Dell EMC OpenManage Integration for Microsoft System Center Version 7.1.1 for System Center Configuration Manager and System Center Virtual Machine Manager

Installation Guide
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.
1 Introduction to OMIMSSC .................................................................................................................. 5

2 OMIMSSC components ...................................................................................................................... 6

3 Workflows for installing or managing OMIMSSC .............................................................................. 7
   Planning for installing OMIMSSC on SCCM .................................................................................. 7
   Planning for installing OMIMSSC on SCVMM ............................................................................ 7
   Planning for upgrading OMIMSSC ............................................................................................... 8
   Migrating from one OMIMSSC Appliance to another OMIMSSC Appliance .................................. 8

4 System requirements for OMIMSSC .................................................................................................. 9
   Account privileges ....................................................................................................................... 9
   Common system requirements for OMIMSSC .............................................................................. 9
   System requirements of OMIMSSC console extension for SCCM .............................................. 10
   System requirements of OMIMSSC console extension for SCVMM .......................................... 10
   Network requirements ............................................................................................................... 10

5 Installing, and configuring OMIMSSC .............................................................................................. 12
   Downloading OMIMSSC from web .......................................................................................... 12
   Setting up OMIMSSC Appliance .............................................................................................. 12
   Enrolling multiple Microsoft consoles .................................................................................. 13
   Launching OMIMSSC admin portal to download OMIMSSC components .............................. 13
      Installing OMIMSSC console extension for SCCM .............................................................. 14
      Installing OMIMSSC console extension for SCVMM ........................................................... 14
   Enrolling Microsoft console in OMIMSSC .............................................................................. 14
   Launching OMIMSSC from enrolled Microsoft console .......................................................... 15
      Adding OMIMSSC IP address in browser ........................................................................... 15
      Launching OMIMSSC console extension for SCCM ............................................................ 16
      Launching OMIMSSC console extension for SCVMM .......................................................... 16

6 OMIMSSC licensing ........................................................................................................................... 17
   Options after uploading licenses .............................................................................................. 17
      License file for new purchases ............................................................................................. 17
      Stacking licenses .................................................................................................................. 17
      Replacement of licenses ....................................................................................................... 18
      Reimporting licenses ............................................................................................................ 18
      Importing multiple licenses ............................................................................................... 18
   Enforcement .............................................................................................................................. 18
      Upgrading licenses ............................................................................................................... 18
      Evaluation License ............................................................................................................... 18
      License consumption in OMIMSSC after server discovery .................................................... 18
      Importing license in to OMIMSSC ...................................................................................... 19
7 Managing OMIMSSC and its components

Viewing OMIMSSC Appliance details
Viewing OMIMSSC user management
Viewing or refreshing enrolled consoles
Changing OMIMSSC Appliance password
Repairing or modifying installers
  Repairing OMIMSSC console extension for SCCM
  Repairing OMIMSSC console extension for SCVMM
Modifying SCCM and SCVMM accounts in OMIMSSC admin portal
Back up OMIMSSC Appliance
  Taking back up of OMIMSSC Appliance
Restore OMIMSSC Appliance
  Restoring OMIMSSC Appliance
Upgrading OMIMSSC
  About service pack updates
  Upgrading OMIMSSC console extension for SCCM
  Upgrading OMIMSSC console extension for SCVMM
Rebooting OMIMSSC Appliance
Logging out of OMIMSSC Appliance
Uninstalling OMIMSSC
  De-enrolling Microsoft console from OMIMSSC
  Uninstalling OMIMSSC console extension for SCCM
  Uninstalling OMIMSSC console extension for SCVMM
Other uninstallation steps
Removing Appliance VM

8 Accessing documents from the Dell EMC support site

Contacting Dell
OpenManage Integration for Microsoft System Center (OMIMSSC) provides integration into System Center suite of products. OMIMSSC enables full lifecycle management of Dell EMC PowerEdge servers by using integrated Dell Remote Access Controller (iDRAC) with Lifecycle Controller (LC), and of Modular Systems (Dell EMC PowerEdge MX7000) by using OpenManage Enterprise Modular Edition.

OMIMSSC offers operating system deployment, Storage Spaces Direct cluster creation, hardware patching, firmware update, and device maintenance. Integrate OMIMSSC with Microsoft System Center Configuration Manager (SCCM) for managing devices in traditional data center, or integrate OMIMSSC with Microsoft System Center Virtual Machine Manager (SCVMM) for managing devices in virtual and cloud environments.

For information about SCCM and SCVMM, see the Microsoft documentation.
The following is the list of the OMIMSSC components and their names that have been used in this guide:

**Table 1. Components in OMIMSSC**

<table>
<thead>
<tr>
<th>Components</th>
<th>Description</th>
</tr>
</thead>
</table>
| OpenManage Integration for Microsoft System Center Appliance virtual machine, also known as OMIMSSC Appliance. | Host the OMIMSSC Appliance on a Hyper-V as a virtual machine based on CentOS and performs the following tasks:  
  - Interacts with the Dell EMC servers through iDRAC by using Web Services Management (WSMan) commands.  
  - Interacts with Dell EMC PowerEdge MX7000 devices through OpenManage Enterprise Module (OME-Modular) by using REST API commands.  
  - Enables you to administer the OMIMSSC Appliance through the OMIMSSC admin portal. |
| OpenManage Integration for Microsoft System Center console, also known as the OMIMSSC console. | Same console extension is used on SCCM and SCVMM consoles, it is also known as:  
  - OMIMSSC console extension for SCCM  
  - OMIMSSC console extension for SCVMM |

Management Systems are systems on which OMIMSSC and its components are installed.

