
hTK-Legend Test Framework Load & Stress component

Whitepaper



Copyright © 2008 - 2018 henkel-TK GmbH

All rights reserved. This document is protected by international copyright law and may not be reprinted, reproduced, copied or utilized in whole or in part by any means including electronic, mechanical, or other means without the prior written consent of henkel-TK GmbH.

Whilst reasonable care has been taken by henkel-TK GmbH to ensure the information contained herein is reasonably accurate, henkel-TK GmbH shall not, under any circumstances, be liable for any loss or damage (direct or consequential) suffered by any party as a result of the contents of this publication or the reliance of any party thereon or any inaccuracy or omission therein. The information in this document is therefore provided on an "as is" basis without warranty and is subject to change without further notice and cannot be construed as a commitment by henkel-TK GmbH.

The products mentioned in this document are identified by the names, trademarks, service marks and logos of their respective companies or organizations and may not be used in any advertising or publicity or in any other way whatsoever without the prior written consent of those companies or organizations and henkel-TK GmbH.

Table of Contents

Executive Summary	3
Introduction	4
Supported protocols and protocol stacks	5
Connection examples	6
Performance	7
Local tests in henkel-TK GmbH laboratory	7
Architecture	8
Testcontroller	9
Load & Stress component	9
XLegend	9
Result-Portal	10
Screenshots of XLegend	10
Prerequisites	12
Hardware requirements	12
Software requirements	12
Successfully tested hardware	12
References	13

Executive Summary

Increasing amount of mobile and network communication brings stability, reliability and efficiency of associated services on top of public and companies interests. Events like New Year's Eve and voting on popular TV pop star singing contests cause steep traffic peaks and require powerful infrastructure and related systems. Concurency and continuous innovation of technologies bring urgent need of introducing new functionalities faster and more reliable then ever before. These circumstances force service providers to optimize their network structure and resources, test and prepare systems for high load as well as for new features for everyday usage.

To be able to collect information about current system status and make strategic decisions to improve service quality and efficiency, necessity to simulate different traffic scenarios becomes much more important and tests of new features and system performance are crucial part of services deployment and maintenance. These tests require simulation of traffic scenario close to real conditions with the ability to identify and examine test results.

henkel-TK GmbH provides a traffic generator software with unique possibility to test performance, functionality, features and reliability of service providers systems with many different protocols and application simulating real traffic conditions. The range of services provided by henkel-TK GmbH covers from consultancy and support to training and fully customized on-site testing with presence of henkel-TK GmbH engineer.

Introduction

The hTK-Legend Test Framework Load & Stress component is a powerful traffic generation system developed with intensive usage of multi-threading and multiprocessing. It is deployed in different fields of application where protocols are used to transfer data, for example core network for telecommunication services (SMS, MMS, GPRS, LTE, SIP) or Internet related services networks (HTTP, IMAP, DNS, LDAP). Its application spectrum covers the whole range from systems using single protocol up to the simulation of complete network elements with corresponding call flows.

By providing real-time graphs and storing counters of running tests in regular intervals, hTK-Legend Test Framework Load & Stress component detects message loss and improper behavior of tested system during failure state like protocol errors, abortions or hardware issues and can be therefore used to identify and simulate conditions which lead to these situations.

Key features of Load & Stress component:

- real-time control and monitor of test execution
- real-time load change without traffic interruption
- real-time collect and store test results in SQLite database format
- schedule tests execution and actions, for example test start and stop or load change
- full support for multi user environment
- graphical user interface (GUI) to manage tests and export results
- export results to csv and xlsx formats
- support for different protocols running at the same time on single machine
- simulation of different network elements with different protocols
- simulation of complete networks with close to reality parameters
- efficient usage of resources on traffic generator host system
- excellent stability and performance under heavy conditions
- stable API for easy and reliable integration into customer environment

Supported protocols and protocol stacks

The Load & Stress component supports several protocols and protocol stacks and new are constantly being developed. Currently implemented protocols and technologies are listed below, sorted alphabetically:

