Running the FDDI deinstall Script

The FDDI deinstall script reverses the FDDI software installation process. You may want to reverse the installation process if you remove the SBus adapter from a SPARCstation.

Note If you previously disabled the Ethernet interface by renaming the /etc/hostname.le0 file to /etc/hostname.xx0, you may want to rename /etc/hostname.xx0 to /etc/hostname.le0 to re-enable the Ethernet interface.

Running the FDDI deinstall Script (SunOS)

Run the FDDI deinstall script as follows:

Step 1 Log in as superuser. Change to the /usr/local/cfddi directory and enter the following command:

./deinstall.fddi

Step 2 Follow the onscreen instructions to deinstall the FDDI software.

deinstall Script Example

The following is an example of the ./deinstall.fddi script:

```
console# ./deinstall.fddi
   You have invoked the deinstall.fddi script.
  Which is used to deinstall software for FDDI SBus Adapters.
Is this deinstall for a diskless station (y/n) [n] ?
   The following files will be restored to the state
   they were in before the FDDI software was installed.

    /etc/rc.local

       2) /etc/loadable
       3) /usr/kvm/sys/sun4m/conf/files
        4) /vmunix
   Do you wish to restore these files now (y/n) [y] ?
   Removing startup of snmpd.cfddi from /etc/rc.local
   Removing ifconfig fddi0 from /etc/rc.local
   Removing fddi.LOAD from /etc/loadable
   The hostname(s) added during the FDDI installation should be removed
   from the /etc/hosts file and, if necessary, the NIS data base(s).
   Do you wish to update the /etc/hosts file now (y/n) [y] ?
The following files were added during the FDDI software installation.
       1) /etc/snmpd.cfddi
       2) /etc/snmpd.cfddi.conf
       3) /etc/hostname.fddi*
       4) /etc/fddistat
       5) /usr/kvm/sys/sun4m/conf/FDDI
       6) /usr/kvm/sys/sunif/fddi_conf.c
       7) /usr/kvm/sys/sun4m/OBJ/if_fddi.o
       8) /usr/kvm/sys/sun4m/FDDI/*
       9) /dev/fddi*
   Do you wish to remove these files now (y/n) [y]?
   Removing files ...
                         restoring tcp_sendspace && tcp_recvspace to 4K
done.
   Deinstallation done. Reboot machine to restore original kernel.
   A log of the deinstallation is in /tmp/./deinstall.fddi.log
console#
```

Running the pkgrm Script in Solaris 2.x

To remove the Solaris 2.x FDDI SBus driver, use the Solaris pkgrm utility. To remove the FDDI driver, enter the following command:

pkgrm SBUSfddi



Caution Before you run the pkgrm utility, make sure you unmount all NFS mounted file systems across the FDDI network.

pkgrm Script Example

The following text are examples of the pkgrm SBUSmibs, SBUSfddi, and SBUSsnmp scripts:

console# pkgrm

```
The following packages are available:
 1 CSCOmibs Solaris 2.X Mibs
                  (sparc) 4.1
  2 SBUSfddi
                  Solaris 2.X FDDI Driver
                   (sparc) 3.1
  3 SBUSsnmp
                  Solaris 2.X FDDI SNMP Agent
                  (sparc) 4.1
  4 SPROacomp
                  SPARCompiler Component-1
                  (sparc) 2.1
  5
   SPROcc
                  SPARCompiler C
                  (sparc) 2.1
   SPROlang
                 SPARCompiler Component-2
 6
                  (sparc) 2.1
    SPROlics
                   SunPro Licensing Module
                   (sparc) 2.2
 8 SPROutool
                  SPARCompiler Component-3
                  (sparc) 2.1
    SUNWabe
                  Solaris 2.4 User AnswerBook
                  (all) 8.22.8
 10 SUNWaccr
                  System Accounting, (Root)
                   (sparc) 11.5.1, REV=94.07.15.22.10
```

```
... 131 more menu choices to follow;
<RETURN> for more choices, <CTRL-D> to stop display:^D??
Select package(s) you wish to process (or 'all' to process
all packages). (default: all) [?,??,q]: 1 2 3
The following package is currently installed:
   CSCOmibs
                  Solaris 2.X Mibs
                   (sparc) 4.1
Do you want to remove this package? y
## Removing installed package instance <CSCOmibs>
## Verifying package dependencies.
## Processing package information.
## Removing pathnames in class <mibs>
/opt/usr/snm/agents/rfc1285.schema
/opt/usr/snm/agents/rfc1285.oid
/opt/usr/snm/agents/cisco-stack.schema
/opt/usr/snm/agents/cisco-stack.oid
/opt/usr/snm/agents/cisco-adapter.schema
/opt/usr/snm/agents/cisco-adapter.oid
/opt/usr/OV/snmp_mibs/cisco-stack
/opt/usr/OV/snmp_mibs/cisco-adapter
/opt/CSCOmibs/rfc1285.mib
/opt/CSCOmibs/rfc1213.mib
/opt/CSCOmibs/cisco-stack.mib
/opt/CSCOmibs/cisco-adapter.mib
/opt/CSCOmibs/README
/opt/CSCOmibs/INSTALL
/opt/CSCOmibs
## Updating system information.
Removal of <CSCOmibs> was successful.
The following package is currently installed:
   SBUSfddi
                  Solaris 2.X FDDI Driver
                   (sparc) 3.1
```

```
Do you want to remove this package? y
## Removing installed package instance <SBUSfddi>
This package contains scripts which will be executed with super-user
permission during the process of removing this package.
Do you want to continue with the removal of this package [y,n,?,q] y
## Verifying package dependencies.
## Processing package information.
## Executing preremove script.
Deactivating interface fddi0
Unloading interface fddi0
fddi driver unloaded.
Removing //etc/hostname.fddi0 ...
Running rem_drv to remove driver from system ...
## Removing pathnames in class <tools>
/opt/SBUSfddi/ttcp
/opt/SBUSfddi/network_download
/opt/SBUSfddi/fddistat
/opt/SBUSfddi/download_flash.README
/opt/SBUSfddi/download_flash
/opt/SBUSfddi/dflash.solaris
/opt/SBUSfddi/dflash.4.1.X
/opt/SBUSfddi/README
/opt/SBUSfddi
## Removing pathnames in class <driver>
/kernel/drv/fddi
## Updating system information.
Removal of <SBUSfddi> was successful.
The following package is currently installed:
   SBUSsnmp
                  Solaris 2.X FDDI SNMP Agent
                   (sparc) 4.1
```

console#

```
Do you want to remove this package? y
## Removing installed package instance <SBUSsnmp>
## Verifying package dependencies.
## Processing package information.
## Removing pathnames in class <snmp>
/etc/snmpd.cfddi
/etc/rc2.d/S90snmpsetup
/etc/rc2.d/K90snmpsetup
/etc/init.d/snmpsetup
## Updating system information.
Removal of <SBUSsnmp> was successful.
root@ss20: pkgbin => ^D??
   script done on Thu Aug 03 16:42:36 1995
```