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Check link

```
# ndd -set /dev/qfe instance 0
# ndd -get /dev/qfe link_status
1 = up
0 = down
# ndd -get /dev/qfe link_speed
1 = 100 Mb
0 = 10 Mb
# ndd -get /dev/qfe link_mode
1 = Full Duplex (FDX)
0 = Half Duplex (HDX)
```

```
ndd -set /dev/bge0 adv_1000fdx_cap 0
ndd -set /dev/bge0 adv_1000hdx_cap 0
ndd -set /dev/bge0 adv_100fdx_cap 1
ndd -set /dev/bge0 adv_100hdx_cap 0
ndd -set /dev/bge0 adv_10fdx_cap 0
ndd -set /dev/bge0 adv_10hdx_cap 0
ndd -set /dev/bge0 adv_autoneg_cap 0
```

Agrégat

- Lister agrégats

```
root@server # dladm show-aggr
key: 20 (0x0014) policy: L4 address: 0:b:5d:e0:53:73 (auto)
  device      address      speed      duplex      link      state
    bge1      0:b:5d:e0:53:73    1000 Mbps    full      up      attached
    bge3      0:b:5d:e0:53:f5    1000 Mbps    full      up      attached
key: 21 (0x0015) policy: L4 address: 0:21:28:1d:a5:31 (auto)
  device      address      speed      duplex      link      state
    nxge1     0:21:28:1d:a5:31    1000 Mbps    full      up      attached
    nxge5     0:14:4f:d9:c6:c7    1000 Mbps    full      up      attached
key: 30 (0x001e) policy: L4 address: 0:14:4f:d9:c6:c9 (auto)
  device      address      speed      duplex      link      state
    nxge7     0:14:4f:d9:c6:c9    1000 Mbps    full      up      attached
    nxge6     0:14:4f:d9:c6:c8    1000 Mbps    full      up      attached
key: 31 (0x001f) policy: L4 address: 0:21:28:1d:a5:33 (auto)
  device      address      speed      duplex      link      state
    nxge3     0:21:28:1d:a5:33    1000 Mbps    full      up      attached
    nxge2     0:21:28:1d:a5:32    1000 Mbps    full      up      attached
```

- Stats agrégats

```
root@server# dladm show-aggr -s
key:20      ipackets   rbytes   opackets   obytes   %ipkts   %opkts
Total      21617095879 2321186945738 64544133003 96271007632446
          13179326005 1147189792850 53612650880 79787108757923  61.0   83.1
          bge1       8437769874 1173997152888 10931482123 16483898874523  39.0   16.9
          bge3

key:21      ipackets   rbytes   opackets   obytes   %ipkts   %opkts
Total      84806046 6798759637 21598709 1641501884
          42849994 3560266936 21598709 1641501884  50.5   100.0
          nxge1      41956052 3238492701 0           0           49.5   0.0
          nxge5

key:30      ipackets   rbytes   opackets   obytes   %ipkts   %opkts
Total      413518546 381397969548 325310049 134555602569
          207432804 192957340454 183206181 62483858615  50.2   56.3
          nxge7      206085742 188440629094 142103868 72071743954  49.8   43.7
          nxge6

key:31      ipackets   rbytes   opackets   obytes   %ipkts   %opkts
Total      52043801 3378360916 46686337 3548161612
          25344450 1648996443 46686337 3548161612  48.7   100.0
          nxge3      26699351 1729364473 0           0           51.3   0.0
```

Boot réseau

```
{0} ok devalias
{0} ok boot net[0,1,2,x]:[dhcp|bootp]
```

tftp/dhcp linux pour booter un solaris sans jumpstart /arp

- [/etc/xinetd.d/tftp](#)

```
# default: off
# description: The tftp server serves files using the trivial file transfer \
#   protocol. The tftp protocol is often used to boot diskless \
#   workstations, download configuration files to network-aware printers, \
#   and to start the installation process for some operating systems.
service tftp
{
    disable          = no
    socket_type     = dgram
    protocol        = udp
    wait            = yes
    user            = root
    server          = /usr/sbin/in.tftpd
    server_args     = -s /images/tftpboot
    per_source       = 11
    cps             = 100 2
    flags           = IPv4
}
```

