Contents

[Test Overview: 3](#_Toc14608697)

[Test 1.1 3](#_Toc14608698)

[Test 1.2 3](#_Toc14608699)

[Test 1.3 3](#_Toc14608700)

[Test 1.4 3](#_Toc14608701)

[Test 1.5 3](#_Toc14608702)

[Test 1.6 3](#_Toc14608703)

[Test 1.7 3](#_Toc14608704)

[Test 1.8 3](#_Toc14608705)

[Test 1.9 3](#_Toc14608706)

[Test 1.10 3](#_Toc14608707)

[Test 1.11 3](#_Toc14608708)

[Test 1.12 3](#_Toc14608709)

[Test 2.1 3](#_Toc14608710)

[Test 2.2 3](#_Toc14608711)

[Test 2.3 3](#_Toc14608712)

[Test 2.4 4](#_Toc14608713)

[Test 2.5 4](#_Toc14608714)

[Test 2.6 4](#_Toc14608715)

[Test 2.7 4](#_Toc14608716)

[Test 2.8 4](#_Toc14608717)

[Test 2.9 4](#_Toc14608718)

[Test 2.10 4](#_Toc14608719)

[Test 2.11 4](#_Toc14608720)

[Test 2.12 4](#_Toc14608721)

[Test 3.1 4](#_Toc14608722)

[Test 3.2 4](#_Toc14608723)

[Test 3.3 4](#_Toc14608724)

[Test 3.4 4](#_Toc14608725)

[Test 3.5 4](#_Toc14608726)

[Test 3.6 4](#_Toc14608727)

[Test 3.7 4](#_Toc14608728)

[Test 3.8 4](#_Toc14608729)

[Test 3.9 5](#_Toc14608730)

[Test 3.10 5](#_Toc14608731)

[Test 3.11 5](#_Toc14608732)

[Test 3.12 5](#_Toc14608733)

[Commands: 5](#_Toc14608734)

[Analysis: 8](#_Toc14608735)

[Results Table: 8](#_Toc14608736)

11th July 2019

# Test Overview:

Test 1.1: LatencyCount 10,000; numIter 10,000,000; bestEffort; multicast; 1 pub; 1 sub; 512 bytes

Test 1.2: LatencyCount 10,000; numIter 10,000,000; bestEffort; unicast; 1pub; 1sub; 512 bytes

Test 1.3: LatencyCount 10,000; numIter 10,000,000; reliability; multicast; 1 pub; 1 sub; 512 bytes

Test 1.4: LatencyCount 10,000; numIter 10,000,000; reliability; unicast; 1 pub; 1 sub; 512 bytes

Test 1.5: LatencyCount 10,000; numIter 10,000,000; bestEffort; multicast; 1 pub; 5 sub; 512 bytes

Test 1.6: LatencyCount 10,000; numIter 10,000,000; bestEffort; unicast; 1 pub; 5 sub; 512 bytes

Test 1.7: LatencyCount 10,000; numIter 10,000,000; reliability; multicast; 1 pub; 5 sub; 512 bytes

Test 1.8: LatencyCount 10,000; numIter 10,000,000; reliability; unicast; 1 pub; 5 sub; 512 bytes

Test 1.9: LatencyCount 10,000; numIter 10,000,000; bestEffort; multicast; 1 pub; 10 sub; 512 bytes

Test 1.10: LatencyCount 10,000; numIter 10,000,000; bestEffort; unicast; 1 pub; 10 sub; 512 bytes

Test 1.11: LatencyCount 10,000; numIter 10,000,000; reliability; multicast; 1 pub; 10 sub; 512 bytes

Test 1.12: LatencyCount 10,000; numIter 10,000,000; reliability; unicast; 1 pub; 10 sub; 512 bytes

Test 2.1: LatencyCount 10,000; numIter 10,000,000; bestEffort; multicast; 1 pub; 1 sub; 512 bytes

Test 2.2: LatencyCount 10,000; numIter 10,000,000; bestEffort; unicast; 1pub; 1sub; 512 bytes

Test 2.3: LatencyCount 10,000; numIter 10,000,000; reliability; multicast; 1 pub; 1 sub; 512 bytes

Test 2.4: LatencyCount 10,000; numIter 10,000,000; reliability; unicast; 1 pub; 1 sub; 512 bytes

