



ultram_ucs_utils.py Help

Enter the following command to display help for the UCS utilities available through the Ultra M Manager:

`./ultram_ucs_utils.py h`

```
usage: ultram_ucs_utils.py [-h] --cfg CFG --login UC_LOGIN UC_LOGIN
                            (--upgrade | --mgmt | --status | --undercloud UC_RC)
                            [--mode] [--serial-delay SERIAL_DELAY]
                            [--server SERVER] [--file FILE]
                            [--protocol {http,https,tftp,scp,ftp,scp}]
                            [--access ACCESS ACCESS] [--secure-boot]
                            [--update-type {immediate,delayed}] [--reboot]
                            [--timeout TIMEOUT] [--verify] [--stop-on-error]
                            [--bios-param BIOS_PARAM]
                            [--bios-values BIOS_VALUES [BIOS_VALUES ...]]
```

optional arguments:

<code>-h, --help</code>	show this help message and exit
<code>--cfg CFG</code>	Configuration file to read servers
<code>--login UC_LOGIN UC_LOGIN</code>	Common Login UserName / Password to authenticate UCS servers

`--upgrade` Firmware upgrade, choose one from:
`'bios'`: Upgrade BIOS firmware version
`'cimc'`: Upgrade CIMC firmware version
`'huu'` : Upgrade All Firmwares via HUU based on ISO

`--mgmt` Server Management Tasks, choose one from:
`'power-up'` : Power on the server immediately
`'power-down'` : Power down the server (non-graceful)
`'soft-shut-down'`: Shutdown the server gracefully
`'power-cycle'` : Power Cycle the server immediately
`'hard-reset'` : Hard Reset the server
`'cimc-reset'` : Reboot CIMC
`'cmos-reset'` : Reset CMOS
`'set-bios'` : Set BIOS Parameter

`--status` Firmware Update Status:
`'bios-upgrade'` : Last BIOS upgrade status
`'cimc-upgrade'` : Last CIMC upgrade status
`'huu-upgrade'` : Last ISO upgrade via Host Upgrade Utilities
`'firmwares'` : List Current set of running firmware versions
`'server'` : List Server status
`'bios-settings'` : List BIOS Settings

`--undercloud UC_RC` Get the list of servers from undercloud

`--mode` Execute action in serial/parallel

`--serial-delay SERIAL_DELAY` Delay (seconds) in executing firmware upgrades on node in case of serial mode

```
Firmware Upgrade Options::  
  --server SERVER      Server IP hosting the file via selected protocol  
  --file FILE          Firmware file path for UCS server to access from file server  
  --protocol {http,https,tftp,sftp,ftp,scp}  
                      Protocol to get the firmware file on UCS server  
  --access ACCESS ACCESS  
                      UserName / Password to access the file from remote server using  
https,sftp,ftp,scp  
  --secure-boot        Use CIMC Secure-Boot.  
  --update-type {immediate,delayed}  
                      Update type whether to send delayed update to server or immediate  
  --reboot            Reboot CIMC before performing update  
  --timeout TIMEOUT    Update timeout in mins should be more than 30 min and less than 200  
min  
  --verify             Use this option to verify update after reboot  
  --stop-on-error     Stop the firmware update once an error is encountered  
  
BIOS Parameters configuratioon:  
  --bios-param BIOS_PARAM  
                      BIOS Paramater Name to be set  
  --bios-values BIOS_VALUES [BIOS_VALUES ...]  
                      BIOS Paramater values in terms of key=value pair separated by space
```