

Introduction

Polaris Networks LTE Load Tester is a test-tool to generate traffic load on an LTE EPC Node to measure and analyze the performance of the node. LTE Load Tester Console allows user to configure testbed, create and play test scenarios by creating one or more surrounding nodes of the EPS system under test (SUT).

Version 1.1.0.4

Release Date: February 14, 2012

Component Versions

1. LTE Load Tester Console : 1.1.0.4
2. LTE Emulators: 4.1.0.4

New in Release 1.1

1. Three new procedures: Default bearer deletion, Trace Activation and Trace Deactivation.
2. Provision to add neighbour HSS, SGW or MME to an emulated MME.
3. New User Metric tab to display current and peak values of Attached UEs, S1-U Connections and PDN Connections.
4. Provision to import testbed configuration and test scenario.
5. Check point to validate certain metrics and take action based on the validation.
6. Final validation to validate certain metrics at the end of a test scenario.
7. Graph to plot metrics.

Resolved Issues

Issue #	Summary
6124	No metric is available for piggybacked bearer creation.
6170	User Guide cannot be opened from the Toolbar on Linux.
6177	Cannot import test-bed configurations and test scenarios easily.