Managed Systems are the servers that are managed by OMIMSSC.
Workflows for installing or managing OMIMSSC

Based on your requirements you can choose to install either OMIMSSC console extension for SCCM, or OMIMSSC console extension for SCVMM, upgrade existing OMIMSSC, or migrate OMIMSSC, by performing the tasks mentioned in the following topics:

Topics:
- Planning for installing OMIMSSC on SCCM
- Planning for installing OMIMSSC on SCVMM
- Planning for upgrading OMIMSSC
- Migrating from one OMIMSSC Appliance to another OMIMSSC Appliance

Planning for installing OMIMSSC on SCCM

About this task
To install OMIMSSC on SCCM, perform the following tasks:

Steps
1. Verify that the system requirements for installing OMIMSSC on SCCM console are met. For more information, see the Software prerequisites and requirements for OMIMSSC.
2. Download the file from support site. For more information, see Downloading from support site.
3. Create and set up the OMIMSSC Appliance VM. For more information, see Creating and setting OMIMSSC Appliance VM.
4. Launch the OMIMSSC admin portal to download and install the OMIMSSC console extension for SCCM. For more information, see Installing OMIMSSC console extension for SCCM.
5. Enroll the SCCM console with OMIMSSC by providing the details. For more information, see the Enrolling Microsoft console.
6. Launch OMIMSSC from SCCM console. For more information, see Launching OMIMSSC from SCCM console.

Planning for installing OMIMSSC on SCVMM

About this task
To install OMIMSSC on SCVMM, perform the following tasks:

Steps
1. Verify that the system requirements for installing OMIMSSC on the SCVMM console are met. For more information, see the Software prerequisites and requirements for OMIMSSC.
2. Download the file from support site. For more information, see Downloading from support site.
3. Create and set up the OMIMSSC Appliance VM. For more information, see Creating and setting OMIMSSC Appliance VM.
4. Launch the OMIMSSC admin portal to download and install the OMIMSSC console extension for SCVMM. For more information, see Installing OMIMSSC console extension for SCVMM.
5. Enroll the SCVMM console with OMIMSSC by providing the details. For more information, see the Enrolling Microsoft console.
6. Import the OMIMSSC console extension for SCVMM. For more information, see the Importing OMIMSSC console extension for SCVMM.
7. Launch the OMIMSSC console extension on SCVMM. For more information, see the Launching OMIMSSC console extension for SCVMM.
Planning for upgrading OMIMSSC

About this task
To upgrade OMIMSSC, perform the following steps:

1. Take a backup of old OMIMSSC Appliance. For more information, see Taking back up of OMIMSSC Appliance.
2. Uninstall Integration Gateway. For more information, see OpenManage Integration Version 7.0 for Microsoft System Center Installation Guide.

   **NOTE:** Ensure that you save all the data that is created in share folder by Integration Gateway before uninstalling it.
3. Remove the existing OMIMSSC Console Extension in SCVMM and reimport it.
4. Upgrade OMIMSSC console extension for SCCM or OMIMSSC console extension for SCVMM.
   For information about upgrading OMIMSSC console extension for SCCM see OMIMSSC console extension for SCCM. For information about upgrading OMIMSSC console extension for SCVMM see Upgrading OMIMSSC console extension for SCVMM.
5. Restore the old OMIMSSC Appliance on a fresh OMIMSSC Appliance. For more information, see Restoring Appliance.
6. Import the OMIMSSC console extension for SCVMM in SCVMM console.
7. Shut down and then delete the old OMIMSSC Appliance.

   **NOTE:** Ensure that you do not de-enroll the Microsoft consoles from the old OMIMSSC Appliance after restoring it, because this will delete the OMIMSSC profile that is created in Microsoft console.

Migrating from one OMIMSSC Appliance to another OMIMSSC Appliance

About this task
To migrate from one OMIMSSC Appliance to another OMIMSSC Appliance, perform the following tasks:

Steps
1. Back up existing OMIMSSC Appliance data. For more information, see Taking back up of OMIMSSC Appliance.
2. Restore backed up OMIMSSC Appliance on a fresh OMIMSSC Appliance. For more information, see Restoring OMIMSSC Appliance.
3. Shut down and then remove the old OMIMSSC Appliance.

   **NOTE:** Ensure that you do not de-enroll the Microsoft consoles from the old OMIMSSC Appliance after restoring it, because this will delete the OMIMSSC profile that is created in Microsoft console.
System requirements for OMIMSSC

Topics:
- Account privileges
- Common system requirements for OMIMSSC
- System requirements of OMIMSSC console extension for SCCM
- System requirements of OMIMSSC console extension for SCVMM
- Network requirements

Account privileges

All the required account privileges to use OMIMSSC are as follows:
Account privileges for OMIMSSC console extension for SCCM is that the user is a member of the following groups in SCCM:

Table 2. User accounts with required privileges

<table>
<thead>
<tr>
<th>Users</th>
<th>Privileges/Roles</th>
</tr>
</thead>
</table>
| For enrollment              | • Account used to enroll the SCCM console with OMIMSSC should be a delegated admin or an administrator in SCCM.  
                              | • Account used to enroll the SCVMM console with OMIMSSC should be a delegated admin or an administrator in SCVMM.  
                              | • Domain user                                                                  
                              | • Part of Local Administrator group                                            |
| For logging in to console extensions | • Account used to enroll the SCCM console with OMIMSSC should be a delegated admin or an administrator in SCCM.  
                                          | • Account used to enroll the SCVMM console with OMIMSSC should be a delegated admin or an administrator in SCVMM.  
                                          | • Domain user                                                                  
                                          | • Part of Local Administrator group                                            |

NOTE: Dell EMC recommends you to use the same account for enrolling and logging in to OMIMSSC console extension.

