



Installation and Upgrading

This module describes how to install the Cisco Service Control Management Suite Subscriber Manager (SCMS SM); additionally, it describes how to upgrade and uninstall. This module also discusses topics related to installation, upgrading, and uninstalling.

How to Install, Upgrade, or Uninstall the Subscriber Manager

This module describes the procedures to install, upgrade, or uninstall the Subscriber Manager.

- Information About Installing the SM, page 5-1
- Installing the Subscriber Manager, page 5-11
- Verifying the Installation, page 5-19
- Configuring the Subscriber Manager, page 5-19
- How to Perform Additional Installation Procedures, page 5-20
- Installing an Application, page 5-21
- How to Upgrade the Subscriber Manager, page 5-22
- How to Uninstall the Subscriber Manager, page 5-35

Information About Installing the SM

Installing the SM is an automated process. It consists of executing an installation script residing on the root of the SM distribution files supplied by Cisco.



For Solaris: The procedure also requires modifying the **/etc/system** file. Do this manually or use some other automated utility.



For Linux: The procedure also requires modifying the **/etc/sysctl.conf** file. Do this manually or use some other automated utility.

Installation Overview

The installation procedure installs the following components:

- SM and Command-Line Utilities (CLU)
- TimesTen database and DSN
- Java Runtime Environment (JRE)
- SM Veritas Cluster Agents

The installation procedure also includes:

- Setting up a pcube user and group
- Adding startup and shutdown scripts
- System configuration for TimesTen (performed manually or using a script)
- Replication scheme setting (performed by running a CLU). (Relevant only for cluster setups).

After completing installation and configuration, you can use the SM to introduce subscribers to the system.

Contents of the Distribution Files

The SCMS SM components are supplied in three distribution files:

- SM for Solaris
- SM for Linux
- Login Event Generators (LEGs)

Each distribution file is supplied as a tar file, which is compressed by gzip and has an extension of **.tar.gz**. The following table lists the contents of the SM installation distribution files for Solaris and Linux.

| Path | Name | Description |
|-----------|-----------------------|--|
| DIST_ROOT | | Cross-platform files |
| | hooks.sh | User-defined function for upgrade |
| | install | Typical installation procedure description |
| | install-sm.sh | SM installation script |
| | install-vcs-agents.sh | VCS agents installation script |
| | linux-def.sh | Linux-specific definitions (only in the Linux distribution file) |
| | solaris-def.sh | Solaris-specific definitions (only in the Solaris distribution file) |
| | MANIFEST | CD information |
| | p3sm.sh | Startup and shutdown script |
| | Prerequisites | System minimal requirements list |

 Table 5-1
 Contents of SM Distribution Files

| Path | Name | Description |
|----------------------|-----------------------------|--|
| | sm-common.sh | General installation script |
| | sm-dist.tar.gz | SM distribution |
| | tt-sysconf.sh | TimesTen system configuration script |
| | uninstall-sm.sh | SM uninstall script |
| | upgrade-sm.sh | SM upgrade script |
| | vcs-agents-dist.tar.gz | VCS agents distribution |
| | install-def.cfg | Contains definitions for several SM parameters that can be configured before SM installation or upgrade. |
| | verify-subscriber.sh | Script to verify whether a subscriber exists without running the SM. To be used when performing a cluster upgrade. |
| | cluster-upgrade.sh | Upgrade script for cluster installations. |
| DIST_ROOT /Java/ | | Java Runtime Environment files |
| | j2re1.4.2_13-linux.tar.gz | JRE for Linux (only in the Linux distribution file) |
| | j2re1.4.2_13-solaris.tar.gz | JRE for Solaris (only in the Solaris distribution file) |
| | LICENSCE | JRE license |
| DIST_ROOT /TimesTen/ | | TimesTen files |
| | pqb_resp_uninst.txt | Response file for TimesTen uninstall |
| | pqb-odbc-ini.txt | Open Database Connectivity (ODBC) definitions |
| | pqb-response60.txt | Response file for TimesTen installation |
| | pqb-sys-odbc-ini.txt | Open Database Connectivity (ODBC) definitions |
| | TT604LinuxRH32.tar.Z | TimesTen for Linux (only in the Linux distribution file) |
| | TT604Sparc64.tar.Z | TimesTen for Solaris 64-bit (only in the Solaris distribution file) |
| DIST_ROOT/scripts | .bash_profile | User profile for bash |
| | .cshrc | User profile for C-Shell |
| | scmssm.sh | User profile utility file for bash |

| Table 5-1 | Contents of SM Distribution | Files | (continued) |
|-----------|-----------------------------|-------|-------------|
| | | | ,, |

| Path | Name | Description |
|--------------------|----------------|--|
| | scmssm.csh | User profile utility file for C-Shell |
| | dropRep.sql | SQL file used during the upgrade procedure |
| | install-dsn.sh | TimesTen DSN configuration script |
| | installjava.sh | JRE installation script |
| | install-tt.sh | TimesTen installation script |
| DIST_ROOT/.scripts | get_name.sql | SQL file used during the upgrade procedure |
| | p3db | Utility file used by the installation/upgrade procedures |

Table 5-1 Contents of SM Distribution Files (continued)

The following table lists the contents of the LEG distribution file:

Table 5-2 Contents of the LEG Distribution File

| Path | Name | Description |
|---------------------------|-----------------------|--|
| DIST_ROOT | | Cross-platform files |
| | MANIFEST | Distribution information |
| DIST_ROOT/bgp_leg | | Border Gateway Protocol (BGP) LEG files |
| | bgp_leg.tar.gz | BGP LEG distribution |
| | Install | LEG installation procedure description |
| | install-bgp-leg.sh | BGP LEG installation script |
| | linux-def.sh | Linux-specific definitions |
| | sm-common.sh | General installation script |
| | solaris-def.sh | Solaris-specific definitions |
| DIST_ROOT/cnr_leg | | Cisco Network Register (CNR) LEG files |
| | cnr-leg-dist.tar.gz | CNR LEG distribution |
| | Install | LEG installation procedure definitions |
| DIST_ROOT/Lease_Query_Leg | | Lease Query LEG files |
| | dhcp_forwarder.tar.gz | DHCP Forwarder distribution |
| | Install | LEG installation procedure description |
| | install-forwarder.sh | DHCP Forwarder installation script |

| Path | Name | Description |
|-----------------------------------|--------------------------|--|
| | linux-def.sh | Linux-specific definitions |
| | sm-common.sh | General utility script |
| | solaris-def.sh | Solaris-specific definitions |
| DIST_ROOT/Lease_Query_LE G/sce | | Lease Query LEG SCE files |
| | leaseq.pqi | DHCP Lease Query LEG distribution |
| | dhcp_pkg.cfg | Default configuration file for package association |
| DIST_ROOT/Lease_Query_LE G/sm | | Lease Query LEG SM files |
| | leaseq.pqi | DHCP Lease Query LEG distribution |
| DIST_ROOT/rdr_dhcp_leg | | SCE-Sniffer DHCP LEG files |
| | Install | LEG installation procedure description |
| | rdrdhcp.pqi | SCE-Sniffer DHCP LEG distribution |
| DIST_ROOT/rdr_radius_leg | | SCE-Sniffer RADIUS LEG files |
| | Install | LEG installation procedure distribution |
| | rdradius.pqi | SCE-Sniffer RADIUS LEG distribution |
| DIST_ROOT/sce_api | | SCE Subscriber API files |
| | Readme | API setup procedure description |
| | sce-java-api-dist.tar.gz | API distribution |
| DIST_ROOT/sm_api | | SM API files |
| | Readme | API setup procedure description |
| | sm-c-api-dist.tar.gz | C API distribution |
| | sm-java-api-dist.tar.gz | Java API distribution |

Documentation

The SM installation distribution file contains the following documents:

- Manifest—Contains the version and build numbers for all components from which the distribution files were built
- Install—The SCMS SM typical installation procedures
- Prerequisites—Minimal system requirements for installation of the SM

System Requirements

You can install the SM on the following platforms:

- Solaris—SUN SPARC machine running Solaris. See Table 5-2, and Table 5-3.
- Linux—Machine with Intel-based processor running Linux. See Table 5-2, and Table 5-4.

