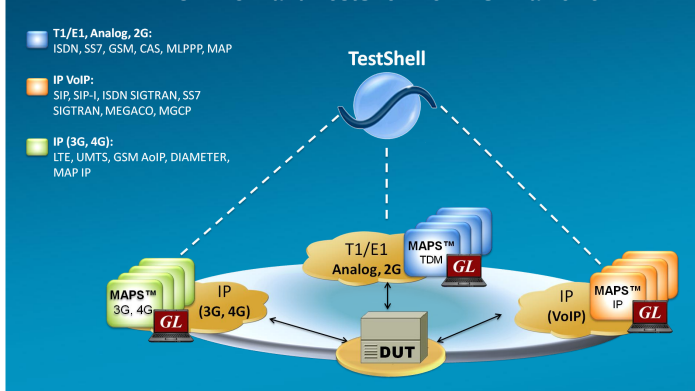
MAPS™ - CLI and TestShell from TSI Framework



Overview

GL Communications' MAPS™ (Message Automation and Protocol Emulation) is a protocol and traffic simulation and conformance test tool that supports a variety of protocols such as SIP, MEGACO, MGCP, SS7, ISDN, GSM, MAP, CAS, LTE, UMTS, SS7 SIGTRAN, ISDN SIGTRAN, SIP I, GSM AoIP, Diameter and others. Along with user friendly GUI and scripting operation, MAPS™ supports a Command Line Interface such as the Python, TCL Scripting (Tool Command Language), and others.

A typical application is with **TestShell from TSI** as the centerpiece for achieving network wide automation for testing telecom services and telecom network equipment. TestShell from TSI is an enterprise software framework offering complete Lab Management, Device Provisioning and Test Automation solutions for engineers. TestShell from TSI has a TCL Client built in, with scripting, drag and drop interface. This makes the system compatible with GL Communications' MAPS™ Protocol Emulation software. TestShell / TCL Client runs TCL scripts which executes commands, that instructs the MAPS CLI Server to run a particular script that emulates the state machine to place or answer calls for the protocol specified.

MAPS™ TCL Interface (MAPS Client IFC) application includes a MapsClientIfc.dll file, a packaged library that enables communication with the MAPS™ Server from a TCL environment. The advantage of such communication enables user to control MAPS™ by sending commands and receiving responses in a scripting language already familiar with many users.

For more information, visit www.gl.com/maps.html, and

http://www.tsieda.com/test_automation.htm



GL Communications Inc.

818 West Diamond Avenue - Third Floor. Gaithersburg, MD 20878 (V) 301-670-4784 (F) 301-670-9187

Web: http://www.gl.com/ (E) gl-info@gl.com



500 Winderley Place, Suite 108, Maitland, FL 32751

(V) 1-888-257-4874 x111

Typical applications of GL Communications' MAPS™ integrated with TestShell from TSI include:

- TDM, VoIP, and Wireless protocol and Voice traffic testing such as 2wire CAS or SIP VoIP
- Detailed feature testing such as foreign country call progress signals
- Regression testing such as thousands of automated call script execution
- Load testing hundreds to thousands of simultaneous calls
- Continuity of voice path between end points such as a SIP to ISDN endpoints
- Voice Quality Testing such as PESQ or E-model
- Signaling and digit testing such as robbed bit signaling, SIP, etc.
- Registration and Authentication testing such as for SIP VoIP systems

SUPPORTED PROTOCOLS	
TDM, 2G Protocols	ISDN & LAPD, SS7, GSM A, GSM Abis, CAS, MC-MLPPP, MAP TUP, CAMEL, GSM C, GSM D, GSM H (Coming Soon)
IP Protocols	SIP, MEGACO, MGCP, SIP I (SIP ISUP), MAP IP (MAP over IP), SS7 SIGTRAN (SS7 over IP), ISDN SIGTRAN (ISDN over IP), GSM AoIP (GSM A over IP), T.38 (Coming Soon)
3G Protocols	UMTS IuCS, IuH (over IP), UMTS IuH (over IP), UMTS Gn Gp (over IP) UMTS IuHPS, UMTS IuB (Coming Soon)
4G Protocols	LTE S1, LTE eGTP [S5, S8, S11], LTE Diameter [S6a, S6d, Cx/Dx, Gx, Rx] LTE X2 (Coming Soon)

