# Tools for Networkers v2.1

HyungKwang (2020.01)

Introduction
Building environment
Tools
How to save logs
Repetitive Tasks4
- How to run
- How to login system and execute shell or cli commands.
Packet Builder6
- How to run
Error
'ImportError : cannot import name 'qtwidgets' from 'PyQt5' (unknown location)"
Future Release
'Easy lab replication' on Q1 2020
'DHCP Shooter_v1' on Q2 2020
'Collecting system outputs' on Q3 2020
Revision History

#### Introduction

#### > Intro

While working as a TAC, I've experienced those below continuously. This is to help others who are not good at operating Juniper router product, or troubleshooting.

- 1) How to collect system outputs continuously without using shell script.
- 2) What/how to collect syslog log messages at a production, when problem occurred.
- 3) How to simulate packets to troubleshoot
- 4) .....various reasons

#### Building Environment.

- Based on Juniper Router products.(MX/T/PTX series) Other vendor's would not work properly.
- Building environment: You have to have installed python 3.7.2, pyqt5, and scapy module
  - 1) Install python 3.7.2 or higher version. Then set PATH env properly.
  - 2) In the directory, install pyqt5 and scapy module Move into the directory where all files are exist. #cd C:\Python37\studyrootm\project\Tools for networks\_V2

```
PS C:\Python37\studyrootm\project\Tools for networks_V2> pip3 install pyqt5
PS C:\Python37\studyrootm\project\Tools for networks_V2> pip3 install scapy
```

- Released 3 files
  - 1) "Tools for networkers.py":
  - 2) "Window\_ui.zip": GUI application designed with PYQT5
  - 3) "Release note v2.1"

How to Run
 To run it, you need 2 files exist in the same dir "Tools for Networkers and Window.ui".

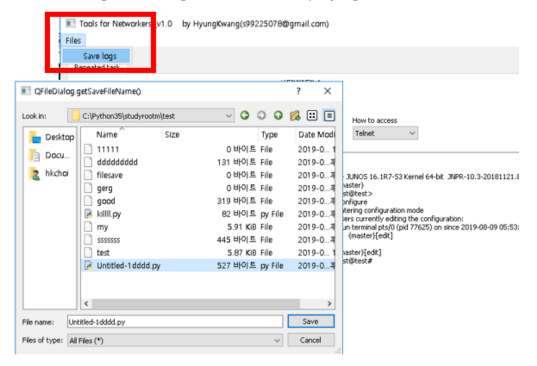
PS C:\Python35\studyrootm\project\Tools for networks> py.exe '.\Tools for Networkers.py.py'

## **Tools**

### ➤ How to save logs

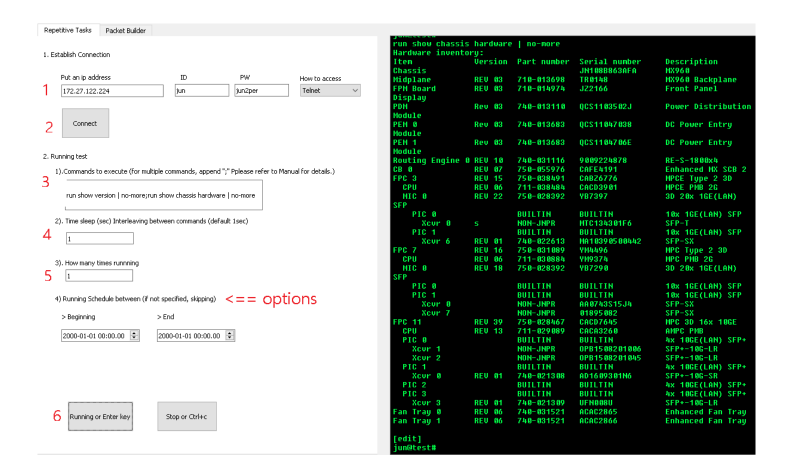
Go to 'Files' -> 'Save logs'.

- Logs are being saved on the display right screen.



### Repetitive Tasks

- To help someone who feels hard to create a Shell script or other scripts to run commands repetitively or tasks.
- (Current Version) Task performed via Telnet access



### How to run (follow the red sequence)

- 1. Once the Tool popped-up, Put ip & id & pw
  - -Telnet connection Timeout = 3
  - In my source-code, login/Password prompts are "login", "Password" coded.
     So If your device doesn't return the Char as "login", "Password", please modify my source-code.
- 2~3. If connection successful, go to '2. Running a test'
  - -Take a look at "1). commands to execute (for multiple command, append ";")" If you want to run several commands, you have to add ";" among commands

Ex) set interface ge-0/0/0 mtu 9000; commit; delete interface ge-0/0/0 mtu 9000; run show interface terse | match ge-0/0/0

-If possible, try to append 'no-more' after commands. To avoid logs are stuck in buffer just like the same as Telnet session.