- AAA - Authentication, Authorization & Accounting
- CAMEL - Customized Applications for Mobile networks Enhanced Logic
- Diameter - Successor to RADIUS
- DNS - Domain Name System
- (T)FTP - (Trivial) File Transfer Protocol
- GTP - GPRS Tunneling Protocol
- HTTP - Hypertext Transfer Protocol
- IMAP - Internet Message Access Protocol
- LDAP - Lightweight Directory Access Protocol
- MMS - Multimedia Messaging Service
- POP3 - Post Office Protocol version 3
- RADIUS - Remote Authentication Dial In User Service
- RTSP - Real Time Streaming Protocol
- SCCP - Signaling Connection Control Part
- SGSN Gb - Serving GPRS Support Node
- SIP - Session Initiation Protocol
- SMPP - Short Message Peer-to-Peer
- SMS - Short Message Service
- SMTP - Simple Mail Transfer Protocol
- SS7 - Signaling System #7 (MTP, INAP, MAP, TCAP, CAP)
- SS7 over IP - SIGTRAN (M2PA, M3UA, SUA)
- UCP - Universal Computer Protocol
- WAP - Wireless Application Protocol

The following list contains protocols and technologies currently under development and already partially usable, sorted alphabetically:

- ISUP - ISDN User Part
- S1AP - S1 application protocol / E-UTRAN
- X2AP - X2 application protocol / E-UTRAN

Connection examples

Figure 1. Email traffic simulation for e-mail server with hTK-Legend Test Framework

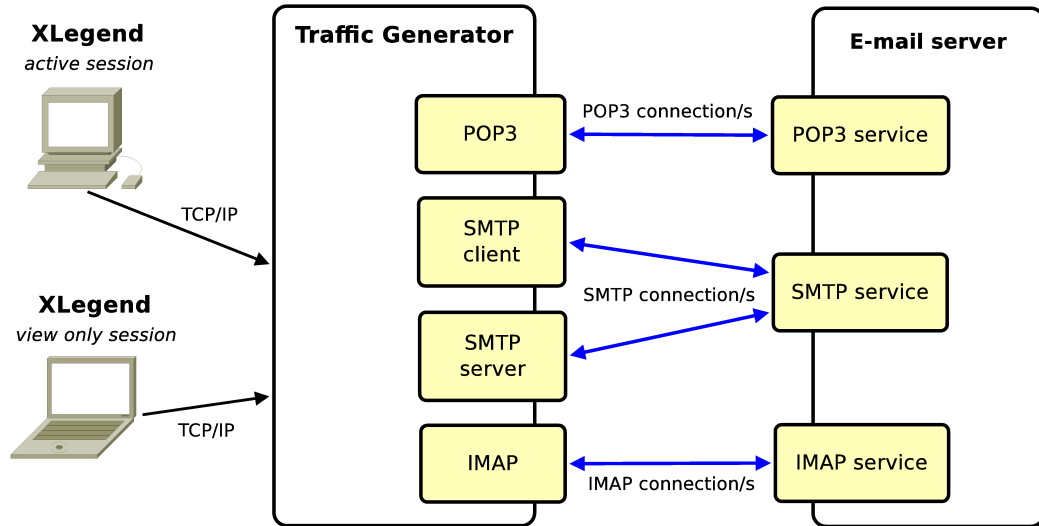


Figure 1, “Email traffic simulation for e-mail server with hTK-Legend Test Framework” shows connection between Traffic Generator and email server using 3 different protocols (POP3, IMAP, SMTP). Traffic Generator sends e-mail traffic on all protocols and simulates SMTP server in internet for emails relayed by email server. There are two connections by XLegend GUI, control session to manage the running tests and view session to observe overall activity.

