

Table des matières

M9000 3

M9000

```
showboards -a
showfru
showdomainstatus
showhardconf
```

```
showlogs -d 2 error/console
```

```
SCF> showboards -d 10
XSB DID(LSB) Assignment Pwr Conn Conf Test Fault
-----
00-3 10(00) Assigned y y y Passed Normal
06-2 10(01) Assigned y y y Passed Normal
XSCF>
XSCF>
XSCF>
XSCF> showdcl -d 10
DID LSB XSB Status
10
 00 00-3
 01 06-2
XSCF> showdcl -d 23
DID LSB XSB Status
23
 01 04-2
 02 15-0
 03 03-3
 04 08-2
 05 08-3
```

```
xscf> deleteboard -c unassign 03-3 08-3
xscf> setdcl -d 23 -r 03 05
XSCF> setdcl -d 10 -a 2=03-3
XSCF> setdcl -d 10 -a 3=08-3
```

```
XSCF> showboards -c sp -d 10
```

```
showdcl -v -d 10
addboard -c configure -d 10 03-3
addboard -c configure -d 10 08-3
```

```
=====
M9K_NR02 Add :
CPU0 de PSB3 et CPU1 de PSB13
```

```
xscf poweroff -d 23
xscf> deleteboard -c unassign 03-0 13-1
xscf> setdcl -d 23 -r 01 04
XSCF> setdcl -d 8 -a 4=03-0
XSCF> setdcl -d 8 -a 5=13-1
```

```
XSCF> showboards -c sp -d 8
```

```
showdcl -v -d 8
addboard -c configure -d 8 03-0
addboard -c configure -d 8 13-1
```

From: <https://unix-bck.ndlp.info/> - Where there is a shell, there is a way
Permanent link: https://unix-bck.ndlp.info/doku.php/informatique:nix:solaris:solaris_mx000
Last update: 2015/04/16 17:26