METHODOLOGYCENTER TEST REPORT

RFC2544BACKTOBACK Test 12-31-2015 17:37



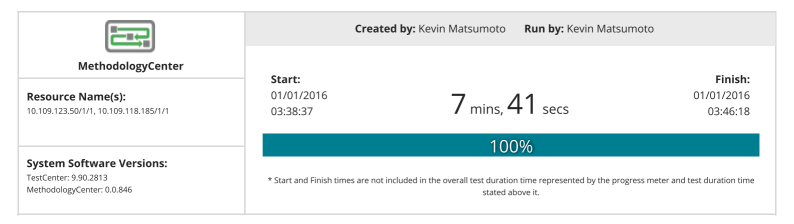


All of the conditions of the sub-tests have passed.

* This result is determined by comparing test results with test criteria. The test is given a fail result if one or more test results do not meet the test criteria.



Summary



Summary Results

All frame sizes were able to send bursts without any frame loss

RFC 2544 Back-to-Back Summary Table

Frame Size (bytes)	Back-to-back value (frames)
64	60
128	55
256	50
512	45
1024	40
1280	35
1518	30

A Second Second

Frame Size (bytes)

This Frame Size has at least one acceptable Burst Size

Frame Size Results

Frame Size Results

70

60

50

40

ck value (frames)

This Frame Size has at least one acceptable Burst Size

1280

Frame Size Results

This Frame Size has at least one acceptable Burst Size

1518

Frame Size Results

This Frame Size has at least one acceptable Burst Size

256

Frame Size Results

This Frame Size has at least one acceptable Burst Size

512

Frame Size Results

This Frame Size has at least one acceptable Burst Size

64

Frame Size Results

This Frame Size has at least one acceptable Burst Size

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 20, spirent.methodology.RunSqlCommand.DbJsonString: 1518, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 25, spirent.methodology.RunSqlCommand.DbJsonString: 1280, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 25, spirent.methodology.RunSqlCommand.DbJsonString: 1280, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 30, spirent.methodology.RunSqlCommand.DbJsonString: 1024, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 30, spirent.methodology.RunSqlCommand.DbJsonString: 1024, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 30, spirent.methodology.RunSqlCommand.DbJsonString: 1518, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent. methodology. Run Sql Command. DbJ son String: 30, spirent. methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. Methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. Methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. Methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. Methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. Methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. Methodology. Run Sql Command. DbJ son String: 1518, 2000. Spirent. Methodology. Run Sql Command. Run Sql Command. Spirent. Methodology. Run Sql Command. Spirent. Methodo

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 35, spirent.methodology.RunSqlCommand.DbJsonString: 1280, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 35, spirent.methodology.RunSqlCommand.DbJsonString: 1280, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 35, spirent.methodology.RunSqlCommand.DbJsonString: 512, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 35, spirent.methodology.RunSqlCommand.DbJsonString: 512, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 40, spirent.methodology.RunSqlCommand.DbJsonString: 1024, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 40, spirent.methodology.RunSqlCommand.DbJsonString: 1024, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 40, spirent.methodology.RunSqlCommand.DbJsonString: 256, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 40, spirent.methodology.RunSqlCommand.DbJsonString: 256, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 45, spirent.methodology.RunSqlCommand.DbJsonString: 128, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 45, spirent.methodology.RunSqlCommand.DbJsonString: 128, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 45, spirent.methodology.RunSqlCommand.DbJsonString: 512, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 45, spirent.methodology.RunSqlCommand.DbJsonString: 512, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 50, spirent.methodology.RunSqlCommand.DbJsonString: 256, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 50, spirent.methodology.RunSqlCommand.DbJsonString: 256, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 50, spirent.methodology.RunSqlCommand.DbJsonString: 64, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 50, spirent.methodology.RunSqlCommand.DbJsonString: 64, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 55, spirent.methodology.RunSqlCommand.DbJsonString: 128, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 55, spirent.methodology.RunSqlCommand.DbJsonString: 128, 2

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent.methodology.RunSqlCommand.DbJsonString: 60, spirent.methodology.RunSqlCommand.DbJsonString: 64, 1

Trial Results

An acceptable amount of frame loss was detected by the Analyzer

spirent. methodology. Run Sql Command. DbJs on String: 60, spirent. methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. Methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. Methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. Methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. Methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. Methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. Methodology. Run Sql Command. DbJs on String: 64, 2000. Spirent. Methodology. Run Sql Command. Methodology. Run Sql Command. Spirent. Methodology. Run Sql C

Trial Results

An acceptable amount of frame loss was detected by the Analyzer