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CA Technologies Product References

This document references the following CA Technologies products:

- CA Spectrum® (CA Spectrum)
- CA Spectrum® Report Manager
- CA Spectrum® Network Configuration Manager (NCM)

Contact CA Technologies

Contact CA Support

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- Online and telephone contact information for technical assistance and customer services
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- Product and documentation downloads
- CA Support policies and guidelines
- Other helpful resources appropriate for your product

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System Support and Setup Considerations (see page 23)
OneClick Considerations (see page 25)

Windows System Requirements

Windows Support

The following table summarizes CA Spectrum support for Microsoft Windows operating systems:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Spectro SERVER</th>
<th>OneClick Server</th>
<th>OneClick Client</th>
<th>CABI Version*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server 2008 SP2</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (32-bit or 64-bit JRE)</td>
<td>r3.3 and r3.3 SP1</td>
</tr>
<tr>
<td>(32-bit and 64-bit)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows Server 2008 R2 SP1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (32-bit or 64-bit JRE)</td>
<td>r3.3 and r3.3 SP1</td>
</tr>
<tr>
<td>(64-bit)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows Server 2012</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (32-bit or 64-bit JRE)</td>
<td>No</td>
</tr>
<tr>
<td>Windows Vista</td>
<td>No</td>
<td>No</td>
<td>Yes (32-bit or 64-bit JRE)</td>
<td>No</td>
</tr>
<tr>
<td>(32-bit and 64-bit)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows 7</td>
<td>No</td>
<td>No</td>
<td>Yes (32-bit or 64-bit JRE)</td>
<td>No</td>
</tr>
<tr>
<td>(32-bit and 64-bit)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows 8</td>
<td>No</td>
<td>No</td>
<td>Yes (32-bit or 64-bit JRE)</td>
<td>No</td>
</tr>
<tr>
<td>(32-bit and 64-bit)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Report Manager uses CABI r3.3 as the report delivery engine.

**Note:** For information on the platforms that CABI r3.3 supports, see the Supported Platforms document that is delivered with the CABI r3.3 installation media.

**SpectroSERVER and OneClick Server Requirements for Windows**

The following table lists the system requirements for SpectroSERVER and OneClick server on Windows platforms:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>■ Windows Server 2008 SP2 (32-bit and 64-bit)</td>
</tr>
<tr>
<td></td>
<td>■ Windows Server 2008 R2 SP1 (64-bit)</td>
</tr>
<tr>
<td></td>
<td>■ Windows Server 2012</td>
</tr>
<tr>
<td></td>
<td>■ Windows Server 2012 R2</td>
</tr>
<tr>
<td>Memory (RAM) (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Processor (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Disk Space (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Video System</td>
<td>■ Video card that supports 32-bit color at 1024x768 pixel resolution</td>
</tr>
<tr>
<td></td>
<td>■ 20&quot; monitor or larger</td>
</tr>
<tr>
<td>PDF Document Viewer</td>
<td>Acrobat Reader X or later.</td>
</tr>
</tbody>
</table>

**Important!** Do not set your foreground font color to white. If this font color is set to white, you cannot read the text on your screen during the installation.
OneClick Client Requirements for Windows

The following table lists the OneClick client requirements for Windows platforms:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
</table>
| Operating System | ■ Windows Server 2008 SP2  
                      ■ Windows Server 2008 R2 SP1  
                      ■ Windows Server 2012  
                      ■ Windows Server 2012 R2  
                      ■ Windows Vista  
                      ■ Windows 7  
                      ■ Windows 8 |
| Memory (RAM)     | Dependent on the configuration and number of managed devices                                                                             |
| Processor        | Dependent on the configuration and number of managed devices                                                                             |
| Disk Space       | Dependent on the configuration and number of managed devices                                                                             |
| Java Components  | Java 2 Runtime Environment (JRE) version 1.7.0_60 (32-bit or 64-bit) or later, and JCEUnlimited Strength Files. These components are available for download from OneClick home page.  
                      JCEUnlimited Strength Files available with CA Spectrum 9.4 are compatible with JRE 7 only. If you are already on JRE 7, place the JCEUnlimited Strength Files in the JRE version 7. If you are not on JRE 7, install JRE 7 first and then place JCEUnlimited Strength Files in JRE 7. |
| Web Browser      | ■ Firefox 10.0 or later  
                      ■ Internet Explorer 8.0 or later  
                      **Note:** Internet Explorer 10 entails some special requirements. For more information, see [OneClick Considerations](#) (see page 25). |
Linux System Requirements

Linux Support

The following table summarizes CA Spectrum support for Linux operating systems:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>SpectroSERVER VER</th>
<th>OneClick Server</th>
<th>OneClick Client</th>
<th>CABI Version*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat® Enterprise Linux® 5.x</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>r3.3 and r3.3 SP1</td>
</tr>
<tr>
<td>(32-bit and 64-bit)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 6.x</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>r3.3 and r3.3 SP1</td>
</tr>
<tr>
<td>(32-bit and 64-bit)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Report Manager uses CABI r3.3 SP1 as the report delivery engine.

Note: For information on the platforms that CABI r3.3 supports, see the Supported Platforms document that is delivered with the CABI r3.3 installation media.

SpectroSERVER and OneClick Server Requirements for Linux

The following table lists the system requirements for SpectroSERVER and OneClick server on Linux platforms:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>■ Red Hat Enterprise Linux 5.x (32-bit and 64-bit)</td>
</tr>
<tr>
<td></td>
<td>■ Red Hat Enterprise Linux 6.x (32-bit and 64-bit)</td>
</tr>
<tr>
<td></td>
<td>■ X-based desktop environment (such as KDE or GNOME)</td>
</tr>
<tr>
<td>Memory (RAM) (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Processor (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Disk Space (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Graphical User Interface</td>
<td>Motif (32-bit).</td>
</tr>
<tr>
<td></td>
<td>Note: Motif is not required for a distributed installation.</td>
</tr>
</tbody>
</table>
**Component** | **Requirement**
--- | ---
Video System | ■ Video card that supports 32-bit color at 1024x768 pixel resolution
| ■ 20" monitor or larger
PDF Document Viewer | Acrobat Reader X or later
Packages | See "Required Packages," below.

**Important!** Do not set your foreground font color to white. If this font color is set to white, you cannot read the text on your screen during the installation.

**Required Packages**

**Note:** For purposes of identification, 32-bit RPMs for Red Hat Enterprise Linux contain "i386" or "i686". The 64-bit RPMs contain "x86_64".

For Red Hat Enterprise Linux 5.x and 6.x servers (32-bit or 64-bit), install the following RPMs and any dependencies:
- openmotif
- elfutils-libelf
- libaio (required for MySQL v5.5, the MySQL version for the database).

For Red Hat Enterprise Linux 5.x or 6.x (32-bit or 64-bit), other dependent RPM packages may be required:
- glibc
- nss-softokn-freebl
- libICE
- libSM
- libX11
- libXext
- libXft
- libXmu
Linux System Requirements

- libXp
- libXrender
- libXt
- fontconfig
- freetype
- libjpeg
- libpng
- libuuid
- libxcb
- libXau
- expat
- zlib
- libstdc++
- libgcc
- libXi
- libXtst
- ncurses
- elfutils
- elfutils-libelf
- xorg-x11-fonts-misc

For Red Hat Enterprise Linux 6.x (32-bit or 64-bit), the following RPM package may be required:
- ncurses-lib

OneClick Client Requirements for Linux

The following table lists the OneClick client requirements for Linux platforms:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>■ Red Hat Enterprise Linux 5.x (32-bit and 64-bit)</td>
</tr>
<tr>
<td></td>
<td>■ Red Hat Enterprise Linux 6.x (32-bit and 64-bit)</td>
</tr>
<tr>
<td></td>
<td>■ X-based desktop environment (such as KDE or GNOME)</td>
</tr>
<tr>
<td>Memory (RAM) (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
</tbody>
</table>
Solaris System Requirements

Solaris Support

The following table summarizes CA Spectrum support for Oracle Solaris operating systems:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>SpectroSERVER</th>
<th>OneClick Server</th>
<th>OneClick Client</th>
<th>CABI Version*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris 10</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>r3.3 and r3.3 SP1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(32-bit or 64-bit JRE)</td>
<td></td>
</tr>
<tr>
<td>Solaris 11</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Not supported</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(32-bit or 64-bit JRE)</td>
<td></td>
</tr>
</tbody>
</table>
* Report Manager uses CABI r3.3 as the report delivery engine.

**Note:** For information on the platforms that CABI r3.3 supports, see the Supported Platforms document that is delivered with the CABI r3.3 installation media.

### SpectroSERVER and OneClick Server Requirements for Solaris

The following table lists the system requirements for SpectroSERVER and OneClick server on Solaris platforms:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>- Solaris 10 with CDE</td>
</tr>
<tr>
<td></td>
<td>- Solaris 11</td>
</tr>
<tr>
<td></td>
<td>- X-based desktop environment (such as GNOME)</td>
</tr>
<tr>
<td>Memory (RAM) (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Processor (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Disk Space (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Graphical User Interface</td>
<td>Motif (32-bit).</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Motif is not required for a distributed installation.</td>
</tr>
<tr>
<td>Video System</td>
<td>- 24-bit color graphics system that supports 65000 colors at 1024x768 pixel resolution</td>
</tr>
<tr>
<td></td>
<td>- 20&quot; monitor or larger</td>
</tr>
<tr>
<td>PDF Document Viewer</td>
<td>Adobe Reader X or later</td>
</tr>
<tr>
<td>Packages</td>
<td>See &quot;Required Packages&quot; and &quot;Required Packages for Spectrum Report Manager,&quot; below.</td>
</tr>
<tr>
<td>Patches (minimum version specified)</td>
<td><strong>Solaris 10:</strong></td>
</tr>
<tr>
<td></td>
<td>- 119963-04 SunOS 5.10: Shared library patch for C++</td>
</tr>
<tr>
<td></td>
<td>- 118833-36 SunOS 5.10: Kernel patch</td>
</tr>
<tr>
<td></td>
<td>- 119578-30 SunOS 5.10: FMA patch (required by 118833-36)</td>
</tr>
<tr>
<td></td>
<td>- 119042-09 SunOS 5.10: usr/sbin/svccfg patch (required by 118833-36)</td>
</tr>
</tbody>
</table>
Important! Do not set your foreground font color to white. If this font color is set to white, you cannot read the text on your screen during the installation.

Required Packages

Solaris 10

Install the following packages on the SpectroSERVER and OneClick servers:

- SUNWdtwm
- SUNWdtbas
- SUNWzlib

Update a Solaris 10 Sparc server with the latest patchset. Use the following links for downloading the patchsets and viewing their Readmes:

- Log in to MOS to download the patchsets:
  https://updates.oracle.com/patch_cluster/10_Recommended.zip
- A login is not required to download the Readme files:
  https://updates.oracle.com/patch_cluster/10_Recommended.README

Solaris 11

Install the following packages on the SpectroSERVER and OneClick servers:

- SUNWxorg-client-programs
- SUNWarc
- SUNWhea
- SUNWsprot
- SUNWmfrun

Run the following packages on your Solaris 11 console or terminal:

- pkg install SUNWxorg-clientlibs
- pkg install SUNWmfrun

Required Packages for Spectrum Report Manager

Solaris 10

Install the following packages on the Report Manager server:

- SUNWgzip
- SUNWscpu
- SUNWbash
- SUNWbcp
Solaris System Requirements

- SUNWxcu4
- SUNWwfnt
- SUNXwplt
- SUNWlibC
- SUNWeu8os
- SUNWeuluf
- SUNWuiu8
- SUNWulcf
- SUNWmfrun
- SUNXwvice

**Solaris 11**

Install the following packages on the Report Manager server:
- SUNWgzip
- SUNWbash
- SUNXwplt
- SUNWlibC
- SUNWuiu8
- SUNWmfrun
- SUNXwvice

OneClick Client Requirements for Solaris

The following table lists the OneClick client requirements for Solaris platforms:

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>■ Solaris 10 with CDE</td>
</tr>
<tr>
<td></td>
<td>■ Solaris 11</td>
</tr>
<tr>
<td></td>
<td>■ X-based desktop environment (such as GNOME)</td>
</tr>
</tbody>
</table>

**Memory (RAM) (see page 21)**
Dependent on the configuration and number of managed devices

**Processor**
(see page 21)
Dependent on the configuration and number of managed devices
Chapter 1: System Requirements

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disk Space (see page 21)</td>
<td>Dependent on the configuration and number of managed devices</td>
</tr>
<tr>
<td>Graphical User Interface</td>
<td>X11 system that the JRE supports</td>
</tr>
<tr>
<td>Java Components</td>
<td>Java 2 Runtime Environment (JRE) version 1.7.0_60 (32-bit or 64-bit) or later, and JCEUnlimited Strength Files. These components are available for download from OneClick home page. JCEUnlimited Strength Files available with CA Spectrum 9.4 are compatible with JRE 7 only. If you are already on JRE 7, place the JCEUnlimited Strength Files in the JRE version 7. If you are not on JRE 7, install JRE 7 first and then place JCEUnlimited Strength Files in JRE 7. For more information, see Install JRE, JCEUnlimited Strength Files, Java Web Start, and the Java Plug-in on Solaris (see page 124)</td>
</tr>
<tr>
<td>Web Browser</td>
<td>Firefox 10.0 or later</td>
</tr>
</tbody>
</table>

System Configurations

The configuration tables in this section provide guidelines for running CA Spectrum at peak efficiency. You can achieve optimal system performance when all system resources are robust enough that a single resource does not limit the others. System resources include memory, processor speeds, and disk space.

Note: Consult your support or sales representative for more help in determining the best configuration for your network.

You cannot define all configurations and system requirements for all users because of the following complexities and variables:

- Polling frequency
- Device types
- Number of devices in a network

Important! Installing OneClick on a single-CPU SpectroSERVER host system can degrade the performance of both SpectroSERVER and OneClick. To maximize the performance of both, we recommend that you install OneClick on a separate, dedicated computer. If you upgrade SpectroSERVER components, you might also need to upgrade OneClick.
More information:

Windows System Requirements (see page 11)
Linux System Requirements (see page 14)
Solaris System Requirements (see page 17)

SpectroSERVER and OneClick

The following table lists the system configurations necessary for SpectroSERVER and OneClick.

Note: The following table assumes that each workstation manages fewer than 1000 devices with an average of 24 ports on each device.

<table>
<thead>
<tr>
<th>Component</th>
<th>Platform</th>
<th>SpectroSERVER Only</th>
<th>OneClick Only</th>
<th>SpectroSERVER and OneClick</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory (RAM)</td>
<td>Windows, Solaris, and Linux</td>
<td>4 GB Minimum</td>
<td>2 GB Minimum</td>
<td>4 GB Minimum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 GB Recommended</td>
<td>4 GB Recommended</td>
<td>8 GB Recommended</td>
</tr>
<tr>
<td>Processor</td>
<td>Windows and Linux</td>
<td>2+ Ghz dual processor</td>
<td>2+ Ghz dual processor</td>
<td>2.5+ Ghz dual processor</td>
</tr>
<tr>
<td></td>
<td>Solaris</td>
<td>Non Intel-based processor</td>
<td>Non Intel-based processor</td>
<td>Non Intel-based processor</td>
</tr>
<tr>
<td>Disk*</td>
<td>Windows, Solaris, and Linux</td>
<td>2 separate drives; SCSI 10,000 RPM</td>
<td>2 separate drives; SCSI 10,000 RPM</td>
<td>2 separate drives; SCSI 10,000 RPM</td>
</tr>
</tbody>
</table>

^ Disk Drives: For optimum performance, run CA Spectrum on systems with at least two ultra-wide, 10,000 RPM, SCSI disk drives. Disk1 = OS + swap space/virtual memory. Disk2 = all SpectroSERVER/OneClick components.

* Swap/Virtual Memory: Set the amount of swap space/virtual memory to either twice the amount of physical memory, or 4 GB, whichever value is lower.
OneClick with Report Manager

The following table lists the system configuration for OneClick with Report Manager running in the environment.

**Note:** The following table assumes that each workstation manages fewer than 1000 devices with an average of 24 ports on each device.

<table>
<thead>
<tr>
<th>Component</th>
<th>Platform</th>
<th>OneClick with Report Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory (RAM)</td>
<td>Windows, Solaris, and Linux</td>
<td>4 GB Minimum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 GB Recommended</td>
</tr>
<tr>
<td>Processor</td>
<td>Windows and Linux</td>
<td>2.5+ Ghz dual processor</td>
</tr>
<tr>
<td></td>
<td>Solaris</td>
<td>Non Intel-based processor</td>
</tr>
<tr>
<td>Disk*†</td>
<td>Windows, Solaris, and Linux</td>
<td>2 separate drives; SCSI 10,000 RPM</td>
</tr>
</tbody>
</table>

* We highly recommend a separate, dedicated system for Report Manager. However, coinstallation with OneClick is also supported.

† Assumes that Report Manager is monitoring the SpectroSERVER (polling for event data and asset change data). Otherwise, 1536 MB is acceptable.

^ Or any comparable Intel x86 1.5 GHz or better processor.

* Disk Drives: For optimum performance, run CA Spectrum on systems with at least two ultra-wide, 10K RPM, SCSI disk drives. Disk1 = OS + swap space/virtual memory. Disk2 = all OneClick/Report Manager components.

† Swap/Virtual Memory: Set the amount of swap space/virtual memory to either twice the amount of physical memory, or 4 GB, whichever value is lower.

System Support and Setup Considerations

Virtualization Environments

CA Spectrum supports the following virtualization environments:

- Solaris Zones
- VMware for Windows and Linux

Rule of Localization Homogeneity

The Rule of Localization Homogeneity states that all components in a distributed CA Spectrum installation must run on servers that use the same operating system Locale. Think of CA Spectrum as one application running with one language, rather than as a set of distributed services potentially running different languages.

By following the Rule of Localization Homogeneity, you ensure that all access and modification of data through different communication paths use one consistent language. Otherwise, myriad languages can be stored in the CA Spectrum database. The multiple languages cause problems with such data issues as display, fonts, searching, and sorting.

We recommend that you set the Locale on the servers that run CA Spectrum processes before you install CA Spectrum. Such servers include the Location server, Processd, SpectroSERVERs, OneClick servers, clients, and the Secure Domain Manager.

Disk Striping and RAID

For optimum performance, you can run CA Spectrum on systems with multiple, ultrawide, 10k rpm, SCSI disk drives that use disk striping or RAID (redundant array of independent disks) technologies.

Disk striping is a technique of spreading data over multiple disk drives. RAID is a disk drive system that uses two or more drives in combination for fault tolerance and performance improvement.

Symantec pcAnywhere

Symantec pcAnywhere™ can cause Java to lock and prevent Java applications from launching. Java applications include OneClick Console, CA Spectrum Control Panel, Model Type Editor, and Performance View. The processes start, but the GUIs do not launch. If you stop pcAnywhere, the Java-based applications launch and the GUIs display correctly.

To resolve this issue, install or upgrade to DirectX version 9.0 B, which is available at http://support.microsoft.com.

Alternatively, you can stop the pcAnywhere Host Service before installation. After you install CA Spectrum and OneClick, you can enable the pcAnywhere Host Service again.
Antivirus Software and Data Backup

CA Spectrum does not include antivirus software. We recommend installing your preferred antivirus software to protect your networking environment.

**Important!** To avoid database corruption, exclude CA Spectrum installation areas and CA Spectrum files from scans by any local or remote instances of antivirus software. CA Spectrum installation areas include OneClick and Report Manager installation areas.

Exclude all CA Spectrum installation areas, including OneClick and Report Manager installation areas, from scans by data backup programs.

OneClick Considerations

OneClick consists of a web server-based component and a client-based component, each of which requires different software. The OneClick web server includes the following items:

- Apache Tomcat servlet engine
- MySQL database management system
- Java 2 Software Development Kit (SDK)

**Note:** CA Spectrum supports only the version of the JDK that ships with OneClick.

The OneClick client includes the following items:

- Java Runtime Environment (JRE) with Java Web Start and JCEUnlimited Strength Files

If Microsoft Internet Explorer version 10 is installed on the OneClick clients, set the browser security level to medium-low to avoid security-related issues. Or, if the Internet Explorer 10 security level is high, be sure to add the OneClick website to the list of Trusted Sites.

By default, the OneClick website is automatically run in Compatibility Mode if the OneClick web server is installed within an intranet. In Internet Explorer 10, intranet sites run in Compatibility Mode by default. Run Internet Explorer 10 in Compatibility Mode to support the CA Spectrum - CA Service Desk Manager integration and Spectrum Report Manager. For more information, consult the Microsoft website.

OneClick and Report Manager Considerations

If you are installing OneClick with Report Manager, see the *Report Manager Installation and Administration Guide* for installation information.
OneClick Considerations

OneClick and Service Manager Considerations

If you are installing OneClick with Service Manager, the following considerations apply:

- Service Manager must be installed on the computer where the SpectroSERVER is installed and on the computer where OneClick is installed. The modeling catalog and all modeling intelligence exist within the SpectroSERVER database. The historical database and event handling code exist on the OneClick web server, which is installed with OneClick.

- We recommend that you also install Service Manager when you install Report Manager with OneClick. Installing these components together ensures that the Service and SLA Reporting tables are populated.

Note: For more information about Service Manager, see the Service Manager User Guide.
Chapter 2: Prerequisites

This section contains the following topics:

- Prerequisites for Windows (see page 27)
- Prerequisites for Linux and Solaris (see page 30)

Prerequisites for Windows

Ensure that you meet the following prerequisites before you install CA Spectrum on a Windows system.

More information:

- Install SRAdmin Daemon in Silent Mode on Windows (see page 95)
- Install SRAdmin Daemon (see page 91)
- Start the Installation on Windows (see page 65)
- Manually Install SRAdmin Daemon on Windows (see page 92)

Administrator Privileges

To install CA Spectrum, log in as Administrator or as a user with administrator privileges.

Note: If you plan to install CA Spectrum as a user other than Administrator, turn off User Account Control (UAC) (see page 28).

CA Spectrum installation software requires administrator privileges to evaluate available resources and to run custom installation scripts. An initial installation generates residual files with administrator ownership. Subsequent upgrade installations also require administrator privileges.
User Account Control (UAC)

To install CA Spectrum as a user other than Administrator, User Account Control (UAC) must be turned off. UAC is a Windows security component that prompts you for permission when a task requires administrator privileges.

During CA Spectrum installation, the installation user is elevated to an administrator in CA Spectrum Remote Administration (SRAdmin). UAC would then need to prompt the user for permission, which is not possible because SRAdmin is a noninteractive service. Disablement of UAC allows the installation to run continuously.

Note: Disabling UAC is required for CA Spectrum installation as a user other than Administrator only. After installation and during normal CA Spectrum operation, UAC can be enabled.