Figure 2. SS7/SIGTRAN network simulation for SMSC with hTK-Legend Test Framework

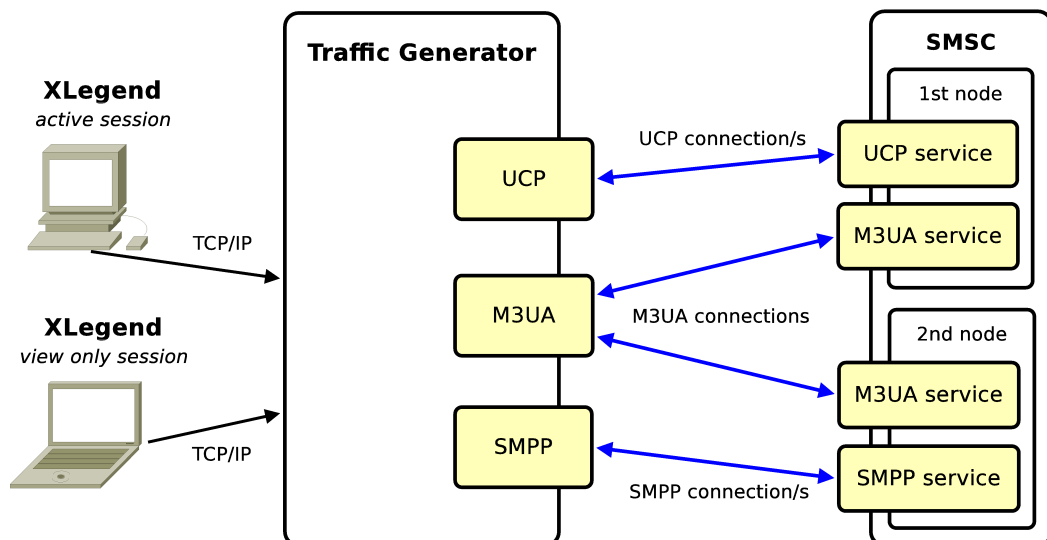


Figure 2, “SS7/SIGTRAN network simulation for SMSC with hTK-Legend Test Framework” shows connection between Traffic Generator and 2-node SMSC using 3 different protocols (M3UA, UCP, SMPP). hTK-Legend Traffic Generator generates and accepts SMS messages to and from SMSC on all protocols and simulates HLR function on M3UA connections.

Performance

High performance and stability are key advantages of Load & Stress component, as from very beginning its development is focused on fully stable and powerful design with various options and functions available. Thanks to this approach the Traffic Generator is able to simulate traffic flows for different protocols and by combination of these to provide full environment for testing of single product or complete network (like SMSC, MMSC, e-mail or AAA) - for example as shown above in Figure 2, "SS7/SIGTRAN network simulation for SMSC with hTK-Legend Test Framework" the Traffic Generator provides simulation of SS7 network and Large Account connections and allows to test SMS Center in various situations and traffic scenarios.

None of finished implementations in customer environment hit the Load & Stress component performance limits, so to provide approximate overview of the performance, henkel-TK GmbH made local tests in own test lab.

Local tests in henkel-TK GmbH laboratory

Test description for SUA/SCTP/IP connection

henkel-TK Test Framework simulated both client and server side connected over localhost interface by SUA/SCTP/IP protocols interface. Basic SMS messages have been sent and accepted by the same traffic generator system and whole load test was controlled by GUI running on external system.

Basic SMS message is described as 1 SMS sent and delivered over a pair of TCAP-Begin and TCAP-End transactions. TCAP-Begin packet contains Dialogue Portion and Component Portion with a MAP Invoke Operation Forward Short Message containing short message text. The short message had a randomly distributed length between 10 and 160 characters. TCAP-End packet contains Dialogue Portion and Component Portion with the MAP Return Result for the Forward short message.

Test results for SUA/SCTP/IP connection

The test results are presented as Transactions Per Second (TPS), each TPS unit represents a full transaction of TCAP-Begin and corresponding TCAP-End, with measured CPU usage in percentage for every of tested systems.

- **MacBook 13" – 30.000 TPS – CPU usage 50%**

hardware specification: Intel® Core2™ T7400 @ 2.16GHz / 1GB RAM / OS: Fedora Core 6, kernel version 2.6.20-1.2962.fc6

30.000 TPS represents 10.000 basic SMS/sec over simulated SS7 network as shown in Figure 2, "SS7/SIGTRAN network simulation for SMSC with hTK-Legend Test Framework"

