	0	0	0	0	0	0	0	0
241.460	0	0	0	0	0	0	0	0
244.453	0	0	0	0	0	0	0	0
245.461	0	0	0	0	0	0	0	0
246.458	0	0	0	0	0	0	0	0
247.456	0	0	0	0	0	0	0	0
248.464	0	0	0	0	0	0	0	0
251.456	0	0	0	0	0	0	0	0
252.454	0	0	0	0	0	0	0	0
253.452	0	0	0	0	0	0	0	0
254.469	0	0	0	0	0	0	0	0
258.470	0	0	0	0	0	0	0	0
259.457	0	0	0	0	0	0	0	0
260.465	0	0	0	0	0	0	0	0
261.453	0	0	0	0	0	0	0	0
264.456	0	0	0	0	0	0	0	0
265.453	0	0	0	0	0	0	0	0
266.461	0	0	0	0	0	0	0	0
267.458	0	0	0	0	0	0	0	0
271.459	0	0	0	0	0	0	0	0
272.457	0	0	0	0	0	0	0	0
273.464	0	0	0	0	0	0	0	0
274.472	0	0	0	0	0	0	0	0
277.455	0	0	0	0	0	0	0	0
278.452	0	0	0	0	0	0	0	0
279.460	0	0	0	0	0	0	0	0
280.468	0	0	0	0	0	0	0	0
281.455	0	0	0	0	0	0	0	0
284.468	0	0	0	0	0	0	0	0
285.456	0	0	0	0	0	0	0	0
286.463	0	0	0	0	0	0	0	0
287.461	0	0	0	0	0	0	0	0
290.464	0	0	0	0	0	0	0	0
291.461	0	0	0	0	0	0	0	0
292.459	0	0	0	0	0	0	0	0
293.467	0	0	0	0	0	0	0	0
294.464	0	0	0	0	0	0	0	0
297.477	0	0	0	0	0	0	0	0
298.475	0	0	0	0	0	0	0	0
299.482	0	0	0	0	0	0	0	0
300.460	0	0	0	0	0	0	0	0
301.266	0	0	0	0	0	0	0	0

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





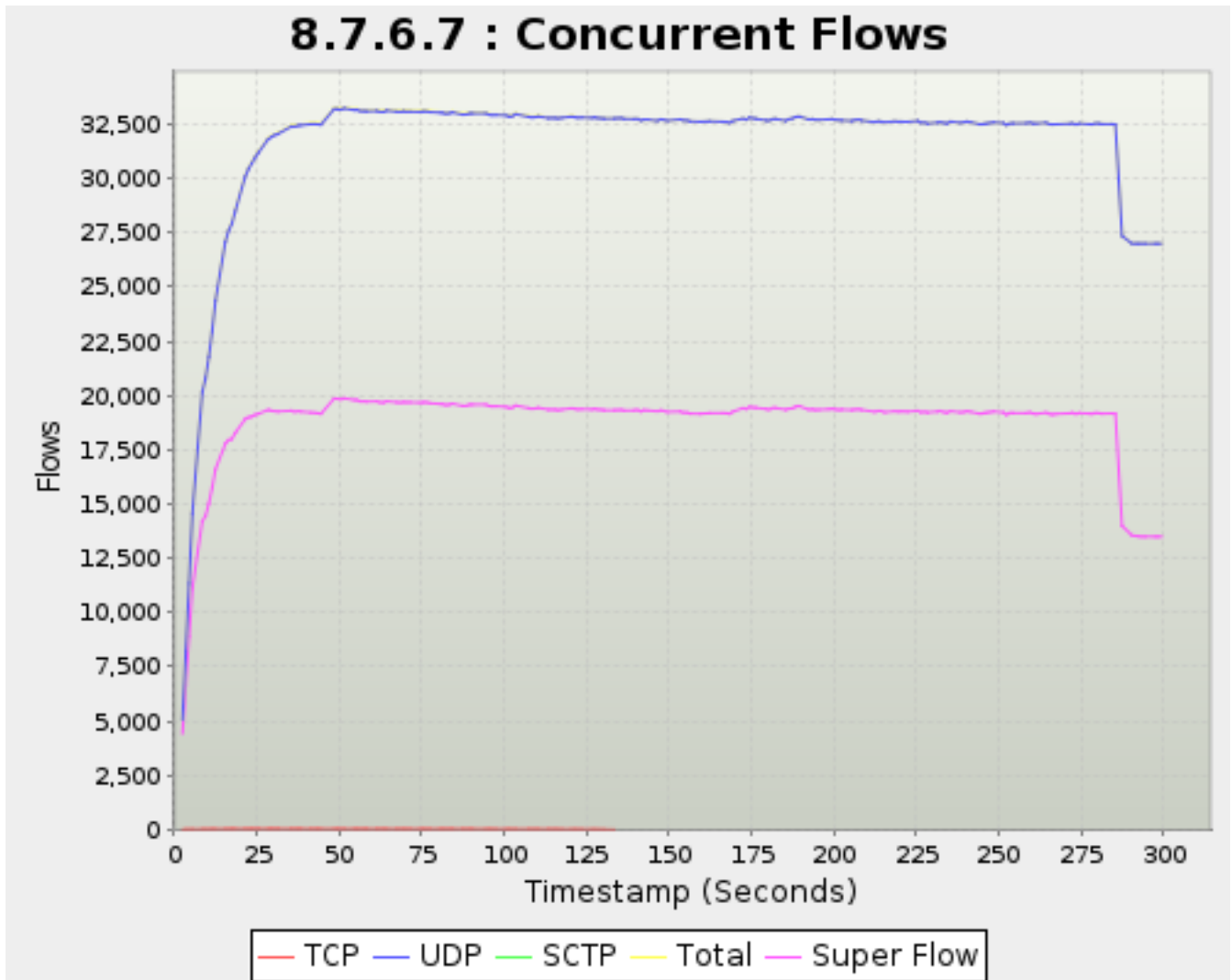




Timestamp	TX Pause frames	TX errors	RX Pause frames	FCS errors	Alignment errors	Undersize	Oversize	Drop Events
<i>Seconds</i>	<i>Frames</i>							
215.472	0	0	0	0	0	0	0	0
218.465	0	0	0	0	0	0	0	0
219.473	0	0	0	0	0	0	0	0
220.460	0	0	0	0	0	0	0	0
221.458	0	0	0	0	0	0	0	0
222.455	0	0	0	0	0	0	0	0
225.468	0	0	0	0	0	0	0	0
226.466	0	0	0	0	0	0	0	0
227.474	0	0	0	0	0	0	0	0
228.461	0	0	0	0	0	0	0	0
231.464	0	0	0	0	0	0	0	0
232.452	0	0	0	0	0	0	0	0
233.469	0	0	0	0	0	0	0	0
234.457	0	0	0	0	0	0	0	0
235.455	0	0	0	0	0	0	0	0
238.457	0	0	0	0	0	0	0	0
239.455	0	0	0	0	0	0	0	0
240.473	0	0	0	0	0	0	0	0
241.460	0	0	0	0	0	0	0	0
244.453	0	0	0	0	0	0	0	0
245.461	0	0	0	0	0	0	0	0
246.458	0	0	0	0	0	0	0	0
247.456	0	0	0	0	0	0	0	0
248.464	0	0	0	0	0	0	0	0
251.456	0	0	0	0	0	0	0	0
252.454	0	0	0	0	0	0	0	0
253.452	0	0	0	0	0	0	0	0
254.469	0	0	0	0	0	0	0	0
258.470	0	0	0	0	0	0	0	0
259.457	0	0	0	0	0	0	0	0
260.465	0	0	0	0	0	0	0	0
261.453	0	0	0	0	0	0	0	0
264.456	0	0	0	0	0	0	0	0
265.453	0	0	0	0	0	0	0	0
266.461	0	0	0	0	0	0	0	0
267.458	0	0	0	0	0	0	0	0
271.459	0	0	0	0	0	0	0	0
272.457	0	0	0	0	0	0	0	0
273.464	0	0	0	0	0	0	0	0
274.472	0	0	0	0	0	0	0	0
277.455	0	0	0	0	0	0	0	0
278.452	0	0	0	0	0	0	0	0
279.460	0	0	0	0	0	0	0	0
280.468	0	0	0	0	0	0	0	0
281.455	0	0	0	0	0	0	0	0
284.468	0	0	0	0	0	0	0	0
285.456	0	0	0	0	0	0	0	0
286.463	0	0	0	0	0	0	0	0
287.461	0	0	0	0	0	0	0	0
290.464	0	0	0	0	0	0	0	0
291.461	0	0	0	0	0	0	0	0
292.459	0	0	0	0	0	0	0	0
293.467	0	0	0	0	0	0	0	0
294.464	0	0	0	0	0	0	0	0
297.477	0	0	0	0	0	0	0	0
298.475	0	0	0	0	0	0	0	0
299.482	0	0	0	0	0	0	0	0
300.460	0	0	0	0	0	0	0	0
301.266	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
2.445	8	5,068	0	5,076	4,442
3.445	14	8,211	0	8,225	6,664
4.445	18	11,343	0	11,361	8,886
5.445	18	14,572	0	14,590	11,122
8.444	22	20,154	0	20,176	14,203
9.455	23	20,807	0	20,830	14,463
10.455	25	21,794	0	21,819	15,031
11.455	28	22,966	0	22,994	15,754
12.444	28	24,362	0	24,390	16,604
15.445	30	27,086	0	27,116	17,780
16.444	33	27,594	0	27,627	17,955
17.445	34	27,925	0	27,959	18,000
18.455	34	28,493	0	28,527	18,280
21.455	35	30,081	0	30,116	18,911
22.445	35	30,428	0	30,463	18,996
23.455	35	30,696	0	30,731	19,031
24.444	37	30,959	0	30,996	19,109
25.456	38	31,185	0	31,223	19,161
28.445	37	31,816	0	31,853	19,339
29.455	37	31,913	0	31,950	19,300
30.455	37	32,000	0	32,037	19,279
31.445	37	32,055	0	32,092	19,264
35.444	36	32,393	0	32,429	19,301

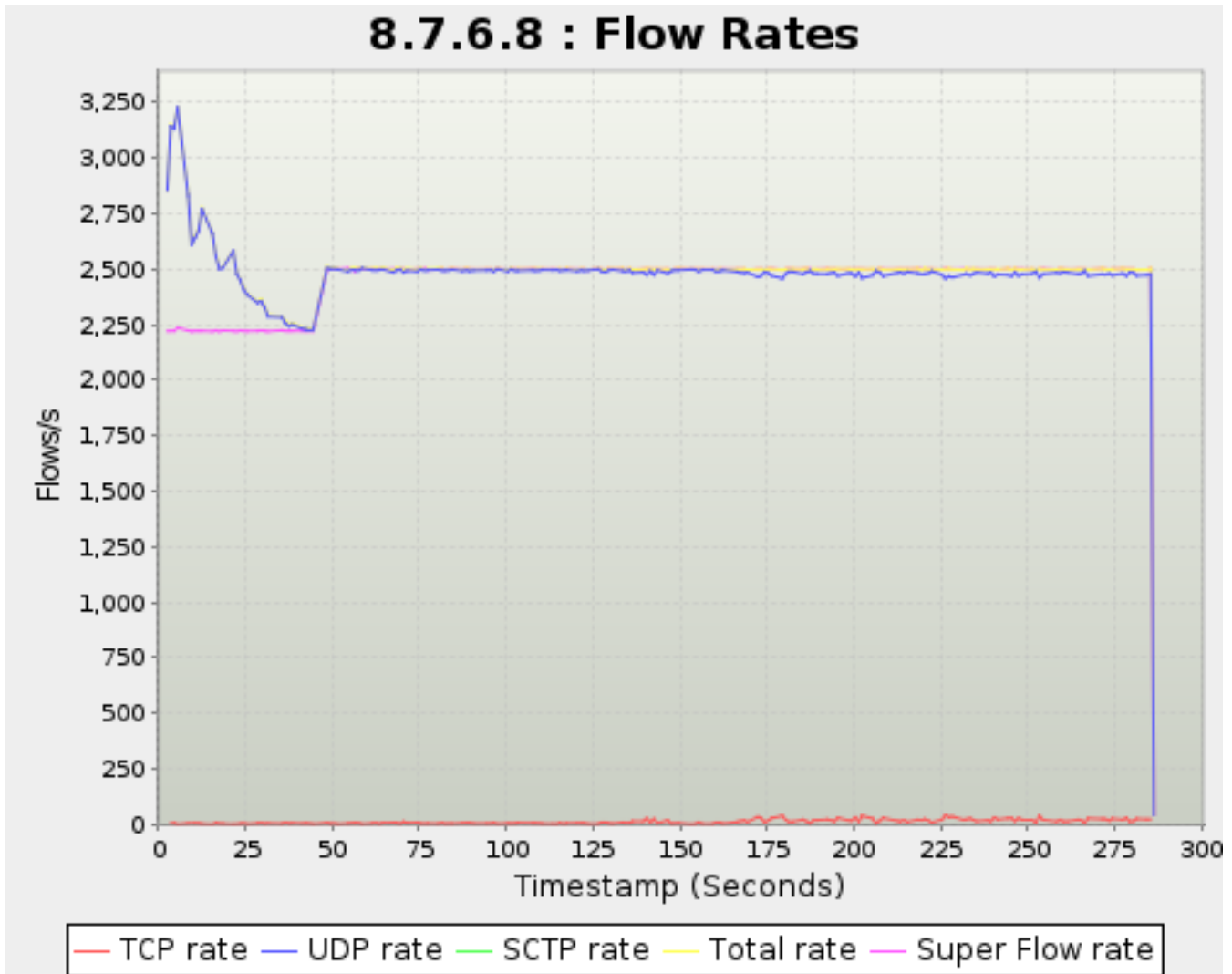
Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>			<i>Flows</i>		
36.444	36	32,388	0	32,424	19,255
37.444	36	32,439	0	32,475	19,281
38.455	36	32,453	0	32,489	19,260
41.445	34	32,501	0	32,535	19,216
42.456	33	32,505	0	32,538	19,208
43.457	33	32,493	0	32,526	19,187
44.457	33	32,478	0	32,511	19,160
48.444	33	33,202	0	33,235	19,862
49.444	33	33,197	0	33,230	19,853
50.444	33	33,175	0	33,208	19,822
51.444	33	33,231	0	33,264	19,874
54.455	33	33,155	0	33,188	19,796
55.445	33	33,159	0	33,192	19,795
56.445	33	33,104	0	33,137	19,727
57.455	33	33,103	0	33,136	19,732
58.444	33	33,097	0	33,130	19,719
61.456	33	33,110	0	33,143	19,729
62.445	33	33,067	0	33,100	19,681
63.445	33	33,068	0	33,101	19,681
64.456	33	33,127	0	33,160	19,733
67.455	32	33,079	0	33,111	19,689
68.444	32	33,066	0	33,098	19,676
69.444	32	33,093	0	33,125	19,697
70.456	32	33,074	0	33,106	19,686
71.445	32	33,078	0	33,110	19,688
74.444	32	33,066	0	33,098	19,673
75.456	32	33,085	0	33,117	19,683
76.455	32	33,088	0	33,120	19,689
77.445	32	33,057	0	33,089	19,651
80.456	32	33,033	0	33,065	19,613
81.455	32	33,023	0	33,055	19,604
82.445	32	32,982	0	33,014	19,562
83.445	32	33,012	0	33,044	19,590
84.455	32	33,042	0	33,074	19,622
87.445	32	32,941	0	32,973	19,525
88.455	31	32,947	0	32,978	19,529
89.455	31	32,993	0	33,024	19,581
90.444	31	32,997	0	33,028	19,584
94.455	28	32,997	0	33,025	19,583
95.456	27	32,937	0	32,964	19,519
96.457	26	32,920	0	32,946	19,500
97.457	26	32,926	0	32,952	19,505
100.445	26	32,907	0	32,933	19,481
101.455	26	32,860	0	32,886	19,434
102.456	26	32,860	0	32,886	19,436
103.444	26	32,964	0	32,990	19,539
107.456	26	32,841	0	32,867	19,420
108.455	26	32,812	0	32,838	19,392
109.444	25	32,828	0	32,853	19,408
110.455	25	32,858	0	32,883	19,436
113.455	25	32,779	0	32,804	19,352
114.444	25	32,787	0	32,812	19,356
115.444	24	32,785	0	32,809	19,354
116.456	22	32,768	0	32,790	19,330
117.455	21	32,791	0	32,812	19,354
120.444	20	32,848	0	32,868	19,411
121.455	20	32,822	0	32,842	19,390
122.455	19	32,798	0	32,817	19,364
123.445	19	32,808	0	32,827	19,375
126.455	17	32,790	0	32,807	19,361
127.455	15	32,808	0	32,823	19,383
128.445	15	32,783	0	32,798	19,359

