

# Ubiquiti

## Ubiquiti UDM-PRO CLI Commands

To enter the non UniFi OS shell and use the full Debian command set:

```
unifi-os shell
```

Reboot the UniFi OS without interrupting the network:

```
unifi-os restart
```

Other handy commands from this [Reddit](#) thread:

Cisco/EdgeOS/VyOs Command/Best description	UDM/UDM-P SSH Command
show version	info
show system hardware and installed software	ubnt-device-info summary
show cpu temperture	ubnt-systool cputemp
show fan speed	ubnt-fan-speed
show uptime	uptime
show ip route	netstat -rt -n
show tech-support (dump a file for tech support)	ubnt-make-support-file <file.tar.gz>
show ppp summary	pppstats
show current user	whoami
show log	cat /var/log/messages
show interface summary	ifstat
show interfaces	ifconfig
show other Ubiquiti devices on local LAN segment (ubnt-discovery)	ubnt-tools ubnt-discover
show config (wireless)	cat /mnt/data/udapi-config/unifi
show DHCP leases (to NSname)	cat /mnt/data/udapi-config/dnsmasq.lease
packet capture	tcpdump
shutdown	poweroff
reload	reboot
show ipsec sa	ipsec statusall
factory reset	factory-reset.sh
show system burnt in MAC address	ubnt-tools hwaddr
<b>Unifi Server commands (logs files)</b>	
show unifi server logs	cat /mnt/data/unifi-os/unifi/logs/server.log
show unifi server settings	cat /mnt/data/unifi-os/unifi-core/config/settings.yaml
show unifi server http logs	cat /mnt/data/unifi-os/unifi-core/logs/http.log
show unifi server http logs (errors)	cat /mnt/data/unifi-os/unifi-core/logs/errors.log
show unifi server discovery log	cat /mnt/data/unifi-os/unifi-core/logs/discovery.log
show unifi system logs	cat /mnt/data/unifi-os/unifi-core/logs/system.log

Unique solution ID: #1117

Author: n/a

Last update: 2022-09-27 20:03