More information:

How to Disable UAC on Windows Server 2008 (see page 28)
How to Disable UAC on Windows Server 2008 R2 and Windows Server 2012 (see page 29)
How to Disable UAC in Local Security Policy on Windows Server (see page 29)

How to Disable UAC on Windows Server 2008

To install CA Spectrum as a user other than Administrator, UAC must be turned off. The following procedure describes how to disable UAC on Windows Server 2008.

Follow these steps:

1. From the Start menu, select Control Panel, User Accounts.
2. Click "Turn User Account Control on or off".
3. Uncheck "Use User Account Control (UAC) to help protect your computer", and click OK.
4. Disable UAC in Local Security Policy (see page 29).

UAC is now disabled.
How to Disable UAC on Windows Server 2008 R2 and Windows Server 2012

To install CA Spectrum as a user other than Administrator, UAC must be turned off. The following procedure describes how to disable UAC on Windows Server 2008 R2 and Windows Server 2012.

**Follow these steps:**

1. From the Start menu, select Control Panel, User Accounts.
2. Click "Change User Account Control settings".
3. Move the slider down to the bottom line, Never notify, and click OK.
4. **Disable UAC in Local Security Policy** (see page 29).

UAC is now disabled.

How to Disable UAC in Local Security Policy on Windows Server

In addition to the UAC setting, a Local Security Policy option for UAC must also be disabled, as described in the following procedure.

**Follow these steps:**

1. In a Run dialog, enter secpol.msc and click OK.
3. Right click the "User Account Control: Run all administrators in Admin Approval Mode" policy, and select Properties.
4. Select Disabled, and click OK.

The necessary Local Security Policy option for turning off UAC has been disabled.

Fixed IP Address on Windows

Ensure that the system on which you want to install CA Spectrum has a fixed IP address. You can enable DHCP on the system when the DHCP server issues a static address that never changes.

Emergency Repair Disks

We recommend that you create an emergency repair disk (ERD) before installing CA Spectrum, because the installation can corrupt files. You can use the ERD to restore Windows configuration files. We recommend that you also create an ERD after successfully installing CA Spectrum.

**Note:** Windows Help files contain detailed instructions on creating an ERD.
Network and Security Settings

To use email for applications (such as CA Spectrum Enterprise Alarm Manager), configure the user profile that is logged in and running CA Spectrum to send email using the supported service provider.

Set security as required for the directory where you install CA Spectrum. If you set the security before installation, CA Spectrum preserves the changes to the directory hierarchy security.

Note: Restart your system after you make changes.

User Audit

If the user auditing feature is enabled on Windows, every action is audited, resulting in many entries in the Windows Event Log. We recommend that you disable the Windows user auditing feature because it slows CA Spectrum system performance.

Convert the File System to NTFS

We recommend that you install CA Spectrum in an NTFS file system partition. If your disk drive is formatted as a FAT partition, convert the Windows file system to NTFS.

Follow these steps:

1. Run the CONVERT utility at the command prompt as per the following syntax:

   CONVERT C: /FS:NTFS

   Note: You can run the conversion utility without damaging or deleting existing data. If the hard drive is already converted, a message appears. You can get more help on the convert command by typing "help convert" in your command line interface.

2. Restart your system for the reformatting to take effect.

   The file system is converted.

Prerequisites for Linux and Solaris

Ensure that you meet the following prerequisites before you install CA Spectrum on a Linux system or a Solaris system.
More information:

- Manually Install SRAdmin Daemon on Solaris (see page 94)
- Manually Install SRAdmin Daemon on Linux (see page 93)
- Install SRAdmin Daemon in Silent Mode on Linux (see page 96)
- Install SRAdmin Daemon in Silent Mode on Solaris (see page 97)
- Install SRAdmin Daemon (see page 91)
- Start the Installation on Linux and Solaris (see page 66)

**Root Privileges**

CA Spectrum and CA Spectrum Remote Administration (SRAdmin) Daemon installations require root privileges to evaluate available resources and run custom installation scripts. Installing under the root ensures root privileges for the setuid executable, which lets the SpectroSERVER connect to SNMP ports. Because an initial installation generates residual files with root ownership, subsequent upgrade installations also require root privileges.

**Fixed IP Address**

Ensure that the system on which you plan to install CA Spectrum has a fixed IP address. You can enable DHCP on the system when the DHCP server issues a static address that never changes.

**Hosts File**

Ensure that the /etc/hosts file has the following format:

```
127.0.0.1 localhost localhost.localdomain <external IP> <external names>
```

- **external IP**
  - Is the static DNS IP of the host.

- **external names**
  - Are the DNS short names.

Make sure that the first line has the local host after the loop-back address. The loop-back line must have localhost as the official host name.

You can add nicknames after the local host. For example:

```
127.0.0.1 localhost localhost.localdomain
```
The following example is incorrect and would cause host resolution and security problems with CA Spectrum:

```
127.0.0.1 <external name> localhost localhost.localdomain
```

NFS-Mounted File Systems

For CA Spectrum install directories that are an NFS-mounted file system, we recommend that you set the NFS mount options to ‘hard’ and ‘nointr’. These settings help ensure database consistency.

However, as there are many possible problems with such a setup, including severe performance impacts, we recommend that you avoid NFS mounts, if possible.

If you do use the ‘hard’ and ‘nointr’ NFS mount options, take extra care to obtain good database backups.

We do not recommend the 'soft' option at any time.

Set Up CDE Style Manager (Solaris 10 Only)

Before you install CA Spectrum, set up the CDE Style Manager to ensure proper behavior of OneClick views.

Follow these steps:

1. From CDE, select the Desktop Control button.
2. In the Application Manager - Desktop Controls window, select Window Style Manager.
3. Select Allow Primary Windows On Top.
   This option allows pop-up windows to appear on top of OneClick views.
4. Within the Application Manager - Desktop Controls window, select Color Style Manager.
5. Select Raise Window When Made Active to allow a partially blocked window to appear on top when active.
   The CDE style manager is set up.
Solaris ZFS Snapshots

One of the final steps of the CA Spectrum installation on Solaris platforms is the execution of the `chown -R` command. This command gives ownership of the CA Spectrum installation to the installation owner.

If you have taken a ZFS snapshot of your CA Spectrum installation, ZFS creates a `.zfs` directory in the `<$SPECROOT>` directory. This directory can cause massive delays during the installation process when the `chown -R` command is run.

To prevent massive delays during the installation process, the Administrator must hide the zpool snap directory before installing CA Spectrum. To hide this directory, enter the following command:

```
zfs set snapdir=hidden prod/data
```

This command does not affect the data that is stored; it makes the data invisible to the CA Spectrum installation. The Administrator can reveal the zpool snap directory after the installation completes.
Chapter 3: Upgrading CA Spectrum

This section contains the following topics:

- Upgrading from Earlier Versions (see page 35)
- Pre-Upgrade and Post-Upgrade Tasks (see page 39)
- Preserve Customized Support Files (see page 41)
- How to Perform In-Place Upgrades (see page 44)
- Upgrade Best Practices: Fault-Tolerant Deployments (see page 47)
- Upgrade Best Practices: DSS Deployments without Fault Tolerance (see page 54)
- Migrate and Upgrade on Windows (see page 57)
- Migrate and Upgrade on Linux and Solaris (see page 60)
- OneClick Web Server Upgrades (see page 62)
- New OneClick Privileges (see page 62)

Upgrading from Earlier Versions

This release of CA Spectrum supports direct upgrades from the following earlier versions:

- CA Spectrum 9.2.2
- CA Spectrum 9.2.2 H09
- CA Spectrum 9.2.3
- CA Spectrum 9.2.3 H11
- CA Spectrum 9.2.3 H12
- CA Spectrum 9.3
- CA Spectrum 9.3 H01

The following table summarizes the upgrade paths to CA Spectrum Release 9.4:

<table>
<thead>
<tr>
<th>Current Version</th>
<th>Upgrade Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA Spectrum 9.1</td>
<td>1. Upgrade to CA Spectrum 9.2.0 (see CA Spectrum 9.2.0 Installation Guide.)</td>
</tr>
<tr>
<td></td>
<td>2. Upgrade to CA Spectrum 9.2.2 (see CA Spectrum 9.2.2 Installation Guide.)</td>
</tr>
<tr>
<td></td>
<td>3. Upgrade to CA Spectrum 9.4 (see Install CA Spectrum (see page 67).)</td>
</tr>
</tbody>
</table>
Upgrading from Earlier Versions

## Current Version | Upgrade Path
---|---
CA Spectrum 9.2.0 | 1. Upgrade to CA Spectrum 9.2.2 (see CA Spectrum 9.2.2 Installation Guide.)
| | 2. Upgrade to CA Spectrum 9.4 (see Install CA Spectrum (see page 67).)
CA Spectrum 9.2.2 | Upgrade directly to CA Spectrum 9.4 (see Install CA Spectrum (see page 67).)
CA Spectrum 9.2.2 H09
CA Spectrum 9.2.3
CA Spectrum 9.2.3 H11
CA Spectrum 9.2.3 H12
CA Spectrum 9.3
CA Spectrum 9.3 H01

**Important!** During the upgrade from CA Spectrum 9.2.2, 9.2.2 H09, 9.2.3, 9.2.3 H11, or H12, you must specify the character set encoding that your system is currently using. The installer prompts you for this information so that it can automatically convert your SpectroSERVER, DDM, and Spectrum Report Manager databases. For more information, see Upgrade Scenarios that Require a One-Time Database Conversion (see page 36).

### Upgrade Scenarios that Require a One-Time Database Conversion

Some upgrade and migration scenarios require extra steps to convert data in the SpectroSERVER, DDM, and Spectrum Report Manager databases. In most cases, however, no extra steps are required. To determine whether additional conversion steps are required for your situation, verify whether a non-default character set or locale was configured in your CA Spectrum deployment.

First, identify the character set encoding that your system uses to store CA Spectrum attribute data. If you think that the encoding setting may have been modified at some point, you can verify the encoding on the Character Set Encoding page in OneClick Administration. Or check the $SPECROOT/custom/common/config/tomcat-server-config.xml file. By default, the OneClick server uses the character set that is defined by the system language setting. Finally, consider whether CA Spectrum users have ever used a non-English character set when entering data, such as model names or annotations.
Most of the character set conversion for supported encodings is performed automatically during the upgrade. However, you must be careful to select the correct encoding in the Pre-Upgrade Character Set Encoding dialog during the installation.

If neither the default character set encoding nor the default locale (US English) has been changed, select the Default Encoding when you are prompted during the installation.

For fault-tolerant deployments, if a non-default character set encoding or a non-default locale setting was used before the upgrade, or if non-English characters were entered into the database, you must also run a script (see page 52) after the upgrade completes.

Not all character set encodings can be converted. Only the following encodings are supported for an upgrade:

- ISO-8859-1 (Americas, Western Europe, Australia, and others)
- ISO-8859-2 Eastern European (Czech, Polish, Slovak, Hungarian, and others)
- ISO-8859-7 Greek
- ISO-8859-8 Hebrew
- ISO-8859-9 Turkish

If you are using an unsupported encoding, perform a fresh installation instead of an upgrade.

For more information about the upgrade and migration scenarios that require database conversion, see Install CA Spectrum (see page 67) and Perform One-Time Database Conversion (Fault-Tolerant Environments) (see page 52).

**Schema Changes in MySQL Databases for CA Spectrum 9.4**

UTF-8 encoding is mandatory for the internationalization of CA Spectrum Release 9.4. As a result, during some upgrade and migration scenarios, CA Spectrum MySQL databases (ddmdb, mibtools, eh_integ, and netqos_integ) are converted to UTF-8. This conversion takes some time and depends on the size of these databases, actual hardware, and software environment parameters, such as the RAM, processor, the operating system. For more information about the upgrade or migration scenarios that require these schema changes, see Install CA Spectrum (see page 67).

**Important!** To improve the overall efficiency of the character encoding conversion of databases during the upgrade, run the db_optimize.pl script, and then the db_maintenance.pl script to clean your DDM database. For more information about database maintenance and optimization, see the Database Management Guide. Refer to Required Times for Upgrade Options (see page 39) for detailed information about expected upgrade times in different environments.
If you have installed the Spectrum Report Manager, the schema of the reporting database is changed after the upgrade once the Tomcat web server restarts. The CA Spectrum installer prompts you to select one of the following methods to convert the reporting database before you start the upgrade:

**Preserve Report Manager data**

Select this option if you want to preserve the Report Manager data. In this method, the schema of the reporting database is changed. All of the existing reporting database is converted to UTF-8 and stored using InnoDB. The Report Manager database conversion time depends on the size of the existing reporting database, hardware, and software parameters. Spectrum Report Manager is unavailable until the conversion finishes. After the conversion, all new reporting data is stored using InnoDB and in the UTF-8 encoding.

**Remove all Report Manager data**

Select this option if you want to delete all of your existing Report Manager data for a faster conversion. In this method, only the schema of the reporting database is changed. In this case, the conversion is faster as there is no existing data to be converted to the new schema. Spectrum Report Manager is unavailable until the conversion finishes. After the conversion, reporting data is stored using InnoDB and UTF-8.

**Remove only Report Manager event data**

Select this option if you want to delete only the Report Manager event data for a time efficient conversion. In this method, apart from the schema change, all of the existing reporting database except the event data, is converted to UTF-8 and stored using the InnoDB. The event data is large. By deleting this data, you can reduce the overall size of the Report Manager data. Spectrum Report Manager is unavailable until the conversion finishes. After the conversion, all new reporting data is stored using InnoDB and UTF-8.

**Note:** After you upgrade by clearing only the Report Manager event data, you may find some events that occurred before the time of upgrade. This situation occurs if the last event synchronization time from Archive Manager to Report Manager was a time before the upgrade. As a result, although the event data was cleared before the upgrade, the event synchronization after the upgrade causes the events to flow through to the reporting database starting from the last event synchronization time instead of the upgrade time.
Required Times for Upgrade Options

We performed tests on specific databases to derive approximate upgrade times for various scenarios. We performed all tests on a server with 4 GB of RAM and two CPUs (2.26 GHZ) on the Windows 2008 Server platform. If an encoding conversion is required, the process can take more time than indicated here. The following table provides example results to help you determine the preferable upgrade option for your environment.

The results are for your information only. They are environment-specific and might not apply to all databases of the same size. In addition to the one-time database character set conversion, other factors, such as system specifications, platform, the number of database entries, and the degree of database fragmentation, can also affect the timings.

<table>
<thead>
<tr>
<th>SRM DB Size</th>
<th>Event Table Size</th>
<th>Event Table Rows</th>
<th>Time Required for Specified Option:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Preserve All Data</td>
</tr>
<tr>
<td>75 GB</td>
<td>39 GB</td>
<td>35,683,681</td>
<td>5 hours (h)</td>
</tr>
<tr>
<td>115 GB</td>
<td>104 GB</td>
<td>50,198,426</td>
<td>7 h</td>
</tr>
<tr>
<td>215 GB</td>
<td>200 GB</td>
<td>64,575,242</td>
<td>9 h</td>
</tr>
<tr>
<td>260 GB</td>
<td>153 GB</td>
<td>372,768,550</td>
<td>96 h</td>
</tr>
</tbody>
</table>

Pre-Upgrade and Post-Upgrade Tasks

Before you upgrade CA Spectrum, complete these tasks:

- Stop all running applications other than CA Spectrum.
- Stop the following CA Spectrum applications:
  - Shut down all OneClick clients by logging off all users from OneClick in the Client Details web page in the OneClick home page.

  **Note:** For more information about shutting down OneClick clients, see the Administrator Guide.
Pre-Upgrade and Post-Upgrade Tasks

- Stop the SpectroSERVER and the Archive Manager by clicking Stop SpectroSERVER in the CA Spectrum Control Panel and then close the CA Spectrum Control Panel. Or you can stop the SpectroSERVER and Archive Manager from command line by running the "<SPECROOT>/bin/stopSS.pl" as Spectrum Owner at the command prompt.

- Stop all VnmSh connections.
  
  **Note:** For more information about stopping VnmSh connections, see the *Command Line Interface User Guide*.

- Close all Bash shells.

- Remove any existing versions of MySQL from the SpectroSERVER.

- If you are upgrading from CA Spectrum 9.2.2, 9.2.2 H09, 9.2.3, 9.2.3 H11, or H12, character set encoding and Spectrum Report Manager database conversion occurs. For more information, see *Upgrade Scenarios that Require a One-Time Database Conversion* (see page 36).

- Schema changes in some MySQL databases occur during the upgrade from CA Spectrum 9.2.2, 9.2.2 H09, 9.2.3, 9.2.3 H11, or H12. For more information about these schema changes, see *Schema Changes in MySQL Databases for Spectrum 9.4* (see page 37).

- If you have installed Spectrum Report Manager, verify that free disk space on the system is at least twice the size of the largest MYD file under $SPECROOT/mysql/data/reporting.

- Do not install third-party software that uses MySQL because the results can be unpredictable.

- If your existing CA Spectrum environment manages a VMware Virtual environment, upgrade your remote CA SystemEDGE deployments to the latest version. This release of CA Spectrum does not support the local deployment of CA SystemEDGE, so remove the local CA SystemEDGE deployments. The latest remote CA SystemEDGE deployments can now manage multiple vCenter servers.

  **Note:** For more information about remotely deploying the CA SystemEDGE, see the *CA Virtual Assurance Implementation Guide*. 
After you upgrade from CA Spectrum 9.2.2, 9.2.2 H09, 9.2.3, 9.2.3 H11, or H12, complete these tasks:

- If necessary for your environment, run the conversion script to convert the data in your fault-tolerant DDM database to a supported encoding. For more information, see Upgrade Scenarios that Require a One-Time Database Conversion (see page 36). The syntax is documented in Perform One-Time Database Conversion (Fault-Tolerant Environments) (see page 52).

- To know the status of the conversion of the Report Manager database, see the tomcat log file at `$SPECROOT\tomcat\logs`.

- If you configured OneClick to launch from Report Manager using SSL, configure this modification again.

  Note: For more information about this modification, see the Administrator Guide.

More information:

How to Perform In-Place Upgrades (see page 44)

Preserve Customized Support Files

Some custom CA Spectrum support files can be overwritten when installing a new version of CA Spectrum. These support files include AlertMap, EventDisp, Event Format, Probable Cause, or GIB files.

For example, you can have customized event files that exist in the `<$SPECROOT>/SG-Support/CsEvFormat` directory. Before you upgrade the OneClick web server, move these files to `<$SPECROOT>/custom/Events/CsEvFormat`.

To preserve the customized files, the CA Spectrum installation creates a backup copy of each file. After you complete a CA Spectrum installation, you can review your customized files and can add them to the upgraded CA Spectrum version.
**Follow these steps:**

1. Navigate to the `<$SPECROOT>/Install-Tools/LOGS/<version_date>/SavedFiles` directory after you complete a CA Spectrum installation.

   This directory contains subdirectories with backups of customized files. The original versions of these customized files are overwritten during an upgrade. The two backup file formats are:
   - .sv - files that were replaced during an upgrade by new files with the same name.
   - .obs - files that are obsolete and no longer exist with the upgraded version of CA Spectrum.

   The original path to a given backup file is preserved within the SavedFiles directory. This directory structure tells you where the customized file originally came from.

   For example, if you customized the Rtr_Cisco AlertMap file and then you installed a new version of CA Spectrum, the following file is available:

   `<$SPECROOT>/Install-Tools/LOGS/<version_date>/SavedFiles/SS/CsVendor/Cisco_Router/Rtr_Cisco/AlertMap.sv`

2. Review the .sv and .obs files to determine which customizations you want to implement again.

3. Using any overwritten files, reapply your customization changes to the newly installed files.

   For example, to reimplement the customizations in the Rtr_Cisco AlertMap file:
   a. Open the following file in a text editor:

      `<$SPECROOT>/Install-Tools/LOGS/<version_date>/SavedFiles/SS/CsVendor/Cisco_Router/Rtr_Cisco/AlertMap.sv`

   b. Compare this file to the new Rtr_Cisco AlertMap file at:

      `<$SPECROOT>/SS/CsVendor/Cisco_Router/Rtr_Cisco/AlertMap`

   c. Copy and paste any needed customizations from the backed-up AlertMap file (AlertMap.sv) to the new AlertMap file.

4. For any obsolete files, recreate a file to reimplement customizations.

   If you want to apply your customizations across model types, you can recreate customizations at the global level. You can also recreate your customizations for only the specific model type for which they were originally implemented.
For example, the CA Spectrum upgrade obsoletes your event processing information in the EventDisp file at
<$SPECROOT>/SS/CsVendor/Ctron_MMAC_PIs/9G426_02/EventDisp. To reimplement your customization, follow these steps:

a. To recreate the customizations at a model type level, create a blank text file that is called EventDisp. Save it to the
<$SPECROOT>/SS/CsVendor/Ctron_MMAC_PIs/9G426_02 directory.

b. To recreate the customizations at a global level, create a blank text file that is called EventDisp. Save it to the <$SPECROOT>/SS/CsVendor/Ctron_MMAC_PIs directory.

c. Open the backup copy of the EventDisp file that the CA Spectrum installation created during the installation process. This file is located in the
<$SPECROOT>/Install-Tools/LOGS/<version_date>/SavedFiles/SS/CsVendor/Ctron_MMAC_Pls/9G426_02 directory.

d. Locate each line of the EventDisp file that you customized.

e. Copy each of these lines to the new, blank EventDisp file that you created.

   **Important!** Copy only the lines in the EventDisp file that you customized. Do not copy the entire backed-up EventDisp file and paste it into the new EventDisp file. If the CA Spectrum version that you are installing has updated processing for some of the events previously in the Cabletron MMACPlus EventDisp file but are now in a global EventDisp file, you override this new event processing.

f. Save and close the new EventDisp file.

5. Restart the SpectroSERVER.

Your changes to the CA Spectrum support files are applied, and your customized support files are preserved.

**Note:** For more information about global or model type EventDisp and AlertMap files, see the *Modeling and Managing Your IT Infrastructure Administrator Guide* and the *Event Configuration User Guide*. 
How to Perform In-Place Upgrades

If you have CA Spectrum data that you want to preserve, perform an in-place upgrade. An in-place upgrade installs a new version of CA Spectrum on an earlier version in the same system and directory. In-place upgrades do not require a database migration. For an upgrade that changes the server platform and requires data migration, see Migrate and Upgrade on Windows (see page 57) or Migrate and Upgrade on Linux and Solaris (see page 60).

To perform an in-place upgrade:

1. Complete all preupgrade tasks.
2. Preserve your existing SpectroSERVER database (see page 44).
3. Preserve the CA Spectrum events and statistics database (see page 46).
4. Install CA Spectrum on top of an earlier version of CA Spectrum.
5. This guide provides procedures to upgrade from a backlevel version, to upgrade in a fault-tolerant environment (see page 47), and to upgrade in an environment that lacks fault tolerance (see page 54).