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>			<i>Flows</i>		
129.444	11	32,768	0	32,779	19,345
130.455	9	32,756	0	32,765	19,325
133.444	3	32,762	0	32,765	19,324
134.456	0	32,773	0	32,773	19,332
135.444	0	32,779	0	32,779	19,339
136.445	0	32,748	0	32,748	19,311
139.456	0	32,739	0	32,739	19,316
140.444	0	32,746	0	32,746	19,339
141.455	0	32,673	0	32,673	19,271
142.444	0	32,709	0	32,709	19,325
143.444	0	32,715	0	32,715	19,314
146.455	0	32,658	0	32,658	19,278
147.445	0	32,721	0	32,721	19,313
148.445	0	32,706	0	32,706	19,296
149.444	0	32,662	0	32,662	19,246
153.444	0	32,720	0	32,720	19,263
154.444	0	32,681	0	32,681	19,216
155.444	0	32,674	0	32,674	19,213
156.444	0	32,633	0	32,633	19,167
159.455	0	32,612	0	32,612	19,158
160.444	0	32,617	0	32,617	19,170
161.444	0	32,623	0	32,623	19,180
162.444	0	32,635	0	32,635	19,193
166.444	0	32,612	0	32,612	19,195
167.455	0	32,595	0	32,595	19,186
168.455	0	32,562	0	32,562	19,161
169.445	0	32,655	0	32,655	19,261
172.444	0	32,759	0	32,759	19,420
173.444	0	32,711	0	32,711	19,383
174.445	0	32,799	0	32,799	19,473
175.455	0	32,773	0	32,773	19,449
176.444	0	32,751	0	32,751	19,438
179.445	0	32,676	0	32,676	19,383
180.445	0	32,666	0	32,666	19,354
181.456	0	32,739	0	32,739	19,428
182.456	0	32,743	0	32,743	19,428
185.445	0	32,658	0	32,658	19,350
186.444	0	32,734	0	32,734	19,393
187.444	0	32,766	0	32,766	19,420
188.456	0	32,829	0	32,829	19,480
189.455	0	32,855	0	32,855	19,516
192.444	0	32,722	0	32,722	19,355
193.455	0	32,735	0	32,735	19,366
194.455	0	32,705	0	32,705	19,340
195.444	0	32,697	0	32,697	19,347
198.455	0	32,726	0	32,726	19,371
199.444	0	32,738	0	32,738	19,388
200.455	0	32,707	0	32,707	19,366
201.455	0	32,689	0	32,689	19,339
202.455	0	32,677	0	32,677	19,356
205.444	0	32,654	0	32,654	19,336
206.445	0	32,689	0	32,689	19,357
207.455	0	32,711	0	32,711	19,369
208.455	0	32,672	0	32,672	19,339
212.456	0	32,593	0	32,593	19,253
213.444	0	32,635	0	32,635	19,292
214.444	0	32,615	0	32,615	19,285
215.456	0	32,587	0	32,587	19,230
218.455	0	32,630	0	32,630	19,279
219.455	0	32,616	0	32,616	19,263
220.444	0	32,616	0	32,616	19,271
221.444	0	32,609	0	32,609	19,269

Timestamp	TCP	UDP	SCTP	Total	Super Flow
<i>Seconds</i>			<i>Flows</i>		
222.444	0	32,609	0	32,609	19,258
225.455	0	32,653	0	32,653	19,296
226.455	0	32,566	0	32,566	19,231
227.455	0	32,572	0	32,572	19,249
228.444	0	32,531	0	32,531	19,222
231.455	0	32,570	0	32,570	19,264
232.444	0	32,593	0	32,593	19,286
233.455	0	32,550	0	32,550	19,230
234.444	0	32,539	0	32,539	19,218
235.444	0	32,618	0	32,618	19,280
238.444	0	32,564	0	32,564	19,226
239.444	0	32,589	0	32,589	19,244
240.455	0	32,620	0	32,620	19,276
241.445	0	32,593	0	32,593	19,254
244.444	0	32,494	0	32,494	19,157
245.445	0	32,513	0	32,513	19,194
246.444	0	32,531	0	32,531	19,212
247.444	0	32,561	0	32,561	19,239
248.455	0	32,580	0	32,580	19,268
251.444	0	32,553	0	32,553	19,222
252.445	0	32,460	0	32,460	19,115
253.445	0	32,534	0	32,534	19,202
254.455	0	32,538	0	32,538	19,196
258.455	0	32,546	0	32,546	19,192
259.444	0	32,571	0	32,571	19,222
260.455	0	32,532	0	32,532	19,173
261.444	0	32,532	0	32,532	19,150
264.444	0	32,568	0	32,568	19,214
265.444	0	32,497	0	32,497	19,148
266.444	0	32,489	0	32,489	19,129
267.445	0	32,496	0	32,496	19,151
271.444	0	32,520	0	32,520	19,180
272.444	0	32,539	0	32,539	19,207
273.455	0	32,486	0	32,486	19,153
274.455	0	32,532	0	32,532	19,198
277.444	0	32,500	0	32,500	19,166
278.444	0	32,492	0	32,492	19,159
279.444	0	32,538	0	32,538	19,199
280.454	0	32,529	0	32,529	19,185
281.445	0	32,506	0	32,506	19,164
284.455	0	32,505	0	32,505	19,175
285.444	0	32,477	0	32,477	19,158
286.444	0	29,938	0	29,938	16,594
287.444	0	27,359	0	27,359	14,003
290.445	0	27,000	0	27,000	13,559
291.444	0	27,000	0	27,000	13,535
292.444	0	27,000	0	27,000	13,517
293.444	0	27,000	0	27,000	13,500
294.444	0	27,000	0	27,000	13,500
297.450	0	27,000	0	27,000	13,500
298.451	0	27,000	0	27,000	13,500
299.451	0	27,000	0	27,000	13,500
300.444	0	0	0	0	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
2.445	0.00	~2856	0.00	~2856	~2221
3.445	6	3,143	0.00	3,149	2,222
4.445	7	3,132	0.00	3,139	2,222
5.445	1	3,229	0.00	3,230	2,236
8.444	6.006	~2832	0.00	~2838	~2224
9.455	0.00	~2608	0.00	~2608	~2220
10.455	7	2,641	0.00	2,648	2,222
11.455	6	2,671	0.00	2,677	2,222
12.444	3.033	~2771	0.00	~2775	~2222
15.445	0.9990	~2660	0.00	~2661	~2220
16.444	8.008	~2557	0.00	~2565	~2224
17.445	4.995	~2501	0.00	~2506	~2220
18.455	3.960	~2506	0.00	~2510	~2224
21.455	1	2,582	0.00	2,583	2,222
22.445	2.020	~2479	0.00	~2481	~2220
23.455	3.960	~2450	0.00	~2453	~2224
24.444	6.067	~2408	0.00	~2415	~2222
25.456	1.976	~2386	0.00	~2388	~2221
28.445	6	2,348	0.00	2,354	2,222
29.455	7.921	~2356	0.00	~2364	~2224
30.455	4	2,328	0.00	2,332	2,222
31.445	6.061	~2287	0.00	~2293	~2220
35.444	4.049	~2284	0.00	~2288	~2225

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
36.444	9	2,256	0.00	2,265	2,222
37.444	5	2,243	0.00	2,248	2,222
38.455	6.924	~2250	0.00	~2257	~2222
41.445	5	2,231	0.00	2,236	2,222
42.456	5.935	~2228	0.00	~2234	~2222
43.457	4.995	~2225	0.00	~2230	~2222
44.457	2	2,228	0.00	2,230	2,222
48.444	8	2,504	0.00	2,512	2,500
49.444	4	2,501	0.00	2,505	2,500
50.444	5	2,501	0.00	2,506	2,500
51.444	2	2,499	0.00	2,501	2,500
54.455	5.005	~2490	0.00	~2495	~2503
55.445	7.071	~2497	0.00	~2504	~2498
56.445	7	2,496	0.00	2,503	2,492
57.455	7.921	~2494	0.00	~2502	~2503
58.444	2.022	~2504	0.00	~2506	~2499
61.456	5.935	~2496	0.00	~2501	~2500
62.445	8.089	~2495	0.00	~2504	~2499
63.445	3	2,497	0.00	2,500	2,500
64.456	7.913	~2499	0.00	~2506	~2500
67.455	9	2,486	0.00	2,495	2,500
68.444	8.089	~2495	0.00	~2504	~2499
69.444	4	2,499	0.00	2,503	2,500
70.456	12.85	~2486	0.00	~2499	2,500
71.445	8.089	~2493	0.00	~2502	~2497
74.444	9	2,490	0.00	2,499	2,500
75.456	4.941	~2499	0.00	~2504	~2498
76.455	4.004	~2494	0.00	~2498	~2503
77.445	5.051	~2496	0.00	~2501	~2497
80.456	4	2,498	0.00	2,502	2,498
81.455	8.008	~2494	0.00	~2503	~2503
82.445	3.030	~2494	0.00	~2497	~2497
83.445	5	2,495	0.00	2,500	2,500
84.455	3.960	~2498	0.00	~2502	~2503
87.445	7.078	~2492	0.00	~2499	~2499
88.455	7.921	~2495	0.00	~2503	~2503
89.455	8	2,492	0.00	2,500	2,500
90.444	5.056	~2494	0.00	~2499	~2499
94.455	5	2,495	0.00	2,500	2,500
95.456	4.995	~2496	0.00	~2500	~2500
96.457	7.992	~2490	0.00	~2498	~2498
97.457	3	2,500	0.00	2,503	2,503
100.445	6.061	~2490	0.00	~2496	~2497
101.455	4.950	~2499	0.00	~2504	~2503
102.456	5.994	~2493	0.00	~2499	~2500
103.444	8.097	~2493	0.00	~2501	2,500
107.456	6.924	~2495	0.00	~2501	~2502
108.455	7.007	~2493	0.00	~2501	~2501
109.444	6.067	~2494	0.00	~2501	~2499
110.455	3.956	~2497	0.00	~2500	~2500
113.455	3	2,496	0.00	2,499	2,500
114.444	2.022	~2497	0.00	~2499	~2499
115.444	8	2,493	0.00	2,501	2,500
116.456	2.964	~2495	0.00	~2498	~2498
117.455	6.006	~2496	0.00	~2503	~2503
120.444	7.078	~2491	0.00	~2498	~2499
121.455	6.924	~2495	0.00	~2501	~2500
122.455	7	2,493	0.00	2,500	2,500
123.445	3.030	~2494	0.00	~2497	~2497
126.455	2.970	2,500	0.00	~2503	~2503
127.455	10	2,490	0.00	2,500	2,500
128.445	10.10	~2487	0.00	~2497	~2497



Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>	<i>Flows/s</i>				
129.444	7.007	~2494	0.00	~2502	~2503
130.455	3.956	~2498	0.00	~2501	~2500
133.444	10.01	~2492	0.00	~2503	~2503
134.456	7.905	~2490	0.00	~2498	~2498
135.444	8.097	~2495	0.00	~2503	~2502
136.445	14.99	~2483	0.00	~2498	~2498
139.456	14.84	~2486	0.00	~2500	~2500
140.444	28.34	~2474	0.00	~2502	~2502
141.455	9.891	~2492	0.00	~2501	~2500
142.444	25.28	~2474	0.00	~2499	~2499
143.444	6	2,495	0.00	2,501	2,500
146.455	19	2,481	0.00	2,500	2,500
147.445	5.051	~2492	0.00	~2497	~2497
148.445	5	2,495	0.00	2,500	2,500
149.444	7.007	~2495	0.00	~2503	~2503
153.444	1	2,499	0.00	2,500	2,500
154.444	3	2,497	0.00	2,500	2,500
155.444	10	2,490	0.00	2,500	2,500
156.444	3	2,497	0.00	2,500	2,500
159.455	3	2,497	0.00	2,500	2,500
160.444	9.100	~2489	0.00	~2498	~2499
161.444	9	2,492	0.00	2,501	2,500
162.444	4	2,495	0.00	2,499	2,500
166.444	12	2,488	0.00	2,500	2,500
167.455	15.83	~2484	0.00	~2500	~2500
168.455	19	2,482	0.00	2,501	2,500
169.445	12.12	~2485	0.00	~2497	~2497
172.444	35	2,465	0.00	2,500	2,500
173.444	28	2,472	0.00	2,500	2,500
174.445	9.990	~2488	0.00	~2498	~2498
175.455	19.80	~2481	0.00	~2501	~2501
176.444	29.32	~2471	0.00	~2501	~2502
179.445	39.39	~2458	0.00	~2497	~2497
180.445	21	2,479	0.00	2,500	2,500
181.456	12.86	~2489	0.00	~2501	~2502
182.456	13	2,488	0.00	2,501	2,500
185.445	22.27	~2478	0.00	2,500	2,500
186.444	15.02	~2487	0.00	~2503	~2503
187.444	6	2,492	0.00	2,498	2,500
188.456	19.76	~2480	0.00	2,500	~2498
189.455	20.02	~2479	0.00	~2499	~2499
192.444	23.28	~2478	0.00	~2501	~2502
193.455	19.78	~2482	0.00	~2501	~2500
194.455	15	2,485	0.00	2,500	2,500
195.444	30.33	~2470	0.00	~2501	~2499
198.455	19	2,482	0.00	2,501	2,500
199.444	18.20	~2481	0.00	~2499	~2499
200.455	32.64	~2468	0.00	~2500	~2500
201.455	14	2,486	0.00	2,500	2,500
202.455	40	2,460	0.00	2,500	2,500
205.444	27.30	~2473	0.00	~2501	~2499
206.445	5.994	~2492	0.00	~2498	~2498
207.455	16.83	~2486	0.00	~2503	~2503
208.455	30	2,469	0.00	2,499	2,500
212.456	16.98	~2483	0.00	~2500	~2500
213.444	14.17	~2486	0.00	2,500	2,500
214.444	20	2,480	0.00	2,500	2,500
215.456	11.86	~2488	0.00	2,500	2,500
218.455	22	2,481	0.00	2,503	2,503
219.455	20	2,477	0.00	2,497	2,500
220.444	24.27	~2478	0.00	~2503	~2499
221.444	19	2,481	0.00	2,500	2,500

Timestamp	TCP rate	UDP rate	SCTP rate	Total rate	Super Flow rate
<i>Seconds</i>			<i>Flows/s</i>		
222.444	9	2,491	0.00	2,500	2,500
225.455	22.75	~2475	0.00	~2498	~2498
226.455	43	2,458	0.00	2,501	2,503
227.455	34	2,468	0.00	2,502	2,500
228.444	36.40	~2463	0.00	~2499	~2499
231.455	22	2,475	0.00	2,497	2,500
232.444	23.26	~2479	0.00	~2503	~2499
233.455	27.70	~2472	0.00	~2500	~2500
234.444	21.23	~2479	0.00	~2501	~2499
235.444	15	2,485	0.00	2,500	2,500
238.444	19.21	~2480	0.00	~2499	~2499
239.444	15	2,485	0.00	2,500	2,500
240.455	31.65	~2468	0.00	~2500	~2500
241.445	23.23	~2476	0.00	~2499	~2497
244.444	28.31	~2474	0.00	~2503	~2503
245.445	28.97	~2469	0.00	~2498	~2498
246.444	16.02	~2486	0.00	~2503	~2503
247.444	29	2,470	0.00	2,499	2,500
248.455	21.76	~2477	0.00	~2499	~2500
251.444	21	2,480	0.00	2,501	2,500
252.445	7.992	~2490	0.00	~2498	~2498
253.445	39	2,462	0.00	2,501	2,500
254.455	21.78	~2478	0.00	2,500	~2502
258.455	13.85	~2484	0.00	~2498	~2498
259.444	21.23	~2481	0.00	~2503	~2503
260.455	13.85	~2487	0.00	~2500	~2500
261.444	14.16	~2485	0.00	~2499	~2499
264.444	22	2,478	0.00	2,500	2,500
265.444	21	2,479	0.00	2,500	2,500
266.444	7	2,493	0.00	2,500	2,500
267.445	27.97	~2470	0.00	~2498	~2498
271.444	25.28	~2477	0.00	~2503	~2503
272.444	25	2,475	0.00	2,500	2,500
273.455	17.80	~2480	0.00	~2498	~2498
274.455	27	2,473	0.00	2,500	2,500
277.444	22.24	~2480	0.00	~2503	~2503
278.444	30	2,470	0.00	2,500	2,500
279.444	14	2,486	0.00	2,500	2,500
280.454	15.84	~2484	0.00	2,500	2,500
281.445	26.24	~2471	0.00	~2497	~2497
284.455	23.74	~2474	0.00	~2498	~2498
285.444	24.27	~2478	0.00	~2503	~2503
286.444	0.00	43	0.00	43	43
287.444	0.00	0.00	0.00	0.00	0.00
290.445	0.00	0.00	0.00	0.00	0.00
291.444	0.00	0.00	0.00	0.00	0.00
292.444	0.00	0.00	0.00	0.00	0.00
293.444	0.00	0.00	0.00	0.00	0.00
294.444	0.00	0.00	0.00	0.00	0.00
297.450	0.00	0.00	0.00	0.00	0.00
298.451	0.00	0.00	0.00	0.00	0.00
299.451	0.00	0.00	0.00	0.00	0.00
300.444	0.00	0.00	0.00	0.00	0.00