The machine should conform to the system requirements listed in the following tables.



The specifications listed in Table 5-2 are minimal. They should be verified in order to guarantee specific performance and capacity requirements.

| Item | Requirement |
|-------------------|---|
| CPU | • SUN SPARC, 64-bit, minimum 500 MHz (for Solaris) |
| | • INTEL processor, 32-bit, minimum 1 GHz (for Linux Red Hat) |
| RAM | Minimum 1 GB; see Table 5-5 or Table 5-7. |
| Free Disk Space | Minimum 3 GB total, of which: |
| | • Minimum 1 GB free on partition where VARDIR (SM database repository) is installed |
| | • Minimum 0.5 GB free on partition where PCUBEDIR (SM files) is installed |
| | • Minimum 200 MB free on partition where /tmp is mounted |
| Network Interface | Depends on whether or not the configuration includes a cluster: |
| | • Without cluster—One (1) 100BASE-T Ethernet |
| | • With cluster—Six (6) 100BASE-T Ethernet |
| CD-ROM drive | Recommended |

Table 5-3 Minimal System Hardware Requirements



For the hardware and software system requirements for the Veritas Cluster Server, see Veritas Cluster Server, page E-1.

| Item | Requirement |
|-----------------|---|
| OS | Solaris 5.9 64-bit or later; currently, only 64-bit versions of Solaris 5.9 and 5.10 are supported. |
| | Solaris Core Installation |
| System Packages | Mandatory: |
| | • SUNWbash—GNU Bourne-Again shell (bash) |
| | • SUNWgzip—GNU Zip (gzip) compression utility |
| | • SUNWzip—Info-Zip (zip) compression utility |
| | SUNWlibC—Sun Workshop Compilers Bundled libC |
| | SUNWlibCx—Sun WorkShop Bundled 64-bit libC |
| | • sudo (superuser do) package |
| | Optional: |
| | • SUNWadmap—system administration applications |
| | • SUNWadmc—system administration core libraries |

| Table 5-4 | Solaris Systen | n Software | Requirements |
|-----------|----------------|------------|--------------|
| | | | |



It is strongly recommended to apply the latest patches from SUN. You can download the latest patches from the SUN patches website.

| Item | Requirement |
|-----------------|--|
| OS | Red Hat Enterprise Linux AS/ES 3.0/4.0; currently, only 32-bit versions are supported. |
| | Red Hat Core Installation |
| System Packages | Mandatory: |
| | • GNU Bourne-Again shell (bash-2.05b-29.i386.rpm) |
| | • GNU Data Compression Program (gzip-1.3.3-9.i386.rpm) |
| | • File compression and packaging utility (zip-2.3-16.i386.rpm) |
| | • Standard C++ libraries for Red Hat Linux 6.2 backward compatibility (compat-gcc-7.3-2.96.122.i386.rpm) |
| | • sudo (superuser do) package |
| | For integrating with the C API: |
| | • GNU cc and gcc C compilers (gcc-3.2.3-20.i386.rpm) |
| | • C++ support for the GNU gcc compiler (gcc-3.2.3-20.i386.rpm) |

 Table 5-5
 Red Hat System Software Requirements



It is strongly recommended to apply the latest patches from Red Hat.

Installation Procedures

All installations can be performed by executing an installation script located on the root of the SM distribution file.

In most cases, the SM installation script is the only script needed for completing the installation.

The installation script displays messages describing the significant steps that are being performed. These messages are also sent to the system log for future reference. See Logging Script Messages, page 5-9 for more information about the system log messages.

If you try to install the SM on a machine on which the SM is currently running, or to a directory in which the SM is already installed (even if not running), the operation will fail and you will be requested to upgrade the SM. See How to Upgrade the Subscriber Manager, page 5-22.

The specific installation procedure to be applied depends on the required SM topology.

For the installation procedure for the standalone topology, see Installing the Subscriber Manager, page 5-11.

For the installation procedure for the cluster topology, see Installing an SM Cluster, page 5-20.

Information About System Changes Made by Installation Scripts

This section describes the system changes applied automatically by the SM installation. The SM installation adds a dedicated user and group, and startup and shutdown scripts.

- Logging Script Messages, page 5-9
- pcube User and Group, page 5-9
- Startup and Shutdown Scripts, page 5-9
- Bash and C-Shell Profiles for the User pcube, page 5-10

Logging Script Messages

Script messages are logged into the system log in the following manner:

- For Solaris—The installation scripts log all their messages into the system log, which is usually the file located at **/var/adm/messages**. The messages are logged to the **user.info** syslog category.
- For Linux—The installation scripts log all their messages into the system log, which is usually the file located at **/var/log/messages**. The messages are logged to the **user.info** syslog category.

pcube User and Group

During installation, a user named **pcube** is created (unless it already exists) with its own group. This user owns all installed SM and CLU files. The user home directory is the installation directory selected during installation. For security purposes, the user is initially created with a locked password. You must assign a new password.

Startup and Shutdown Scripts

The SM is started on boot to run level 2, and is stopped when leaving this run level (for example, when the machine is shut down).

The installer installs the following files for startup and shutdown:

• For Solaris:

```
-rwxr--r--
              1 root other
                              /etc/init.d/p3sm
  lrwxrwxrwx 1 root other
                             /etc/rc0.d/K44p3sm ->/etc/init.d/p3sm
  lrwxrwxrwx 1 root other /etc/rc1.d/K44p3sm ->/etc/init.d/p3sm
  lrwxrwxrwx 1 root other /etc/rc2.d/S92p3sm ->/etc/init.d/p3sm
                              /etc/rcS.d/K44p3sm ->/etc/init.d/p3sm
  lrwxrwxrwx 1 root other
• For Linux:
  -rwxr--r--
             1 root other
                             /etc/rc.d/init.d/p3sm
  lrwxrwxrwx 1 root other /etc/rc.d/rc0.d/K44p3sm ->/etc/rc.d/init.d/p3sm
  lrwxrwxrwx 1 root other /etc/rc.d/rc1.d/K44p3sm ->/etc/rc.d/init.d/p3sm
                             /etc/rc.d/rc2.d/S92p3sm ->/etc/rc.d/init.d/p3sm
              1 root other
  lrwxrwxrwx
  lrwxrwxrwx
              1 root
                      other
                              /etc/rc.d/rc3.d/S92p3sm ->/etc/rc.d/init.d/p3sm
  lrwxrwxrwx
              1 root
                       other
                              /etc/rc.d/rc5.d/S92p3sm ->/etc/rc.d/init.d/p3sm
  lrwxrwxrwx
              1 root
                      other
                              /etc/rc.d/rc6.d/K44p3sm ->/etc/rc.d/init.d/p3sm
```

The TimesTen installer creates similar startup and shutdown scripts.

Bash and C-Shell Profiles for the User pcube

The SM is controlled using the CLUs that are located in ~pcube/sm/server/bin. If such shell-profiles do not exist, the installation and upgrade scripts create profiles setting the CLU directory in the user pcube path environment variable.

This operation can be performed manually as well by copying the content of these profile scripts (scmssm * files) from the SM distribution under **DIST_ROOT/scripts/**.

Information About Advanced System Memory Configuration

- Configuring /var/TimesTen/sys.odbc.ini, page 5-10
- Configuring the SM Process Memory Settings, page 5-10

Configuring /var/TimesTen/sys.odbc.ini

Some installations might require changing TimesTen parameters so that the database will run as desired. However, do not make any changes if the default values suit your requirements.

