



Solstice Backup™ 6.1 (Localized) Roadmap

Sun Microsystems, Inc.
901 San Antonio Road
Palo Alto, CA 94303-4900 U.S.A.
650-960-1300

Part No. 816-2744-10
December 2001, **Revision A**

Send comments about this document to: docfeedback@sun.com

Copyright 2001 Sun Microsystems, Inc., 901 San Antonio Road, Palo Alto, CA 94303-4900 U.S.A. All rights reserved.

This product or document is distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this product or document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any. Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, AnswerBook2, docs.sun.com, Solstice Backup, Java, SunOS, and Solaris are trademarks, registered trademarks, or service marks of Sun Microsystems, Inc. in the U.S. and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc. Legato NetWorker® is a registered trademark of Legato Systems, Inc.

The OPEN LOOK and Sun™ Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements. PostScript is a trademark or registered trademark of Adobe Systems, Incorporated, which may be registered in certain jurisdictions.

Federal Acquisitions: Commercial Software—Government Users Subject to Standard License Terms and Conditions.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2001 Sun Microsystems, Inc., 901 San Antonio Road, Palo Alto, CA 94303-4900 Etats-Unis. Tous droits réservés.

Ce produit ou document est distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a. Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées des systèmes Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, AnswerBook2, docs.sun.com, Solstice Backup, Java, SunOS, et Solaris sont des marques de fabrique ou des marques déposées, ou marques de service, de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays. Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc. Legato NetWorker® est un marque déposée de Legato Systems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun™ a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciés de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui en outre se conforment aux licences écrites de Sun. PostScript est une marque de fabrique d'Adobe Systems, Incorporated, laquelle pourrait être déposée dans certaines juridictions.

LA DOCUMENTATION EST FOURNIE "EN L'ETAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISEE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE MARCHANDE, A L'APTITUDE A UNE UTILISATION PARTICULIERE OU A L'ABSENCE DE CONTREFAÇON.



Contents

1. Introduction	1
Why Two Kits?	1
Localized Media Kit Roadmap	2
Media Kit CD-ROMs	3
2. Tables of Solstice Backup Software and Related Information Protection Products	5
Solstice Backup Servers, Clients, and Storage Nodes CD-ROM—Localized Edition	5
NetWorker for Microsoft Windows NT Clients and Storage Nodes CD-ROM—Japanese Edition	8
3. Installing and Registering Your Software	11
Installing Your Software	11
Locating Your Software	11
Locating Your Installation Documentation	12
Viewing Documentation	12
Sequence for Installing Software from CD-ROMs in the Two Media Kits	13
Enabling and Registering Solstice Backup Products	16
Temporary Use With a Built-in Enabler Code	16
Temporary Use With an Evaluation Enabler Code	17

Permanent Use With a Purchased Enabler Code, Registration, and
Authorization Key 18

45-Day Evaluation Enabler Codes 21

Introduction

Thank you for purchasing the Solstice BackupTM (SBU) family of information protection products. This chapter introduces the contents of the Solstice Backup 6.1 (Localized) shipping box to help you choose what you need for a successful installation.

The shipping box contains two media kits (see “[Why Two Kits?](#)” below):

- Solstice Backup 6.1 (Localized) Media Kit
- Solstice Backup 6.1 (English only) Media Kit

The localized software is contained only in the localized media kit. You *must* install an English-only set of Solstice Backup packages from the localized media kit before installing localized packages for other locales. See “[Sequence for Installing Software from CD-ROMs in the Two Media Kits](#)” on page 13.



Caution – If an English-only version of the Solstice Backup software was previously installed, remove the previously installed packages before installing the English and localized packages in the Solstice Backup 6.1 (Localized) Media Kit.

Why Two Kits?

SBU 6.1 (Localized) Media Kit contains localized software for SPARCTM Solaris servers, storage nodes, and clients, and for Windows NT storage nodes and clients. For your convenience, non-localized storage node and client packages for other operating environments are available on the Solstice Backup 6.1 (English only) Media Kit, along with various NetWorker modules.