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

**8.7.6.9. Gateway Status**

<b>Timestamp</b>	<b>VLAN</b>	<b>Subnet Address</b>	<b>Gateway Address</b>	<b>Gateway Status</b>
<i>Seconds</i>	<i>vlan</i>			
0.445		192.168.0.0/16	192.168.0.1	up
1.446		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>			
0.445		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>			
1.446		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	7,386	6,763	0	623	0	0
2.445	2	2	9,619	8,996	0	623	0	0
3.445	2	2	10,106	9,483	0	623	0	0
4.445	2	2	10,902	10,278	0	624	0	0
5.445	2	2	11,704	11,080	0	624	0	0
8.444	2	2	14,252	13,628	0	624	0	0
9.455	2	2	14,642	14,017	0	625	0	0
10.455	2	2	15,279	14,654	0	625	0	0
11.455	2	2	18,470	17,845	0	625	0	0
12.444	2	2	18,736	18,111	0	625	0	0
15.445	2	2	19,271	18,645	0	626	0	0
16.444	2	2	20,324	19,698	0	626	0	0
17.445	2	2	20,648	20,022	0	626	0	0
18.455	2	2	20,882	20,256	0	626	0	0
21.455	2	2	23,538	22,911	0	627	0	0
22.445	2	2	24,119	23,492	0	627	0	0
23.455	2	2	24,621	23,994	0	627	0	0
24.444	2	2	24,980	24,352	0	628	0	0
25.456	2	2	25,604	24,975	0	629	0	0
28.445	2	2	29,268	28,639	0	629	0	0
29.455	2	2	29,353	28,723	0	630	0	0
30.455	2	2	29,572	28,942	0	630	0	0
31.445	4	4	30,649	30,019	0	630	0	0
35.444	4	4	32,738	32,107	0	631	0	0
36.444	4	4	33,929	33,298	0	631	0	0
37.444	4	4	34,504	33,873	0	631	0	0
38.455	4	4	34,996	34,365	0	631	0	0
41.445	4	4	39,062	38,430	0	632	0	0
42.456	4	4	39,338	38,706	0	632	0	0
43.457	4	4	39,617	38,985	0	632	0	0
44.457	4	4	39,708	39,075	0	633	0	0
48.444	4	4	41,669	41,036	0	633	0	0
49.444	4	4	42,339	41,705	0	634	0	0
50.444	4	4	43,049	42,415	0	634	0	0
51.444	4	4	44,176	43,542	0	634	0	0
54.455	4	4	45,598	44,963	0	635	0	0
55.445	4	4	46,226	45,591	0	635	0	0
56.445	4	4	49,276	48,641	0	635	0	0
57.455	4	4	49,557	48,922	0	635	0	0
58.444	4	4	49,839	49,204	0	635	0	0
61.456	4	4	51,269	50,633	0	636	0	0
62.445	6	6	51,662	51,026	0	636	0	0
63.445	6	6	51,966	51,330	0	636	0	0
64.456	6	6	52,632	51,995	0	637	0	0
67.455	6	6	54,981	54,344	0	637	0	0
68.444	6	6	55,470	54,833	0	637	0	0
69.444	6	6	55,842	55,204	0	638	0	0
70.456	6	6	56,488	55,850	0	638	0	0
71.445	6	6	59,511	58,873	0	638	0	0
74.444	6	6	60,181	59,542	0	639	0	0
75.456	6	6	60,357	59,718	0	639	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>							
76.455	6	6	61,430	60,791	0	639	0	0
77.445	6	6	61,910	61,271	0	639	0	0
80.456	6	6	63,580	62,940	0	640	0	0
81.455	6	6	64,630	63,990	0	640	0	0
82.445	6	6	65,188	64,548	0	640	0	0
83.445	6	6	65,664	65,024	0	640	0	0
84.455	6	6	66,048	65,407	0	641	0	0
87.445	6	6	69,998	69,356	0	642	0	0
88.455	6	6	70,282	69,640	0	642	0	0
89.455	6	6	70,413	69,770	0	643	0	0
90.444	6	6	70,610	69,967	0	643	0	0
94.455	8	8	73,097	72,453	0	644	0	0
95.456	8	8	73,791	73,147	0	644	0	0
96.457	8	8	74,828	74,184	0	644	0	0
97.457	8	8	75,399	74,755	0	644	0	0
100.445	8	8	76,925	76,280	0	645	0	0
101.455	8	8	79,908	79,263	0	645	0	0
102.456	8	8	80,194	79,549	0	645	0	0
103.444	8	8	80,489	79,844	0	645	0	0
107.456	8	8	82,302	81,656	0	646	0	0
108.455	8	8	82,627	81,981	0	646	0	0
109.444	8	8	83,362	82,715	0	647	0	0
110.455	8	8	84,057	83,410	0	647	0	0
113.455	8	8	86,163	85,516	0	647	0	0
114.444	8	8	86,578	85,930	0	648	0	0
115.444	8	8	87,273	86,625	0	648	0	0
116.456	8	8	90,278	89,630	0	648	0	0
117.455	8	8	90,630	89,982	0	648	0	0
120.444	8	8	91,104	90,455	0	649	0	0
121.455	8	8	92,414	91,765	0	649	0	0
122.455	8	8	92,838	92,189	0	649	0	0
123.445	8	8	92,838	92,189	0	649	0	0
126.455	10	10	94,859	94,206	0	650	0	0
127.455	10	10	95,540	94,890	0	650	0	0
128.445	10	10	96,131	95,481	0	650	0	0
129.444	10	10	96,651	96,000	0	651	0	0
130.455	10	10	97,078	96,427	0	651	0	0
133.444	10	10	101,100	100,449	0	651	0	0
134.456	10	10	101,419	100,767	0	652	0	0
135.444	10	10	101,585	100,933	0	652	0	0
136.445	10	10	101,808	101,156	0	652	0	0
139.456	10	10	103,698	103,045	0	653	0	0
140.444	10	10	104,449	103,796	0	653	0	0
141.455	10	10	105,131	104,478	0	653	0	0
142.444	10	10	106,060	105,407	0	653	0	0
143.444	10	10	106,648	105,995	0	653	0	0
146.455	10	10	108,331	107,677	0	654	0	0
147.445	10	10	111,294	110,639	0	655	0	0
148.445	10	10	111,633	110,978	0	655	0	0
149.444	10	10	111,959	111,303	0	656	0	0
153.444	10	10	113,859	113,203	0	656	0	0
154.444	10	10	114,225	113,568	0	657	0	0
155.444	12	12	114,959	114,302	0	657	0	0
156.444	12	12	115,662	115,005	0	657	0	0
159.455	12	12	117,686	117,028	0	658	0	0
160.444	12	12	118,157	117,499	0	658	0	0
161.444	12	12	118,866	118,208	0	658	0	0
162.444	12	12	121,813	121,155	0	658	0	0
166.444	12	12	122,938	122,279	0	659	0	0
167.455	12	12	123,955	123,296	0	659	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>							
168.455	12	12	124,385	123,726	0	659	0	0
169.445	12	12	124,746	124,086	0	660	0	0
172.444	12	12	127,035	126,375	0	660	0	0
173.444	12	12	127,625	126,965	0	660	0	0
174.445	12	12	128,155	127,494	0	661	0	0
175.455	12	12	128,641	127,980	0	661	0	0
176.444	12	12	129,376	128,715	0	661	0	0
179.445	12	12	133,046	132,384	0	662	0	0
180.445	12	12	133,259	132,597	0	662	0	0
181.456	12	12	133,524	132,862	0	662	0	0
182.456	12	12	134,539	133,877	0	662	0	0
185.445	12	12	136,077	135,414	0	663	0	0
186.444	14	14	136,766	136,103	0	663	0	0
187.444	14	14	137,624	136,961	0	663	0	0
188.456	14	14	138,219	137,556	0	663	0	0
189.455	14	14	138,768	138,104	0	664	0	0
192.444	14	14	142,896	142,232	0	664	0	0
193.455	14	14	143,256	142,592	0	664	0	0
194.455	14	14	143,655	142,990	0	665	0	0
195.444	14	14	143,869	143,204	0	665	0	0
199.444	14	14	145,942	145,276	0	666	0	0
200.455	14	14	146,654	145,988	0	666	0	0
201.455	14	14	147,334	146,668	0	666	0	0
202.455	14	14	148,180	147,514	0	666	0	0
205.444	14	14	149,823	149,156	0	667	0	0
206.445	14	14	150,558	149,891	0	667	0	0
207.455	14	14	153,457	152,790	0	667	0	0
208.455	14	14	153,825	153,158	0	667	0	0
212.456	14	14	155,655	154,986	0	669	0	0
213.444	14	14	156,104	155,435	0	669	0	0
214.444	14	14	156,500	155,830	0	670	0	0
215.456	14	14	157,224	156,554	0	670	0	0
218.455	16	16	159,377	158,707	0	670	0	0
219.455	16	16	159,929	159,258	0	671	0	0
220.444	16	16	160,435	159,764	0	671	0	0
221.444	16	16	161,167	160,496	0	671	0	0
222.444	16	16	164,053	163,382	0	671	0	0
225.455	16	16	165,028	164,356	0	672	0	0
226.455	16	16	165,274	164,602	0	672	0	0
227.455	16	16	166,246	165,574	0	672	0	0
228.444	16	16	166,705	166,033	0	672	0	0
231.455	16	16	168,494	167,821	0	673	0	0
232.444	16	16	169,342	168,669	0	673	0	0
233.455	16	16	169,959	169,286	0	673	0	0
234.444	16	16	170,510	169,836	0	674	0	0
235.444	16	16	171,009	170,335	0	674	0	0
238.444	16	16	174,995	174,321	0	674	0	0
239.444	16	16	175,381	174,706	0	675	0	0
240.455	16	16	175,617	174,942	0	675	0	0
241.445	16	16	175,875	175,200	0	675	0	0
244.444	16	16	177,697	177,021	0	676	0	0
245.445	16	16	178,442	177,766	0	676	0	0
246.444	16	16	179,120	178,444	0	676	0	0
247.444	16	16	179,957	179,281	0	676	0	0
248.455	18	17	180,578	179,902	0	676	0	0
251.444	19	18	182,377	181,700	0	677	0	0
252.445	19	18	185,261	184,584	0	677	0	0
253.445	19	18	185,650	184,973	0	677	0	0
254.455	19	18	186,028	185,350	0	678	0	0
258.455	19	18	187,963	187,285	0	678	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>							
259.444	19	18	188,347	187,668	0	679	0	0
260.455	19	18	189,097	188,418	0	679	0	0
261.444	19	18	189,777	189,098	0	679	0	0
264.444	19	18	191,758	191,078	0	680	0	0
265.444	19	18	192,246	191,566	0	680	0	0
266.444	19	18	192,993	192,313	0	680	0	0
267.445	19	18	195,876	195,196	0	680	0	0
271.444	19	18	197,110	196,428	0	682	0	0
272.444	19	18	198,082	197,400	0	682	0	0
273.455	19	18	198,553	197,871	0	682	0	0
274.455	19	18	198,959	198,276	0	683	0	0
277.444	19	18	201,239	200,556	0	683	0	0
278.444	19	18	201,862	201,179	0	683	0	0
279.444	20	19	202,404	201,720	0	684	0	0
280.454	21	20	202,897	202,213	0	684	0	0
281.445	21	20	203,656	202,972	0	684	0	0
284.455	21	20	207,314	206,629	0	685	0	0
285.444	21	20	207,542	206,857	0	685	0	0
286.444	21	20	207,778	207,093	0	685	0	0
287.444	21	20	208,762	208,077	0	685	0	0
290.445	21	20	210,578	209,892	0	686	0	0
291.444	21	20	211,391	210,705	0	686	0	0
292.444	21	20	212,370	211,684	0	686	0	0
293.444	21	20	213,222	212,536	0	686	0	0
294.444	21	20	214,086	213,399	0	687	0	0
297.450	21	20	219,113	218,426	0	687	0	0
298.451	21	20	219,732	219,045	0	687	0	0
299.451	21	20	220,441	219,753	0	688	0	0
300.444	21	20	221,067	220,379	0	688	0	0
301.268	21	20	221,670	220,982	0	688	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	7,264	6,643	0	621	0	0
2.445	1	1	9,484	8,863	0	621	0	0
3.445	1	1	9,961	9,340	0	621	0	0
4.445	1	1	10,756	10,135	0	621	0	0
5.445	1	1	11,558	10,937	0	621	0	0
8.444	1	1	14,106	13,485	0	621	0	0
9.455	1	1	14,495	13,874	0	621	0	0
10.455	1	1	15,132	14,511	0	621	0	0
11.455	1	1	18,318	17,697	0	621	0	0
12.444	1	1	18,577	17,956	0	621	0	0
15.445	1	1	19,011	18,390	0	621	0	0
16.444	1	1	20,060	19,439	0	621	0	0
17.445	1	1	20,384	19,763	0	621	0	0
18.455	1	1	20,608	19,987	0	621	0	0
21.455	1	1	23,263	22,642	0	621	0	0
22.445	1	1	23,844	23,223	0	621	0	0
23.455	1	1	24,346	23,725	0	621	0	0
24.444	1	1	24,696	24,075	0	621	0	0
25.456	1	1	25,311	24,690	0	621	0	0
28.445	1	1	28,958	28,337	0	621	0	0
29.455	1	1	29,032	28,411	0	621	0	0
30.455	1	1	29,166	28,545	0	621	0	0
31.445	2	2	30,226	29,605	0	621	0	0
35.444	2	2	32,239	31,618	0	621	0	0
36.444	2	2	33,419	32,798	0	621	0	0
37.444	2	2	33,987	33,366	0	621	0	0
38.455	2	2	34,479	33,858	0	621	0	0
41.445	2	2	38,544	37,923	0	621	0	0
42.456	2	2	38,815	38,194	0	621	0	0
43.457	2	2	39,087	38,466	0	621	0	0
44.457	2	2	39,172	38,551	0	621	0	0
48.444	2	2	41,034	40,413	0	621	0	0
49.444	2	2	41,703	41,082	0	621	0	0
50.444	2	2	42,403	41,782	0	621	0	0
51.444	2	2	43,530	42,909	0	621	0	0
54.455	2	2	44,951	44,330	0	621	0	0
55.445	2	2	45,579	44,958	0	621	0	0
56.445	2	2	48,629	48,008	0	621	0	0
57.455	2	2	48,905	48,284	0	621	0	0
58.444	2	2	49,180	48,559	0	621	0	0
61.456	2	2	50,503	49,882	0	621	0	0
62.445	3	3	50,886	50,265	0	621	0	0
63.445	3	3	51,190	50,569	0	621	0	0
64.456	3	3	51,855	51,234	0	621	0	0
67.455	3	3	54,196	53,575	0	621	0	0
68.444	3	3	54,684	54,063	0	621	0	0
69.444	3	3	55,055	54,434	0	621	0	0
70.456	3	3	55,701	55,080	0	621	0	0
71.445	3	3	58,724	58,103	0	621	0	0
74.444	3	3	59,389	58,768	0	621	0	0
75.456	3	3	59,560	58,939	0	621	0	0
76.455	3	3	60,628	60,007	0	621	0	0
77.445	3	3	61,024	60,403	0	621	0	0
80.456	3	3	62,691	62,070	0	621	0	0
81.455	3	3	63,739	63,118	0	621	0	0
82.445	3	3	64,296	63,675	0	621	0	0
83.445	3	3	64,772	64,151	0	621	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>							
84.455	3	3	65,152	64,531	0	621	0	0
87.445	3	3	69,098	68,477	0	621	0	0
88.455	3	3	69,382	68,761	0	621	0	0
89.455	3	3	69,512	68,891	0	621	0	0
90.444	3	3	69,707	69,086	0	621	0	0
94.455	4	4	72,130	71,509	0	621	0	0
95.456	4	4	72,807	72,186	0	621	0	0
96.457	4	4	73,838	73,217	0	621	0	0
97.457	4	4	74,404	73,783	0	621	0	0
100.445	4	4	75,927	75,306	0	621	0	0
101.455	4	4	78,910	78,289	0	621	0	0
102.456	4	4	79,195	78,574	0	621	0	0
103.444	4	4	79,490	78,869	0	621	0	0
107.456	4	4	81,276	80,655	0	621	0	0
108.455	4	4	81,600	80,979	0	621	0	0
109.444	4	4	82,307	81,686	0	621	0	0
110.455	4	4	82,999	82,378	0	621	0	0
113.455	4	4	85,103	84,482	0	621	0	0
114.444	4	4	85,516	84,895	0	621	0	0
115.444	4	4	86,211	85,590	0	621	0	0
116.456	4	4	89,216	88,595	0	621	0	0
117.455	4	4	89,563	88,942	0	621	0	0
120.444	4	4	90,027	89,406	0	621	0	0
121.455	4	4	91,293	90,672	0	621	0	0
122.455	4	4	91,707	91,086	0	621	0	0
123.445	4	4	91,707	91,086	0	621	0	0
126.455	5	5	93,695	93,071	0	621	0	0
127.455	5	5	94,376	93,755	0	621	0	0
128.445	5	5	94,965	94,344	0	621	0	0
129.444	5	5	95,484	94,863	0	621	0	0
130.455	5	5	95,911	95,290	0	621	0	0
133.444	5	5	99,930	99,309	0	621	0	0
134.456	5	5	100,245	99,624	0	621	0	0
135.444	5	5	100,410	99,789	0	621	0	0
