

**Table des matières**

Afficher les infos CPU et mémoire ..... 3  
CPU ..... 3  
Mémoire ..... 3



## Afficher les infos CPU et mémoire

### CPU

- **prtdiag**

```
root@server1110880:/root# prtdiag -v
System Configuration: Sun Microsystems sun4u Sun Fire V490
System clock frequency: 150 MHz
Memory size: 32768 Megabytes
```

```
===== CPUs =====
      Run  E$  CPU   CPU
Brd CPU  MHz  MB  Impl.  Mask
-----
A  0, 16 2100 32.0 US-IV+  2.4
A  2, 18 2100 32.0 US-IV+  2.4
```

- **psrinfo**

```
root@server1110880:/root# psrinfo -v
Status of virtual processor 0 as of: 06/11/2009 10:49:28
on-line since 05/22/2008 17:59:27.
The sparcv9 processor operates at 2100 MHz,
and has a sparcv9 floating point processor.
Status of virtual processor 2 as of: 06/11/2009 10:49:28
on-line since 05/22/2008 17:59:26.
The sparcv9 processor operates at 2100 MHz,
and has a sparcv9 floating point processor.
Status of virtual processor 16 as of: 06/11/2009 10:49:28
on-line since 05/22/2008 17:59:27.
The sparcv9 processor operates at 2100 MHz,
and has a sparcv9 floating point processor.
Status of virtual processor 18 as of: 06/11/2009 10:49:28
on-line since 05/22/2008 17:59:27.
The sparcv9 processor operates at 2100 MHz,
and has a sparcv9 floating point processor.
```

### Mémoire

- **prtdiag**

Memory size: 32768 Megabytes

```
===== Memory Configuration =====
      MC   Logical  Logical  Logical
Brd  ID   Bank   Bank   Bank
     ID   num   size   Status
-----
A    0    0     4096MB no_status 2048MB  8-way  0
A    0    1     4096MB no_status 2048MB  8-way  0
A    0    2     4096MB no_status 2048MB  8-way  0
A    0    3     4096MB no_status 2048MB  8-way  0
A    2    0     4096MB no_status 2048MB  8-way  0
A    2    1     4096MB no_status 2048MB  8-way  0
A    2    2     4096MB no_status 2048MB  8-way  0
A    2    3     4096MB no_status 2048MB  8-way  0
```

From:  
<https://unix.ndlp.info/> - Where there is a shell, there is a way

Permanent link:  
[https://unix.ndlp.info/doku.php/informatique:nix:solaris:solaris\\_hard](https://unix.ndlp.info/doku.php/informatique:nix:solaris:solaris_hard)

Last update: 2009/06/29 19:04