- For the contents of the CD-ROMs in the localized media kit, see [“Solstice Backup Servers, Clients, and Storage Nodes CD-ROM—Localized Edition” on page 5](#) of this manual.
- For the contents of the CD-ROMs in the English-only media kit, see [“Media Kit CD-ROMs” on page 2](#) of the *Solstice Backup 6.1 Roadmap* in the SBU English-only media kit.

You have a limited number of days after installing a product to use and evaluate it, as explained in [“Enabling and Registering Solstice Backup Products” on page 16](#). After the evaluation period, backups will no longer be allowed without a license.

To continue using products after the evaluation period expires, you must purchase the required licenses. After a license is purchased, Sun sends an enabler certificate, which contains an enabler code and instructions on how to register the product for permanent use. Even if you purchase the license at the same time as the media kit, the enabler certificate will always arrive separately from the media kit. For more information, see [“Permanent Use With a Purchased Enabler Code, Registration, and Authorization Key” on page 18](#).

Localized Media Kit Roadmap

This document helps you navigate through the SBU 6.1 (Localized) media kit. It contains:

- Tables of Solstice Backup software and related documentation—localized edition ([page 5](#))
- Tables of NetWorker for Microsoft® Windows NT® software and related documentation—Japanese edition ([page 8](#))
- Installation and registration instructions ([page 13](#))
- Table of Solstice Backup evaluation enabler codes ([page 21](#))

Media Kit CD-ROMs

This media kit contains the following CD-ROMs:

- “[Solstice Backup Servers, Clients, and Storage Nodes CD-ROM—Localized Edition](#)” on page 5
- “[NetWorker for Microsoft Windows NT Clients and Storage Nodes CD-ROM—Japanese Edition](#)” on page 8

Tables of Solstice Backup Software and Related Information Protection Products

This chapter provides tables that list information regarding the applications and related documentation found on the SBU 6.1 (Localized) media kit's CD-ROMs. This kit includes two CD-ROMs:

- Solstice Backup Servers, Clients, and Storage Nodes—Localized Edition
- NetWorker for Microsoft Windows NT Servers, Clients and Storage Nodes—Japanese Edition

The file names and path names on your CD-ROM appear in uppercase or lowercase letters, depending on the operating system used to access the CD-ROM.

Solstice Backup Servers, Clients, and Storage Nodes CD-ROM—Localized Edition

The tables in this section list the locations of the applications and related documentation found on the CD-ROM.

- Table 2-1: Provides the location of the installation binary for the Solstice Backup servers, clients, and storage node software in the following languages:
 - English
 - French
 - Japanese

- Chinese (Simplified)
- „ Table 2-2: Provides the titles and locations of the electronic documentation for the Solstice Backup software in the following languages:
 - English
 - French
 - Japanese
 - Chinese (Simplified)
 - Chinese (Traditional)
 - Korean

TABLE 2-1 Location of software on Solstice Backup Servers, Clients, and Storage Nodes CD-ROM—Localized Edition.

Application	Release	Operating System Releases	Location of Installation Binary
Solstice Backup: English			
Server	6.1 (localized)	Solaris™ 2.6, 7, 8	SOLARIS/sparc/SUNWsbus1
Drivers	6.1 (localized)		SOLARIS/sparc/SUNWsbus2
Client (only package needed for an SBU client)	6.1 (localized)		SOLARIS/sparc/SUNWsbusc
Storage node	6.1 (localized)		SOLARIS/sparc/SUNWsbusn
Man Pages (optional)	6.1 (localized)		SOLARIS/sparc/SUNWsbusm
Solstice Backup: French			
Software	6.1 (localized)	Solaris™ 2.6, 7, 8	SOLARIS/sparc/fr/SUNWfrsb
Man pages	6.1 (localized)		SOLARIS/sparc/fr/SUNWfrsbtm
Solstice Backup: Japanese			
Software	6.1 (localized)	Solaris™ 2.6, 7, 8	SOLARIS/sparc/ja/SUNWjasbu
Man pages	6.1 (localized)		SOLARIS/sparc/ja/SUNWjasbtm

Solstice Backup: Chinese (Simplified)

Software	6.1 (localized)	Solaris™ 2.6, 7, 8		SOLARIS/sparc/zh/ SUNWzhsbu
Man pages	6.1 (localized)			SOLARIS/sparc/zh/ SUNWzhsbm
Acrobat Viewer				
Adobe Acrobat Reader binaries	4.0	Acrobat for Solaris		viewers/acroread/solaris/ sunsparc-rs-40.tar.gz
		Usage Instructions		viewers/acroread/ readme.txt

TABLE 2-2 Location of documentation on Solstice Backup Servers, Clients, and Storage Nodes CD-ROM—Localized Edition.