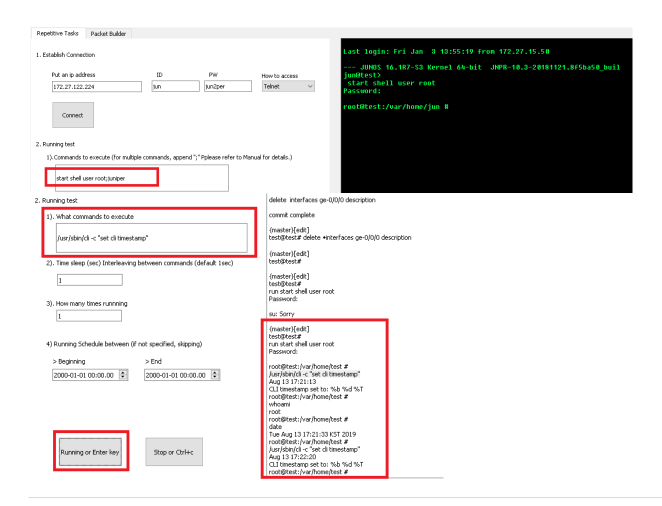
- Ex) show version | no-more, show log messages | no-more
  - 4. please put the time-sleep which is time interval between commands executed.
  - 5. put the number at "how many time to run". This is a kind of loop.
  - 6. "Running"

### How to login system and execute shell or cli commands.

-As this 'Repetitive Tasks' works on Telnet session, you can do the same thing as what you do in Telnet. (Accessing to System, and executing shell command or whatever)

#### Ex)

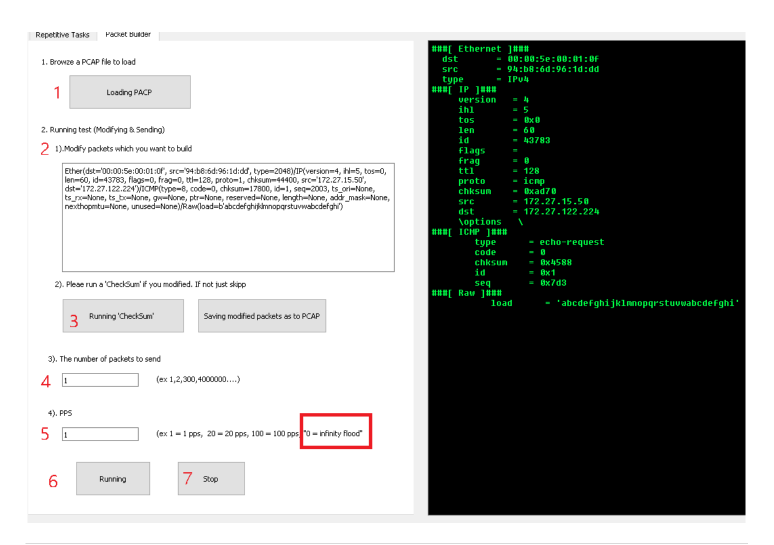
- 0). "1).commands to execute", in case, your system root pw is 'juniper'
- 1). "start shell user root; juniper", if you login to the system successfully, then put the commands/ execute again
  - 2). "/usr/sbin/cli -c "set cli timestamp" and so on



#### ➤ Packet Builder

# How to run (follow the red sequence)

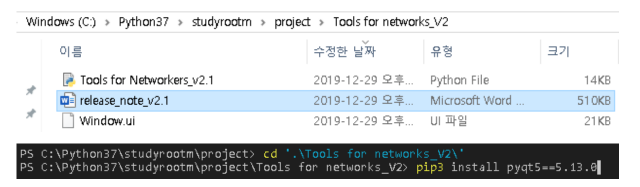
- 1. Once the Tool popped-up, "Loading PCAP" file
  - It must load only PCAP file, which you want to simulate.
  - PCAP files will be displayed on the screen right.
- 2. Modify packets items.
- 3. You must run 'CheckSum'. After checksum done, new modify packet would be refreshed on the right screen.
- 4. put how many packets you want to send
- 5. put 'PPS'
  - if you put '0', it means infinity flood
- 6. Running
- 7. Stopping.



#### **Error**

"ImportError: cannot import name 'qtwidgets' from 'PyQt5' (unknown location)"
 While you are running the script, if you meet the error like that, PYQT5 is not installed properly with a right PATH. So please check path environment set properly.

- How to resolve
  - Move to the directory which "Window.ui" and the script located.
  - And install pyqt5 under the directory.



#### **Future Release**

- 1. Easy lab replication on Q1 2020
- 2. DHCP shooter.v1 (DHCP/Release)' expected on Q2 2020
- 3. Collecting system outputs when problem occurred' expected on Q3 2020

# **Revision History**

v1.1 : Modified some Telnet bug at 'Repetitive Tasks' (12.2019) v2.1 : New feature added naming 'Packet Builder' (01.2020)