Note: Additional steps are required for preserving the CA Spectrum databases and upgradeable components that are part of the older version.

More information:

Database Compatibility After Upgrade (see page 81)

Preserve the Existing SpectroSERVER Database

You can preserve an existing SpectroSERVER database before performing an in-place upgrade.

Follow these steps:

1. Verify that the SpectroSERVER is running, and open the CA Spectrum Control Panel.
2. Make a copy of your current SpectroSERVER database by clicking Save Database in the CA Spectrum Control Panel.
   The Online Database Backup dialog opens.
3. Verify that the option to Use Backup Compression is selected.
4. Accept the default or enter a directory path in the Backup Directory field. The default directory path is as follows:
   - Windows—C:/win32app/SPECTRUM/SS-DB-Backup
   - Solaris, Linux—/usr/SPECTRUM/SS-DB-Backup
   **Note:** If you change the default, select a directory other than the CA Spectrum installation directory.

5. Accept the default of 20 for the Minimum Required Disk Space or enter an appropriate value.

6. Select Save to save all changes.

7. Click Begin Backup Now.
   The Status displays the progress of the backup.
   CA Spectrum automatically assigns a name for the backup with a .SSdb extension in the format db_YYYYMMDD_HHMM. The YYYYMMDD represents the year, month, and day, and HHMM represents the hour and minute when the backup started. For example, a backup that started at 10:42 on 10/06/06 is named db_20061006_1042.SSdb.
   **Note:** Because compression was enabled, this file is compressed into a file with a .gz extension.

8. Click Save and Close.
   The database is backed up.

9. Move the database to an area outside the CA Spectrum installation directory.
   The existing SpectroSERVER database is preserved.

**More information:**
- [Migrate and Upgrade on Windows](#) (see page 57)
- [Migrate and Upgrade on Linux and Solaris](#) (see page 60)
- [How to Perform In-Place Upgrades](#) (see page 44)
- [Install CA Spectrum](#) (see page 67)
Preserve the CA Spectrum Events and Statistics Database

You can preserve the CA Spectrum events and statistics database before upgrading CA Spectrum.

Follow these steps:

1. Stop the SpectroSERVER and the Archive Manager by clicking Stop SpectroSERVER in the CA Spectrum Control Panel and then close the CA Spectrum Control Panel. Or you can stop the SpectroSERVER and Archive Manager from command line by running the "<SPECROOT>/bin/stopSS.pl" as Spectrum Owner at the command prompt.

2. Execute cd <SPECROOT>\SS\DDM in the command prompt, where <SPECROOT> is the directory where CA Spectrum was installed.

3. Enter the following command:
   
   `ddm_save dbsavefile`

   The file `dbsavefile.tgz` is created.

4. Move the `dbsavefile.tgz` to an area other than the CA Spectrum installation directory.

5. Stop the following CA Spectrum applications:
   
   - Shut down all OneClick clients by logging off all users from OneClick in the Client Details web page in the OneClick home page.
     
     **Note:** For more information about shutting down OneClick clients, see the *Administrator Guide*.
   
   - Stop all VnmSh connections.
     
     **Note:** For more information about stopping VnmSh connections, see the *Command Line Interface User Guide*.
   
   - Close all Bash shells.

6. **Install CA Spectrum** (see page 67).
   
   **Note:** We recommend that you back up the new, upgraded SpectroSERVER database using the SSdbsave utility with the -cm option before starting the SpectroSERVER. This utility is located in the SS-Tools directory. Backing up the new SpectroSERVER database ensures the integrity of the database, in case the new SpectroSERVER fails before you access the Online Database Backup.

   The existing CA Spectrum events and statistics database is preserved.

More information:

*How to Perform In-Place Upgrades* (see page 44)
Upgrade Best Practices: Fault-Tolerant Deployments

Upgrades in a fault-tolerant environment are supported. However, take care to follow the recommendations in this topic and in the related procedure (see page 47). All of your Primary and Secondary SpectroSERVERs must be upgraded within a small window of a few hours.

Not all upgrade paths are supported. Refer to Upgrading From Earlier Versions (see page 35) for more information.

Before conducting any upgrades, verify that all CA Spectrum components are up-to-date with current service packs. Also consult the list of the communication ports and protocols that CA Spectrum uses. Your security parameters may require you to temporarily disable these ports and protocols during the upgrade. For more information about firewall ports and protocols, see the Distributed SpectroSERVER Administrator Guide.

Upgrade the Primary SpectroSERVER and Primary OneClick server first, followed by the remaining Primary SpectroSERVERs. Upgrade the Secondary servers last.

Important! The one-time database conversion is slightly different in some fault-tolerant deployments to avoid having both the Primary and Secondary SpectroSERVERs down at the same time.

The following steps describe a fault-tolerant database conversion:

1. Upgrade all Primary servers (see page 47) first. The encoding conversion occurs automatically.

2. Upgrade all Secondary servers (see page 51). The encoding conversion occurs automatically.

3. If required, run Ssdbload –UpgradeFrom source encoding on all Primary servers. This script converts any alarm data that is synchronized from the Secondary servers to UTF-8 character encoding. For more information, see Perform One-Time Database Conversion (Fault-Tolerant Environments) (see page 52).

Upgrade Fault-Tolerant SpectroSERVERs and OneClick Web Servers

The following procedure describes an upgrade in a fault-tolerant environment. Use the same procedure for a single-server or DSS upgrade: upgrade Primary servers before upgrading Secondary servers (see page 51). Upgrade the OneClick Web Server before upgrading the SpectroSERVERs.

Typical upgrades occur between contiguous releases. The following steps include optional instructions for a noncontiguous upgrade (that is, an upgrade in which intervening versions of the software are not installed).
Upgrade Best Practices: Fault-Tolerant Deployments

**Note:** Alarms may display incorrectly in OneClick until the upgrade process is complete, including any post-upgrade steps that may be required. Avoid using CA Spectrum for management until you have completed all steps.

**Follow these steps:**

1. Disable automatic online backups on the Primary SpectroSERVERs by taking the following steps:
   a. Highlight the VNM model in the Universe Topology view.
   b. In the Component Detail panel, select the Information tab.
   c. Locate and expand the Online Database Backup subview.
   d. Set Automatic Backups to “Disabled”.

2. Perform a manual online backup on every Primary SpectroSERVER to preserve the current database. Take the following steps:
   a. In the Online Database Backup subview, click Begin Backup Now.
   b. Verify that the online backup has succeeded.

   **Note:** We recommend differentiating the databases by version number. Set the “Prefix for Backup File Name” parameter from the default of “db_” to something like “db_version_” or another value that identifies the version.

3. Edit the .vnmrc file to increase the 'maximum event records' parameter on all Secondary SpectroSERVERs. For example, change the following parameter:

   ```
   max_event_records=20000
   ```

   to the following value:

   ```
   max_event_records=200000
   ```

   The new value prevents event loss during the upgrade.

4. Restart all Secondary SpectroSERVERs so that the change takes effect:
   a. Launch a Spectrum Control Panel.
   b. Click Stop SpectroSERVER.
   c. Once the Status changes to “INACTIVE,” click Start SpectroSERVER.
   d. Verify that the Status changes to “RUNNING”.

5. Instruct all OneClick users who are logged into the Primary OneClick Web Server to close their clients and log in to the Secondary OneClick Web Server.
6. Stop each of the Primary SpectroSERVERs:
   a. Launch a Spectrum Control Panel
   b. Click Stop SpectroSERVER.
   c. You are prompted to verify the action to stop the SpectroSERVER and Archive Manager.
   d. Verify that the Status changes to “INACTIVE”.
   e. Exit the Spectrum Control Panel.

7. On the OneClick clients, verify that the SpectroSERVERs have failed over to the Secondary SpectroSERVERs.
   The landscape icons in the Explorer hierarchy panel change from green to yellow.
   Yellow borders appear around the Contents and Component Detail panels.

8. If you are upgrading from a CA Spectrum version earlier than 9.2.2, follow the upgrade path mentioned in Upgrading from Earlier Versions (see page 35) to upgrade to CA Spectrum 9.2.2.

   **Important**! If you are upgrading from CA Spectrum 9.2.2, 9.2.2 H09, 9.2.3, 9.2.3 H11, or H12, the installation includes a dialog to initiate a one-time database conversion. When you are prompted to select the appropriate character set encoding, select the option that applies to your environment. Select the Default option for deployments configured with the default character set encoding and default locale (US English). For more information, see Upgrade Scenarios that Require a One-Time Database Conversion (see page 36).

10. When the installation has completed, stop the Tomcat web server by executing the following command:
    
    ```bash
    $SPECROOT/tomcat/bin/stopTomcat.sh
    ```

11. (Optional) Perform the upgrade to the interim version of CA Spectrum on all of the Primary SpectroSERVERs, and verify that the installations complete successfully.
    **Note:** Wait for every installation to complete before continuing to the next step.

12. Perform the upgrade to the most recent version of CA Spectrum on the Primary OneClick Web Server, and wait for the installation to complete.

13. When the installation has completed, stop the Tomcat web server by executing the following command:
    
    ```bash
    $SPECROOT/tomcat/bin/stopTomcat.sh
    ```

14. Perform the upgrade to the most recent version of CA Spectrum on all of the Primary SpectroSERVERs, and verify that the installations complete successfully.
    **Note:** Wait for every installation to complete before continuing to the next step.
15. Manually start the Archive Manager on every Primary SpectroSERVER:
   a. Launch a Spectrum Control Panel.
   b. Select Control, and click Start Archive Manager.
   **Note**: Starting the Archive Manager ensures that the events that are being stored locally on the Secondary SpectroSERVER are sent over to the Primary Archive Manager.

16. Wait for all events on the Secondary SpectroSERVERs to be sent over to the Primary Archive Manager. To verify their status, take the following steps:
   a. In the OneClick client, highlight the VNM model for each SpectroSERVER in the Universe Topology view.
   b. In the Component Detail panel, select the Information tab.
   c. Locate and expand the SpectroSERVER Control subview.
   d. Locate and expand the Event Log Information subview.
   e. Wait for the total of Locally Stored Events to reach zero (0).

17. Start the SpectroSERVER on the Primary MLS:
   a. Launch a Spectrum Control Panel on the Primary MLS.
   b. Click Start SpectroSERVER.
   c. Verify that the Status changes to “RUNNING”.

18. Start the remaining Primary SpectroSERVERs.

19. Start the Tomcat web service on the Primary OneClick Web Server by executing the following command:
    
    ```bash
    $SPECROOT/tomcat/bin/startTomcat.sh
    ```
    **Note**: The OneClick clients that are connected to the Secondary Web Server may or may not see the landscapes go red at this point.

20. Instruct all OneClick users who are logged in to the Secondary OneClick Web Server to close their client and log in to the Primary OneClick Web Server.

21. Verify that all clients can see the Primary SpectroSERVERs and that all landscape icons are green in the Explorer hierarchy panel.
Upgrade Fault-Tolerant Secondary SpectroSERVERs

The following procedure describes an upgrade in a fault-tolerant environment. These steps assume that you have already upgraded Primary servers. In this procedure, you upgrade all Secondary SpectroSERVERs and the Secondary OneClick Web Server.

Note: Alarms may display incorrectly in OneClick until the upgrade process is complete, including any post-upgrade steps that may be required. Avoid using CA Spectrum for management until you have completed all steps.

Follow these steps:

1. Perform the upgrade of the Secondary OneClick Web Server and wait for the installation to complete.

2. When the installation has completed, stop the Tomcat web server by executing the following command:
   
   `$SPECROOT/tomcat/bin/stopTomcat.sh`

3. Perform upgrades to CA Spectrum 9.4 on all of the Secondary SpectroSERVERs, and verify that the installations complete successfully.

   Important! If you are upgrading from CA Spectrum 9.2.2, 9.2.2 H09, 9.2.3, 9.2.3 H11, or H12, the installation includes a dialog to initiate a one-time database conversion. When you are prompted to select the appropriate character set encoding, select the option that applies to your environment. Select the Default option for deployments configured with the default character set encoding and default locale (US English). For more information, see Upgrade Scenarios that Require a One-Time Database Conversion (see page 36).

   Note: Wait for every installation to complete before continuing to the next step.

4. Start the SpectroSERVER on every Secondary SpectroSERVER:

   a. Launch a Spectrum Control Panel on the SpectroSERVER.

   b. Click Start SpectroSERVER.

   c. Verify that the Status changes to “RUNNING”.

5. Start the tomcat web service on the Secondary OneClick Web Server by executing the following command:

   `$SPECROOT/tomcat/bin/startTomcat.sh`

6. Instruct a few OneClick users to launch a OneClick client to the Secondary OneClick Web Server.
7. Verify that the clients open successfully and that all of the Primary SpectroSERVERs are green.

8. Perform a manual online backup on every Primary SpectroSERVER to preserve the current database. Take the following steps:
   a. In the Online Database Backup subview, click Begin Backup Now.
   b. Verify that the online backup has succeeded.
   c. Resynchronize the Primary SpectroSERVER database with the Secondary SpectroSERVER.

   **Note**: We recommend differentiating the databases by version number. Set the “Prefix for Backup File Name” parameter from the default of “db_” to something like “db_version_” or another value that identifies the version.

9. When both servers have been upgraded, perform the final steps that are described in **Perform One-Time Database Conversion (Fault-Tolerant Environments)** (see page 52).

### Perform One-Time Database Conversion (Fault-Tolerant Environments)

After upgrading multiple servers to CA Spectrum Release 9.4 in a fault-tolerant deployment, you must take some final steps to convert existing alarms to use UTF-8 encoding. This encoding is required to support localization. The upgrade procedure automatically converts your databases to use UTF-8; however, the steps in this one-time procedure are required to convert existing alarms in a fault-tolerant deployment to UTF-8.

The additional conversion steps are only required if any one of the following applies:

- A non-default character set was configured in your CA Spectrum deployment.
- The system locale has been changed from the default (English) locale.
- User input to CA Spectrum may contain non-English characters—characters outside of the standard NVT ASCII character set.

For more information about upgrade scenarios that require database conversion, see **Upgrade Scenarios that Require a One-Time Database Conversion** (see page 36).
Note: Alarms may display incorrectly in OneClick until the upgrade process is complete, including any post-upgrade steps that may be required. Avoid using CA Spectrum for management until you have completed all steps.

Follow these steps:

1. Disable the option to Automatically Start/Stop Archive Manager on the Primary SpectroSERVER by taking the following steps:
   a. Launch a Spectrum Control Panel.
   b. From the Control menu, clear the option to 'Auto Start/Stop Archive Manager'.

2. Stop the Primary SpectroSERVER by taking the following steps:
   a. Launch a Spectrum Control Panel.
   b. Click Stop SpectroSERVER.
      You are prompted to verify the action to stop the SpectroSERVER.
   c. Verify that the Status changes to “INACTIVE”.
   d. Exit the Spectrum Control Panel.

3. Disable Fault-Tolerant Alarm Synchronization on the Primary SpectroSERVER by taking the following steps:
   a. Open the $SPECROOT/SS/.vnmrc file.
   b. Add the following option at the end of the file:
      ftasl_enabled=false

4. Save a copy of the database on the Primary SpectroSERVER.
   From the $SPECROOT/SS directory, run the following command:
   ..SS-Tools/SSdbsave –m dbsavefile
   dbsavefile
      The filename of the database copy that you are creating.

5. Run the conversion script on the Primary SpectroSERVER.
   The conversion utility is included with SSdbload and uses the following syntax:
   SSdbload –UpgradeFrom encoding SAVE_FILE
   encoding
      The encoding that you used with the previous version of CA Spectrum and want to convert. The supported encodings are listed in the Software Release Notice.
   SAVE_FILE
      The filename of the database copy that you created in Step 4.
6. Start the Primary SpectroSERVER by taking the following steps:
   a. Launch a Spectrum Control Panel on the Primary SpectroSERVER.
   b. Click Start SpectroSERVER.
   c. Verify that the Status changes to “RUNNING”.

7. Run an Online Database Backup by taking the following steps:
   a. Open a OneClick client.
   b. Navigate to the Online Database Backup subview on the VNM model.
   c. Wait for the Model Activation on the Primary SpectroSERVER to complete.
   d. Click Begin Backup Now.

8. Enable the Fault Tolerant Alarm Synchronization on the Primary SpectroSERVER by taking the following steps:
   a. Open the $SPECROOT/SS/.vnmrc file.
   b. Remove the following option from the end of the file:
      
      ```
      ftasv_enabled=false
      ```

9. Enable the option to Automatically Start/Stop Archive Manager on the Primary SpectroSERVER by taking the following steps:
   a. Launch a Spectrum Control Panel.
   b. From the Control menu, select the option to 'Auto Start/Stop Archive Manager'.

10. Restart the OneClick web server and any connected OneClick clients.

Important! Alarms that are generated on the Secondary SpectroSERVER during this process are not preserved, but are regenerated on the Primary SpectroSERVER when the conditions are detected.

Upgrade Best Practices: DSS Deployments without Fault Tolerance

The topic titled Upgrade Fault-Tolerant SpectroSERVERs and OneClick Web Servers (see page 47) provides the steps to upgrade CA Spectrum in a fault-tolerant environment. With no fault-tolerant SpectroSERVERs configured in your deployment, a temporary fault-tolerant system is used during the upgrade. Once the temporary system is configured, the primary SpectroSERVER is disabled for an in-place upgrade. Meanwhile, the temporary, secondary SpectroSERVER system takes over core network management duties.
Some CA Spectrum applications do not support automatic failover and are disabled during the upgrade. For example, TL1, Southbound Gateway, Modeling Gateway, Alarm Notifier, and Event Notifier are temporarily disabled during the upgrade.

**Upgrade SpectroSERVERs and OneClick Web Servers in a Non-Fault Tolerant Deployment**

When you upgrade a CA Spectrum DSS environment that lacks a fault-tolerant configuration, deploy a temporary server to preserve network monitoring activities. This server is systematically configured as the Secondary, fault-tolerant server for each SpectroSERVER that is upgraded. Start the upgrade with the MLS, the main SpectroSERVER.

The procedure to perform an in-place upgrade with no network management loss is described below.

**Follow these steps:**

1. Designate a server to serve as the temporary Secondary SpectroSERVER.
2. Install a copy of your currently installed (that is, backlevel) CA Spectrum software on the temporary SpectroSERVER. Be sure to install all required patches.
   
   **Important!** Do not start the SpectroSERVER yet.
3. Edit the Host Security configuration on the temporary SpectroSERVER. The list of hostnames must be identical to that of the MLS in your current deployment.
4. Perform an online backup of the SpectroSERVER database on the MLS.
   
   **Important!** Be sure to disable file compression and automatic backup features until the entire upgrade process has completed.
5. Copy the backup database to the $SPECROOT/SS directory on the temporary SpectroSERVER.
6. On the temporary SpectroSERVER host, navigate to the SS directory.
7. Load the database backup file by issuing the following command:

   ```
   ../SS-Tools/SSdbload -il -add precedence savefile
   ```

   **precedence**
   
   A numeric value that is greater than the Primary SpectroSERVER (the MLS) default value.

   **Default:** 10 (20 is recommended).

   **savefile**
   
   The name of the database backup file that you created previously.
8. Edit the .vnmrc file to increase the 'maximum event records' parameter on the
temporary SpectroSERVER. For example, change the following parameter:

max_event_records=20000

to the following value:

max_event_records=200000

The new value ensures that no events are lost during the upgrade.

9. Disable the Archive Manager on the Secondary SpectroSERVER from starting
automatically to avoid losing event and statistical data.

Taking this step ensures that all data is cached and returned to the Primary
SpectroSERVER once the upgrade has completed and the Primary SpectroSERVER
has been restarted.

   b. Click Control, and clear the box next to “Auto Start/Stop Archive Manager.”

   **Note:** As a best practice, ensure that no events are lost during the upgrade. You can
increase the maximum locally stored event record size. The default maximum
locally stored log sizes for events and statistics are 20,000 and 5,000. In most cases,
these default settings are sufficient.

10. Start the SpectroSERVER on the temporary SpectroSERVER host. The temporary
SpectroSERVER is now the Secondary, fault-tolerant SpectroSERVER for the MLS.

An orange alarm on the VNM indicates that the Archive Manager is not running.
You can ignore it.

11. Verify the setup of the Secondary fault tolerant SpectroSERVER by checking the
Landscape Configuration view on the MLS:

   a. In OneClick, double-click the VNM icon in the Universe Topology view. The
      landscape container is displayed.
   b. In the Contents panel highlight the “LocalLscpe” model.
   c. In the Component Detail panel, select the Information tab.
   d. Locate and expand the “Loaded Landscapes” subview.
   e. Verify that the list contains both the Primary MLS, with a precedence of 10, and
      the temporary Secondary SpectroSERVER, with a precedence of 20 (or the
      precedence value that was specified with the “SSdbload” command).

12. Shut down the Primary SpectroSERVER (the MLS).

   The Secondary SpectroSERVER resumes management tasks while the MLS is
   upgraded.
13. Follow the steps that are listed in How to Perform In-Place Upgrades (see page 44) to upgrade the MLS.

14. Once the MLS has been successfully upgraded, manually start the Archive Manager on the Primary SpectroSERVER:
   a. Launch a Spectrum Control Panel.
   b. Select Control, and click Start Archive Manager.
   
   **Note:** Starting the Archive Manager ensures that the events that are being stored locally on the Secondary SpectroSERVER are sent over to the Primary Archive Manager.

15. Start the SpectroSERVER.
   
   Primary management functions switch back to the MLS.

16. Follow the steps that are provided in Perform One-Time Database Conversion (Fault-Tolerant Environments) (see page 52).
   
   **Note:** Do not perform the step that instructs you to initiate an Online Backup.
   
   This upgrade configuration ensures that alarms that are synchronized from the secondary SpectroSERVER and that were generated before the primary SpectroSERVER was upgraded do not contain non-UTF-8 data.

17. Configure the temporary SpectroSERVER host as a Secondary SpectroSERVER for the next SpectroSERVER that you plan to upgrade.

18. Repeat the above steps to back up, shut down, and upgrade each SpectroSERVER in turn.

19. Upgrade the OneClick Web Server last.

20. Review the post-installation steps in Post-Installation Configurations (see page 129).

### Migrate and Upgrade on Windows

You can migrate the existing SpectroSERVER database and Archive Manager database and other upgradeable components to a different directory or system, and then upgrade CA Spectrum. This way, you can continue to manage your network with the existing CA Spectrum version during the installation process.

**Note:** You cannot move a CA Spectrum installation from one system to another or from one directory to another. Instead, first copy or move the CA Spectrum databases and then run the installation program to reinstall CA Spectrum over the relocated database.
Important! The C:\Program Files\CA directory is automatically created during a first-time installation of CA Spectrum. CA Spectrum components that are also common to other CA products are intentionally installed into this directory. This directory is automatically updated as needed during a CA Spectrum upgrade. Do not remove files from this directory.

