Running *EZ Fibre*

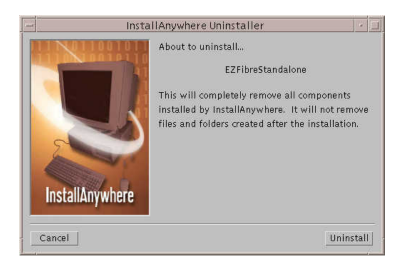
To run *EZ Fibre* 2.1, from the **File Manager** window *or* from an open **Terminal window**, login as "root" and enter the following:

- # 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.