- **Desktop PC – 50.000 TPS – CPU usage 60%**

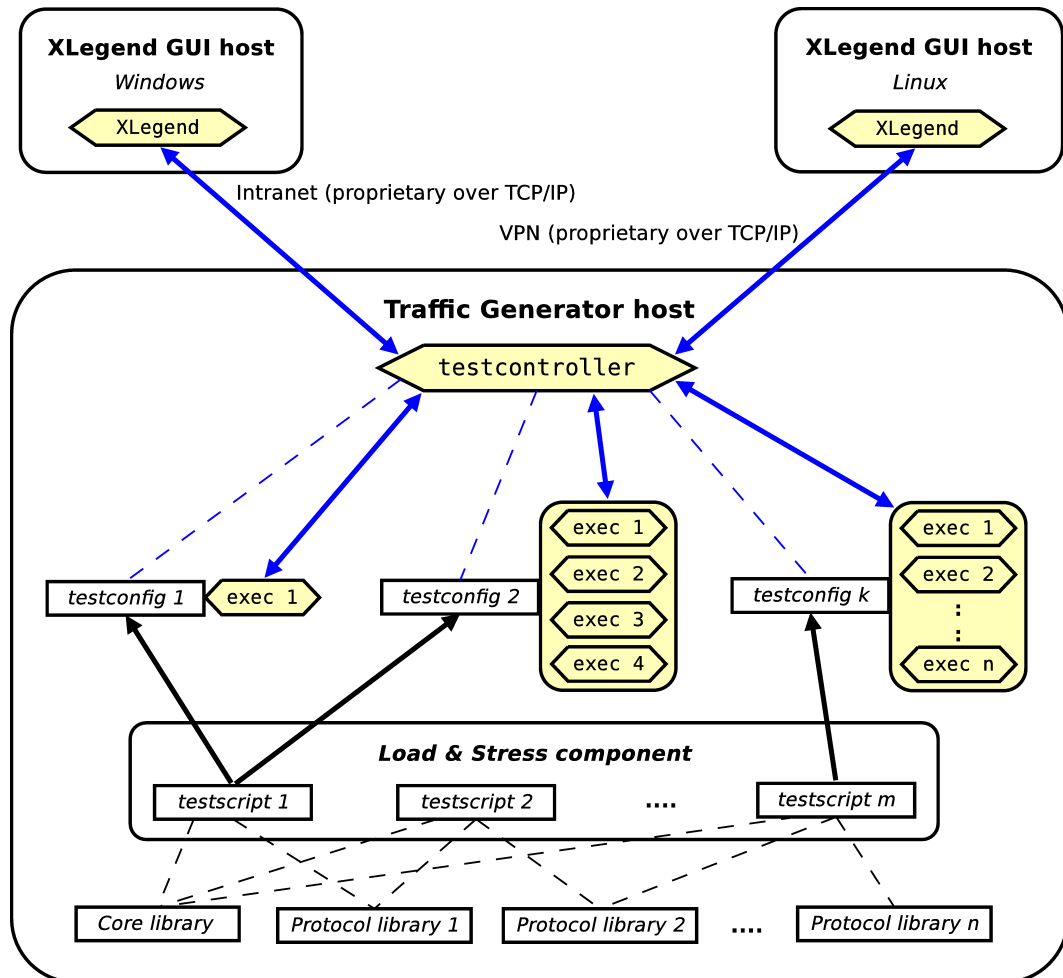
hardware specification: AMD® Athlon64™ X2 Dual Core 5200+ @ 2.6GHz / 4GB RAM / OS: Fedora Core 6, kernel version 2.6.20-1.2962.fc6

50.000 TPS represents 17.000 basic SMS/sec over simulated SS7 network as shown in Figure 2, "SS7/SIGTRAN network simulation for SMSC with hTK-Legend Test Framework"

Architecture

An abstract overview of the hTK-Legend Test Framework architecture with Load & Stress component is shown below in Figure 3, “hTK-Legend Test Framework architecture”.

Figure 3. hTK-Legend Test Framework architecture



The hTK-Legend Test Framework is built using a modular design architecture with a lot of different possibilities for usage and expansion. Load & Stress component main development goal is high and stable performance even under heavy duty conditions. For this reason the control GUI software module called XLegend and the Traffic Generator processes are completely separated and shall be hosted by different machines. Both components communicate via a proprietary protocol on top of TCP/IP. This communication is fully encrypted and connection is initiated from XLegend towards to Traffic Generator host listening on TCP port 9199. This secured setup is therefore suitable for connections over the Internet, in networks like intranet or VPN and also for tunnel established on top of SSH connection.

The Traffic Generator consists of a control engine called testcontroller, core library, protocol libraries and testconfigs. Load & Stress component consist of testscripts developed for load and stress tests with simulated traffic. The libraries offer their functionality as APIs to these testscripts and every testscript provides a set of parameters configurable during creation and modification of test configuration, called testconfig. I.e. every testconfig is associated with exactly one testscript from Load & Stress component but every testscript can be referenced by several testconfigs.

