# **IxChariot Report**



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#### **Report Summary**

**IxChariot version:** 9.5.14.13

**Test name:** IxChariot Test 27

Number of users: 6

**Test start time:** Apr 27 2018 09:16:51 GMT+00:00 **Test end time:** Apr 27 2018 09:17:01 GMT+00:00

Test duration: 0:00:10

How the test ended: Completed



#### **Test Options**

Registration Server address: localhost

Statistics reporting: Real-time

Statistics receive timeout (s): 30

TCP receive timeout for the test traffic (s):

UDP receive timeout for the test traffic (s): 10

Reduce the sender jitter for datagrams:

Check for data corruption:

Disabled

Validate QoS on receive for datagrams: Disabled

After how many runtime failures the test stops: 1

Console QoS:

Endpoint QoS:

Best Effort

Retry on initialization failures:

Disabled

Number of retries on initialization failures: 3

Delay between retries on initialization failures (ms): 1000

Stop the test on initialization failures: Enabled

Adaptive Video over HTTP - very low quality level: Less than 0.75 Mbps

Adaptive Video over HTTP - low quality level:

Adaptive Video over HTTP - medium quality level:

Between 0.75 Mbps and 1.50 Mbps

Between 1.50 Mbps and 3.00 Mbps

Adaptive Video over HTTP - high quality level:

Between 3.00 Mbps and 10.00 Mbps

Adaptive Video over HTTP - very high quality level: Higher than 10.00 Mbps

#### **Throughput Counters**

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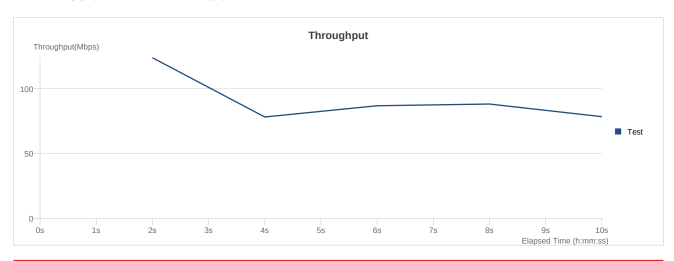
User/Flow/Group/Test	Average (Mbps)	Min (Mbps)	Max (Mbps)
Test	91.015	78.118	123.73

## **Bytes Counters**

User/Flow/Group/Test	Measured Time(ms)	Bytes Sent	Send By Source	Sent By Destination	Bytes Received	Received By Source	Received By Destination
Test	10	113768760	113768760	0	113768760	0	113768760

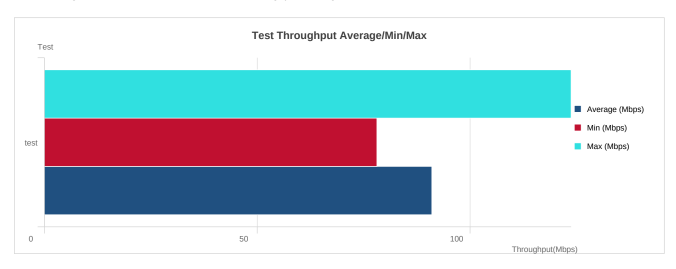
### **Test Throughput Graph**

The following graph shows the test 'Throughput' evolution across the test duration.



## **Test Throughput Average/Min/Max**

The following bar chart shows the distribution of 'Throughput Average/Min/Max' for the entire test.



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