Common system requirements for OMIMSSC

Before installing OMIMSSC, ensure that you complete the following software prerequisite installations based on the three listed OMIMSSC components:

- OMIMSSC Appliance:
  - Install Windows Server, and enable the Hyper-V role.
  - You can now enroll any number of SCCM, or SCVMM consoles with one OMIMSSC Appliance, as OMIMSSC supports multiconsole enrollment. Based on number of consoles you plan to enroll, the following are the hardware requirements:
Table 3. Hardware requirements

<table>
<thead>
<tr>
<th>Components</th>
<th>For one SCCM or SCVMM console</th>
<th>For N number of SCCM or SCVMM consoles</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAM</td>
<td>8 GB</td>
<td>8 GB*N</td>
</tr>
<tr>
<td>Processor counts</td>
<td>4</td>
<td>4*N</td>
</tr>
</tbody>
</table>

- Install one of the following versions of Windows operating system:
  - Windows Server 2016
  - Windows server 2012 R2
  - Windows Server 2012
- OMIMSSC admin portal:
  - Install any of the following supported browsers:
    - Internet Explorer 10 or later
    - Mozilla Firefox 30 or later
    - Google Chrome 23 or later
    - Microsoft Edge

To follow specific OMIMSSC system requirements, you can now follow the requirements that are mentioned in bellow link as per the console you use:

- System requirements of OMIMSSC console extension for SCCM
- System requirements of OMIMSSC console extension for SCVMM

System requirements of OMIMSSC console extension for SCCM

To install OMIMSSC console extension for SCCM:

- Install the same versions of SCCM admin console and SCCM site server.

System requirements of OMIMSSC console extension for SCVMM

To install OMIMSSC console extension for SCVMM:

- Install the same versions of SCVMM admin console and SCVMM server.
- Failover clustering feature is enabled on SCVMM server.

Network requirements

Ports used in OMIMSSC Appliance:
Various OMIMSSC components use the following list of ports, and hence, include these ports in the firewall exception list:

Table 4. Ports information

<table>
<thead>
<tr>
<th>Usage</th>
<th>Protocol</th>
<th>Port Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>iDRAC communication</td>
<td>WSMan</td>
<td>—</td>
</tr>
<tr>
<td>Modular Systems</td>
<td>REST</td>
<td>—</td>
</tr>
<tr>
<td>Usage</td>
<td>Protocol</td>
<td>Port Number</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Autodiscovery</td>
<td>HTTPS</td>
<td>—</td>
</tr>
<tr>
<td>iDRAC—These ports are enabled for iDRAC to access the CIFS share that is created by the installer or users.</td>
<td>HTTPS</td>
<td>135 through to 139, and 445</td>
</tr>
</tbody>
</table>
Installing, and configuring OMIMSSC

Topics:
- Downloading OMIMSSC from web
- Setting up OMIMSSC Appliance
- Enrolling multiple Microsoft consoles
- Launching OMIMSSC admin portal to download OMIMSSC components
- Enrolling Microsoft console in OMIMSSC
- Launching OMIMSSC from enrolled Microsoft console

Downloading OMIMSSC from web

About this task
To download OMIMSSC, from https://www.dell.com/support perform the following steps:

Steps
1. Click Browse all products > Software > Enterprise Systems Management > OpenManage Integration for Microsoft System.
2. Select the required version of OMIMSSC.
3. Click Drivers & downloads tab.
5. Extract the vhd file and then Set up OMIMSSC Appliance.

Setting up OMIMSSC Appliance

Prerequisites
Ensure that the following requirements are met on the Hyper-V where you are setting up OMIMSSC Appliance:

- Virtual switch is configured and available.
- Allocate memory for OMIMSSC Appliance VM based on number of Microsoft consoles you plan to enroll. For more information, see the Common requirements.

About this task
To set up OMIMSSC Appliance:

Steps
1. Deploy the OMIMSSC Appliance VM by performing the following steps:
   a. In Windows Server, in Hyper-V Manager, from the Actions menu, select New and click Virtual Machine Manager.
   b. The New Virtual Machine Wizard is displayed.
   c. In Before You Begin, click Next.
   d. In Specify Name and Location, provide a name for the virtual machine.
   e. If you want to store the VM in a different location, and then select Store the virtual machine in a different location, click Browse, and traverse to the new location.
   f. In Specify Generation, select Generation 1, and then click Next.
   g. In Assign Memory, assign the memory capacity that is mentioned in the prerequisite.
   h. In Configure Networking, in Connection, select the network that you want to use, and then click Next.
   i. In Connect Virtual Hard Disk, select Use an existing virtual hard disk, traverse to the location where the OMIMSSCOMIMSSC_v71.0_for_VMM_and_ConfigMgr VHD file is present, and select the file.
In Summary, confirm the details that you have provided and click Finish.

i Set the **Number of virtual processors** count value to 4, since by default the processor count is set to 1.

To set the processor count:

1. Right-click OMIMSSC Appliance, and select **Settings**.
2. In **Settings**, select **Processor**, and set **Number of virtual processors** to 4.

Start the OMIMSSC Appliance VM and perform the following tasks:

1. **Set the Number of virtual processors count value to 4, since by default the processor count is set to 1.**

2. **To set the processor count:**

   1. Right-click OMIMSSC Appliance, and select **Settings**.
   2. In **Settings**, select **Processor**, and set **Number of virtual processors** to 4.

3. **Perform the following tasks once OMIMSSC Appliance starts:**

   - **NOTE:** It is recommended that you wait for five minutes before you log in as an Admin so that all services are initiated.
     a. In localhost login: Type admin.
     b. In Enter new Admin password: Type a password.
     c. In Please confirm new Admin password: retype the password, and press Enter to continue.
     d. In NetworkManagerTUI, select **Set system hostname** provide the OMIMSSC Appliance name and click **OK**.
       For example, Hostname.domain.com
       **NOTE:** You can change the IP address of OMIMSSC Appliance by selecting Configure Network option. You cannot change the IP address or host name of OMIMSSC Appliance after this point.
       Select **IPv4 CONFIGURATION** select **Manual**, and click **Show**. Provide the IP configuration address, gateway address, DNS server IP, and click **OK**.
     e. Note the OMIMSSC admin portal URL from OMIMSSC Appliance.
       **NOTE:** Add the OMIMSSC Appliance IP and FQDN in Forward Lookup Zones and Reverse Lookup Zones in DNS.

