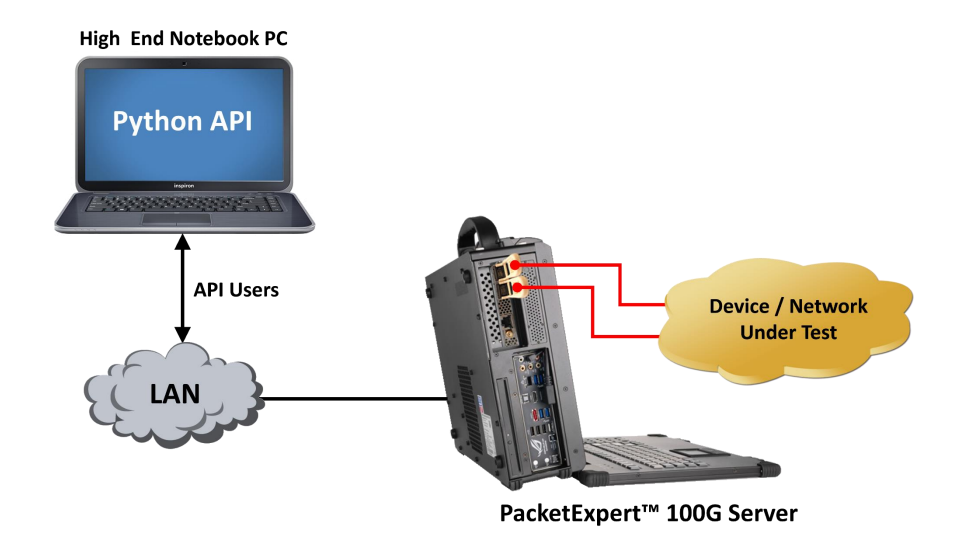
APIs for Test Automation and Remote Access

Upto 100Gbps



PacketExpert[™] APIs for Test Automation and Remote Access





Features

- With additional licensing, PacketExpert[™] 100G enables automation and regression testing through Python scripting and REST APIs
- Users can remotely access features like All Port BERT, Loopback, RFC 2544, ExpertSAM™, and Multi-Stream
 Traffic Generation and Analysis using a Python Client architecture

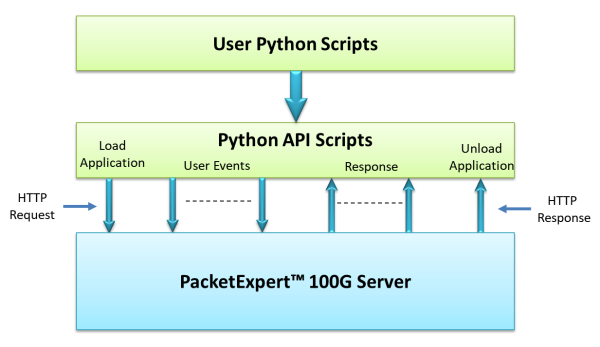


Applications

- Test and verify QoS Parameters of network devices like Switches/Routers etc.
- End to end testing of network paths for QoS parameters
- In-depth troubleshooting of the Carrier network in the event of network failures or impairments
- QoS testing of Triple-play services to ensure that they fully qualify SLA parameters
- Terrestrial wireless, satellite, and other WAN technologies network validations
- Test VoIP network in real-time conditions to verify if it meets the quality requirements before you deploy
- Testing video on IP networks by emulating the loss and congestion characteristics
- SFP support can be used for Broadband aggregation applications, Metro edge switching, Metro and access multi-service platforms, and are suitable for Fast Ethernet applications