Besides the testscript parameter values a testconfig also defines the number of instances i.e. execs of its associated testscript. Starting multiple processes of a single testscript may be necessary for configuration or performance reasons.

Results produced by running execs are communicated to connected XLegends via the testcontroller process and are also written to a file system mounted on the Traffic Generator host.

Control and management of the Traffic Generator i.e. the testcontroller, testconfigs and results is performed using the XLegend - graphical user interface part of Test Framework.

To execute tests using the hTK-Legend Test Framework it is necessary to have a CodeMeter USB stick with valid license connected to the Traffic Generator host.

Testcontroller

The testcontroller is the central process running on the Traffic Generator host, see Figure 3, “hTK-Legend Test Framework architecture”. Its most important tasks and features are listed below:

- Controls and monitors test execution
- Manages scheduled activities for testconfigs (e.g. start, stop or change the traffic load)
- Supports multi user environment
- Manage connections and data transfer to and from one or more XLegends

Load & Stress component

The Load & Stress component consist of testscripts, these as executables generate traffic to send and receive messages to and from the System Under Test. Efficient utilization of resources on Traffic Generator host is achieved by intensive usage of multi-threading and multi-processing techniques during Load & Stress component development. Key features are listed below:

- Developed in the C programming language
- Collects and stores test results in SQLite database format
- Different testscript executables can run in parallel
- Highly configurable via parameters (e.g. number ranges, delays for responses, response error codes definition and rate/amount) used in testconfigs
- Support protocols and simulate network elements (e.g. SMSC, MMSC, HLR)

XLegend

The XLegend controls, manages and monitors the tests on Traffic Generator. The following list provides few examples of its rich functionality:

- Provides interface to load, start and stop tests, to define the load amount and schedule these actions
- Supports editing of test configurations, testconfigs
- Supports creation and modification of load profiles
- Provides real-time online and offline graphs of selected testconfig counters
- Provides test result conversion function to csv
- Provides sophisticated wizard to create customized xlsx files (Open Office XML/new Microsoft Excel format) from test results

Result-Portal

The Result-Portal is optionally available for the Load & Stress component. Dedicated hardware for the Result-Portal is recommended. Key features are listed below:

- uses labels for easy navigation in results and archive
- automated conversion of results to xlsx format with attached template
- web-based front-end with user access based on privileges
- configurable result reports sent via e-mail
- protected by CodeMeter USB stick with Result-Portal license

Screenshots of XLegend

Following figures show screenshots of the XLegend main window for Load & Stress component, the online and offline plotting windows.

