

GILAT

# NGNMS – AUTOMATED TESTING



Usage examples for: wptest.py | Vitalie Ghelbert - Moldova

## Contents

Instalation	2
Example	7
Real working example flow:	7
Usage examples	8
Show help	8
Show active vsat's	9
Show one particular vsat	11
Show hub configuration	12
Checking vsat	13
Checking hub	15
Show DLF configurations:	16
Checking DLF connection:	16
Setting DLF device:	17
Run one particular test	17
Run all active test cases	17
Configuring TESTCASES	0
Data from output.xls file after running test	0
Configuring HUB	0
Configuring VSAT	1

#### **Instalation**

- from \\gna2\pituach\SvI\Automation&Simulator copy WP folder to disk C:
- enter C:\WP \setup folder
- Follow install instructions from INSTALL.TXT file.

For 32 bit Windows, install all programs from 32/ folder in order specified below:

- 1. python-2.7.5.msi
- 2. setuptools-0.7.4.win32-py2.7.exe
- 3. pycurl-7.19.0.win32-py2.7.exe
- 4. pyserial-2.7-pre1.win32-py2.7.exe
- 5. install\_xlutils.bat

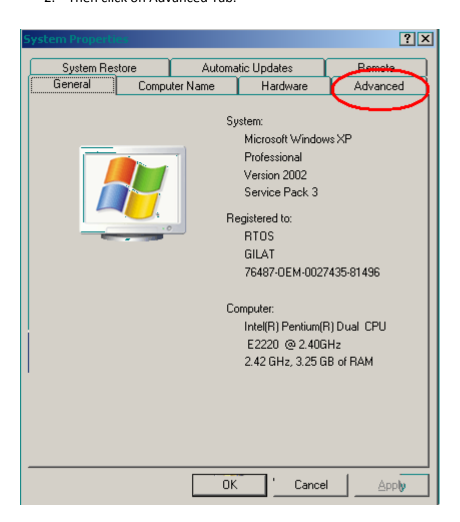
For 64 bit Windows, install all programs from 64/ folder in order specified below:

- 1. python-2.7.5.amd64.msi
- 2. setuptools-0.7.4.win-amd64-py2.7.exe
- 3. pycurl-7.19.0.win-amd64-py2.7.exe
- 4. pyserial-2.7-pre1.win-amd64-py2.7.exe
- 5. install\_xlutils.bat
- Add python path to PATH variable: C:\Python27; C:\Python27\Scripts;

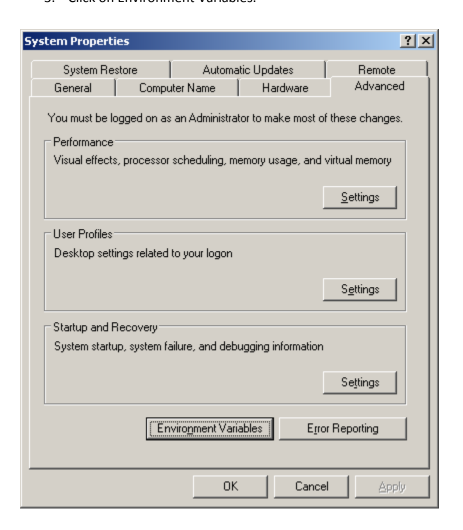
1. Click Start button, then right click on My Computer and click Properties (see picture below).



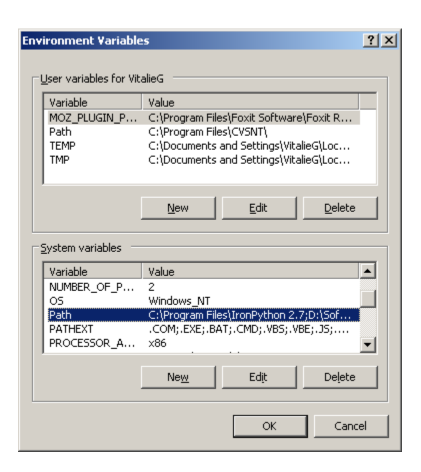
#### 2. Then click on Advanced Tab.



