Notes, cautions, and warnings

NOTE: A NOTE indicates important information that helps you make better use of your product.

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

WARNING: A WARNING indicates a potential for property damage, personal injury, or death.

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Introduction

This topic provides information on:

- Installing Server Administrator on managed systems.
- Installing and using the Remote Enablement feature.
- Managing remote systems using Server Administrator Web Server.
- Configuring the system before and during a deployment or upgrade.

**NOTE:** If you are installing management station and managed system software on the same system, install identical software versions to avoid system conflicts.

What Is New In This Release

The release highlights of Server Administrator are:

- Support for the following operating systems:
  - Support for Red Hat Enterprise Linux 6.9
  - VMware ESXi 6.5
  - VMware ESXi 6.0 U3

  **NOTE:** Citrix XenServer operating system support has been dropped for Server Administrator and Storage Management.

- Full Power Cycle.
- System Lockdown mode.
- NVDIMM Monitoring.
- Support for the following browsers:
  - Internet Explorer - 9, 10, 11
  - Microsoft Edge 25
  - Google Chrome - 58
  - Safari - 9.1
  - Mozilla Firefox - 52, 53
- Support for Java Runtime Environment 8 Update 112.
- SD card support for 32 GB and 64 GB.

For related document, see Other Documents You Might Need.

**NOTE:** For the list of supported operating systems and servers, see the Dell EMC OpenManage Software Support Matrix in the required version of OpenManage Software at dell.com/openmanagemanuals.

Software Availability

The Server Administrator software can be installed from:

- Systems Management Tools and Documentation software
- Support site — For more information, see dell.com/support/home.
- VMware Update Manager (VUM) — For more information, see http://vmwaredepot.dell.com/.
- Linux Repository using YUM, rug, or zypper — For more information, see Linux Repository.

**Systems Management Software**

Systems management software is a suite of applications that enables you to manage the systems with proactive monitoring, notification, and remote access.

Systems management software comprises of the ISO Dell EMC Systems Management Tools and Documentation image

**NOTE:** For more information on these ISO images, see Dell EMC Systems Management Tools And Documentation Installation Guide.

**Server Administrator Components On A Managed System**

The setup program provides the following options:

- Custom Setup
- Typical Setup

The custom setup option enables you to select the software components you want to install. The table lists the various managed system software components that you can install during a custom installation.

**Table 1. Managed System Software Components**

<table>
<thead>
<tr>
<th>Component</th>
<th>What is installed</th>
<th>Deployment Scenario</th>
<th>Systems to install on</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Administrator Web Server</td>
<td>Web-based Systems Management functionality that enables you to manage systems locally or remotely.</td>
<td>Install only if you want to remotely monitor the managed system. You do not require physical access to the managed system.</td>
<td>Any system. For example, laptop or desktops.</td>
</tr>
<tr>
<td>Server Instrumentation</td>
<td>Server Administrator Instrumentation Service</td>
<td>Install to use the system as the managed system. Installing Server Instrumentation and the Server Administrator Web Server installs Server Administrator. Use Server Administrator to monitor, configure, and manage the system.</td>
<td>Supported systems. For a list of supported systems, see the Dell EMC OpenManage Systems Software Support Matrix at dell.com/support/manuals.</td>
</tr>
<tr>
<td>Storage Management</td>
<td>Server Administrator Storage Management</td>
<td>Install to implement hardware RAID solutions and configure the storage components attached to the system. For more information on Storage Management, see the Dell EMC OpenManage Server Administrator Storage Management User's Guide in the docs directory.</td>
<td>Only those systems on which you have installed Server Instrumentation or the Management Interfaces.</td>
</tr>
</tbody>
</table>

**NOTE:** If you choose to install only Server Instrumentation, you must also install one of the Management Interfaces or the Server Administrator Web Server.
<table>
<thead>
<tr>
<th>Component</th>
<th>What is installed</th>
<th>Deployment Scenario</th>
<th>Systems to install on</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Line Interface (Management Interface)</td>
<td>Command Line Interface of Server Instrumentation</td>
<td>Install to provide local and remote system management solutions to manage Server and Storage instrumentation data using command-line interfaces.</td>
<td>Supported systems. For a list of supported systems, see the Dell EMC OpenManage Systems Software Support Matrix.</td>
</tr>
<tr>
<td>WMI (Management Interface)</td>
<td>Windows Management Instrumentation Interface of Server Instrumentation</td>
<td>Install to provide local and remote system management solutions to manage Server data using WMI protocol.</td>
<td>Supported systems. For a list of supported systems, see the Dell EMC OpenManage Systems Software Support Matrix.</td>
</tr>
<tr>
<td>SNMP (Management Interface)</td>
<td>Simple Network Management Protocol Interface of Server Instrumentation</td>
<td>Install to provide local and remote system management solutions to manage Server and Storage instrumentation data using SNMP protocol.</td>
<td>Supported systems. For a list of supported systems, see the Dell EMC OpenManage Systems Software Support Matrix.</td>
</tr>
<tr>
<td>Remote Enablement (Management Interface)</td>
<td>Instrumentation Service and CIM Provider</td>
<td>Install to perform remote systems management tasks. Install Remote Enablement on one system and Server Administrator Web Server on another system. You can use the system with the Server Administrator to remotely monitor and manage the systems which have Remote Enablement installed.</td>
<td>Supported systems. For a list of supported systems, see the Dell EMC OpenManage Systems Software Support Matrix.</td>
</tr>
<tr>
<td>Operating System Logging (Management Interface)</td>
<td>Operating System Logging</td>
<td>Install to allow local system management-specific events logging on the operating system for Server and Storage instrumentation. On systems running Microsoft Windows, use the Event Viewer to locally view the collected events.</td>
<td>Supported systems. For a list of supported systems, see the Dell EMC OpenManage Systems Software Support Matrix.</td>
</tr>
<tr>
<td>iDRAC Command Line Tools</td>
<td>Hardware application programming interface and iDRAC (depending on the type of the system)</td>
<td>Install to receive email alerts for warnings or errors related to voltage, temperature, and fan speed. Remote Access Controller also logs event data and the most recent crash screen (available only on systems running Windows operating system) to help you diagnose the probable cause of a system crash.</td>
<td>Only those systems on which you have installed Server Instrumentation or Management Interface.</td>
</tr>
</tbody>
</table>

**Security Features**

Systems management software components provide these security features:

- Role-based authority that allows specific privileges to be configured for each user.
• User ID and password configuration through the web-based interface or the command line interface (CLI), in most cases.
• SSL encryption (Auto Negotiate and 128-bit or higher).

**NOTE:** Applicable only for systems running Red Hat Enterprise Linux, SUSE Linux Enterprise Server, or VMware ESXi.

• Session time-out configuration (in minutes) through the web-based interface.
• Port configuration to allow systems management software to connect to a remote device through firewalls.

**NOTE:** Telnet does not support SSL encryption.

• Port configuration to allow systems management software to connect to a remote device through firewalls.

**NOTE:** For information about ports that the various systems management components use, see the User Guide for that component.

For information about the Security Management, see the Dell EMC OpenManage Server Administrator User’s Guide at dell.com/openmanagemanuals.

### Other Documents You Might Need

In addition to this guide, for more information, access the following guides.

- The Lifecycle Controller 2 Version 1.00.00 User’s Guide provides information on using the Lifecycle Controller.
- The Dell EMC OpenManage Management Console User’s Guide provides information about installing, configuring, and using Management Console.
- The Dell EMC OpenManage Systems Software Support Matrix provides information about the various systems, the operating systems supported by these systems, and the systems management components that can be installed on these systems.
- The Dell EMC OpenManage Server Administrator User’s Guide describes the installation and use of Server Administrator.
- The Dell EMC OpenManage Server Administrator SNMP Reference Guide documents the SNMP management information base (MIB).
- The Dell EMC OpenManage Server Administrator CIM Reference Guide documents the Common Information Model (CIM) provider, which is an extension of the standard management object format (MOF) file. This guide explains the supported classes of management objects.
- The Dell EMC OpenManage Server Administrator Command Line Interface Guide documents the complete command line interface for Server Administrator, including an explanation of CLI commands to view system status, access logs, create reports, configure various component parameters, and set critical thresholds.
- The Remote Access Controller User’s Guide provides complete information about installing and configuring a DRAC controller and using DRAC to remotely access an inoperable system.
- The Integrated Remote Access Controller User’s Guide provides complete information about configuring and using an Integrated Remote Access Controller to remotely manage and monitor the system and its shared resources through a network.
- The Update Packages User’s Guide provides information about obtaining and using the Update Packages for Windows and Linux as part of the system update strategy.
- The Dell EMC OpenManage Systems Management Tools and Documentation software contains readme files for applications found on the media.

**NOTE:** If the product does not perform as expected or you do not understand a procedure described in this guide, see Getting Help in the system's Hardware Owner's Manual.
Preinstallation Setup

Ensure that you perform the following before installing Server Administrator:

- Read the installation instructions for the operating system.
- Read the Installation Requirements to ensure that the system meets or exceeds the minimum requirements.
- Read the applicable readme files and the Systems Software Support Matrix.
- Close all applications running on the system before installing the Server Administrator applications.

On systems running the Linux operating system, ensure that all operating system RPM Package Manager (RPM) packages required by the Server Administrator RPMs are installed. If the system had VMware ESX factory-installed, Red Hat Enterprise Linux, or SUSE Linux Enterprise Server, see the Dependent RPMs for Remote Enablement section for information on any RPMs that you need to manually install prior to installing managed system software. Typically, manual installation of RPMs is not required.

Installation Requirements

This section describes the general requirements of the Server Administrator and provides information on supported operating systems and web browsers.

NOTE: Prerequisites specific to an operating system are listed as part of the installation procedures.

Supported Operating Systems And Web Browsers

For information on supported operating systems and web browsers, see the Dell EMC OpenManage Systems Software Support Matrix.

NOTE: Ensure that the web browser is configured to bypass the proxy server for local addresses.

System Requirements

Install Server Administrator on each system to be managed. You can manage each system running Server Administrator locally or remotely through a supported web browser.

Managed System Requirements

- One of the supported operating systems and web browser.
- Minimum 2GB RAM.
- Minimum 512MB free hard drive space.
- Administrator rights.
- TCP/IP connection on the managed system and the remote system to facilitate remote system management.
- One of the Supported Systems Management Protocol Standards.
- Monitor with a minimum screen resolution of 800 x 600. The recommended screen resolution is at least 1024 x 768.
- The Server Administrator Remote Access Controller service requires remote access controller (RAC) installed on the managed system. See the relevant Remote Access Controller User’s Guide for complete software and hardware requirements.
- The Server Administrator Storage Management Service requires Server Administrator installed on the managed system. See the Dell EMC OpenManage Server Administrator Storage Management User’s Guide for complete software and hardware requirements.
Supported Systems Management Protocol Standards

Install a supported systems management protocol on the managed system before installing the management station or managed system software. On supported Linux operating system, systems management software supports:

- Common Information Model (CIM)/Windows Management Instrumentation (WMI)
- Simple Network Management Protocol (SNMP)

Install the SNMP package provided with the operating system. If SNMP is installed post Server Administrator installation, restart Server Administrator services.

**NOTE:** For information about installing a supported systems management protocol standard on the managed system, see the operating system documentation.

The following table shows the availability of the systems management standards for each supported operating system.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>SNMP</th>
<th>CIM/WMI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported Red Hat Enterprise Linux operating system.</td>
<td>Install the SNMP package provided with the operating system.</td>
<td>Available. Install the CIM packages provided on the Dell EMC OpenManage Systems Management Tools and Documentation software - SYSMGMT \srvadmin\linux\RPMS\supportRPMS \opensource-components.</td>
</tr>
<tr>
<td>Supported SUSE Linux Enterprise Server operating system.</td>
<td>Install the SNMP package provided with the operating system.</td>
<td>Available. Install the CIM packages provided on the Dell EMC OpenManage Systems Management Tools and Documentation software - SYSMGMT \srvadmin\linux\RPMS\supportRPMS \opensource-components.</td>
</tr>
</tbody>
</table>

**NOTE:** It is recommended to install the SFCB, SFCC, OpenWSMAN, and CMPI-Devel packages from the operating system media, if available.

Configuring SNMP Agents

The systems management software supports the SNMP systems management standard on all supported operating systems. The SNMP support may or may not be installed depending on the operating system and how the operating system was installed. An installed supported systems management protocol standard, such as SNMP, is required before installing the systems management software.

Configure the SNMP agent to change the community name, enable set operations, and send traps to a management station. To configure the SNMP agent for proper interaction with management applications, perform the procedures described in the Dell EMC OpenManage Server Administrator User’s Guide.

Related Links:
- Installation Requirements
- Supported Systems Management Protocol Standards

Remote Enablement Requirements

The Remote Enablement feature is currently supported on:

- Red Hat Enterprise Linux
- Novell SUSE Enterprise Linux
**Dependent RPMs For Remote Enablement**

If you choose to install the Remote Enablement feature, you have to install certain dependent RPMs and configure these RPMs before installing the feature. Install the following RPMs:

- `libcmpiCppImpl0`
- `libwsman1`
- `openwsman-server`
- `sblim-sfcb`
- `sblim-sfcc`

The dependent RPMs are available on the *Dell EMC OpenManage Systems Management Tools and Documentation* software at `srvadmin\linux\RPMS\supportRPMS\opensource-components\<OS>\<arch>`.

**NOTE:** The SLES 12 WSMAN RPMs mentioned above do not work with OMSA DWS. You must upgrade the RPMs to `SUSEopenwsman-server-2.4.11-2.18.x86_64.rpm`, `libwsman1-2.4.11-2.18.x86_64.rpm`, `libwsman_clientpp1-2.4.11-2.18.x86_64.rpm` or later.

**NOTE:** On supported SLES 11 and above and Red Hat Enterprise Linux 6 and preceding operating systems, it is recommended that you install the RPMs from the operating system media, if available.

### Installing Dependent RPMs

To install the dependent RPMs not available on the operating system media:

1. Make sure that Pegasus RPMs are uninstalled.
2. Check if the `openwsman` and `sfcbd` binaries are already installed using make-install. Check by running the commands: `openwsman` or `sfcbd` or you can check the existence of the binaries in the `/usr/local/sbin` directory.
3. If the binaries are installed, uninstall these binaries.
4. Check for the required dependencies for the `openwsman` and `sfcbd` RPMs listed in the following table.

<table>
<thead>
<tr>
<th>Packages</th>
<th>Red Hat Enterprise Server</th>
<th>SUSE Linux Enterprise Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Openwsman</td>
<td>OpenSSL</td>
<td>LibOpenSSL</td>
</tr>
<tr>
<td></td>
<td>LibXML</td>
<td>LibXML</td>
</tr>
<tr>
<td></td>
<td>Pkgconfig</td>
<td>Pkg-config</td>
</tr>
<tr>
<td></td>
<td>CURL</td>
<td>libCURL</td>
</tr>
<tr>
<td></td>
<td>Chkconfig</td>
<td>aaa_base</td>
</tr>
<tr>
<td></td>
<td>Initscript</td>
<td>aaa_base</td>
</tr>
<tr>
<td></td>
<td>SBLIM-SFCC</td>
<td>SBLIM-SFCC</td>
</tr>
<tr>
<td>SBLIM SFCC</td>
<td>CURL</td>
<td>LibCURL</td>
</tr>
<tr>
<td>SBLIM SFCB</td>
<td>zlib</td>
<td>zlib</td>
</tr>
<tr>
<td></td>
<td>CURL</td>
<td>LibCURL</td>
</tr>
<tr>
<td></td>
<td>PAM</td>
<td>PAM</td>
</tr>
<tr>
<td></td>
<td>OpenSSL</td>
<td>LibOpenSSL</td>
</tr>
<tr>
<td></td>
<td>Chkconfig</td>
<td>aaa_base</td>
</tr>
<tr>
<td></td>
<td>Initscript</td>
<td>aaa_base</td>
</tr>
</tbody>
</table>

5. Install the dependent RPMs. You can install the RPMs:
   - with a single command `rpm -ivh rpm1 rpm2 rpm3 rpm4 ... rpmN`
   - or
   - individually
NOTE: If you are installing RPMs individually, follow this sequence.

```
rpm -ivh sblim-sfcb-x.x.x.rpm
rpm -ivh sblim-sfcc-x.x.x.rpm
```

NOTE: Install the libwsman and openwsman client RPMs simultaneously as they have cyclic dependency.

```
rpm -ivh libwsman1-x.x.x.rpm openwsman-client-x.x.x.rpm
rpm -ivh openwsman-server-x.x.x.rpm
```

**Post Installation Configuration For Remote Enablement**

This section details the steps to configure the dependent RPMs if you have installed the Remote Enablement feature.

After installing all the dependent RPMs and the Remote Enablement feature, execute the `autoconf_cim_component.sh` script.

**NOTE:** The Distributed Web Server (DWS) connection does not work properly, if you have installed the sblim-sfcb RPM from SUSE Linux Enterprise Server 11 SP3 operating system DVD. To resolve the connection issue, you must install the sblim-sfcb RPM either from SUSE Linux Enterprise Server 11 SP2 operating system DVD or from the Dell EMC OpenManage Systems Management Tools and Documentation software.

Before executing the `autoconf_cim_component.sh` script, make sure that Systems Management is installed.

Execute the following command to configure sfcb and openwsman as per the default configurations:
```
./autoconf_cim_component.sh
```

**NOTE:** To configure openwsman on the managed node to run on a different port, use the `-p <port>` option with `autoconf_cim_component.sh`. This is optional and by default the openwsman is configured to run on port 443.

**NOTE:** To successfully use openwsmand and sfcbd services on systems running the SUSE Linux Enterprise Server operating system, use the following commands:

- `openwsmand`
  ```
  #grep openwsmand /var/log/audit/audit.log | audit2allow -M mypol
  #semodule -i mypol.pp
  ```

- `sfcbd`
  ```
  #grep sfcbd /var/log/audit/audit.log | audit2allow -M mypol
  #semodule -i mypol.pp
  ```

**Related Links:**
- [Installing Managed System Software on Supported Linux and VMware ESX](#)

**Creating Server Certificate For WSMAN**

You can either create a new certificate for WSMAN or reuse an existing certificate.

**Creating A New Certificate**

You can create a new server certificate for WSMAN by executing the `owsmangencert.sh` script located at `/etc/openwsman`. This script is provided by the openwsman RPM. Follow the steps in the wizard to create the server certificate.

**Reusing An Existing Certificate**

If you have a self-signed or CA-signed certificate, you can use the same certificate for the openwsman server by updating the `ssl_cert_file` and `ssl_key_file` values, grouped under `[server]` tag, in `/etc/openwsman/openwsman.conf` with the existing certificate values.

**Configuring CRL For The openwsman Client**

You need to configure the Certificate Revocation List (CRL) used by Server Administrator Web Server. To do this:

1. Mention a valid CRL file in `/etc/openwsman/openwsman_client.conf`.
2. If left blank, the CRL check is ignored.
NOTE: CRL support is only present on SUSE Linux Enterprise Server version 11 and Red Hat Enterprise Linux Server. For other operating systems, contact the operating system vendor to provide the required CURL library with CRL support.

Running sfcb And openwsman
Run sfcb and openwsman:

- /etc/init.d/sfcb start
- /etc/init.d/openwsmand start

NOTE: On Red Hat Enterprise Linux 6, replace sfcb with sblim-sfcb.

On Red Hat Enterprise Linux 6, for the sblim-sfcb and openwsman to start automatically after a reboot you need to change the run-levels using the chkconfig utility. For example, if you want to run sblim-sfcb in run-levels 3 and 5, use the following command:

# chkconfig sblim-sfcb on --level 35

NOTE: For more information on chkconfig and its usage, see the operating system documentation.

The managed system is configured and is ready to be used by the Server Administrator Web Server.

Winbind Configuration For openwsman And sfcb For Red Hat Enterprise Linux Operating Systems

Follow the instructions mentioned below to configure openwsman and sfcb.

1. Back up these files:
   - /etc/pam.d/openwsman
   - /etc/pam.d/sfcb
   - /etc/pam.d/system-auth

2. Replace the content of /etc/pam.d/openwsman and /etc/pam.d/sfcb with
   
   auth required pam_stack.so service=system-auth
   auth required /lib/security/pam_nologin.so
   account required pam_stack.so service=system-auth

3. Replace the content of /etc/pam.d/system-auth with

   %PAM-1.0
   This file is auto-generated.
   User changes will be destroyed the next time authconfig is run.
   auth required /lib/security/$ISA/pam_env.so
   auth sufficient /lib/security/$ISA/pam_unix.so likeauth nullok
   auth sufficient /lib/security/$ISA/pam_krb5.so use_first_pass
   auth sufficient /lib/security/$ISA/pam_winbind.so use_first_pass
   auth required /lib/security/$ISA/pam_deny.so
   account required /lib/security/$ISA/pam_unix.so broken_shadow
   account sufficient /lib/security/$ISA/pam_unix.so use_authtok md5 shadow
   password requisite /lib/security/$ISA/pam_cracklib.so retry=3
   password sufficient /lib/security/$ISA/pam_unix.so nullok use_authtok md5 shadow
   password sufficient /lib/security/$ISA/pam_krb5.so use_authtok
   password sufficient /lib/security/$ISA/pam_winbind.so use_authtok
   password required /lib/security/$ISA/pam_deny.so
   session required /lib/security/$ISA/pam_limits.so
   session required /lib/security/$ISA/pam_unix.so
   session optional /lib/security/$ISA/pam_krb5.so
Workaround For The Libssl Issue

If the required library needed by openwsman is present on the system, the `autoconf_cim_component.sh` script tries to resolve the `libssl.so` issue. However, if the library is not present, then the script reports the same. Check if the latest version of the libssl library is installed on the system and then create a soft link with `libssl.so`.

For example: if you have `libssl.so.0.9.8a` and `libssl.so.0.9.8b` in `/usr/lib`, then create soft link with the latest `libssl.so.0.9.8b`:

- `ln -sf /usr/lib64/libssl.so.0.9.8b /usr/lib64/libssl.so`
- `ldconfig`

Winbind Configuration For openwsman And sfcb For SUSE Linux Enterprise Server Operating System

Follow the instructions mentioned below to configure openwsman and sfcb.

1. Back up the following files:
   - `/etc/pam.d/openwsman`
   - `/etc/pam.d/sfcb`
   - `/etc/pam.d/system-auth`
   - `/etc/pam.d/common-account`

2. Replace the content of `/etc/pam.d/openwsman/` and `/etc/pam.d/sfcb` with

   ```
   %PAM-1.0
   auth include common-auth
   auth required /lib/security/pam_nologin.so
   account include common-account
   ```

3. Replace the content of `/etc/pam.d/common-auth` with

   ```
   auth required pam_env.so
   auth sufficient pam_unix2.so debug
   auth sufficient pam_winbind.so use_first_pass debug
   ```

4. Replace the content of `/etc/pam.d/common-account` with

   ```
   account sufficient pam_unix2.so
   account sufficient pam_winbind.so
   ```
# Installing Managed System Software On Supported Linux And VMware ESXi

The following table explains the operating system installation matrix for Systems Management.

## Table 4. Operating System Installation Matrix

<table>
<thead>
<tr>
<th>Operating System Architecture</th>
<th>64-bit Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Enterprise Linux 7.3</td>
<td>Install</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 6.9</td>
<td>Install</td>
</tr>
<tr>
<td>SUSE Linux Enterprise Server (SLES) 12 SP2</td>
<td>Install</td>
</tr>
<tr>
<td>ESXi 6.5</td>
<td>Install</td>
</tr>
<tr>
<td>ESXi 6.0 U3</td>
<td>Install</td>
</tr>
</tbody>
</table>

**NOTE:** On a Systems Management upgrade, it is recommended to upgrade to the latest open source components available on the [Dell EMC OpenManage Systems Management Tools and Documentation](https://www.dell.com/support/home) software or from dell.com/support/home.

**NOTE:** If you are upgrading the operating system to a major version, uninstall the existing version of Systems Management and install the supported version.

**NOTE:** Before you migrate to Systems Management software, make sure you uninstall the Systems Management and other open source components (openwsman-server, openwsman-client, libwsman1, sblim-sfcb, sblim-sfcc, libcmpiCppImpl0, libsmbios2, smbios-utils-bin) installed as part of the Systems Management.

**NOTE:** The Inventory Collector RPM (`srvadmin-cm`) requires the following RPMs to be preinstalled on servers prior to 11th generation of PowerEdge servers running Linux operating system.

- glibc.i686
- compat-libstdc++.i686
- libstdc++.i686
- zlib.i686
- libxml2.i686

If the dependent RPMs are not installed then Inventory Collector will not function as expected and exits with error messages.

**NOTE:** On systems running the Red Hat Enterprise Linux operating system the Emulex driver dependent on the following RPMs:

- kernel-headers-2.6.18-346.el5.i386.rpm
- glibc-headers-2.5-107.i386.rpm
- glibc-devel-2.5-107.i386.rpm
- gcc-4.1.2-54.el5.i386.rpm

If any of the RPMs listed are missing, the system experiences issues in detecting the Emulex Network Adapters.

The installation scripts and RPM packages specific to supported Linux and VMware ESXi operating systems are provided to install and uninstall the Server Administrator and other managed system software components. These installation scripts and RPMs are located in the `SYSMGMT/srvadmin/linux/supportscripts` directory available in the Dell EMC OpenManage Systems Management Tools and Documentation software.

The install script `srvadmin-install.sh` allows silent or interactive installation. By including the `srvadmin-install.sh` script in the Linux scripts, install Server Administrator locally or across a network on single or multiple systems.
The second install method uses the Server Administrator RPM packages provided in the custom directories and the Linux `rpm` command. Write Linux scripts that install Server Administrator locally or across a network on single or multiple systems.

Using a combination of the two install methods is not recommended and may require that you manually install the required Server Administrator RPM packages provided in the custom directories, using the Linux `rpm` command.

For information on supported platforms and supported operating systems, see the Dell EMC OpenManage Systems Software Support Matrix at `dell.com/openmanagemanuals`.

---

**Software License Agreement**

The software license for the Red Hat Enterprise Linux and SUSE Linux Enterprise Server version of the Systems Management software is located on the Dell EMC OpenManage Systems Management Tools and Documentation software. Read the license.txt file. By installing or copying any of the files on the provided media, you are agreeing to the terms in this file. This file is also copied to the root of the software tree where you install the Systems Management software.

---

**RPM For Individual Components**

The following table lists the RPMs for individual components that can be used during installation:

<table>
<thead>
<tr>
<th>Prerequisite</th>
<th>RPM</th>
<th>Service Names</th>
<th>Command Line Options for srvadmin-install.sh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Administrator Web Server</td>
<td>srvadmin-omilcore</td>
<td>dsm_cm_connsvc</td>
<td>-w or --web</td>
</tr>
<tr>
<td></td>
<td>srvadmin-omcommon</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-jre</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-omacs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-tomcat</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-smcommon</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-smweb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Server Instrumentation</td>
<td>srvadmin-omilcore</td>
<td>dsm_sa_datamgrd</td>
<td>-d or --dellagent</td>
</tr>
<tr>
<td>(PE Server, OS)</td>
<td>srvadmin-smcommon</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-omacore</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-deng</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-hapi</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-iscv</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-omcommon</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-idrac-snmp</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-iscv-snmp</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-deng-snmp</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-omacs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-ominst</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-xmilsup</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-rac-components</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Server Instrumentation Only</td>
<td>srvadmin-xmilsup</td>
<td>dsm_sa_datamgrd</td>
<td>-g or --agent</td>
</tr>
<tr>
<td>(PE Server, OS)</td>
<td>srvadmin-hapi</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-omilcore</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-deng</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-iscv</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-omcommon</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>srvadmin-omacs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisite</td>
<td>RPM</td>
<td>Service Names</td>
<td>Command Line Options for srvadmin-install.sh</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>SNMP</td>
<td>srvadmin-ominst&lt;br&gt;srvadmin-rac-components</td>
<td>dsm_sa_datamgrd&lt;br&gt;dsm_sa_eventmgrd&lt;br&gt;dsm_sa_snmpd&lt;br&gt;dsm_sa_shrsrvcd</td>
<td>-m or --snmp</td>
</tr>
<tr>
<td>CLI</td>
<td>srvadmin-xmlsup&lt;br&gt;srvadmin-hapi&lt;br&gt;srvadmin-omilcore&lt;br&gt;srvadmin-deng&lt;br&gt;srvadmin-isvc&lt;br&gt;srvadmin-omcommon&lt;br&gt;srvadmin-idrac-snmp&lt;br&gt;srvadmin-ismvc-snmp&lt;br&gt;srvadmin-deng-snmp&lt;br&gt;srvadmin-cm&lt;br&gt;srvadmin-omacs&lt;br&gt;srvadmin-ominst&lt;br&gt;srvadmin-rac-components</td>
<td>dsm_sa_datamgrd&lt;br&gt;dsm_sa_eventmgrd&lt;br&gt;dsm_sa_shrsrvcd</td>
<td>-i or --cli</td>
</tr>
<tr>
<td>OS Logging Option</td>
<td>srvadmin-xmlsup&lt;br&gt;srvadmin-hapi&lt;br&gt;srvadmin-omilcore&lt;br&gt;srvadmin-deng&lt;br&gt;srvadmin-isvc&lt;br&gt;srvadmin-omcommon&lt;br&gt;srvadmin-omacore&lt;br&gt;srvadmin-cm&lt;br&gt;srvadmin-omacs&lt;br&gt;srvadmin-ominst&lt;br&gt;srvadmin-rac-components</td>
<td>dsm_sa_datamgrd&lt;br&gt;dsm_sa_eventmgrd&lt;br&gt;dsm_sa_shrsrvcd</td>
<td>-l or --oslog</td>
</tr>
<tr>
<td>Remote Enablement</td>
<td>srvadmin-xmlsup&lt;br&gt;srvadmin-hapi&lt;br&gt;srvadmin-omilcore&lt;br&gt;srvadmin-deng&lt;br&gt;srvadmin-isvc&lt;br&gt;srvadmin-omcommon&lt;br&gt;srvadmin-oslog&lt;br&gt;srvadmin-cm&lt;br&gt;srvadmin-omacs&lt;br&gt;srvadmin-ominst&lt;br&gt;srvadmin-rac-components</td>
<td>dsm_sa_datamgrd&lt;br&gt;dsm_sa_eventmgrd&lt;br&gt;dsm_sa_shrsrvcd</td>
<td>-c or --cimagent</td>
</tr>
<tr>
<td><strong>Prerequisite</strong></td>
<td><strong>RPM</strong></td>
<td><strong>Service Names</strong></td>
<td><strong>Command Line Options for srvadmin-install.sh</strong></td>
</tr>
<tr>
<td>------------------</td>
<td>--------</td>
<td>------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>(For systems running Red Hat Enterprise Linux, install net-snmp-utils. For systems running SUSE Linux Enterprise, install net-snmp)</td>
<td>srvadmin-isvc-snmp srvadmin-deng-snmp srvadmin-isvc srvadmin-omcommon srvadmin-omacore srvadmin-cm srvadmin-smcommon srvadmin-itunnelprovider</td>
<td>srvadmin-xmssup srvadmin-sysfsutils srvadmin-storelib-sysfs srvadmin-storelib srvadmin-hapi srvadmin-omilcore srvadmin-deng srvadmin-deng-snmp srvadmin-isvc srvadmin-isvc-snmp srvadmin-omcommon srvadmin-omacore srvadmin-omacs srvadmin-ominst srvadmin-cm srvadmin-realsd (applicable for x86_64 bit only) srvadmin-smcommon srvadmin-storage srvadmin-storage-cli srvadmin-idrac-snmp srvadmin-storage-snmp srvadmin-rac-components</td>
<td>dsm_sa_datamgrd dsm_sa_eventmgrd dsm_sa_snmpd dsm_sa_shrsvcd</td>
</tr>
<tr>
<td>Storage Agent and Server Instrumentation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(For systems running Red Hat Enterprise Linux, install net-snmp-utils. For systems running SUSE Linux Enterprise, install net-snmp)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remote Access SA Plugin Component -> Remote access core components, Server Instrumentation

iDRAC agent is installed if iDRAC card is available in the server. iDRAC agent is installed for 9G and 10G servers. iDRAC agent is installed for 11th generation and 12th generation of PowerEdge servers with RAC presence.

(For systems running Red Hat Enterprise Linux, install net-snmp-utils. For systems running SUSE Linux Enterprise, install net-snmp)
<table>
<thead>
<tr>
<th>Prerequisite</th>
<th>RPM</th>
<th>Service Names</th>
<th>Command Line Options for srvadmin-install.sh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage Agent and Server Instrumentation</td>
<td>srvadmin-xmlsup srvadmin-hapi srvadmin-omacs srvadmin-ominst srvadmin-omilcore srvadmin-deng srvadmin-isvc srvadmin-cm srvadmin-rac-components</td>
<td>dsm_sa_datamgrd dsm_sa_eventmgrd dsm_sa_shrsvcld</td>
<td>-t or --stragent</td>
</tr>
<tr>
<td>Remote Enablement and Server Instrumentation</td>
<td>srvadmin-xmlsup srvadmin-hapi srvadmin-omilcore srvadmin-deng srvadmin-isvc srvadmin-cm srvadmin-omacs srvadmin-ominst srvadmin-itunnelprovider srvadmin-rac-components</td>
<td>dsm_sa_datamgrd dsm_sa_eventmgrd dsm_sa_shrsvcld</td>
<td>-z or --corecim</td>
</tr>
</tbody>
</table>

**NOTE:** To manage the server, select either Server Administrator Web Server or one of the Management Interfaces – CLI, SNMP or OS LOG along with Server Instrumentation (SI) or Server Administrator Storage Management Service (OMSS).

**NOTE:** Command-line options for [-t] and [-g] cannot be used without a management interface. These options must be combined with management interface options such as [-w], [-l], [-z], or [-m]. For more information on custom installations, see [Server Administrator Custom Installation Utility](#).

### OpenIPMI Device Driver

The Server Instrumentation feature of Server Administrator requires the OpenIPMI device driver that provides IPMI-based information and functionality.

All supported Linux systems contain the required version of IPMI module in the default kernel itself. You do not have to install the IPMI RPM. For more information on supported systems, see the [Dell EMC OpenManage Systems Software Support Matrix](#).

### Degradation Of Functionality When The Server Administrator Instrumentation Service Is Started

After Server Administrator is installed, the Server Administrator Instrumentation Service performs a run-time check of the OpenIPMI device driver whenever it is started. The Server Administrator Instrumentation Service is started whenever you run either the `srvadmin-services.sh start` or `srvadmin-services.sh restart` commands, or when you restart the system (during which the Server Administrator Instrumentation Service is started.)

Server Administrator installation blocks the installation of Server Administrator packages if an appropriate version of the OpenIPMI device driver is not currently installed on the system. However, it is still possible, though not typical, that you can uninstall or replace
a sufficient version of the OpenIPMI device driver after Server Administrator has been installed. Server Administrator cannot prevent this.

To account for a user uninstalling or replacing a sufficient version of the OpenIPMI device driver after Server Administrator has been installed, the Server Administrator Instrumentation Service checks the OpenIPMI device driver version whenever it is started. If a sufficient version of the OpenIPMI device driver is not found, the Server Administrator Instrumentation Service degrades itself so that it does not provide any of the IPMI-based information or functionality. Primarily, this means that it does not provide any probe data (for example, fans, temperatures, and voltage probe data.)

**Installing Managed System Software**

This section explains how to install managed system software using the following installation options:

- Using the `srvadmin-install.sh` shell script

  **NOTE:** If you have downloaded the managed system software installer (available as a .tar.gz file), the `srvadmin-install.sh` shell script is present as `setup.sh` in the root directory.

- Using the RPM command

**Prerequisites For Installing Managed System Software**

The prerequisites are:

- Log in as **root**.
- The running kernel must have loadable module support enabled.
- The `/opt` directory must have at least 250 MB of free space, and the `/tmp`, `/etc`, and `/var` directories must each have at least 20 MB of free space.
- Install the `ucd-snmp` or `net-snmp` package that is provided with the operating system if you use SNMP to manage the server. If you want to use supporting agents for the `ucd-snmp` or `net-snmp` agent, you must install the operating system support for the SNMP standard before you install Server Administrator. For more information about installing SNMP, see the installation instructions for the operating system you are running on the system.

  **NOTE:** When installing RPM packages, to avoid warnings concerning the RPM–GPG key, import the key with a command similar to `rpm --import <OM DVD mountpoint>/SYSMGMT/srvadmin/linux/RPM-GPG-KEY`

- In case of Red Hat Enterprise Linux 6.2 or later and SLES 11 SP2, install the `wsman` and `sblim` packages from the operating system DVD. See, [To install the wsman and sblim packages](#).
- Install all the prerequisite RPMs required for successful installation.

  If the system had VMware ESXi (version 5.x or 6.x) factory-installed, Red Hat Enterprise Linux (versions 6.x and 7.x), or SUSE Linux Enterprise Server (version 11 and 12), see the [Dependent RPMs for Remote Enablement](#) section for information on any RPMs that you need to manually install prior to installing managed system software. Typically, you may not need to manually install any RPMs.

### Installing The wsman And sblim Packages

1. In Package selection, select **Basic Server.**
2. Select **Customize now** and click **Next.**
3. Select **System Management** group.
4. From the sub-category, select **Web-based Enterprise Management** → **Optional Packages** option. The default selected packages are: `openwsman-client`, `sblim-sfcb`, `sblim-wbemcli`, and `wsmancli`

   Deselect the `sblim-wbemcli` package from the above list.
5. Select **openwsman-server** and click **Next.**
6. After the operating system installation, install `libcmpiCpplmpl0` package from the operating system DVD or using the `Yum` utility.

### Installing Managed System Software Using The Provided Media

The installer uses RPMs to install each component. The software (DVD) is divided into subdirectories to enable easy custom installation.
To review the software before you install it, follow this procedure:

1. Load the Dell EMC OpenManage Systems Management Tools and Documentation software into the DVD drive.
2. Mount the DVD, if required.
3. When you have mounted the DVD, navigate to: `<OM DVD mount point>/SYSMGMT/srvadmin/linux/

The installation script and RPM folder are available under the Linux directory.

Express Install
Use the provided shell script to perform the express installation on supported Linux and VMware ESX operating systems.

NOTE: On the Red Hat Enterprise Linux 5.x operating system, DVDs are auto-mounted with the -noexec mount option. This option does not allow you to run any executable from the DVD. Manually mount the DVD and then run executables.

1. Log in as root to the system running the supported operating system where you want to install the managed system components.
2. Mount the Dell EMC OpenManage Systems Management Tools and Documentation software into the DVD drive.
3. Mount the DVD, if required.
4. Navigate to `<OM DVD mount point>/SYSMGMT/srvadmin/linux/supportscripts` directory. Run the `srvadmin-install.sh` shell script, which performs an express installation.

```
sh srvadmin-install.sh --express
```

or

```
sh srvadmin-install.sh -x
```

The setup program installs the following managed system software features:

- Server Administrator Web Server
- Server Instrumentation
- Storage Management
- Remote Access Controller

Remote enablement is not installed and Server Administrator services do not start automatically.

NOTE: The Inventory Collector RPM (srvadmin-cm) requires the following RPMs to be preinstalled on servers prior to 11G running the supported Linux operating system.

- glibc.i686
- compat-libstdc++.i686
- libstdc++.i686
- zlib.i686
- libxml2.i686

If the dependent RPMs are not installed then Inventory Collector will not function as expected and exits with error messages.

After the selected features are installed, the following message is displayed. iDRAC is an out-of-band management system that allows system administrators to monitor and manage the PowerEdge Servers and other network equipment, remotely. iDRAC works regardless of Power status and operating system functionality. For more information, visit http://pilot.search.dell.com/idrac.

5. Start the Server Administrator services after the installation using the `srvadmin-services.sh` script by using the `sh srvadmin-services start` command.

Component Specific Install Using RPM Commands
The RPMs specific to a particular OpenManage component are grouped together. To facilitate an RPM-based installation, install the RPMs from the following directories:

- SYSGMT/srvadmin/linux/custom/<OS>/Remote-Enablement/<arch>
- SYSGMT/srvadmin/linux/custom/<OS>/SA-WebServer/<arch>
- SYSGMT/srvadmin/linux/custom/<OS>/Server-Instrumentation/<arch>
For example, if you are running Red Hat Enterprise Linux version 7, you can customize the installation by adding the RPMs from the following directories:

Table 6. RPM Directory

<table>
<thead>
<tr>
<th>Directory</th>
<th>RPM Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSMGMT/srvadmin/linux/custom/RHEL7/add-StorageManagement/&lt;arch&gt;</td>
<td>Storage Management component packages</td>
</tr>
<tr>
<td>SYSMGMT/srvadmin/linux/custom/RHEL7/SAWebServer/&lt;arch&gt;</td>
<td>Server Administrator Web Server component packages</td>
</tr>
<tr>
<td>SYSMGMT/srvadmin/linux/custom/RHEL7/Server-Instrumentation/&lt;arch&gt;</td>
<td>Server Instrumentation packages</td>
</tr>
</tbody>
</table>

Where <OS> is the supported operating system and <arch> is 64-bit (x86_64).

The DVD provides RPMs that enable repository-based installation using clients such as Yum, Zypper, and Rug. There are RPMs that install the entire set or you can select individual RPMs to install specific components. The RPMs are available at:

SYSMGMT/srvadmin/linux/RPMS/supportRPMS/metaRPMS

The following list of RPMs enables the installation of a particular RPM set.

Table 7. Meta RPMs

<table>
<thead>
<tr>
<th>Meta RPMs</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>srvadmin-all</td>
<td>Installs all the components.</td>
</tr>
<tr>
<td>srvadmin-base</td>
<td>Installs the Server Instrumentation component. This component has to be installed before installing any of the other specific components.</td>
</tr>
<tr>
<td>srvadmin-idrac</td>
<td>Installs the iDRAC component.</td>
</tr>
<tr>
<td>srvadmin-standardAgent</td>
<td>Installs the Remote Enablement component.</td>
</tr>
<tr>
<td>srvadmin-storageservices</td>
<td>Installs the storage services component.</td>
</tr>
<tr>
<td>srvadmin-webserver</td>
<td>Installs the web server component.</td>
</tr>
<tr>
<td>srvadmin-server-snmp</td>
<td>Installs the server Simple Network Management Protocol (SNMP) component.</td>
</tr>
<tr>
<td>srvadmin-server-cli</td>
<td>Installs the server Command Line Interface (CLI) component.</td>
</tr>
<tr>
<td>srvadmin-storageservices-snmp</td>
<td>Installs the storage SNMP component.</td>
</tr>
<tr>
<td>srvadmin-storageservices-cli</td>
<td>Installs the storage CLI component.</td>
</tr>
</tbody>
</table>

Related Links:
- Linux Installer Packages
- Custom RPMs Based Installation

The following is an example of custom RPMs-based installation of Server Administrator, including the installation of the Remote Enablement feature and the Storage Management Service components.

NOTE: On the Red Hat Enterprise Linux operating system, DVDs are automounted with the -noexec mount option. This option does not allow you to run any executable from the DVD. You have to manually mount the DVD and then run executables.

1. Log in as root to the system running the supported operating system where you want to install the managed system components.
2. Insert the Dell EMC OpenManage Systems Management Tools and Documentation software into the DVD drive.
3. Navigate to the operating system specific directory corresponding to the system.

4. Type the following command:

   ```
   rpm -ivh Server-Instrumentation/<arch>/*.rpm
   add-StorageManagement/<arch>/*.rpm
   RemoteEnablement/<arch>/*.rpm
   ```

   Server Administrator services do not start automatically.

   **NOTE:** Ensure that you install Server Instrumentation or Remote Enablement before installing Remote Access Controller or Storage Management.

   **NOTE:** If you choose to install the Remote Enablement feature, ensure that you install the dependent RPMs before installing this feature.

5. Start the Server Administrator services after the installation by using the command:

   ```
   sh srvadmin-services start
   ```

   **NOTE:** You can install Server Administrator on any system that meets operating system dependencies. However, after installation, certain Server Administrator services may not be started on unsupported systems.

   **NOTE:** When Server Administrator is installed on a system, dependency issues related to RPMs may occur. To resolve these issues, install the missing RPMs from SYSMGMT/srvadmin/linux/RPMS/supportRPMS/opensourcecomponents. If the RPMs are not available in this directory, install these RPMs from the operating system media. If not available on the media, search for these RPMs on the Internet.

Related Links:

- [Dependent RPMs for Remote Enablement](#)

**Using The Shell Script To Perform The Custom Installation**

You can run the Server Administrator Custom Install script in an interactive mode.

The basic usage of the script is:

```bash
srvadmin-install.sh [OPTION]...
```

**Server Administrator Custom Installation Utility**

The Server Administrator utility runs in an interactive mode if you do not specify any options, and runs silently if you provide one or more options.

The options are:

- `-c|--cimagent` — Installs Remote Enablement components.
- `-d|--dellagent` — Installs Server Instrumentation components. Including the granular components:
  - a. Server Administrator CLI Interface
  - b. Server Administrator SNMP Interface
  - c. Server Administrator Operating System Log Interface
- `-g|--agent` — Installs the Server Instrumentation agent only.*
- `-h|--help` — Displays the help text.
- `-i|--cli` — Installs Server Administrator Command Line Interface.*
- `-l|--oslog` — Installs operating system logging component.*
- `-m|--snmp` — Installs Server Administrator SNMP component.*
- `-r|--rac` — Installs applicable RAC components and Server Instrumentation components.
- `-s|--storage` — Installs Storage Management, Server Instrumentation, and Default Management Interfaces'.
- `-t|--stragent` — Installs Server Instrumentation and Storage Management. This requires at least one management interface option in combination.*
- `-u|--update` — Updates applicable Server Administrator components.
- `-w|--web` — Installs Server Administrator Web Server.
- `-x|--express` — Installs default components. Any other options passed will be ignored. The following components are installed:
a. Server Instrumentation
b. Storage Management
c. RAC, if applicable
d. Server Administrator Web Server

- [z|--corecim] — Installs core CIM Interface.*

The following options can be used along with options stated above:

- [-a|--autostart] — Starts the installed services after components have been installed.
- [-p|--preserve] — Preserves the screen without clearing the installation information.

NOTE: If you do not use the [-p | --preserve] option during the installation, the history information on the screen gets erased.

* — Options included for Linux granular installation.

Using The Shell Script To Perform The Installation In Interactive Mode

This installation procedure uses the `srvadmin-install.sh` to prompt you for the installation of specific components.

1. Log in as root to the system running the supported operating system where you want to install the managed system components.
2. Mount the Dell EMC OpenManage Systems Management Tools and Documentation software into the DVD drive.
3. Mount the DVD, if required.
4. Navigate to `<OM DVD mount point>/SYSMGMT/srvadmin/linux/supportscripts`.
5. Execute the script with the `sh srvadmin-install.sh` command and accept the terms of the end-user license agreement.

NOTE: Executing the command displays a list of component options. If any of the components are already installed, then those components are listed separately with a check mark next to them. The Server Administrator installation options are displayed.

6. Press <c> to copy, <i> to install, <r> to reset and start over, or <q> to quit. If you press <c>, you are prompted to enter the absolute destination path. When the installation is complete, the script has an option for starting the services.
7. Press <y> to start the services or <Enter> to exit.

Using The Install Script To Run In Silent Mode

Perform these steps for a silent installation using the `srvadmin-install.sh` shell script:

1. Log in as root to the system running the supported operating system where you want to install the managed system components.
2. Mount the Dell EMC OpenManage Systems Management Tools and Documentation software into the DVD drive.
3. Mount the DVD, if required.
4. Navigate to `<OM DVD mount point>/SYSMGMT/srvadmin/linux/supportscripts`.
5. To install the Storage Management Service components, type the command `sh srvadmin-install.sh --storage` (long options) OR `sh srvadmin-install.sh -s` (short options)

NOTE: Long options can be combined with short options, and vice-versa.

6. Start Server Administrator services after the installation by typing the command `sh srvadmin-services start`.

NOTE: After installing Server Administrator, log out and then log in again to access the Server Administrator Command Line Interface (CLI).

Determining The Server Administrator Architecture

Use the following command to identify if the already installed Server Administrator is of 64-bit architecture:

```
rpm -q --queryformat "%(NAME) - %(ARCH)\n" `rpm -qa | grep srvadmin`
```

The system displays a message identifying the architecture where, x86_64 refers to 64-bit.
**Managed System Software Installation Using Third Party Deployment Software**

You can use third-party deployment software, such as Altiris Deployment Solution, VMWare Update Manager (VUM), or Linux Repository for Yellowdog Updater Modified (YUM), Rug, and Zypper, to install managed systems software on supported systems.

To distribute and install Server Administrator using Altiris Deployment Solution:

1. Start the Altiris application
2. Import `OpenManage_Jobs.bin` located at `SYSMGMT\srvadmin\support\Altiris` on the Dell EMC OpenManage Systems Management Tools and Documentation software
3. Specify a job folder to import `OpenManage_Jobs.bin`
4. Modify the Run Script and Copy File tasks to match the deployment environment.
5. Schedule the job to run on the supported systems that are managed from the Altiris Deployment Solution.

**NOTE:** For more information on VMWare Update Manager, see [Using the VMWare Update Manager (VUM)](#).

**Linux Repository**

The Linux Repository is the official repository for all related software and updates for your Linux systems. You can use this repository to complete the following tasks:

- Install Server Administrator
- Install drivers for all your Linux systems
- Install BIOS and firmware updates

**Setting Up The Linux Repository**

Before you can start using the Linux Repository for installing software or upgrades, you must set up the repository. For more information, see [http://linux.dell.com/repo/hardware/](http://linux.dell.com/repo/hardware/).

Set up the repository with:
```
wget -q -O - http://linux.dell.com/repo/hardware/latest/bootstrap.cgi | bash
```

**NOTE:** If you require 64-bit packages, uninstall the existing 32-bit packages before installing the new software. Server Administrator is designed to match your current operating system.

**Installation Using Linux Repository**

You can install Server Administrator using the Linux Repository by following any of the methods listed below:

**NOTE:** Ensure that you set up the Linux Repository before you install the software from the repository.

**NOTE:** Server Administrator will not install on unsupported systems. If you try installing Server Administrator on unsupported systems, you will receive a message that the system is not supported and the installation will fail.

**Using YUM**

**NOTE:** Ensure that you are using the latest version of YUM as the older versions do not support plug-ins or mirrorlists.

If you are using YUM with CentOS, or Scientific Linux, ensure that the plug-ins are enabled as the system connects to a system specific repository using a YUM plug-in. If the plug-in is not enabled, the repository will not work properly and you will not be able to install packages from the repository. Add the `plugins=1` line, to your `yum.conf`, if the plug-in is not enabled.

The following command line will work for Red Hat Enterprise Linux 5 and 6, CentOS, and Scientific Linux:
```
yum install srvadmin-all
```

After the installation, type the following command to start the Server Administrator services:
```
srvadmin-services start
```
Using RUG
You can install Server Administrator using rug for SLES 10 or higher.

```
rug install srvadmin-base
rug install srvadmin-webserver
rug install srvadmin-storageservices
```

NOTE: You must have setserial installed, if you want to install srvadmin-all.

Using ZYPPER
You can install Server Administrator using zypper for SLES 12 or higher.

```
zypper install srvadmin-all
```

Uninstalling Managed System Software

To uninstall Managed System Software, log in as root.

Uninstalling Managed System Software Using The Uninstall Script

An uninstallation script is installed when you install Server Administrator. Execute the script by typing `srvadmin-uninstall.sh` and then pressing <Enter>.

Uninstalling Managed System Software Using The RPM Command

The individual components of systems management software can be uninstalled without uninstalling all of systems management. To uninstall only the Server Administrator Web Server, use the command `rpm -e `rpm -qa | grep srvadmin-tomcat``.

During an uninstallation, files in which user settings are made are preserved with the `.rpmsave` file extension. Log files are also preserved after the uninstallation.
Installing Systems Management Software On VMware ESXi

VMware ESXi is factory-installed on some systems. For a list of these systems, see the latest Systems Software Support Matrix. Server Administrator is available as a .zip file for installing on systems running VMware ESXi. The zip file, OM-SrvAdmin-Dell-Web-<version>-<bldno>.VIB-ESX<version>i_<bld-revno>.zip, where <version> is the supported ESXi version.

Download VMware vSphere Command Line Interface (vSphere CLI) from vmware.com and install on the Microsoft Windows or Linux system. Alternately, you can import VMware vSphere Management Assistant (vMA) to the ESXi host.

Using the vSphere CLI

To install systems management software on VMware ESXi using the vSphere CLI:

1. Copy and unzip the OM-SrvAdmin-Dell-Web-<version>-<bldno>.VIB-ESX<version>i_<bld-revno>.zip file to a directory on the system. For ESXi 6.0 U3 and ESXi 6.5, copy the unzipped file to the /var/log/vmware folder on the ESXi 6.0 U3 or ESXi 6.5 server.

2. Shut down all guest operating systems on the ESXi host and put the ESXi host in maintenance mode.

3. If you are using vSphere CLI on Windows, navigate to the directory where you have installed the vSphere CLI utilities. If you are using vSphere CLI on Linux, execute the command from any directory.

4. Execute the following command:

   For VMware ESXi 6.0 U3: esxcli --server <IP Address of ESXi 5.5 host> software vib install -d /var/log/vmware/<Dell OpenManage file>

5. Enter the root username and password of the ESXi host when prompted. The command output displays a successful or a failed update.

6. Restart the ESXi host system.

To get or list the information about the installed VIBs:

   For ESXi 5.x, use esxcli --server <IP> software vib get or software vib list

The VIB contains the following items:

   - Server Administrator Instrumentation Service
   - Remote Enablement
   - Server Administrator Storage Management
   - Remote Access Controller

Related Links:

Troubleshooting
Using The VMware vSphere Management Assistant (vMA)

The vMA allows administrators and developers to run scripts and agents to manage ESXi systems. For more information on vMA, see [vmware.com/support/developer/vima/](http://vmware.com/support/developer/vima/).

1. Log on to vMA as an administrator and provide the password when prompted.
2. Copy and unzip the `OM-SrvAdmin-Dell-Web-<version>-<bldno>-VIB-ESX<version>-i_<bld-revno>.zip` file to a directory on the vMA.
3. Shut down all guest operating systems on the ESXi host and put the ESXi host in maintenance mode.
4. In vMA, run the following command:
   ```bash
   esxcli --server <IP Address of ESXi 6.0 host> software vib install -d /var/log/vmware/<Dell OpenManage file>
   ```
5. Enter the root username and password of the ESXi host when prompted.
   The command output displays a successful or a failed update.
6. Restart the ESXi host system.

When you run the command, the following components are installed on the system:

- Server Administrator Instrumentation Service
- Remote Enablement
- Server Administrator Storage Management
- Remote Access Controller

Install the Server Administrator Web Server separately on a management station.

After installing Server Administrator, enable the Server Administrator Services.

Related Links:
- [Troubleshooting](#)

Using The VMware Update Manager (VUM)

To install Server Administrator using VUM:

1. Install VMware vSphere 5.x (vCenter Server, vSphere Client, and VMware vSphere Update Manager) on a system running the Windows Server operating system.
2. On the desktop, double-click VMware vSphere Client and login to vCenter Server.
3. Right-click vSphere Client host and click New Datacenter.
4. Right-click New Datacenter and click Add Host. Provide information for the ESXi server per online instructions.
5. Right-click the ESXi host added in the previous step and click Maintenance Mode.
6. From Plug-ins select Manage Plug-ins → download VMware Update Manager (The status is enabled if the download is successful). Follow the instructions to install the VUM client.
7. Select the ESXi host. Click Update Manager → Admin view → Patch Repository → Import Patches and follow the online instructions to upload the patch successfully.
   The offline bundle is displayed.
8. Click Baselines and Groups.
9. Click create from Baselines tab, mention baseline name and select Host Extension as baseline type. Complete the rest as per instructions.
10. Click Admin View.
11. Click Add to Baseline (against the uploaded patch name) and select the baseline name that you have created in step 8.
12. Click Compliance view. Select the Update Manager tab. Click Attach and select the Extension Baseline created in step 8 and follow the instructions.
13. Click Scan and select Patches & Extensions (if not selected by default) and click on Scan.
14. Click \textbf{Stage}, select \textbf{created Host Extension} and follow the instructions.
15. Click \textbf{Remediate} and follow the instructions once the staging is completed.
   Server Administrator installation is complete.
16. Reboot the host.

\textbf{NOTE:} For more information on VMware Update Manager, see the VMware official website.

\textbf{NOTE:} You can install Server Administrator from the VUM repository, https://vmwaredepot.dell.com/.

\section*{Using The Power CLI}

To install Server Administrator using Power CLI:

1. Install the supported PowerCLI of ESXi on a supported Windows system.
2. Copy the OM-SrvAdmin-Dell-Web-<version>-<bldno>.VIB-ESXi<version>_<bld-revno>.zip file to the ESXi host.
3. Navigate to the bin directory.
4. Run \texttt{Connect-VIServer} and provide the server and other credentials.
5. Log on to the ESXi host using supported vSphere CLI of ESXi 6.0 U3 and create a datastore.
6. Create a folder OM-SrvAdmin-Dell-Web-<version>-<bldno>.VIB-ESXi<version> on ESXi 6.0 U3 host under /vmfs/volumes/<datastore_name> directory.
7. Copy the ESXi zip file on ESXi 6.0 U3 host to /vmfs/volumes/<datastore_name>OM-SrvAdmin-Dell-Web-<version>-<bldno>.VIB-ESXi<version> directory.
8. Unzip the zip file in the above specified directory.
9. Run the following command in Power CLI \texttt{Install-VMHostPatch -VMHost 10.94.171.97 - HostPath /vmfs/volumes/<datastore_name>name>/OMSrvAdmin- Dell-Web-<version>-<build ID>.VIBESXi<version>i/ cross_oem-dell-openmanage-esxi_<version>-0000- metadata.zip}
10. Reboot the ESXi host.
11. Run the following command to check if OpenManage is installed successfully on the host. \texttt{esxcli software vib list| grep -i open}
    OpenManage is displayed.

\textbf{NOTE:} For more information on Power CLI, see the VMware official website.

\section*{Accessing Server Administrator on VMware ESXi}

To manage Server Administrator on VMware ESXi using the Server Administrator Web Server interface:

1. Install only the Server Administrator Web Server interface on another system.

\textbf{NOTE:} Ensure that the version of the Server Administrator Web Server interface is greater or equal to the version of the Server Instrumentation installed.

2. Run the Server Administrator Web Server interface.
   The \textbf{Managed System Login} screen is displayed.

3. On the \textbf{Managed System Login} screen, type the following credentials of the VMware ESXi system you want to access, and then click \textbf{Submit}.
   - \textbf{Hotname / IP address:} — Is the hostname or IP address of the management station. Type the hostname or IP address in the format Hostname:Port Number, or IP address:Port Number.
   - \textbf{Username:}
   - \textbf{Password:}

   The Server Administrator screen is displayed.
Uninstalling the existing Systems Management VIB

To uninstall the existing Systems Management VIB:

1. Run the following command to uninstall the VIB:

   On ESXi 6.x: `esxcli --server <IP> software vib remove <VIB Name>`

2. Reboot the system after uninstalling.

Configuring The SNMP Agent On Systems Running VMware ESXi

Server Administrator generates Simple Network Management Protocol (SNMP) traps in response to changes in the status of sensors and other monitored parameters. You must configure one or more trap destinations on the system running Server Administrator to send SNMP traps to a management station.

Server Administrator supports SNMP traps on VMware ESXi but does not support SNMP Get and Set operations because VMware ESXi does not provide the required SNMP support. You can use the VMware vSphere CLI to configure VMware ESXi to send SNMP traps to a management application.

NOTE: For more information about using the VMware vSphere CLI, see the VMware support site at vmware.com/support.

Configuring The System To Send Traps To A Management Station Using The vSphere CLI

Server Administrator generates SNMP traps in response to changes in the status of sensors and other monitored parameters. One or more trap destinations must be configured on the system running Server Administrator to send SNMP traps to a management station.

Configure the ESXi system running Server Administrator to send traps to a management station:

1. Install the VMware vSphere CLI.
2. Open a command prompt on the system in which the vSphere CLI is installed.
3. Navigate to the directory in which the vSphere CLI is installed. The default location on Linux is `/usr/bin` and on Windows is `C:\Program Files\VMware\VMware vSphere CLI\bin`.
4. Configure the SNMP setting using the command: `vicfg-snmp.pl --server <server> --username <username> --password <password> -c <community> -t <hostname>@162/<community>`
   where `<server>` is the hostname or IP address of the ESXi system, `<username>` is a user on the ESXi system, `<password>` is the password of the ESXi user, `<community>` is the SNMP community name and `<hostname>` is the hostname or IP address of the management station.

   NOTE: If you do not specify a user name and password, you are prompted to specify the same.
5. Enable SNMP using the command: `vicfg-snmp.pl --server <server> --username <username> --password <password> -E`
6. View the SNMP configuration using the command: `vicfg-snmp.pl --server <server> --username <username> --password <password> -s`
7. Test the SNMP configuration using the command: `vicfg-snmp.pl --server <server> --username <username> --password <password> -T`
   NOTE: The .pl extension is not required if you are using vSphere CLI on Linux or using vMA.

The SNMP trap configuration takes effect immediately without restarting any services.

Troubleshooting

- When attempting to use the vhostupdate command, the following error may be displayed:
  
  unpacking c:\OM-SrvAdmin-Dell-Web-<version>-<bldno>.VIB-ESX<version>i_<bld-revno>.zip
  metadata.zip.sig does not exist
signature mismatch : metadata.zip
Unable to unpack update package.

This error is displayed if you are using an older version of the Remote CLI. To resolve this issue, download and install the latest vSphere version of the CLI.

- When attempting to use the vihostupdate command, the following error may be displayed:

Unable to create, write or read a file as expected. I/O Error (28) on file : [Errno 28] No space left on device.

See the VMware KB article 1012640 at kb.vmware.com to fix this error.
Frequently Asked Questions

What ports do systems management applications use?

The default port used by Server Administrator is 1311. These ports are configurable. For port information of a particular component, see the User Guide of that respective component.

When I run virtual media on the iDRAC controller over a Wide Area Network (WAN) with low bandwidth and latency, launching Systems Management Install directly on the virtual media failed, what do I do?

Copy the web install package to the local system and then launch systems management Install.

Do I need to uninstall the Adaptec Fast Console application installed on the system before installing the Server Administrator Storage Management Service?

Yes, if you already have Adaptec Fast Console installed on the system, you must uninstall this application before installing the Server Administrator Storage Management Service.

Red Hat Enterprise Linux or SUSE Linux Enterprise Server

After installing Server Administrator, I cannot log in.

Log out and then log in again to access the Server Administrator Command Line Interface (CLI).

I see the following message when I try to install Server Administrator on a guest Linux operating system.

```
./srvadmin-install.sh: line 2295 : [: ==: unary operator expected.
```

When installing Systems Management components on a guest Linux operating system, the warning message may be displayed. However, the installation continues and completes without any loss of functionality.

I manually installed my Red Hat Enterprise Linux operating system and can see RPM dependencies while installing Server Administrator. Where can I find these dependent RPM files?

For Red Hat Enterprise Linux, the dependent RPM files are on the Red Hat Enterprise Linux installation media. All other RPMs are available in the `/SYSMGMT/srvadmin/linux/RPMS/supportRPMS/opensource-components` directory. To install or update all the dependent RPM files execute the following command:

```
rpm -ivh /SYSMGMT/srvadmin/linux/RPMS/ supportRPMS/opensource-components
```

You can then continue with the Server Administrator installation.
I have performed a non-default install of the Linux operating system using the Linux operating system media, I see missing RPM file dependencies while installing Server Administrator?

When installed on a system running a 64-bit version of Red Hat Enterprise Linux operating system, the Server Administrator remains a 32-bit application, while the device drivers installed by Server Administrator are 64-bit. If you attempt to install Server Administrator on Red Hat Enterprise Linux (versions 5 and version 6) for Intel EM64T, ensure that you install the applicable 32-bit versions of the missing RPM file dependencies. The 32-bit RPM versions always have i386 in the filename extension. You may also experience failed shared object files (files with so in the filename extension) dependencies. In this case, you can determine which RPM is needed to install the shared object, by using the RPM --whatprovides switch. For example: rpm -q --whatprovides libpam.so.0

An RPM name such as pam-0.75-64 could be returned, so obtain and install the pam-0.75-64.i386.rpm. When Server Administrator is installed on a system running a 64-bit version of Linux operating system, ensure that the compat-libstdc++<version>.i386.rpm RPM package is installed. You need to resolve the dependencies manually by installing the missing RPM files from the Linux operating system media.

**NOTE:** If you are using later versions of supported Linux operating systems and the RPM files available in the directory SYSMGMT/srvadmin/linux/RPMS/supportRPMS on the DVD are incompatible, use the latest RPMs from the operating system media.

Where can I find the source packages for Open Source RPMs?

Source packages for Open Source RPMs are available on an orderable DVD image.

What do I do when management station RAC utility installation fails due to missing RPM file?

During the installation of the management station RAC utility (mgmtst-racadm RPM under /SYSMGMT/ManagementStation/linux/rac directory on the Dell EMC OpenManage Systems Management Tools and Documentation software), the installation may fail due to missing RPM file dependencies on libstdc++.so libraries. Install the compat-libstdc++ RPM provided in the same directory to resolve the dependency and retry the installation.

When using the rpm -e 'rpm -qa | grep srvadmin' command to remove systems management software, some RPM utility versions may schedule an uninstallation in an incorrect order, which results in users encountering misleading warning or error messages. What is the solution?

The solution is to use the systems management uninstall script srvadmin-uninstall.sh, provided on the DVD.

What do I do when I am asked to authenticate using the root user account?

Systems Build and Update Utility adds a script to the root user's .bash_profile file that prompts for the installation of systems management software. This script may interfere with remote client applications that authenticate using the root user account on the system, but do not have a means to handle user prompts. To remedy this limitation, edit the .bash_profile file and comment the line

```
[ ${SHLVL}...
```

During uninstallation, error: %preun(srvadmin-NAME-X.Y.Z-N.i386) scriptlet failed, exit status 1 error message is displayed. There may be problems uninstalling Server Administrator after an unsuccessful upgrade during a manual RPM upgrade. The following error message is displayed:

```
error: %preun(srvadmin-NAME-X.Y.Z-N.i386) scriptlet failed, exit status 1
```

In this case, NAME is a feature name, for example omacore, X.Y.Z-N is the version and build number of the feature. Some possible solutions to rectify this problem:

1. Attempt to uninstall again. For example, use the following command:
   ```
   rpm -e srvadmin-NAME-X.Y.Z-N.i386
   ```
2. Delete the upgrade.relocation=bad line if present in the /etc/omreg.cfg file and attempt to uninstall again.
Why am I getting a warning concerning the RPM package key during installation?

The RPM files are signed with a digital signature. To avoid this warning, you should mount the media or package, and import the key using a command such as the following:

```
rpm --import /mnt/dvdrom/SYSMGMT/srvadmin/linux/RPM-GPG-KEY
```

What are the names of all the Systems Management features under Red Hat Enterprise Linux or SUSE Linux Enterprise Server?

The following table lists the names of all systems management features and their corresponding init script names under Red Hat Enterprise Linux and SUSE Linux Enterprise Server operating systems.

### Table 8. Systems Management Features — VMware ESX, Red Hat Enterprise Linux, and SUSE Linux Enterprise Server

<table>
<thead>
<tr>
<th>Feature</th>
<th>Name in VMware ESX, Red Hat Enterprise Linux, and SUSE Linux Enterprise Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managed System Services Feature</td>
<td>Feature init Script Name</td>
</tr>
<tr>
<td>DSM SA Device Drivers</td>
<td>instsvcdrv</td>
</tr>
<tr>
<td>DSM SA Data Engine Service</td>
<td>dataeng</td>
</tr>
<tr>
<td>DSM SA Shared Service</td>
<td>dsm_om_shrsvc</td>
</tr>
<tr>
<td>DSM SA Connection Service</td>
<td>dsm_om_connsvc</td>
</tr>
<tr>
<td>DSM SM LSI Manager</td>
<td>mptctl</td>
</tr>
<tr>
<td>Integrated Remote Access Controller (iDRAC)</td>
<td>None</td>
</tr>
<tr>
<td>Remote Access Controller</td>
<td>racsvc</td>
</tr>
</tbody>
</table>

What do the directories under srvadmin/linux/custom/<operating system> contain?

The following table lists the names of the directories in the SYSMGMT/srvadmin/linux/custom/<operating system> directory.

### Table 9. Names of the Directories Under the srvadmin/linux/custom/<operating system> directory

<table>
<thead>
<tr>
<th>Name of RPM</th>
<th>Description</th>
<th>Other Server Administrator RPMs required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server-Instrumentation</td>
<td>This is the core code for Server Administrator. It provides motherboard alerts and contains the CLI that allows to monitor and control Server Administrator, for example, omconfig, cmdiag, and omreport. All peripheral packages, except the standalone DRAC support, require all or most of the RPMs in this directory to be installed.</td>
<td></td>
</tr>
<tr>
<td>NOTE: You may need to install IPMI drivers for proper functionality.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>srvadmin-cm</td>
<td>Server Administrator Inventory Collector — Systems management change management inventory collector.</td>
<td>srvadmin-omilcore, srvadmin-deng, and srvadmin-omacore</td>
</tr>
<tr>
<td>srvadmin-deng</td>
<td>Server Administrator Data Engine — Systems management provides a data management framework for systems management software.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>srvadmin-hapi</td>
<td>Server Administrator Hardware Application Programming Interface — This systems management package provides the device drivers and libraries needed by systems management software to access information about the hardware on supported systems.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>Name of RPM</td>
<td>Description</td>
<td>Other Server Administrator RPMs required</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>srvadmin-isvc</td>
<td>Server Administrator Instrumentation Service — Server Administrator provides a suite of systems management information for keeping supported systems on the network healthy. Server Administrator Instrumentation Service provides fault management information, prefailure information, and asset and inventory information to management applications. The Instrumentation Service monitors the health of the system and provides rapid access to detailed fault and performance information about the hardware on supported systems. The Instrumentation Service requires installation of systems management device drivers.</td>
<td>srvadmin-omilcore, srvadmin-deng, and srvadmin-hapi</td>
</tr>
<tr>
<td>srvadmin-omacore</td>
<td>Server Administrator — Systems management managed mode core and CLI.</td>
<td>srvadmin-omilcore and srvadmin-deng</td>
</tr>
<tr>
<td>srvadmin-omhip</td>
<td>Server Administrator Instrumentation Service Integration Layer — Provides Instrumentation CLI.</td>
<td>srvadmin-omilcore, srvadmin-deng, srvadmin-hapi, srvadmin-isvc, and srvadmin-omacore</td>
</tr>
<tr>
<td>srvadmin-omilcore</td>
<td>Server Administrator Install Core — This is the core install package that provides the tools necessary for the rest of the Systems management install packages. All Server Administrator RPMs require this RPM.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>srvadmin-syscheck</td>
<td>Package that checks the level of systems management support.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>add-iDRAC</td>
<td>Software for remote management of third-generation Remote Access Controllers. For example, iDRAC.</td>
<td></td>
</tr>
<tr>
<td>srvadmin-idracadm</td>
<td>iDRAC Command Interface — The command-line user interface to the Integrated Remote Access Controller.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>srvadmin-idracdrsc</td>
<td>iDRAC Integration Layer — Integrated Remote Access CLI and Web Plug-in to Server Administrator.</td>
<td>srvadmin-omilcore, srvadmin-deng, srvadmin-rac4 components, and srvadmin-omacore</td>
</tr>
<tr>
<td>add-RAC4</td>
<td>Software for remote management of fourth-generation Remote Access Controllers. For example, DRAC 4.</td>
<td></td>
</tr>
<tr>
<td>srvadmin-racadm4</td>
<td>RAC Command Interface — The command-line user interface to the Remote Access Controller (RAC).</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>Name of RPM</td>
<td>Description</td>
<td>Other Server Administrator RPMs required</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>srvadmin-racdrsc4</td>
<td>DRAC 4 Integration Layer — Remote Access CLI and Web Plugin to Server Administrator.</td>
<td>srvadmin-omilcore, srvadmin-deng, srvadmin-rac4 components, and srvadmin-omacore</td>
</tr>
<tr>
<td>srvadmin-racsvc</td>
<td>Remote Access Card Managed Node — Remote Access Controller (RAC) services supporting the central administration of server clusters and the remote administration of distributed resources.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>add-RAC5</td>
<td>Software for remote management of fifth generation Remote Access Controllers. For example, DRAC 5.</td>
<td></td>
</tr>
<tr>
<td>srvadmin-rac5-components</td>
<td>Remote Access Card Data Populator, DRAC 5 and Remote Access Controller components, DRAC 5.</td>
<td>srvadmin-omilcore, srvadmin-deng, and srvadmin-hapi</td>
</tr>
<tr>
<td>srvadmin-racadm5</td>
<td>RAC Command Interface — The command-line user interface to the Remote Access Controller (RAC).</td>
<td>srvadmin-omilcore and srvadmin-hapi</td>
</tr>
<tr>
<td>srvadmin-racdrsc5</td>
<td>DRAC 5 Integration Layer — Remote Access CLI and Web Plug-in to Server Administrator.</td>
<td>srvadmin-omilcore, srvadmin-deng, srvadmin-omacore, and srvadmin-rac5 components</td>
</tr>
<tr>
<td>add-StorageManagement</td>
<td>Storage Management RAID configuration utility and storage alert software.</td>
<td></td>
</tr>
<tr>
<td>srvadmin-storage</td>
<td>Storage Management — Provides Systems Management Storage Services.</td>
<td>srvadmin-omilcore, srvadmin-deng, and srvadmin-omacore</td>
</tr>
<tr>
<td>SA-WebServer</td>
<td>Provides web access to manage the server.</td>
<td></td>
</tr>
<tr>
<td>srvadmin-hapi</td>
<td>Server Administrator Hardware Application Programming Interface — This systems management package provides the device drivers and libraries needed by systems management software to access information about the hardware on supported systems.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>srvadmin-tomcat</td>
<td>Secure Port Server — Systems Management Managed Node Web Server package.</td>
<td>srvadmin-omilcore, srvadmin-deng, and srvadmin-omacore, and srvadmin-jre</td>
</tr>
<tr>
<td>srvadmin-jre</td>
<td>Server Administrator Sun Java Runtime Environment — Systems management managed node Java runtime.</td>
<td>srvadmin-omilcore, srvadmin-deng, and srvadmin-omacore</td>
</tr>
<tr>
<td>srvadmin-omauth</td>
<td>Provides the authentication files.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>srvadmin-omcommon</td>
<td>Provides the common framework required by Server Administrator.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>srvadmin-omilcore</td>
<td>Server Administrator Web Server Install Core — This is the core install package. All Server Administrator Web Server RPMs require this RPM.</td>
<td></td>
</tr>
<tr>
<td>srvadmin-wsmanclient</td>
<td>Operating system-specific WSMan client package.</td>
<td>srvadmin-omcommon and srvadmin-omauth</td>
</tr>
<tr>
<td>Name of RPM</td>
<td>Description</td>
<td>Other Server Administrator RPMs required</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td><strong>Remote-Enablement</strong></td>
<td>Manage and monitor the current system using some other remote system.</td>
<td></td>
</tr>
<tr>
<td>srvadmin-cm</td>
<td>Server Administrator Inventory Collector — Systems management change management inventory collector.</td>
<td>srvadmin-omilcore, srvadmin-deng, and srvadmin-omacore</td>
</tr>
<tr>
<td>srvadmin-deng</td>
<td>Server Administrator Data Engine — Systems management provides a data management framework for systems management software.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>srvadmin-hapi</td>
<td>Server Administrator Hardware Application Programming Interface — This systems management package provides the device drivers and libraries needed by systems management software to access information about the hardware on supported systems.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>srvadmin-isvc</td>
<td>Server Administrator Instrumentation Service — Server Administrator provides a suite of systems management information for keeping supported systems on the network healthy. Server Administrator Instrumentation Service provides fault management information, prefailure information, and asset and inventory information to management applications. The Instrumentation Service monitors the health of the system and provides rapid access to detailed fault and performance information about the hardware on supported systems. The Instrumentation Service requires installation of systems management device drivers.</td>
<td>srvadmin-omilcore, srvadmin-deng, and srvadmin-hapi</td>
</tr>
<tr>
<td>srvadmin-omacore</td>
<td>Server Administrator — Systems management managed mode core and CLI.</td>
<td>srvadmin-omilcore and srvadmin-deng</td>
</tr>
<tr>
<td>srvadmin-omcommon</td>
<td>Provides Common Framework required by Server Administrator.</td>
<td>srvadmin-omilcore</td>
</tr>
<tr>
<td>srvadmin-omhip</td>
<td>Server Administrator Instrumentation Service Integration Layer — Provides instrumentation CLI.</td>
<td>srvadmin-omilcore, srvadmin-deng, srvadmin-hapi, srvadmin-isvc, and srvadmin-omacore</td>
</tr>
<tr>
<td>srvadmin-omilcore</td>
<td>Server Administrator Install Core — This is the core install package that provides the tools necessary for the rest of the Systems management install packages. All Server Administrator RPMs require this RPM.</td>
<td></td>
</tr>
<tr>
<td>srvadmin-ssa</td>
<td>Enables management of the system from a remote system on which Server</td>
<td>srvadmin-omacore, srvadmin-omilcore, and srvadmin-isvc.</td>
</tr>
</tbody>
</table>
**What are the additional components that can be installed on a system that already has Server Administrator installed?**

There are a few additional components that can be installed on a system that already has Server Administrator installed. For example, you can install Online Diagnostics on a system that has previously been installed with managed system software. On such a system, while uninstalling Server Administrator, only those RPM packages that are not required by any of the newly installed components are uninstalled. In the above example, Online Diagnostics requires packages such as `srvadmin-omilcore-X.Y.Z-N` and `srvadmin-hapi-X.Y.Z-N`. These packages are not uninstalled during an uninstallation of Server Administrator.

In this case, if you try to install Server Administrator later by running the `sh srvadmin-install.sh` command, the following message is displayed:

```
Server Administrator version X.Y.Z is currently installed.
```

Installed components are:

- `srvadmin-omilcore-X.Y.Z-N`
- `srvadmin-hapi-X.Y.Z-N`

Do you want to upgrade Server Administrator to X.Y.Z? Press (y for yes) <Enter> to exit:

On pressing <y>, only those Server Administrator packages (in the above example), `srvadmin-omilcore-X.Y.Z-N` and `srvadmin-hapi-X.Y.Z-N` residing on the system are upgraded.

If you have to install other systems management components as well, the `sh srvadmin-install.sh` command has to be run once again.

**What happens if I install the RPM package on an unsupported system or on an unsupported operating system?**

If you try to install the RPM packages on an unsupported system or an unsupported operating system, you may see unpredictable behavior during the install, uninstall, or during use of the RPM package. Most of the RPM packages have been written and tested for supported systems and the Linux versions listed in the readme.

**What daemons run on Red Hat Enterprise Linux and SUSE Linux Enterprise Server operating systems after Server Administrator is started?**

The daemons that run on Red Hat Enterprise Linux and SUSE Linux Enterprise Server operating systems depend on what is installed and what is enabled to run. The following table displays the daemons that typically run for a full install:

<table>
<thead>
<tr>
<th>Daemon Name</th>
<th>Name in Red Hat Enterprise Linux and SUSE Linux Enterprise Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>dsm_sa_datamgr32d</td>
<td>DSM SA Data Manager — Server Administrator data manager daemon started by DSM SA Data Engine service.</td>
</tr>
<tr>
<td>dsm_sa_eventmgr32d</td>
<td>DSM SA Event Manager — Server Administrator event and logging daemon started by DSM SA Data Engine service.</td>
</tr>
</tbody>
</table>
**Daemon Name**

- **dsm_sa_snmp32d**
  DSM SA SNMP daemon — Server Administrator SNMP daemon started by DSM SA Data Engine service.

- **dsm_cm_shrsvc32d**
  DSM SA Shared Services — Server Administrator core daemon.

**For RPMs in the SA-WebServer directory**

- **dsm_cm_conncsvc32d**
  DSM SA Connection Services — Server Administrator Web server daemon.

**For systems that support DRAC: add-RAC**

- **racsvc**
  DRAC Administrator daemon.

### What kernel modules are loaded when Server Administrator is started?

This is dependent on the type of systems instrumentation. The following table displays the kernel modules loaded when Server Administrator is started.

#### Table 11. Kernel Modules Loaded When Server Administrator Services are Started

<table>
<thead>
<tr>
<th>Driver Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For a system with IPMI</strong></td>
<td></td>
</tr>
<tr>
<td>dell_rbu</td>
<td>BIOS Update Driver</td>
</tr>
<tr>
<td>ipmi_devintf</td>
<td>IPMI device driver</td>
</tr>
<tr>
<td>ipmi_msghandler</td>
<td>IPMI device driver</td>
</tr>
<tr>
<td>ipmi_si</td>
<td>IPMI device driver — For systems running Red Hat Enterprise Linux or SUSE Linux Enterprise Server</td>
</tr>
<tr>
<td><strong>For a TVM system</strong></td>
<td></td>
</tr>
<tr>
<td>dcdbas</td>
<td>Systems Management Base Driver</td>
</tr>
<tr>
<td>dell_rbu</td>
<td>BIOS Update Driver</td>
</tr>
<tr>
<td><strong>For an ESM system</strong></td>
<td></td>
</tr>
<tr>
<td>dcdbas</td>
<td>Systems Management Base Driver</td>
</tr>
<tr>
<td>dell_rbu</td>
<td>BIOS Update Driver</td>
</tr>
<tr>
<td><strong>For support of Server Administrator Storage Systems</strong></td>
<td></td>
</tr>
<tr>
<td>mptctl</td>
<td>Device driver for LSI RAID</td>
</tr>
</tbody>
</table>

### When I run srvadmin-cm (Server Administrator Inventory Collector) it displays error messages. What do I do?

If you are using a system prior to 11th generation of PowerEdge servers running on a supported 64-bit Linux operating system, the srvadmin-cm RPM installs only the 32-bit dependent RPMs. This is why the srvadmin-cm RPM displays error messages when it is run on a 64-bit operating system. To ensure srvadmin-cm functions as expected, the following RPMs must be preinstalled on servers prior to 11G running supported 64-bit Linux operating system.

- glibc.i686
- compat-libstdc+++.i686
- libstdc+++.i686
- zlib.i686
# Linux Installer Packages

This section lists the Linux installer packages.

## Table 12. Meta RPMs

<table>
<thead>
<tr>
<th>RPM</th>
<th>Description</th>
<th>Dependent packages</th>
<th>Required for</th>
<th>Systems Management Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>srvadmin-all</td>
<td>Meta package for installing all Server Administrator features</td>
<td>srvadmin-base, srvadmin-idrac, srvadmin-rac4, srvadmin-rac5, srvadmin-standardAgent, srvadmin-storageservices, srvadmin-webserver</td>
<td>Complete Server Administrator features</td>
<td>9.0.1</td>
</tr>
<tr>
<td>srvadmin-base</td>
<td>Meta package for installing the Server Agent</td>
<td>srvadmin-cm, srvadmin-omacore, srvadmin-smcommon</td>
<td>Server Instrumentation, SNMP monitoring, and Server Administrator CLI</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-standardAgent</td>
<td>Meta package for installing the Standard Server Agent</td>
<td>srvadmin-cm, srvadmin-itunnelprovider, srvadmin-smcommon</td>
<td>Enabling remote management using Server Administrator Web Server</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-webserver</td>
<td>Meta package for installing the Server Administrator Web Server feature</td>
<td>srvadmin-smcommon, srvadmin-smweb, srvadmin-tomcat</td>
<td>Server Administrator Web Server for local and remote node management</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-storageservices</td>
<td>Meta package for installing the Server Administrator Storage Services feature</td>
<td>srvadmin-cm, srvadmin-megalib, srvadmin-smcommon, srvadmin-storage, srvadmin-storelib, srvadmin-sysfsutils</td>
<td>Storage Management using Server Administrator GUI/CLI</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-rac4</td>
<td>Meta RPM for RAC4 components</td>
<td>srvadmin-omilcore, srvadmin-rac-components, srvadmin-rac4-populator, srvadmin-racadm4, srvadmin-racdrsc, srvadmin-racsvc</td>
<td>RAC 4 management using Server Administrator GUI/CLI, RAC4 tools</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-rac5</td>
<td>Meta RPM for RAC5 components</td>
<td>srvadmin-isvc, srvadmin-omilcore, srvadmin-rac-components, srvadmin-rac-drsc, srvadmin-rac-svc</td>
<td>RAC 5 management using Server Administrator GUI/CLI, RAC5 tools</td>
<td>Y</td>
</tr>
<tr>
<td>RPM</td>
<td>Description</td>
<td>Dependent packages</td>
<td>Required for</td>
<td>Systems Management Software</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>srvadmin-idrac</td>
<td>Meta RPM for iDRAC components</td>
<td>srvadmin-argtable2, srvadmin-deng, srvadmin-idrac-ivmcli, srvadmin-idrac-vmcli, srvadmin-idracadm, srvadmin-isvc, srvadmin-omcommon, srvadmin-omilcore, srvadmin-rac-components, srvadmin-racadm4, srvadmin-racdrsc</td>
<td>iDRAC management using Server Administrator GUI/CLI, iDRAC tools</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-server-snmp</td>
<td>Meta package that contains dependency information to automatically pull in the Server Administrator Server SNMP feature</td>
<td>srvadmin-base, srvadmin-deng-snmp, srvadmin-isvc-snmp</td>
<td>Server SNMP feature</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-server-cli</td>
<td>Meta package that contains dependency information to automatically pull in the Server Administrator Server CLI feature</td>
<td>srvadmin-base, srvadmin-omacore</td>
<td>Server CLI feature</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-storageservices-snmp</td>
<td>Meta package that contains dependency information to automatically pull in the Server Administrator Storage SNMP feature</td>
<td>storageservices, srvadmin-storage-snmp</td>
<td>Storage SNMP feature</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-storageservices-cli</td>
<td>Meta package that contains dependency information to automatically pull in the Server Administrator Storage CLI feature</td>
<td>storageservices, srvadmin-storage-cli</td>
<td>Storage CLI feature</td>
<td>Y</td>
</tr>
</tbody>
</table>