- Installer le package `syslinux`
- Copier les fichiers ci-dessous de `/usr/share/syslinux` vers `/images/tftpboot`:

```
pxelinux.0
menu.c32
memdisk
mboot.c32
chain.c32
gpxelinux.0
```

- [/etc/dhcp/dhcpd.conf](#)

```
allow booting;
allow bootp;

# Jumpstart Support
option space SUNW;
option SUNW.root-server-ip-address code 2 = ip-address;
option SUNW.root-server-hostname code 3 = text;
option SUNW.root-path-name code 4 = text;
```

```
host solaris10sparc {
    # The MAC address for the machine we wish to boot
    hardware ethernet 00:14:4f:af:9b:52;
    fixed-address 10.1.239.143;
    next-server 10.1.239.136;
    filename "cristie_soll0_sparc/inetboot";
    # Hostname or IP of the DHCP server (this machine)
    server-name "10.1.239.136";
    # Hostname to supply to the client
    option host-name solaris10sparc;
    # Indicate that we are using the SUNW options
    vendor-option-space SUNW;
    # Server location (that holds the NFS share)
    option SUNW.root-server-hostname "pxe";
    option SUNW.root-server-ip-address 10.1.239.136;
    # Location of the system
    option SUNW.root-path-name "/images/tftpboot/cristie_soll0_sparc/system/";
}

./system
./system/sparc.miniroot
./system/platform
```

```
./system/platform/sun4v
./system/platform/sun4v/boot_archive
./system/platform/sun4u
./system/platform/sun4u/boot_archive
./inetboot
```

La résolution DNS fonctionne mal

En Solaris 9 la résolution est OK :

```
root@machine:# nslookup blababla-client.bidule.truc
Server: dnserver.fr.net.intra
Address: xxx.xx.xxx.xx

Non-authoritative answer:
Name: vip-abc-abcd-rec.fr.net.intra
Address: yy.yyy.yy.yy
Aliases: blababla-client.bidule.truc.net.intra
```

En Solaris 10 cette même résolution ne fonctionne plus (le serveur DNS est toujours le même) :

```
root@machine:/etc# nslookup blababla-client.bidule.truc
Server: xxx.xx.xxx.xx
Address: xxx.xx.xxx.xx#53

** server can't find blababla-client.bidule.truct: NXDOMAIN
```

Il suffit de rajouter la ligne suivante à la fin du fichier /etc/resolv.conf :

```
options ndots:10
```

Si un nom d'hôte avec moins de *ndots* points était donné, *search* ajouterait chacun des domaines tour à tour au nom d'hôte, en essayant une requête avec chaque combinaison. Cette option vous permet de saisir un nom d'hôte non-qualifié; l'application détermine à partir de la liste fournie quel est l'organisme auquel cette machine appartient. Vous pouvez mentionner jusqu'à six domaines mais alors, les requêtes prendront beaucoup de temps.¹⁾

Activer / Désactiver une carte réseau

```
ifconfig bge0 down
ifconfig bge0 unplumb
```

Créer un alias réseau

Il faut avant tout renseigner les fichiers /etc/hosts et /etc/netmasks.

```
ifconfig bge0:1 plumb
ifconfig bge0:1 netmask + broadcast +
ifconfig bge0:1 up
```

Sinon on spécifier tout à la main :

```
ifconfig bge0:1 plumb
ifconfig bge0:1 netmask AAA.BBBB.CCC.DDD broadcast AAA.BBBB.CCC.DDD
ifconfig bge0:1 up
```

solaris 11, ssh, public key

FYI on Solaris 11 The default install sets root up as a role. This breaks ssh public key authentication for root as it always prompts for a password and the sshd server (in debug mode) always errors out with "Failed publickey for root from X.X.X port XXXX ssh2 debug 1.

The quick solution for the above is to set root back to a "normal" account type by running the following command (this edits the /etc/user_attr file):

```
rolemod -K type=normal root
```

¹⁾

<http://www.loligrub.be/contrib/tlpoint/BASE/node349.html>

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

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https://unix.ndlp.info/doku.php/informatique:nix:solaris:solaris_net

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