3. Click on Environment Variables.



4. From there, find Path variable and press Edit button: Copy and Paste C:\Python27; C:\Python27\Scripts; and press OK. Note: don't miss (;) at the end!





## **Example**

### Real working example flow:

- open C:\WP\ngnms\data\demo.xls
- 2. open command prompt to C:\WP\ngnms
- 3. show DLF configuration file:

#### wptest.py --dlf show

- 4. configuring DLF file C:\WP\ngnms\configs\dlf.ini
- 5. setting and setup DLF with:

#### wptest.py --dlf setup

#### wptest.py --dlf set

NOTE: set "serial = 0" in C:\WP\ngnms\configs\dlf.ini if needed DLF connection over TCP.

6. show VSAT enabled configurations with:

#### wptest.py --show vsat

7. show HUB enabled configurations with:

#### wptest.py --show hub

8. show enabled TESTCASES with:

#### wptest.py --show test

- 9. correct VSAT and/or HUB configurations into C:\WP\ngnms\data\demo.xls
- 10. check VSAT with:

#### wptest.py --check vsat

11. check HUB with:

#### wptest.py --check hub

12. If VSAT, HUB, DLF are ok, we could run one TESTCASE with:

#### wptest.py --run --name 2

Note: this will run TESTCASE number 2. To run all TESTCASES:

#### wptest.py --run

13. When program finished to run, you could check for result in:

C:\WP\ngnms\data\output

## **Usage examples**

## **Show help**

```
C:\WP\ngnms>wptest.py --help
Usage: wptest.py [options]
Copyright 2013 Gilat
Options:
--version
                show program's version number and exit
-h, --help
                show this help message and exit
-c DEVICE, --check=DEVICE
             check [hub, vsat]'s status.
-n NAME, --name=NAME vsat name to check.
-s INFO, --show=INFO show [all, hub, vsat, test]'s info.
 -d, --disabled
                  show disabled rows only.
-i INFILE, --in-file=INFILE
             testcases input file [default: data/demo.xls]
               run one or [default:enabled] test cases
-r, --run
--dlf=DLF
                 dlf state [show, check, set, setup]
wptest.py - read and run test cases from excel file.
```

#### Show active vsat's

- wptest.py --show vsat
- wptest.py --show vsat --disabled

## C:\WP\ngnms>wptest.py --show vsat

\_\_\_\_\_

INFO: Excel file data/demo.xls!

VSAT: ENABLED

-----

VSAT : V1 : ENABLED

\_\_\_\_\_

Active = x Name = V1

Console IP = 192.168.140.76 Console PORT = 1010

Console PORT = 1010
Connection timeout = 10
Number of tries = 3
Tries timeout = 10

-----

C:\WP\ngnms>wptest	.pyshow vsatdisab	ed 
INFO: Excel file da	ta/demo.xls!	
DISABLED		
	xxxxxxxxxxxxxxxxx	
VSAT : DISA	BLED	
xxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxxxx	xxxxxxxxxxxxx
VSAT : V2 : D	DISABLED	
Active	=	
Name	= V2	
Console IP	= 192.168.140.76	
Console PORT	= 1016	
Connection timeout		
Number of tries	= 3	
Tries timeout	= 10	
VSAT : V3 : D	DISABLED	
Active	=	
Name	= V3	
Console IP	= 192.168.140.76	
	= 101	
Connection timeout	= 10	
Number of tries	= 3	
Tries timeout	= 10	

#### Show one particular vsat

VSAT: V10

• wptest.py --show vsat --name V4

C:\WP\ngnms>wptest.py --show vsat --name V4 \_\_\_\_\_ INFO: Excel file data/demo.xls! \_\_\_\_\_ **ENABLED VSAT: ENABLED** VSAT: V1 DISABLED **VSAT: DISABLED** VSAT: V2 VSAT: V3 VSAT : V4 : DISABLED Active = V4 Name Console IP = 10.111.35.6 Console IP
Console PORT = 1004 Connection timeout = 10 = 3 Number of tries Tries timeout = 10 VSAT: V5 VSAT: V9

#### Show hub configuration

- wptest.py --show hub
- wptest.py --show hub --disabled

#### C:\WP\ngnms>wptest.py --show hub

\_\_\_\_\_

INFO: Excel file data/demo.xls!