Follow these steps:

1. Delete all remote landscapes, if any exist, from the existing database.
2. Create a user model from the OneClick Users tab. Name it the same name as the owner of the directory where you are installing the new CA Spectrum version.
3. Preserve the existing SpectroSERVER database (see page 44).
   Important! When backing up the SpectroSERVER database for migration, include both the modeling catalog and the models. A catalog-only or models-only migration is not supported.
4. Preserve the CA Spectrum Events and Statistics database (see page 46).
5. Extract the dbsavefile.SSdb file from the dbsavefile.SSdb.gz file in the SS-DB-Backup directory.
6. Copy the saved SSdb file to the dbsavefile.SSdb file. If the SSdb file had backup compression enabled, uncompress the SSdb file by running gzip -d <database_file.gz> and then perform the copy. For example, cp db_20080105_1153.SSdb dbsavefile.SSdb.
   Important! The dbsavefile.SSdb file must not be compressed. If dbsavefile.SSdb is compressed, the database is not migrated during installation.
7. Create an installation directory, <$SPECROOT>, for the new version of CA Spectrum.
   Important! You cannot install CA Spectrum into a directory that contains a space anywhere in the path. Spaces within the directory path cause the installation to fail.
8. Create an SS subdirectory in $SPECROOT.
9. Copy the custom directory from the earlier CA Spectrum installation directory to the $SPECROOT directory of the upgraded CA Spectrum installation.
10. Copy or FTP (in binary mode) the dbsavefile.SSdb file to the $SPECROOT\SS subdirectory.
   Note: Migrating an existing SpectroSERVER database migrates all of the existing models into the new SpectroSERVER database when you install a new version of CA Spectrum. This migration includes the models containing topology views including icon placement, groupings, and annotations.
11. Create a DDM subdirectory in the SS subdirectory.
12. Copy or FTP (in binary mode) dbsavefile.tgz to the new $SPECROOT\SS\DDM directory.

   The directory structure now resembles the following structure:

   ![Diagram of directory structure]

13. (Optional) To migrate the OneClick web server, copy the contents of the $SPECROOT\custom directories from the computer with the old OneClick web server installation. Paste these contents into the $SPECROOT\custom directories on the computer with the new OneClick web server installation.

   **Important!** Do not copy the $SPECROOT\custom\common\config\custom-jnlp-config.xml file to another computer when you migrate and upgrade CA Spectrum. This file can contain memory settings that are not compatible with the computer where you are copying the custom directories.

   **Note:** The mapping of custom background images ($SPECROOT\custom\images\background) to topology views is maintained in the SpectroSERVER database. For more information about the $SPECROOT\custom directories, see the OneClick Customization Guide.

14. **Install CA Spectrum** (see page 67).

   CA Spectrum is migrated and upgraded.
Migrate and Upgrade on Linux and Solaris

You can migrate existing CA Spectrum databases and other upgradeable components to a different directory or system, and then upgrade CA Spectrum. This way, you can continue to manage your network with the existing CA Spectrum version during the installation process.

Note: Do not move a CA Spectrum installation from one system to another or from one directory to another. Instead, first copy or move the CA Spectrum database and then run the installation program to reinstall CA Spectrum over the relocated database.

Important! The /opt/CA directory is automatically created during a first-time installation of CA Spectrum. CA Spectrum components that are also common to other CA products are intentionally installed into this directory. This directory is automatically updated as needed during a CA Spectrum upgrade. Do not remove files from this directory.

Follow these steps:

1. Delete all remote landscapes, if any exist, from the existing database.
2. Create a user model from the OneClick Users tab. Name it the same name as the owner of the directory where you are installing the new CA Spectrum version.
3. Preserve the existing SpectroSERVER database (see page 44).
   
   Important! When backing up the SpectroSERVER database for migration, include both the modeling catalog and the models. A catalog-only or models-only migration is not supported.

4. Preserve the CA Spectrum Events and Statistics database (see page 46).
5. Extract the dbsavefile.SSdb file from the dbsavefile.SSdb.gz file in the SS-DB-Backup directory.
6. Copy the saved SSdb file to the dbsavefile.SSdb file. If SSdb had backup compression enabled, first uncompress the SSdb by running gzip -d <database_file.gz> and then perform the copy. For example, cp db_20080105_1153.SSdb dbsavefile.SSdb.
   
   Important! The dbsavefile.SSdb file must not be compressed. If dbsavefile.SSdb is compressed, the database is not migrated during installation.

7. Create an installation directory, <SSPECTRUM>, for the new version of CA Spectrum, along with subdirectories for the two database files as follows:

   mkdir -p <$SPECROOT>/SS/SS
   
   Important! Do not use /opt/SPECTRUM as the installation directory name. This location is reserved for a directory that is automatically created during installation. Also, ensure that the directory owner name is the same name as the owner of the directory where you are installing the new CA Spectrum version.

   Important! You cannot install CA Spectrum into a directory that contains a space anywhere in the path. Spaces within the directory path cause the installation to fail.
8. Copy or FTP (in binary mode) the dbsavefile.SSdb file to the $SPECROOT/SS directory.

   **Note:** Migrating an existing SpectroSERVER database migrates all the existing models into the new SpectroSERVER database when you install a new version of CA Spectrum. This migration includes the models containing topology views including icon placement, groupings, and annotations.

9. Copy or FTP (in binary mode) the dbsavefile.tgz file to the $SPECROOT/SS/DDM directory.

   The directory structure now resembles the following structure:

   ![Diagram of directory structure]

10. (Optional) To migrate the OneClick web server, copy the contents of the $SPECROOT/custom directories from the computer with the old OneClick web server installation. Paste these contents into the $SPECROOT/custom directories on the computer with the new OneClick web server installation.

    **Important!** Do not copy the $SPECROOT/custom/common/config/custom-jnlp-config.xml file to another computer when you migrate and upgrade CA Spectrum. This file can contain memory settings that are not compatible with the computer where you are copying the custom directories.

    **Note:** The mapping of custom background images ($SPECROOT/custom/images/background) to topology views is maintained in the SpectroSERVER database. For more information about the $SPECROOT/custom directories, see the OneClick Customization Guide.

11. **Install CA Spectrum** (see page 67).

    CA Spectrum is migrated and upgraded.
OneClick Web Server Upgrades

All OneClick clients must be shut down before upgrading the OneClick web server because Java Web Start applications cache application jar files on the client. These jar files are automatically updated when you restart the application. You can shut down all OneClick clients by selecting Client Details and clicking Log Off Clients.

For OneClick web server installations on a dedicated system (such as, `<OC install dir>/WebApps`), the OneClick web server is installed in the `<$SPECROOT>` directory. However, OneClick web server installation on the same system as CA Spectrum are installed in a different directory. In this case, the OneClick web server is installed in the directory you specified during the CA Spectrum upgrade (such as, `<OC install dir>/WebApps`).

**Note:** For more examples about how to use the `<$SPECROOT>/custom` directory, see the OneClick Customization Guide.

When you install the OneClick web server on a dedicated system, install it in the `<OC install dir>/WebApps` directory. Install CA Spectrum in the existing CA Spectrum directory when the system includes a current version of a SpectroSERVER and the OneClick web server. Do not install CA Spectrum in the OneClick directory. The existing CA Spectrum directory appears in the Destination Location dialog.

**Note:** Upgrading the OneClick web server typically archives the existing Apache Tomcat directory to `<$SPECROOT>/Install-Tools/LOGS/<version_date>/SavedFiles/tomcat-<time>`. Once you have successfully upgraded the OneClick web server and verified any OneClick customizations, we recommend that an administrator remove this directory. The directory uses available disk space unnecessarily.

New OneClick Privileges

A new version of CA Spectrum sometimes includes new privileges that are assigned, by default, to one or more of the default CA Spectrum roles. For example, CA Spectrum assigns these privileges to a default CA Spectrum role such as OperatorRW. Remember, users who are not assigned these default roles are not automatically granted these new privileges. To grant these new privileges, either explicitly assign them to the users, or assign the default roles to the users.

Additionally, consider assigning the new privileges to one or more custom roles that you have created. Therefore, users that are assigned to only those custom roles are also granted the new privileges.

**Note:** For more information on working with users, roles, and privileges, see the Administrator Guide.
Chapter 4: Installing CA Spectrum

This section contains the following topics:

- Install CA Spectrum Remotely (see page 63)
- OneClick Web Server and SpectroSERVER on Separate Systems (see page 63)
- Mount the Installation Media on Solaris and Linux (see page 64)
- Start the Installation on Windows (see page 65)
- Start the Installation on Linux and Solaris (see page 66)
- Install CA Spectrum (see page 67)
- Files Created During Installation (see page 72)

Install CA Spectrum Remotely

You can use Telnet to install CA Spectrum remotely over your network. You can also use the GUI or distributed installation to install CA Spectrum remotely. For example, you can use the Windows GUI installer to install CA Spectrum to a Solaris or Linux system using the installation DVD for that platform.

You can only perform one system installation at a time. You need the host name of the remote system and the administrator ID and password.

Follow these steps:

1. If CA Spectrum is not already installed on the remote system, insert the installation DVD into the appropriate drive of the computer where you want to install CA Spectrum remotely.
2. Install the CA Spectrum Remote Administration Daemon (SRAdmin) on the computer where you want to install CA Spectrum remotely.
3. Insert the installation DVD for the computer where you want to install CA Spectrum remotely into the appropriate drive of the local computer.
4. Install CA Spectrum (see page 67).

CA Spectrum is installed remotely.

OneClick Web Server and SpectroSERVER on Separate Systems

To install the OneClick web server and a SpectroSERVER on separate systems, repeat the installation process (see page 67) for each system installation. Be sure to select the appropriate components on the Select Options dialog during installation. You can also use the distributed installation to install different components to separate systems at the same time.
Mount the Installation Media on Solaris and Linux

If Volume Management is disabled, set up an installation media mount-point directory. Then, run a mount command to access the installation software on the installation media. This procedure varies depending on whether the installation is local (the target system is the host for the drive) or remote (a system other than the target hosts the drive).

If a Solaris or Linux system has Volume Management enabled, the installation media mounts automatically.

Note: Use these steps to mount the CABI r3.3 SP1 installation media.

Follow these steps:
1. Insert the installation media into the appropriate drive.
2. Mount the <installation_media> file system by running the following command, where <installation_media> is the directory you created:
   - On Solaris:
     ```
     mount -r -F hsfs /dev/sr0 /<installation_media>
     ```
   - On Linux:
     ```
     mount -t iso9660 /dev/dvd /mnt/<installation_media>
     ```

The installation media is mounted.
Start the Installation on Windows

You can start the CA Spectrum installation on Windows platforms.

**Important!** You cannot install a released version of CA Spectrum on top of a beta or evaluation version of the product. Instead, uninstall the beta or evaluation version first.

**Follow these steps:**

1. Stop all non-CA Spectrum running applications.
2. Stop the following CA Spectrum applications:
   - Shut down all OneClick clients by logging off all users from OneClick in the Client Details web page in the OneClick home page.
     
     **Note:** For more information about shutting down OneClick clients, see the *Administrator Guide*.
   - Stop the SpectroSERVER and the Archive Manager by clicking Stop SpectroSERVER in the CA Spectrum Control Panel and then close the CA Spectrum Control Panel. Or you can stop the SpectroSERVER and Archive Manager from command line by running the "<$SPECROOT>/bin/stopSS.pl" as Spectrum Owner at the command prompt.
     
     **Note:** For more information about the CA Spectrum Control Panel, see the *Administrator Guide*.
   - Stop all VnmSh connections.
     
     **Note:** For more information about stopping VnmSh connections, see the *Command Line Interface User Guide*.
   - Close all Bash shells.
3. Ensure that you have met the system requirements (see page 11) and prerequisites (see page 27).
   
   **Important!** Disable your antivirus software’s real-time protection before installing CA Spectrum. Disabling helps avoid potential problems with files that could be in use by the real-time protection software.
4. Log in as a user with administrator rights.
5. Insert the installation media into the appropriate drive. If autorun is disabled, you can double-click setupnt.exe from the Explorer view to start the installation.
   
   The installation starts.
6. **Install CA Spectrum** (see page 67).

**More information:**

*SRAdmin Installation Methods* (see page 90)
Start the Installation on Linux and Solaris

You can install CA Spectrum on Linux and Solaris platforms.

**Important!** You cannot install a released version of CA Spectrum on top of a beta or evaluation version of the product. Instead, uninstall the beta or evaluation version first.

**Follow these steps:**

1. Stop all non-CA Spectrum running applications.
2. Stop the following CA Spectrum applications:
   - Shut down all OneClick clients by logging off all users from OneClick in the Client Details web page in the OneClick home page.
     
     **Note:** For more information about shutting down OneClick clients, see the Administrator Guide.
   - Stop the SpectroSERVER and the Archive Manager by clicking Stop SpectroSERVER in the CA Spectrum Control Panel and then close the CA Spectrum Control Panel. Or you can stop the SpectroSERVER and Archive Manager from command line by running the "<$SPECROOT>/bin/stopSS.pl" as Spectrum Owner at the command prompt.
     
     **Note:** For more information about the CA Spectrum Control Panel, see the Administrator Guide.
   - Stop all VnmSh connections.
     
     **Note:** For more information about stopping VnmSh connections, see the Command Line Interface User Guide.
   - Close all Bash shells.
3. Ensure that you have met the system requirements for [Linux](#) (see page 14) and [Solaris](#) (see page 17).
4. Ensure that you have met the prerequisites (see page 30).
5. Download the CA Spectrum TAR package for Linux or Solaris into the appropriate drive.
6. Extract the CA Spectrum TAR package for Linux or Solaris by using the "gunzip" command, and then the "tar –xvf" command at the command prompt.
7. If necessary, set your DISPLAY variable to the host name of the target system:
   - From a C shell, enter:
     ```
     setenv DISPLAY <hostname>:0
     ```
   - From Bourne or Korn shells, enter:
     ```
     DISPLAY=<hostname>:0 ; export DISPLAY
     ```
     
     **Note:** Run `echo $DISPLAY` to confirm this setting is in effect.
8. To display the CA Spectrum installation GUI on a remote system, run the following command from the target system:

```
/usr/openwin/bin/xhost +<hostname>
```

`hostname` is the name of the target system.

9. Perform one of the following steps:
   - For Linux, navigate to the extracted TAR folder, and run the setuplin.exe executable file.
   - For Solaris, navigate to the extracted TAR folder, and run the setupsun.exe executable file.

10. Double-click the Installer icon.

11. Install CA Spectrum (see page 67).

More information:

SRAdmin Installation Methods (see page 90)

---

Install CA Spectrum

You can install CA Spectrum on Windows, Linux, or Solaris platforms.

**Important!** The C:\Program Files\CA directory on Windows platforms and the /opt/CA directory on Linux and Solaris platforms are automatically created during a first-time installation of CA Spectrum. CA Spectrum components that are also common to other CA products are intentionally installed into this directory. This directory is automatically updated as needed during a CA Spectrum upgrade. Do not remove files from this directory.

Follow these steps:

1. Start the installation on [Windows](see page 65), [Linux](see page 66), or [Solaris](see page 66).

   The Install dialog opens.

2. Select the Install CA Spectrum option.

   **Note:** On Linux platforms, the following warning could appear before the installer launches, if you launch the installer from a shell. This warning does not cause any problems with your installation and can be disregarded:

   ```
   awk: cmd. line:6: warning: escape sequence `\.' treated as plain `.'
   ```

   The Introduction dialog opens.
3. Click Next to proceed.
   The License Agreement dialog opens.

4. Scroll through and read the license agreement, accept the agreement, and click Next.
   The Destination Host dialog opens.

5. Enter the name of the host system where you are installing CA Spectrum and click Next.
   **Note:** If you are installing CA Spectrum and OneClick on remote platforms on your network, follow the steps in Install CA Spectrum Remotely (see page 63).
   The SRAdmin Authentication dialog opens.
   **Note:** If the 'Unable to connect to CA Spectrum Remote Administration Daemon (SRAdmin)' dialog appears, install SRAdmin before continuing with the installation. To install SRAdmin, click Install on this dialog.

6. Enter a username and password as follows, and click Next:
   - For a Solaris or Linux installation, enter a username with root access. Or, you can use a sudoers file for root permissions.
     **Note:** If you have root access when starting this installation, you are not prompted for a user name and password.
   - For a Windows installation, enter a username that has Administrator rights, and verify the domain name (if applicable).
   The Destination Location dialog opens.

7. Click Next to install CA Spectrum in the default directory. The default directory is C:\win32app\SPECTRUM on Windows and /usr/SPECTRUM on Solaris and Linux.
   If you are performing an in-place upgrade, the installation program detects the previous installation directory.
   **Important!** When performing an in-place upgrade, do not change the default destination to a location other than the directory containing the CA Spectrum database you are upgrading. On Solaris and Linux, do not use /opt/SPECTRUM as an installation directory. This location and name are reserved for a directory that is created automatically during the installation.
To install CA Spectrum in a location other than the default directory, click Choose, select a location, and click Next. This option only appears for a local installation (not for a remote installation).

**Important!** You cannot install CA Spectrum into a directory that contains a space anywhere in the path. Spaces within the directory path cause the installation to fail.

The installer reports that it is extracting installation information.

8. If you are upgrading from CA Spectrum 9.2.2, 9.2.2 H09, 9.2.3, 9.2.3 H11, or H12, you are prompted to select the appropriate character set encoding. Select the option that applies to your environment.

This dialog enables a one-time database conversion for CA Spectrum Release 9.4. For more information, see Upgrade Scenarios that Require a One-Time Database Conversion (see page 36).

**Note:** If you are migrating from CA Spectrum 9.3 or 9.3 H01, you are prompted to select the appropriate character set encoding. Select the UTF-8 encoding option. In this case, database conversion is not performed.

The Select Destination Language dialog opens.

9. Select the language in which you want to install, and click Next.

Localized CsEvFormat, CsPCause and EventTables will be installed for the selected language.

The Select Options dialog opens.

**Note:** If you are upgrading from CA Spectrum 9.3 or 9.3 H01, the Select Destination Language dialog is not prompted. The language is detected automatically from existing CA Spectrum environment.

10. Select the Installation Type:

   **Standard**

   Allows the installation of the SpectroSERVER, the OneClick server, and all other CA Spectrum components.

   **Remote Operations Server**

   Allows the installation of minimal components to run the SpectroSERVER and OneClick server.

Components are displayed based on the type of installation you entered.

**Note:** If you are performing an upgrade, add-on components that exist in your current implementation appear for the Remote Operations Server option.

11. Select the items that you want to install from the Components list and click Next.

**Important!** Installing OneClick on a single-CPU SpectroSERVER host system can degrade the performance of both SpectroSERVER and OneClick. We recommend installing OneClick on a separate dedicated system.

The Host Evaluation dialog opens.
12. Scroll down to verify that no warnings appear, and click Next to proceed.

The CA Spectrum Installation Owner dialog opens.

13. Enter the username and password as follows, and click Next. This username is used to create the initial CA Spectrum user (if installing SpectroSERVER) and becomes the installation owner. For a OneClick installation, the username also determines the SpectroSERVERs to which the OneClick web server connects:

- For a Solaris or Linux installation, enter the username for the host system. The installation owner must be a non-root user.
- For a Windows installation, enter either the domain user username and password, or the local user username and password.

**Important!** When installing CA Spectrum on a computer in a domain, the username for the CA Spectrum installation owner cannot be the same as the computer hostname.

The username and password are also used to configure the CA Spectrum Process Daemon service. The username and password are not used or stored in CA Spectrum.

**Note:** If the installation owner is a non-administrator, you cannot restart the process service as the installation owner. However, because you typically do not need to restart the service on a normal daily basis, we recommend that the installation owner is a non-administrator. Using a non-administrator helps increase security and simplify password maintenance.

**Note:** For first-time installations, the default CA Spectrum password for the installation owner is spectrum.

**Important!** When installing OneClick, be sure to specify a CA Spectrum username to which the administrative license is associated. This user needs access to all models in CA Spectrum (ADMIN access). We recommend that you specify the installation owner that you specified during the SpectroSERVER installations. This user must also exist on the installation host and does not need to be a Windows administrative user.

The Main Location Server dialog opens.

When you install CA Spectrum components, you also automatically install a location server. However, if you install OneClick only, you do not automatically install a location server.

**Note:** In a distributed environment, CA Spectrum uses location servers to maintain the VNM landscape map and provide connection services to client applications. For more information about location servers and the main location server, see the *Distributed SpectroSERVER Administrator Guide*.

14. Enter a hostname for the main location server and click Next.

**Note:** CA Spectrum must be able to resolve the hostname, regardless of whether you provide a fully qualified hostname.

The Web Server Port Number dialog shows the default value.
15. (Optional) Enter a port number other than the default, and click Next.

   **Note:** The default port is 80 for Windows and 8080 for Solaris and Linux.

   If you previously selected Report Manager from the Components list, the Report Manager Servers dialog opens.

16. If the Report Manager Servers dialog opens, select each SpectroSERVER that you want Report Manager to report about and click Next.

   The CA Spectrum Report Data Migration Panel dialog opens.

17. If you are performing a Spectrum Report Manager migration, enter the source hostname and root password for the report database and then click Next. Otherwise, leave the fields blank.

18. If you are performing an upgrade or migration from CA Spectrum 9.2.2, 9.2.2 H09, 9.2.3, 9.2.3 H11, or H12, you are prompted to preserve or discard existing Spectrum Report Manager data because a database conversion is required.

   For more information, see [Schema Changes in MySQL Databases for CA Spectrum 9.4](see page 37).

   Select the appropriate option, and click Next.

   The Landscape Handle dialog opens.

   This dialog appears only when you are installing a SpectroSERVER. This dialog does not appear during an upgrade.

   A landscape is a network domain that a single SpectroSERVER manages. A landscape includes all the models, associations, attribute values, alarms, events, and statistics of a SpectroSERVER. Each landscape in a network is unique, and a unique landscape handle (ID) identifies each.

   Enter a value as instructed on the dialog for the landscape handle.

   **Note:** On Solaris, you can convert a decimal value to the proper format for a CA Spectrum hexadecimal landscape handle by running the following three commands:

   ```
   bc
   obase=16
   <decimal value> * 262144<CTRL>D
   ```

   The `bc` utility displays a hexadecimal value that you enter in the Landscape Handle box, prefixed by `0x`. For example, a decimal value of 24 multiplied by 262144 yields a hexadecimal value of 600000. You would enter `0x600000` in the Landscape Handle field. Unique landscape handles are crucial if you are configuring a distributed SpectroSERVER environment.

19. Click Next.

   The Review Settings dialog opens.
20. Scroll down to ensure all the settings are what you selected and click Next.

The Installing CA Spectrum dialog appears. After CA Spectrum is installed, the status changes to Installation successful and the Next button is enabled.