Setting the multi-processor optimization

If your system is a multi-processor machine, the value of the **SMPOptLevel** parameter of the Pcube_SM_Repository in the **sys.odbc.ini** file should be set to 1. Otherwise, it should be set to 0 or not set at all. The installation script automatically sets this parameter according to the number of available processors.

Setting the database size

If your system needs to support more than 100,000 subscribers, set the values of the **PermSize** and **TempSize** parameters of the Pcube_SM_Repository in the **sys.odbc.ini** file.

See Step 2Determine the system memory settings, page 5-11.

For example:

```
PermSize=500
TempSize=150
```



If you change the database size, you must also make the following changes:

- Solaris—Set the value of parameter **shmsys:shminfo_shmmax** in the **/etc/system** file to be larger than the sum of **PermSize** and **TempSize**.
- Red Hat—Set the value of parameter **kernel.shmmax** in the **/etc/sysctl.conf** file to be larger than the sum of **PermSize** and **TempSize**.

Configuring the SM Process Memory Settings

By default, the SM process uses 256 MB of RAM memory. However, in certain application component configurations, the SM process needs to allocate additional memory to work correctly. Setting an environment variable called **PCUBE_SM_MEM_SIZE** with the desired memory size (in megabytes) instructs the SM start-up scripts to allocate the defined memory size for the SM process.

You can set the memory size value for this environment variable for the user **pcube**, or you can configure the desired process memory size in the **sm.sh** file located in the root directory of the user **pcube** (~**pcube/sm.sh**).

The following example, which shows a line in the **sm.sh** file, defines a memory size of 512 MB for the SM process:

PCUBE_SM_MEM_SIZE=512



You can configure **PCUBE_SM_MEM_SIZE** in the **install-def.sh** script file before running the installation script. This ensures that the SM will be installed with the correct value configured.

```
<u>Note</u>
```

To prevent performance degradation because of memory swapping, make sure that the machine has enough RAM for the SM process, the SM database, and all of the other applications running on this machine.

<u>Note</u>

To determine the correct memory values for your installation, see Step 2Determine the system memory settings, page 5-11.

Installing the Subscriber Manager

This section describes how to install the Subscriber Manager.



In a high availability setup (see SM Cluster, page 2-13), you must install the SM Cluster VCS agents. See Installing SM Cluster Agents, page 5-20.

Prerequisites

Make sure that the disk space requirements listed in System Requirements, page 5-6 are satisfied.

Step 1 Extract the distribution files.

Before you can install the SM, you must first load and extract the distribution files on the installed machine or in a directory that is mounted to the installed machine.

- a. Download the distribution files from the Cisco web site.
- **b.** Use FTP to load the distribution files to the SM.
- **c.** Unzip the files using the **gunzip** command.

gunzip SM_dist_<version>_B<build number>.tar.gz

d. Extract the tar file using the tar command:

tar -xvf SM_dist_<version>_B<build number>.tar

Step 2 Determine the system memory settings

Set the system memory configuration requirements according to the maximum number of subscribers. There are two methods to determine the system memory settings: without the Quota Manager or with the Quota Manager.

The following tables list the recommended memory configuration values based on the number of supported subscribers. The settings apply when the Quota Manager is disabled.

| Maximum Number of Subscribers | (TimesTen Memory Settings) Shared Memory | (TimesTen Memory Settings) PermSize | (TimesTen Memory Settings) TempSize |
|----------------------------------|--|--|--|
| 100,000 | 512 MB | 200 MB | 100 MB |
| 500,000 | 1024 MB | 512 MB | 256 MB |
| 1,000,000 | 1280 MB | 768 MB | 256 MB |
| 2,000,000 | 2048 MB | 1536 MB | 256 MB |
| 3,000,000 | 2560 MB | 2048 MB | 256 MB |
| 4,000,000 | 3328 MB | 2816 MB | 256 MB |
| 5,000,000 | 3840 MB | 3328 MB | 256 MB |
| 10,000,000 | 6912 MB | 6400 MB | 256 MB |
| 15,000,000 | 9984 MB | 9472 MB | 256 MB |
| 20,000,000 | 13312 MB | 12800 MB | 256 MB |

Table 5-6 Memory Configuration Parameters Versus Number of Subscribers: without Quota Manager

Table 5-7 SM Process Memory Setting Versus Cache Size: without Quota Manager

| Cache Size | SM Process Memory Setting |
|------------|---------------------------|
| 100,000 | 256 MB |
| 500,000 | 512 MB |
| 1,000,000 | 768 MB |
| 2,000,000 | 1280 MB |
| 3,000,000 | 1792 MB |
| 4,000,000 | 2048 MB |
| 5,000,000 | 2560 MB |
| 10,000,000 | 5120 MB |
| 15,000,000 | 7680 MB |
| 20,000,000 | 10240 MB |



The SM process RAM in the table is calculated for:

40 SCE connections per SM—For each additional SCE you should add an additional 25 MB for the SM process memory setting.

20 PRPC (SM API/CNR LEG) connections to the SM—For each additional connection you should add an additional 25 MB for the SM process memory setting.

If you use the virtual-links ability of the service control solution you should add an additional 60 MB to the Perm Size setting for each additional 100,000 subscribers.

Note

For Linux installations, there are further limitations:

The maximum number of subscribers is two million.

The maximum value for the SM process memory settings is 1.8 GB.

The combined size of the TimesTen data-stores setting should not exceed 2 GB.

Description of the table columns:

- Maximum Number of Subscribers—The maximum number of subscribers that the SM has to support.
- Cache Size—The number of subscriber record references the SM process maintains. The default value is 100000 records.
- SM Process Memory Setting—The required memory configuration for the SM process itself. For additional information about the SM process memory configuration, see Configuring the SM Process Memory Settings, page 5-10.
- The configuration required for TimesTen to run correctly. For additional information, see Step 3Configure the shared memory settings., page 5-14.

If the previous tables do not list the maximum number of subscribers that you require, use the settings specified for the next higher value of Maximum Number of Subscribers. For example, for 1,200,000 subscribers, use the values specified for 2,000,000 subscribers.

The following tables list the recommended memory configuration values based on the number of supported subscribers. The settings apply when the Quota Manager is enabled.

Table 5-8 Memory Configuration Parameters Versus Number of Subscribers: with Quota Manager

| Maximum Number of Subscribers | (TimesTen Memory Settings) Shared Memory | (TimesTen Memory Settings) PermSize | (TimesTen Memory Settings) TempSize |
|----------------------------------|--|--|--|
| 500,000 | 1280 MB | 768 MB | 256 MB |
| 1,000,000 | 1792 MB | 1280 MB | 256 MB |
| 2,000,000 | 3072 MB | 2560 MB | 256 MB |
| 3,000,000 | 4096 MB | 3584 MB | 256 MB |
| 4,000,000 | 5376 MB | 4864 MB | 256 MB |
| 5,000,000 | 6400 MB | 5888 MB | 256 MB |
| 10,000,000 | 12032 MB | 11520 MB | 256 MB |
| 15,000,000 | 17664 MB | 17152 MB | 256 MB |
| 20,000,000 | 23552 MB | 23040 MB | 256 MB |

| Cache Size | SM Process Memory Setting |
|------------|---------------------------|
| 100,000 | 512 MB |
| 500,000 | 512 MB |
| 1,000,000 | 768 MB |
| 2,000,000 | 1280 MB |
| 3,000,000 | 1792 MB |
| 4,000,000 | 2048 MB |
| 5,000,000 | 2560 MB |
| 10,000,000 | 5120 MB |
| 15,000,000 | 7680 MB |
| 20,000,000 | 10240 MB |

Table 5-9 SM Process Memory Setting Versus Cache Size: with Quota Manager



The SM process RAM in the table is calculated for:

20 SCE connections per SM—For each additional SCE you should add an additional 50 MB for the SM process memory setting.

20 PRPC (SM API/CNR LEG) connections to the SM—For each additional connection you should add an additional 25 MB for the SM process memory setting.