\_\_\_\_\_

**HUB: ENABLED** 

-----

HUB: NS\_3: ENABLED

-----

Active = x Name = NS\_3 Type = NS

URL = https://172.20.255.1

User = rnd

Password = 6DTR2ZHGS6MQQ

-----

#### C:\WP\ngnms>wptest.py --show hub --disabled

\_\_\_\_\_

INFO: Excel file data/demo.xls!

**HUB: DISABLED** 

\_\_\_\_\_

HUB: NS 3: DISABLED

.....

Active =

Name =  $NS_3$ Type = NS

URL = https://ngnms-server/

User = admin Password = manager

-----

## **Checking vsat**

- wptest.py --check vsat
- wptest.py --check vsat --name V2

```
C:\WP\ngnms>wptest.py --check vsat
_____
  INFO: Excel file data/demo.xls!
_____
ENABLED
-- V1 : ENABLED --
Active = x
Name = V1
Console IP = 192.168.140.76
Console PORT = 1010
Connection timeout = 10
Number of tries = 3
Tries timeout = 10
step:\> Checking connection ...
status: -> SUCCESS!
step:\> Checking link status!
status: Total Backbone Links UP = 1
status: ->Link UP!
```

```
C:\WP\ngnms>wptest.py --check vsat --name V1
_____
 INFO: Excel file data/demo.xls!
______
FNABLFD
-- V1 : ENABLED --
 -----
Active
     = x
Name
     = V1
Console IP = 192.168.140.76
Console PORT = 1010
Connection timeout = 10
Number of tries = 3
Tries timeout = 10
step:\> Checking connection ...
status: -> SUCCESS!
step:\> Checking link status!
status: Total Backbone Links UP = 1
status: ->Link UP!
______
 INFO: Excel file data/demo.xls!
______
DISABLED
VSAT: V2
VSAT: V3
VSAT: V4
VSAT: V5
VSAT: V9
VSAT: V10
```

## **Checking hub**

• wptest.py --check hub

controller = 579

## **Show DLF configurations:**

```
C:\WP\ngnms>wptest.py --dlf show
serial = 1
serial_port = COM1
serial_baudrate = 19200
tcp_ip = 192.168.140.76
tcp_port = 1001
Note: change serial = 0 to connect over TCP to DLF device.
[Action]
default = 0
constant = 1
trapeze = 0
sinus = 0
saw = 0
connectivity = 0
[DefaultsComp]
ib_noise = 1
ob_noise = 1
noise_output = 0
sync = 1
mesh = 0
etc ...
```

## **Checking DLF connection:**

```
C:\WP\ngnms>wptest.py --dlf check
```

```
status:\> Serial<id=0xc9c790, open=True>(port='COM1', baudrate=19200, bytesize=8, parity='N', stopbits=1, timeout=None, xonxoff=False, rtscts=False, dsrdtr=False) status:\> checking serial port: COM1 status:\> port open: True status:\> closing port: COM1 status:\> port open: False
```

## **Setting DLF device:**

## C:\WP\ngnms>wptest.py --dlf set

status:\> setting DLF defaults.

status:\> sending data over serial: COM1

status:\> finished!

#### C:\WP\ngnms>wptest.py --dlf setup

status:\> setting DLF defaults.

status:\> sending data over serial: COM1

ib\_noise = 1 -> 90060D

ob\_noise = 1 -> 93060D

noise\_output = 0 -> 92000D

sync = 1 -> 91070D

mesh = 0 -> 8F000D95000D

status:\> finished!