## Enrolling multiple Microsoft consoles

Manage OMIMSSC Appliance resources when multiple Microsoft consoles are enrolled with OMIMSSC.

**Prerequisite**

Based on number of Microsoft consoles you plan to enroll with OMIMSSC Appliance, ensure that the hardware requirements are met. For more information, see Common system requirements for OMIMSSC.

**About this task**

To configure resources for multiple Microsoft consoles, perform the following steps:

**Steps**

1. **Launch and login to OMIMSSC Appliance**.
2. **Navigate to Configure Enrollment Parameters**, and click **Enter**.
3. **Provide the number of consoles you plan to enroll with OMIMSSC Appliance**.

   The required resources are listed.

## Launching OMIMSSC admin portal to download OMIMSSC components

1. **Launch a browser and log in to the OMIMSSC admin portal by using the same credentials that were used while logging in to OMIMSSC Appliance**
   
   Format: `https://<IP address>`
   
   **NOTE:** Add OMIMSSC admin portal’s URL in Local Intranet Site. For more information, see Adding OMIMSSC IP address in browser

2. **Click Downloads**, and click **Download Installer** to download the required console extension.
Installing OMIMSSC console extension for SCCM

Prerequisites

- Ensure that you install the OMIMSSC on the SCCM site server before using it in the SCCM admin console.
- It is recommended that you close Configuration Manager before installing, upgrading, or uninstalling the OMIMSSC console extension for SCCM.

Steps

1. Double-click OMIMSSC_SCCM_Console_Extension.exe.
   The Welcome screen is displayed.
2. Click Next.
3. On the License Agreement page, select I accept the terms in the license agreement, and then click Next.
4. In the Destination Folder page, by default an installation folder is selected. To change the location, click Change and traverse to a new location, and then click Next.
5. On the Ready to Install the Program page, click Install.
   The following folder is created after installing the console extension:
   - Log—this folder consists of console-related log information.
6. In Installation Completed Successfully, click Finish.

Installing OMIMSSC console extension for SCVMM

Prerequisite

- Install OMIMSSC console extension on SCVMM management server and SCVMM console. Only after installing OMIMSSC console, you can import the console extension to SCVMM.

Steps

1. Double-click the OMIMSSC_SCVMM_Console_Extension.exe.
   The Welcome screen is displayed.
2. Click Next.
3. On the License Agreement page, select I accept the terms in the license agreement, and then click Next.
4. In the Destination Folder page, by default an installation folder is selected. To change the location, click Change and traverse to a new location, and then click Next.
5. On the Ready to Install the Program page, click Install.
   The following folders are created after installing the console extension:
   - Log—this folder consists of console-related log information.
   - OMIMSSC_UPDATE—This folder consists of all the activities that are required for Cluster Aware Update (CAU). This folder has read and write permissions only for CAU operations. Windows Management Instrumentation (WMI) permissions are configured for this folder. For more information, see Microsoft documentation.
6. In InstallShield Wizard Completed page, click Finish.
7. Import the OMIMSSC console extension for SCVMM in to SCVMM console.

Enrolling Microsoft console in OMIMSSC

Prerequisites

Ensure that the following prerequisites and the required account privileges are met:

- User credentials of the system on which Microsoft is set up.
For SCCM users:
- OMIMSSC console extension for SCCM console is installed.
- FQDN of SCCM

For SCVMM users:
- OMIMSSC console extension for SCVMM is installed.
- FQDN of SCVMM

About this task
To enroll an SCCM or SCVMM console with OMIMSSC, perform the following steps:

Steps
1. Open a browser, and provide OMIMSSC Appliance URL. The OMIMSSC admin portal login page is displayed.
2. Click Settings, click Console Enrollment, and then click Enroll. The Enroll a Console page is displayed.
3. Provide a name and description for the console.
4. Provide the FQDN of SCCM site server, or SCVMM server, and the credentials.
5. (Optional) Click Create New to create a Windows type credential profile to access SCCM or SCVMM console. For information about creating a credential profile, see the OpenManage Integration for Microsoft System Center User’s Guide.

NOTE: Provide the domain name with Top Level Domain (TLD) details while creating the credential profile for console enrollment.

For example, if the domain name is mydomain, and the TLD is com, provide the domain name in credential profile as: mydomain.com.

6. To verify the connections between OMIMSSC Appliance and Microsoft console, click Test Connection.
7. To enroll the console after a successful test connection, click Enroll.

NOTE: After enrollment, OMIMSSC creates an account in SCVMM with the name OMIMSSC SCVMM Console Extension Registration Profile. Ensure that this profile is not deleted, because you cannot perform any operations in OMIMSSC if this profile is deleted.

NOTE: Enroll the SCCM site server to use OMIMSSC console extension on SCCM admin console.

Launching OMIMSSC from enrolled Microsoft console

Launch OMIMSSC from enrolled SCCM or SCVMM console.

Adding OMIMSSC IP address in browser

About this task
Before launching OMIMSSC, add the IP address of OMIMSSC as a prerequisite into the Local Intranet site list by performing the following steps:

Steps
1. Click IE Settings, and click Internet Options.
2. Click Advanced, and under Settings, search for the Security section.
3. Clear the Do not save encrypted pages to disk option, and click OK.
Launching OMIMSSC console extension for SCCM

**Prerequisite**
View the user privileges table mentioned in Account privileges.

**Step**
In SCCM console, click **Assets and Compliance**, click **Overview**, and then click the **OMIMSSC console extension for SCCM**.

| NOTE: | If you are connecting to SCCM console using Remote Desktop Protocol (RDP), and then the OMIMSSC session may be logged out if the RDP is closed. Hence, log in again after reopening the RDP session. |

Launching OMIMSSC console extension for SCVMM

To launch OMIMSSC console extension for SCVMM:

1. Import the console extension to SCVMM. For more information, see Importing OMIMSSC console extension for SCVMM.
2. Launch the console extension in SCVMM. For more information, see Launching OMIMSSC console extension from SCVMM.

