

A decorative graphic in the top right corner of the page. It features three blue, 3D-rendered spheres of different sizes. Two thin, light blue lines intersect diagonally, forming an 'X' shape. One line passes behind the top-left sphere, and the other passes behind the bottom-right sphere.

Ngnms - wptest.py

Low level design

This document describes the main running test cases functionality and program implementation.

Vitalie Ghelbert - Moldova
4/15/2013

Contents

Main info and program options 2

Show option flow chart diagram..... 3

Check option flow chart diagram..... 4

Run option flow chart diagram 5

Main info and program options

C:\Documents and Settings\VitalieG\git\ngnms>wptest.py -h
Usage: wptest.py [options]

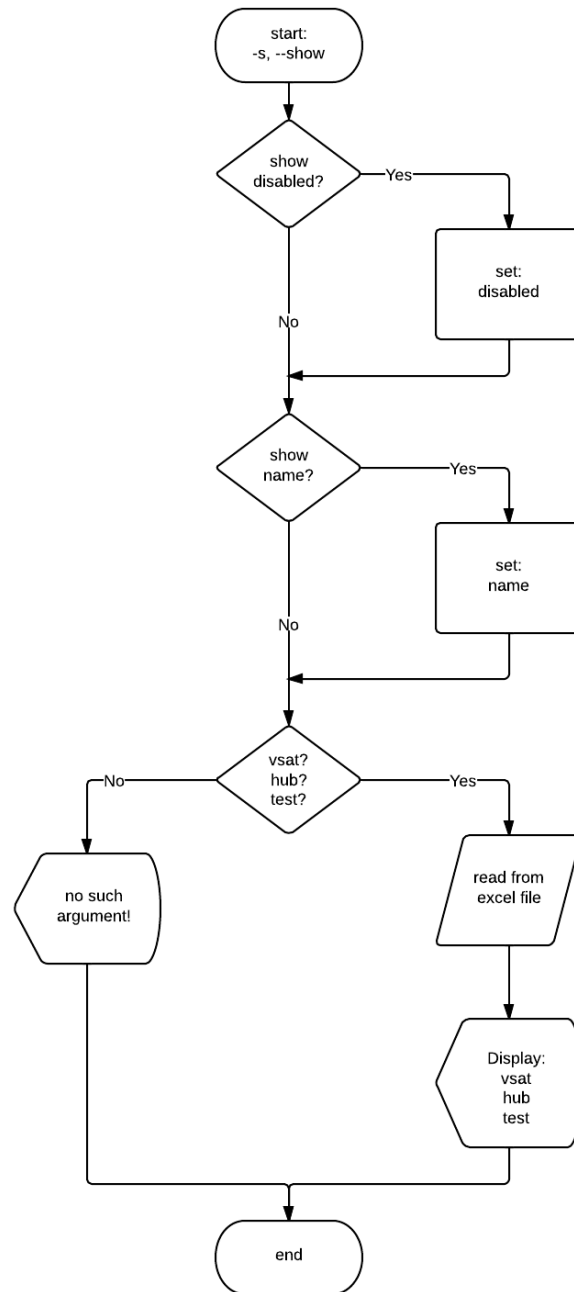
Copyright 2013 Gilat

Options:

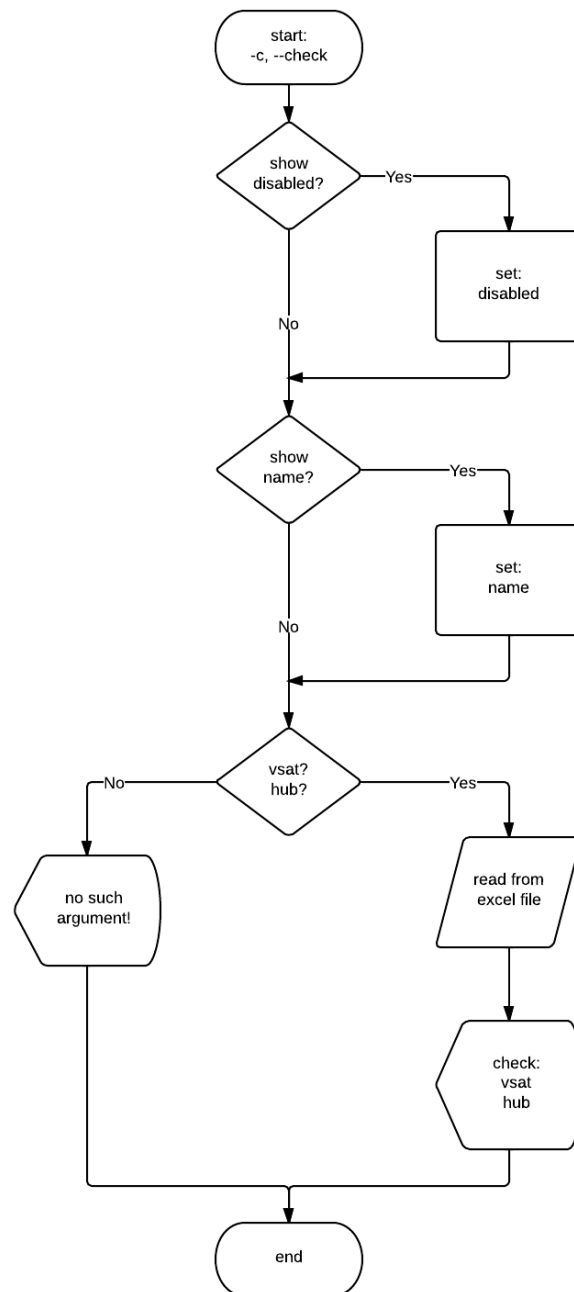
--version show program's version number and exit
-h, --help show this help message and exit
-c DEVICE, --check=DEVICE
 check [hub, vsat]'s status.
-n NAME, --name=NAME vsat name to check.
-s INFO, --show=INFO show [all, hub, vsat, test]'s info.
-d, --disabled show disabled rows only.
-i INFILE, --in-file=INFILE
 testcases input file [default: data/demo.xls]
-o OUTFILE, --out-file=OUTFILE
 save result to file [default: data/output.xls]
-r, --run run one or [default:enabled] test cases

wptest.py - read and run test cases from excel file.

Show option flow chart diagram



Check option flow chart diagram



Run option flow chart diagram