**Note:** During the installation process, the 'View Logs' button is enabled. Click the button to view the installation logs. The logs are helpful in case of installation failures or errors.

21. Click Next.

The Installation Complete dialog opens.

22. Click Done.

The configuration dialog appears for a brief moment and closes.

CA Spectrum is configured for your system.

23. Click Close on the initial Install dialog. Log out, and log back in.

CA Spectrum is installed.

**More information:**

- [Preserve the Existing SpectroSERVER Database](#) (see page 44)
- [Preserve the CA Spectrum Events and Statistics Database](#) (see page 46)
- [SRAdmin Installation Methods](#) (see page 90)
- [How to Perform In-Place Upgrades](#) (see page 44)

## Files Created During Installation

The CA Spectrum installation adds the following file types:

- CA Spectrum Services (Windows)
- CA Spectrum Process Daemon (processd) Files (Linux and Solaris)
- CA Spectrum Remote Administration Daemon Files (Linux and Solaris)
- Installation Database Savefiles

## Services for Windows

The CA Spectrum installation adds the following services to Windows Services:

- CA Spectrum Process Daemon
- CA Spectrum Remote Admin
- CA Spectrum MYSQL Database Server
- SpectrumTomcat
CA Spectrum Process Daemon Files for Linux

The CA Spectrum installation adds a process daemon (processd) file to the following startup areas on Linux:

- /etc/rc.d/init.d/processd
- /etc/rc.d/rc0.d/K*processd
- /etc/rc.d/rc1.d/K*processd
- /etc/rc.d/rc2.d/K*processd
- /etc/rc.d/rc3.d/S*processd
- /etc/rc.d/rc4.d/K*processd
- /etc/rc.d/rc5.d/S*processd
- /etc/rc.d/rc6.d/K*processd

Note: Your operating system determines the number that is indicated by the symbol, *. For more information about processd, see the Distributed SpectroSERVER Administrator Guide.

Important! Do not remove these files because they are required for CA Spectrum operation.

CA Spectrum Process Daemon Files for Solaris

The CA Spectrum installation adds a process daemon (processd) file to the following startup areas on Solaris:

- /etc/init.d/processd
- /etc/init.d/processd.pl
- /etc/rc0.d/K*processd
- /etc/rc2.d/S*processd

Your operating system determines the number that is indicated by *.

Important! Do not remove these files because they are required for CA Spectrum operation.

Note: For more information about processd, see the Distributed SpectroSERVER Administrator Guide.
CA Spectrum Remote Administration Daemon Files for Linux

The CA Spectrum installation adds the following CA Spectrum Remote Administration Daemon (sradmin) files that CA Spectrum requires for user authentication and distributed administration:

- /etc/init.d/sradmin
- /etc/rc0.d/K*sradmin
- /etc/rc1.d/K*sradmin
- /etc/rc2.d/K*sradmin
- /etc/rc3.d/S*sradmin
- /etc/rc4.d/K*sradmin
- /etc/rc5.d/S*sradmin
- /etc/rc6.d/K*sradmin

Note: Your operating system determines the number that is indicated by *.

These files are added to /sw/SPECTRUM/SRAdmin/sradmin.exe or another path if SRAdmin was installed manually.

Important! Do not remove these files because they are required for CA Spectrum operation.

CA Spectrum Remote Administration Daemon Files for Solaris

The CA Spectrum installation adds the following CA Spectrum Remote Administration Daemon (sradmin) files that CA Spectrum requires for user authentication and distributed administration:

- /etc/init.d/sradmin
- /etc/rc2.d/S*sradmin

Note: Your operating system determines the number that is indicated by *.

These files are added to /sw/SPECTRUM/SRAdmin/sradmin.exe or another directory path if you installed SRAdmin manually.

Important! Do not remove these files because they are required for CA Spectrum operation.
**Installation Database Savefiles**

The installation automatically creates two savefiles in the `$SPECROOT>/SS` directory. Each file contains a copy of the database modeling catalog that was installed. The first file is date-stamped, with the extension `.after`. A copy of the `.after` file is created and named `legacy.SSdb` (overwriting any previous `legacy.SSdb` file).

The `legacy.SSdb` file is used with the `SSdbload` utility to reinitialize the database with the most recently installed modeling catalog. Whereas, the `.after` files let you restore the catalog that is associated with any particular installation. A sequential counter following the date portion of the file name lets you distinguish between multiple `.after` files generated on the same day. For example, if three of these files were generated on May 4, 2006, they would be labeled as follows:

- `db_20060504,1.after.SSdb`
- `db_20060504,2.after.SSdb`
- `db_20060504,3.after.SSdb`
How to Install New Components

If any components were not installed initially, you can add them using the following procedure.

Follow these steps:
1. Stop SpectroSERVER and all CA Spectrum applications.
2. Run the installation for the version of CA Spectrum you currently have installed. Note the following guidelines:
   - Retain the default directory on the Destination Location dialog because all components must be installed in the same directory. You cannot install OneClick and SpectroSERVER in different directories.
   - If the component you are adding is listed on the Select Options dialog, select it. Components from the same version that are already installed appear selected and disabled; these components are not reinstalled. If the component you are adding does not appear, verify that the component is installed in the Review Settings dialog. The Review Settings dialog displays all components that are installed.
     
     **Note:** You cannot change the Installation Type when adding components. This option is available on the initial installation only.

     The CA Spectrum installation installs the new components only.
3. After all of the components are installed, reinstall the latest CA Spectrum maintenance, if any (see page 78).
Patch Installations

Updates or patches for existing versions of CA Spectrum are available for downloading at http://ca.com/support. Contact a technical support representative for available maintenance patches. Each patch includes a software release notice that provides step-by-step installation instructions.

Distributed SpectroSERVER and Fault-Tolerant Configurations

To install more than one SpectroSERVER to manage different portions of your network, see the Distributed SpectroSERVER Administrator Guide before starting the installation.

CA Spectrum also supports a fault-tolerant configuration so that one or more than one SpectroSERVER can function as standbys for a primary SpectroSERVER. In this scenario, a secondary SpectroSERVER is ready to take over management functions when the primary SpectroSERVER becomes unavailable. The special requirements for this configuration are explained in the Distributed SpectroSERVER Administrator Guide.

Upgrades with fault-tolerance are supported. For more information, see Upgrade Best Practices: Fault-Tolerant Deployments (see page 47).

Note: For information about OneClick Web server fault tolerance, see the Administrator Guide.

Reinstall CA Spectrum

If problems occur during installation, you can reinstall CA Spectrum. You cannot install new components and reinstall at the same time. Reinstall CA Spectrum first and then install the new components.

If you want to change the installation owner for an existing installation, run the following program from a Windows bash shell before reinstalling CA Spectrum. This program removes the processd service so that the service is recreated during the reinstallation with the new installation owner:

<install dir>/lib/SDPM/processd.exe --remove

To reinstall CA Spectrum to change the installation owner, you must be reinstalling a full, major release; it cannot be a service pack or maintenance. For example, CA Spectrum 9.3.x users must reinstall CA Spectrum 9.3.0 first, then install CA Spectrum 9.3.x again.
Note: The following procedure is for the GUI-based installation. If you are using the distributed installation, set same=yes in the host installation information file before reinstalling CA Spectrum.

Follow these steps:

1. Stop SpectroSERVER and all CA Spectrum applications.
2. Run the installation for the version of CA Spectrum you currently have installed.
   Note the following guidelines:
   ■ Retain the default path on the Destination Location dialog because all components must be installed in the same directory.
   ■ In the Select Options dialog, no new selections can be made. Components that can be reinstalled are selected and disabled.
   ■ In the Host Evaluation dialog, a message indicates that nothing was selected for installation.
3. Click Next on the Host Evaluation dialog.
4. Click Reinstall on the Reinstall Option dialog.
5. Click Preserve on the Preserve Files dialog.
   The existing user-modified files are preserved, and the Host Evaluation runs again to evaluate the new settings.
6. Click Next and modify the installation dialogs, as needed.
7. View the Review Settings dialog and ensure that all components are reinstalled.
   Click Next to proceed with the reinstallation.
   The reinstallation completes.

More information:

How to Install New Components (see page 77)
Chapter 6: Upgrading Models

This section contains the following topics:

- Database Compatibility After Upgrade (see page 81)
- Convert Existing Models to Newly-Supported Model Types (see page 83)
- Change the Model Type for a Single Device Type (see page 85)
- Troubleshoot the Post-Upgrade Installation Script (see page 86)

Database Compatibility After Upgrade

To ensure compatibility between the SpectroSERVER database and a new version of CA Spectrum after upgrading, complete these tasks:

- **Convert existing models that are based on defunct model types to new models** (see page 83).
- **Convert existing models to model types that are more appropriate** (see page 83).

These procedures are not required for first-time installations.

**Important!** If you do not run appropriate upgrade scripts after a CA Spectrum upgrade, system problems can occur.

In some cases, a model type can change, depending on vendor requirements or added functionality in CA Spectrum. In other cases, CA Spectrum no longer supports a device with a unique model type; therefore, convert these models to an alternative model type.

Contact a support representative if you have questions about the model conversion process or any errors you encounter during conversion.

**Note:** If you plan to set up a distributed SpectroSERVER configuration, convert all models before partitioning the database.

**More information:**

- How to Perform In-Place Upgrades (see page 44)
Preserved Model Attributes and Elements

The following model attributes are preserved when you use the listed scripts to upgrade the SpectroSERVER database:

- 0x1006e Model_Name
- 0x12d7f Network_Address
- 0x10024 Community_Name
- 0x10009 Security_String
- 0x11564 Notes (Notes are preserved for the device, interface, application, module, and port models.)
- 0x10071 Polling_Interval
- 0x10072 Poll_Log_Ratio
- 0x1154f Polling Status
- 0x110c4 Time Out
- 0x110c5 Try Count
- 0x1000c Value_When_Yellow
- 0x1000d Value_When_Orange
- 0x1000e Value_When_Red

The following details are also preserved:

- Inter-model relations, including device connectivity
- Connections to both physical and logical interfaces on all devices
- Model type-specific and model-specific NCM configurations

During remodeling, interfaces and applications are rediscovered and modeled. This remodeling results in new model handles for these child models.

Note: Watches are not preserved during the model and model type conversion and must be rebuilt on the new model type.

Model Type Editor and the Customized SpectroSERVER Database

If you customized your SpectroSERVER database using the Model Type Editor (MTE), make a record of all changes. Certain changes that are made with the MTE are not preserved when the SpectroSERVER database is upgraded to a later version of CA Spectrum.
If you changed relations, meta-rules, or attributes of CA Spectrum-supplied or other developer-supplied model types, those changes could be unrecognized during the database upgrade. Reapply the changes manually after you upgrade CA Spectrum.

Model types can be changed and improved in the upgraded version of CA Spectrum. For the new release of CA Spectrum to operate correctly, these changes might need to overwrite customized values.

**Note:** For more information about preserving database changes and the type of changes that can be preserved, see the *Model Type Editor User Guide*.

### Using the Multicast Manager or VPN Manager After Installing a Patch or Upgrade

The NewMM.pl post-installation script affects the following model types:
- Rtr_Cisco
- Cisco_12000
- SwCat6xxx, SwCat35xx, and SwCat4xxx

Rerun Multicast and/or VPN discovery and reapply customizations after you run the post-installation scripts. This process helps ensure the correct modeling and management of the newly created device models within your environment.

### Convert Existing Models to Newly-Supported Model Types

Use the NewMM.pl post-installation script to convert the existing models of various model types to the newly supported model types. This script preserves many key attributes, relationships, and other elements.

For example, you previously modeled Cisco Catalyst 4500 devices as GnSNMPDev in CA Spectrum. These models can be converted to use the Catalyst 4500 Certification functionality.
In addition, you can use the NewMM.pl script to convert various Cisco-specific model types to the appropriate supported model type. As Cisco introduces new devices, CA Spectrum adds support for these new devices using the appropriate model type available.

**Note:** If you update model types using the NewMM.pl script, a set of models is created in the Reporting Database with a new model type. Models with the previous model type are marked as destroyed. In addition, data is not migrated from the old model type to the new type.

**Follow these steps:**

1. Verify that the SpectroSERVER is running.

2. Run the following command from the `$SPECROOT/Install-Tools/PostInstall/` directory:
   
   NewMM.pl

   **Note:** On Windows, all necessary scripts must be run from a bash shell. They do not run as expected from a DOS command prompt.

3. Enter the host name or IP address of the VNM and press Enter.

4. Enter the SpectroSERVER landscape handle when prompted, and press Enter.
   
   The script analyzes the database to determine which models are eligible for conversion, if any. The script provides a complete list of models that correspond to each new model type before prompted for conversion.

   **Note:** Models that are in maintenance or hibernation mode or that cannot be contacted are not candidates for conversion.

5. When prompted to convert eligible models of a specific model type, enter Yes. If you do not want to convert specific model types, enter No. The following log file is created in the `$SPECROOT/Install-Tools/PostInstall/` directory:

   NewMM_Log_DATE

6. To confirm the model conversion, verify the following log file:

   NewMM_Log_DATE

   Existing models are converted to the newly supported model types.

**More information:**

[Database Compatibility After Upgrade](#) (see page 81)
Change the Model Type for a Single Device Type

You can use the NewMM.pl post-installation script to change the model type for a single device type automatically. This script preserves many key attributes, relationships, and other elements.

This procedure changes the model type for all models that have the same specified system Object ID and the same specified starting model type.

**Important!** Do not perform this procedure until you modify the model type mapping for the device type in the Device Certification utility. If you do not perform this procedure with the Device Certification utility, your changes cannot be communicated to the SpectroSERVER database, causing unexpected alarms. For information about using the Device Certification utility, see the Certification User Guide.

**Follow these steps:**

1. Verify that the SpectroSERVER is running.
2. Run the following command from the `$SPECROOT/Install-Tools/PostInstall/` directory:
   ```bash
   NewMM.pl -m
   ```
   **Note:** On Windows, all necessary scripts must be run from a bash shell. They do not run as expected from a DOS command prompt.
3. Enter the host name or IP of the VNM and press Enter.
4. Enter the SpectroSERVER landscape handle when prompted, and press Enter.
5. Enter the system Object ID of the model when prompted, and press Enter.
6. Enter the current model type of the model when prompted, and press Enter.
7. Enter the model type that you want to change to when prompted, and press Enter.
   The model type is changed.
   The log file, NewMM_Log_DATE, is created in the `$SPECROOT/Install-Tools/PostInstall/` directory.
8. To confirm the model type conversion, verify the following log file:
   ```bash
   NewMM_Log_DATE
   ```
   Model type for a single device type is modified.
Troubleshoot the Post-Upgrade Installation Script

You can troubleshoot the post-upgrade installation script.

**Note:** Log files are in the `<$SPECROOT>/Install-Tools/PostInstall/` directory. On Windows, run all scripts from a bash shell.

**Follow these steps:**

1. Start the SpectroSERVER, if it is not already running:
   - On Windows, click Start, Programs, CA, CA Spectrum Control Panel. The CA Spectrum Control Panel displays. Click the Start SpectroSERVER button.
   - On Solaris, select the CA Spectrum Control Panel option from the list of items on the CA Spectrum menu. The CA Spectrum Control Panel displays. Click the Start SpectroSERVER button.
   - On Linux, run the SCP command, which is located in `<$SPECROOT>/bin/`. The CA Spectrum Control Panel displays. Click the Start SpectroSERVER button.

   The SpectroSERVER begins to run.

2. Open the OneClick home page in your web browser, using the URL that your administrator provided. The URL has the following format: `http://<hostname>:<portnumber>/`.

3. Enter your OneClick login credentials when prompted.

   The OneClick home page opens.

4. Click Start Console.

   The OneClick Console opens.

5. Expand the SpectroSERVER that has been named the main location server and click Universe in the Navigation panel.

   A list of alarms, if any, appear in the Alarms tab of the Contents panel for the Universe topology. If any models display Minor (yellow) alarms with a probable cause of DIFFERENT TYPE MODEL, clear the alarms. To verify that the script converted all eligible models that it discovered, rerun the NewMM.pl script.

   The log file, NewMM_Log_<DATE>, is created in the `<$SPECROOT>/Install-Tools/PostInstall/` directory.

6. To verify that all models converted successfully, check the log file, NewMM_Log_<DATE>.

   **Note:** If DIFFERENT TYPE MODEL alarms recur, contact Technical Support.

   The troubleshooting is complete.
Chapter 7: Installing CA Spectrum in a Distributed Environment

This section contains the following topics:

- Distributed Installation Requirements (see page 87)
- Types of Distributed Installations (see page 88)
- How to Perform a Distributed Installation (see page 89)
- SRAdmin Installation Methods (see page 90)
- Create the Host Installation Information File (see page 98)
- HII File Parameters (see page 98)
- Creating the Password File (see page 101)
- Run the Distributed Installation Client on Windows (see page 105)
- Run the Distributed Installation Client on Linux and Solaris (see page 107)
- Installation Duplication (see page 110)

Distributed Installation Requirements

Ensure that you meet the following requirements before you start a distributed installation:

- Check the Software Release Notice for information about any new parameters that are required for the Host Installation Information file (see page 98).
- Establish a TCP/IP connection from the target system to remote systems.
  
  Note: In firewall environments, ensure that port 46517 is opened during a distributed installation.
- Verify that the time setting on the installer host is synchronized to within 2 minutes of the time setting on the remote hosts. This setting is required for secure authentication with the CA Spectrum Remote Administration Daemon.
- Verify that the remote hosts have sufficient disk space. The CA Spectrum distributed installation copies temporary files to temporary directories on the target system. Therefore, it requires at least 100 MB of disk space in the temp or tmp directories. For Windows, you can edit the default TEMP location as a user Environment Variable.
Types of Distributed Installations

CA Spectrum lets you select the type of distributed installation that meets your requirements.

The following table shows the available types of distributed installations and their corresponding procedures found in this guide:

<table>
<thead>
<tr>
<th>Type of Distributed Installation</th>
<th>Procedures</th>
</tr>
</thead>
</table>
| CA Spectrum installation on Solaris or Linux | - Install SRAdmin Daemon (see page 91).  
- Create a Root/Administrator Password File (see page 102) and create the Host Installation Information File (see page 98).  
- Run the Distributed Installation Client on Linux and Solaris (see page 107). |
| Upgrading CA Spectrum from 9.0 or later on Linux or Solaris | - Install SRAdmin Daemon (see page 91).  
- Create a Root/Administrator Password File (see page 102) and create the Host Installation Information File (see page 98).  
- Run the Distributed Installation Client on Linux and Solaris (see page 107). |
| CA Spectrum installation on Windows Server 2008 or Windows Server 2012 | - Install SRAdmin Daemon (see page 91).  
- Create a Root/Administrator Password File (see page 102) and create the Host Installation Information File (see page 98).  
- Run the Distributed Installation Client on Windows (see page 105). |
| Upgrading CA Spectrum from 9.0 or later on supported Windows platforms | - Install SRAdmin Daemon (see page 91).  
- Create a Root/Administrator Password File (see page 102) and create the Host Installation Information File (see page 98).  
- Run the Distributed Installation Client on Windows (see page 105). |
How to Perform a Distributed Installation

The CA Spectrum distributed installation is a command line interface that lets you install CA Spectrum and the OneClick web server (locally and remotely). Different types of installations can be performed on each system. For example, you can install the following items in a single distributed installation:

- SpectroSERVER only
- OneClick web server only
- SpectroSERVER and OneClick web server

A CA Spectrum distributed installation has the following components:

**CA Spectrum Remote Administration (SRAdmin) Daemon**

Allows for secure, remote installations without requiring that you manually set up the NFS mounts or Microsoft Network File shares. A time-critical Triple-DES encryption is used to ensure that the root/Administrator account/password information is safe when it is passed between daemons. Install SRAdmin on each remote system where you install CA Spectrum.

**CA Spectrum Distributed Installation Client (sdicsol.exe for Solaris, sdiclinux.exe for Linux, and sdicnt.exe for Windows)**

Launches multiple installations across multiple machines and collects the results of these installations. The distributed installation client requires the following files:

- **Password file**
  
  Contains accounts and passwords for remote computers.

- **Host installation file**
  
  Contains installation information. The topic [HII File Parameters](#) (see page 98) contains important information about the required contents of this file.

To perform a distributed installation, complete these steps:

1. Install SRAdmin Daemon (see page 91).
2. Create the password file (see page 102).
3. Create the HII file (see page 98).
SRAdmin Installation Methods

You can install SRAdmin through the following methods:

- **CA Spectrum GUI** (see page 67)
  
  If you install CA Spectrum on a local computer from the CA Spectrum GUI, SRAdmin can be installed during the installation process. You cannot install SRAdmin from the CA Spectrum GUI when you install remotely. If you are using the CA Spectrum GUI locally to upgrade from a release earlier than CA Spectrum 9.0, SRAdmin cannot be automatically upgraded on the local machine. Instead, you have the option to install it.

- **SRAdmin GUI** (see page 91)
  
  Install SRAdmin from the SRAdmin GUI when you want to perform a remote installation or a distributed installation of CA Spectrum. You can also install SRAdmin from the SRAdmin GUI as an alternative to using the CA Spectrum GUI installation to perform a local CA Spectrum installation.

- Manually install SRAdmin on [Linux](#), [Solaris](#) (see page 94), and [Windows](#) (see page 92) platforms

  **Note:** As an alternative to the GUI install options, install SRAdmin manually.

- Install SRAdmin in silent mode on [Linux](#) (see page 96), [Solaris](#) (see page 97), and [Windows](#) (see page 95) platforms

  **Note:** As an alternative to the GUI and manual install options, install SRAdmin in silent mode.

**More information:**

[Start the Installation on Windows](#) (see page 65)
[Start the Installation on Linux and Solaris](#) (see page 66)
Install SRAdmin Daemon

Install SRAdmin from the SRAdmin GUI when you want to perform a remote installation or a local distributed installation of CA Spectrum. You can also install SRAdmin from the SRAdmin GUI as an alternative to using the CA Spectrum GUI installation to perform a local CA Spectrum installation.

**Note:** If you are upgrading CA Spectrum from a post 9.0 release, you do not need to install SRAdmin. SRAdmin is automatically upgraded.