Importing OMIMSSC console extension for SCVMM

To import the OMIMSSC console extension for SCVMM, perform the following steps:

1. Launch the SVMM console either by using Administrator privilege or as a Delegated Admin.
2. Click **Settings**, and then click **Import Console Add-in**.
   The **Import Console Add-in Wizard** is displayed.
3. Click **Browse** and select the .zip file from **C:\Program Files\OMIMSSC\VMM Console Extension**, click **Next**, and then click **Finish**.
   Ensure that the add-in is valid.

Launching OMIMSSC console extension for SCVMM

1. In SCVMM console, select **Fabric**, and then select the **All Hosts** server groups.
   | NOTE: | To launch OMIMSSC, you can select any host group that you have permissions to access. |

2. In **Home** ribbon, select **DELL EMC OMIMSSC** in the ribbon.
OMIMSSC has two types of licenses:

- **Evaluation license**—this is a trial version of the license containing an evaluation license for five servers (hosts or unassigned) which is auto imported after the installation. This is applicable only for 11th and later generations of the Dell EMC servers.
- **Production license**—you can purchase production license from Dell EMC for any number of servers to be managed by OMIMSSC. This license includes product support and OMIMSSC Appliance updates.

When you purchase a license, the .XML file (license key) is available for download through the Dell Digital Locker. If you are unable to download your license key(s), contact Dell Support by going to [dell.com/support/softwarecontacts](dell.com/support/softwarecontacts) to locate the regional Dell Support phone number for your product.

You can discover servers in OMIMSSC using a single license file. If a server is discovered in OMIMSSC a license is used. And, if a server is deleted, a license is released. An entry is made in the activity log of OMIMSSC for the following activities:

- license file is imported
- server is deleted from OMIMSSC and license is relinquished.
- license is consumed after discovering a server.

After you upgrade from an evaluation license to a production license, the evaluation license is overwritten with the production license. The **Licensed Nodes** count is equal to the number of production licenses purchased.

**Topics:**
- Options after uploading licenses
- Enforcement
- Importing license in to OMIMSSC
- Viewing license details

**Options after uploading licenses**

Following are the options supported for license feature in OMIMSSC

**License file for new purchases**

When you place an order for purchasing a new license, an email is sent from Dell about the order confirmation, and you can download the new license file from the Dell Digital store. The license is in an .xml format. If the license is in a .zip format, extract the license .xml file from the .zip file before uploading.

**Stacking licenses**

You can stack multiple production licenses to increase the number of supported servers to the sum of the servers in the uploaded licenses. An evaluation license cannot be stacked. The number of supported servers cannot be increased by stacking, and requires the use of multiple OMIMSSC Appliances.
If there are already multiple licenses uploaded, the number of supported servers are the sum of the servers in the licenses at the time the last license was uploaded.

**Replacement of licenses**

If there is a problem with your order, or when you try to upload a modified or corrupt file, an error message is displayed for the same. You can request for another license file from the Dell Digital Locker. Once you receive a replacement license, the replacement license contains the same entitlement ID of the previous license. When you upload a replacement license, the license is replaced if a license was already uploaded with the same entitlement ID.

**Reimporting licenses**

If you try to import the same license file, an error message is displayed. Purchase a new license, and import the new license file.

**Importing multiple licenses**

You can import multiple license files with different entitlement ID to increase the number of discovering, and maintaining servers in OMIMSSC.

**Enforcement**

**Upgrading licenses**

You are allowed to work with OMIMSSC with the existing license file for all the supported server generations. If the license file does not support the latest server generation, then purchase new licenses.

**Evaluation License**

When an evaluation license expires, several key areas cease to work, and an error message is displayed.

**License consumption in OMIMSSC after server discovery**

When you attempt to add a host or discover a bare-metal server, you are warned about your usage and it is recommended to purchase new licenses under the following circumstances:

- If the number of licensed servers exceed beyond the number of licenses purchased
- If you have discovered servers equal to the number of licenses purchased
- If you exceed the number of licenses purchased, then you are given a grace license.
- If you have exceeded the number of licenses purchased, and all the grace licenses.

**NOTE:** Grace license is 20 percent of the total number of license purchased. So the actual licenses you can use in OMIMSSC is total licenses purchased plus the grace license.
Importing license in to OMIMSSC

About this task
After purchasing a license, import it in to OMIMSSC by performing the following steps:

Steps
1. In OMIMSSC admin portal, click License Center.
2. Click Import License and browse to select the license file downloaded from the Dell Digital store.

**NOTE:** You can import only valid license files. If the file is corrupt, or tampered, then an error message is displayed accordingly. Download the file again from the Dell Digital store or contact a Dell representative to get a valid license file.

Viewing license details

1. Open a browser, and provide the OMIMSSC Appliance URL. The OMIMSSC Admin Portal login page is displayed.
2. Click License Center. The page displays the following information.

   **License Summary**—displays the license details for OMIMSSC.
   - **Licensed nodes**—total number of licenses purchased
   - **Nodes in use**—number of servers discovered and have used up the license
   - **Nodes Available**—remaining licensed nodes that you can discover in OMIMSSC.

   **Managing Licenses**—displays each license file imported along with the details such as entitlement ID, product description, date when the license file was imported, date from when the license file is valid, and list of all the server generations supported by the license.
Managing OMIMSSC and its components

Viewing OMIMSSC Appliance details

1. Launch the OMIMSSC admin portal from a browser.
2. Log in to OMIMSSC admin portal by using the same credentials that were used while logging in to OMIMSSC Appliance VM, and click **Appliance Details**. The IP address and host name of OMIMSSC Appliance is displayed.

Viewing OMIMSSC user management

1. Launch the OMIMSSC admin portal from a browser.
2. Log in to the OMIMSSC admin portal by using the same credentials that were used while logging in to OMIMSSC Appliance VM, and click **OMIMSSC User Management**. Status of users, previously logged in to SCCM or SCVMM is displayed.