Main Features:

- MAPS™ CLI with TestShell from TSI framework offers complete Lab Management, Device Provisioning and Test Automation solutions.
- A unified solution for advanced testing with intuitive drag and drop user interface
- Tests can easily be executed over multiple test stations and at distributed testing labs.
- Support for a wide range of test setups, interfaces, protocols, and script languages. Examples include CAS and SIP Test Systems that permit automated testing of network devices.
- MAPS™ CLI streamlines both the source script and the output by executing only user requested messages.
- Simultaneous bulk calls capability.
- Remote monitoring capability.
- All script commands are simple and self-explanatory.
- Compatible with Windows® 7/XP Operating System.



GL Communications Inc.

818 West Diamond Avenue - Third Floor. Gaithersburg, MD 20878 (V) 301-670-4784 (F) 301-670-9187

Web: http://www.gl.com/ (E) gl-info@gl.com



Technology.Solutions.Integrated

500 Winderley Place, Suite 108, Maitland, FL 32751 (V) 1-888-257-4874 x111

Working Principle of MAPS™ & TestShell from TSI Integration

Shown below is the working principle of the MAP™ CLI Test

- TestShell / TCL Client runs TCL scripts which executes the command, that instructs the MAPS™ CLI Server.
- MAPS™ TCL interface interprets the User Events from TCL to MAPS CLI Server and vice versa.
- MAPS™ CLI Server runs the CLI script which emulates the state machine to place/answer the call or send/receive
- In case of T1 E1 Protocols, MAPS™ CLI Server additionally interacts with the T1 E1 WCS server to perform the requested task. The reports are generated for the events performed and is sent back to TestShell / TCL via MAPS TCL.

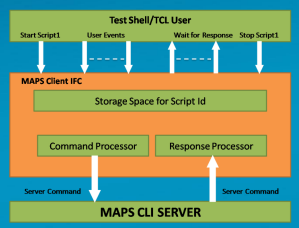
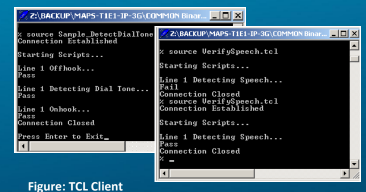


Figure: Working Principle

TestShell with TCL Client and TCL Scripting

TestShell from TSI comes with TCL Client - a client application that includes a command-line interface (TClsh85.exe) into which client users may key in commands or load commands from previously saved files.

MAPS TCL interface includes MapsClientIfc.dll file, a packaged library that acts as an interface between MAPS™ Server and its TCL users through TestShell from TSI.



MAPS™ CLI Server

MAPS™ CLI Server is an executable which inherits all features of MAPS™ without GUI. It listens to a TCP message socket to receive and execute commands from client and sends the responses back to client.

CLI Server script execution is Event Driven, i.e., Server detects the Events such as Tone, Digits, Tx File Rx File, Signals etc., and sets or resets predefined Variables.

- **Signaling Events:** Signaling events are triggered when any protocol signaling messages are detected such as Offhook, OnHook, Seizure, AnswerCall, PlaceCall, Terminate, & so on.
- Traffic Events: Traffic events are triggered when any traffic other than signaling are detected such as Tone, Digits, File, and others.

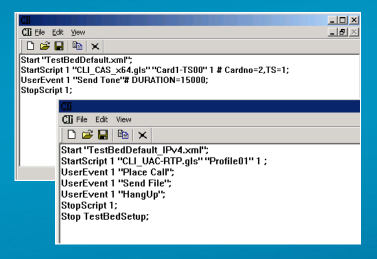


Figure: MAPS™ CLI Server

T1 E1 WCS Server (applicable only for T1 E1 Protocols Only)

Windows Client/Server software performs all CAS emulation primitives including signaling, tone detection, call progress signals, file transfer, and many more functions.

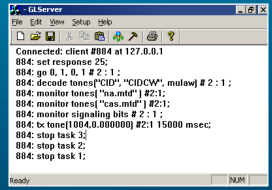


Figure: T1/E1 WCS Server

(V) 1-888-257-4874 x111

GL Communications Inc.