**Follow these steps:**

1. Ensure that you have met the installation prerequisites for Linux (see page 30), Solaris (see page 30), or Windows (see page 27).
2. Ensure that you are logged in as root when installing on Solaris or Linux (unless you are using a sudoers file for root permissions). Ensure that you are logged in as a user with Administrator rights if you are installing on Windows.
3. Insert the installation media into the appropriate drive. The Install dialog appears.
4. Click Install CA Spectrum Remote Administration. The License Agreement dialog appears.
5. Scroll through and read the license agreement, accept the agreement, and click Next. The Destination Location dialog appears with the default directory.
6. Click Next if you want to install in the default location or click Choose and select a different directory and then click Next.
   **Note:** The default directory for Windows is C:/Program Files/SRAdmin. The default directory for Solaris and Linux is /sw/SPECTRUM/SRAdmin. A dialog appears with a progress bar.
   **Note:** On Linux platforms, the following warning could appear before the installer launches, if you launch the installer from a shell. This warning does not cause any problems with your installation and can be disregarded:
   `awk: cmd. line:6: warning: escape sequence `\.' treated as plain `.'`
   The Installation Complete dialog appears once the installation is complete.
7. Click Done to exit.
   SRAdmin Daemon is installed.
More information:

**Prerequisites for Windows** (see page 27)
**Prerequisites for Linux and Solaris** (see page 30)
**SRAdmin Installation Methods** (see page 90)
**Types of Distributed Installations** (see page 88)

Manually Install SRAdmin Daemon on Windows

You can manually install SRAdmin as an alternative to installing SRAdmin from the CA Spectrum GUI or the SRAdmin GUI.

**Note:** Run the visual studio runtime installation before you net start sradmin on Windows. From the command prompt, go to `<spectrum cd directory>/nt/nttools/VS2008` and run vcredist_x86.exe.

**Follow these steps:**

1. Ensure that you have met the installation **prerequisites** (see page 27).
2. Insert the CA Spectrum installation media into the appropriate drive.
3. Log in as Administrator or a user with administrator privileges.
   **Note:** If you are running the Cygwin32 bash shell, exit it.
4. Open the command prompt and shift to the Program Files directory.
5. Create the SRAdmin directory by entering:
   ```
   mkdir SRAdmin
   ```
6. Run `cd SRAdmin`.
7. Copy the CA Spectrum Remote Administration Daemon from the installation media to the SRAdmin directory by entering:
   ```
   copy <installation_media drive>\sdic\windows\sradmin.exe
   ```
8. Install the CA Spectrum Remote Administration Daemon by entering:
   ```
   sradmin.exe --install
   ```
9. Start the CA Spectrum Remote Administration Daemon by entering:
   ```
   sradmin.exe --start
   ```
   SRAdmin Daemon is installed.
More information:

Install SRAdmin Daemon (see page 91)
SRAdmin Installation Methods (see page 90)
Install CA Spectrum (see page 67)

Manually Install SRAdmin Daemon on Linux

You can manually install SRAdmin as an alternative to installing SRAdmin from the CA Spectrum GUI or the SRAdmin GUI.

Follow these steps:

1. Ensure that you have met the installation prerequisites (see page 30).
2. Insert the installation media into the appropriate drive.
3. Log in as root and create the SRAdmin directory path by entering:
   ```bash
   mkdir -p /sw/SPECTRUM/SRAdmin
   ```
   This directory path is stored in the S99sradmin file in the /etc/rc2.d/ directory.
4. Copy the SRAdmin Daemon to the SRAdmin directory by entering:
   ```bash
   cp <installation_media drive>/sdic/linux/sradmin.exe /sw/SPECTRUM/SRAdmin
   ```
5. Copy sradmin.rc2 to the init.d directory by entering:
   ```bash
   cp <installation_media drive>/sdic/linux/sradmin.rc2 /etc/init.d/sradmin
   ```
6. Change the file permissions by entering:
   ```bash
   chmod 500 /etc/init.d/sradmin
   ```
7. Run the following command:
   ```bash
   /sbin/chkconfig --add sradmin
   ```
8. Start the CA Spectrum Remote Administration Daemon by entering:
   ```bash
   /etc/init.d/sradmin start
   ```
   SRAdmin Daemon is installed.

More information:

Install SRAdmin Daemon (see page 91)
SRAdmin Installation Methods (see page 90)
Install CA Spectrum (see page 67)
Manually Install SRAdmin Daemon on Solaris

You can manually install SRAdmin as an alternative to installing SRAdmin from the CA Spectrum GUI or the SRAdmin GUI.

Follow these steps:

1. Ensure that you have met the installation prerequisites (see page 30).
2. Insert the installation media into the appropriate drive.
3. Log in as root and create the SRAdmin directory path as follows:
   ```
   mkdir -p /sw/SPECTRUM/SRAdmin
   ```
   This path is stored in the S99sradmin file in the /etc/rc2.d/ directory.
4. Copy SRAdmin Daemon to the SRAdmin directory as follows:
   ```
   cp <installation_media drive>/sdic/sunos5/sradmin.exe /sw/SPECTRUM/SRAdmin
   ```
5. Copy the sradmin.rc2 file to the init.d directory as follows:
   ```
   cp <installation_media drive>/sdic/sunos5/sradmin.rc2 /etc/init.d/sradmin
   ```
6. Change the file permissions as follows:
   ```
   chmod 500 /etc/init.d/sradmin
   ```
7. Change the directory to rc2.d as follows:
   ```
   cd /etc/rc2.d
   ```
8. Run the following command:
   ```
   ln -s ../init.d/sradmin S99sradmin
   ```
9. Start the CA Spectrum Remote Administration Daemon as follows:
   ```
   /etc/init.d/sradmin start
   ```
   SRAdmin Daemon is installed.
Install SRAdmin Daemon in Silent Mode on Windows

As an alternative, you can install SRAdmin Daemon on Windows using silent mode.

**Note:** By default, a silent installation of SRAdmin Daemon is installed into the /sw/SPECTRUM/SRAdmin/directory. To install SRAdmin Daemon into another directory, run the following command before completing the silent installation procedure:

```
srainstall.bin -f <properties file>
```

The properties file now contains the following text:

```
INSTALLER_UI=silent
USER_INSTALL_DIR=/sradmin
```

**Follow these steps:**
1. Ensure that you have met the installation prerequisites (see page 27).
2. Insert the installation media into the appropriate drive.
3. Log in as Administrator or as a user with administrator privileges.
4. Open the command prompt and go to the appropriate drive.
5. Run the following command:
   ```
   sdic\nt\ srainstall.exe -i silent
   ```
   SRAdmin Daemon is silently installed.

**More information:**

Install SRAdmin Daemon (see page 91)
SRAdmin Installation Methods (see page 90)
Install CA Spectrum (see page 67)
Install SRAdmin Daemon in Silent Mode on Linux

As an alternative, you can install SRAdmin Daemon on Linux using silent mode.

**Note:** By default, a silent installation of SRAdmin Daemon is installed into the /sw/SPECTRUM/SRAdmin/directory. To install SRAdmin Daemon into another directory, run the following command before performing the following procedure:

```
srainstall.bin -f <properties file>
```

The properties file now contains the following text:

```
INSTALLER_UI=silent
USER_INSTALL_DIR=/sradmin
```

**Follow these steps:**

1. Ensure that you have met the installation prerequisites (see page 30).
2. Insert the installation media into the appropriate drive.
3. Log in as root and navigate to the following directory path:
   ```
   <installation_media drive>/sdic/linux
   ```
4. Run the following command:
   ```
   srainstall.bin -i silent
   ```
   **Note:** On Linux platforms, the following warning can appear before the installer launches. This warning does not cause problems with your installation and can be disregarded:
   ```
   awk: cmd. line:6: warning: escape sequence `\.' treated as plain `.'
   ```
   SRAdmin Daemon is silently installed.

**More information:**

- [Install SRAdmin Daemon](#) (see page 91)
- [SRAadmin Installation Methods](#) (see page 90)
- [Install CA Spectrum](#) (see page 67)
Install SRAdmin Daemon in Silent Mode on Solaris

As an alternative, you can install SRAdmin Daemon on Solaris using silent mode.

**Note:** By default, a silent installation of SRAdmin Daemon is installed into the /sw/SPECTRUM/SRAdmin/directory. To install SRAdmin Daemon into another directory, run the following command before completing the silent installation procedure:

```
srainstall.bin -f <properties file>
```

The properties file now contains the following text:

```
INSTALLER_UI=silent
USER_INSTALL_DIR=/sradmin
```

**Follow these steps:**

1. Ensure that you have met the installation prerequisites (see page 30).
2. Insert the installation media into the appropriate drive.
3. Log in as root.
4. Navigate to the following directory path:
   
   `<installation_media_drive>/sdic/sunos5`

5. Run the following command:
   
   `srinstall.bin -i silent`

   SRAdmin Daemon is silently installed.

**More information:**

- [Install SRAdmin Daemon](see page 91)
- [SRAdmin Installation Methods](see page 90)
- [Install CA Spectrum](see page 67)
Create the Host Installation Information File

The Distributed Installer (distinst.exe) uses the information in the Host Installation Information (HII) file to complete the distributed installation.

**Follow these steps:**

1. Create a text file using a text editor, for host installation information. Alternatively, you can use the hostargs.<time> file located in the 
<\$SPECROOT>Install-Tools/LOGS/<version_date> directory as a starting point.
   
   **Note:** The hostargs.<time> file does not exist for a new installation.

2. Enter the HII file parameters for each computer on which you plan to install CA Spectrum.

3. Save the file with a valid filename in a directory, for example, tmp. As long as it is valid, the HII filename is not important.
   
   **Note:** You need this file name when you run the distributed installation client.

4. Exit the text editor.
   
   The HII file is created.

**More information:**

- [How to Perform a Distributed Installation](#) (see page 89)
- [Run the Distributed Installation Client on Windows](#) (see page 105)
- [Run the Distributed Installation Client on Linux and Solaris](#) (see page 107)
- [Types of Distributed Installations](#) (see page 88)

### HII File Parameters

The following table describes the parameters in the Host Installation Information File:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote_host=&lt;host&gt;</td>
<td>The target system for the installation.</td>
</tr>
<tr>
<td>l_handle=&lt;handle&gt;</td>
<td>The landscape handle of the remote system. Required only for SpectroSERVER installations.</td>
</tr>
<tr>
<td>install_dir=&lt;path&gt;</td>
<td>The directory where CA Spectrum is installed. For example, /usr/Spectrum or C:/win32app/Spectrum.</td>
</tr>
<tr>
<td>install_owner=&lt;user&gt;</td>
<td>The owner of the installation.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>main_loc_serv=&lt;location server&gt;</td>
<td>The name of the Main Location Server (required for all non-patch installations). You can only specify a remote host if you are installing a SpectroSERVER.</td>
</tr>
<tr>
<td>vcd_path=&lt;vcd path&gt;</td>
<td>The path of the installation information. For example, if the installation files are in the local directory, /tmp/SpectrumInstallMedia, enter vcd_path=/tmp/SpectrumInstallMedia</td>
</tr>
<tr>
<td>ss_install=yes</td>
<td>no</td>
</tr>
<tr>
<td>oc_install=yes</td>
<td>no</td>
</tr>
<tr>
<td>xtn_install=yes</td>
<td>no</td>
</tr>
<tr>
<td>install_type=full</td>
<td>minimal</td>
</tr>
<tr>
<td>patch=yes</td>
<td>no</td>
</tr>
<tr>
<td>same=yes</td>
<td>no</td>
</tr>
<tr>
<td>overwrite=yes</td>
<td>no</td>
</tr>
<tr>
<td>allow_new_directory=yes</td>
<td>no</td>
</tr>
<tr>
<td>encoding=&lt;encoding&gt;</td>
<td>(Upgrades and Migrations only) Specifies the pre-upgrade character set encoding that is used for a one-time database conversion. Do not use this parameter when you are upgrading from CA Spectrum 9.3 or 9.3 H01. Supported values: ISO-8859-1, ISO-8859-2, ISO-8859-7, ISO-8859-8, ISO-8859-9.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>locale=&lt;value&gt;</td>
<td>(Upgrades and Migrations only) Specifies the language to install (evformat/pcause/eventtables). Do not use this parameter when you are upgrading from CA Spectrum 9.3 or 9.3 H01.</td>
</tr>
<tr>
<td></td>
<td><strong>Values:</strong> en_US = English; ja_JP = Japanese; zh_CN = Simplified Chinese; zh_TW = Traditional Chinese.</td>
</tr>
<tr>
<td>exclude_parts=&lt;PART-NUMBER&gt;;</td>
<td>Excludes components from installation. This list is saved for future upgrades/patches. For example:</td>
</tr>
<tr>
<td>&lt;PART-NUMBER&gt;</td>
<td>- exclude_parts=SA-RPT-MGR excludes CA Spectrum Report Manager from a OneClick distributed installation.</td>
</tr>
<tr>
<td></td>
<td>- exclude_parts=SA-CFMGR;SA-SPM excludes NCM and SPM from a OneClick distributed installation.</td>
</tr>
<tr>
<td>ignore_disk_space=yes</td>
<td>no</td>
</tr>
<tr>
<td>remove_vnmdb_lock=yes</td>
<td>no</td>
</tr>
<tr>
<td>srm_source_host=&lt;hostname&gt;</td>
<td>(Optional) Report Manager option (default = no migration). The MySQL hostname needed to obtain the CA Spectrum Report Manager database.</td>
</tr>
<tr>
<td>srm_source_password=&lt;password&gt;</td>
<td>(Optional) Report Manager option (default = no migration). The MySQL password is required for the CA Spectrum Report Manager database.</td>
</tr>
<tr>
<td>srm_ss_servers=&lt;server lists&gt; (separated by &quot;;&quot;)</td>
<td>(Optional) Report Manager option (default = Main Location Server). The SpectroSERVERs from which Report Manager gathers information.</td>
</tr>
<tr>
<td>rptdb_preserve=&lt;value&gt;</td>
<td>(Upgrades and Migrations only) During an upgrade or a migration, specifies how Spectrum Report Manager data is handled.</td>
</tr>
<tr>
<td></td>
<td>Do not use this parameter when you are upgrading from CA Spectrum 9.3 or 9.3 H01.</td>
</tr>
<tr>
<td></td>
<td>Some options can reduce the amount of time required for the upgrade.</td>
</tr>
<tr>
<td></td>
<td><strong>Values:</strong> preserve = Preserves Report Manager data; removealldata = Removes all Report Manager data; removeeventdata = Removes Report Manager event data only.</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong> preserve.</td>
</tr>
</tbody>
</table>
### Creating the Password File

A password file contains accounts and passwords for remote computers. You can create a password file on Solaris, Linux, and Windows. You add one entry per host to this file. Each line contains:

- host name
- root/administrator account name
- root/administrator account password

You can use a pound (#) or a backslash (\) in the password file. Insert a backslash before the characters of the password or CA Spectrum interprets them as a comment line.

For example, if your password is test#computer, enter it in the password file as test\#computer. If your password is test\computer, enter it in the password file as test\computer.

**Note:** You can use a sudoers file to provide users with limited root permissions for remote clients. Root permissions apply only to the commands required to install CA Spectrum. This option is available for Solaris and Linux operating systems.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tomcat_port=xxxxxx</code></td>
<td>The port number for Apache Tomcat. <strong>Default:</strong> 80 for Windows; 8080 for Solaris/Linux.</td>
</tr>
<tr>
<td><code>tomcat_root=&lt;tomcat root directory&gt;</code></td>
<td>An existing Apache Tomcat directory. The default is the OneClick install directory.</td>
</tr>
<tr>
<td><code>server_username=&lt;user name&gt;</code></td>
<td>(Optional) Used by the Process Daemon (processd) server on Windows only. For a Windows domain, the syntax is <code>&lt;domain&gt;\&lt;username&gt;</code>. <strong>Default:</strong> SRAdmin username.</td>
</tr>
<tr>
<td><code>server_password=&lt;password&gt;</code></td>
<td>(Optional) Used by the processd server on Windows only. <strong>Default:</strong> SRAdmin password.</td>
</tr>
</tbody>
</table>
Create a Password File

You can omit a root/administrator password in the password file and only enter a host name and user name. In this case, the CA Spectrum distributed installation client prompts you to enter a password at the command line.

After you enter a password, the installer asks if you want to use this same password for all entries. If you answer “No,” you are prompted for a password each time a host in the password file does not have a password entry.

Follow these steps:

1. Create a password file using a text editor.
2. For each system in which you plan to install CA Spectrum, add an entry with the host name, account name, and password. Enter this information in the following order:
   - On Solaris/Linux:
     `<host name> <root account name> <root password>`
   - On Windows:
     `<host name> <administrator account name> <administrator password>`
   **Note:** The `<root password>` and the `<administrator password>` are optional.
3. Save the file with a valid file name in a directory. If the password file name is valid, it is not important.
   **Note:** Use this file name for running the distributed installation client.
4. Exit the text editor.
   The password file is created.

More information:

- [Installation Duplication](#) (see page 110)
- [How to Perform a Distributed Installation](#) (see page 89)
- [Run the Distributed Installation Client on Windows](#) (see page 105)
- [Run the Distributed Installation Client on Linux and Solaris](#) (see page 107)
- [Types of Distributed Installations](#) (see page 88)
Grant Limited Root Permissions (Linux and Solaris)

Sudo (super user do) is a third-party application. Using this application, a system administrator can let users run certain commands as root or as another user. CA Spectrum is compatible with the sudoers file (which the Sudo application uses). Specifically, you can use the sudoers files to grant users root permissions that are needed for running the CA Spectrum installation on remote systems. This file eliminates the need for the installation program to have full root permissions on all of the remote systems where CA Spectrum is installed.

**Note:** CA Spectrum does not use the actual Sudo application to change user permissions. Instead, it parses the applicable information in the sudoers file to provide installation permissions to the specified user. For information about the Sudo application, see [http://www.courtesan.com/sudo/](http://www.courtesan.com/sudo/).

SRAdmin Daemon must be installed on all the computers where you plan to install CA Spectrum. You also need a sudoers file on all the computers where you plan to install CA Spectrum.

Execute the following steps on each remote computer where you are installing CA Spectrum.

**Follow these steps:**

1. Add the following entry to the sudoers file. This entry provides the specified user permission to run the sradmin.exe program as root:

   `<username> <client_host> = <path_to_sraadmin>/sradmin.exe`

   **username**
   
   Specifies the user with root permissions for running the installation. You can set this parameter to ALL to indicate that all users can have root permissions.

   **client_host**
   
   Specifies the name of the local host system (that is, the system where you plan to run the distributed installation). You can set this parameter to ALL to indicate all host computers that exist in the NIS/DNS namespace.

   **path_to_sraadmin**
   
   Specifies the path to the sradmin.exe application. The default path is `/sw/SPECTRUM/SRAdmin/`. You can also use ALL in place of `<path_to_sraadmin>/sradmin.exe`, which indicates that the user has root access to all programs on the specified server.

   **Note:** The entry must be on a single line. Do not use line continuation characters.
2. Create a symbolic link file named sudoers in the directory where the sradmin.exe application exists. By default, this directory is /sw/SPECTRUM/SRAdmin. You can use the following command to create the symbolic link file:

```
ln -s <full path to sudoers file from step 1> sudoers
```

3. Verify that the following conditions are met:
   - Root(0) owns both of these files.
   - The group is set to root(0).
   - The permissions for the files are 0440.

Limited root permissions are granted.

Change the Sudoers File Owner (Linux and Solaris)

By default, root owns the sudoers file. However, to limit the number of users who can access the sudoers file, you can change its owner. Then, modify the sradmin.exe startup parameters so that the sradmin.exe application honors only the configuration found in the sudoers file that the specified user owns. Sudoers files that other users own are ignored.

To change the sudoers file owner, add the --sudoowners parameter to the command line in the S99sradmin file that is used for starting sradmin.exe.

**Follow these steps:**

1. Open the following file:
   - On Solaris: /etc/rc2.d/S99aradmin
   - On Linux: /etc/rc2.d/K09sradmin

2. Locate the following line:
   ```
   $SRADHOME/sradmin.exe --start
   ```

3. Add the following parameter to this line:
   ```
   --sudoowners=<username>
   ```

   **username**

   Specifies the user who owns the sudoers file. For example, you can enter:
   ```
   $SRADHOME/sradmin.exe --start --sudoowners=bsmith
   ```

4. Save and close the file.

The sudoers file owner is changed.
Run the Distributed Installation Client on Windows

The prerequisites for running the distributed installation client on a Windows system are as follows:

- Verify that the time settings for the following systems are synchronized within 2 minutes of each other:
  - The Windows system running the installation
  - The remote hosts receiving the installation.

  If the time setting is not synchronized, the distributed installation fails to authenticate with the SRAdmin Daemon on the remote systems.

- Verify that all CA Spectrum processes in the distributed environment (including the SpectroSERVER and the OneClick clients) are shut down.

Follow these steps:

1. Log on to the Windows system.
2. Install SRAdmin Daemon (see page 91).
3. Create the password file (see page 102).
4. Create the Host Installation Information file (see page 98).
5. Locate the distributed installation client (sdicnt.exe):
   - If you are installing from the installation media, the executable is located in \installation_media drive\sdic directory.
   - If you are installing from a downloaded patch, the executable is located in the <$SPECROOT>/Install-Tools/sdic directory.
6. (Optional) Run a verification test before running the CA Spectrum Distributed Installation Client. This test verifies user names and passwords in the password file, checks SRAdmin versions on remote computers, and validates VCD paths. To run this test, enter the following command:

   <path to executable>sdicnt.exe -h <host file> -p <password file> -test
Run the Distributed Installation Client on Windows

path_to_executable

Specifies the location of the distributed installation client.

host file

Specifies a file containing the remote host installation information. Include this path when the host file is not located in the same directory as the distributed installation client.

Example: `-h C:/tmp/hostinfo`

password file

Specifies the file containing account and password information. Include this path when the password file is not located in the same directory as the distributed installation client.

Note: Results of the test appear on the screen and in the LOGS_YYYYMMDD subdirectory (YYYY=year, MM=month, DD=day). This subdirectory is located in the same directory as the CA Spectrum Distributed Installation Client.

7. Run the CA Spectrum Distributed Installation Client as follows:

```
<path_to_executable>
\sdicnt.exe -h <host file> -p <password file> [-accept]
```

path_to_executable

Specifies the location of the CA Spectrum Distributed Installation Client (sdicnt.exe).

host file

Specifies a file containing the remote host installation information. Include this path when the host file is not located in the same directory as the distributed installation client.

Example: `-h C:/tmp/hostinfo`

password file

Specifies the file containing account and password information. Include this path when the password file is not located in the same directory as the distributed installation client.
Run the Distributed Installation Client on Linux and Solaris

Chapter 7: Installing CA Spectrum in a Distributed Environment

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-accept

(Optional) Acknowledges the license agreement and accepts its terms without the agreement appearing on your screen. This option allows for a silent installation.

The license agreement is located in the following places:

- In the installation directory, `<install dir>/Install-Tools/license/license.txt`
- On the installation media, `<installation_media>/plat/license/license.txt`, where `plat` is either nt, sunos5, or linux.

**Note:** You do not need to perform the following two steps when you use the `-accept` command.

You can exit the installation at any time by pressing Ctrl + C; however, the remote installations continue.

**Note:** Results of the installation appear on the screen and in the LOGS_YYYYMMDD subdirectory. This subdirectory is located in the directory where you ran the distributed installation client.