If you use the virtual-links ability of the service control solution you should add an additional 60 MB to the Perm Size setting for each additional 100,000 subscribers.



For Linux installations, there are further limitations:

The maximum number of subscribers is two million.

The maximum value for the SM process memory settings is 1.8 GB.

The combined size of the TimesTen data-stores setting should not exceed 2 GB.

Step 3 Configure the shared memory settings.

TimesTen requires that certain changes be made in the system kernel configuration file (/etc/system in Solaris and /etc/sysctl.conf in Linux). These changes increase the shared memory and semaphore resources on the Solaris machine from their defaults. For additional information regarding these changes, refer to the TimesTen documentation.



It is recommended that you review the **/etc/system** or the **/etc/sysctl.conf** file before running the **tt-sysconf.sh** script, because the script overwrites the current file settings with the values listed in the "Making the changes manually" procedure. If you want to keep some or all of the current file settings, edit the system configuration file and perform the changes manually.

TimesTen requires that certain changes be made in the operating system kernel configuration file:

- For Solaris, modify file /etc/system.
- For Linux, modify file /etc/sysctl.conf.

These changes increase the shared memory and semaphore resources on the machine from their defaults.

Note

It is recommended that you review the system configuration file before running the **tt-sysconf.sh** script, because the script overwrites the current file settings with the values listed in the "Making the changes manually" procedure. If you want to keep some or all of the current file settings, edit the configuration file by performing the changes manually.

- **a**. Make the changes automatically or manually.
- To make the required changes automatically, run the **tt-sysconf.sh** script.

The root user must invoke this script file, without arguments, as follows:

- # tt-sysconf.sh
- To make the required changes manually:



Editing the configuration file manually is required when you require support for more than 100,000 subscribers in the SM. Your system's sizing requirements only affect the shared memory size. To determine the correct configuration values for your system, see the tables in Step 2Determine the system memory settings, page 5-11.

- For Solaris, make the required changes manually by adding the following lines to the */etc/system* file and configuring the shared memory size:

```
*---- Begin settings for TimesTen
set semsys:seminfo_semmni = 20
set semsys:seminfo_semmsl = 100
set semsys:seminfo_semmns = 2000
set semsys:seminfo_semmnu = 2000
set shmsys:shminfo_shmmax = 0x20000000
*---- End of settings for TimesTen
```

- For Linux, make the required changes manually by adding the following lines to the */etc/sysctl.conf* file and configuring the shared memory size:

```
*---- Begin settings for TimesTen
kernel.shmmax = 536870912
kernel.sem = "SEMMSL_250 SEMMNS_32000 SEMOPM_100 SEMMNI_100
*---- End of settings for TimesTen
```

Step 4 Edit the install-def.cfg file.



This step is optional when performing the SM installation. However, it is recommended to edit the file if one of the parameter values should not be set to the default value.

The **install-def.cfg** file contains several parameters that can be preconfigured before installation/upgrade of the SM. These parameters are copied by the install/upgrade routine to the relevant SM configuration files. By default, all of the parameters are commented out and the default values are used.

The file contains the following parameters:

• max_subscribers_num

Resides in the **[SM Definitions]** section. Defines the maximum number of subscribers the SM supports. You can set the maximum number of subscribers using this parameter or by setting the **max_number_of_subscribers** parameter in **p3sm.cfg** configuration file. See Data Repository Section, page A-19.

There is a limit to the maximum number of subscribers that can be stored in the SM database. The limit is 20 million subscribers for Solaris and two million subscribers for Linux.

The SM default configuration supports a maximum of 200,000 subscribers.

sm_memory_size

Resides in the **[SM Definitions]** section. Defines the amount of memory allocated for the SM process in MB. You can set the parameter here or edit PCUBE_SM_MEM_SIZE in the **sm.sh** file that resides under the ~pcube folder.

• database_perm_size

Resides in the **[Database Definitions]** section. Defines the PermSize allocated for the database in MB. You can set the parameter here or edit the PermSize parameter in the **/var/TimesTen/sys.odbc.ini** file.

database_temp_size

Resides in the **[Database Definitions]** section. Defines the TempSize allocated for the database in MB. You can set the parameter here or edit the TempSize parameter in the **/var/TimesTen/sys.odbc.ini** file.

Step 5 Execute the install-sm.sh script



The install-sm.sh script is customizable.



It is not possible to run the script if the **/etc/motd** file exists. The file should be moved *or* removed prior to running the **install-sm.sh** script.

- **a.** From your workstation shell prompt, move to the directory to where the distribution file was extracted and run the **install-sm.sh** script:
 - # install-sm.sh [command options]

The following table lists the command options:

| Options | Description |
|---------|---|
| -d | Specifies the install directory for ~pcube. |
| | This directory must <i>not</i> be an existing directory. |
| | This directory must be specified as a full pathname beginning with "/". |
| | The default is /opt/pcube . |
| -0 | Specifies the existing home directory of user pcube as the install directory. |
| | Note The options -d and -o are mutually exclusive. |
| -v | Specifies the directory for data storage. |
| | This directory must <i>not</i> be an existing directory. |
| | This directory must be on a partition with at least 1 GB of free space. |
| | This directory must be specified as a full pathname beginning with "/". |
| | The default is InstallDirectory/var . |
| -h | Shows this message. |

Table 5-10 Options for install-sm.sh

The script performs the following steps:

- Checks for validity of arguments and sufficient disk space.
- Adds (or verifies the existence of) a user pcube and a group pcube .
- Populates the pcube home directory with the SM and CLU directory structure.
- Invokes the JRE installation script with pcube home as the target directory. The JRE installation
 does not affect any existing Java installations.
- Invokes the TimesTen installation script with **pcube** home as the target directory.
- Creates the SM DSN for TimesTen with **pcube** home as the target directory. It is possible to install the SM DSN for TimesTen in a specified directory by using the -v option.
- Creates startup and shutdown scripts in /etc.
- Creates the shell preamble **~pcube/sm.sh**, which contains environment variables that depend on the actual folder in which the SM was installed.

Examples for the install-sm.sh Script

These examples demonstrate how to use the install-sm.sh script to install the SM.

Installing the SM and CLU: Example

This example installs the SM and CLU to a directory named /usr/local/pcube using the default data storage directory.

```
# install-sm.sh -d /usr/local/pcube
```

Installing the SM and CLU to a Default Directory: Example

This example installs the SM and CLU to the default directory of the user pcube.

install-sm.sh -o

Step 6 Set the password for the pcube user

After the installation script has completed successfully, set the password for the pcube user by running the **# passwd pcube**command.



It is important to remember the password you have selected.

Step 7 Reboot the computer.

It is necessary to reboot the computer to complete the installation.

Step 8 Install the SCA BB package and LEG components.

Depending on the integration type, you might need to install the SCA BB package on the SM or install Login Event Generator (LEG) modules.

To perform the installation, use the **p3inst** command-line utility. For example:

>p3inst --install --file=eng31.pqi

For additional information, see Installing an Application, page 5-21.

Step 9 Add a user for PRPC authentication.

It is necessary to add a user for PRPC authentication because SCA BB requires a username and password when connecting to the SM.

To add a user for PRPC authentication, use the **p3rpc** command-line utility. For example:

>p3rpc --set-user --username=username--password=password

For cluster installations, use the **--remote** option, after both devices are installed, as shown in the following example:

>p3rpc --set-user --username=username--password=password--remote=OTHER_SM_IP[:port]

For troubleshooting the installation, see Troubleshooting, page D-1.