136.445	5	5	100,629	100,008	0	621	0	0
139.456	5	5	102,464	101,843	0	621	0	0
140.444	5	5	103,194	102,573	0	621	0	0
141.455	5	5	103,874	103,253	0	621	0	0
142.444	5	5	104,803	104,182	0	621	0	0
143.444	5	5	105,391	104,770	0	621	0	0
146.455	5	5	107,067	106,446	0	621	0	0
147.445	5	5	110,029	109,408	0	621	0	0
148.445	5	5	110,368	109,747	0	621	0	0
149.444	5	5	110,692	110,071	0	621	0	0
153.444	5	5	112,568	111,947	0	621	0	0
154.444	5	5	112,922	112,301	0	621	0	0
155.444	6	6	113,639	113,018	0	621	0	0
156.444	6	6	114,319	113,698	0	621	0	0
159.455	6	6	116,337	115,716	0	621	0	0
160.444	6	6	116,807	116,186	0	621	0	0
161.444	6	6	117,516	116,895	0	621	0	0
162.444	6	6	120,463	119,842	0	621	0	0
166.444	6	6	121,565	120,944	0	621	0	0
167.455	6	6	122,582	121,961	0	621	0	0
168.455	6	6	123,011	122,390	0	621	0	0
169.445	6	6	123,369	122,748	0	621	0	0
172.444	6	6	125,655	125,034	0	621	0	0
173.444	6	6	126,243	125,622	0	621	0	0
174.445	6	6	126,771	126,150	0	621	0	0
175.455	6	6	127,257	126,636	0	621	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>							
176.444	6	6	127,992	127,371	0	621	0	0
179.445	6	6	131,653	131,032	0	621	0	0
180.445	6	6	131,861	131,240	0	621	0	0
181.456	6	6	132,084	131,463	0	621	0	0
182.456	6	6	133,092	132,471	0	621	0	0
185.445	6	6	134,619	133,998	0	621	0	0
186.444	7	7	135,308	134,687	0	621	0	0
187.444	7	7	136,166	135,545	0	621	0	0
188.456	7	7	136,760	136,139	0	621	0	0
189.455	7	7	137,307	136,686	0	621	0	0
192.444	7	7	141,435	140,814	0	621	0	0
193.455	7	7	141,792	141,171	0	621	0	0
194.455	7	7	142,188	141,567	0	621	0	0
195.444	7	7	142,401	141,780	0	621	0	0
199.444	7	7	144,420	143,799	0	621	0	0
200.455	7	7	145,128	144,507	0	621	0	0
201.455	7	7	145,808	145,187	0	621	0	0
202.455	7	7	146,654	146,033	0	621	0	0
205.444	7	7	148,289	147,668	0	621	0	0
206.445	7	7	149,024	148,403	0	621	0	0
207.455	7	7	151,923	151,302	0	621	0	0
208.455	7	7	152,290	151,669	0	621	0	0
212.456	7	7	154,105	153,484	0	621	0	0
213.444	7	7	154,545	153,924	0	621	0	0
214.444	7	7	154,930	154,309	0	621	0	0
215.456	7	7	155,638	155,017	0	621	0	0
218.455	8	8	157,764	157,143	0	621	0	0
219.455	8	8	158,315	157,694	0	621	0	0
220.444	8	8	158,820	158,199	0	621	0	0
221.444	8	8	159,552	158,931	0	621	0	0
222.444	8	8	162,438	161,817	0	621	0	0
225.455	8	8	163,410	162,789	0	621	0	0
226.455	8	8	163,635	163,014	0	621	0	0
227.455	8	8	164,607	163,986	0	621	0	0
228.444	8	8	165,065	164,444	0	621	0	0
231.455	8	8	166,848	166,227	0	621	0	0
232.444	8	8	167,696	167,075	0	621	0	0
233.455	8	8	168,312	167,691	0	621	0	0
234.444	8	8	168,861	168,240	0	621	0	0
235.444	8	8	169,360	168,739	0	621	0	0
238.444	8	8	173,337	172,716	0	621	0	0
239.444	8	8	173,722	173,101	0	621	0	0
240.455	8	8	173,953	173,332	0	621	0	0
241.445	8	8	174,169	173,548	0	621	0	0
244.444	8	8	175,978	175,357	0	621	0	0
245.445	8	8	176,718	176,097	0	621	0	0
246.444	8	8	177,396	176,775	0	621	0	0
247.444	8	8	178,233	177,612	0	621	0	0
248.455	9	8	178,853	178,232	0	621	0	0
251.444	10	9	180,651	180,030	0	621	0	0
252.445	10	9	183,535	182,914	0	621	0	0
253.445	10	9	183,922	183,301	0	621	0	0
254.455	10	9	184,296	183,675	0	621	0	0
258.455	10	9	186,178	185,557	0	621	0	0
259.444	10	9	186,561	185,940	0	621	0	0
260.455	10	9	187,307	186,686	0	621	0	0
261.444	10	9	187,987	187,366	0	621	0	0
264.444	10	9	189,963	189,342	0	621	0	0
265.444	10	9	190,448	189,827	0	621	0	0
266.444	10	9	191,195	190,574	0	621	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>							
267.445	10	9	194,078	193,457	0	621	0	0
271.444	10	9	195,301	194,680	0	621	0	0
272.444	10	9	196,268	195,647	0	621	0	0
273.455	10	9	196,730	196,109	0	621	0	0
274.455	10	9	197,125	196,504	0	621	0	0
277.444	10	9	199,362	198,741	0	621	0	0
278.444	10	9	199,985	199,364	0	621	0	0
279.444	10	9	200,526	199,905	0	621	0	0
280.454	11	10	201,018	200,397	0	621	0	0
281.445	11	10	201,776	201,155	0	621	0	0
284.455	11	10	205,432	204,811	0	621	0	0
285.444	11	10	205,659	205,038	0	621	0	0
286.444	11	10	205,874	205,253	0	621	0	0
287.444	11	10	206,858	206,237	0	621	0	0
290.445	11	10	208,667	208,046	0	621	0	0
291.444	11	10	209,480	208,859	0	621	0	0
292.444	11	10	210,459	209,838	0	621	0	0
293.444	11	10	211,310	210,689	0	621	0	0
294.444	11	10	212,172	211,551	0	621	0	0
297.450	11	10	217,194	216,573	0	621	0	0
298.451	11	10	217,809	217,188	0	621	0	0
299.451	11	10	218,517	217,896	0	621	0	0
300.444	11	10	219,138	218,517	0	621	0	0
301.268	11	10	219,741	219,120	0	621	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	122	120	0	2	0	0
2.445	1	1	135	133	0	2	0	0
3.445	1	1	145	143	0	2	0	0
4.445	1	1	146	143	0	3	0	0
5.445	1	1	146	143	0	3	0	0
8.444	1	1	146	143	0	3	0	0
9.455	1	1	147	143	0	4	0	0
10.455	1	1	147	143	0	4	0	0
11.455	1	1	152	148	0	4	0	0
12.444	1	1	159	155	0	4	0	0
15.445	1	1	260	255	0	5	0	0
16.444	1	1	264	259	0	5	0	0
17.445	1	1	264	259	0	5	0	0
18.455	1	1	274	269	0	5	0	0
21.455	1	1	275	269	0	6	0	0
22.445	1	1	275	269	0	6	0	0
23.455	1	1	275	269	0	6	0	0
24.444	1	1	284	277	0	7	0	0
25.456	1	1	293	285	0	8	0	0
28.445	1	1	310	302	0	8	0	0
29.455	1	1	321	312	0	9	0	0
30.455	1	1	406	397	0	9	0	0
31.445	2	2	423	414	0	9	0	0
35.444	2	2	499	489	0	10	0	0
36.444	2	2	510	500	0	10	0	0
37.444	2	2	517	507	0	10	0	0
38.455	2	2	517	507	0	10	0	0
41.445	2	2	518	507	0	11	0	0
42.456	2	2	523	512	0	11	0	0
43.457	2	2	530	519	0	11	0	0
44.457	2	2	536	524	0	12	0	0
48.444	2	2	635	623	0	12	0	0
49.444	2	2	636	623	0	13	0	0
50.444	2	2	646	633	0	13	0	0
51.444	2	2	646	633	0	13	0	0
54.455	2	2	647	633	0	14	0	0
55.445	2	2	647	633	0	14	0	0
56.445	2	2	647	633	0	14	0	0
57.455	2	2	652	638	0	14	0	0
58.444	2	2	659	645	0	14	0	0
61.456	2	2	766	751	0	15	0	0
62.445	3	3	776	761	0	15	0	0
63.445	3	3	776	761	0	15	0	0
64.456	3	3	777	761	0	16	0	0
67.455	3	3	785	769	0	16	0	0
68.444	3	3	786	770	0	16	0	0
69.444	3	3	787	770	0	17	0	0
70.456	3	3	787	770	0	17	0	0
71.445	3	3	787	770	0	17	0	0
74.444	3	3	792	774	0	18	0	0
75.456	3	3	797	779	0	18	0	0
76.455	3	3	802	784	0	18	0	0
77.445	3	3	886	868	0	18	0	0
80.456	3	3	889	870	0	19	0	0
81.455	3	3	891	872	0	19	0	0
82.445	3	3	892	873	0	19	0	0
83.445	3	3	892	873	0	19	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>							
84.455	3	3	896	876	0	20	0	0
87.445	3	3	900	879	0	21	0	0
88.455	3	3	900	879	0	21	0	0
89.455	3	3	901	879	0	22	0	0
90.444	3	3	903	881	0	22	0	0
94.455	4	4	967	944	0	23	0	0
95.456	4	4	984	961	0	23	0	0
96.457	4	4	990	967	0	23	0	0
97.457	4	4	995	972	0	23	0	0
100.445	4	4	998	974	0	24	0	0
101.455	4	4	998	974	0	24	0	0
102.456	4	4	999	975	0	24	0	0
103.444	4	4	999	975	0	24	0	0
107.456	4	4	1,026	1,001	0	25	0	0
108.455	4	4	1,027	1,002	0	25	0	0
109.444	4	4	1,055	1,029	0	26	0	0
110.455	4	4	1,058	1,032	0	26	0	0
113.455	4	4	1,060	1,034	0	26	0	0
114.444	4	4	1,062	1,035	0	27	0	0
115.444	4	4	1,062	1,035	0	27	0	0
116.456	4	4	1,062	1,035	0	27	0	0
117.455	4	4	1,067	1,040	0	27	0	0
120.444	4	4	1,077	1,049	0	28	0	0
121.455	4	4	1,121	1,093	0	28	0	0
122.455	4	4	1,131	1,103	0	28	0	0
123.445	4	4	1,131	1,103	0	28	0	0
126.455	5	5	1,164	1,135	0	29	0	0
127.455	5	5	1,164	1,135	0	29	0	0
128.445	5	5	1,166	1,137	0	29	0	0
129.444	5	5	1,167	1,137	0	30	0	0
130.455	5	5	1,167	1,137	0	30	0	0
133.444	5	5	1,170	1,140	0	30	0	0
134.456	5	5	1,174	1,143	0	31	0	0
135.444	5	5	1,175	1,144	0	31	0	0
136.445	5	5	1,179	1,148	0	31	0	0
139.456	5	5	1,234	1,202	0	32	0	0
140.444	5	5	1,255	1,223	0	32	0	0
141.455	5	5	1,257	1,225	0	32	0	0
142.444	5	5	1,257	1,225	0	32	0	0
143.444	5	5	1,257	1,225	0	32	0	0
146.455	5	5	1,264	1,231	0	33	0	0
147.445	5	5	1,265	1,231	0	34	0	0
148.445	5	5	1,265	1,231	0	34	0	0
149.444	5	5	1,267	1,232	0	35	0	0
153.444	5	5	1,291	1,256	0	35	0	0
154.444	5	5	1,303	1,267	0	36	0	0
155.444	6	6	1,320	1,284	0	36	0	0
156.444	6	6	1,343	1,307	0	36	0	0
159.455	6	6	1,349	1,312	0	37	0	0
160.444	6	6	1,350	1,313	0	37	0	0
161.444	6	6	1,350	1,313	0	37	0	0
162.444	6	6	1,350	1,313	0	37	0	0
166.444	6	6	1,373	1,335	0	38	0	0
167.455	6	6	1,373	1,335	0	38	0	0
168.455	6	6	1,374	1,336	0	38	0	0
169.445	6	6	1,377	1,338	0	39	0	0
172.444	6	6	1,380	1,341	0	39	0	0
173.444	6	6	1,382	1,343	0	39	0	0
174.445	6	6	1,384	1,344	0	40	0	0
175.455	6	6	1,384	1,344	0	40	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>							
176.444	6	6	1,384	1,344	0	40	0	0
179.445	6	6	1,393	1,352	0	41	0	0
180.445	6	6	1,398	1,357	0	41	0	0
181.456	6	6	1,440	1,399	0	41	0	0
182.456	6	6	1,447	1,406	0	41	0	0
185.445	6	6	1,458	1,416	0	42	0	0
186.444	7	7	1,458	1,416	0	42	0	0
187.444	7	7	1,458	1,416	0	42	0	0
188.456	7	7	1,459	1,417	0	42	0	0
189.455	7	7	1,461	1,418	0	43	0	0
192.444	7	7	1,461	1,418	0	43	0	0
193.455	7	7	1,464	1,421	0	43	0	0
194.455	7	7	1,467	1,423	0	44	0	0
195.444	7	7	1,468	1,424	0	44	0	0
199.444	7	7	1,522	1,477	0	45	0	0
200.455	7	7	1,526	1,481	0	45	0	0
201.455	7	7	1,526	1,481	0	45	0	0
202.455	7	7	1,526	1,481	0	45	0	0
205.444	7	7	1,534	1,488	0	46	0	0
206.445	7	7	1,534	1,488	0	46	0	0
207.455	7	7	1,534	1,488	0	46	0	0
208.455	7	7	1,535	1,489	0	46	0	0
212.456	7	7	1,550	1,502	0	48	0	0
213.444	7	7	1,559	1,511	0	48	0	0
214.444	7	7	1,570	1,521	0	49	0	0
215.456	7	7	1,586	1,537	0	49	0	0
218.455	8	8	1,613	1,564	0	49	0	0
219.455	8	8	1,614	1,564	0	50	0	0
220.444	8	8	1,615	1,565	0	50	0	0
221.444	8	8	1,615	1,565	0	50	0	0
222.444	8	8	1,615	1,565	0	50	0	0
225.455	8	8	1,618	1,567	0	51	0	0
226.455	8	8	1,639	1,588	0	51	0	0
227.455	8	8	1,639	1,588	0	51	0	0
228.444	8	8	1,640	1,589	0	51	0	0
231.455	8	8	1,646	1,594	0	52	0	0
232.444	8	8	1,646	1,594	0	52	0	0
233.455	8	8	1,647	1,595	0	52	0	0
234.444	8	8	1,649	1,596	0	53	0	0
235.444	8	8	1,649	1,596	0	53	0	0
238.444	8	8	1,658	1,605	0	53	0	0
239.444	8	8	1,659	1,605	0	54	0	0
240.455	8	8	1,664	1,610	0	54	0	0
241.445	8	8	1,706	1,652	0	54	0	0
244.444	8	8	1,719	1,664	0	55	0	0
245.445	8	8	1,724	1,669	0	55	0	0
246.444	8	8	1,724	1,669	0	55	0	0
247.444	8	8	1,724	1,669	0	55	0	0
248.455	9	9	1,725	1,670	0	55	0	0
251.444	9	9	1,726	1,670	0	56	0	0
252.445	9	9	1,726	1,670	0	56	0	0
253.445	9	9	1,728	1,672	0	56	0	0
254.455	9	9	1,732	1,675	0	57	0	0
258.455	9	9	1,785	1,728	0	57	0	0
259.444	9	9	1,786	1,728	0	58	0	0
260.455	9	9	1,790	1,732	0	58	0	0
261.444	9	9	1,790	1,732	0	58	0	0
264.444	9	9	1,795	1,736	0	59	0	0
265.444	9	9	1,798	1,739	0	59	0	0
266.444	9	9	1,798	1,739	0	59	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>											
301.268	3,269	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>											
259.444	176	0	0	0	0	0	0	0	0	0	0	0
260.455	176	0	0	0	0	0	0	0	0	0	0	0
261.444	178	0	0	0	0	0	0	0	0	0	0	0
264.444	179	0	0	0	0	0	0	0	0	0	0	0
265.444	180	0	0	0	0	0	0	0	0	0	0	0
266.444	180	0	0	0	0	0	0	0	0	0	0	0
267.445	181	0	0	0	0	0	0	0	0	0	0	0
271.444	185	0	0	0	0	0	0	0	0	0	0	0
272.444	185	0	0	0	0	0	0	0	0	0	0	0
273.455	186	0	0	0	0	0	0	0	0	0	0	0
274.455	186	0	0	0	0	0	0	0	0	0	0	0
277.444	189	0	0	0	0	0	0	0	0	0	0	0
278.444	189	0	0	0	0	0	0	0	0	0	0	0
279.444	190	0	0	0	0	0	0	0	0	0	0	0
280.454	190	0	0	0	0	0	0	0	0	0	0	0
281.445	191	0	0	0	0	0	0	0	0	0	0	0
284.455	193	0	0	0	0	0	0	0	0	0	0	0
285.444	194	0	0	0	0	0	0	0	0	0	0	0
286.444	194	0	0	0	0	0	0	0	0	0	0	0
287.444	195	0	0	0	0	0	0	0	0	0	0	0
290.445	197	0	0	0	0	0	0	0	0	0	0	0
291.444	198	0	0	0	0	0	0	0	0	0	0	0
292.444	198	0	0	0	0	0	0	0	0	0	0	0
293.444	199	0	0	0	0	0	0	0	0	0	0	0
294.444	199	0	0	0	0	0	0	0	0	0	0	0
297.450	202	0	0	0	0	0	0	0	0	0	0	0
298.451	202	0	0	0	0	0	0	0	0	0	0	0
299.451	203	0	0	0	0	0	0	0	0	0	0	0
300.444	3,268	0	0	0	0	0	0	0	0	0	0	0
301.268	3,269	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>			
51.444	0	0	0	0
54.455	0	0	0	0
55.445	0	0	0	0
56.445	0	0	0	0
57.455	0	0	0	0
58.444	0	0	0	0
61.456	0	0	0	0
62.445	0	0	0	0
63.445	0	0	0	0
64.456	0	0	0	0
67.455	0	0	0	0
68.444	0	0	0	0
69.444	0	0	0	0
70.456	0	0	0	0
71.445	0	0	0	0
74.444	0	0	0	0
75.456	0	0	0	0
76.455	0	0	0	0
77.445	0	0	0	0
80.456	0	0	0	0
81.455	0	0	0	0
82.445	0	0	0	0



Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>			<i>Frames</i>	
83.445	0	0	0	0
84.455	0	0	0	0
87.445	0	0	0	0
88.455	0	0	0	0
89.455	0	0	0	0
90.444	0	0	0	0
94.455	0	0	0	0
95.456	0	0	0	0
96.457	0	0	0	0
97.457	0	0	0	0
100.445	0	0	0	0
101.455	0	0	0	0
102.456	0	0	0	0
103.444	0	0	0	0
107.456	0	0	0	0
108.455	0	0	0	0
109.444	0	0	0	0
110.455	0	0	0	0
113.455	0	0	0	0
114.444	0	0	0	0
115.444	0	0	0	0
116.456	0	0	0	0
117.455	0	0	0	0
120.444	0	0	0	0
121.455	0	0	0	0
122.455	0	0	0	0
123.445	0	0	0	0
126.455	0	0	0	0
127.455	0	0	0	0
128.445	0	0	0	0
129.444	0	0	0	0
130.455	0	0	0	0
133.444	0	0	0	0
134.456	0	0	0	0
135.444	0	0	0	0
136.445	0	0	0	0
139.456	0	0	0	0
140.444	0	0	0	0
141.455	0	0	0	0
142.444	0	0	0	0
143.444	0	0	0	0
146.455	0	0	0	0
147.445	0	0	0	0
148.445	0	0	0	0
149.444	0	0	0	0
153.444	0	0	0	0
154.444	0	0	0	0
155.444	0	0	0	0
156.444	0	0	0	0
159.455	0	0	0	0
160.444	0	0	0	0
161.444	0	0	0	0
162.444	0	0	0	0
166.444	0	0	0	0
167.455	0	0	0	0
168.455	0	0	0	0
169.445	0	0	0	0
172.444	0	0	0	0
173.444	0	0	0	0
174.445	0	0	0	0
175.455	0	0	0	0
176.444	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>			<i>Frames</i>	
179.445	0	0	0	0
180.445	0	0	0	0
181.456	0	0	0	0
182.456	0	0	0	0
185.445	0	0	0	0
186.444	0	0	0	0
187.444	0	0	0	0
188.456	0	0	0	0
189.455	0	0	0	0
192.444	0	0	0	0
193.455	0	0	0	0
194.455	0	0	0	0
195.444	0	0	0	0
199.444	0	0	0	0
200.455	0	0	0	0
201.455	0	0	0	0
202.455	0	0	0	0
205.444	0	0	0	0
206.445	0	0	0	0
207.455	0	0	0	0
208.455	0	0	0	0
212.456	0	0	0	0
213.444	0	0	0	0
214.444	0	0	0	0
215.456	0	0	0	0
218.455	0	0	0	0
219.455	0	0	0	0
220.444	0	0	0	0
221.444	0	0	0	0
222.444	0	0	0	0
225.455	0	0	0	0
226.455	0	0	0	0
227.455	0	0	0	0
228.444	0	0	0	0
231.455	0	0	0	0
232.444	0	0	0	0
233.455	0	0	0	0
234.444	0	0	0	0
235.444	0	0	0	0
238.444	0	0	0	0
239.444	0	0	0	0
240.455	0	0	0	0
241.445	0	0	0	0
244.444	0	0	0	0
245.445	0	0	0	0
246.444	0	0	0	0
247.444	0	0	0	0
248.455	0	0	0	0
251.444	0	0	0	0
252.445	0	0	0	0
253.445	0	0	0	0
254.455	0	0	0	0
258.455	0	0	0	0
259.444	0	0	0	0
260.455	0	0	0	0
261.444	0	0	0	0
264.444	0	0	0	0
265.444	0	0	0	0
266.444	0	0	0	0
267.445	0	0	0	0
271.444	0	0	0	0
272.444	0	0	0	0

<b>Timestamp</b>	<b>IP: Unsupported Protocol</b>	<b>IGMP: Invalid Query</b>	<b>IGMP: Invalid Length</b>	<b>IGMP: Invalid Checksum</b>
<i>Seconds</i>			<i>Frames</i>	
273.455	0	0	0	0
274.455	0	0	0	0
277.444	0	0	0	0
278.444	0	0	0	0
279.444	0	0	0	0
280.454	0	0	0	0
281.445	0	0	0	0
284.455	0	0	0	0
285.444	0	0	0	0
286.444	0	0	0	0
287.444	0	0	0	0
290.445	0	0	0	0
291.444	0	0	0	0
292.444	0	0	0	0
293.444	0	0	0	0
294.444	0	0	0	0
297.450	0	0	0	0
298.451	0	0	0	0
299.451	0	0	0	0
300.444	0	0	0	0
301.268	0	0	0	0

**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>			
51.444	0	0	0	0
54.455	0	0	0	0
55.445	0	0	0	0
56.445	0	0	0	0
57.455	0	0	0	0
58.444	0	0	0	0
61.456	0	0	0	0
62.445	0	0	0	0
63.445	0	0	0	0
64.456	0	0	0	0
67.455	0	0	0	0
68.444	0	0	0	0
69.444	0	0	0	0
70.456	0	0	0	0
71.445	0	0	0	0
74.444	0	0	0	0
75.456	0	0	0	0
76.455	0	0	0	0
77.445	0	0	0	0
80.456	0	0	0	0
81.455	0	0	0	0
82.445	0	0	0	0
83.445	0	0	0	0
84.455	0	0	0	0
87.445	0	0	0	0
88.455	0	0	0	0
89.455	0	0	0	0
90.444	0	0	0	0
94.455	0	0	0	0
95.456	0	0	0	0
96.457	0	0	0	0
97.457	0	0	0	0
100.445	0	0	0	0
101.455	0	0	0	0
102.456	0	0	0	0
103.444	0	0	0	0
107.456	0	0	0	0
108.455	0	0	0	0
109.444	0	0	0	0
110.455	0	0	0	0
113.455	0	0	0	0
114.444	0	0	0	0
115.444	0	0	0	0
116.456	0	0	0	0
117.455	0	0	0	0
120.444	0	0	0	0
121.455	0	0	0	0
122.455	0	0	0	0
123.445	0	0	0	0
126.455	0	0	0	0
127.455	0	0	0	0
128.445	0	0	0	0
129.444	0	0	0	0
130.455	0	0	0	0
133.444	0	0	0	0
134.456	0	0	0	0
135.444	0	0	0	0
136.445	0	0	0	0
139.456	0	0	0	0

Timestamp	IP: Unsupported Protocol	IGMP: Invalid Query	IGMP: Invalid Length	IGMP: Invalid Checksum
<i>Seconds</i>	<i>Frames</i>			
140.444	0	0	0	0
141.455	0	0	0	0
142.444	0	0	0	0
143.444	0	0	0	0
146.455	0	0	0	0
147.445	0	0	0	0
148.445	0	0	0	0
149.444	0	0	0	0
153.444	0	0	0	0
154.444	0	0	0	0
155.444	0	0	0	0
156.444	0	0	0	0
159.455	0	0	0	0
160.444	0	0	0	0
161.444	0	0	0	0
162.444	0	0	0	0
166.444	0	0	0	0
167.455	0	0	0	0
168.455	0	0	0	0
169.445	0	0	0	0
172.444	0	0	0	0
173.444	0	0	0	0
174.445	0	0	0	0
175.455	0	0	0	0
176.444	0	0	0	0
179.445	0	0	0	0
180.445	0	0	0	0
181.456	0	0	0	0
182.456	0	0	0	0
185.445	0	0	0	0
186.444	0	0	0	0
187.444	0	0	0	0
188.456	0	0	0	0
189.455	0	0	0	0
192.444	0	0	0	0
193.455	0	0	0	0
194.455	0	0	0	0
195.444	0	0	0	0
199.444	0	0	0	0
200.455	0	0	0	0
201.455	0	0	0	0
202.455	0	0	0	0
205.444	0	0	0	0
206.445	0	0	0	0
207.455	0	0	0	0
208.455	0	0	0	0
212.456	0	0	0	0
213.444	0	0	0	0
214.444	0	0	0	0
215.456	0	0	0	0
218.455	0	0	0	0
219.455	0	0	0	0
220.444	0	0	0	0
221.444	0	0	0	0
222.444	0	0	0	0
225.455	0	0	0	0
226.455	0	0	0	0
227.455	0	0	0	0
228.444	0	0	0	0
231.455	0	0	0	0
232.444	0	0	0	0
233.455	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>								
228.444	1	0	0	0	0	0	0	0	0
231.455	1	0	0	0	0	0	0	0	0
232.444	1	0	0	0	0	0	0	0	0
233.455	1	0	0	0	0	0	0	0	0
234.444	1	0	0	0	0	0	0	0	0
235.444	1	0	0	0	0	0	0	0	0
238.444	1	0	0	0	0	0	0	0	0
239.444	1	0	0	0	0	0	0	0	0
240.455	1	0	0	0	0	0	0	0	0
241.445	1	0	0	0	0	0	0	0	0
244.444	1	0	0	0	0	0	0	0	0
245.445	1	0	0	0	0	0	0	0	0
246.444	1	0	0	0	0	0	0	0	0
247.444	1	0	0	0	0	0	0	0	0
248.455	1	0	0	0	0	0	0	0	0
251.444	1	0	0	0	0	0	0	0	0
252.445	1	0	0	0	0	0	0	0	0
253.445	1	0	0	0	0	0	0	0	0
254.455	1	0	0	0	0	0	0	0	0
258.455	1	0	0	0	0	0	0	0	0
259.444	1	0	0	0	0	0	0	0	0
260.455	1	0	0	0	0	0	0	0	0
261.444	1	0	0	0	0	0	0	0	0
264.444	1	0	0	0	0	0	0	0	0
265.444	1	0	0	0	0	0	0	0	0
266.444	1	0	0	0	0	0	0	0	0
267.445	1	0	0	0	0	0	0	0	0
271.444	1	0	0	0	0	0	0	0	0
272.444	1	0	0	0	0	0	0	0	0
273.455	1	0	0	0	0	0	0	0	0
274.455	1	0	0	0	0	0	0	0	0
277.444	1	0	0	0	0	0	0	0	0
278.444	1	0	0	0	0	0	0	0	0
279.444	1	0	0	0	0	0	0	0	0
280.454	1	0	0	0	0	0	0	0	0
281.445	1	0	0	0	0	0	0	0	0
284.455	1	0	0	0	0	0	0	0	0
285.444	1	0	0	0	0	0	0	0	0
286.444	1	0	0	0	0	0	0	0	0
287.444	1	0	0	0	0	0	0	0	0
290.445	1	0	0	0	0	0	0	0	0
291.444	1	0	0	0	0	0	0	0	0
292.444	1	0	0	0	0	0	0	0	0
293.444	1	0	0	0	0	0	0	0	0
294.444	1	0	0	0	0	0	0	0	0
297.450	1	0	0	0	0	0	0	0	0
298.451	1	0	0	0	0	0	0	0	0
299.451	1	0	0	0	0	0	0	0	0
300.444	1	0	0	0	0	0	0	0	0
301.268	1	0	0	0	0	0	0	0	0

**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>						
51.444	0	0	0	0	0	0	0
54.455	0	0	0	0	0	0	0
55.445	0	0	0	0	0	0	0
56.445	0	0	0	0	0	0	0
57.455	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>			
58.444	0	0	0	0	0	0	0
61.456	0	0	0	0	0	0	0
62.445	0	0	0	0	0	0	0
63.445	0	0	0	0	0	0	0
64.456	0	0	0	0	0	0	0
67.455	0	0	0	0	0	0	0
68.444	0	0	0	0	0	0	0
69.444	0	0	0	0	0	0	0
70.456	0	0	0	0	0	0	0
71.445	0	0	0	0	0	0	0
74.444	0	0	0	0	0	0	0
75.456	0	0	0	0	0	0	0
76.455	0	0	0	0	0	0	0
77.445	0	0	0	0	0	0	0
80.456	0	0	0	0	0	0	0
81.455	0	0	0	0	0	0	0
82.445	0	0	0	0	0	0	0
83.445	0	0	0	0	0	0	0
84.455	0	0	0	0	0	0	0
87.445	0	0	0	0	0	0	0
88.455	0	0	0	0	0	0	0
89.455	0	0	0	0	0	0	0
90.444	0	0	0	0	0	0	0
94.455	0	0	0	0	0	0	0
95.456	0	0	0	0	0	0	0
96.457	0	0	0	0	0	0	0
97.457	0	0	0	0	0	0	0
100.445	0	0	0	0	0	0	0
101.455	0	0	0	0	0	0	0
102.456	0	0	0	0	0	0	0
103.444	0	0	0	0	0	0	0
107.456	0	0	0	0	0	0	0
108.455	0	0	0	0	0	0	0
109.444	0	0	0	0	0	0	0
110.455	0	0	0	0	0	0	0
113.455	0	0	0	0	0	0	0
114.444	0	0	0	0	0	0	0
115.444	0	0	0	0	0	0	0
116.456	0	0	0	0	0	0	0
117.455	0	0	0	0	0	0	0
120.444	0	0	0	0	0	0	0
121.455	0	0	0	0	0	0	0
122.455	0	0	0	0	0	0	0
123.445	0	0	0	0	0	0	0
126.455	0	0	0	0	0	0	0
127.455	0	0	0	0	0	0	0
128.445	0	0	0	0	0	0	0
129.444	0	0	0	0	0	0	0
130.455	0	0	0	0	0	0	0
133.444	0	0	0	0	0	0	0
134.456	0	0	0	0	0	0	0
135.444	0	0	0	0	0	0	0
136.445	0	0	0	0	0	0	0
139.456	0	0	0	0	0	0	0
140.444	0	0	0	0	0	0	0
141.455	0	0	0	0	0	0	0
142.444	0	0	0	0	0	0	0
143.444	0	0	0	0	0	0	0
146.455	0	0	0	0	0	0	0
147.445	0	0	0	0	0	0	0
148.445	0	0	0	0	0	0	0
149.444	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>			
153.444	0	0	0	0	0	0	0
154.444	0	0	0	0	0	0	0
155.444	0	0	0	0	0	0	0
156.444	0	0	0	0	0	0	0
159.455	0	0	0	0	0	0	0
160.444	0	0	0	0	0	0	0
161.444	0	0	0	0	0	0	0
162.444	0	0	0	0	0	0	0
166.444	0	0	0	0	0	0	0
167.455	0	0	0	0	0	0	0
168.455	0	0	0	0	0	0	0
169.445	0	0	0	0	0	0	0
172.444	0	0	0	0	0	0	0
173.444	0	0	0	0	0	0	0
174.445	0	0	0	0	0	0	0
175.455	0	0	0	0	0	0	0
176.444	0	0	0	0	0	0	0
179.445	0	0	0	0	0	0	0
180.445	0	0	0	0	0	0	0
181.456	0	0	0	0	0	0	0
182.456	0	0	0	0	0	0	0
185.445	0	0	0	0	0	0	0
186.444	0	0	0	0	0	0	0
187.444	0	0	0	0	0	0	0
188.456	0	0	0	0	0	0	0
189.455	0	0	0	0	0	0	0
192.444	0	0	0	0	0	0	0
193.455	0	0	0	0	0	0	0
194.455	0	0	0	0	0	0	0
195.444	0	0	0	0	0	0	0
199.444	0	0	0	0	0	0	0
200.455	0	0	0	0	0	0	0
201.455	0	0	0	0	0	0	0
202.455	0	0	0	0	0	0	0
205.444	0	0	0	0	0	0	0
206.445	0	0	0	0	0	0	0
207.455	0	0	0	0	0	0	0
208.455	0	0	0	0	0	0	0
212.456	0	0	0	0	0	0	0
213.444	0	0	0	0	0	0	0
214.444	0	0	0	0	0	0	0
215.456	0	0	0	0	0	0	0
218.455	0	0	0	0	0	0	0
219.455	0	0	0	0	0	0	0
220.444	0	0	0	0	0	0	0
221.444	0	0	0	0	0	0	0
222.444	0	0	0	0	0	0	0
225.455	0	0	0	0	0	0	0
226.455	0	0	0	0	0	0	0
227.455	0	0	0	0	0	0	0
228.444	0	0	0	0	0	0	0
231.455	0	0	0	0	0	0	0
232.444	0	0	0	0	0	0	0
233.455	0	0	0	0	0	0	0
234.444	0	0	0	0	0	0	0
235.444	0	0	0	0	0	0	0
238.444	0	0	0	0	0	0	0
239.444	0	0	0	0	0	0	0
240.455	0	0	0	0	0	0	0
241.445	0	0	0	0	0	0	0
244.444	0	0	0	0	0	0	0
245.445	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>					
246.444	0	0	0	0	0	0	0
247.444	0	0	0	0	0	0	0
248.455	0	0	0	0	0	0	0
251.444	0	0	0	0	0	0	0
252.445	0	0	0	0	0	0	0
253.445	0	0	0	0	0	0	0
254.455	0	0	0	0	0	0	0
258.455	0	0	0	0	0	0	0
259.444	0	0	0	0	0	0	0
260.455	0	0	0	0	0	0	0
261.444	0	0	0	0	0	0	0
264.444	0	0	0	0	0	0	0
265.444	0	0	0	0	0	0	0
266.444	0	0	0	0	0	0	0
267.445	0	0	0	0	0	0	0
271.444	0	0	0	0	0	0	0
272.444	0	0	0	0	0	0	0
273.455	0	0	0	0	0	0	0
274.455	0	0	0	0	0	0	0
277.444	0	0	0	0	0	0	0
278.444	0	0	0	0	0	0	0
279.444	0	0	0	0	0	0	0
280.454	0	0	0	0	0	0	0
281.445	0	0	0	0	0	0	0
284.455	0	0	0	0	0	0	0
285.444	0	0	0	0	0	0	0
286.444	0	0	0	0	0	0	0
287.444	0	0	0	0	0	0	0
290.445	0	0	0	0	0	0	0
291.444	0	0	0	0	0	0	0
292.444	0	0	0	0	0	0	0
293.444	0	0	0	0	0	0	0
294.444	0	0	0	0	0	0	0
297.450	0	0	0	0	0	0	0
298.451	0	0	0	0	0	0	0
299.451	0	0	0	0	0	0	0
300.444	0	0	0	0	0	0	0
301.268	0	0	0	0	0	0	0