Application	Release	Documentation	Location of Documentation
Solstice Backup: English	6.1	Solstice Backup Administrator's Guide	SOLARIS/sparc/sbuag.pdf
		Solstice Backup Installation Guide	SOLARIS/sparc/sbuig.pdf
		Solstice Backup Release Notes	SOLARIS/sparc/sburn.pdf
Solstice Backup: French	6.1	Solstice Backup Administrator's Guide	SOLARIS/sparc/fr/sbuag-fr.pdf
		Solstice Backup Installation Guide	SOLARIS/sparc/fr/sbuig-fr.pdf
Solstice Backup: Japanese	6.1	Solstice Backup Administrator's Guide	SOLARIS/sparc/ja/sbuag-ja.pdf
		Solstice Backup Installation Guide	SOLARIS/sparc/ja/sbuig-ja.pdf
		Solstice Backup Release Notes	SOLARIS/sparc/ja/sburn-ja.pdf
Solstice Backup: Chinese—Simplified	6.1	Solstice Backup Administrator's Guide	SOLARIS/sparc/zh/sbuag-zh.pdf
		Solstice Backup Installation Guide	SOLARIS/sparc/zh/sbuig-zh.pdf
Solstice Backup: Chinese—Traditional	6.1	Solstice Backup Administrator's Guide	SOLARIS/sparc/zh_TW/sbuig-zh_TW.pdf
Solstice Backup: Korean	6.1	Solstice Backup Administrator's Guide	SOLARIS/sparc/ko/sbuag-ko.pdf

NetWorker for Microsoft Windows NT Clients and Storage Nodes CD-ROM—Japanese Edition

The tables in this section list the locations of the applications and related documentation found on the CD-ROM.

- Table 2-3 provides the location of the installation binary for the NetWorker for Microsoft Windows NT Clients and Storage Nodes software in Japanese.
- Table 2-4 lists the titles and locations of the electronic documentation for the NetWorker for Microsoft Windows NT Clients and Storage Nodes software in Japanese:

- *Legato NetWorker Administrator's Guide, Release 6.1, Windows NT Version*
- *Legato NetWorker Installation Guide, Release 6.1, Windows NT Version*
- *Legato NetWorker Release Supplement, Release 6.1, Windows Version*
- *Legato Command Reference Guide*
- *Legato Error Message Guide*
- *Legato NetWorker Disaster Recovery Guide, Release 6.1*
- *Legato NetWorker Power Edition Performance Tuning Guide*

■ Table 2-5 lists the titles and location of the additional localized NetWorker documentation:

- *Legato Error Message Guide*
 - French, Chinese (Simplified and Traditional) Korean
- *Legato NetWorker Power Edition Performance Tuning Guide*
- French, Chinese (Traditional)

TABLE 2-3 Location of the NetWorker for Microsoft Windows NT Clients and Storage Nodes software—Japanese Edition

Module	Release	Operating System Releases	Location of Installation Binary
NetWorker for Microsoft Windows NT Clients and Storage Nodes	6.1 [Updated] (localized)	Microsoft Windows NT 4.0 (Intel) Service Pack 6a Microsoft Windows 2000	WIN32\WINNT\ja
Adobe Acrobat Reader Installation Binaries	4.0	Acrobat for Microsoft Windows 95, Microsoft Windows 98, Microsoft Windows NT	viewers\acroread\windows\acroread.exe
	4.0	Usage Instructions	viewers\acroread\readme.txt

TABLE 2-4 Location of the NetWorker for Microsoft Windows NT Clients and Storage Nodes documentation in Japanese.