818 West Diamond Avenue - Third Floor. Gaithersburg, MD 20878 (V) 301-670-4784 (F) 301-670-9187

Web: http://www.gl.com/ (E) gl-info@gl.com



Technology.Solutions.Integrated

500 Winderley Place, Suite 108, Maitland, FL 32751

A Typical MAPS™ CAS Test System

As depicted in the figure below, MAPS™ CAS CLI test system consists of the following -

- TestShell from TSI with a TCL interface communicating over TCP/IP
- MAPS™ Client IFC, MAPS™ CAS CLI Server, T1 Software (including Windows Client Server software) and a Dual T1 Card
- A Channel Bank with FXO Cards
- A patch panel for RJ-11 connections to the outside world

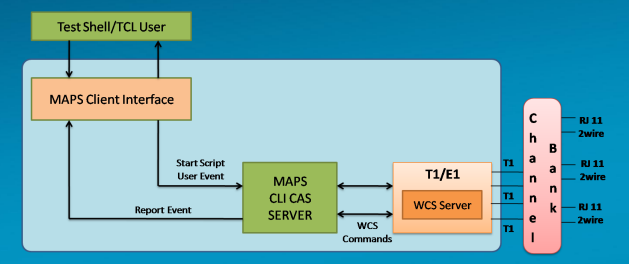


Figure: CAS Test System Modules

A Typical MAPS™ SIP Test System

As depicted in the figure below, MAPS™ SIP CLI test system consists of the following -

- TestShell from TSI with a TCL interface communicating over TCP/IP
- MAPS™ Client IFC, and MAPS™ SIP CLI Server

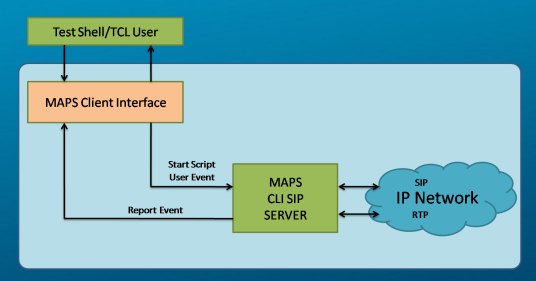


Figure: SIP Test System Modules



GL Communications Inc.

818 West Diamond Avenue - Third Floor. Gaithersburg, MD 20878 (V) 301-670-4784 (F) 301-670-9187

Web: http://www.gl.com/ (E) gl-info@gl.com



500 Winderley Place, Suite 108, Maitland, FL 32751 (V) 1-888-257-4874 x111

```
Sample TCL Script (Send_File.tcl)
   #Sample TCL Script (Send_File.tcl)
   set cliMapsSip 1
   set Line1 1
   set ipaddr "192.168.1.78"
   load mapsclientifc.dll
   ##### Connecting to MAPS SIP CLI Server #####
   maps Connect $cliMapsSip $ipaddr $port
   ##### Starting TestBedSetup #####
   maps Cmd $cliMapsSip {Start
    TestBedDefault_IPv4.xml"}
   ##### Sending File #####
   ##### Applying Send File UserEvent #####
   ##### waiting for Traffic Status #####
   ##### Stopping Script #####
       maps cmd $cliMapsSip StopScript $Line1
       puts "\nScript Stopped"
   ##### Stopping Script #####
   maps cmd $cliMapsSip Stop TestBedSetUp
   puts "TestBedSetup Stopped"
   #### Disconnecting from MAPS SIP CLI Server ####
   maps Disconnect 1
```

Buyer's Guide

```
xx651 - MAPS™ CAS
xx651 - MAPS™ CAS CLI Server
XX600 – Basic Client/Server Scripted Control Software
PKS120 - MAPS™ SIP
PKS120 - MAPS™ SIP CLI Server
PKS121 - MAPS™ SIP Conformance Scripts
```



GL Communications Inc.

818 West Diamond Avenue - Third Floor. Gaithersburg, MD 20878 (V) 301-670-4784 (F) 301-670-9187

Web: http://www.gl.com/ (E) gl-info@gl.com



Technology.Solutions.Integrated

500 Winderley Place, Suite 108, Maitland, FL 32751 (V) 1-888-257-4874 x111