Viewing or refreshing enrolled consoles

*About this task*
You can view all the enrolled Microsoft consoles with OMIMSSC by performing the following steps:

**Steps**
1. In OMIMSSC admin portal, click **Settings**, and then click **Console Enrolment**. All the enrolled consoles are displayed.
2. To view the latest list of enrolled consoles, click **Refresh**.

Changing OMIMSSC Appliance password

*About this task*
To change the password of OMIMSSC Appliance VM, perform the following steps:

**Steps**
1. Launch OMIMSSC Appliance VM, and login using the old credentials.
2. Navigate to **Change Admin Password**, and press **Enter**. The screen to change password is displayed.
3. Provide your present password, and then provide a new password matching the listed criteria. Re-enter the new password and press **Enter**. The status after changing the password is displayed.
4. To come back to home page, press **Enter**.

Repairing or modifying installers

To repair any of the installer files, see the following topics:

- Repairing OMIMSSC console extension for SCCM
- Repairing OMIMSSC console extension for SCVMM
Repairing OMIMSSC console extension for SCCM

To repair the OMIMSSC files in case they are corrupt, perform the following steps:

1. Run the OMIMSSC console extension for SCCM installer.
   The **Welcome** screen is displayed.
2. Click **Next**.
3. In **Program Maintenance**, select **Repair**, and then click **Next**.
   The **Ready to Repair the Program** screen is displayed.
4. Click **Install**.
   A progress screen displays the progress of installation. After installation is complete, the **InstallShield Wizard Completed** window is displayed.
5. Click **Finish**.

Repairing OMIMSSC console extension for SCVMM

To repair the OMIMSSC files in case they are corrupt, perform the following steps:

1. Run the OMIMSSC console extension for SCVMM installer.
2. In **Program Maintenance**, select **Repair**, and then click **Next**.
3. In **Ready to Repair or Remove the program**, click **Repair**.
4. When the repair task is complete, click **Finish**.

Modifying SCCM and SCVMM accounts in OMIMSSC admin portal

About this task
By using this option, you can change the passwords of SCCM, and SCVMM accounts in OMIMSSC console.
You can modify the SCCM, and SCVMM administrator passwords from OMIMSSC admin portal. This process is a sequential activity.

1. Modify the password of SCCM or SCVMM administrator account in Active Directory.
2. Modify the password in OMIMSSC.

Perform the following steps to change the SCCM or SCVMM administrator account in OMIMSSC:

Steps
1. In the OMIMSSC Admin Portal, click **Settings**, and then click **Console Enrollment**.
   The enrolled consoles are displayed.
2. Select a console to edit, and click **Edit**.
3. Provide the new password, and click **Finish** to save the changes.

Next step
After updating the password, relaunch the Microsoft console, and OMIMSSC console extensions using the new credentials.

Back up OMIMSSC Appliance

Using **Backup Appliance Data** option from OMIMSSC Appliance, save OMIMSSC information such as enrolled Microsoft consoles, discovered devices, profiles, update sources, Operational Templates, licenses and completed jobs in OMIMSSC console extensions.
# Taking back up of OMIMSSC Appliance

**Prerequisite**

- Ensure that there are no jobs running in OMIMSSC.

**About this task**

Perform the following steps to back up OMIMSSC Appliance:

**Steps**

1. Launch the OMIMSSC Appliance VM.
2. Provide the **Admin password**, and press **Enter**.
   
   The OMIMSSC Appliance is displayed.
3. Navigate to **Backup Appliance Data**, and press **Enter** key.

# Restore OMIMSSC Appliance

Restore OMIMSSC Appliance data in any of the following scenarios:

- Before upgrading to a new version of OMIMSSC
- Before migrating from one OMIMSSC Appliance to another OMIMSSC Appliance.

# Restoring OMIMSSC Appliance

**Prerequisite**

Ensure that you restore the data before performing any operations on the new OMIMSSC Appliance.

**About this task**

Perform the following steps for restoring old OMIMSSC Appliance data on a fresh OMIMSSC Appliance.

**Steps**

1. From the OMIMSSC admin portal, click **Settings**, and then click **Restore Appliance**.
   
   The **Restore** page is displayed.
2. In **IP Address**, provide the IP address of the old OMIMSSC Appliance, and click **Restore**.
   
   The information is restored to new OMIMSSC Appliance.

To view the status of restore after the OMIMSSC Appliance restarts:

- Log in to OMIMSSC admin portal.

  ![NOTE: It is recommended that you wait for few minutes before you log in so that all services are initiated.]

- Expand **Settings**, and then click **Logs**.
- Download the **dlciappliance_main.log** file, and search for the following message for a successful restore:

  `Successfully restored OMIMSSC Appliance`

**Next steps**

Perform the following after restoring the old OMIMSSC Appliance.

- It is recommended that you re-create the scheduled jobs after restoring old OMIMSSC Appliance.
- For the hypervisor profiles exported from earlier version of OMIMSSC, ensure that you edit the profile to provide the ISO file path and Windows credential profile.
Upgrading OMIMSSC

After installing and setting up OMIMSSC, if a service pack update is available, and then by using the Service Pack Update feature in OMIMSSC you can install the latest updates.

About service pack updates

Once OMIMSSC is released, it is required to share any critical defect fixes or feature additions that are available as an upgrade or extension to the existing OMIMSSC Appliance. You can update service packs and other updates for the OMIMSSC Appliance operating system and OMIMSSC.

- You can place the service pack files directly in any HTTP server and use the service pack files for updates.
- You can incrementally apply these service packs; however, once applied you cannot roll them back.
- The service packs are cumulative, that is, the latest service pack has fixes from all the previous releases.

Service pack updates can be applied using two methods:

- Update using offline package.

To apply the service pack updates using offline package, perform the following steps:

1. Download the service pack from the Web. For more information, see Downloading OMIMSSC from web.
2. Check the list of prerequisites for service pack updates. For more information, see Prerequisites for service pack updates.
3. Copy the downloaded service pack update to repository. For more information, see Copying service pack updates to repository.
4. Provide the repository URL information in OMIMSSC admin portal. For more information, see Proving repository URL information.
5. Install the service pack updates. For more information, see Installing service pack updates.