Verifying the Installation

To verify that the installation was successful, run a CLU utility, such as the **p3sm** command, to display general information about the SM.

Step 1

From your workstation shell prompt, change to the **~pcube/sm/server/bin** directory.

Step 2 Run the p3sm command.

The following **p3sm** command displays the current status of the SM.

>p3sm --sm-status



Wait a few minutes after the installation before running this command to allow the SM to become operational.

The output of this command should indicate that the SM is running.

In case of errors during installation, the command will output a description of these errors.

Configuring the Subscriber Manager

After installing the SM, you can configure the SM to your specific needs. In particular, you should address the following parameters at this point:

- topology—Cluster or standalone
- introduction_mode—Pull or push
- support_ip_ranges—Whether IP-ranges should be used in the installed setup

To configure the SM, edit the **p3sm.cfg** configuration file using any standard text editor. The configuration file is described in detail in the Configuration and Management module and in the Configuration File Options module. After you finish editing the p3sm.cfg configuration file, use the **p3sm** utility to update the SM with the new settings:

Step 1 From your workstation shell prompt, run the p3sm command.

> The following **p3sm** command loads the configuration file and updates the SM configuration accordingly.

>p3sm --load-config

How to Perform Additional Installation Procedures

The following procedures complement the ones described in Installing the Subscriber Manager, page 5-11 :

- Installing an SM Cluster, page 5-20 —Should be used if installing two SM nodes for the first time.
- Installing SM Cluster Agents, page 5-20 Must be installed when in a High Availability setup where Veritas Cluster Server (VCS) is used.
- Installing an SM Cluster, page 5-20
- Installing SM Cluster Agents, page 5-20

Installing an SM Cluster

The installation of an SM cluster is very similar to installing the SM on two machines.

Step 1 Install the Veritas Cluster Server software on both machines. Step 2 Install the SM on both machines. For further information, see Installing the Subscriber Manager, page 5-11. Step 3 Configure the SM topology parameter to cluster. For further information, see Configuring the Subscriber Manager, page 5-19. Step 4 Configure the replication scheme. It is necessary to configure the replication scheme for the data-store replication to the redundant machine by running the following CLU: p3db --set-rep-scheme Step 5 Install the SM VCS agents. For further information, see Installing the Subscriber Manager, page 5-11. Step 6 Configure the VCS. For further information, see the Veritas Cluster Server, page E-1 module.

Installing SM Cluster Agents

The installation distribution file contains a set of customized Veritas Cluster Agents for supporting monitoring and controlling of SM-related resources in cluster topology. You must install the cluster agents under the VCS bin directory.



It is not possible to run the script if the /etc/motd file exists. The file should be moved or removed prior to running the install-vcs-agents.sh script.

Step 1

From your workstation shell prompt, run the install-vcs-agents.sh script.

install-vcs-agents.sh [commanad-options]

The following table lists the command options.

| Options | Description |
|---------|--|
| -d | Specifies the installation directory for the agents, which must be the bin directory of the VCS. |
| | This directory must be an existing directory. |
| | This directory must be specified as a full pathname that begins with '/'. |
| | Default: /opt/VRTSvcs/bin |
| -h | Prints a help message and exits. |

| Table 5-11 | Options for | install-vcs-agents.sh |
|------------|-------------|-----------------------|
|------------|-------------|-----------------------|

The script performs the following steps:

- Checks that the installation directory exists.
- Extracts the agent distribution file to the specified directory.
- Copies the VCS default-script-agent-executable from the installation directory to all agent directories.

Installing an Application

An application can be installed on the SM in order to customize the components. You can also upgrade an existing application to a new version, or return to a previous version (rollback) of an application. Use the **p3inst** utility to install or uninstall an application (PQI file).

Note

You must run the p3inst utility as user **pcube**. The script is located in the **~pcube/sm/server/bin** directory.

For additional details of how to install a specific application such as SCA BB, refer to the application installation guide.

Step 1 From your workstation shell prompt, run the **p3inst** CLU.

The following is the command sytanx for the p3inst CLU:

>p3inst operation filename[installtion/upgrade parameters]

The following table lists the **p3inst** operations.

| Table 5-12 | p3inst Operations |
|------------|-------------------|
|------------|-------------------|

| Option | Description |
|-----------|---|
| install | Installs the specified application PQI file to the SM. It may be necessary to specify arguments for the installation procedure in the command line. |
| uninstall | Uninstalls the specified application from the SM. |

| Option | Description |
|-----------|---|
| upgrade | Upgrades the specified application. It may be necessary to specify arguments for the upgrade procedure in the command line. |
| rollback | Returns the specified application to the previous version. |
| describe | Displays the contents of the specified application file. |
| show-last | Lists the last installed PQI file |

Table 5-12 p3inst Operations (continued)

Configuration Examples for Installing an Application

Installing the Specified Installation to the Device: Example

This example shows how to install the specified installation file to the device.

>p3inst --install --file=eng31.pqi

Uninstalling the Specified Installation from the Device: Example

This example shows how to uninstall the specified installation file from the device.

```
>p3inst --uninstall --file=oldInstallation.pqi
```

How to Upgrade the Subscriber Manager

The Subscriber Manager supports several types of upgrade procedures, according to the SM version that was previously installed and the requirement (or lack of requirement) for fail-over in the new installation.

There are three types of upgrade procedure:

Data Duplication Procedure

The data duplication procedure enables the user to duplicate or copy the entire database from one machine to the other, and then keep the databases synchronized by running the replication agent at the end. Some of the upgrade procedures described in the previous sections use this procedure.

For details of the procedure, see Database Duplication Recovery, page 3-6.

Upgrading from a Standalone Setup

This procedure applies to the SM version 2.2 and up. This upgrade procedure requires service down-time.



For the upgrade procedure from a standalone setup to a cluster setup, see Upgrading from a Standalone Setup to a Cluster Setup, page 5-26.

Configuring the Required Memory Settings

To prepare the SM for the upgrade, configure the system kernel configuration file on the SM according to the procedure described in Step 3Configure the shared memory settings., page 5-14.

Step 1 Extract the distribution files.

Before you can upgrade the SM, you must first load and extract the distribution files on the installed machine or in a directory that is mounted to the installed machine.

- a. Download the distribution files from the Cisco web site.
- **b.** Use FTP to load the distribution files to the SM.
- c. Unzip the files using the gunzip command.

gunzip SM_dist_<version>_B<build number>.tar.gz

d. Extract the tar the file using the **tar** command.

tar -xvf SM_dist_<version>_B<build number>.tar

Step 2 Disable state exchange.

If upgrading from version 2.x, disable the state exchange between the SM and the SCE platform by editing the SM configuration file (**p3sm.cfg**) and set **save_subscriber_state=false**, then load the configuration file using the following command:

>p3sm --load-config

Note

You must use this CLU as user pcube.

Step 3 Edit the install-def-cfg file.

Edit the **install-def.cfg** configuration file and set the **PermSize** and **TempSize** parameters according to the recommendations described in Step 3Configure the shared memory settings., page 5-14. For further information, see Step 4Edit the install-def.cfg file., page 5-15.

Step 4 Run the upgrade-sm.sh script.

In order to upgrade from non-cluster setups, the Subscriber Manager distribution provides an upgrade script that implements an upgrade from previous versions. The upgrade procedure script preserves the subscriber database and the entire SM configuration, including network elements, domains, and application-specific components.

Note

For Solaris: Previous versions of the SM on Solaris used a 32-bit or 64-bit Java Virtual Machine (JVM) and database. The SM is currently installed with a 64-bit JVM and database. There is no choice as to whether to upgrade to 64-bit.



For Linux: Upgrades on Linux systems are only from SM 2.5.x and 3.x releases. The Linux platform is used only with a 32-bit JVM and database.

<u>Note</u>

It is not possible to run the script if the **/etc/motd** file exists. The file should be moved *or* removed prior to running the **upgrade-sm.sh** script.

a. From your workstation shell prompt, run the upgrade-sm.sh script.

upgrade-sm.sh [command-options]

Table 5-13 Options for upgrade-sm.sh

| Options | Description |
|---------|---------------------|
| -h | Shows this message. |

The script performs the following steps:

- Detects existing SM version.
- Detects new SM version.
- Verifies that Java is installed on the machine.
- Verifies that the user **pcube** exists.
- Verifies that an SM of version 2.2 or later is present on the system.
- Stops the current SM (if running).
- Backs up existing contents of the subscriber database to an external file.
- Removes the TimesTen database.
- Backs up SM configuration files.
- Installs the updated versions of SM and TimesTen.
- Invokes a separate program for upgrading the SM and database configuration files.
- Restores the backed up contents of the subscriber database.
- Starts the upgraded SM.



Note

To complete the upgrade process of the SM, you are required to follow the upgrade process instructions of your application and LEGs as described in the specific user guides. In general, you must run the **p3inst** CLU to upgrade or re-install your application or LEG PQI files.

Upgrading the SM: Example

This example upgrades the SM, keeps the current database, and does not pause the upgrade for PQI installation.



upgrade-sm.sh

An SM reboot is not required after the upgrade procedure.

Step 5 Add a user for PRPC authentication.

If upgrading from a version of the SM prior to 3.0.5, it is necessary to add a user for PRPC authentication because SCA BB requires a username and password when connecting to the SM.

To add a user for PRPC authentication, use the **p3rpc** CLU. For example:

>p3rpc --set-user--username=username--password=password

Step 6 Upgrade the application and LEGs.

Perform the specific upgrade instructions of your application or LEGs. For additional information, see Installing an Application, page 5-21.

Step 7 Remove obsolete state information.

If upgrading from version 2.x, remove any obsolete subscriber state information, by running the SM CLU as **pcube** user:

>p3subsdb --clear-all-states

Step 8 Remove obsolete subscriber properties (Method A)

If upgrading from version 2.x, remove any obsolete subscriber properties.

Note

All CLU commands must be run as user pcube.

- a. Export any existing subscribers to a csv file.
 >p3subsdb --export -o csv-file
- **b.** Clear the subscriber database.
 - >p3subsdb --clear-all
- **c.** Remove any obsolete properties from the csv-file.

See Table 5-13 for a list of properties to be removed.

d. Import the subscribers from the revised file.
>p3subsdb --import -f csv-file

Step 9 Remove obsolete subscriber properties (Method B)

If upgrading from version 2.x, remove any obsolete subscriber properties.



All CLU commands must be run as user pcube.

a. Remove the obsolete properties from the SM database by running the p3subsdb command.
 >p3subsdb --remove-property --property=prop

The obsolete properties to be removed are listed in Table 5-13.

b. Resynchronize all SCEs.

>p3sm --resync-all

| QP Tunable | Applicable to Version |
|------------------------|--|
| QpLimit[1]–QpLimit[16] | Version 2.5.5 or higher |
| QpSet[1]–QpSet[16] | Version 2.5.5 or higher |
| QpAdd | Versions of 2.5 prior to version 2.5.5 |
| | Versions of 2.1 prior to version 2.1.7 |
| QpDelta[1]–QpDelta[16] | Versions of 2.5 prior to version 2.5.5 |
| | Versions of 2.1 prior to version 2.1.7 |
| | |

| Table 5-14 | Obsolete Properties to be Removed |
|------------|-----------------------------------|
|------------|-----------------------------------|

Step 10 Configure the SCE platforms.

If using a cascade SCE setup, configure the cascade SCE pair in the **p3sm.cfg** file as described in SCE.XXX Section, page A-17.

Upgrading from a Standalone Setup to a Cluster Setup

This section describes the basic procedure for upgrading from a standalone setup to a cluster setup. This procedure applies for the SM from version 2.2 and up. This upgrade procedure requires service down-time.

۵. Note

This procedure attempts to minimize the SM downtime as much as possible. Therefore, if subscriber service is not an issue, use instead the procedure for installing a new machine and upgrading a new machine.

In the following procedure, SM-A is the original SM machine running SM version 2.2 and later, and SM-B is the new SM machine being added for redundancy.

Step 1 Install the VCS on both machines.

| Step 2 Install SM-E | 3. |
|---------------------|----|
|---------------------|----|

To install SM-B, follow the procedure described in Installing the Subscriber Manager, page 5-11.

Step 3 Upgrade SM-A.

To upgrade SM-A, follow the procedure described in Upgrading from a Standalone Setup, page 5-22.

۵.

Note From this step until the upgrade procedure is completed, there is no SM to handle subscribers.

Step 4 Replicate the SM configuration from SM-A to SM-B.

Copy the **p3sm.cfg** configuration file manually from SM-A to SM-B. To load the configuration file, see Reloading the SM Configuration (p3sm), page 4-14.

Step 5 Duplicate the subscriber database.

The data duplication procedure is described in Data Duplication Procedure, page 5-22. Configure the replication scheme for the data store replication to the redundant machine.



This CLU must run on both machines, and as user pcube.

>p3db --set-rep-scheme

Step 6 Create a cluster.

- a. Configure SM-A and SM-B to support a cluster.
- b. Make SM-B standby.Use the CLU command p3cluster --standby.
- c. Ensure that SM-A is active.Use the CLU command p3cluster --active.
- d. Configure the VCS.
- e. Run the VCS on the setup.

Step 7 Configure the LEG applications to send logins to the cluster virtual IP.

How to Upgrade Cluster Setups

- Upgrading from a Cluster Setup Version 3.x, page 5-27
- Upgrading from a Cluster Setup Version 2.x, page 5-31

Upgrading from a Cluster Setup Version 3.x

This section describes the basic procedure for upgrading from a cluster setup to a cluster setup, from SM version 3.0 and up.



This procedure does not have a service down time.

The upgrade procedure when upgrading from a cluster setup involves three high level steps:

- 1. Perform the upgrade procedure on the standby machine.
- 2. Perform a manual failover on the SM that was upgraded.
- 3. Perform the upgrade procedure on the SM that became standby after performing the failover.

Step 1 Configure the system kernel configuration file on both machines.

Before starting the upgrade procedure, it is necessary to configure the system kernel configuration file on both machines.

a. Configure the system kernel configuration file on the *standby* SM.

The configuration procedure is described in Step 3Configure the shared memory settings., page 5-14.

- **b.** Reboot the *standby* SM.
- **c.** Manually trigger a failover using the Veritas cluster manager and wait until the standby SM becomes active and the active SM becomes standby.

Run the following VCS CLU command from /opt/VRTSvcs/bin :

hagrp -switch service group nameto System

- d. Repeat steps a and b on the new *standby* SM.
- **Step 2** Extract the distribution files.

Before you can upgrade the SM, you must first load and extract the distribution files on the installed machine or in a directory that is mounted to the installed machine.

- **a**. Download the distribution files from the Cisco web site.
- **b.** Use FTP to load the distribution files to the SM.
- c. Unzip the files using the **gunzip** command.

gunzip SM_dist_<version>_B<build number>.tar.gz

d. Extract the tar the file using the **tar** command.

tar -xvf SM_dist_<version>_B<build number>.tar

- **Step 3** Stop VCS monitoring.
 - a. Log in as the *root* user.
 - **b.** Stop the VCS monitoring of the SM.

Use the following VCS CLU command from /opt/VRTSvcs/bin to stop VCS monitoring:

#./hastop -local

Step 4 Edit the install-def.cfg file.

Edit the install-def-cfg configuration file and set the PermSize and TempSize parameters according to the recommendations described in Step 3Configure the shared memory settings., page 5-14. For further information, see Step 4Edit the install-def.cfg file., page 5-15.

Step 5 Run the cluster-upgrade.sh script.

In order to upgrade from cluster setup to cluster setup, Subscriber Manager version 3.1.0 provides an upgrade script to perform an upgrade from previous versions. The upgrade procedure script preserves the subscriber database and the entire SM configuration, including network elements, domains, and application-specific components.



For Solaris: Previous versions of the SM on Solaris used a 32-bit or 64-bit Java Virtual Machine (JVM) and database. From SM version 3.0.3, the SM is installed with a 64-bit JVM and database. There is no choice as to whether to upgrade to 64-bit.



For Linux: Upgrades on Linux systems are only from SM 2.5.x and 3.x releases. The Linux platform is used only with a 32-bit JVM and database.

- a. From your workstation shell prompt, run the cluster-upgrade.sh script.
 - # cluster-upgrade.sh[command-options]

The following table lists the command options.

Table 5-15 Options for cluster-upgrade.sh

| Options | Description |
|---------|---|
| -h | Shows this message. |
| -1 | Use this option when activating the script on the first machine. |
| -2 | Use this option when activating the script on the second machine. |

The script performs the following steps:

- Detects existing SM version.
- Detects new SM version.
- Verifies that Java is installed on the machine.
- Verifies that the user **pcube** exists.
- Verifies that an SM of version 2.2 or later is present on the system.
- Verifies the values configured in the install-def.cfg (if any exist).
- Stops the current SM (if running).
- Backs up existing contents of the subscriber database to an external file.
- Removes the TimesTen database.
- Backs up SM configuration files.
- Installs the updated versions of SM and TimesTen.
- Invokes a separate program for upgrading the SM and database configuration files.
- Restores the backed up contents of the subscriber database. When activated on the second
 machine, the script copies the contents of the database from the currently active SM since the
 currently active SM contains the most up-to-date data.



To complete the upgrade process of the SM, you are required to follow the upgrade process instructions of your application and LEGs as described in the specific user guides. In general, you must run the **p3inst** CLU to upgrade or re-install your application or LEG PQI files.

Examples for Running the cluster-upgrade.sh Script

Upgrading the First SM: Example

This example upgrades the first SM, keeps the current database, and does not pause the upgrade for PQI installation.

cluster-upgrade.sh -1

<u>Note</u>

An SM reboot is not required after the upgrade procedure.

Upgrading the Second SM: Example

This example upgrades the second SM, keeps the current database, and does not pause the upgrade for PQI installation.

```
# cluster-upgrade.sh -2
```


Caution Do not start the SM after running **cluster-upgrade.sh**. Step 6 Start database replication between the two machines. From the shell prompt, run the following command: >p3db --rep-start Step 7 Verify that changed data has been replicated. Wait until all the data that was changed while the upgrade script was running has been replicated: • On the active SM add a dummy subscriber using the p3subs CLU: >p3subs --add -s dummySub Note When upgrading the second SM add a subscriber with a name other than dummySub since it was added during the upgrade of the first SM due to the replication. • On the standby SM run the verify-subscriber.sh script to verify the subscriber was replicated: #./verify-subscriber.sh dummySub Note The verify-subscriber.sh script should be run as the root user. Step 8 Restart VCS monitoring. Run the following VCS CLU command from /opt/VRTSvcs/bin : #./hastart

VCS monitoring will start the SM process automatically in the Initialization state.

Use the **p3cluster** CLU in order to set the SM to standby state:

>p3cluster --standby

<u>Note</u>

The SM boot time after the upgrade will be longer than usual due to the extra time taken to initialize the database indexes.

Step 9 Upgrade the application and LEGs.

Perform the specific upgrade instructions of your application or LEGs. For additional information, see Installing an Application, page 5-21.

Step 10 Manually trigger a failover.

Manually trigger a failover using the Veritas cluster manager and wait until the standby SM becomes active and the active SM becomes standby.

Run the following VCS CLU command from /opt/VRTSvcs/bin :

hagrp -switch service group name-to System

For further information about the hagrp CLU refer to your Veritas Cluster Server documentation.

Step 11 Manually update the replication scheme.

On the new active SM run the following CLU:

p3db --rep-stop p3db --drop-rep-scheme p3db --set-rep-scheme

Step 12 Repeat the upgrade procedure on the standby SM.

After performing the manual failover (see Step 10Manually trigger a failover., page 5-31), the standby SM on which you perform the upgrade procedure becomes the active SM. The previous active SM becomes the new standby SM.

To upgrade the second SM, repeat the procedure from Step 2Extract the distribution files., page 5-28 to Step 9Upgrade the application and LEGs., page 5-31.

Step 13 Add a user for PRPC authentication.

If upgrading from a version of the SM prior to 3.0.5, it is necessary to add a user for PRPC authentication because SCA BB requires a username and password when connecting to the SM.

To add a user for PRPC authentication, use the **p3rpc** CLU. For example:

>p3rpc --set-user--username=username--password=password--remote=OTHER_SM_IP[:port]

Step 14 Configure the SCE platforms

If using a cascade SCE setup, configure the cascade SCE pair in the **p3sm.cfg** file as described in the SCE.XXX Section, page A-17.

Step 15 Remove the dummy subscribers

After successfully upgrading both SMs it is recommended to remove the dummy subscribers that were added in order to verify the replication during the upgrade.

On the new *active* SM run the following CLU:

>p3subs --remove -subscriber= first dummy subscriber name>p3subs --remove -subscriber= second dummy subscriber name

Upgrading from a Cluster Setup Version 2.x

This section describes the basic procedure for upgrading from a cluster setup to a cluster setup, from SM versions 2.x.



This procedure has a service down time.

The upgrade procedure when upgrading from a cluster setup involves three high level steps:

- 1. Perform the upgrade procedure on the standby machine.
- 2. Perform a manual failover on the SM that was upgraded.
- 3. Perform the upgrade procedure on the SM that became standby after performing the failover.
- **Step 1** Configure the system kernel configuration file on both machines.

Before starting the upgrade procedure, it is necessary to configure the system kernel configuration file on both machines.

a. Configure the system kernel configuration file on the *standby* SM.

The configuration procedure is described in Step 3Configure the shared memory settings., page 5-14.

- **b.** Reboot the *standby* SM.
- **c.** Manually trigger a failover using the Veritas cluster manager and wait until the standby SM becomes active and the active SM becomes standby.

Run the following VCS CLU command from /opt/VRTSvcs/bin :

hagrp -switch service group nameto System

- d. Repeat steps a and b on the new *standby* SM.
- **Step 2** Extract the distribution files.

Before you can upgrade the SM, you must first load and extract the distribution files on the installed machine or in a directory that is mounted to the installed machine.

- a. Download the distribution files from the Cisco web site.
- **b.** Use FTP to load the distribution files to the SM.
- c. Unzip the files using the gunzip command.

gunzip SM_dist_<version>_B<build number>.tar.gz

d. Extract the tar the file using the **tar** command.

tar -xvf SM_dist_<version>_B<build number>.tar

- **Step 3** Uninstall the VCS agents and stop VCS monitoring.
 - **a.** Log in as the *root* user.
 - **b.** Uninstall the VCS agents.

Uninstalling the VCS agents is described in Uninstalling VCS Agents, page 5-37. The resource names to use are PcubeSm, OnOnlyProcess, and TimesTenRep.

c. Stop the VCS monitoring of the SM.

Use the following VCS CLU command from /opt/VRTSvcs/bin to stop VCS monitoring:

#./hastop -local

Step 4 Disable state exchange.

