How to generate and upload config to the Store In The Box Switches

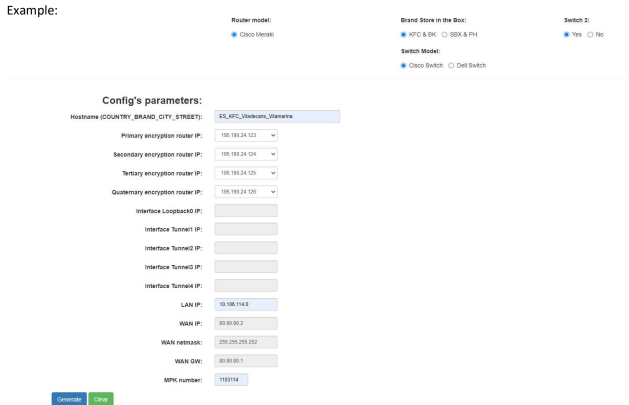
1. Go to website http://plhqlina01

Generator website doesn't need your domain credentials. Website will ask for well know general login and password. If not know please ask IT Infrastructure Team.

2. Select proper country and click button.



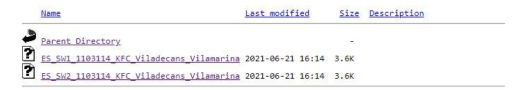
3. Choose **Cisco Meraki** and fill only **Hostname**, **LAN IP**, **MPK** fields. If in Store will be two switches please Click **Yes** below Switch 2.



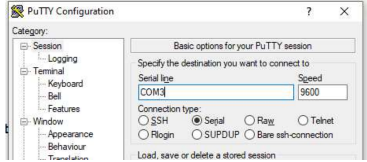
Click Generate.

4. Go to https://plhqlina01/projects/configs/www/final/switches/es/ in order to download switches configuration file. Please find your config via the name:

Index of /projects/configs/www/final/switches/es



- 5. Download config to your computer: Right mouse button -> Save link as..
- 6. Download Putty program from https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html
- 7. Connect your PC Serial port (RS232) with Cisco Switch using Cisco Console Cable (blue cable)
 - a. If you don't have Serial Port on your computer you can use Adapter Serial <-> USB
- 8. Find your COM number port in Device Manager
- 9. Start Putty, choose Serial and type you COM number, example:



- 10. Power up your switch and wait for some char from switch
 - a. If switch is started push several time **Enter** button on the keyboard.
- Would you like to enter the initial configuration dialog? [yes/no]: no
- 12. Enter the command: en <Enter>
- 13. Enter the command: configure terminal <Enter>
- 14. Now you can paste content of switch configuration file. (previously downloaded from https://plhqlina01/projects/configs/www/final/switches/es/)
 - a. How paste content?
 - i. Copy from the notepad++ (or similar): CTRL+A (select all), next: CTRL+C (copy)
 - ii. In terminal windows (putty): Press the right mouse button
 - b. Sometimes you can have problem to copy all config from Clipboard (buffor issue) so please divide the config into two/three parts.
- 15. Enter the command: end <Enter>
- 16. Enter the command: write <Enter>
- 17. Switch is ready.

Console cable:



