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# 1 Introduction

The Intel® System Management Software is a server management solution providing remote monitoring, configuration, software distribution, updates, and trouble-shooting management features.

Intel frequently enhances the features of the Intel® System Management Software. The Intel® System Management Software CD included along with server platforms may not contain the most recent release. In order to make those upgrades available to you, we release newer versions of Intel® SMS.

## 1.1 Document Scope

The purpose of this document is to provide you information for the upgrade of features of the Intel® SMS. It discusses the options available to you for upgrading the Intel® Server Management packs and Intel® Server Management Utilities.

It helps you upgrade to the latest release posted in the Intel support site - [http://support.intel.com](http://support.intel.com) - such that you get a complete benefit of the Intel® SMS. It also explains the various components of the Intel® System Management Software available for download. In addition, it discusses the multiple upgrade options available to you to move to the current latest version.

## 1.2 Related Documents

The following table lists the related documents:

<table>
<thead>
<tr>
<th>Document</th>
<th>Source/Reference Number</th>
</tr>
</thead>
</table>
### 1.3 Terminology

The following table lists the terminology used in this document and the description:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent</td>
<td>Agent is the Software Development Kit Layer for Extracting the Server Hardware Information from Base Board Management Controller and System Management Basic Input Output System (BIOS)</td>
</tr>
<tr>
<td>Intel® AMT</td>
<td>Intel® Active Management Technology</td>
</tr>
<tr>
<td>Management Pack</td>
<td>It is a Plug-in module in system center Essentials software that has all the definitions and configurations of the Intel® Server Hardware Components</td>
</tr>
<tr>
<td>Upgrade</td>
<td>Enhanced versions of Intel® System Management Software with new platform support or new features are uploaded to Intel Website. Users installing Intel® System Management Software from a CD can upgrade to a new version using multiple ways. Intel recommends all users to upgrade to a new versions</td>
</tr>
<tr>
<td>SCE*</td>
<td>Microsoft® System Centre Essentials*</td>
</tr>
</tbody>
</table>
2 Upgrading Intel® System Management Software

This section discusses the process for upgrading the Intel® System Management Software.

2.1 Intel® System Management Software Components

Intel® System Management Software contains multiple components. All components shipped as part of media (CD/DVD) can be individually upgraded to advanced versions using the various methods described in this document. In order to get the enhanced current capability of your Intel® SMS, it is advised that you upgrade to the most recent version released by Intel from time to time.

NOTE: While upgrading to the latest version, you must upgrade all the Management Server and Managed Nodes to the latest versions to be in synch with this version. This is required to ensure that SMS functions completely. Else, issues such as inability to discover a managed node, managed server not capturing alerts generated in nodes, and so on will occur.

For the name of the components and their interconnections, please refer the following table:

<table>
<thead>
<tr>
<th>SI #.</th>
<th>Software name</th>
<th>Description</th>
<th>Relationship with other components</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Intel® Server Management Pack Agent</td>
<td>Contains all the drivers and agents required for server Management. This component is installed on Managed Node Server Systems. It provides critical monitoring data to the management Server. This component is tightly connected the Intel® Server Hardware Management Pack. This Agent is provided differently for Windows* and Linux* OS</td>
<td>Installed on the managed node, updating this component would require updating of Intel® Server Hardware Management Pack.</td>
</tr>
<tr>
<td>2.</td>
<td>Intel® Server Hardware Management Pack</td>
<td>Microsoft System Centre Essential Plug-in component to monitor chassis and baseboard sensors such as temperature, fan status, and voltage levels.</td>
<td>Installed on the management Server, Upgrading this component would require upgrading of Agent (See Sl. # 1)</td>
</tr>
<tr>
<td>3.</td>
<td>Intel® Active System Console</td>
<td>Component to monitor the server status using a web console.</td>
<td>It can be installed on any node Upgrading this component would require upgrading of Agent (See Sl. # 1)</td>
</tr>
<tr>
<td>4.</td>
<td>Intel® Modular Server Management Pack</td>
<td>To Manage the Modular Server</td>
<td>Installed on the management Server. No dependency on other SMS</td>
</tr>
<tr>
<td>Sl #.</td>
<td>Software name</td>
<td>Description</td>
<td>Relationship with other components while upgrading a web version</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------</td>
<td>-------------------------------------------------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>5.</td>
<td>Intel® AMT Management Pack</td>
<td>Manage AMT enabled Intel Desktop systems</td>
<td>Installed on the management Server. No dependency on other SMS components while upgrading to a web version</td>
</tr>
<tr>
<td>6.</td>
<td>Intel® Server Management Utilities</td>
<td>Contains Intel® One Boot Flash Update, SNMP Sub Agent, and Command line interface to manage servers.</td>
<td>It can be installed on any node. No dependency on other SMS components while upgrading to a web version.</td>
</tr>
</tbody>
</table>

## 2.2 System Management Upgrade Scenarios

For easy installation of the upgradeable components, the IT environment on which the Intel® System Management Software is installed needs to have Internet connection. An isolated network environment would necessitate a manual installation/upgrade process to be carried out.

Intel® Server Management Pack Agent for Linux* OS has to be installed on Linux* Managed Node Servers by copying the installation binaries onto Linux* Server and executing the appropriate command as mentioned in the Release Notes. The installation binaries are available in the DVD in the software\hwmgt\linuxagent folder. The installation binaries are also available in %ProgramFiles/Intel/NGSMS/linuxagent folder after installing Intel® Server Management Pack install in SCE* Console.

