Automated GigE Network Testing using PacketExpert™ - MAPS™ CLI/API Architecture

Overview

PacketExpert™ supports Command line Interface (CLI) for test automation and remote accessibility of various functionalities such as Bert, Loopback, RFC 2544, Record Playback, IPNetSim™, ExpertSAM™, PacketBroker, and Multi Stream Traffic Generator and Analyzer using TCL, Python, C# client APIs and MAPS™ CLI Client/Server architecture.

Required licenses across PacketExpert™ 1G, 10G, 1G/10G platforms for CLI support are -
- CXE100 (CLI Server for PXE100 basic and optional software)
- CXG100 (CLI Server for PXG100 basic and optional software)
- CXN100 (CLI Server for PXN100 basic and optional software)

PacketExpert™ can be configured as server-side application using the GL’s MAPS™ Client-Server architecture, to provide the capability of remote operation, automation, and multi-site connectivity, using any client-side scripting tools such as the Python, C#, and TCL. On the client side, the scripting library enables communication with the MAPS™ CLI Server using TCP/IP socket from a client environment. The MAPS™ CLI server interfaces with the PacketExpert™ hardware through the USB. The MAPS™ CLI Server developed specifically for PacketExpert™ runs (*.gls) scripts that can control the PacketExpert™ hardware. The advantage of such communication enables user to control PacketExpert™ by sending commands and receiving responses in a scripting language such as TCL, Python, C# that is already familiar with many users.

For more information, visit [https://www.gl.com/packetexpert-cli-testing.html](https://www.gl.com/packetexpert-cli-testing.html).

Main Features

- Capability of remote operation, automation and multi-site connectivity using TCL /Python/C# client and MAPS™ CLI server.
- PacketExpert™ CLI offers complete Lab Management, Device Provisioning and Test Automation solutions.
- CLI integration with popular framework such as LabVIEW/TestStand and TestShell for test automation.
- Multiple PacketExpert™ can be controlled remotely from single client application via MAPS™ CLI server.
- Support for a wide range of tests setup, interfaces, protocols, and script languages.
- TCL, Python, C# client access through MAPS™ CLI Server.
- High Level APIs allows to access PacketExpert™ functionalities.
- Scripts for MAC, VLAN, MPLS, IP and UDP layers testing
- Remote monitoring capability.
- Requires additional licensing for CLI support across various PacketExpert™ platforms.

GL Communications Inc.
818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A
(Web) [www.gl.com] - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) info@gl.com
Working Principle of MAPS™ CLI Client/Server Architecture

MAPS™ CLI Client/Server platform supports various client libraries in different languages, so that users can make use of these different libraries to communicate with the MAPS™ server, and achieve automation using their language of choice. However, these are relatively low-level libraries, which gives users a very fine grain control.

For PacketExpert™ platform, a set of relatively High-Level APIs have been developed on top of the MAPS™ Client library, which greatly reduces the time to develop sample applications and achieve automation. These APIs are developed in the respective languages and are easy-to-use and intuitive. Eg: C# APIs are provided by means of API classes for each application. Similarly, Python APIs are provided through API scripts that implement API classes for different applications. Also supplied are sample applications, that users can use to work with APIs. Using these high-level APIs and sample applications, users can develop automated tests in a very short period.

CLI Functional Modules

CLI application consists of 3 functional modules.

- Client Users (TCL/Python/C#) – Acts as User Interface which executes TCL/Python/C# Scripts instructing the CLI/API server to run the particular script to perform the specific test like BERT/RFC 2544, etc.
- MAPS™ Client Interface (MAPS Client IFC) – acts as an interface between MAPS™ CLI Server and its clients TCL/Python/C#. The MAPS™ TCL/Python/C# Client application includes a dll file, a packaged library that enables communication with the MAPS™ Server from the client environment.
- MAPS™ CLI Server – is an executable which inherits all features of MAPS™ GUI. MAPS™ CLI/API Server is a scripting based framework which controls the PacketExpert™ hardware using proprietary MAPS™ scripts.

