

# 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:

## Running the FDDI deinstall Script (SunOS)

---

```
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.
1) /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 pkgm Script in Solaris 2.x

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

```
pkgm SBUSfddi
```



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

### pkgm Script Example

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

```
console# pkgm
```

```
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
6	SPROlang	SPARCompiler Component-2 (sparc) 2.1
7	SPROLics	SunPro Licensing Module (sparc) 2.2
8	SPROoutool	SPARCompiler Component-3 (sparc) 2.1
9	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

## Running the pkgmgr Script in Solaris 2.x

---

```
... 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
```

## Running the pkgrm Script in Solaris 2.x

---

```
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

console#
```