

List OID vertiv

pduOutletSwitchControl

pduOutletSwitchControl
1.3.6.1.4.1.21239.5.2.3.5.1.6 column

Syntax:
Enumeration

Enumerated Values:

- 1 cancel
- 2 on
- 3 onAfterDelay
- 4 off
- 5 offAfterDelay
- 6 reboot
- 7 rebootAfterDelay
- 8 none

Description:
Used for manual control of the outlet. If the outlet is in manual mode, this field can be set to one of the following values:
1 = Cancel pending operation
2 = Turn outlet on
3 = After delay (pduOutletSwitchOnDelay), turn outlet on
4 = Turn outlet off
5 = After delay (pduOutletSwitchOffDelay), turn outlet off
6 = Reboot: turn off, delay (pduOutletSwitchRebootHoldDelay), turn outlet back on
7 = After delay (pduOutletSwitchRebootDelay), reboot outlet
When not in manual mode, setting this field will give an inconsistent/value error. Returns none(8) for all get requests.

List OID APC

rPDUOutletControlOutletCommand

rPDUOutletControlOutletCommand
1.3.6.1.4.1.318.1.1.12.3.3.1.1.4 column

Syntax:
Enumeration

Enumerated Values:

- 1 immediateOn
- 2 immediateOff
- 3 immediateReboot
- 4 delayedOn
- 5 delayedOff
- 6 delayedReboot
- 7 cancelPendingCommand

Description:
Getting this variable will return the outlet state. If the outlet is on, the immediateOn (1) value will be returned. If the outlet is off, the immediateOff (2) value will be returned.

Setting this variable to immediateOn (1) will immediately turn the outlet on.

Setting this variable to immediateOff (2) will immediately turn the outlet off.

snmpset -v3 -l authPriv -u User -a MD5 -A mdp -x AES -X mdp ip OID