**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>						
51.444	0	0	0	0	0	0	0
54.455	0	0	0	0	0	0	0
55.445	0	0	0	0	0	0	0
56.445	0	0	0	0	0	0	0
57.455	0	0	0	0	0	0	0
58.444	0	0	0	0	0	0	0
61.456	0	0	0	0	0	0	0
62.445	0	0	0	0	0	0	0
63.445	0	0	0	0	0	0	0
64.456	0	0	0	0	0	0	0
67.455	0	0	0	0	0	0	0
68.444	0	0	0	0	0	0	0
69.444	0	0	0	0	0	0	0
70.456	0	0	0	0	0	0	0
71.445	0	0	0	0	0	0	0
74.444	0	0	0	0	0	0	0
75.456	0	0	0	0	0	0	0
76.455	0	0	0	0	0	0	0
77.445	0	0	0	0	0	0	0
80.456	0	0	0	0	0	0	0
81.455	0	0	0	0	0	0	0
82.445	0	0	0	0	0	0	0
83.445	0	0	0	0	0	0	0
84.455	0	0	0	0	0	0	0
87.445	0	0	0	0	0	0	0
88.455	0	0	0	0	0	0	0
89.455	0	0	0	0	0	0	0
90.444	0	0	0	0	0	0	0
94.455	0	0	0	0	0	0	0
95.456	0	0	0	0	0	0	0
96.457	0	0	0	0	0	0	0
97.457	0	0	0	0	0	0	0
100.445	0	0	0	0	0	0	0
101.455	0	0	0	0	0	0	0
102.456	0	0	0	0	0	0	0
103.444	0	0	0	0	0	0	0
107.456	0	0	0	0	0	0	0
108.455	0	0	0	0	0	0	0
109.444	0	0	0	0	0	0	0
110.455	0	0	0	0	0	0	0
113.455	0	0	0	0	0	0	0
114.444	0	0	0	0	0	0	0
115.444	0	0	0	0	0	0	0
116.456	0	0	0	0	0	0	0
117.455	0	0	0	0	0	0	0
120.444	0	0	0	0	0	0	0
121.455	0	0	0	0	0	0	0
122.455	0	0	0	0	0	0	0
123.445	0	0	0	0	0	0	0
126.455	0	0	0	0	0	0	0
127.455	0	0	0	0	0	0	0
128.445	0	0	0	0	0	0	0
129.444	0	0	0	0	0	0	0
130.455	0	0	0	0	0	0	0
133.444	0	0	0	0	0	0	0
134.456	0	0	0	0	0	0	0
135.444	0	0	0	0	0	0	0
136.445	0	0	0	0	0	0	0
139.456	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>			
140.444	0	0	0	0	0	0	0
141.455	0	0	0	0	0	0	0
142.444	0	0	0	0	0	0	0
143.444	0	0	0	0	0	0	0
146.455	0	0	0	0	0	0	0
147.445	0	0	0	0	0	0	0
148.445	0	0	0	0	0	0	0
149.444	0	0	0	0	0	0	0
153.444	0	0	0	0	0	0	0
154.444	0	0	0	0	0	0	0
155.444	0	0	0	0	0	0	0
156.444	0	0	0	0	0	0	0
159.455	0	0	0	0	0	0	0
160.444	0	0	0	0	0	0	0
161.444	0	0	0	0	0	0	0
162.444	0	0	0	0	0	0	0
166.444	0	0	0	0	0	0	0
167.455	0	0	0	0	0	0	0
168.455	0	0	0	0	0	0	0
169.445	0	0	0	0	0	0	0
172.444	0	0	0	0	0	0	0
173.444	0	0	0	0	0	0	0
174.445	0	0	0	0	0	0	0
175.455	0	0	0	0	0	0	0
176.444	0	0	0	0	0	0	0
179.445	0	0	0	0	0	0	0
180.445	0	0	0	0	0	0	0
181.456	0	0	0	0	0	0	0
182.456	0	0	0	0	0	0	0
185.445	0	0	0	0	0	0	0
186.444	0	0	0	0	0	0	0
187.444	0	0	0	0	0	0	0
188.456	0	0	0	0	0	0	0
189.455	0	0	0	0	0	0	0
192.444	0	0	0	0	0	0	0
193.455	0	0	0	0	0	0	0
194.455	0	0	0	0	0	0	0
195.444	0	0	0	0	0	0	0
199.444	0	0	0	0	0	0	0
200.455	0	0	0	0	0	0	0
201.455	0	0	0	0	0	0	0
202.455	0	0	0	0	0	0	0
205.444	0	0	0	0	0	0	0
206.445	0	0	0	0	0	0	0
207.455	0	0	0	0	0	0	0
208.455	0	0	0	0	0	0	0
212.456	0	0	0	0	0	0	0
213.444	0	0	0	0	0	0	0
214.444	0	0	0	0	0	0	0
215.456	0	0	0	0	0	0	0
218.455	0	0	0	0	0	0	0
219.455	0	0	0	0	0	0	0
220.444	0	0	0	0	0	0	0
221.444	0	0	0	0	0	0	0
222.444	0	0	0	0	0	0	0
225.455	0	0	0	0	0	0	0
226.455	0	0	0	0	0	0	0
227.455	0	0	0	0	0	0	0
228.444	0	0	0	0	0	0	0
231.455	0	0	0	0	0	0	0
232.444	0	0	0	0	0	0	0
233.455	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>						
234.444	0	0	0	0	0	0	0
235.444	0	0	0	0	0	0	0
238.444	0	0	0	0	0	0	0
239.444	0	0	0	0	0	0	0
240.455	0	0	0	0	0	0	0
241.445	0	0	0	0	0	0	0
244.444	0	0	0	0	0	0	0
245.445	0	0	0	0	0	0	0
246.444	0	0	0	0	0	0	0
247.444	0	0	0	0	0	0	0
248.455	0	0	0	0	0	0	0
251.444	0	0	0	0	0	0	0
252.445	0	0	0	0	0	0	0
253.445	0	0	0	0	0	0	0
254.455	0	0	0	0	0	0	0
258.455	0	0	0	0	0	0	0
259.444	0	0	0	0	0	0	0
260.455	0	0	0	0	0	0	0
261.444	0	0	0	0	0	0	0
264.444	0	0	0	0	0	0	0
265.444	0	0	0	0	0	0	0
266.444	0	0	0	0	0	0	0
267.445	0	0	0	0	0	0	0
271.444	0	0	0	0	0	0	0
272.444	0	0	0	0	0	0	0
273.455	0	0	0	0	0	0	0
274.455	0	0	0	0	0	0	0
277.444	0	0	0	0	0	0	0
278.444	0	0	0	0	0	0	0
279.444	0	0	0	0	0	0	0
280.454	0	0	0	0	0	0	0
281.445	0	0	0	0	0	0	0
284.455	0	0	0	0	0	0	0
285.444	0	0	0	0	0	0	0
286.444	0	0	0	0	0	0	0
287.444	0	0	0	0	0	0	0
290.445	0	0	0	0	0	0	0
291.444	0	0	0	0	0	0	0
292.444	0	0	0	0	0	0	0
293.444	0	0	0	0	0	0	0
294.444	0	0	0	0	0	0	0
297.450	0	0	0	0	0	0	0
298.451	0	0	0	0	0	0	0
299.451	0	0	0	0	0	0	0
300.444	0	0	0	0	0	0	0
301.268	0	0	0	0	0	0	0

**8.7.6.15. Flow Translation Statistics**

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
2.445	693	0	0	2	0	2	0	0	0	0	0	0
3.445	1,010	0	0	4	0	4	0	0	0	0	0	0
4.445	1,335	0	0	4	0	4	0	0	0	0	0	0
5.445	1,660	0	0	4	0	4	0	0	0	0	0	0
8.444	2,706	0	0	11	0	11	0	0	0	0	0	0
9.455	3,057	0	0	11	0	11	0	0	0	0	0	0
10.455	3,375	0	0	14	0	14	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>											
11.455	3,709	0	0	14	0	14	0	0	0	0	0	0
12.444	4,038	0	0	14	0	14	0	0	0	0	0	0
15.445	5,113	0	0	14	0	14	0	0	0	0	0	0
16.444	5,430	0	0	14	0	14	0	0	0	0	0	0
17.445	5,762	0	0	14	0	14	0	0	0	0	0	0
18.455	6,079	0	0	16	0	16	0	0	0	0	0	0
21.455	7,072	0	0	16	0	16	0	0	0	0	0	0
22.445	7,393	0	0	16	0	16	0	0	0	0	0	0
23.455	7,751	0	0	16	0	16	0	0	0	0	0	0
24.444	8,072	0	0	16	0	16	0	0	0	0	0	0
25.456	8,441	0	0	16	0	16	0	0	0	0	0	0
28.445	9,481	0	0	16	0	16	0	0	0	0	0	0
29.455	9,830	0	0	16	0	16	0	0	0	0	0	0
30.455	10,154	0	0	16	0	16	0	0	0	0	0	0
31.445	10,486	0	0	16	0	16	0	0	0	0	0	0
35.444	11,840	0	0	16	0	16	0	0	0	0	0	0
36.444	12,176	0	0	16	0	16	0	0	0	0	0	0
37.444	12,512	0	0	16	0	16	0	0	0	0	0	0
38.455	12,846	0	0	16	0	16	0	0	0	0	0	0
41.445	13,871	0	0	16	0	16	0	0	0	0	0	0
42.456	14,201	0	0	16	0	16	0	0	0	0	0	0
43.457	14,529	0	0	16	0	16	0	0	0	0	0	0
44.457	14,846	0	0	16	0	16	0	0	0	0	0	0
48.444	16,222	0	0	16	0	16	0	0	0	0	0	0
49.444	16,629	0	0	16	0	16	0	0	0	0	0	0
50.444	17,005	0	0	16	0	16	0	0	0	0	0	0
51.444	17,398	0	0	16	0	16	0	0	0	0	0	0
54.455	18,227	3	0	16	0	16	0	0	0	0	0	0
55.445	18,580	3	0	16	0	16	0	0	0	0	0	0
56.445	18,961	3	0	16	0	16	0	0	0	0	0	0
57.455	19,324	3	0	16	0	16	0	0	0	0	0	0
58.444	19,666	3	0	16	0	16	0	0	0	0	0	0
61.456	20,726	3	0	16	0	16	0	0	0	0	0	0
62.445	21,093	3	0	16	0	16	0	0	0	0	0	0
63.445	21,459	3	0	16	0	16	0	0	0	0	0	0
64.456	21,819	3	0	16	0	16	0	0	0	0	0	0
67.455	22,896	3	0	16	0	16	0	0	0	0	0	0
68.444	23,253	3	0	16	0	16	0	0	0	0	0	0
69.444	23,585	3	0	16	0	16	0	0	0	0	0	0
70.456	23,966	3	0	16	0	16	0	0	0	0	0	0
71.445	24,321	3	0	16	0	16	0	0	0	0	0	0
74.444	24,827	7	0	16	0	16	0	0	0	0	0	0
75.456	24,973	9	0	16	0	16	0	0	0	0	0	0
76.455	25,322	9	0	16	0	16	0	0	0	0	0	0
77.445	25,671	9	0	16	0	16	0	0	0	0	0	0
80.456	26,315	10	0	16	0	16	0	0	0	0	0	0
81.455	26,652	10	0	16	0	16	0	0	0	0	0	0
82.445	27,001	10	0	16	0	16	0	0	0	0	0	0
83.445	27,379	10	0	16	0	16	0	0	0	0	0	0
84.455	27,744	10	0	16	0	16	0	0	0	0	0	0
87.445	28,766	10	0	16	0	16	0	0	0	0	0	0
88.455	29,131	10	0	16	0	16	0	0	0	0	0	0
89.455	29,461	10	0	16	0	16	0	0	0	0	0	0
90.444	29,819	10	0	16	0	16	0	0	0	0	0	0
94.455	30,664	12	0	16	0	16	0	0	0	0	0	0
95.456	31,013	12	0	16	0	16	0	0	0	0	0	0
96.457	31,363	12	0	16	0	16	0	0	0	0	0	0
97.457	31,702	12	0	16	0	16	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>											
100.445	32,720	12	0	16	0	16	0	0	0	0	0	0
101.455	33,084	12	0	16	0	16	0	0	0	0	0	0
102.456	33,439	12	0	16	0	16	0	0	0	0	0	0
103.444	33,769	12	0	16	0	16	0	0	0	0	0	0
107.456	35,059	13	0	16	0	16	0	0	0	0	0	0
108.455	35,422	13	0	16	0	16	0	0	0	0	0	0
109.444	35,739	13	0	16	0	16	0	0	0	0	0	0
110.455	36,085	13	0	16	0	16	0	0	0	0	0	0
113.455	37,132	13	0	16	0	16	0	0	0	0	0	0
114.444	37,457	13	0	16	0	16	0	0	0	0	0	0
115.444	37,810	13	0	16	0	16	0	0	0	0	0	0
116.456	38,162	13	0	16	0	16	0	0	0	0	0	0
117.455	38,506	13	0	16	0	16	0	0	0	0	0	0
120.444	39,548	13	0	16	0	16	0	0	0	0	0	0
121.455	39,893	13	0	16	0	16	0	0	0	0	0	0
122.455	40,217	13	0	16	0	16	0	0	0	0	0	0
123.445	40,532	13	0	16	0	16	0	0	0	0	0	0
126.455	41,565	13	0	16	0	16	0	0	0	0	0	0
127.455	41,904	13	0	16	0	16	0	0	0	0	0	0
128.445	42,242	13	0	16	0	16	0	0	0	0	0	0
129.444	42,549	13	0	16	0	16	0	0	0	0	0	0
130.455	42,882	13	0	16	0	16	0	0	0	0	0	0
133.444	43,850	13	0	16	0	16	0	0	0	0	0	0
134.456	44,187	13	0	16	0	16	0	0	0	0	0	0
135.444	44,566	13	0	16	0	16	0	0	0	0	0	0
136.445	44,928	13	0	16	0	16	0	0	0	0	0	0
139.456	45,927	13	0	16	0	16	0	0	0	0	0	0
140.444	46,274	13	0	16	0	16	0	0	0	0	0	0
141.455	46,611	13	0	16	0	16	0	0	0	0	0	0
142.444	46,961	13	0	16	0	16	0	0	0	0	0	0
143.444	47,294	13	0	16	0	16	0	0	0	0	0	0
146.455	48,329	13	0	16	0	16	0	0	0	0	0	0
147.445	48,661	13	0	16	0	16	0	0	0	0	0	0
148.445	49,024	13	0	16	0	16	0	0	0	0	0	0
149.444	49,339	13	0	16	0	16	0	0	0	0	0	0
153.444	50,715	13	0	16	0	16	0	0	0	0	0	0
154.444	51,100	13	0	16	0	16	0	0	0	0	0	0
155.444	51,464	13	0	16	0	16	0	0	0	0	0	0
156.444	51,861	13	0	16	0	16	0	0	0	0	0	0
159.455	52,957	13	0	16	0	16	0	0	0	0	0	0
160.444	53,325	13	0	16	0	16	0	0	0	0	0	0
161.444	53,672	13	0	16	0	16	0	0	0	0	0	0
162.444	54,045	13	0	16	0	16	0	0	0	0	0	0
166.444	55,420	13	0	16	0	16	0	0	0	0	0	0
167.455	55,785	13	0	16	0	16	0	0	0	0	0	0
168.455	56,168	13	0	16	0	16	0	0	0	0	0	0
169.445	56,535	13	0	16	0	16	0	0	0	0	0	0
172.444	57,554	13	0	16	0	16	0	0	0	0	0	0
173.444	57,905	13	0	16	0	16	0	0	0	0	0	0
174.445	58,252	13	0	16	0	16	0	0	0	0	0	0
175.455	58,588	13	0	16	0	16	0	0	0	0	0	0
176.444	58,807	14	0	16	0	16	0	0	0	0	0	0
179.445	59,649	14	0	16	0	16	0	0	0	0	0	0
180.445	60,037	14	0	16	0	16	0	0	0	0	0	0
181.456	60,407	14	0	16	0	16	0	0	0	0	0	0
182.456	60,758	14	0	16	0	16	0	0	0	0	0	0
185.445	61,805	14	0	16	0	16	0	0	0	0	0	0
186.444	62,143	14	0	16	0	16	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
187.444	62,495	14	0	16	0	16	0	0	0	0	0	0
188.456	62,850	14	0	16	0	16	0	0	0	0	0	0
189.455	63,234	14	0	16	0	16	0	0	0	0	0	0
192.444	64,315	14	0	16	0	16	0	0	0	0	0	0
193.455	64,658	14	0	16	0	16	0	0	0	0	0	0
194.455	65,020	14	0	16	0	16	0	0	0	0	0	0
195.444	65,358	14	0	16	0	16	0	0	0	0	0	0
199.444	65,935	20	0	16	0	16	0	0	0	0	0	0
200.455	66,287	20	0	16	0	16	0	0	0	0	0	0
201.455	66,636	20	0	16	0	16	0	0	0	0	0	0
202.455	66,967	20	0	16	0	16	0	0	0	0	0	0
205.444	68,025	20	0	16	0	16	0	0	0	0	0	0
206.445	68,371	20	0	16	0	16	0	0	0	0	0	0
207.455	68,686	20	0	16	0	16	0	0	0	0	0	0
208.455	69,030	20	0	16	0	16	0	0	0	0	0	0
212.456	70,405	20	0	16	0	16	0	0	0	0	0	0
213.444	70,747	20	0	16	0	16	0	0	0	0	0	0
214.444	71,092	20	0	16	0	16	0	0	0	0	0	0
215.456	71,484	20	0	16	0	16	0	0	0	0	0	0
218.455	72,543	20	0	16	0	16	0	0	0	0	0	0
219.455	72,890	20	0	16	0	16	0	0	0	0	0	0
220.444	73,232	20	0	16	0	16	0	0	0	0	0	0
221.444	73,583	20	0	16	0	16	0	0	0	0	0	0
222.444	73,934	20	0	16	0	16	0	0	0	0	0	0
225.455	74,969	20	0	16	0	16	0	0	0	0	0	0
226.455	75,289	20	0	16	0	16	0	0	0	0	0	0
227.455	75,650	20	0	16	0	16	0	0	0	0	0	0
228.444	76,011	20	0	16	0	16	0	0	0	0	0	0
231.455	77,065	20	0	16	0	16	0	0	0	0	0	0
232.444	77,413	20	0	16	0	16	0	0	0	0	0	0
233.455	77,637	22	0	16	0	16	0	0	0	0	0	0
234.444	77,909	22	0	16	0	16	0	0	0	0	0	0
235.444	78,255	22	0	16	0	16	0	0	0	0	0	0
238.444	79,290	22	0	16	0	16	0	0	0	0	0	0
239.444	79,651	22	0	16	0	16	0	0	0	0	0	0
240.455	79,996	22	0	16	0	16	0	0	0	0	0	0
241.445	80,326	22	0	16	0	16	0	0	0	0	0	0
244.444	81,372	22	0	16	0	16	0	0	0	0	0	0
245.445	81,710	22	0	16	0	16	0	0	0	0	0	0
246.444	82,089	22	0	16	0	16	0	0	0	0	0	0
247.444	82,443	22	0	16	0	16	0	0	0	0	0	0
248.455	82,804	22	0	16	0	16	0	0	0	0	0	0
251.444	83,894	23	0	16	0	16	0	0	0	0	0	0
252.445	83,895	24	0	16	0	16	0	0	0	0	0	0
253.445	83,997	26	0	16	0	16	0	0	0	0	0	0
254.455	84,327	26	0	16	0	16	0	0	0	0	0	0
258.455	85,473	28	0	16	0	16	0	0	0	0	0	0
259.444	85,817	28	0	16	0	16	0	0	0	0	0	0
260.455	86,192	28	0	16	0	16	0	0	0	0	0	0
261.444	86,538	28	0	16	0	16	0	0	0	0	0	0
264.444	87,564	28	0	16	0	16	0	0	0	0	0	0
265.444	87,921	28	0	16	0	16	0	0	0	0	0	0
266.444	88,265	28	0	16	0	16	0	0	0	0	0	0
267.445	88,602	28	0	16	0	16	0	0	0	0	0	0
271.444	89,899	28	0	16	0	16	0	0	0	0	0	0
272.444	90,243	28	0	16	0	16	0	0	0	0	0	0
273.455	90,602	28	0	16	0	16	0	0	0	0	0	0
274.455	90,938	28	0	16	0	16	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>											
277.444	91,932	28	0	16	0	16	0	0	0	0	0	0
278.444	92,264	28	0	16	0	16	0	0	0	0	0	0
279.444	92,618	28	0	16	0	16	0	0	0	0	0	0
280.454	92,977	28	0	16	0	16	0	0	0	0	0	0
281.445	93,299	28	0	16	0	16	0	0	0	0	0	0
284.455	94,348	28	0	16	0	16	0	0	0	0	0	0
285.444	94,706	28	0	16	0	16	0	0	0	0	0	0
286.444	94,706	28	0	16	0	16	0	0	0	0	0	0
287.444	94,706	28	0	16	0	16	0	0	0	0	0	0
290.445	94,706	28	0	16	0	16	0	0	0	0	0	0
291.444	94,706	28	0	16	0	16	0	0	0	0	0	0
292.444	94,706	28	0	16	0	16	0	0	0	0	0	0
293.444	94,706	28	0	16	0	16	0	0	0	0	0	0
294.444	94,706	28	0	16	0	16	0	0	0	0	0	0
297.450	94,706	28	0	16	0	16	0	0	0	0	0	0
298.451	94,706	28	0	16	0	16	0	0	0	0	0	0
299.451	94,706	28	0	16	0	16	0	0	0	0	0	0
300.444	94,706	28	0	16	0	16	0	0	0	0	0	0
301.268	94,706	28	0	16	0	16	0	0	0	0	0	0

