

Chapter 1 : Sun Studio 11 For Solaris Platforms Release Notes

*Installation Guide For Solari(tm) Platforms [Inc. Sun Microsystems] on theinnatdunvilla.com *FREE* shipping on qualifying offers.*

On Microsoft Windows platforms, you can pick from one of the following downloads: Self-extracting installer
Archive distribution Using the Windows Installer Once you have downloaded the installer file, double-click the file to start the installation wizard. The installer enables you to specify: Common archive utilities like Winzip can work with both of these file types. Locate the archive that you have downloaded and double-click it to open your archive file tool. Using your archive tool, extract all files to an empty directory, such as C: On the Solaris and Linux platforms, you can pick from one of the following downloads: From a command prompt, navigate to the directory that contains the installer. You can specify a J2SDK at the command line, which might speed the installation process. For example, type the following from a command prompt: Solaris users should use GNU tar for tar. To launch NetBeans IDE, change directories to the bin subdirectory of your installation and execute the runide. On the Macintosh OS X platform, you can pick from one of the following downloads: Mac OS users should use the. Using the disk image format. Open the Terminal application and change directories to where you would like to install the IDE. On the command line type: Using Archive Installations Unpack your archive using the utilities appropriate for your system. The following launchers are available: If your machine supports JDK 1. If you create a launcher, you could contribute it to the project. You must also have J2SDK v.

Chapter 2 : NetBeans IDE Installation Guide

CLASSPATH installation instructions for Solaris/Linux platforms The theinnatdunvilla.com downloads are installations which do not check for the JDK or the JRE and install into a directory called jai-1_1_1_01 by default.

You must have the following operating environments, disk space, and memory to install the desktop: The total free disk space that you require during the installation is the sum of the following for both the unpacked files in the download directory and the install image: Patches required by your system architecture. Optional packages that you decide to install. See *Installer Contents* , for the sizes of the various packages. The total maximum free disk space for this example is therefore MB. You can delete the files in the download directory after you successfully install the desktop in the install image directory. You need to make sure that you have enough disk space to create a disk partition. See *Disk Partition* for more information. For the Solaris 8 OE, the number of shared memory segments must be at least , or hexadecimal. If this parameter is not set, or is set to less than , then the Install Wizard notifies you during the installation that you must set this parameter. Perform the following steps to set this parameter: For more information about the system file, use the following command to view the relevant manpage: *Top Downloading the Installer* You must download the installer that is appropriate for your platform. See *Installers for Different Platforms* for more information. You download the installer as a single file. Ensure that you have enough disk space for the download and the installation, see *System Requirements*. Decide which directory you want to download the installer into. View the following web page in your browser: Log in if you are an existing download user, or go to the registration page if you are a new user. Read the *Terms of Use* page, check *Accept*, then click *Continue*. In the *Download* page, click on the description of the tarball that you want to download. Download the tar file for the installer from the Sun Download Center to a root-accessible directory. Use the *cd* command to change into the directory where you downloaded the tar file for the installer. Depending on your system platform, execute one of the following commands to unpack the installer:

Chapter 3 : Solaris Installation Instructions

The Solaris 8 (Intel Platform Edition) Installation Guide describes how to use Solaris TM Web Start to install and upgrade the Solaris operating environment and related software on a single IA based system from a local CD-ROM drive.

Replace user with your user login name not root. Go to the source machine by typing: The backslash indicates that the command must be typed as one line. Start the command-line installation by typing: Type y to install the SUNWwsr2 package. This package allows the productregistry file to log properly. When the welcome message appears, press Return. Decide whether you want bit support. Type y to select bit support or n to select bit support. If no character is entered, the choice will default to bit support. The following product selection text appears: If you have previously installed patches, installing the default patches does not downgrade your system. To select or deselect a product for installation, type the number corresponding to the product you are considering. After you install your new licenses, the license installation tool starts your license manager again. During the upgrade, your licensed software will be unavailable. Select the type of installation you want for that product. For no installation, type 1. No installation deselects a product and the product is not installed. For default installation, type 2. Default installation installs all components and online documentation associated with that product. For custom installation, type 3. Custom installation allows you to select the components of that product you want to install. Select Done if you are finished. Before you can proceed, you must specify a location for installation. If not, enter the name of the new directory. Select or deselect a component for installation by entering the number corresponding to the component, and press Return. When finished, type 0 and press Return. A list of products and its components will be listed for verification. Type 1 if you want to proceed with installation. Type 3 if you want to exit installation. If you typed 1 to proceed with installation, a progress indicator will appear. When finished viewing the log files, type the number corresponding to done. Exit from superuser privileges by typing: Exit from the remote machine by typing: If the man workshop command is not able to find the workshop 1 man page, or if the page displayed is not for the version of the software just installed, you do not have the MANPATH variable set correctly. The discussion that follows shows how to permanently add these paths to the appropriate environment variables so that all Sun WorkShop components are always available. These commands can also be entered at a shell prompt to temporarily enable only that shell. At a shell prompt, type the command: If paths to one or more man directories are displayed, the variable is set.

Chapter 4 : Installation and Upgrade Checklist Report for VCS Solaris 10 SPARC

Hardware Platform Guide: Installation for Solaris 10 Operating System -- Start Here-- 1 Preface Solaris 10 Operating System is described as Solaris in this manual.

Chapter 5 : Installing Software

Sun Studio 11 for Solaris Platforms Release Notes The Sun Studio 11 for Solaris Platforms Release Notes contain last-minute installation details and other information about the software. Information in this document updates and extends information in the component readme files.

Chapter 6 : Java(TM) Advanced Imaging Image I/O Tools Installation

Installation Guide and Release Notes for the GNOME Desktop for the Solaris [tm] Operating Environment Beta 3 Release. This document tells you how to download and install the Beta 3 release of the GNOME desktop for the Solaris [tm] Operating Environment, SPARC [tm] Architecture Edition and x86 Architecture Edition.