Figure: PacketExpert™ MAPS™ CLI Working Principle

Figure: MAPS™ CLI Functional Modules
TCL Client and Scripting

TCL provides a simple scripting language, with programming facilities such as looping, procedures, and variables. The TCL Client application includes a MapsTclIfc.dll file (MAPS Client IFC), a packaged library that enables communication with the Server from a TCL environment.

The advantage of such communication enables user to control MAPSTM by sending commands and receiving responses in a scripting language already familiar with many users.

---

Python Client and Scripting

The Python interface developed for PacketExpertSTM allows users to control all features of PacketExpertSTM through Python APIs. The Python interface is implemented based on a client-server model. The server is the MAPSTM CLI server, which interfaces with the PacketExpertSTM hardware through the USB. The client consists of a Python API dll and Python API scripts, which allows user to control the MAPSTM CLI server, issue commands and get back results.

The MAPSTM Python Interface (MAPS Client IFC) application includes a PythonMapsClilfcs.pyd file, a packaged library that enables communication with the MAPSTM Server from a Python environment. MAPS Client IFC provides added benefits of a fully capable flow control engine with built commands.

---

C# Client and Scripting

The C# interface developed for PacketExpertSTM allows users to control all features of PacketExpertSTM through C# APIs. The C# interface is implemented based on a client-server model. The C# client connects to the MAPSTM CLI server using TCP/IP sockets. MAPSTM Server interfaces with PacketExpertSTM low level API controlling the hardware. There will be different MAPSTM scripts to implement different applications like BERT, RFC 2544 etc., The MAPS C# Interface (MAPS Client IFC) application includes a MAPSCSAPI.dll file, a packaged library that enables communication with the MAPSTM CLI Server from a C# environment.

C# Client invokes APIs which executes the command, that instructs the MAPSTM CLI Server to run the particular script which performs the particular PacketExpertSTM tests like BERT, RFC 2544 etc.

---

GL Communications Inc.

818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A

(Web) www.gl.com/ - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) info@gl.com
**TestShell Integration**

A typical application is with QualiSystems' TestShell as the centerpiece for achieving network wide automation for testing telecom services and telecom network equipment. TestShell software framework offers complete Lab Management, Device Provisioning and Test Automation solutions for engineers. TestShell has a TCL Client built in, with scripting, drag and drop interface. This makes the system compatible with GL’s PacketExpert™ software. TestShell/TCL Client runs TCL scripts which executes commands, that instructs the MAPS™ CLI Server to run a particular script to perform specified tests – BERT, RFC2544, Loopback, and others.

![TestShell Integration using CLI - RFC2544 Tests](image)

**LabVIEW / TestStand Integration**

Using PacketExpert™ APIs, it is very easy to integrate PacketExpert™ into LabVIEW. Since LabVIEW supports various languages like C# or Python, the PacketExpert™ C# API dll or Python classes can be directly imported into LabVIEW and used in the graphical environment that LabVIEW provides to control PacketExpert™ devices and automate testing.

With LabVIEW, it is easy to create flexible test scripts that control multiple hardware, customize test system with graphical programming, included analysis, drag and drop interface. This makes the system compatible with GL’s PacketExpert™ software. Eg: Importing the C# Client API dll into LabVIEW instantly provides ability to run any PacketExpert test application like – BERT, RFC2544, Loopback and others.

![LabVIEW Test Results](image)

**Buyer’s Guide**

- **PXN100** - PacketExpert™ 10GX
- **PXN101** - 10G option for PXN100
- **CXN100** - CLI Server for PXN100
- **PXN112** - PacketExpert™ 10GX – SA (12-Port)
- **PXN124** - PacketExpert™ 10GX – SA (24-Port)
- **MT001** - mTOP 1U Rack Mount Enclosure w/SBC
- **PXG100** - PacketExpert™ 10G/1G
- **CXG100** - CLI Server for PXG100
- **PXE100** - PacketExpert™ 1G
- **CXE100** - CLI Server for PXE100