Application	Release	Document	Location of Electronic Documentation
NetWorker for Windows NT	6.1	NetWorker Administrator's Guide	WIN32\WINNT\ja\winag-ja.pdf
		NetWorker Installation Guide	WIN32\WINNT\ja\winig-ja.pdf
		NetWorker Release Supplement	WIN32\WINNT\ja\winrs-ja.pdf

TABLE 2-5 Location of additional NetWorker documentation on the NetWorker for Microsoft Windows Clients and Storage Nodes CD-ROM—Japanese edition.

Language	Document	Location of Electronic Documentation
English	Command Line Reference Guide	SOLARIS/en/command.pdf
	Performance Tuning Guide, Power Edition	SOLARIS/en/perftune.pdf
	Error Message Guide	SOLARIS/en/errormsg.pdf
	Disaster Recovery Guide	SOLARIS/en/disrec.pdf
French	Error Message Guide	SOLARIS/fr/errormsg-fr.pdf
Japanese	Command Line Reference Guide	SOLARIS/ja/command-ja.pdf
	Performance Tuning Guide, Power Edition	SOLARIS/ja/perftune-ja.pdf
	Error Message Guide	SOLARIS/ja/errormsg-ja.pdf
	Disaster Recovery Guide	SOLARIS/ja/disrec-ja.pdf
Chinese — Simplified	Error Message Guide	SOLARIS/zh/errormsg-zh.pdf

Installing and Registering Your Software

This chapter provides instructions on how to install and register your software.

Installing Your Software

To install your software:

- Locate your software. See “[Locating Your Software](#)” on page 11.
- Locate your installation documentation. See “[Locating Your Installation Documentation](#)” on page 12.
- Review your installation documentation. See “[Viewing Documentation](#)” on page 12.
- Install your software. See “[Sequence for Installing Software from CD-ROMs in the Two Media Kits](#)” on page 13.

Locating Your Software

- To locate your software, read “[Tables of Solstice Backup Software and Related Information Protection Products](#)” on page 5 to determine which CD-ROM and directory path contain the software you want to install. See “[Sequence for Installing Software from CD-ROMs in the Two Media Kits](#)” on page 13 for the order in which to install the packages.

Locating Your Installation Documentation

The SBU 6.1 (Localized) Media Kit contains two CD-ROMs:

- ["Solstice Backup Servers, Clients, and Storage Nodes CD-ROM—Localized Edition" on page 5](#) contains the installation documentation for the Solstice Backup software in the following languages:
 - English
 - French
 - Japanese
 - Chinese (Simplified)
- ["NetWorker for Microsoft Windows NT Clients and Storage Nodes CD-ROM—Japanese Edition" on page 8](#) contains:
 - installation documentation for the NetWorker for Microsoft Windows NT software in Japanese
 - additional NetWorker documentation

Viewing Documentation

You can review Solstice Backup and related information protection product documentation by using the appropriate viewer. The documentation is distributed in the Adobe Acrobat format (.pdf).

To View Adobe Acrobat Files

Determine whether the Adobe Acrobat Reader software is installed on your computer. If it is not installed, find the Acrobat binary for your computer on either one of the localized CD-ROMs under /viewers/acroread. Use a login account with Administrator or root privileges to install this software on your computer.

- For UNIX platforms, copy the .tar.gz file from the directory for your platform to a temporary extraction directory. Use the **tar** command with the appropriate options for your platform to extract the file. After the extraction is complete, use the **./INSTALL** command to install Acrobat Reader.
- For Microsoft Windows platforms, double-click the self-extracting executable **acroread.exe**.

Sequence for Installing Software from CD-ROMs in the Two Media Kits

Note – This is only an overview of the sequence. Read the *Solstice Backup Release Notes* before installing, and follow the instructions in the applicable translation of the *Solstice Backup 6.1 Installation Guide* for performing installations. See the documentation on the CD-ROMs, as well as on your product's online Help, to learn about its features.

