

VIAVI

User Centered Interface Design

Delivering ease of use and collaboration TeraVM 12.0

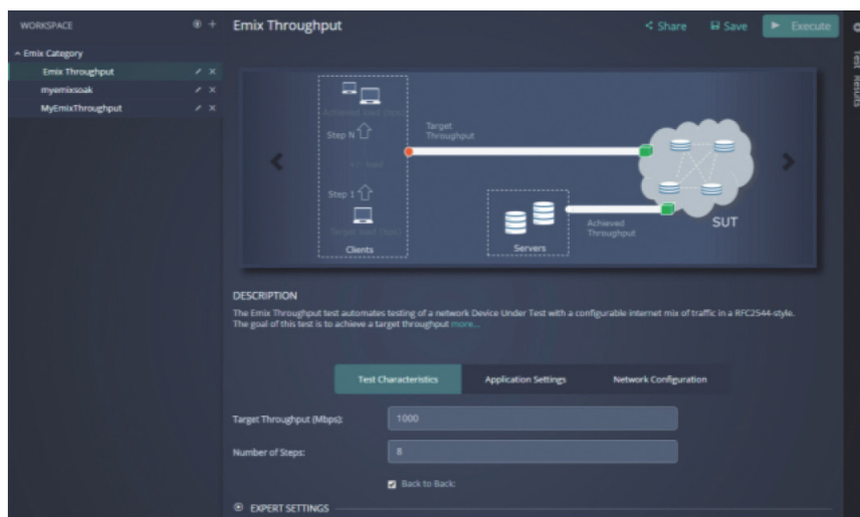
TeraVM™ is an application emulation and security validation solution, delivering comprehensive test coverage for application services, wired and wireless networks.

TeraVM is an application emulation and security validation solution, delivering comprehensive test coverage for application services, wired and wireless networks. TeraVM is offered as a virtualized solution enabling the flexibility to run anywhere - lab, data center and the cloud, with consistent performance coverage, ensuring that highly optimised networks and services can be delivered with minimal risk.

TeraVM 12.0 release introduces a HTML5 user interface, and a Centralized Test Library, where many users and TeraVM controllers can easily share and run test cases via an intuitive push button user interface. The centralised library offers a collaborative framework where users can take advantage of TeraVM supplied proven tests or create and share their own test scenarios via a central server.

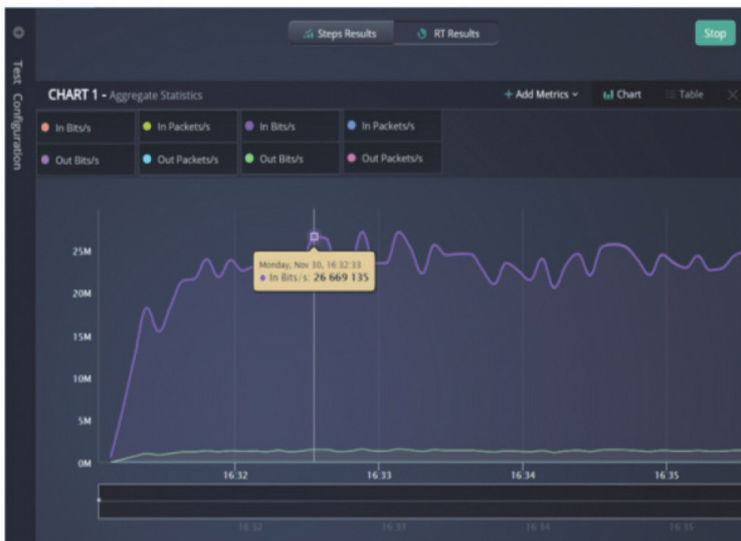
Key Features and Benefits

- Template driven for enhanced user experience
- Authenticated access to a HTML5 user interface
- Access tests from a centralized test library
- Professional real-time graphing with thresholds
- Multiple user defined metrics per graph
- Easily save data and test results
- Share tests cases to the centralised library

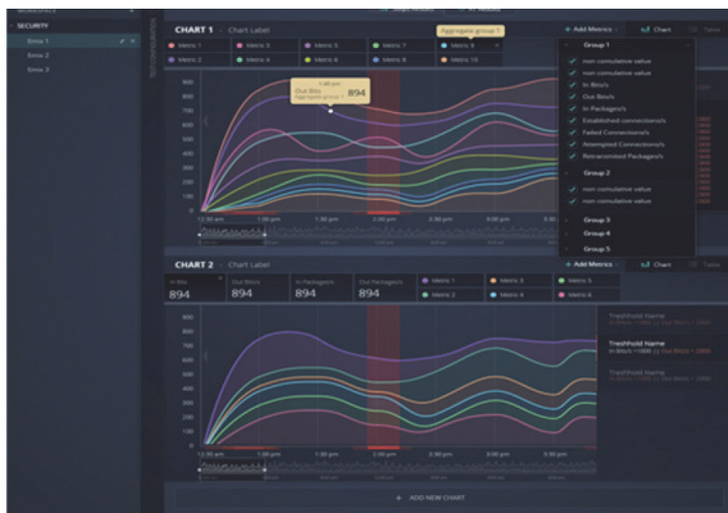


TeraVM HTML5 UI

The TeraVM HTML5 user interface enables up to ten real-time charts, each containing up to ten unique metrics. A significant enhancement is the ability to see event notifications based on threshold crossing events in each of the charts. Test cases created in the user interface are cross-compatible with, and can be viewed and managed in the TeraVM Java Client. The Java Client continues to be available for running tests at a host/application level.



Test Results in the UI



Test Results in the UI