To apply the service pack updates using www.linux.dell.com, perform the following steps:

1. Provide the repository URL information in OMIMSSC admin portal. For more information, see Proving repository URL information.
2. Install the service pack updates. For more information, see Installing service pack updates.

Installation prerequisites

- Ensure OMIMSSC for SCCM and SCVMM version 7.1 is deployed before upgrading to OMIMSSC for SCCM and SCVMM version 7.1.1.
- Ensure that no jobs are running. If running, wait till the jobs are completed.
- Back up the OMIMSSC appliance data.

NOTE: For information about the backup procedure, see the Back up OMIMSSC Appliance section in Dell EMC OpenManage Integration for Microsoft System Center Version 7.1 for System Center Configuration Manager and System Center Virtual Machine Manager Installation Guide.

Instructions for upgrading service packs

To upgrade from an earlier version of OMIMSSC, back up the data of your current version, and then update by using a service pack.

1. In the OMIMSSC Admin Portal, click Settings > Service Pack Updates.
2. In the Repository URL box, enter the URL of the location of the service pack repository using one of the following update methods:
   a. To update using the offline package, in the Repository URL box, provide the URL information of the location where the service pack is saved in the format http://<hostname or IP address>/OMIMSSC_v7.1.1_SP/RPM_Repository.
To update using the linux.dell.com, in the Repository URL box, provide the URL information in the format http://linux.dell.com/repo/omimssc-sccm-scvmm/<Service Pack Version> and if required, provide proxy server details and credentials to access the server, and then click Save.

**NOTE:** If necessary, enter the proxy server information and login credentials to access the proxy server.

3 Select Check for Updates check box. The current version of OMIMSSC and service pack are displayed.
4 Click Apply, and then click OK
5 Navigate to Settings > Logs > in the upgradelogs directory, to view or download the log files for the service pack upgrade, select the <service pack version number> directory, for example 7.1.2035 directory to view or download the log files for the service pack upgrade.
6 Log in to the Admin Portal, and then delete the browser cache history.
7 After the service pack update is complete, reboot the appliance manually.

**NOTE:** If you have already enrolled to OMIMSSC version 7.1 for System Center Configuration Manager or System Center Virtual Machine Manager console, do not upgrade the OMIMSSC version 7.1 console extension.

For more information about creating service pack update repositories, see the About service pack updates section.

### Copying service pack updates to repository

**Prerequisites**
- Save the downloaded service pack in a repository.
- Ensure all the files formats in the server pack are supported by the HTTP server. If not, check with HTTP administrator to add the support. The following file formats are supported:
  - .RPM
  - .XML
  - .TXT
  - .BZ2

**About this task**
To enable .BZ2 file format:

**Steps**
1 Open the IIS Manager on the server where the repo files are saved.
2 Expand the host name. Click Sites and then Default Web Site.
3 In Action pane click Add.
   The Add MIME Type window is displayed.
4 Provide the File name extension as .BZ2 and MIME type as APP/BZ2 and click OK.

**Preparing repository**
1 Place the service packs files directly in the HTTP server.
2 Double-click the downloaded service pack, and unzip the files to a location.
3 Copy the unzipped files to the HTTP site.

**Providing repository URL information for service pack updates**

To update OMIMSSC, provide URL information where the service pack updates are located.

**About this task**
To update OMIMSSC, using service pack updates, perform the following steps:
Steps
1. In OMIMSSC, select Settings > Service Pack Updates.
2. To update using the offline package, in Repository URL, provide the URL information in the format http://<servername>:<portname>/<repository path> and if required, provide proxy server details and credentials to access the server, and then click Save.

**NOTE:** Ensure the host name provided in the URL does not contain an underscore (_).

To update using linux.dell.com, in Repository URL, provide the URL information in the format http://linux.dell.com/repo/omimssc-sccm-scvmm/<service pack version> and if required, provide proxy server details and credentials to access the server, and then click Save.

### Installing service pack updates

**Prerequisite**
Check to see if the repository’s URL information is available and included in the Service Pack Updates page, for more information see, Providing repository URL information.

**About this task**
To install service pack updates:

**Steps**
1. Once the service pack is placed in the HTTP site, in OMIMSSC Admin Portal > Settings > Service Pack Updates, click Check for Updates.

   For OMIMSSC, the existing version and the service pack version available in the repository are displayed.

   If necessary, you can view the Release Notes.
2. Click Apply, and then click OK.
3. Once the upgrade activity is complete, log in to the OMIMSSC admin portal and then clear the browser’s cache history.

**Next steps**
Postinstall:

To verify the Service Pack update:

1. In OMIMSSC admin portal, in About, views the Service Pack update version details.
2. For more information, in OMIMSSC admin portal, select Settings > Logs.
3. In the upgradeLogs directory, to view or download the log files for the service pack upgrade, select the <service pack version number> directory, for example 1.2.0.207 directory to view or download the log files for the service pack upgrade.
4. If the service pack update has failed, and then contact dell.com/support.
5. Reboot the appliance manually.

**NOTE:** After the service pack update is complete,
- Upgrade the OMIMSSC console extension for SCCM
- Upgrade the OMIMSSC console extension for SCVMM

### Upgrading OMIMSSC console extension for SCCM

**Prerequisite**
Ensure that you backup the old OMIMSSC Appliance. For more information, see Back up OMIMSSC Appliance.
Steps
1. From the OMIMSSC admin portal, click Download Installer and save the installer to a location.
2. Run the OMIMSSC installer.
3. In the message prompting you to upgrade, click Yes.
4. On the OMIMSSC Welcome page, click Next.
5. On the License Agreement page, select I accept the terms in the license agreement, and then click Next.
6. In the Destination Folder page, by default an installation folder is selected. To change the location, click Change and traverse to the new location, and then click Next.
7. On the Ready to Install the Program page, click Install.
8. On the InstallShield Wizard Completed page, click Finish to complete the installation.