### 2.2.1 Scenario 1: SCE* Server with Internet Connection

<table>
<thead>
<tr>
<th>Sl. #</th>
<th>Upgrade Option</th>
<th>Component Supported</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Microsoft® System Centre Essentials* update option</td>
<td>Download and update management packs and agent components</td>
<td>See Section 2.5 for details.</td>
</tr>
<tr>
<td>2</td>
<td>Using About System Management Software</td>
<td>Intel® Active System Console Intel® Server Management Utilities</td>
<td>See section 2.3 for detailed steps.</td>
</tr>
</tbody>
</table>

### 2.2.2 Scenario 2: Server without Internet Connection

Refer to section 2.4 for more information.
2.2.3 Scenario 3: SCE* Server and Multiple Nodes and Consoles are Configured

When your SCE server is configured with multiple nodes and consoles always update the latest Intel Server Management Agent component in all the nodes and consoles. Follow the below steps to upgrade all the managed nodes and console.

- Download the Latest components to your SCE server
- Deploy the latest components with the SCE Software deployment wizard and make sure that all the components are compatible to the SCE server.

**Caution:** Do not try to only upgrade the Agent components in the Managed node or SCE* Console.
2.3 Upgrading Intel® System Management Software from About System Management Software

This method of upgrade is primarily targeted for components that do not run within the Microsoft* SCE environment (such as Intel® Active System Console, Intel® Server Management Utilities, Linux* Utilities and so on). However, it can also be used to upgrade other components.

1. To launch the About System Management Software from the Start menu, click Start > All Programs > Intel System Management Software > About Server Management Software.

2. If your server is connected to the Internet, click the Check Updates button.
The **About System Management Software** checks if any updates are available for download. The application also shows the status of each application as shown in the following table:

<table>
<thead>
<tr>
<th>Update Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check for update</td>
<td>Latest update is not checked yet</td>
</tr>
<tr>
<td>No update available</td>
<td>Installed version is latest.</td>
</tr>
<tr>
<td>Updates are available</td>
<td>Download and install the latest available software packages available in the Intel Support Website at <a href="http://support.intel.com">http://support.intel.com</a>.</td>
</tr>
<tr>
<td>Contact Customer Support</td>
<td>Latest version is available. In order to upgrade, contact Intel Customer support. NOTE: Direct upgrade not possible.</td>
</tr>
</tbody>
</table>

3. Click software that are out of date, copy the link, and download the software component to install.
2.4 Upgrading Intel® System Management Software when your server is not connected to the Internet

This section applies to the following scenarios:

- Servers with all required Management Packs installed with or without System Center Essentials*
  
  AND
  
- Your system not connected to Internet

1. To launch the About System Management Software from the Start menu, click Start > All Programs > Intel® System Management Software > About Server Management Software.
2. **About System Management Software** provides the list of packages installed in the server. Copy the link specified to download the latest update.

![About Intel System Management Software](image)

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
<th>Update Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel(R) Server Management Agent</td>
<td>3.0</td>
<td>Check for update</td>
</tr>
<tr>
<td>Intel(R) Server Management Pack</td>
<td>3.0</td>
<td>Check for update</td>
</tr>
<tr>
<td>Intel(R) Server Management Utilities</td>
<td>3.0</td>
<td>Check for update</td>
</tr>
</tbody>
</table>

**Product Details:**
- Name: Intel(R) Server Management Agent
- Version: 3.0
- About: This component contains all the drives required
- Check for update


3. Open the displayed URL on another system which is connected to Internet. Save the updates to a transferable media such as USB Drive or CD.

4. Copy and install all the updates to the servers which are not connected to the Internet.

**NOTE:** Please refer the *Intel® System Management Software User Guide* for details on how to upgrade the component.
2.5 Upgrading the Management Packs from Microsoft® System Center Essentials 2007*

This section applies to servers with Microsoft® System Center Essentials 2007 console and all required Management Packs installed.

1. Launch the Microsoft® System Center Essentials 2007 console.

2. Upgrade Microsoft® System Center Essentials to Service Pack 1.

   If you used the Intel® System Management Software 2.5 or greater CD or DVD to install Microsoft® System Center Essentials, SP1 was loaded at the time of the install.

   If not, use the Microsoft Upgrade functionality to upgrade Microsoft® System Center Essentials to SP1.

3. Use the Microsoft® System Center Essentials 2007 Partner Updates feature to bring the Intel Management Packs to full functionality with the latest releases. **Note:** An internet connection is required to use this feature.

   a) Click the Updates tab in the lower left corner of the Microsoft® System Center Essentials 2007 console.
b) In the upper right hand section of the **Updates Overview** screen, click **Import updates from partner catalogs**.
A wizard will display to assist you with the rest of the update.

Click **Next** to begin, then select “Intel Corporation” from the catalog list, click **Next** and then click the **Import** button to download all updates from Intel.

Once downloaded, the updates must be “approved” for deployment to the computer group you select. Intel recommends that you select **All Servers** for your deployment.
If the update is not needed on a specific server no action will be taken on that server.

**NOTE:** The update can take up to 24 hours to apply on each of the systems. Once the update has been applied to your systems, they will be fully functional.