Table 13. Server Instrumentation and SNMP monitoring

<table>
<thead>
<tr>
<th>RPM</th>
<th>Description</th>
<th>OM Dependant packages</th>
<th>Required for</th>
<th>Systems Management Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>srvadmin-omilcore</td>
<td>Core Install package that provides tools for the</td>
<td>pciutils, smbios-utils-bin</td>
<td>Installing and functioning of Server Administrator</td>
<td>Y</td>
</tr>
<tr>
<td>RPM</td>
<td>Description</td>
<td>OM Dependant packages</td>
<td>Required for</td>
<td>Systems Management Software</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>---------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td></td>
<td>systems management install packages</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>srvadmin-deng</td>
<td>Data Engine stores and manages objects for systems management</td>
<td>srvadmin-omilcore</td>
<td>Server Instrumentation and SNMP monitoring</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-hapi</td>
<td>Provides low-level hardware interface for systems management</td>
<td>None</td>
<td>Server Instrumentation</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-isvc</td>
<td>Provides systems management interface to local and remote systems management</td>
<td>srvadmin-deng,</td>
<td>Server Instrumentation and SNMP monitoring</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td></td>
<td>srvadmin-omilcore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>libsmbios</td>
<td>Provides SMBIOS library to get standard BIOS tables</td>
<td>None</td>
<td>Installation and software updates</td>
<td>Y</td>
</tr>
<tr>
<td>smbios-utils-bin</td>
<td>Provides SMBIOS Utility to get system information</td>
<td>None</td>
<td>Installation</td>
<td>Y</td>
</tr>
</tbody>
</table>

Table 14. Packages needed for local management that are used by GUI and CLI components

<table>
<thead>
<tr>
<th>RPM</th>
<th>Description</th>
<th>OM Dependant packages</th>
<th>Required for</th>
<th>Systems Management Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>srvadmin-omcommon</td>
<td>Common framework or libraries for GUI/CLI</td>
<td>srvadmin-omilcore</td>
<td>Server Administrator GUI/CLI</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-omacore</td>
<td>Provides plugins that act as interfaces between back end and GUI/CLI.</td>
<td>srvadmin-omilcore</td>
<td>Server Administrator GUI/CLI and infrastructure for software updates</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Also provides OM CLI tools.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>srvadmin-xmislup</td>
<td>XML support library</td>
<td>None</td>
<td>Server Administrator GUI/CLI</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-libxslt</td>
<td>XSLT support library * Applicable on VMware ESX only</td>
<td>None</td>
<td>Server Administrator GUI/CLI</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>srvadmin-cm</td>
<td>Change Management inventory collector. Feeds software inventory data to</td>
<td>srvadmin-omacore</td>
<td>Software inventory and updates</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>management station applications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>srvadmin-adoslog</td>
<td>Management interface</td>
<td>srvadmin-omilcore</td>
<td>Replicating Server Administrator Events in OS Log</td>
<td>Y</td>
</tr>
<tr>
<td>RPM</td>
<td>Description</td>
<td>OM Dependant packages</td>
<td>Required for</td>
<td>Systems Management Software</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------------</td>
<td>-----------------------</td>
<td>--------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>srvadmin-omacs</td>
<td>Server Administrator</td>
<td>srvadmin-omacs,</td>
<td>Common services</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>OMACS</td>
<td>srvadmin-omilcore</td>
<td>bundled in helper library</td>
<td></td>
</tr>
<tr>
<td>srvadmin-ominst</td>
<td>Server Administrator Core</td>
<td>None</td>
<td>Server Instrumentation Components</td>
<td>Y</td>
</tr>
</tbody>
</table>

Table 15. Server Administrator Web Server (GUI) for Local and Remote Management

<table>
<thead>
<tr>
<th>RPM</th>
<th>Description</th>
<th>Dependant packages</th>
<th>Required for</th>
<th>Systems Management Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>srvadmin-jre</td>
<td>Provides JAVA Runtime</td>
<td>srvadmin-omilcore</td>
<td>Server Administrator</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>for web server</td>
<td></td>
<td>GUI</td>
<td></td>
</tr>
<tr>
<td>srvadmin-iws</td>
<td>Server Administrator</td>
<td>srvadmin-omilcore,</td>
<td>Server Administrator</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>Web server and GUI package</td>
<td>srvadmin-omcommon, srvadmin-jre, openwsman-client, libwsman1</td>
<td>GUI</td>
<td></td>
</tr>
<tr>
<td>srvadmin-tomcat</td>
<td>Server Administrator</td>
<td>srvadmin-jre, srvadmin-omcommon, srvadmin-omilcore</td>
<td>Server Administrator</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Web server</td>
<td></td>
<td>GUI</td>
<td></td>
</tr>
<tr>
<td>openwsman-client</td>
<td>Openwsman client libraries</td>
<td>None</td>
<td>Server Administrator</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GUI to manage remote nodes using WSMAN</td>
<td></td>
</tr>
<tr>
<td>libwsman1</td>
<td>Openwsman libraries</td>
<td>None</td>
<td>Openwsman support</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>used by client and server</td>
<td></td>
<td>library</td>
<td></td>
</tr>
<tr>
<td></td>
<td>components</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Table 16. Server Administrator Remote Enablement (Standard Agent)

<table>
<thead>
<tr>
<th>RPM</th>
<th>Description</th>
<th>OM Dependant packages</th>
<th>Required for</th>
<th>Systems Management Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>srvadmin-itunneprovider</td>
<td>The Small Footprint CIM Broker (SFCB) provider that enables remote management of the server</td>
<td>libcmpiCpplmpl0, openwsman-server, sblim-sfcb sblim-sfcc</td>
<td>Enabling remote management of server</td>
<td>Y</td>
</tr>
<tr>
<td>libwsman1</td>
<td>Openwsman libraries used by client and server components</td>
<td>None</td>
<td>Openwsman support library</td>
<td>Y</td>
</tr>
<tr>
<td>openwsman-server</td>
<td>Openwsman server and service libraries *N/A on VMware ESX</td>
<td>None</td>
<td>Enabling remote management of server</td>
<td>Y</td>
</tr>
<tr>
<td>sblim-sfcb</td>
<td>Small Footprint CIM Broker (sfcb) - CIM server conforming to the CIM Operations over</td>
<td>None</td>
<td>Enabling remote management of server</td>
<td>Y</td>
</tr>
<tr>
<td>RPM</td>
<td>Description</td>
<td>OM Dependant packages</td>
<td>Required for</td>
<td>Systems Management Software</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
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<td>-----------------------------</td>
</tr>
<tr>
<td><strong>RPM</strong></td>
<td><strong>Description</strong></td>
<td><strong>OM Dependant</strong></td>
<td><strong>Required for</strong></td>
<td><strong>Systems Management</strong></td>
</tr>
<tr>
<td></td>
<td>HTTP protocol. *N/A on VMware ESX</td>
<td>None</td>
<td>Enabling remote management of server</td>
<td>Y</td>
</tr>
<tr>
<td>sblim-sfcc</td>
<td>Small Footprint Common Information Model (CIM) Client Library (sfcc) Runtime Libraries *N/A on VMware ESX</td>
<td>None</td>
<td>Enabling remote management of server</td>
<td>Y</td>
</tr>
<tr>
<td>libcmpiCpplmpl0</td>
<td>Provides helper library to implement Common Manageability Programming Interface (CMPI) C++ plugins into SFCB *N/A on VMware ESX</td>
<td>None</td>
<td>Enabling remote management of server</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-realssd*</td>
<td>Meta package for installing management libraries for PCIe SSDs</td>
<td>None</td>
<td>Peripheral Component Interconnect Express Solid-State Drives (PCle SSDs) management</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-storage</td>
<td>Core interface library for storage management</td>
<td>srvadmin-deng, srvadmin-isvc, srvadmin-megalib, srvadmin-omilcore, srvadmin-smcommon, srvadmin-storelib</td>
<td>Storage instrumentation, SNMP monitoring and CLI (for storage management)</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-storelib</td>
<td>LSI utility libraries for storage management</td>
<td>srvadmin-storelib-sysfs</td>
<td>Storage instrumentation</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-storelib-sysfs</td>
<td>Provides library for interfacing with the kernel's sys filesystem. Used by LSI storelib libraries *N/A for VMware ESX</td>
<td>None</td>
<td>Storage instrumentation</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-sysfsutils</td>
<td>Provide utilities for interfacing with sysfs file system. Used by the storage management libraries</td>
<td>None</td>
<td>Storage instrumentation</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-megalib</td>
<td>LSI utility libraries for storage management of PERC 4 controllers. *N/A for 64-bit OMSA</td>
<td>None</td>
<td>Storage instrumentation of PERC 4 controllers</td>
<td>Y</td>
</tr>
</tbody>
</table>

Table 17. Storage Instrumentation, SNMP Monitoring, GUI and CLI Plugins
<table>
<thead>
<tr>
<th>RPM</th>
<th>Description</th>
<th>OM Dependant packages</th>
<th>Required for</th>
<th>Systems Management Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>srvadmin-smcommon</td>
<td>Common framework or libraries for GUI/CLI (for storage management)</td>
<td>None</td>
<td>Storage management using Server Administrator GUI/CLI</td>
<td>9.0.1</td>
</tr>
<tr>
<td>srvadmin-smweb</td>
<td>GUI plugins for storage management</td>
<td>srvadmin-omcommon, srvadmin-smcommon</td>
<td>Storage management using Server Administrator GUI</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-storage-cli</td>
<td>Storage Management CLI Interface</td>
<td>srvadmin-storage</td>
<td>CLI interface access for Storage Management</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-storage-snmp</td>
<td>Storage Management CLI Interface</td>
<td>srvadmin-deng-snmp, srvadmin-storage</td>
<td>Storage-related SNMP queries and SNMP Traps</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-deng-snmp</td>
<td>Server Administrator SNMP Framework</td>
<td>srvadmin-deng</td>
<td>Server Administrator SNMP Framework</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-isvc-snmp</td>
<td>Server SNMP module</td>
<td>srvadmin-hapi, srvadmin-isvc</td>
<td>Server and operating system-related SNMP Queries and SNMP Traps</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-racsvc</td>
<td>RAC services to manage DRAC 4</td>
<td>setserial, srvadmin-omlicore</td>
<td>DRAC 4 instrumentation</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-rac-components</td>
<td>RAC data populator for DRAC 4</td>
<td>None</td>
<td>DRAC 4 instrumentation and SNMP monitoring</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-racadm4</td>
<td>Provides CLI tools for DRAC 4 administration</td>
<td>None</td>
<td>RAC CLI tools for DRAC 4</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-rac5-components</td>
<td>RAC Data populator for DRAC 5</td>
<td>srvadmin-omlicore, srvadmin-hapi, srvadmin-deng</td>
<td>DRAC 5 instrumentation and SNMP monitoring</td>
<td>Y</td>
</tr>
<tr>
<td>srvadmin-racadm5</td>
<td>Provides CLI tools for DRAC 5 administration</td>
<td>srvadmin-hapi, srvadmin-omlicore</td>
<td>RAC CLI tools for DRAC 5</td>
<td>Y</td>
</tr>
<tr>
<td>RPM</td>
<td>Description</td>
<td>OM Dependant packages</td>
<td>Required for</td>
<td>Systems Management Software</td>
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<tr>
<td>---------------------</td>
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<td>-----------------------------</td>
</tr>
<tr>
<td>srvadmin-idracadm</td>
<td>Provides CLI tools for iDRAC administration</td>
<td>racadm4, srvadmin-racdrsc</td>
<td>RAC CLI tools for iDRAC</td>
<td>9.0.1</td>
</tr>
<tr>
<td>srvadmin-idracadm7</td>
<td>Provides CLI tools for iDRAC7 administration</td>
<td>srvadmin-argtable2, srvadmin-omilcore</td>
<td>RAC CLI tools for iDRAC7</td>
<td></td>
</tr>
<tr>
<td>srvadmin-racdrsc</td>
<td>RAC CLI and web plugin to Server Administrator for RAC 4, 5 and iDRAC</td>
<td>None</td>
<td>RAC management using Server Administrator GUI/CLI</td>
<td></td>
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<tr>
<td>srvadmin-rac-components</td>
<td>RAC SNMP components for RAC 4, 5 and iDRAC</td>
<td>None</td>
<td>RAC instrumentation and SNMP monitoring</td>
<td></td>
</tr>
<tr>
<td>srvadmin-rac4-populator</td>
<td>RAC Data populator for DRAC 4</td>
<td>srvadmin-omilcore</td>
<td>DRAC 4 instrumentation</td>
<td></td>
</tr>
<tr>
<td>srvadmin-argtable2</td>
<td>Library for parsing GNU style command-line argument. Used by RAC 5 and iDRAC</td>
<td>None</td>
<td>RAC CLI tools for RAC 5 and iDRAC management</td>
<td></td>
</tr>
<tr>
<td>srvadmin-idrac-ivmcli</td>
<td>Provides CLI tools that provide virtual media features from the management station to the iDRAC in the remote modular system</td>
<td>None</td>
<td>RAC CLI tools for virtual media feature</td>
<td></td>
</tr>
<tr>
<td>srvadmin-idrac-vmcli</td>
<td>Provides CLI tools that provide virtual media features from the management station to the iDRAC in the remote Rack and Tower system</td>
<td>None</td>
<td>RAC CLI tools for virtual media feature</td>
<td></td>
</tr>
</tbody>
</table>