Python Functional Modules

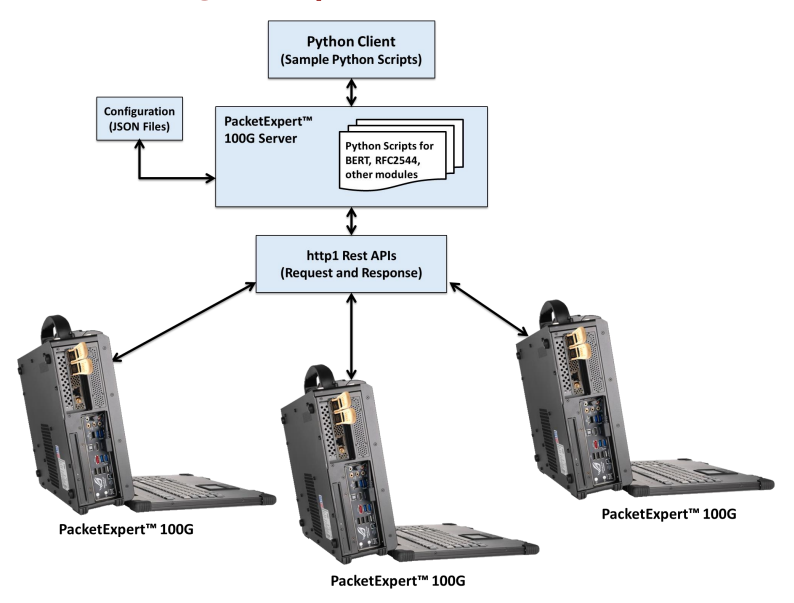


The application consists of 2 functional modules. These modules interacts with each other to perform as a single entity

- Python API Scripts Acts as User Interface. The API scripts are predefined python scripts, that can be used by users to access various
 PacketExpert functionalities
- PacketExpert™ 100G Server The PacketExpert™ 100G is a web-accessible appliance with multiple 100G, 50G, 40G, 25G, 10G and
 1G ports, controlled via a REST Server on an integrated PC, enabling browser-based management through REST APIs. Users can
 interact with the system using standard HTTP GET/POST requests in JSON format, allowing flexible control and monitoring of the
 hardware devices