Disable the state exchange between the SM and the SCE platform by editing the SM configuration file (**p3sm.cfg**) and set **save_subscriber_state=false**, then load the configuration file using the following command:

| Yo | u must use this CLU as user pcube . |
|------------------|---|
| >p3 | Ssmload-config |
| Dr | op the old replication scheme. |
| Us | e the following CLU: |
| Yo | u must use this CLU as user pcube . |
| >p3 | smdrop-rep-scheme |
| Ed | it the install-def.cfg file. |
| Ed the inf | it the install-def-cfg configuration file and set the PermSize and TempSize parameters according to recommendations described in Step 3Configure the shared memory settings., page 5-14. For furth- ormation, see Step 4Edit the install-def.cfg file., page 5-15. |
| Ru | n the upgrade-sm.sh script. |
| Fo | r further information, see Step 4Run the upgrade-sm.sh script., page 5-23. |
| Up | grade the application and LEGs. |
| Pei Ins | form the specific upgrade instructions of your application or LEGs. For additional information, so talling an Application, page 5-21. |
| Co | nfigure the replication scheme. |
| Co fol | nfigure the replication scheme for the datastore replication to the redundant machine using the lowing CLU: |
| Yo | u must use this CLU as user pcube . |
| >p3 | 3smset-rep-scheme |
| Ins | tall the VCS agents and configure and restart VCS monitoring |
| a. | Install the SM VCS agents. |
| | Installing the SM VCS agents is described in Installing SM Cluster Agents, page 5-20. |
| b. | Configure the VCS. |
| | Configuration of the VCS is described in Veritas Cluster Server, page E-1. |
| C. | Restart VCS monitoring. |
| | Run the following VCS CLU command from /opt/VRTSvcs/bin : |
| | #./hastart |

| Step 11 | Remove obsolete state information. | | | |
|---------|--|--|--|--|
| | Remove any obsolete subscriber state information, by running the SM CLU as pcube user: | | | |
| | >p3subsdbclear-all-states | | | |
| Step 12 | Remove obsolete subscriber properties (Method A) | | | |
| | Remove any obsolete subscriber properties. | | | |
| | | | | |
| Note | All CLU commands must be run as user pcube . | | | |
| | a . Export any existing subscribers to a csv file. | | | |
| | >p3subsdbexport -ocsv-file | | | |
| | b. Clear the subscriber database. | | | |
| | >p3subsdbclear-all | | | |
| | c. Remove any obsolete properties from the csv-file. | | | |
| | See Table 5-13 for a list of properties to be removed. | | | |
| | d . Import the subscribers from the revised file. | | | |
| | >p3subsdbimport -fcsv-file | | | |
| Step 13 | Remove obsolete subscriber properties (Method B) | | | |
| | If upgrading from version 2.x, remove any obsolete subscriber properties. | | | |
| | | | | |
| Note | All CLU commands must be run as user pcube . | | | |
| | a Remove the obsolete properties from the SM database by running the n3subsdb command | | | |
| | »p3subsdbremove-propertyproperty=prop | | | |
| | The obsolete properties to be removed are listed in Table 5-13 | | | |
| | h Resynchronize all SCEs | | | |
| | >p3smresync-all | | | |
| Sten 14 | Manually trigger a failover | | | |
| p | Manually trigger a failover using the Veritas cluster manager and wait until the standby SM becomes | | | |
| | active and the active SM becomes standby. | | | |
| | t hagen -switch service group nameto. System | | | |
| | * hagip -switch service group hameto system | | | |
| Step 15 | Repeat the upgrade procedure on the standby SM. | | | |
| | After performing the manual failover (see Step 14Manually trigger a failover, page 5-34), the standby SM on which you perform the upgrade procedure becomes the active SM. The previous active SM becomes the new standby SM. | | | |

To upgrade the second SM, repeat the procedure from Step 2Extract the distribution files., page 5-32 to Step 12Remove obsolete subscriber properties (Method A), page 5-34.

Step 16 Add a user for PRPC authentication.

It is necessary to add a user for PRPC authentication because SCA BB requires a username and password when connecting to the SM.

To add a user for PRPC authentication, use the **p3rpc** CLU. For example:

>p3rpc --set-user-username=username--password=password--remote=OTHER_SM_IP[:port]

Step 17 Configure the SCE platforms

If using a cascade SCE setup, configure the cascade SCE pair in the **p3sm.cfg** file as described in the SCE.XXX Section, page A-17.

Additional Upgrade Procedures

Upgrading SubscriberID Maximum Length to 64 Characters

In version 3.0.5, the length of the SubscriberID was increased to 64 characters. For new installations the maximum length of the SubscriberID is 64 characters. However, when upgrading from earlier versions, the length is not increased automatically.

| Step 1 | Export the subscriber database using the p3subsdb CLU. | | |
|--------|---|--|--|
| | >p3subsdbexportoutput=output file name | | |
| Step 2 | Destroy the database using the p3db CLU. | | |
| | >p3dbdestroy-rep-db | | |
| Step 3 | Restart the SM. | | |
| | >p3smrestart | | |
| Step 4 | Import the subscribers back into the database using the p3subsdb CLU. | | |
| • | >p3subsdbimportfile=file name from Step 1 | | |
| | | | |
| Note | This procedure requires system downtime because the SM database is destroyed. Moreover, after the restart, all the SCEs will automatically lose all the subscriber information and it will be restored only after the subscribers are imported back into the SM database. | | |

How to Uninstall the Subscriber Manager

- Uninstalling the Subscriber Manager, page 5-36
- Uninstalling VCS Agents, page 5-37

Uninstalling the Subscriber Manager

• uninstall-sm.sh Script, page 5-36

uninstall-sm.sh Script

To execute the **uninstall-sm.sh** script, from your workstation shell prompt, enter the following command:

uninstall-sm.sh[command-options]

The following table lists the command options:

Table 5-16 Options for uninstall-sm.sh Script

| Options | Description |
|---------|----------------------------|
| -n | Do not remove SM database. |
| -h | Shows the help message |

The script performs the following steps:

- Stops the SM.
- Stops the replication agent (in cluster setups) if the **-n** flag is not used.
- Destroys the data-stores if the **-n** flag is not used.
- Uninstalls the TimesTen database.
- Removes the SM directories and boot files.
- Removes the Java that was installed as part of the SM installation.
- **Step 1** If using a cluster setup, stop the VCS monitoring of the SM.

Stop the VCS monitoring by running the following VCS CLU command from /opt/VRTSvcs/bin :

#./hastop -local

- **Step 2** Run the **uninstall-sm.sh** script from the distribution root directory.
 - #./uninstall-sm.sh

For further information, see uninstall-sm.sh Script, page 5-36

- Step 3 If using a cluster setup, remove the Veritas Cluster agents.
 Removal of the Veritas Cluster agents is described in Uninstalling VCS Agents, page 5-37.
 Remove the following resource names: OnOnlyProcess, SubscriberManager, and TimesTenRep.
- **Step 4** Remove the **pcube** user, by running the **userdel** command.

userdel -r pcube



If you chose to keep TimesTen installed, do not remove the **pcube** user.

Uninstalling VCS Agents

Repeat the following procedure for each Veritas Cluster agent that you wish to remove.

Step 1 Remove the VCS agents by using the Veritas Cluster Manager or by using the hares CLU.

The VCS agents can be removed using the Veritas Cluster Manager or the following CLU: (The resource names in your system might have different names, use **hares -list**to see the existing resource names).

hares -delete TimesTenDaemon # hares -delete SM # hares -delete ReplicationAgent

Step 2 Remove the VCS resource types by using the **hatype** CLU.

The type names in your system might have different names, use **hatype –list**to see the existing type names.

hatype -delete OnOnlyProcess # hatype -delete SubscriberManager # hatype -delete TimesTenRep

Step 3 Delete the VCS agent from the disk.

Use the following command to delete the VCS agent:

rm -rf /opt/VRTSvcs/bin/OnOnlyProcess # rm -rf /opt/VRTSvcs/bin/SubscriberManager # rm -rf /opt/VRTSvcs/bin/TimesTenRep 