1. If a computer is already running the English version of Solstice Backup 6.1, use the `pkgrm(1M)` command to remove the packages. Remove all of the packages from the following list that are installed on the system:



Caution – The Solstice Backup software packages depend on each other. To remove them all, you must remove them in the following order: *SUNWsbu1*, *SUNWsbun*, *SUNWsbu2*, *SUNWsbuc*. The man pages (*SUNWsbum*) and document files have no dependencies—you can remove them at any time.

SUNWsbu1
SUNWsbun
SUNWsbu2
SUNWsbuc
SUNWsbum

2. Install the English version of the Solstice Backup server and client software from the Solstice Backup 6.1 localized media kit (Solstice Backup Servers, Clients, and Storage Nodes CD-ROM—Localized Edition):

From the `/SOLARIS/sparc` directory, install the appropriate packages from this list:

SUNWsbuc
SUNWsbu2
SUNWsbun
SUNWsbu1
SUNWsbum

3. Install the packages for the desired locale from the localized media kit (Solstice Backup Servers, Clients, and Storage Nodes CD-ROM—Localized Edition):



Caution – Should you choose to install only selected software packages on the storage node, you must install them in the following order: Client (*SUNWsbuc*), device driver software (*SUNWsbus2*), storage node software (*SUNWsbun*), optional man pages (*SUNWsbum*).



Caution – To make sure that the correct version of Solstice Backup 6.1 packages from the localized CD are installed first, the installation programs for the French, Japanese, and Simplified Chinese locales fail if the programs find any other SBU version.

From the `/SOLARIS/sparc/` directory, install packages for your locales from the following subdirectories:

```
fr/
  SUNWfrsb/
  SUNWfrsbm
  /
ja/
  SUNWjasbu
  /
  SUNWjasbm
  /
zh/
  SUNWzhbsbu
  /
  SUNWzhbsbm
  /
```

4. Install the Windows NT storage node and client software, if necessary, from the Solstice Backup localized media kit (NetWorker for Microsoft Windows NT Clients and Storage Nodes CD-ROM—Japanese Edition).

```
WIN32\  WINNT\  ja\  program files\
```

5. Use the SBU 6.1 English-only kit to install other clients and modules that are not on the CDs in the SBU 6.1 localized media kit.

See the “**Media Kit CD-ROMs**” and Chapter 2, “Tables of Solstice Backup Software and Related Information Protection Products” in the *Solstice Backup 6.1 Roadmap* for descriptions of the clients and modules that are on the CDs in the English-only SBU kit. Follow the installation instructions in the English-only roadmap and other documentation found on the English-only CD-ROM.

Enabling and Registering Solstice Backup Products

This section describes enabling and registering the Solstice Backup software.

This section also can be applied generally to enabling and registering other products in your media kit. For additional information about enabling and registering another product in the media kit, refer to the installation guide for that product.

This section also contains a table of evaluation enabler codes for the various software products in your media kit. Enabler codes and authorization keys are necessary in order to use features of the software on the media kit CD-ROMs. Each collection of Solstice Backup software and feature options is sold as a separate product, each with its own enabler code. For example, each of the following options has its own enabler code:

- Network Edition
- Autochanger Software Modules
- Storage Node
- Client Connections

The following sections describe how the Solstice Backup software is ordered and used *temporarily* for evaluation purposes:

- ["Temporary Use With a Built-in Enabler Code" on page 16](#)
- ["Temporary Use With an Evaluation Enabler Code" on page 17](#)

The following section describes how the Solstice Backup software is *permanently* licensed:

- ["Permanent Use With a Purchased Enabler Code, Registration, and Authorization Key" on page 18](#)

Temporary Use With a Built-in Enabler Code

You can install and use the Solstice Backup software from the media kit without entering an enabler code. A built-in temporary enabler code is in effect for 30 days after installation.

The built-in enabler allows you to:

- Back up to 10 clients (9 clients plus the server)
- Use a tape library of up to 16 slots (storage bins)

If other functionality is needed for the evaluation period, use the evaluation enablers located in [Table 3-1 on page 21](#).

When you follow the installation instructions in the appropriate manual for the desired locale, the installation software instructs you to enter an enabler code to continue using the software beyond 30 days.