8. Review the license agreement. When complete, accept the terms of the agreement and continue the installation by entering Y (yes), and pressing Enter.

**Note:** Pressing Enter scrolls line-by-line, and pressing the space bar scrolls page-by-page.

After the installation is complete, the message Installation Complete appears. Running the distributed installation client on Windows is complete.

**Run the Distributed Installation Client on Linux and Solaris**

The prerequisites for running the distributed installation client on a Linux or Solaris system are as follows:

- Verify that the time settings for the following systems are synchronized within 2 minutes of each other:
  - The Linux or Solaris system running the installation
  - The remote hosts receiving the installation

  If the time setting is not synchronized, the distributed installation fails to authenticate with the SRAdmin Daemon on the remote systems.

- Verify that all CA Spectrum processes in the distributed environment (including the SpectroSERVER and the OneClick clients) are shut down.

**Follow these steps:**

1. Log on to the Linux or Solaris system.
2. **Install SRAdmin Daemon** (see page 91).
3. Create the Host Installation Information file (see page 98).

4. Create the password file (see page 102).

5. Locate the distributed installation client (sdiclinux.exe for Linux or sdicsol.exe for Solaris):
   - If you are installing from the installation media, the executable is located in the `<installation_media mount>/sdic` directory.
   - If you are installing from a downloaded patch, the executable is located in the `<$SPECROOT>/Install-Tools/sdic` directory.

6. (Optional) Run a verification test before running the distributed installation client. This test verifies user names and passwords in the password file, checks SRAadmin versions on remote computers, and validates VCD paths. To run this test, enter the following command:
   - For Linux:
     `<path to executable>/sdiclinux.exe -h <host file> -p <password file> -test`
   - For Solaris:
     `<path to executable>/sdicsol.exe -h <host file> -p <password file> -test`

   *path to executable*

   Specifies the location of the distributed installation client.

   *host file*

   Specifies a file containing the remote host installation information. Include this path when the host file is not located in the same directory as the distributed installation client.
   
   *Example:* `-h /tmp/hostinstall`

   *password file*

   Specifies the file containing account and password information. Include this path when the password file is not located in the same directory as the distributed installation client.

   *Note:* Results of the test appear on the screen and in the LOGS_YYYYMMDD subdirectory (`YYYY=year, MM=month, DD=day`). This subdirectory is located in the same directory as the distributed installation client.

7. Run the distributed installation client as follows:
   - For Linux:
     `<path to executable>/sdiclinux.exe -h <host file> -p <password file> [-accept]`
   - For Solaris:
     `<path to executable>/sdicsol.exe -h <host file> -p <password file> [-accept]`
Run the Distributed Installation Client on Linux and Solaris

Chapter 7: Installing CA Spectrum in a Distributed Environment

**pathexecutable**

Specifies the location of the CA Spectrum Distributed Installation Client.

**host file**

Specifies a file containing the remote host installation information. Include this path when the host file is not located in the same directory as the distributed installation client.

**Example:** `-h /tmp/hostinstall`

**password file**

Specifies the file containing account and password information. Include this path when the password file is not located in the same directory as the distributed installation client.

**-accept**

(Optional) Acknowledges the license agreement and accepts its terms without the agreement appearing on your screen. This option allows for a silent installation.

The license agreement is located in the following places:

- In the installation directory, `<install dir>/Install-Tools/license/license.txt`.
- On the installation media, `<installation_media>/<plat>/license/license.txt`, where `plat` is either nt, sunos5, or linux.

**Note:** You do not need to perform the following two steps when you use the `-accept` command.

You can exit the installation at any time by pressing Ctrl + C; however, the remote installations continue.

**Note:** Results of the installation appear on the screen and in the LOGS_YYYYMMDD subdirectory. This subdirectory is located in the same directory as the distributed installation client.

8. Review the license agreement. When complete, accept the terms of the agreement and continue the installation by entering `Y (yes)`, and pressing Enter.

**Note:** Pressing Enter scrolls line-by-line, and pressing the space bar scrolls page-by-page.

After the installation is complete, the message Installation Complete appears. Running the distributed installation client on Solaris or Linux is complete.

**More information:**

*Types of Distributed Installations* (see page 88)
Distributed Installations Without the Root Password

Under certain conditions, you can run a distributed installation in a Solaris or Linux environment without being prompted for a user name and password.

For this scenario to work properly, run the distributed installation from the local machine as root. The installation program automatically executes without asking for a user name or password.

**Note:** This process does not automate the acceptance of the CA Spectrum license agreement. You must manually agree to the terms of the license agreement before the installation can proceed.

Log Files

The CA Spectrum Distributed Installation Client creates a subdirectory named LOGS_YYYYMMDD (YYYY=year, MM=month, and DD=day when the installation was started). This subdirectory contains a file for each system where you install CA Spectrum. To view these files, you need write permissions to the directory where you started the distributed installation client.

These files use the following naming convention:

```
<host_name>.HH.MM
```

- **host_name**
  - Specifies the remote host name.

- **HH**
  - Specifies the hour when the installation started.

- **MM**
  - Specifies the minute when the installation started.

**Note:** Results of a distributed installation appear in the LOGS_YYYYMMDD subdirectory.

Installation Duplication

After you complete a CA Spectrum GUI installation, you can use the hostargs.<time> file located in the <$SPECROOT>Install-Tools/LOGS/<version_date> directory of the new installation as a baseline for more installations. The only potential change that is needed is the remote_host parameter in the hostargs<time> file.
Also, add values to the server_user name and server_password parameters for either of these scenarios:

- You are installing on Windows in a domain
- You do not want the existing user name and password used in the <password file>.

If you are installing CA Spectrum on Windows in a domain, create a password file (see page 101).
Chapter 8: Starting CA Spectrum and OneClick Web Server

This section contains the following topics:

- Prepare the SpectroSERVER to Communicate With the OneClick Web Server (see page 113)
- Start CA Spectrum on Windows (see page 115)
- Start CA Spectrum on Linux and Solaris (see page 115)
- Initiate a Remote Display of CA Spectrum (see page 116)
- Terminate a Remote Display of CA Spectrum (see page 117)

Prepare the SpectroSERVER to Communicate With the OneClick Web Server

Make sure that the SpectroSERVER and OneClick can communicate with one another.

**Note:** Some service packs require updates to the SpectroSERVER and the OneClick web server. See the *CA Spectrum Software Release Notice* for more information.

Follow these steps:

1. Verify if the CA Spectrum version installed on the SpectroSERVER host is the same as the CA Spectrum version you are installing on the OneClick web server.

   To verify, navigate to `<$SPECROOT>/Install-Tools` and view the `.history` file using a text editor. If the version is different, install the same version of CA Spectrum.

   **Important!** For each SpectroSERVER, there must be an entry in the `.hostrc` file for the computer hosting the OneClick web server. For more information, see the *Administrator Guide*.

2. Ensure that all associated SpectroSERVERs are running.
3. Ensure that the computer on which you are installing the OneClick web server has host access to all associated SpectroSERVER computers. On each SpectroSERVER host:
   a. Launch the CA Spectrum Control Panel.
   b. Select Configure, Host Security.
   c. Ensure that the Server List contains either:
      ■ The host name of the designated OneClick host (OneClick Web Server)
      ■ A plus (+) sign (meaning unrestricted access)
      
      **Note:** See the *Administrator Guide* for more information.

4. Verify that you are connected by pinging the designated CA Spectrum host using its host name.

5. Designate an existing user as the OneClick administrator or create a OneClick administrator. Verify that this user is a valid administrator, as follows:
   a. Launch the CA Spectrum Control Panel.
   b. Select Control, Users.
   c. Verify that the user model designated as the OneClick administrator exists.
   d. If the user does not exist, select Create.
   e. Enter the user name in the User Name field, enter a password in the New Password and Confirm New Password fields, and click OK.
      The user is created as a super user and has access to all models and privileges.
   f. Click Close to exit the Users window.
      
      **Note:** In a distributed environment, this administrative user must exist in all landscapes. For more information, see the *Distributed SpectroSERVER Administrator Guide*.

6. Ensure that the computer on which you are installing the OneClick web server has access to the SpectroSERVER.

7. For all Windows platforms, ensure that you can resolve the SpectroSERVER host name from the OneClick web server by editing the local hosts file:
   a. Navigate to the C:\Windows\system32\drivers\etc directory.
   b. Open the hosts file with a text editor.
   c. Add entries per the comments in the hosts file.
   d. Save the file.
8. On Solaris and Linux, ensure that you have host name resolution to the SpectroSERVER from the OneClick web server by editing the local hosts file. If you are not using a name service, edit your local hosts file as follows:

   a. To test host name resolution, ping the CA Spectrum host using only the host part of its fully qualified domain name.
      
      For example, to ping host.company.com, enter `ping host`. If the ping fails, edit the file `/etc/hosts` to reflect the IP and name of the CA Spectrum host.

   b. Add a host name to the Solaris hosts file as follows:
      - Log in as root.
      - Edit the `/etc/hosts` file.
      - Add an entry as follows (host in this example):

      ```
      # Internet host table
      #
      127.0.0.1 localhost
      192.168.200.1 host loghost
      ```

      The SpectroSERVER is prepared to communicate with OneClick.

### Start CA Spectrum on Windows

After you install CA Spectrum, you can start CA Spectrum on Windows.

Click Start, Programs, CA, SPECTRUM, Administrator, Control Panel.

CA Spectrum starts and the CA Spectrum Control Panel appears.

### Start CA Spectrum on Linux and Solaris

After you install CA Spectrum, you can start CA Spectrum on Linux and Solaris.

Follow these steps:

1. Navigate to the directory path where you installed CA Spectrum (for example, `/usr/SPECTRUM/`).
2. Set up your remote display, if needed.
3. Navigate to the bin directory and run the following command:

   ```
   ./SCP
   ```

   CA Spectrum starts and the CA Spectrum Control Panel appears.
Initiate a Remote Display of CA Spectrum

You can set up a Windows system to display CA Spectrum remotely when CA Spectrum is running on a Solaris or Linux system. The Solaris or Linux system must be installed with the applications that you want to display remotely on Windows. Also, the Solaris or Linux system must be configured to support Telnet services. The Windows system must be configured to support a Telnet client.

**Note:** CA Spectrum supports one remote display session open at a time on a client system.

**Follow these steps:**

1. Ensure that the CA Spectrum Control Panel and any applications that you want to display remotely are installed on the Solaris or Linux system. Also, ensure that they are configured to support remote display.
   
   **Note:** On Solaris, you can initiate remote display when OneClick is not running.

2. Click Run from the Windows Start menu.
   
   The Run window appears.

3. Run the following command:
   
   ```
   Telnet <Solaris host name>
   ```
   
   The Solaris or Linux login dialog appears.

4. Log in to the Solaris or Linux system using your CA Spectrum user name and password.
   
   The system reports your last login, host name, and operating system version. The Solaris prompt follows.

5. To set the remote display environment, run the following commands:
   
   - In the K (default) shell, enter:
     
     ```
     export DISPLAY=<remote display hostname>:0.0
     ```
   
   - In the C shell, enter:
     
     ```
     setenv DISPLAY <remote display hostname>:0.0
     ```
   
   - In the Bourne shell, enter:
     
     ```
     DISPLAY=<remote display hostname>:0.0 export display
     ```

   **Note:** For frequent use of remote display, you can avoid repeating this task at each login by adding the DISPLAY environment to your profile.
6. Navigate to the `<$SPECROOT>/bin` directory.
7. Enter the following command:
   ```
   ./SCP
   ```
   The CA Spectrum Control Panel appears, providing you with access to all CA Spectrum Control Panel functions, including access to client CA Spectrum applications.

## Terminate a Remote Display of CA Spectrum

You can terminate a remote display of CA Spectrum.

**Follow these steps:**
1. Exit all remotely displayed CA Spectrum applications properly.
2. Enter exit at the prompt in the Telnet terminal window.
   The Telnet session is ended.
Chapter 9: How to Start the OneClick Client

The following procedure describes how to set up and start the OneClick client.

**Follow these steps:**

1. Verify that your workstation meets the minimum OneClick client requirements for Windows (see page 13), Linux (see page 16), or Solaris (see page 20).
2. Install JRE and JCEUnlimited Strength Files (see page 119).
3. If necessary, associate the JNLP files with Java Web Start.
4. Launch the OneClick Console. (see page 124)

**More information:**

Troubleshooting OneClick Client Problems (see page 141)

---

**Install JRE and JCEUnlimited Strength Files**

The OneClick Console and OneClick add-on applications require Java Runtime Environment (JRE) and JCEUnlimited Strength Files. The JRE includes the Java Web Start client, which is required to run Java Network Launching Protocol (JNLP) applications like OneClick.

The JCEUnlimited Strength Files are required for the OneClick Cryptography requirements. You can install JRE 1.7.0_60 and JCEUnlimited Strength Files from OneClick home web page. To install these two components, click the Install JRE and JCEUnlimited Strength Files option on OneClick home page and follow the steps thereafter.

After you install the JRE and JCEUnlimited Strength Files, you can start OneClick.

JCEUnlimited Strength Files available with CA Spectrum 9.4 are compatible with JRE 7 only. If you are already on JRE 7, place the JCEUnlimited Strength Files in the JRE version 7. If you are not on JRE 7, install JRE 7 first and then place JCEUnlimited Strength Files in JRE 7.

**Note:** If you try to launch OneClick without placing the JCEUnlimited Strength Files in JRE 7, a pop-up message appears reminding you to do so. Click OK, and do the needful.
Install JRE and JCEUnlimited Strength Files

Note the following points regarding Java updates:

- By default, the JRE automatically checks for Java updates and notifies you if an update is available for downloading. Before downloading and updating Java using this method, shut down the OneClick web server and any connected OneClick clients. Automatic Java updates can be disabled in the Java Control Panel.

- If you upgrade the version of Java running on any OneClick client computer, update the Java version entered on the JNLP Configuration page.

  Note: For more information about JNLP configuration, see the Administrator Guide.

More information:

Install JRE, JCEUnlimited Strength Files, Java Web Start, and the Java Plug-in on Solaris (see page 124)
Install JRE, JCEUnlimited Strength Files, and Java Web Start on Windows (see page 120)
Install JRE, JCEUnlimited Strength Files, and Java Web Start on Linux (see page 122)

Install JRE, JCEUnlimited Strength Files, and Java Web Start on Windows

To run the OneClick Console on your Windows system, install the JRE, JCEUnlimited Strength Files, and Java Web Start.

Confirm the following prerequisites before proceeding:

- You have the correct URL for the OneClick web server system.
- You can access the OneClick web server system using HTTP on a web browser.
- Your account allows you to log in to the OneClick web server.

Important! Uninstall any 64-bit version of JRE. Perform this procedure, then reinstall the 64-bit version of JRE.

Follow these steps:

1. Log in to your Windows system.

2. Open the OneClick home page in a browser using the URL that your administrator provided. The URL has the following format:

   http://<hostname>[:<portnumber>]/

   Note: <hostname> is the name of the OneClick web server. Use :<portnumber> only if the OneClick web server does not use the default of port 80. If you cannot access the OneClick web server, notify your administrator.

3. Enter your OneClick login credentials, if prompted.

   The OneClick home page opens.
4. Click Install JRE and JCEUnlimited Strength Files.
   The "Installing the Java Runtime Environment And JCEUnlimited Strength Files" page opens.

5. Click Java Runtime Environment.
   The File Download dialog opens.

6. Click Run or Open (not Save) in the File Download dialog.
   The download begins. After the file download completes, the Internet Explorer Security Warning dialog opens.

7. Click Run in the Internet Explorer Security Warning dialog.
   The JRE installation program runs.

8. Click Select Typical setup, and then click Accept to accept the License Agreement.
   **Note:** To download and install the JRE, accept the license agreement. You cannot run the OneClick Console without the JRE.

9. Click Finish when the installation completes.

10. Go back to OneClick home page to download and install the JCEUnlimited Strength Files by the steps that follow:
    a. Navigate to JRE7_HOME/lib/security location (Example: Default JRE7_HOME path is \"C:\Program Files (x86)/Java/jre7\" or \"C:\Program Files/Java/jre7\")
    b. Rename the existing "local_policy.jar" as "local_policy.jar.backup", Incase if its in use then stop the applications using it.
    c. Download the JCEUnlimited Strength Files and save to the location mentioned in "step a".

The JRE, JCEUnlimited Strength Files, and Java Web Start are installed.

**More information:**

Start OneClick from a Browser (see page 127)

**Associate .jnlp Files with Java Web Start**

The file that launches OneClick is a JNLP file. Verify that the .jnlp file extension is mapped to the javaws.exe application.

**Follow these steps:**

1. Open Windows Explorer.
2. Click Tools, Folder Options.
   The Folder Options dialog opens.
3. Click the File Types tab.
   A list of registered file types is displayed.
4. Scroll down and select JNLP.
   The bottom portion of the dialog displays Details for the ‘JNLP’ extension.
5. Verify that the details for the ‘JNLP’ extension box indicate the following information:
   - For Windows XP: The file opens with Java Web Start Launcher.
   If JNLP files are not set as described, you can manually map the .jnlp extension to the javaws.exe application.
6. Click Change in the Details for ‘JNLP’ extension box.
   The Open With dialog opens.
7. Scroll down and select ‘javaws’ or ‘JavaTM Web Start Launcher’ and click OK.
8. Click OK in Folder Options.
   The .jnlp file extension is now mapped to the Java Web Start application and can launch the OneClick Console.

Install JRE, JCEUnlimited Strength Files, and Java Web Start on Linux

To run the OneClick Console on your Linux system, install JRE, JCEUnlimited Strength Files, and Java Web Start. On Linux and Solaris platforms, Oracle is no longer providing self-extracting installers. Instead they provide a tarball that contains the JRE binaries, but does not set any environment variables. To run the OneClick client on Linux and Solaris, you can download the JRE from the OneClick web page and can associate the .jnlp file type with the Java Web Start application, javaws, using a Mozilla Firefox web browser.
Confirm the following prerequisites before proceeding:

- You have the correct URL for the OneClick web server system.
- You can access the OneClick web server system using HTTP on a web browser.
- Your account allows you to log in to the OneClick web server.

**Important!** Uninstall any 64-bit version of JRE. Perform this procedure, then reinstall the 64-bit version of JRE.

**Follow these steps:**

1. Log in to your Linux system.
2. Open the OneClick home page in a Web browser, using the URL that your administrator provided. The URL has the following format:

   `http://<hostname>:{portnumber}/`

   **Note:** `<hostname>` is the name of the OneClick web server. Use `<portnumber>` only if the OneClick web server does not use the default of port 8080. If you cannot access the OneClick web server, notify your administrator.

3. Enter your OneClick login credentials, if prompted.
   The OneClick home page opens.

4. Download the JRE (tar.gz) from the OneClick Administration page and save the tar.gz file.

5. Open a terminal session (bash shell or kshell) and execute the following command to extract the binaries:

   `tar -zxvf file_name`

6. After extraction, execute the following commands to set the environment variables:

   ```
   export JAVA_HOME=Path_of_Extracted_Folder
   export PATH=$PATH:$JAVA_HOME/bin
   ```

   where “Path_of_Extracted_Folders” corresponds to the location of the binaries after you have extracted them.

7. Go back to OneClick home page to download and install the JCEUnlimited Strength Files by the steps that follow:

   a. Navigate to JRE7_HOME/lib/security location (Remarks : JRE7_HOME refer to jre7 home directory installed on the system”).
   b. Rename the existing "local_Policy.jar" as "local_policy.jar.backup". In case, the file is in use, then stop application using it.
   c. Click the JCEUnlimited Strength Files hyperlink to download it, and save to location mentioned in step a.
8. Associate the .jnlp file type with the Java Web Start application for the OneClick Console to launch:
   a. Click Start Console in Firefox.
   b. Click Open with and select javaws, in the JRE directory (<JRE>/bin/javaws).
   c. Click OK.
   The .jnlp file type is now associated with Java Web Start.

More information:

Start OneClick from a Browser (see page 127)

Install JRE, JCEUnlimited Strength Files, Java Web Start, and the Java Plug-in on Solaris

To run the OneClick Console on your Solaris system, install JRE, JCEUnlimited Strength Files, Java Web Start, and Java plug-ins. On Linux and Solaris platforms, Oracle is no longer providing self-extracting installers. Instead they provide a tarball that contains the JRE binaries, but does not set any environment variables. To run the OneClick client on Linux and Solaris, you can download the JRE from the OneClick web page and can associate the .jnlp file type with the Java Web Start application, javaws, using a Mozilla Firefox web browser.

Note: The installation program informs you if you require more operating system patches to support the JRE.
Confirm the following prerequisites before proceeding:

- You have the correct URL for the OneClick web server system.
- You can access the OneClick web server system using HTTP on a web browser.
- Your account allows you to log in to the OneClick web server.

**Important!** Uninstall any 64-bit version of JRE. Perform this procedure, then reinstall the 64-bit version of JRE.

**Follow these steps:**

1. Log in to your Solaris system.
2. Open the OneClick home page in a Web browser using the URL that your administrator provided. The URL has the following format:
   
   \[ http://<hostname>:\langleportnumber\\rangle/ \]

   **Note:** \(<hostname\\rangle\) is the name of the OneClick web server. Use \(<\text{portnumber}\\rangle\) only if the OneClick web server does not use the default of port 8080. If you cannot access the OneClick web server, notify your administrator.
3. Enter your OneClick login credentials, if prompted.
   
   The OneClick home page opens.
4. Download the JRE (tar.gz) from the OneClick Administration page and save the tar.gz file.
5. Open a terminal session (bash shell or kshell) and execute the following command to extract the binaries:
   
   \[ \text{tar -zxvf file_name} \]
6. After extraction, execute the following commands to set the environment variables:

   ```bash
   export JAVA_HOME=Path_of_Extracted_Folder
   export PATH=$PATH:$JAVA_HOME/bin
   ```
   
   where “Path_of_Extracted_Folders” corresponds to the location of the binaries after you have extracted them.
7. Install the Java plug-in on your Solaris OneClick Console system. For more information, see the Oracle website.

8. Go back to OneClick home page to download and install the JCEUnlimited Strength Files by the steps that follow:
   a. Navigate to JRE7_HOME/lib/security location (Remarks: JRE7_HOME refer to jre7 home directory installed on the system”).
   b. Rename the existing "local_Policy.jar" as "local_policy.jar.backup". In case, the file is in use, then stop application using it.
   c. Click the JCEUnlimited Strength Files hyperlink to download it, and save to location mentioned in step a.

9. Associate the .jnlp file type with the Java Web Start application for the OneClick Console to launch:
   a. Click Start Console in Firefox.
   b. Click Open with and select javaws, in the JRE directory (<JRE>/bin/javaws).
   c. Click OK.

The .jnlp file type is now associated with Java Web Start.