Test 2.5: LatencyCount 10,000; numIter 10,000,000; bestEffort; multicast; 1 pub; 5 sub; 512 bytes

Test 2.6: LatencyCount 10,000; numIter 10,000,000; bestEffort; unicast; 1 pub; 5 sub; 512 bytes

Test 2.7: LatencyCount 10,000; numIter 10,000,000; reliability; multicast; 1 pub; 5 sub; 512 bytes

Test 2.8: LatencyCount 10,000; numIter 10,000,000; reliability; unicast; 1 pub; 5 sub; 512 bytes

Test 2.9: LatencyCount 10,000; numIter 10,000,000; bestEffort; multicast; 1 pub; 10 sub; 512 bytes

Test 2.10: LatencyCount 10,000; numIter 10,000,000; bestEffort; unicast; 1 pub; 10 sub; 512 bytes

Test 2.11: LatencyCount 10,000; numIter 10,000,000; reliability; multicast; 1 pub; 10 sub; 512 bytes

Test 2.12: LatencyCount 10,000; numIter 10,000,000; reliability; unicast; 1 pub; 10 sub; 512 bytes

Test 3.1: LatencyCount 10,000; numIter 10,000,000; bestEffort; multicast; 1 pub; 1 sub; 512 bytes

Test 3.2: LatencyCount 10,000; numIter 10,000,000; bestEffort; unicast; 1pub; 1sub; 512 bytes

Test 3.3: LatencyCount 10,000; numIter 10,000,000; reliability; multicast; 1 pub; 1 sub; 512 bytes

Test 3.4: LatencyCount 10,000; numIter 10,000,000; reliability; unicast; 1 pub; 1 sub; 512 bytes

Test 3.5: LatencyCount 10,000; numIter 10,000,000; bestEffort; multicast; 1 pub; 5 sub; 512 bytes

Test 3.6: LatencyCount 10,000; numIter 10,000,000; bestEffort; unicast; 1 pub; 5 sub; 512 bytes

Test 3.7: LatencyCount 10,000; numIter 10,000,000; reliability; multicast; 1 pub; 5 sub; 512 bytes

Test 3.8: LatencyCount 10,000; numIter 10,000,000; reliability; unicast; 1 pub; 5 sub; 512 bytes

Test 3.9: LatencyCount 10,000; numIter 10,000,000; bestEffort; multicast; 1 pub; 10 sub; 512 bytes

Test 3.10: LatencyCount 10,000; numIter 10,000,000; bestEffort; unicast; 1 pub; 10 sub; 512 bytes

Test 3.11: LatencyCount 10,000; numIter 10,000,000; reliability; multicast; 1 pub; 10 sub; 512 bytes

Test 3.12: LatencyCount 10,000; numIter 10,000,000; reliability; unicast; 1 pub; 10 sub; 512 bytes

# Commands:

Test 1.1 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 1 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort -multicast

Test 1.1 Subscriber

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 1 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort -multicast -fileName sub1 -sidMultiSubTest 1

Test 1.2 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 1 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort

Test 1.2 Subscriber

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 1 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort -fileName sub1 -sidMultiSubTest 1

Test 1.3 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 1 -domain 1 -latencyCount 10000 -numIter 10000000 -multicast

Test 1.3 Subscriber

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 1 -domain 1 -latencyCount 10000 -numIter 10000000 -multicast -fileName sub1 -sidMultiSubTest 1

Test 1.4 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 1 -domain 1 -latencyCount 10000 -numIter 10000000

Test 1.4 Subscriber

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 1 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub1 -sidMultiSubTest 1

Test 1.5 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 1 -domain 1 -latencyCount 10000 -numIter 10000000

Test 1.5 Subscriber 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort -multicast -fileName sub1 -sidMultiSubTest 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort -multicast -fileName sub2 -sidMultiSubTest 2

Test 1.5 Subscriber 2

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort -multicast -fileName sub3 -sidMultiSubTest 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort -multicast -fileName sub4 -sidMultiSubTest 4

Test 1.5 Subscriber 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort -multicast -fileName sub5 -sidMultiSubTest 5