Caution – If you do not enable the software within the 30 day period using either an evaluation or purchased enabler code, the ability to back up data is disabled, although you may still restore data. Any time during the initial 30-day period, you can either enter an evaluation or purchased enabler code, as described in the sections [“Temporary Use With an Evaluation Enabler Code” on page 17](#) and [“Permanent Use With a Purchased Enabler Code, Registration, and Authorization Key” on page 18](#).

Temporary Use With an Evaluation Enabler Code

You can install the Solstice Backup software and any combination of evaluation enabler codes in [Table 3-1 on page 21](#) to evaluate the Solstice Backup software for 45 days.

▼ To Enter the Evaluation Enabler Code

After you follow the Solstice Backup installation instructions, perform the following procedure:

1. Obtain the appropriate enabler code for the type of Solstice Backup server and client configuration you are using.
For the appropriate enabler codes, see [Table 3-1 on page 21](#).
2. Log in as superuser on the Solstice Backup main server or log in as a user with administrative rights.
3. Enter the following command to enable the software:

```
# nsrcap -v -c <enabler_code>
```



Caution – If you do not enable the software with a purchased enabler code within 45 days of entering an evaluation enabler code, the ability to back up data is disabled, although you may still restore data. You can enter a purchased enabler code any time during the 45-day evaluation period. See ["Permanent Use With a Purchased Enabler Code, Registration, and Authorization Key"](#) on page 18.

Permanent Use With a Purchased Enabler Code, Registration, and Authorization Key

You can purchase a license for the Solstice Backup software at the same time you purchase a media kit or at any time during an evaluation period. You can also purchase upgrade licenses for additional clients, database modules, and jukeboxes.

Once you have purchased your licenses, you will receive one or more enabler certificates in the mail. If this is a new purchase, you will receive an enabler code for the base software and one for each additional module. If you are upgrading or adding new functionality, you will receive an enabler for each additional module.

As described on the enabler certificate, after you enable the Solstice Backup software with the code supplied on the certificate, you must register the Solstice Backup software. Sun will then send you an authorization code, which you must enter in the registration window of the Solstice Backup Administrator program. The authorization code must be entered within 45 days of the date you entered the code from the purchased enabler certificate.



Caution – If you do not enter the permanent authorization code within the 45-day period after entering the purchased enabler code, the ability to back up data is disabled, although you may still restore data.

▼ To Enable and Register the Solstice Backup Software

1. Order licenses from Sun for the type of Solstice Backup server and client configuration you are using.
When you receive the purchased enabler certificate in the mail, proceed to [Step 2](#).
2. Log in as superuser on the Solstice Backup main server or log in as a user with administrative rights.

3. Perform the following operations to enter the purchased enabler codes:
 - a. If you have been evaluating the Solstice Backup software and have now purchased the software:
 - i. Upgrade from your base evaluation enabler to your purchased base enabler by entering the following command:

```
# nsrccap -v -u base_enabler_code
```
 - ii. (Optional) Delete any remaining evaluation enablers via the Solstice Backup Administrator program (nwadmin). This will eliminate warning messages coming from expiring evaluation enablers. Add your purchased enablers for additional functionality as shown in [Step b](#).
 - b. Enter the following command, once for each module:

```
# nsrccap -v -c enabler_code
```

4. Start the Solstice Backup Administrator program:

```
# nwadmin &
```

5. Select View>Tabular.
6. Select Server>Registration.

The registration window lists all enabled modules by name, serial number, host ID, expiration date, and the enabler's authorization key. If an enabler is authorized, no expiration date is shown. If an enabler is not authorized, no authorization key is shown.

7. Enter the following required information in the fields:
 - Name
 - Company
 - Address
 - Phone number
 - E-mail
 - Date purchased

- With the information from [Step 6](#) available, contact the Sun License Center by e-mail, FAX, or phone. For the appropriate Sun License Center in your region, go to the following URL:

<http://www.sun.com/licensing/>

To send e-mail or a FAX, copy and paste the contents in the registration window (enabler codes, host IDs, and expiration dates), plus your name, company, address, phone number, e-mail address, and date of purchase, into an e-mail message or a text file. Be sure to include a brief note stating that you are requesting permanent authorization codes.