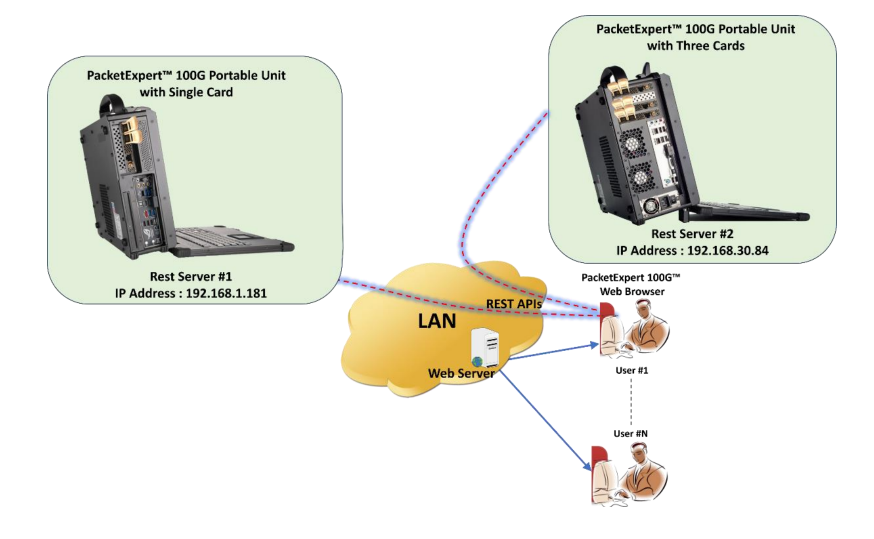


Working Principle of Python Client



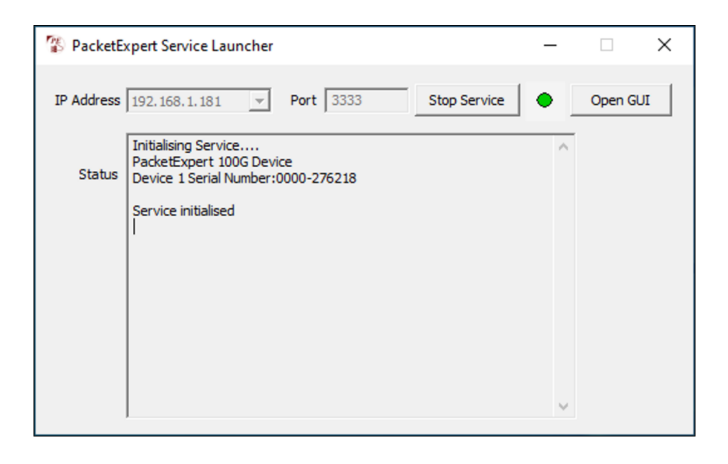


PacketExpert™ 100G Multi Server





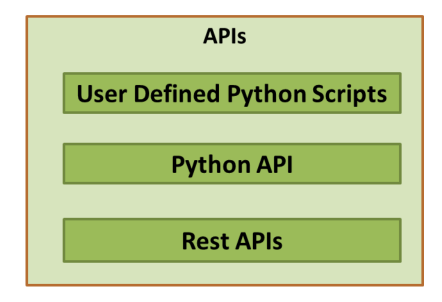
PacketExpert™ 100G Server





Python Client and Scripting

- The Python Client consists of following components:
- Python API scripts, that provide High Level APIs, using which all the PacketExpert[™] functionalities are accessible to the users
- These APIs in turn use http1 Rest APIs to communicate with the PacketExpert[™] 100G server





Python Client Sample Script and Result

```
AllPortBert.py ×
       from Core. Utils import *
       from PacketExpertTests import *
       def main():
           global time
           server_ip = "127.0.0.1"
           server_port = 3333
           device_list = [1]
           port_list = [1, 2]
           err, device_test_configuration = set_device_traffic_config(device_list)
           device_test_configuration[1].port_mode = PortMode.Gbps10 # Link Speed Selection for 1006, Set the
           device_test_configuration[1].start_error_rate = 4 # Bit error insertion rate 10^-4
           test_duration = 10
           result_file_name = "Bert_Results"
           generate_report_info = GenerateReport()
           generate_report_info.test_conducted_by = "GLIndia"
           generate_report_info.filename = "Bert_Report"
           generate_report_info.title = "All Port Bert"
           generate_report_info.init_selected_ports(device_list, port_list, AppName.AllPortBERT)
           enable_generate_report = True
           # Uncomment the following section to set default paths
```

```
BERT Result for Device1_Port1 :
Bit error Status : No Error
Sync loss Status : InSync
Out of sequence Status : No Error
Bit error Count : 0
Sync loss Count : 0
Out of sequence Count : 0
BERT Result for Device1_Port2 :
Bit error Status : No Error
Sync loss Status : InSync
Out of sequence Status : No Error
Bit error Count : 0
Sync loss Count : 0
Out of sequence Count : 0
```



Hardware Specifications – Portable Platforms



Portable PacketExpert™ 100G (Lunchbox)



Portable PacketExpert™ 100G (Lunchbox)

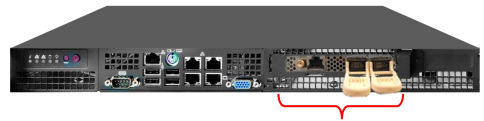


4x(2x1G/10G/25G/ 40G/50G/100G)



Portable PacketExpert™ 100G (Lunchbox)

Hardware Specifications – Rackmount Platforms



2x1G/10G/25G/40G/50G/100G

PacketExpert™ 100G – 1U Rack-mount PC



2x(2x1G/10G/25G/40G/50G/100G)

PacketExpert™ 100G – 2U Rack PC



4x(2x1G/10G/25G/40G/50G/100G)

PacketExpert™ 100G – 4U Rack-mount PC



Thank You