Figure 4. XLegend main window

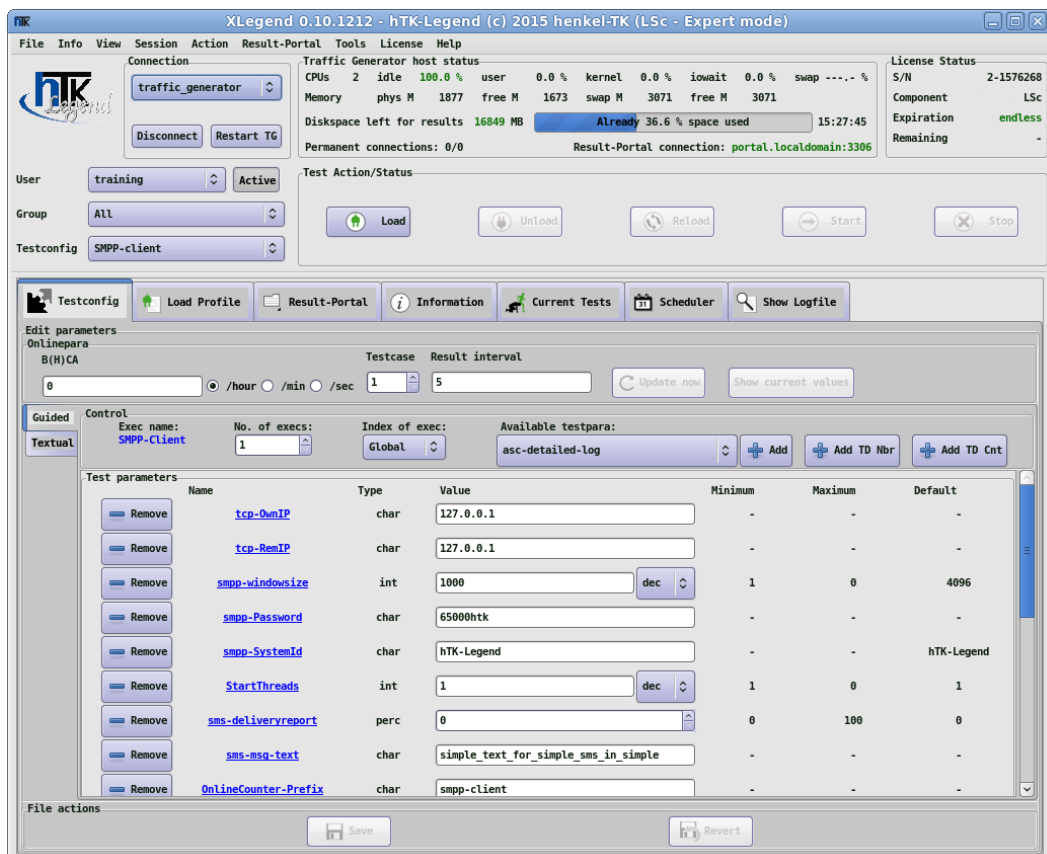


Figure 5. XLegend real time graphic window

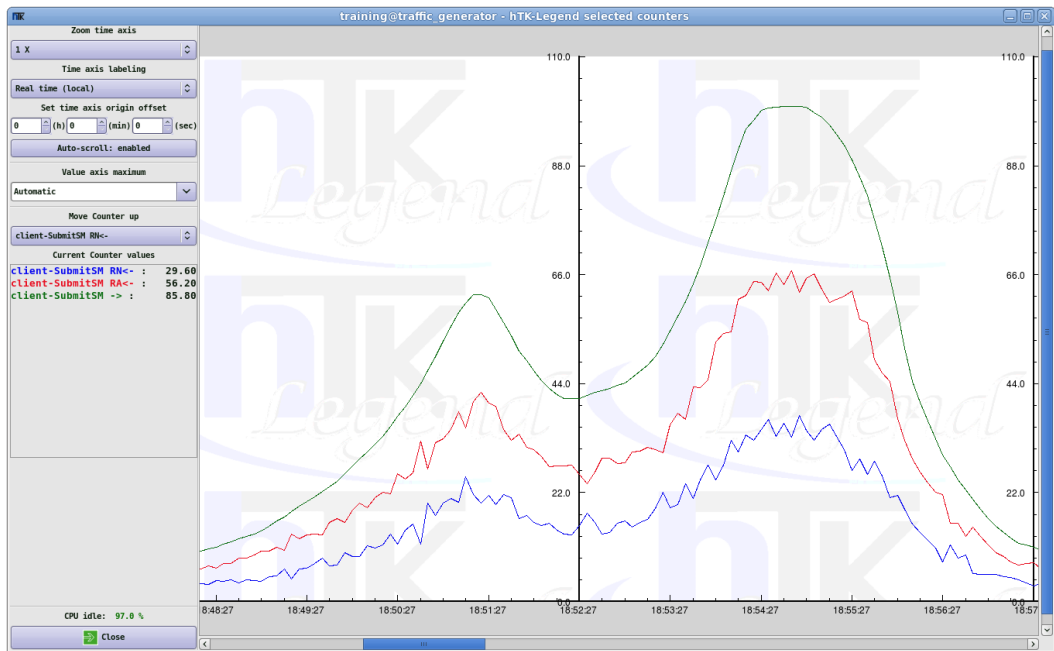
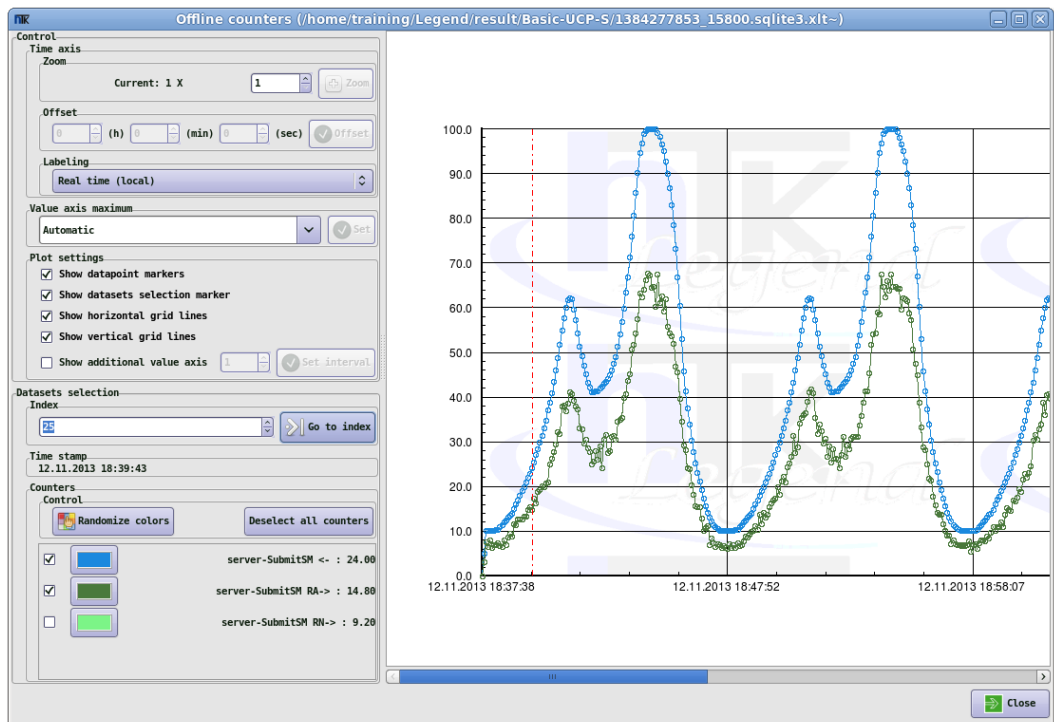