9. Delete the OMIMSSC console extension for SCVMM, and reimport the console extension. For information about removing the console, see Removing OMIMSSC console extension for SCVMM.

Rebooting OMIMSSC Appliance

About this task
To reboot OMIMSSC Appliance, perform the following steps:

Steps
1. Launch and login to OMIMSSC Appliance VM.
2. Navigate to Reboot this Virtual Appliance, and press Enter.
3. To confirm, click Yes.
   The OMIMSSC Appliance is restarted along with all the required services.
4. Log in to OMIMSSC Appliance after the VM restarts.

Logging out of OMIMSSC Appliance

1. Launch and login to OMIMSSC Appliance VM.
2. Navigate to Log out, and press Enter.

Uninstalling OMIMSSC

About this task
To uninstall OMIMSSC:
**Steps**

1. De-enroll the OMIMSSC console from the OMIMSSC admin portal. For more information, see De-enrolling OMIMSSC console.
2. Uninstall the OMIMSSC console extension for the registered Microsoft console. For information, see Uninstalling OMIMSSC console extension for SCCM or Uninstalling OMIMSSC console extension for SCVMM.
3. Remove OMIMSSC Appliance VM. For more information, see Removing OMIMSSC Appliance VM.
4. Remove Appliance-specific accounts. For more information, see Other uninstallation tasks.

**De-enrolling Microsoft console from OMIMSSC**

In case you have enrolled multiple Microsoft consoles with one OMIMSSC Appliance, you can de-enroll one console and still continue working with OMIMSSC. For complete uninstallation, see OpenManage Integration for Microsoft System Center Installation Guide.

**About this task**
To de-enroll a Microsoft console, perform the following steps:

**Steps**

1. In OMIMSSC, click **Console Enrollment**.
   - All the consoles that are enrolled with OMIMSSC Appliance are displayed.
2. Select the console and click **De-enroll** to remove the registration of the console and Integration Gateway (IG) with Appliance.
   
   **NOTE:**
   - After de-enrolling a console, the host servers that are associated with the console are moved to unassigned server list in OMIMSSC.
3. (Optional) In case the console is not reachable, click **Yes** when promoted to forcefully de-enroll the console.
   - If an OMIMSSC console is already open during de-enrollment, ensure that you close the Microsoft console to complete the de-enrollment.
   - For SCVMM users:
     - If you forcefully de-enroll SCVMM console from OMIMSSC when the SCVMM server is not reachable, manually delete the Application Profile in SCVMM.

**Uninstalling OMIMSSC console extension for SCCM**

Double-click **OMIMSSC_SCCM_Console_Extension.exe**, select **Remove**, and follow the instructions on the screen.

**Uninstalling OMIMSSC console extension for SCVMM**

**About this task**
To uninstall the OMIMSSC console extension for SCVMM:

**Steps**

1. Remove the console extension from **Uninstall a Program**.
2. Remove the console extension from SCVMM console.

**Removing OMIMSSC console extension for SCVMM**

1. In **Control Panel**, click **Programs** and then click **Uninstall a Program**.
2. Select **Console Add-in for SCVMM** and then click **Uninstall**.
Removing OMIMSSC console extension in SCVMM

1. In the SCVMM console, click **Settings**.
2. Right-click **OMIMSSC** and select **Remove**.

Other uninstallation steps

To remove the OMIMSSC console extension from SCVMM, delete the following accounts and profiles:

- Appliance-specific RunAsAccounts
- OMIMSSC Application Profile

Deleting Appliance-specific RunAsAccounts

**About this task**
To delete the Appliance-specific RunAsAccounts from the SCVMM console.

**Steps**
1. In the SCVMM console, click **Settings**.
2. Click **Run As Accounts**.
3. From the list of accounts, delete Appliance-specific accounts.
   - The Appliance-specific accounts are prefixed as **Dell_**.

Deleting OMIMSSC application profile

1. In the SCVMM console, click **Library > Profiles**, and then click the **Applications profiles**.
   - All the application profiles used in SCVMM are displayed.
2. Select and delete the **OMIMSSC Registration Profile**.

Removing Appliance VM

**About this task**
To remove Appliance VM:

**Steps**
1. In **Windows Server**, in **Hyper-V Manager**, right-click the Appliance VM and click **Turn Off**.
2. Right-click the Appliance VM and then click **Delete**.
Accessing documents from the Dell EMC support site

You can access the required documents using the following links:

- For Dell EMC Enterprise Systems Management documents — www.dell.com/esmmanuals
- For Dell EMC OpenManage documents — www.dell.com/openmanagemanuals
- For Dell EMC Remote Enterprise Systems Management documents — www.dell.com/esmmanuals
- For iDRAC and Dell Lifecycle Controller documents — www.dell.com/idracmanuals
- For Dell EMC OpenManage Connections Enterprise Systems Management documents — www.dell.com/esmmanuals
- For Dell EMC Serviceability Tools documents — www.dell.com/serviceabilitytools
  
a Go to www.dell.com/support.
b Click Browse all products.
c From All products page, click Software, and then click the required link from the following:
  - Analytics
  - Client Systems Management
  - Enterprise Applications
  - Enterprise Systems Management
  - Public Sector Solutions
  - Utilities
  - Mainframe
  - Serviceability Tools
  - Virtualization Solutions
  - Operating Systems
  - Support
d To view a document, click the required product and then click the required version.

- Using search engines:
  - Type the name and version of the document in the search box.

Contacting Dell

Prerequisite

| NOTE: | If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell product catalog. |

About this task

Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell for sales, technical support, or customer service issues:

Steps

1. Go to Dell.com/support.
2. Select your support category.
3. Verify your country or region in the Choose a Country/Region drop-down list at the bottom of the page.
Select the appropriate service or support link based on your need.