The Sun License Center will send the authorization codes to permanently enable your Solstice Backup products by same method you used to request them. If you have any questions about the authorization code process, please contact a Sun License Center at the above URL.



Caution – If you do not enter the permanent authorization code within the 45-day period after entering the purchased enabler code, the ability to back up data is disabled, although you may still restore data.

▼ To Enter the Permanent Authorization Code

To enter the permanent authorization code for Solstice Backup servers and clients:

- Apply for the authorization key from the Sun license center, as described in ["To Enable and Register the Solstice Backup Software" on page 18](#).
When the authorization keys arrive, proceed to [Step 2](#).
- Log in as superuser on the Solstice Backup main server or log in as a user with administrative rights.
- Start the Solstice Backup Administrator program:

```
# nwadmin &
```

- Select Server>Registration.
- Enter each authorization key into the Authorization Key field for the corresponding enabler.
For example, if you have enabled and obtained the authorization key for the Autochanger Software Module, enter the authorization key into the entry for the Autochanger Software Module enabler.

Update Enablers

If you have an enabler for an earlier release of the Solstice Backup software and are installing this release as an update, you received the update enabler code on the Enabler Certificate. The update enabler brings forward all the licenses for which you've already been authorized. Enter the update enabler code as you would any other enabler code. Enter the update enabler code without removing any of the previously authorized codes.

45-Day Evaluation Enabler Codes

This table provides 45-day evaluation enabler codes for Solstice Backup products.

TABLE 3-1 Evaluation Enabler Codes

Product	Description	45-Day Evaluation Enabler Code
Server Editions	Solstice Backup Workgroup Edition	3130b3-f0cd64-a3017b
	Solstice Backup Network Edition	4ac9cc-07b696-cb5510
	Solstice Backup Power Edition Note: If you have already entered a Network or WorkGroup Edition base enabler, you cannot enter a Power Edition evaluation enabler. Call your local Sun Solution Center for instructions on how to delete the base enabler.	e9726b-a6153a-e955b3

TABLE 3-1 Evaluation Enabler Codes (*Continued*)

Product	Description	45-Day Evaluation Enabler Code
Storage Node Options	1 st Storage Node for UNIX Network Edition	9b981d-4b67f8-6a65e1
	2 nd Storage Node for UNIX Network Edition	1c199e-cad879-e9eb66
	3 rd Storage Node for UNIX Network Edition	9c991e-4a58f9-696ae6
	1 st Storage Node for UNIX Power Edition	6be8ed-3b9707-dcbc31
	2 nd Storage Node for UNIX Power Edition	6ce9ee-3a8806-dfa336
	3 rd Storage Node for UNIX Power Edition	eb686d-bb1787-5c3fb1
	1 st Storage Node for Linux Network Edition	3d3abf-15b99f-ef1c07
	2 nd Storage Node for Linux Network Edition	3e3bc0-14ba9e-e81f04
	3 rd Storage Node for Linux Network Edition	3fc4c1-17bb99-e91a05
	1 st Storage Node for Linux Power Edition	2025a2-f6dc78-8af96a
	2 nd Storage Node for Linux Power Edition	2126a3-f1dd7b-8bc86b
	3 rd Storage Node for Linux Power Edition	a0a522-765cf8-0a78ea
	1 st Storage Node for Microsoft Windows Network Edition	68edea-3e941a-c3a732
	2 nd Storage Node for Microsoft Windows Network Edition	e96e6b-b91599-4239b3
	3 rd Storage Node for Microsoft Windows Network Edition	69eeeb-399519-c2ba33
SAN Storage Node Options (Note: these enablers work with NDMP clients)	1 st Storage Node for Microsoft Windows Power Edition	6deaef-258905-dea637
	2 nd Storage Node for Microsoft Windows Power Edition	6eebf0-248a04-d9a134
	3 rd Storage Node for Microsoft Windows Power Edition	6ff4f1-278b03-d8a035
	SAN Storage Node for UNIX Network Edition	44c1c6-12b094-de780e
	SAN Storage Node for UNIX Power Edition	c74c49-9f3311-59f68d
	SAN Storage Node for Linux Network Edition	6deaef-2589af-08e537
NetWorker NDMP Client Connection	SAN Storage Node for Linux Power Edition	111693-c1ed4b-6c0e5b
	SAN Storage Node for NT Network Edition	73eef5-238fa5-ed5339
	SAN Storage Node for NT Power Edition	ee7570-a40a2e-60dbb4
	25 NetWorker NDMP Client Connections	230aa5-ffd75-a5f169