More information:

Start OneClick from the Command Line on Solaris (see page 127)
Start OneClick from a Browser (see page 127)

Launch the OneClick Console

After the JRE and required Java components are installed, you can launch the OneClick Console. You can launch the OneClick Console from a browser (see page 127) or from the command line (see page 127) (for Solaris only).
Start OneClick from a Browser

You can start OneClick from a browser on your computer where the OneClick Console is installed.

Follow these steps:

1. Open the OneClick home page in a browser using the URL that your administrator provided. The URL has the following format:

   http://<hostname>[:<portnumber>]/

   **Note:** `<hostname>` is the name of the OneClick web server. Use `:<portnumber>` only if the OneClick web server does not use the default of port 80 on Windows or 8080 on Solaris/Linux. If you cannot access the OneClick web server, notify your administrator.

2. Enter your OneClick login credentials, if prompted.

   The OneClick home page opens.

   **Note:** Any date and time information that is shown in OneClick is localized to reflect the time zone where the OneClick client is installed and running.

3. Install JRE and JCEUnlimited Strength Files, and Java Web Start if you have not done so already on Windows (see page 120), Linux (see page 122), or Solaris (see page 124).

4. Click Start Console.

5. Enter your OneClick user name and password again, if prompted.

   OneClick starts and the OneClick Console opens.

Start OneClick from the Command Line on Solaris

You can start OneClick on Solaris from the command line.

Follow these steps:

1. Enter the following command from the directory in which you installed the Java Web Start application (javaws):

   ./javaws http://<hostname>[:<portnumber>]/spectrum/oneclick.jnlp

   **Note:** `<hostname>` is the name of the OneClick web server. For HTTP communications, use `:<portnumber>` only when the OneClick web server does not use the default port 80 on Windows or 8080 on Solaris/Linux.

   The OneClick Console application starts.

2. Enter your OneClick user name and password when prompted.

   OneClick is started from the command line.
Launch the OneClick Console

More information:

Install JRE, JCEUnlimited Strength Files, Java Web Start, and the Java Plug-in on Solaris (see page 124)
Chapter 10: Post-Installation Configurations

This section contains the following topics:

- **Set OneClick Client Restrictions** (see page 129)
- **Change the OneClick Web Server Port** (see page 130)
- **Configure the Windows Server Scheduled Tasks Service** (see page 131)
- **Landscape Polling Interval Configuration in Fault-Tolerant Environments** (see page 132)

**Set OneClick Client Restrictions**

Client access to CA Spectrum includes access to OneClick web server installations. When the OneClick clients use the OneClick web server for connections, adding them to Host Security is not necessary.

**Note:** You can configure host security for the OneClick web server using Remote Address Filter and Remote Host Filter in Apache Tomcat. See http://tomcat.apache.org for details.

**Follow these steps:**

1. Navigate to "<$SPECROOT>/tomcat/webapps/spectrum/META-INF".
2. Open the context.xml file in this directory, using an XML editor.
3. Locate the following line:
   
   ```xml
   <Context path="/spectrum" docBase="spectrum">
   ```

   Enter the following lines under this line:
   
   ```xml
   <Valve className="org.apache.catalina.valves.RemoteAddrValve"
   allow=""
   deny=""/>
   ```

4. Enter IP addresses as values for the deny parameter to specify users in which you want to restrict OneClick access. For example, you can allow all users for a given IP address range, but you can exclude one or more specific users.

5. Optionally, enter IP addresses as values for the allow parameter to specify specific IP addresses in which you want to give OneClick access. For example, you can enter 10.254.*.* to include all IP addresses in your network that are in the “10.254” IP address range.

6. Save and exit the file.
   OneClick client restrictions are set.
Change the OneClick Web Server Port

Set Up Client Access to CA Spectrum in a Distributed Environment

If you selected a Main Location Server other than the host system during installation, enter the name of the host system in the .hostrc file of the Main Location Server.

**Note:** The installation automatically enters the name of the Main Location Server in the .hostrc file of the host system.

**Follow these steps:**
1. Start the SPECTRUM Control Panel on the system that is designated as the Main Location Server.
2. Select Configure, Host Security.
3. Add the name of the host system to the Server List and click OK.
   The client access to CA Spectrum is set up.

Change the OneClick Web Server Port

Change the default server shutdown port for the OneClick web server when:

- Your OneClick web server contains multiple instances of Apache Tomcat.
- Those instances of Apache Tomcat are using the default server shutdown port (8005).

Apache Tomcat cannot start on a system with another instance running on it.

**Follow these steps:**
1. Navigate to the following directory:
   `<$SPECROOT>/tomcat/conf`
2. Open the server.xml file, using a text editor.
3. Navigate to the following line:
   `- <Server port="8005" shutdown="SHUTDOWN" debug="0">`
4. Change the server port value to the new server shutdown port number. For example, port="8099"
5. Restart Apache Tomcat, as follows:
   - On Windows:
     - Select All Programs, Administrative Tools, Services from the Start menu.
     - Select SpectrumTomcat from the list.
     - Click Restart the service in the left pane.
Configure the Windows Server Scheduled Tasks Service

You can configure the Windows Server 2008 or Windows Server 2012 Scheduled Tasks service to work with the CA Spectrum Scheduler.

Follow these steps:

1. Click Start, Administrative Tools.
2. Select Task Scheduler.
3. Select Action, AT Service Account Configuration.
4. Select the option Another user account and select Change user.
5. Enter a user name (including the domain, if applicable) of a valid CA Spectrum user (for example, WORKGROUP\jsmith).

   **Note:** By default, this dialog contains the current user. If the default is the CA Spectrum user, no change is necessary. Scheduled tasks are run on behalf of the designated user.

6. Enter the user password in the Password and Confirm Password fields and click OK.
7. Click OK in the AT Service Configuration dialog.

The Windows Scheduled Tasks service is configured.

---

On Solaris and Linux:

- Navigate to the following path:
  `<$SPECROOT>/tomcat/webapps/spectrum`
- Enter the following command:
  `restart.sh`

The web server port is changed.

**More information:**

**OneClick Web Server Shuts Down** (see page 140)
Landscape Polling Interval Configuration in Fault-Tolerant Environments

In fault-tolerant CA Spectrum environments, OneClick checks the status of the SpectroSERVER by polling each landscape at 10-second intervals by default. Frequent polling shortens the failover time to the secondary SpectroSERVER when the primary SpectroSERVER goes down. This polling also avoids missing any SpectroSERVER restarts.

You can increase the landscape polling interval for better performance. You can configure the interval by editing the value of domainPollingInterval in the context.xml file on the OneClick web server. The value of domainPollingInterval is the seconds between polls to the SpectroSERVER to determine its status.

To increase the polling interval, edit the domainPollingInterval value in the context.xml file (located in the \$SPECROOT\tomcat/webapps/spectrum/META-INF directory). For example, to change the landscape polling interval to 60 seconds, change the value of domainPollingInterval from 10 to 60.

Note: For the changes to take effect, stop and restart the OneClick web server.
Chapter 11: Uninstalling CA Spectrum

This section contains the following topics:

Uninstall CA Spectrum on Windows (see page 133)
Uninstall CA Spectrum on Linux and Solaris (see page 134)

Uninstall CA Spectrum on Windows

The uninstallation program removes all of CA Spectrum from your hard drive. The files that are removed include everything that was originally installed, plus your customizations, if any. The uninstallation program automatically stops all CA Spectrum processes (for example, the CA Spectrum Control Panel, the OneClick web server, processd, and the Location Server).

Close any bash shells that you have open before uninstalling. The uninstallation program does not close bash shells, because you could be running bash shells for programs other than CA Spectrum.

**Important!** Do not uninstall CA Spectrum if you plan to perform an upgrade installation. Doing so permanently removes the customizations that you have applied, if any.

Follow these steps:

1. Stop CA Spectrum.
2. Log in as Administrator or a user with administrator privileges.
3. Go to Start, Control Panel, Programs and Features.
4. Highlight SPECTRUM and select Uninstall/Change.
   
   **Note:** If you highlight SPECTRUM OneClick Console and select Change/Remove, only the Java Web Start application is removed.
   
   The Uninstallation dialog appears.
5. Select Uninstall.
6. Click OK on the Warning window.
   
   The uninstallation program continues.
7. When the uninstallation program completes, click OK on the Uninstall Status window.
   
   CA Spectrum is uninstalled.
Uninstall CA Spectrum on Linux and Solaris

The uninstallation program removes all of CA Spectrum from your hard drive. The files that are removed include everything that was originally installed, plus your customizations, if any. The uninstallation program automatically stops all CA Spectrum processes (for example, the CA Spectrum Control Panel, the OneClick web server, processd, and the Location Server).

**Important!** Do not uninstall CA Spectrum if you plan to perform an upgrade installation. Doing so permanently removes the customizations that you have applied, if any.

**Follow these steps:**

1. Stop CA Spectrum.
2. Log in as root and navigate to the `<$SPECROOT>/Install-Tools/Uninstaller` directory.
3. Enter `.／UninstallSpectrum` and then click Uninstall.
4. Select OK on the Warning window.
   The uninstallation program continues.
5. When the uninstallation program completes, click OK on the Uninstall Status window.
   CA Spectrum is uninstalled.
Appendix A: Troubleshooting Installation Problems

This section contains the following topics:

- **Installation Media Does Not Contain Installation Information** (see page 135)
- **Incorrect Text Displays on the Screen** (see page 136)
- **<index file name> Cannot Be Found** (see page 136)
- **Received a Landscape Handle Error** (see page 136)
- **Received an InvocationTargetException Error** (see page 137)
- **Received a Database Initialization Error** (see page 137)
- **Received a Database Saving Error** (see page 138)
- **Received a VNMRC File Processing Error** (see page 138)
- **Server Configuration Problems** (see page 138)
- **Installation Owner User Problems** (see page 139)
- **OneClick Web Server Error Message** (see page 139)
- **OneClick Web Server Shuts Down** (see page 140)

**Installation Media Does Not Contain Installation Information**

**Symptom:**

The following message appears:

The CA Spectrum installation media does not contain the installation information for this platform.

**Solution:**

This message appears when you do not have the correct installation media for the host platform. Use the CA Spectrum installation media of the platform on which you are installing.
Incorrect Text Displays on the Screen

Valid on Solaris

Symptom:
The screen displays inverted text, partially missing text, or other improper text.

Solution:
Ensure that you are using the latest drivers for your video card.

<index file name> Cannot Be Found

Symptom:
I received the following error:

Error: <index file name> not found!

Solution:
One of the following conditions caused this error:

- Extraction of the Installation record from the distribution medium was incomplete.
- The Installation record files were improperly removed or modified before the installation.

Retry the installation. If the failure persists, contact Technical Support.

Received a Landscape Handle Error

Symptom:
The following message appears:

** Error during Set Landscape Handle

Solution:
The installation is unable to set the SpectroSERVER landscape handle value, which is a serious problem. Contact Technical Support.
Received an InvocationTargetException Error

Symptom:
The following message appears:

Invocation of this Java Application has caused an InvocationTargetException. This application will now exit. (LAX)

Stack Trace:
java.awt.HeadlessException:
No X11 DISPLAY variable was set, but this program performed an operation which requires it.
at java.awt.GraphicsEnvironment.checkHeadless
(GraphicsEnvironment.java:159)
at java.awt.Window.<init>(Window.java:317)
at java.awt.Frame.<init>(Frame.java:419)
at java.awt.Frame.<init>(Frame.java:384)
at javax.swing.JFrame.<init>(JFrame.java:150)
at com.zerog.ia.installer.LifeCycleManager.f(DashoA8113)
at com.zerog.ia.installer.LifeCycleManager.g(DashoA8113)
at com.zerog.ia.installer.LifeCycleManager.a(DashoA8113)
at com.zerog.ia.installer.Main.main(DashoA8113)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)
at sun.reflect.DelegatingMethodAccessorImpl.invoke
(DelegatingMethodAccessorImpl.java:25)
at java.lang.reflect.Method.invoke(Method.java:585)
at com.zerog.lax.LAX.launch(DashoA8113)
at com.zerog.lax.LAX.main(DashoA8113)

This Application has Unexpectedly Quit: Invocation of this Java Application has caused an InvocationTargetException. This application will now exit. (LAX)

Solution:
Your DISPLAY environment variable is not set to the host name of the system on which you are running the installation software. Set the environment variable correctly.

Received a Database Initialization Error

Symptom:
I received the following message:

** Error during Database Initialization
Solution:

The installation is unable to create the SpectroSERVER database, which is a serious problem. Contact Technical Support.

Received a Database Saving Error

Symptom:
The following message appears:

** Error during Database save as db_<extension>

Solution:
The installation is unable to save the existing SpectroSERVER database. The most likely cause is that the SpectroSERVER database is write-protected or does not exist (for example, the database was deleted).

To make the SpectroSERVER database writable, use the chmod utility. Then, reinstall CA Spectrum. If this procedure does not work, contact Technical Support.

Received a VNMRC File Processing Error

Symptom:
The following message appears:

** Error during Processing of vnmrc file

Solution:
The installation is unable to set values properly in the SpectroSERVER defaults file, SS/.vnmrc. This problem cannot be resolved at the installation site. Contact Technical Support.

Server Configuration Problems

Valid on Solaris and Linux

Symptom:
The following message appears:

Unable to Connect to Location Server
Installation Owner User Problems

Valid on Linux and Solaris

Symptom:
I have installation owner user problems.

Solution:

Follow these steps:
1. Verify the name resolution (without the domain name) to the <CA Spectrum host>.
2. Select Users from the Control menu in the CA Spectrum Control Panel and verify that the installation owner appears in the Users dialog.
3. Verify that the same version of CA Spectrum is installed on the computers where OneClick and the SpectroSERVER are installed.

OneClick Web Server Error Message

Symptom:
The resource at http://<server>/spectrum/index.jsp was not found. Authorization could not be completed.

Solution:
You could have another Web services application running on the same port Apache Tomcat is attempting to use. Stop (and disable, if necessary) the other application and associated services and restart the Apache Tomcat service.
OneClick Web Server Shuts Down

Symptom:
I upgraded to VMware 2.0 and it runs an Apache Tomcat server of its own. After I install the OneClick web server, the OneClick web server shuts down when it attempts to bind to port 8005. Then, I receive the following error message:

- StandardServer.await: create[8005]:
  java.net.BindException: Address already in use: JVM_Bind

Solution:
By default, Apache Tomcat uses port 80 on Windows platforms and port 8080 on Linux and Solaris platforms. If SSL is configured, Apache Tomcat uses port 443. Apache Tomcat also uses the default server shutdown port 8005. When installing the OneClick web server, be sure that other applications on the same computer do not use these ports. Or, you can change the ports on the instance of Apache Tomcat that CA Spectrum uses.

Note: We recommend that you do not install the OneClick web server on a computer where an instance of Apache Tomcat is already running.

More information:
Change the OneClick Web Server Port (see page 130)
Appendix B: Troubleshooting OneClick Client Problems

This section contains the following topics:

Odd OneClick Behavior (see page 141)
OneClick Client Fails to Launch (see page 142)
OneClick Console Does Not Open (Windows) (see page 142)
Firefox Download Error Dialog (Linux) (see page 144)
OneClick.jnlp File Download Dialog Opens (Solaris) (see page 145)
OneClick Fails to Start, Access Denied (Windows) (see page 146)
OneClick Console Does Not Open (Solaris) (see page 146)
Cannot Log In to OneClick Client (see page 147)

Odd OneClick Behavior

Symptom:
After I upgrade CA Spectrum, I notice that the OneClick client is behaving oddly on one of my computers.

Solution:
Try to reproduce the problem on another computer where OneClick has not been used. If you cannot reproduce the problem on this computer, the Java cache most likely did not update during the CA Spectrum upgrade.

On the computer where the OneClick client exhibits this problem, clear the java cache:

1. Access the Java Control Panel:
   - On Windows platforms, click Start, Control Panel, and then double-click Java.
   - On Solaris and Linux platforms, launch `<JRE install directory>/bin/jcontrol`.
2. Click the View button under Temporary Internet Files on the General tab.
3. Select the CA Spectrum OneClick Console Application and click the X button in the toolbar.
   The selected item is removed.
OneClick Client Fails to Launch

Symptom:
I tried to launch OneClick, but it failed to start.

Solution:
When installing the JRE, which includes Java Web Start, on Windows, the default cache directory is the installing home directory of the user. However, if any part of the full path of the home directory, including the username, includes the exclamation character (!), OneClick fails to launch properly.

Follow these steps:
1. Click Start, Control Panel, and then double-click Java.
2. Select the General tab and then click Settings.
3. Click Change to change the location where temporary files are located. Select a path that does not include the exclamation character.

Solution:
Your server already had a Java version installed when you tried to launch OneClick for the first time after installation. Each time OneClick is launched, a check for a minimum version of Java is performed. Typically, you see a prompt asking you to update the JRE when required. But sometimes, this update fails.

If your inability to launch the OneClick client is related to a failed update of the JRE, install the software by clicking "Install JRE and JCEUnlimited Strength Files" on the OneClick home page. This link calls up a page with a link to the required version of the JRE.

OneClick Console Does Not Open (Windows)

Valid on Windows

Symptom:
I tried to launch the OneClick Console. The Java splash screen appeared but vanished, and the OneClick Console did not open.

Solution:
The JRE is not installed correctly. The OneClick client server must have the correct JRE version. If you are upgrading from a previous release, an older version of Java is already installed in the default Windows location, C:\Program Files\Java\jre6. That version is causing the problem.
Follow these steps:

1. Repeat the procedure that is outlined in Install JRE and JCEUnlimited Strength Files (see page 119), and Java Web Start on Windows. However, when installing the JRE, select a location other than the default or the existing location.

2. After installation is complete, shut down any existing OneClick clients.

3. Clear the cache of old jar files to run the OneClick Console using the new version of Java:
   a. In the Windows Start, Run dialog, type `javaws -viewer` and click OK.
      The Java Control Panel and the Java Cache Viewer dialogs open.
   b. Review the applications in the cache on the Java Cache Viewer dialog, delete any existing OneClick applications in this view, and click Close.
   c. On the Java Control Panel dialog on the General tab, click Settings in the Temporary Internet Files section.
      The Temporary Files Settings dialog opens.
   d. Take one of the following steps:
      ■ If the option to 'Keep temporary files on my computer' is selected, click Delete Files. Verify that the Applications and Applets option on the Delete Temporary Files dialog is selected, and click OK.
      ■ If the option is cleared, manually delete the temporary files. Navigate to your `<Windows home directory>\Local Settings\Temp folder and delete all 'jar_temp<number>' files.

4. Start a new OneClick Console.

More information:

OneClick Client Requirements for Solaris (see page 20)
OneClick Client Requirements for Linux (see page 16)
OneClick Client Requirements for Windows (see page 13)
Firefox Download Error Dialog (Linux)

Valid on Linux

Symptom:
I get the Firefox Download Error dialog when I attempt to start the OneClick Console.

Solution:
The Firefox Download Error dialog opens when you attempt to start the OneClick Console due to one of the following conditions:

■ The correct JRE version is not installed on the Linux system.
■ The correct JRE version is not configured properly.
■ The .jnlp file type is not associated with the JavaWS application.

Follow these steps:
1. Verify that the correct JRE version is installed on the Linux OneClick Console system. If the JRE is installed, go to the next step. If it is not installed, follow the instructions in Install JRE, JCEUnlimited Strength Files, and Java Web Start on Linux (see page 122) to install the JRE and required Java components.
2. Configure the Firefox browser to associate .jnlp file types with the JavaWS application:
   a. In a Firefox browser window, click Edit, and Preferences. The Preferences dialog opens.
   b. Click Downloads.
   c. Click View, and Edit in the Download Actions section. The Download Actions dialog opens.
   d. Locate the entry for the JNLP extension. Verify that the action associated with the file type is Open with JavaTM Web Start Launcher. This association is made when installing the JRE. If a different association is listed, click Change Action. The Change Action dialog opens.
   e. Select 'Open them with this application', and click Browse, if necessary. The Select Helper Application dialog opens.
   f. Select javaws from the location where you installed it, and click OK.
   g. Click Close.
3. Click OK.
More information:

OneClick Client Requirements for Solaris (see page 20)
OneClick Client Requirements for Linux (see page 16)
OneClick Client Requirements for Windows (see page 13)

OneClick.jnlp File Download Dialog Opens (Solaris)

Valid on Solaris

Symptom:
I tried to start OneClick but all I see is a OneClick.jnlp file download dialog.

Solution:
The JRE is not installed or failed to install correctly on your computer. To resolve this problem, the OneClick client server must have the correct JRE version.

Follow these steps:
1. Verify that a supported JRE version is installed on the system.
2. If the JRE file is not installed, install the file from the OneClick home page. For more information, see Install JRE, JCEUnlimited Strength Files, Java Web Start, and the Java Plug-in on Solaris (see page 124).
   If the issue still persists even after installing JRE, continue to the next step.
3. Verify that the Java plug-in is installed correctly. For more information, see Install JRE, JCEUnlimited Strength Files, Java Web Start, and the Java Plug-in on Solaris (see page 124).

More information:

OneClick Client Requirements for Solaris (see page 20)
OneClick Client Requirements for Linux (see page 16)
OneClick Client Requirements for Windows (see page 13)
OneClick Fails to Start, Access Denied (Windows)

Valid on Windows

Symptom:
I tried to launch OneClick, but OneClick failed to start. I received the following error:

opening oneclick.jnlp...
Access to the specified device, path, or file is denied.

Solution:
The .jnlp file type is not associated with the javaws.application. Verify that the .jnlp file extension is mapped to the javaws.exe application.

More information:
Associate .jnlp Files with Java Web Start (see page 121)

OneClick Console Does Not Open (Solaris)

Valid on Solaris

Symptom:
The Opening OneClick.jnlp dialog opens but the ‘Open with’ option is not available.

Solution:
The .jnlp file type is not associated with the javaws application on the system. Verify that .jnlp file types are associated with JWS.
If the issue persists, verify the settings in the javaws console.

Follow these steps:
1. Open the javaws console.
3. Select Prompt user.
4. Click Apply.
5. Click OK.
6. Start the OneClick Console.
   If the condition persists after completing the previous steps, see your CA Spectrum administrator.
Cannot Log In to OneClick Client

Symptom:
I am unable to log in either at the OneClick home page (that is, http://<hostname>/spectrum or http://<hostname>:<portnumber>/spectrum), or when launching the OneClick client.

Solution:
Check for these common problems:
1. Does the user name that is entered at login represent a valid user?
2. Does the user exist at the main location server?
3. Is the SpectroSERVER, or the secondary SpectroSERVER, running properly?
4. On the primary SpectroSERVER, does the user have either the administrator or operator role? To verify the user role, select the Users tab in the OneClick Console.
5. Is the password correct? To verify the user password, select the Users tab in the OneClick Console.
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