



Running EZ Fibre

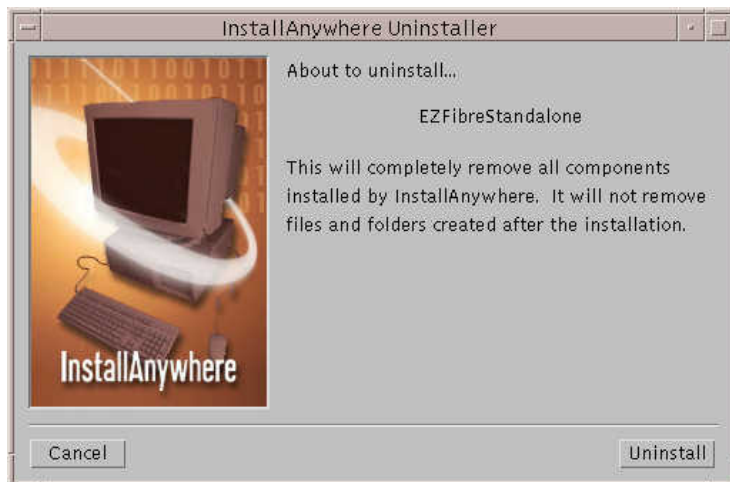
To run *EZ Fibre 2.1*, from the **File Manager** window *or* from an open **Terminal window**, login as "root" and enter the following:

```
# cd /opt/jni/ezfibre/standalone
# ./ezf
```

Uninstalling EZ Fibre

To uninstall *EZ Fibre 2.1*, from the **File Manager** window or from an open **Terminal window**, enter the following:

```
# cd /opt/jni/ezfibre/standalone/UninstallerData
# ./Uninstall_EZFibreStandalone
```



EZ Fibre 2.1 Quick Installation Guide - Solaris

Congratulations on your purchase of JNI™'s FibreStar™ product. The *EZ Fibre™ Configuration Utility* for Solaris (*EZ Fibre™*) is the fastest and easiest way to install and configure a JNI FibreStar host bus adapter (HBA) for a Storage Area Network (SAN). *EZ Fibre* provides a quick and easy way to link your servers to RAIDs, JBODs, tape drives, and other storage devices through a high-speed Fibre Channel (FC) network.

What You Need

EZ Fibre for Solaris System Requirements

- Solaris 2.6, 7, or 8
- Video Display, 800 x 600, with 256-color palette (minimum)
- TCP/IP installed
- JNI Solaris driver: **either** (1) JNIC version 4.0 or 4.0.x **or** (2) fcaw or fca-pci version 2.5.x or 2.6.x
- Solaris OS Patches

Note: The required OS patches are listed in Section 6.0 of the *EZ Fibre* readme.txt file, located in the Solaris folder on the *EZ Fibre 2.1* CD-ROM. These patches are needed by the Sun JRE; the *EZ Fibre* installation will not complete properly without them.

- One or more of the following JNI FC HBA(s):

SBus adapters

FC64-1063, FCE-1063, or FCE2-1063

PCI adapters

FCI-1063, FCE-3210, FCE-6410, FCE2-6410, or FCE2-6412

EZ Install

Installing *EZ Fibre* for Solaris

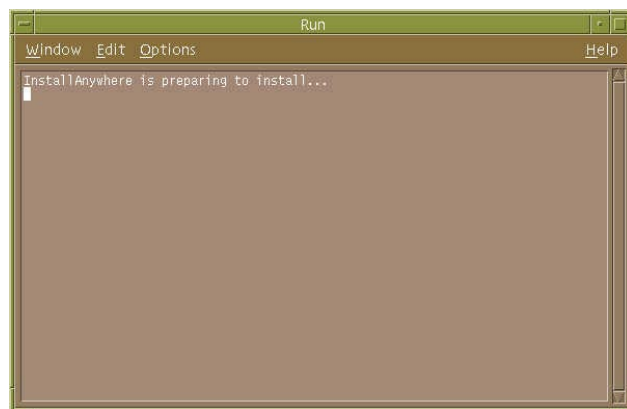
- Login as "root"
- Insert CD-ROM
- From the **File Manager** window, select **Open CD-ROM** and double-click the item, `install.sh`

or

Open a **Terminal window** and enter the following

```
#cd /cdrom/EZF_2.1
# ./install.sh
```

You will then see the following message. (It may take several minutes to load the files from the CD-ROM to your hard disk).



Notes:

- If the proper Solaris OS patch levels are *not* installed, you will see messages about missing patches in this window (above). The *EZ Fibre* installation program will continue, but *EZ Fibre* will not run.
- You must install the proper JNI Solaris HBA driver for your JNI HBA for *EZ Fibre* 2.1 to run. The JNI Solaris HBA driver is included on the CD-ROM. Refer to the driver README file for updated driver information.

EZ Install (continued...)

Once the Solaris OS patch levels have been verified and the *EZ Fibre* installation files have been copied to your hard disk, the following window appears:



Note: The *EZ Fibre Client* (EZFibre.jar) is written in Java, which requires the use of the Java Runtime Environment (JRE) version 1.2.2.

The final window of the *EZ Fibre* installation program, **Install Complete**, reminds you how to start *EZ Fibre*, and refers you to the *EZ Fibre* readme file for any last-minute, updated information.

To make it more convenient to start *EZ Fibre*:

Once you have completed the *EZ Fibre* installation, you can add the *EZ Fibre* directory information to the path.

For Solaris 7, you can add *EZ Fibre* to your **Workspace Menu**.

Refer to your Solaris operating system documentation for further information.