Test 1.6 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort

Test 1.6 Subscriber 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub1 -sidMultiSubTest 1 -bestEffort

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub2 -sidMultiSubTest 2 -bestEffort

Test 1.6 Subscriber 2

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub3 -sidMultiSubTest 3 -bestEffort

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub4 -sidMultiSubTest 4 -bestEffort

Test 1.6 Subscriber 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub5 -sidMultiSubTest 5 -bestEffort

Test 1.7 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -multicast

Test 1.7 Subscriber 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub1 -sidMultiSubTest 1 -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub2 -sidMultiSubTest 2 -multicast

Test 1.7 Subscriber 2

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub3 -sidMultiSubTest 3 -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub4 -sidMultiSubTest 4 -multicast

Test 1.7 Subscriber 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub5 -sidMultiSubTest 5 -multicast

Test 1.8 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000

Test 1.8 Subscriber 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub1 -sidMultiSubTest 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub2 -sidMultiSubTest 2

Test 1.8 Subscriber 2

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub3 -sidMultiSubTest 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub4 -sidMultiSubTest 4

Test 1.8 Subscriber 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 5 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub5 -sidMultiSubTest 5

Test 1.9 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort -multicast

Test 1.9 Subscriber 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub1 -sidMultiSubTest 1 -bestEffort -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub2 -sidMultiSubTest 2 -bestEffort -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub3 -sidMultiSubTest 3 -bestEffort -multicast

Test 1.9 Subscriber 2

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub4 -sidMultiSubTest 4 -bestEffort -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub5 -sidMultiSubTest 5 -bestEffort -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub6 -sidMultiSubTest 6 -bestEffort -multicast

Test 1.9 Subscriber 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub7 -sidMultiSubTest 7 -bestEffort -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub8 -sidMultiSubTest 8 -bestEffort -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub9 -sidMultiSubTest 9 -bestEffort -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub10 -sidMultiSubTest 10 -bestEffort -multicast

Test 1.10 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -bestEffort

Test 1.10 Subscriber 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub1 -sidMultiSubTest 1 -bestEffort

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub2 -sidMultiSubTest 2 -bestEffort

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub3 -sidMultiSubTest 3 -bestEffort

Test 1.10 Subscriber 2

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub4 -sidMultiSubTest 4 -bestEffort

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub5 -sidMultiSubTest 5 -bestEffort

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub6 -sidMultiSubTest 6 -bestEffort

Test 1.10 Subscriber 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub7 -sidMultiSubTest 7 -bestEffort

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub8 -sidMultiSubTest 8 -bestEffort

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub9 -sidMultiSubTest 9 -bestEffort

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub10 -sidMultiSubTest 10 -bestEffort

Test 1.11 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -multicast

Test 1.11 Subscriber 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub1 -sidMultiSubTest 1 -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub2 -sidMultiSubTest 2 -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub3 -sidMultiSubTest 3 -multicast

Test 1.11 Subscriber 2

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub4 -sidMultiSubTest 4 -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub5 -sidMultiSubTest 5 -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub6 -sidMultiSubTest 6 -multicast

Test 1.11 Subscriber 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub7 -sidMultiSubTest 7 -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub8 -sidMultiSubTest 8 -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub9 -sidMultiSubTest 9 -multicast

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub10 -sidMultiSubTest 10 -multicast

Test 1.12 Publisher

start cmd /k perftest\_java.bat -pub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000

Test 1.12 Subscriber 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub1 -sidMultiSubTest 1

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub2 -sidMultiSubTest 2

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub3 -sidMultiSubTest 3

Test 1.12 Subscriber 2

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub4 -sidMultiSubTest 4

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub5 -sidMultiSubTest 5

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub6 -sidMultiSubTest 6

Test 1.12 Subscriber 3

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub7 -sidMultiSubTest 7

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub8 -sidMultiSubTest 8

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub9 -sidMultiSubTest 9

start cmd /k perftest\_java.bat -sub -dataLen 512 -numSubscribers 10 -domain 1 -latencyCount 10000 -numIter 10000000 -fileName sub10 -sidMultiSubTest 10

# 

# Results Table:

See corresponding excel sheet.