TABLE 3-1 Evaluation Enabler Codes (*Continued*)

Product	Description	45-Day Evaluation Enabler Code
Dynamic Drive Sharing Options	DDS option, per tape drive, for all operating systems	b6b338-5242e6-0f5bfc 373cb9-d1c361-8ed97d b7bc39-5143e1-0e56fd 383dba-d0c460-8dd602 b8bd3a-5044e0-0d5582
ClientPak Options	Legato NetWorker ClientPak for NetWare	5fe4e1-3a9bb3-dc8e25
	Legato NetWorker ClientPak for PC Desktops	aca92e-7848e7-7ef4f6
	Legato NetWorker ClientPak for UNIX	63e0e5-309fbf-13e529
	Legato NetWorker ClientPak for Linux	f67378-9f0226-6818bc or d25754-b32e0a-794f98
	Legato NetWorker ClientPak for Microsoft Windows NT and Windows 2000	939015-4f6fc1-295ed9
Autochanger Software Modules	1 st NetWorker Autochanger Software Module Unlimited Slots Microsoft Windows/UNIX	1d14e0-1fd965-193167
	2 nd NetWorker Autochanger Software Module Unlimited Slots Microsoft Windows/UNIX	0209fb-3afef0-a61048
	3 rd NetWorker Autochanger Software Module Unlimited Slots Microsoft Windows/UNIX	030efa-39ffff-a71149
Client Connections	100 NetWorker Client Connections Microsoft Windows/UNIX	77e4d7-63d771-728f97
Cluster Client Connections	25 Cluster Client Connections for UNIX	97b319-4363c1-09c5dd
	25 Cluster Client Connections for Linux	103a92-caec48-ba4d5a
	1 Cluster Client Connection for Windows NT	65cce7-2991b7-ff522f
	5 Cluster Client Connections for Windows NT	002b82-c6fc58-92444a
SNMP Module	NetWorker SNMP Module	151297-dbe15a-9b1b5f
Archive Modules	NetWorker Archive Module UNIX	da5f5c-9f261d-0c8ba0

TABLE 3-1 Evaluation Enabler Codes (*Continued*)

Product	Description	45-Day Evaluation Enabler Code
Enterprise Application Modules	NetWorker Module for Informix, UNIX client	cc494e-872811-52f796
	NetWorker Module for Informix, Microsoft Windows client	f06b72-bb0c35-76d3ba
	NetWorker Module for DB2, UNIX client	9a811c-4166df-2394e0
	NetWorker Module for Lotus Notes, UNIX client	f27774-b90e2e-8074b8
	NetWorker Module for Lotus Notes, Microsoft Windows client	3722b9-f6c36a-76c97d
	NetWorker Module for Oracle 3.0, UNIX client	e27964-861e3d-c671a8
	NetWorker Module for Oracle 3.0, Microsoft Windows client	ef6a71-910b2e-c776b5
	NetWorker Module for Oracle 2.x, UNIX client	2623a8-efd278-f9c46c
	NetWorker Module for Oracle 2.x, Microsoft Windows client	a2b924-635ef1-d903e8
	NetWorker Module for Microsoft Exchange Server	de5b60-aa1a2d-d3dca4
	NetWorker Module for Microsoft SQL Server	203ba2-eadc6b-11516a
	NetWorker Module for SAP/R3 on Oracle, UNIX client	79fefb-3385a4-050bc3
	NetWorker Module for SAP/R3 on Oracle, Microsoft Windows client	9e8520-6e5aec-55a6e4
	NetWorker Module for Sybase, UNIX client	b4b136-7040e0-cf78fe
	NetWorker Module for Sybase, Microsoft Windows client	e8736a-ac142d-6ecbb2