Ubiquiti Network

Ubiquiti Network Equipment

- Switches
 - Using cli on the switches

Switches

Using cli on the switches

Getting into cli

Ubiquiti equipment is managed by the unifi tool which can run on a vm or you use a hardware box like dream machine pro. At the moment I use unifi on a dedicated vm for managing all the devices.

To get into the cli you can setup in the unifi management a ssh access which will be activated on all your ui devices. Just go to System Settings -> Administration -> Admin and you can define your ssh users.

After logging in into your device with ssh you can use the cli with:

```
→ ~ ssh admin@1.2.3.4
BusyBox v1.25.1 () built-in shell (ash)
| | |___|_
| | | | \ | | Ubiquiti Networks, Inc.
|___| /_||_/ |_|
      | /
                 https://www.ui.com/
   Welcome to UniFi USW-Aggregation!
sw37SANSwitch-US.5.64.8# telnet localhost
sw37SANSwitch# sho run
SYSTEM CONFIG FILE ::= BEGIN
! System Description: Unifi Switch UBNT-USL8A Switch
! System Version: v3.5.0.3
! System Name: sw37SANSwitch
! System Up Time: 0 days, 14 hours, 14 mins, 8 secs
```

Show tech-support information

→ ~ ssh admin@1.2.3.4
BusyBox v1.25.1 () built-in shell (ash)
Welcome to UniFi USW-Aggregation!
sw37SANSwitch-US.5.64.8# telnet localhost
sw37SANSwitch# show tech-support
Usage: Help!!!!!! handler -f print_cli_progress
ls: /mnt: No such file or directory
ls: /mntlog: No such file or directory
sh: diag: not found
System Information
System Name : sw37SANSwitch
System Location: Default
System Contact : Default
MAC Address : 24:5A:4C:11:22:33
IP Address : 1.2.3.4
Subnet Mask : 255.255.255.0
Firmware Version: 3.5.0.3
Firmware Date : Jan 01 1970 - 00:00:00
System Up Time : 0 days, 14 hours, 32 mins, 14 secs
Time