

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

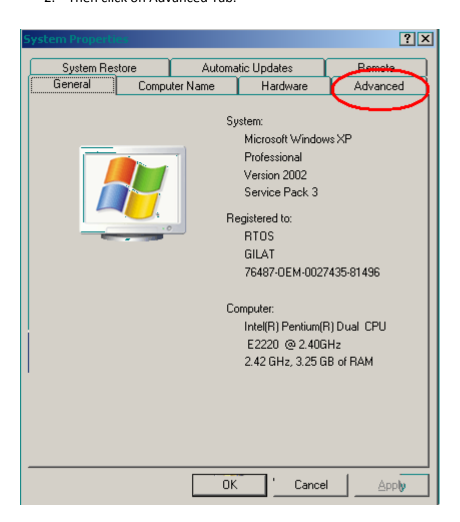
For 64 bit Windows, install all programs from 64/ folder in order specified below:

- 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;

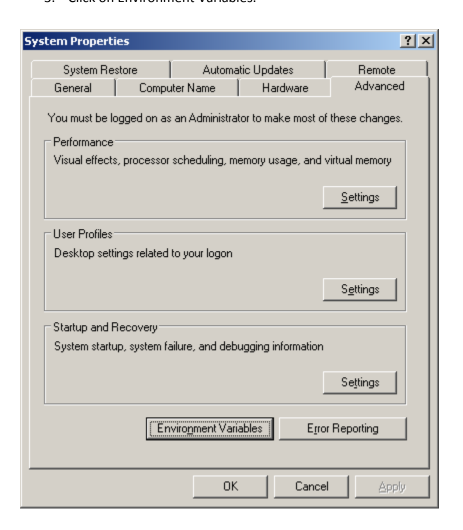
1. Click Start button, then right click on My Computer and click Properties (see picture below).



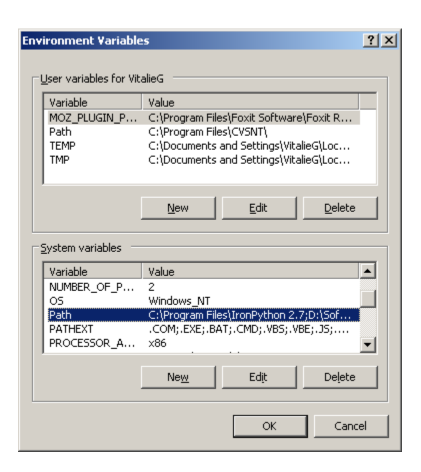
2. Then click on Advanced Tab.



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

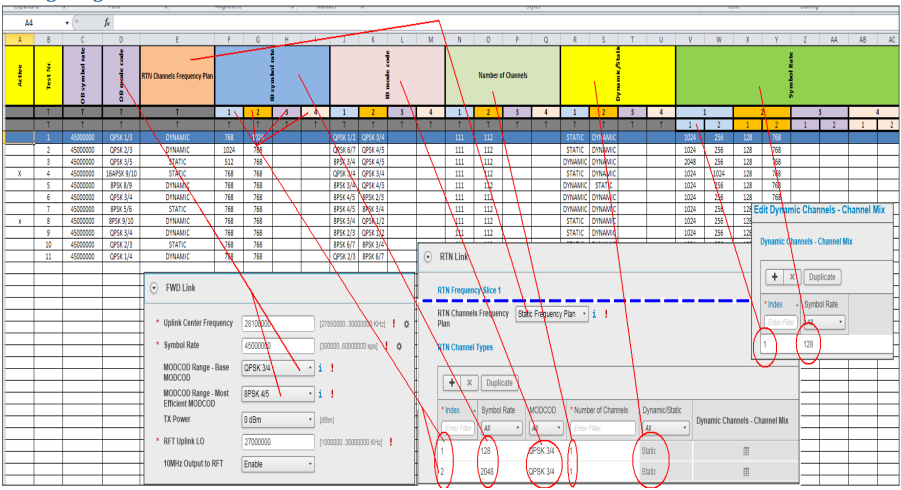
Run all active test cases

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.

A	Α	В	С	D	Е	F	
1	Active	tive Name Type		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							
al	А	В	С	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: just one line should 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.