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

8.7.6.15.1. Flow Translation Statistics: 1

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
2.445	693	0	0	2	0	2	0	0	0	0	0	0
3.445	1,010	0	0	4	0	4	0	0	0	0	0	0
4.445	1,335	0	0	4	0	4	0	0	0	0	0	0
5.445	1,660	0	0	4	0	4	0	0	0	0	0	0
8.444	2,706	0	0	11	0	11	0	0	0	0	0	0
9.455	3,057	0	0	11	0	11	0	0	0	0	0	0
10.455	3,375	0	0	14	0	14	0	0	0	0	0	0
11.455	3,709	0	0	14	0	14	0	0	0	0	0	0
12.444	4,038	0	0	14	0	14	0	0	0	0	0	0
15.445	5,113	0	0	14	0	14	0	0	0	0	0	0
16.444	5,430	0	0	14	0	14	0	0	0	0	0	0
17.445	5,762	0	0	14	0	14	0	0	0	0	0	0
18.455	6,079	0	0	16	0	16	0	0	0	0	0	0
21.455	7,072	0	0	16	0	16	0	0	0	0	0	0
22.445	7,393	0	0	16	0	16	0	0	0	0	0	0
23.455	7,751	0	0	16	0	16	0	0	0	0	0	0
24.444	8,072	0	0	16	0	16	0	0	0	0	0	0
25.456	8,441	0	0	16	0	16	0	0	0	0	0	0
28.445	9,481	0	0	16	0	16	0	0	0	0	0	0
29.455	9,830	0	0	16	0	16	0	0	0	0	0	0
30.455	10,154	0	0	16	0	16	0	0	0	0	0	0
31.445	10,486	0	0	16	0	16	0	0	0	0	0	0
35.444	11,840	0	0	16	0	16	0	0	0	0	0	0
36.444	12,176	0	0	16	0	16	0	0	0	0	0	0
37.444	12,512	0	0	16	0	16	0	0	0	0	0	0
38.455	12,846	0	0	16	0	16	0	0	0	0	0	0
41.445	13,871	0	0	16	0	16	0	0	0	0	0	0
42.456	14,201	0	0	16	0	16	0	0	0	0	0	0
43.457	14,529	0	0	16	0	16	0	0	0	0	0	0
44.457	14,846	0	0	16	0	16	0	0	0	0	0	0
48.444	16,222	0	0	16	0	16	0	0	0	0	0	0
49.444	16,629	0	0	16	0	16	0	0	0	0	0	0
50.444	17,005	0	0	16	0	16	0	0	0	0	0	0
51.444	17,398	0	0	16	0	16	0	0	0	0	0	0
54.455	18,227	3	0	16	0	16	0	0	0	0	0	0
55.445	18,580	3	0	16	0	16	0	0	0	0	0	0
56.445	18,961	3	0	16	0	16	0	0	0	0	0	0
57.455	19,324	3	0	16	0	16	0	0	0	0	0	0
58.444	19,666	3	0	16	0	16	0	0	0	0	0	0
61.456	20,726	3	0	16	0	16	0	0	0	0	0	0
62.445	21,093	3	0	16	0	16	0	0	0	0	0	0
63.445	21,459	3	0	16	0	16	0	0	0	0	0	0
64.456	21,819	3	0	16	0	16	0	0	0	0	0	0
67.455	22,896	3	0	16	0	16	0	0	0	0	0	0
68.444	23,253	3	0	16	0	16	0	0	0	0	0	0
69.444	23,585	3	0	16	0	16	0	0	0	0	0	0
70.456	23,966	3	0	16	0	16	0	0	0	0	0	0
71.445	24,321	3	0	16	0	16	0	0	0	0	0	0
74.444	24,827	7	0	16	0	16	0	0	0	0	0	0
75.456	24,973	9	0	16	0	16	0	0	0	0	0	0
76.455	25,322	9	0	16	0	16	0	0	0	0	0	0
77.445	25,671	9	0	16	0	16	0	0	0	0	0	0
80.456	26,315	10	0	16	0	16	0	0	0	0	0	0
81.455	26,652	10	0	16	0	16	0	0	0	0	0	0
82.445	27,001	10	0	16	0	16	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
83.445	27,379	10	0	16	0	16	0	0	0	0	0	0
84.455	27,744	10	0	16	0	16	0	0	0	0	0	0
87.445	28,766	10	0	16	0	16	0	0	0	0	0	0
88.455	29,131	10	0	16	0	16	0	0	0	0	0	0
89.455	29,461	10	0	16	0	16	0	0	0	0	0	0
90.444	29,819	10	0	16	0	16	0	0	0	0	0	0
94.455	30,664	12	0	16	0	16	0	0	0	0	0	0
95.456	31,013	12	0	16	0	16	0	0	0	0	0	0
96.457	31,363	12	0	16	0	16	0	0	0	0	0	0
97.457	31,702	12	0	16	0	16	0	0	0	0	0	0
100.445	32,720	12	0	16	0	16	0	0	0	0	0	0
101.455	33,084	12	0	16	0	16	0	0	0	0	0	0
102.456	33,439	12	0	16	0	16	0	0	0	0	0	0
103.444	33,769	12	0	16	0	16	0	0	0	0	0	0
107.456	35,059	13	0	16	0	16	0	0	0	0	0	0
108.455	35,422	13	0	16	0	16	0	0	0	0	0	0
109.444	35,739	13	0	16	0	16	0	0	0	0	0	0
110.455	36,085	13	0	16	0	16	0	0	0	0	0	0
113.455	37,132	13	0	16	0	16	0	0	0	0	0	0
114.444	37,457	13	0	16	0	16	0	0	0	0	0	0
115.444	37,810	13	0	16	0	16	0	0	0	0	0	0
116.456	38,162	13	0	16	0	16	0	0	0	0	0	0
117.455	38,506	13	0	16	0	16	0	0	0	0	0	0
120.444	39,548	13	0	16	0	16	0	0	0	0	0	0
121.455	39,893	13	0	16	0	16	0	0	0	0	0	0
122.455	40,217	13	0	16	0	16	0	0	0	0	0	0
123.445	40,532	13	0	16	0	16	0	0	0	0	0	0
126.455	41,565	13	0	16	0	16	0	0	0	0	0	0
127.455	41,904	13	0	16	0	16	0	0	0	0	0	0
128.445	42,242	13	0	16	0	16	0	0	0	0	0	0
129.444	42,549	13	0	16	0	16	0	0	0	0	0	0
130.455	42,882	13	0	16	0	16	0	0	0	0	0	0
133.444	43,850	13	0	16	0	16	0	0	0	0	0	0
134.456	44,187	13	0	16	0	16	0	0	0	0	0	0
135.444	44,566	13	0	16	0	16	0	0	0	0	0	0
136.445	44,928	13	0	16	0	16	0	0	0	0	0	0
139.456	45,927	13	0	16	0	16	0	0	0	0	0	0
140.444	46,274	13	0	16	0	16	0	0	0	0	0	0
141.455	46,611	13	0	16	0	16	0	0	0	0	0	0
142.444	46,961	13	0	16	0	16	0	0	0	0	0	0
143.444	47,294	13	0	16	0	16	0	0	0	0	0	0
146.455	48,329	13	0	16	0	16	0	0	0	0	0	0
147.445	48,661	13	0	16	0	16	0	0	0	0	0	0
148.445	49,024	13	0	16	0	16	0	0	0	0	0	0
149.444	49,339	13	0	16	0	16	0	0	0	0	0	0
153.444	50,715	13	0	16	0	16	0	0	0	0	0	0
154.444	51,100	13	0	16	0	16	0	0	0	0	0	0
155.444	51,464	13	0	16	0	16	0	0	0	0	0	0
156.444	51,861	13	0	16	0	16	0	0	0	0	0	0
159.455	52,957	13	0	16	0	16	0	0	0	0	0	0
160.444	53,325	13	0	16	0	16	0	0	0	0	0	0
161.444	53,672	13	0	16	0	16	0	0	0	0	0	0
162.444	54,045	13	0	16	0	16	0	0	0	0	0	0
166.444	55,420	13	0	16	0	16	0	0	0	0	0	0
167.455	55,785	13	0	16	0	16	0	0	0	0	0	0
168.455	56,168	13	0	16	0	16	0	0	0	0	0	0
169.445	56,535	13	0	16	0	16	0	0	0	0	0	0
172.444	57,554	13	0	16	0	16	0	0	0	0	0	0



Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
173.444	57,905	13	0	16	0	16	0	0	0	0	0	0
174.445	58,252	13	0	16	0	16	0	0	0	0	0	0
175.455	58,588	13	0	16	0	16	0	0	0	0	0	0
176.444	58,807	14	0	16	0	16	0	0	0	0	0	0
179.445	59,649	14	0	16	0	16	0	0	0	0	0	0
180.445	60,037	14	0	16	0	16	0	0	0	0	0	0
181.456	60,407	14	0	16	0	16	0	0	0	0	0	0
182.456	60,758	14	0	16	0	16	0	0	0	0	0	0
185.445	61,805	14	0	16	0	16	0	0	0	0	0	0
186.444	62,143	14	0	16	0	16	0	0	0	0	0	0
187.444	62,495	14	0	16	0	16	0	0	0	0	0	0
188.456	62,850	14	0	16	0	16	0	0	0	0	0	0
189.455	63,234	14	0	16	0	16	0	0	0	0	0	0
192.444	64,315	14	0	16	0	16	0	0	0	0	0	0
193.455	64,658	14	0	16	0	16	0	0	0	0	0	0
194.455	65,020	14	0	16	0	16	0	0	0	0	0	0
195.444	65,358	14	0	16	0	16	0	0	0	0	0	0
199.444	65,935	20	0	16	0	16	0	0	0	0	0	0
200.455	66,287	20	0	16	0	16	0	0	0	0	0	0
201.455	66,636	20	0	16	0	16	0	0	0	0	0	0
202.455	66,967	20	0	16	0	16	0	0	0	0	0	0
205.444	68,025	20	0	16	0	16	0	0	0	0	0	0
206.445	68,371	20	0	16	0	16	0	0	0	0	0	0
207.455	68,686	20	0	16	0	16	0	0	0	0	0	0
208.455	69,030	20	0	16	0	16	0	0	0	0	0	0
212.456	70,405	20	0	16	0	16	0	0	0	0	0	0
213.444	70,747	20	0	16	0	16	0	0	0	0	0	0
214.444	71,092	20	0	16	0	16	0	0	0	0	0	0
215.456	71,484	20	0	16	0	16	0	0	0	0	0	0
218.455	72,543	20	0	16	0	16	0	0	0	0	0	0
219.455	72,890	20	0	16	0	16	0	0	0	0	0	0
220.444	73,232	20	0	16	0	16	0	0	0	0	0	0
221.444	73,583	20	0	16	0	16	0	0	0	0	0	0
222.444	73,934	20	0	16	0	16	0	0	0	0	0	0
225.455	74,969	20	0	16	0	16	0	0	0	0	0	0
226.455	75,289	20	0	16	0	16	0	0	0	0	0	0
227.455	75,650	20	0	16	0	16	0	0	0	0	0	0
228.444	76,011	20	0	16	0	16	0	0	0	0	0	0
231.455	77,065	20	0	16	0	16	0	0	0	0	0	0
232.444	77,413	20	0	16	0	16	0	0	0	0	0	0
233.455	77,637	22	0	16	0	16	0	0	0	0	0	0
234.444	77,909	22	0	16	0	16	0	0	0	0	0	0
235.444	78,255	22	0	16	0	16	0	0	0	0	0	0
238.444	79,290	22	0	16	0	16	0	0	0	0	0	0
239.444	79,651	22	0	16	0	16	0	0	0	0	0	0
240.455	79,996	22	0	16	0	16	0	0	0	0	0	0
241.445	80,326	22	0	16	0	16	0	0	0	0	0	0
244.444	81,372	22	0	16	0	16	0	0	0	0	0	0
245.445	81,710	22	0	16	0	16	0	0	0	0	0	0
246.444	82,089	22	0	16	0	16	0	0	0	0	0	0
247.444	82,443	22	0	16	0	16	0	0	0	0	0	0
248.455	82,804	22	0	16	0	16	0	0	0	0	0	0
251.444	83,894	23	0	16	0	16	0	0	0	0	0	0
252.445	83,895	24	0	16	0	16	0	0	0	0	0	0
253.445	83,997	26	0	16	0	16	0	0	0	0	0	0
254.455	84,327	26	0	16	0	16	0	0	0	0	0	0
258.455	85,473	28	0	16	0	16	0	0	0	0	0	0
259.444	85,817	28	0	16	0	16	0	0	0	0	0	0

Timestamp	Hash Total Tx	Hash Deferred	Rx Hash Hit	Rx Hash Miss	Rx Signature Hit	Rx Signature Miss	UDP Mismatch	TCP Mismatch	TCP Altered by DUT	TCP Sequence Invalid	TCP Packet Delayed	TCP Sequence Already Shared
<i>Seconds</i>	<i>Frames</i>											
260.455	86,192	28	0	16	0	16	0	0	0	0	0	0
261.444	86,538	28	0	16	0	16	0	0	0	0	0	0
264.444	87,564	28	0	16	0	16	0	0	0	0	0	0
265.444	87,921	28	0	16	0	16	0	0	0	0	0	0
266.444	88,265	28	0	16	0	16	0	0	0	0	0	0
267.445	88,602	28	0	16	0	16	0	0	0	0	0	0
271.444	89,899	28	0	16	0	16	0	0	0	0	0	0
272.444	90,243	28	0	16	0	16	0	0	0	0	0	0
273.455	90,602	28	0	16	0	16	0	0	0	0	0	0
274.455	90,938	28	0	16	0	16	0	0	0	0	0	0
277.444	91,932	28	0	16	0	16	0	0	0	0	0	0
278.444	92,264	28	0	16	0	16	0	0	0	0	0	0
279.444	92,618	28	0	16	0	16	0	0	0	0	0	0
280.454	92,977	28	0	16	0	16	0	0	0	0	0	0
281.445	93,299	28	0	16	0	16	0	0	0	0	0	0
284.455	94,348	28	0	16	0	16	0	0	0	0	0	0
285.444	94,706	28	0	16	0	16	0	0	0	0	0	0
286.444	94,706	28	0	16	0	16	0	0	0	0	0	0
287.444	94,706	28	0	16	0	16	0	0	0	0	0	0
290.445	94,706	28	0	16	0	16	0	0	0	0	0	0
291.444	94,706	28	0	16	0	16	0	0	0	0	0	0
292.444	94,706	28	0	16	0	16	0	0	0	0	0	0
293.444	94,706	28	0	16	0	16	0	0	0	0	0	0
294.444	94,706	28	0	16	0	16	0	0	0	0	0	0
297.450	94,706	28	0	16	0	16	0	0	0	0	0	0
298.451	94,706	28	0	16	0	16	0	0	0	0	0	0
299.451	94,706	28	0	16	0	16	0	0	0	0	0	0
300.444	94,706	28	0	16	0	16	0	0	0	0	0	0
301.268	94,706	28	0	16	0	16	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

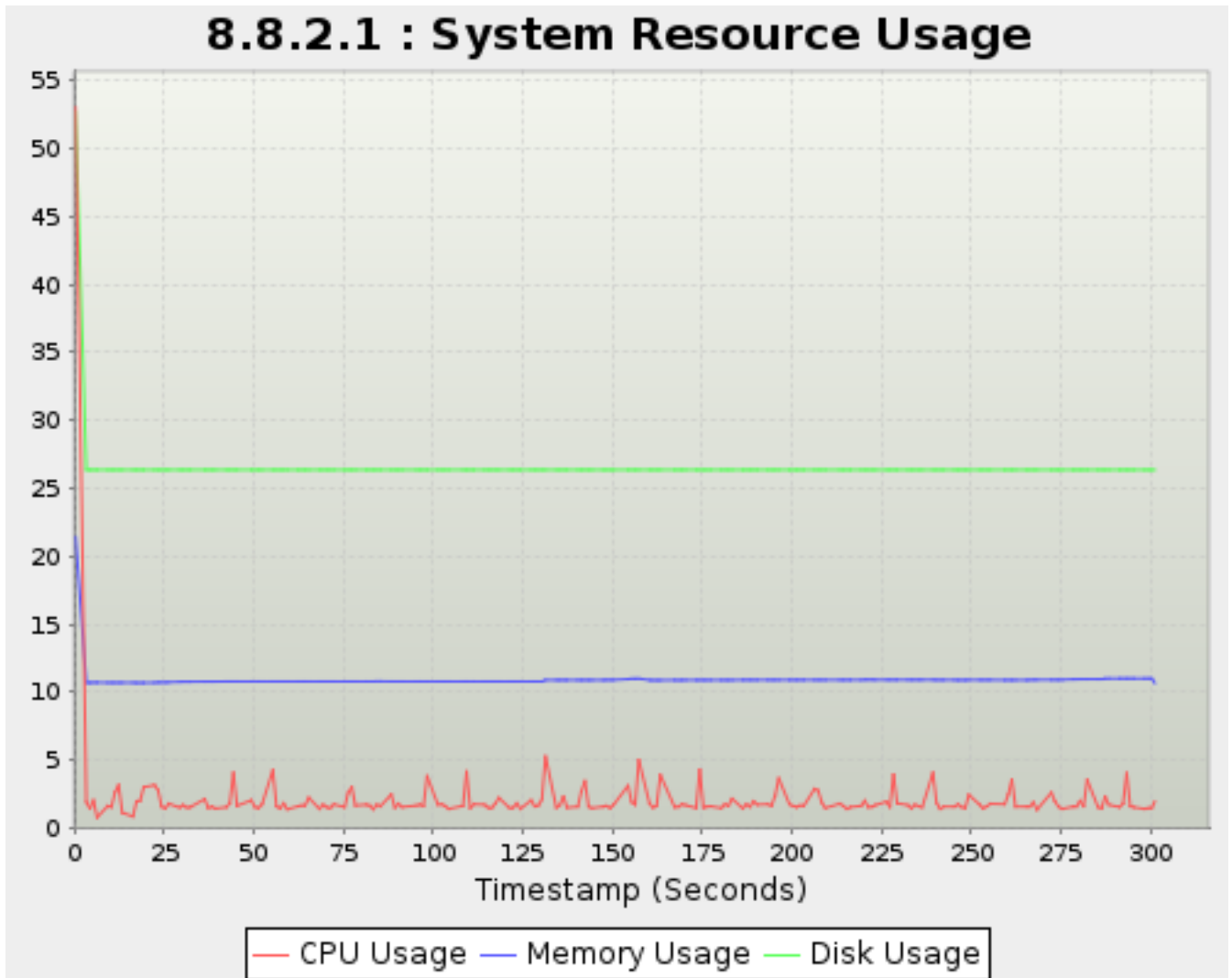
Component: Aggregate Statistics

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>	
0.443	53.05	21.43	52.74
3.443	1.91	10.70	26.37
4.443	1.44	10.70	26.37
5.443	2.04	10.71	26.37
6.443	0.78	10.71	26.37
9.443	1.63	10.70	26.37
10.443	1.54	10.70	26.37
11.443	2.63	10.70	26.37
12.443	3.16	10.70	26.37
13.468	1.13	10.70	26.37
16.443	0.85	10.70	26.37
17.443	1.97	10.69	26.37
18.443	2.01	10.69	26.37
19.443	3.01	10.69	26.37
22.443	3.16	10.70	26.37
23.443	2.79	10.72	26.37
24.443	1.57	10.72	26.37
25.443	1.44	10.72	26.37
26.443	1.79	10.73	26.37
29.443	1.51	10.76	26.37
30.443	1.69	10.77	26.37
31.443	1.50	10.77	26.37
32.443	1.54	10.77	26.37
36.443	2.13	10.78	26.37

<b>Timestamp</b>	<b>CPU Usage</b>	<b>Memory Usage</b>	<b>Disk Usage</b>
<i>Seconds</i>		<i>Percent</i>	
37.443	1.47	10.78	26.37
38.443	1.57	10.78	26.37
39.443	1.44	10.78	26.37
42.443	1.53	10.79	26.37
43.443	1.82	10.79	26.37
44.443	4.07	10.79	26.37
45.443	1.63	10.79	26.37
49.443	2.04	10.79	26.37
50.443	1.54	10.79	26.37
51.443	1.47	10.79	26.37
52.443	1.75	10.79	26.37
55.443	4.26	10.79	26.37
56.443	1.60	10.79	26.37
57.443	1.44	10.79	26.37
58.443	1.82	10.79	26.37
59.443	1.38	10.79	26.37
62.443	1.60	10.79	26.37
63.443	1.66	10.79	26.37
64.443	1.66	10.79	26.37
65.443	2.23	10.79	26.37
68.443	1.41	10.79	26.37
69.443	1.72	10.79	26.37
70.443	1.53	10.79	26.37
71.443	1.47	10.79	26.37
72.443	1.75	10.79	26.37
75.443	1.54	10.79	26.37
76.443	2.60	10.79	26.37
77.443	3.01	10.79	26.37
78.443	1.66	10.79	26.37
81.443	1.72	10.79	26.37
82.443	1.66	10.79	26.37
83.443	1.38	10.79	26.37
84.443	1.72	10.80	26.37
85.443	1.60	10.80	26.37
88.443	2.47	10.79	26.37
89.443	1.50	10.79	26.37
90.443	1.79	10.79	26.37
91.443	1.54	10.79	26.37
95.443	1.66	10.79	26.37
96.443	1.72	10.79	26.37
97.443	1.63	10.79	26.37
98.443	3.82	10.79	26.37
101.443	1.72	10.79	26.37
102.443	1.75	10.79	26.37
103.443	1.63	10.79	26.37
104.443	1.41	10.79	26.37
108.443	1.63	10.79	26.37
109.443	4.16	10.79	26.37
110.443	1.47	10.79	26.37
111.443	1.75	10.79	26.37
114.443	1.72	10.79	26.37
115.443	1.50	10.79	26.37
116.443	1.47	10.79	26.37
117.443	1.79	10.79	26.37
118.443	2.22	10.79	26.37
121.443	1.47	10.79	26.37
122.443	1.50	10.79	26.37
123.443	1.82	10.79	26.37
124.443	1.41	10.79	26.37
127.443	2.04	10.79	26.37
128.443	1.60	10.79	26.37
129.443	1.66	10.79	26.37

<b>Timestamp</b>	<b>CPU Usage</b>	<b>Memory Usage</b>	<b>Disk Usage</b>
<i>Seconds</i>		<i>Percent</i>	
130.443	2.10	10.79	26.37
131.443	5.27	10.89	26.37
134.443	1.50	10.89	26.37
135.443	1.69	10.89	26.37
136.443	2.32	10.89	26.37
137.443	1.50	10.89	26.37
140.443	1.57	10.89	26.37
141.443	2.70	10.89	26.37
142.443	3.45	10.89	26.37
143.443	1.57	10.89	26.37
144.443	1.47	10.89	26.37
147.443	1.57	10.89	26.37
148.443	1.63	10.90	26.37
149.443	1.47	10.90	26.37
150.443	1.72	10.90	26.37
154.443	3.11	10.96	26.37
155.443	1.91	10.99	26.37
156.443	1.72	10.99	26.37
157.443	5.01	~11	26.37
160.443	1.79	10.89	26.37
161.443	1.50	10.88	26.37
162.443	1.66	10.88	26.37
163.443	3.91	10.88	26.37
167.443	1.54	10.89	26.37
168.443	1.56	10.88	26.37
169.443	1.75	10.89	26.37
170.443	1.69	10.89	26.37
173.443	1.47	10.89	26.37
174.443	4.29	10.89	26.37
175.443	1.50	10.89	26.37
176.443	1.57	10.89	26.37
177.443	1.60	10.89	26.37
180.443	1.47	10.89	26.37
181.443	1.75	10.89	26.37
182.443	1.63	10.89	26.37
183.443	2.16	10.89	26.37
186.443	1.44	10.90	26.37
187.443	1.75	10.90	26.37
188.443	1.56	10.90	26.37
189.443	1.97	10.90	26.37
190.443	1.72	10.90	26.37
193.443	1.75	10.90	26.37
194.443	1.63	10.90	26.37
195.443	2.38	10.90	26.37
196.443	3.66	10.90	26.37
199.443	1.75	10.90	26.37
200.443	1.63	10.90	26.37
201.443	1.54	10.90	26.37
202.443	1.66	10.90	26.37
203.443	1.63	10.90	26.37
206.443	2.88	10.90	26.37
207.443	2.76	10.90	26.37
208.443	1.88	10.90	26.37
209.443	1.47	10.90	26.37
213.443	1.79	10.90	26.37
214.443	1.63	10.90	26.37
215.443	1.41	10.90	26.37
216.443	1.54	10.90	26.37
219.443	1.63	10.90	26.37
220.443	2.01	10.92	26.37
221.443	1.53	10.92	26.37
222.443	1.57	10.92	26.37

Timestamp	CPU Usage	Memory Usage	Disk Usage
<i>Seconds</i>		<i>Percent</i>	
223.443	1.69	10.91	26.37
226.443	1.94	10.91	26.37
227.443	1.54	10.91	26.37
228.443	3.94	10.91	26.37
229.443	1.82	10.91	26.37
232.443	1.69	10.91	26.37
233.443	1.44	10.91	26.37
234.443	1.72	10.91	26.37
235.443	1.60	10.91	26.37
236.443	1.53	10.91	26.37
239.443	4.07	10.91	26.37
240.443	1.85	10.90	26.37
241.443	1.41	10.90	26.37
242.443	1.57	10.90	26.37
245.443	1.57	10.90	26.37
246.443	1.75	10.89	26.37
247.443	1.54	10.89	26.37
248.443	1.47	10.89	26.37
249.443	2.44	10.90	26.37
252.443	1.72	10.90	26.37
253.443	1.44	10.90	26.37
254.443	1.60	10.90	26.37
255.443	1.78	10.90	26.37
259.443	1.75	10.89	26.37
260.443	2.47	10.89	26.37
261.443	3.57	10.89	26.37
262.443	1.57	10.89	26.37
265.443	1.57	10.89	26.37
266.443	1.57	10.90	26.37
267.443	1.88	10.91	26.37
268.443	1.35	10.91	26.37
272.443	2.60	10.91	26.37
273.443	1.97	10.91	26.37
274.443	1.57	10.91	26.37
275.443	1.41	10.91	26.37
278.443	1.57	10.95	26.37
279.443	1.57	10.95	26.37
280.443	~2	10.96	26.37
281.443	1.60	10.96	26.37
282.443	3.54	10.96	26.37
285.443	1.54	10.96	26.37
286.443	1.44	10.96	26.37
287.443	2.32	~11	26.37
288.443	1.72	11.01	26.37
291.443	1.54	11.01	26.37
292.443	1.79	11.01	26.37
293.443	4.04	11.01	26.37
294.443	1.60	11.01	26.37
295.443	1.53	11.01	26.37
298.443	1.41	11.01	26.37
299.443	1.47	11.01	26.37
300.443	1.47	11.01	26.37
301.280	1.95	10.67	26.37

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