Figure 6. XLegend offline counters window



Prerequisites

The hTK-Legend Test Framework is installed on two different systems, the Traffic Generator host and graphical user interface XLegend host - following sections contain information about their hardware and software requirements.

Hardware requirements

Host system for Traffic Generator must be powerful enough to run modern Linux or Sun Solaris operating systems and must have fully working USB port. This USB port is needed for WIBU Systems' CodeMeter USB stick with valid license which must be present during all testing (note: connection through USB hub is not allowed).

The only hardware requirement for XLegend is a screen resolution of at least 1024x768 pixel. A higher resolution is strongly recommended.

Software requirements

The Traffic Generator supports two operating system families and requires following software versions:

- for Linux OS: kernel version 2.6.32 or higher, lksctp-tools version 1.0.2 or higher, CodeMeter Runtime version 4.30 or higher, modules usb-mass-storage and scsi-generic-device, libsqlite3 version 3.6.17 or higher, libxml2 version 2.7.3 or higher
- for Sun Solaris OS: version 5.10 or higher, CodeMeter Runtime version 4.40 or higher, SUNWusb* packages

XLegend supports Linux, Windows (XP, Vista and 7), Mac OS X and Solaris operating systems and require GTK+ library version 2.12.x or higher

Successfully tested hardware

The Traffic Generator with Load & component has been deployed and used successfully, amongst others, on the following platforms:

- Server HP®, 2x Intel® Xeon® E5520 2.27GHz, 24GB RAM, Red Hat® EL 6.5 64bit
- Server HP®, 2x Intel® Xeon® E5440 2.83GHz, 16GB RAM, Red Hat® EL 6.2 64bit
- Server HP®, 2x AMD® Opteron® 2220 2.8GHz, 16GB RAM, Red Hat® EL 6.5 64bit
- Server Sun® Fire T2000, UltraSparc® T1 8 Core 1.2GHz, 32GB RAM, Solaris 10
- Desktop Intel® Core® i7-2600K 3.4GHz, 8GB RAM, HDD WD® 500GB, CentOS® 7.1 64bit
- Notebook Apple® MacBook® 13", Intel® Core® 2 T7400 2.16GHz, 2GB RAM, SSD 128GB, CentOS® 6.7 64bit

References

The hTK-Legend Test Framework has been used in several load and stress testing projects. The following list gives a review of some already accomplished (sorted alphabetically):

- AAA
- Firewall (DMZ, SGSN Gn, HTTP)
- Image Based Search
- LDAP
- Message Storage
- MMS-Copy
- MMSC
- Portal (e.g. Music)
- SMS-Copy
- SMS-Spam
- SMSC
- VoLTE (complete call handling)
- VPN (IPSEC and IKEv2)