## Run one particular test

• wptest.py --run --name 1

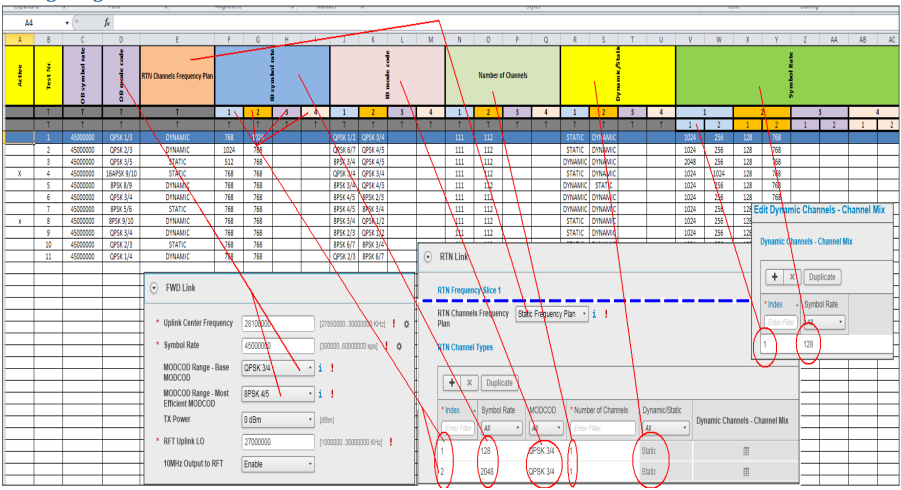
#### Run all active test cases

wptest.py --run

Note: to run all disabled tests use --disabled option.

wptest.py --run --disabled

## **Configuring TESTCASES**



By default, you could use demo.xls file from data directory: C:\WP\ngnms\data\demo.xls

Hint: Make a copy before changing demo.xls file.

You can specify witch input file to use with -i option:

Example:

#### wptest.py -i data/demo.xls --run --name 4

That will read test cases from [data/demo.xls] file, and store to [data/output/] directory.

NOTE: by default, [data/demo.xls] is used if no (-i) option in provided.

## Data from output.xls file after running test

AG	An	AI	AJ	AN	AL	AM	
Max IB bit rate [kbps]	Max OB bit rate [kbps]	VSAT CPU [IB] [OB]	Number of transmitted OB packets	Number of received IB packets	Number of OB retransmit packets	Channel	
S	S	S	S	S	S	S	
0	0	[10]/[10]	0	0	0	TS Id:0 TRF 2-ATM QPSK 1/2 256000 Sps	
0	0	[10]/[10]	0	0	0	TS Id:0 TRF 2-ATM QPSK 1/2 256000 Sps	
				·			

## **Configuring HUB.**

<b>A</b>	Α	В С		D	Е	F	
1	Active	Name	Туре	URL	User	Password	
2		NS_3	NS	https://172.20.255.1	rnd	6DTR2ZHGS6MQQ	
3		Network Segment	NS	https://172.20.255.1	admin	manager	
4	Х	NS1	NS	https://172.20.255.1	admin	manager	
5		NS5	NS	https://192.168.140.150:8443	admin	manager	
6							
7							

Active: just one line should be active.

Name: fill here network segment name

Type: optional URL: ngnms link User: ngnms user

Password: ngnms password

## **Configuring VSAT.**

	A1 ▼ Active								
d	A B C		D E		F G		Н		
1	Active	Console PORT	Console IP	Connection timeou	Number of tries	Channel Name	Channel Number	Tries timeout	
2		10001	172.17.222.4	10	10			10	
3		1012	192.168.140.76	10	3	INB2	1	10	
4		1014	192.168.140.76	10	3	INB4	0	10	
5	x	10025	172.17.11.233	10	10	INB3	0	10	
6	x	10024	172.17.11.233	10	10	INB4	4	10	
7		1009	10.111.35.8	10	3			10	
8		1010	10.111.35.9	10	3			10	
9									
10									

Active: multiple lines could be active. Console Port: telnet port connection Console IP: telnet ip connection

Connection timeout: time until timeout

Channel Name: vsat connected to DLF channel.

Channel Number: TRF channel on which transmit vsat.

Number of tries: how many tries to check until link UP.

Tries timeout: time between each try if vsat has link DOWN.