

How to “enable/disable telnet” on DES-3200/C1 (fw R4.00) via SNMP

- **DES-3200-26:**

Path: DES3200-26-L2MGMT-MIB→ swL2DevCtrlTelnet→ swL2DevCtrlTelnetState

OID: 1.3.6.1.4.1.171.11.113.4.1.2.1.2.14.1

CLI: disable telnet

SNMP:

```
snmpset -v2c -c private 10.90.90.90 1.3.6.1.4.1.171.11.113.4.1.2.1.2.14.1.0 i 2
```

(i 2 = disable, i 3 = enable)

Object name	swL2DevCtrlTelnetState
Object ID	1.3.6.1.4.1.171.11.113.4.1.2.1.2.14.1
Module	DES3200-26-L2MGMT-MIB
Base syntax	Integer
Composed syntax	INTEGER
Access	Read-Write
Status	Current
Value list	1 : other(1) 2 : disabled(2) 3 : enabled(3)
Parent node	swL2DevCtrlTelnet
First child	None
Description	This object controls the Telnet status.

- **DES-3200-28:**

Path: DES3200-28-L2MGMT-MIB→ swL2DevCtrlTelnet→ swL2DevCtrlTelnetState

OID: 1.3.6.1.4.1.171.11.113.5.1.2.1.2.14.1

CLI: disable telnet

SNMP:

```
snmpset -v2c -c private 10.90.90.90 1.3.6.1.4.1.171.11.113.5.1.2.1.2.14.1.0 i 2
```

(i 2 = disable, i 3 = enable)

Object name	swL2DevCtrlTelnetState
Object ID	1.3.6.1.4.1.171.11.113.5.1.2.1.2.14.1
Module	DES3200-28-L2MGMT-MIB
Base syntax	Integer
Composed syntax	INTEGER
Access	Read-Write
Status	Current
Value list	1 : other(1) 2 : disabled(2) 3 : enabled(3)
Parent node	swL2DevCtrlTelnet
First child	None
Description	This object controls the Telnet status.