

**Table des matières**

Gérer les services (Solaris 10) ..... 3

Explorer ..... 3

Clearing out FMA files - no reboot needed ..... 3

Reconfig devices ..... 3

Nb de CPUs ..... 3

Installer packages (sol10\_x86) ..... 3



## Gérer les services (Solaris 10)

- Lister les services

```
svcs -a
```

- Reprendre la conf en compte :

```
svcadm refresh nomduservice
```

\* Checker services

```
svcs -vx
```

## Explorer

```
/opt/SUNWexplo/output/
```

## Clearing out FMA files - no reboot needed

```
# cd /var/fm/fmd
# rm e* f* c*/eft/* r*/

svcadm disable -s svc:/system/fmd:default
cd /var/fm/fmd
find /var/fm/fmd -type f -exec ls {} \;
find /var/fm/fmd -type f -exec rm {} \;
svcadm enable svc:/system/fmd:default

[Reset the fmd serd modules:
# fmadm reset cpumem-diagnosis
# fmadm reset cpumem-retire
# fmadm reset eft
# fmadm reset io-retire
```

## Reconfig devices

```
probe-scsi-all
cfgadm -reconfigure c2 et c3
devfsadm
```

## Nb de CPUs

```
kstat cpu_info|grep core_id|sort -u|wc -l
```

## Installer packages (sol10\_x86)

```
pkgadd -d http://get.opencsw.org/now
/opt/csw/bin/pkgutil -U
/opt/csw/bin/pkgutil -y -i php5
/usr/sbin/pkgchk -L CSWphp5 # list files
```

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\\_basic](https://unix.ndlp.info/doku.php/informatique:nix:solaris:solaris_basic)  
Last update: 2015/09/28 09:08

