Dell EMC OpenManage Integration Version 1.0.1 with Microsoft Windows Admin Center 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.				
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Overview of OpenManage Integration with Microsoft Windows Admin Center

Dell EMC OpenManage Integration with Microsoft Windows Admin Center (OMIMSWAC) enables IT administrators to manage the PowerEdge servers as hosts, Microsoft Failover Clusters created with PowerEdge servers, and Hyper-Converged Infrastructure (HCI) created by using the Dell EMC Microsoft Storage Spaces Direct (S2D) Ready Nodes. OMIMSWAC simplifies the tasks of IT administrators by remotely managing the PowerEdge servers and clusters throughout their life cycle. For more information about the features and benefits of OMIMSWAC, see the documentation at Dell.com/OpenManageManuals.

Key features of OMIMSWAC

- · OMIMSWAC provides a simplified solution to IT administrators to efficiently manage the following:
 - · Dell EMC PowerEdge servers.
 - · Azure Stack HCl created with Dell EMC Microsoft Storage Spaces Direct Ready Nodes.
 - · Microsoft failover clusters created with Dell EMC PowerEdge servers.
- · A unified view of health, hardware, and firmware inventory information of the device components.
- Provides update compliance report of PowerEdge servers and clusters against update repository that is created with Dell EMC Repository Manager (DRM).
- · Provides notifications on availability of new update catalogs.
- View iDRAC information of PowerEdge servers. For out-of-band management, you can directly launch the iDRAC console from Windows Admin Center.
- Availability of OMIMSWAC extension and documentation localized in English, French, German, Spanish, Simplified Chinese, and Japanese languages.

Topics:

New in this release

New in this release

- · Support for the latest 1910 GA release of Microsoft Windows Admin Center.
- Support for YX5X models of Dell EMC PowerEdge AMD servers. For more information about the supported hardware by OMIMSWAC, see the *Compatibility Matrix* section.
- · Improvements in the workflow related to USB NIC by using the OS to iDRAC Pass-through.

Compatibility matrix

Table 1. Compatibility matrix

Supported software and hardware	Version	
Microsoft Windows Admin Center	1904, 1904.1, and 1910 GA releases. For more information, see the Microsoft Windows Admin Center documentation at https://www.microsoft.com/en-us/cloud-platform/windows-admin-center.	
Operating systems	For more information about the supported OSs for installing Microsoft Windows Admin Center and different modes of installation, see the Microsoft Windows Admin Center documentation at https://www.microsoft.com/en-us/cloud-platform/windows-admin-center. i NOTE: To view the update compliance details of the devices by using OpenManage Integration with Windows Admin Center, the supported OSs are Microsoft Windows 2012 R2 and later.	
Browsers	For more information about the supported browsers by Microsoft Windows Admin Center, see the Microsoft Windows Admin Center documentation at https://www.microsoft.com/en-us/cloud-platform/windows-admin-center.	
Dell EMC System Update Utility (DSU)	1.7.0	
The Systems- Management_Application_DVHNP_WN64_1.7. 0_A00.EXE DSU file can be downloaded from here.		
Dell EMC Inventory Collector (IC)	The supported version of IC can be downloaded from here.	
Dell EMC Repository Manager (DRM)	3.2	
PowerEdge servers as target nodes. For more information on the generic naming convention of PowerEdge servers, see Identifying the generation of your Dell EMC PowerEdge server .	YX2X and YX3X models of PowerEdge servers with iDRAC7 and iDRAC8 respectively (Recommended firmware version of 2.60.60.60 or later). i NOTE: For PowerEdge servers with firmware versions lesser than 2.60.60.60, information of hardware inventory and health status of few components might not be available. For more information about the components for which the information is not available, see Dell EMC OpenManage Integration with Microsoft Windows Admin Center User's Guide. YX4X models of PowerEdge servers with iDRAC9 (Recommended firmware version of 3.30.30.30 or later).	
Storage Spaces Direct Ready Nodes as target nodes	version of 3.40.40.40 or later). R740xd, R740xd2, and R640 Storage Spaces Direct Ready Nodes	

Installing Dell EMC OpenManage Integration with Microsoft Windows Admin Center

The Dell EMC OpenManage Integration with Microsoft Windows Admin Center can be installed in one of the following methods:

- By using the NuGet feed of Microsoft Windows Admin Center. See Install Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using the official Microsoft NuGet feed.
- By using a local path or a network share as package source for installation. See Install Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using local path or network file share.
- NOTE: If you are installing Dell EMC OpenManage Integration with Windows Admin Center extension by using the Custom Feed option, see the Microsoft documentation to set up a custom feed or share.

Topics:

- · Install Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using the official Microsoft NuGet feed
- Download Dell EMC OpenManage Integration with Microsoft Windows Admin Center
- · Install Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using local path or network file share

Install Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using the official Microsoft NuGet feed

Before you install Dell EMC OpenManage Integration extension in Windows Admin Center by using the NuGet feed, ensure that you have:

· Logged in to Windows Admin Center as a gateway administrator.

To install Dell EMC OpenManage Integration extension by using the NuGet feed:

- 1. In the Windows Admin Center application, in the upper right corner, select **Settings**.
- 2. Under GATEWAY, click Extensions.
 - In the Available extensions tab, the Dell EMC OpenManage Integration extension is listed.
- 3. Select **Dell EMC OpenManage Integration** extension, click **Install**, and then click **Confirm** to confirm the changes and to install the extension.

After the Dell EMC OpenManage Integration extension is installed, Windows Admin Center is restarted, and the extension is listed under **Installed extensions**.

Download Dell EMC OpenManage Integration with Microsoft Windows Admin Center

- 1. Go to Dell.com/support.
- 2. Perform one of the following actions:
 - Enter the Service Tag of your PowerEdge server, and then select **Search**.
 - Select Browse all products > Servers > PowerEdge, and then select the appropriate model of your PowerEdge server.
- 3. On the support page of your server, select **DRIVERS & DOWNLOADS**.
- 4. From the Category list, select Systems Management.
- 5. Select the supported version of OpenManage Integration with Microsoft Windows Admin Center, and then click **Download**.

The downloaded Dell_EMC_OpenManage_Integration_MS_WAC_<Version>.<Build_Number>.zip file contains the .nupkg file which is used to install OMIMSWAC integrator in Windows Admin Center by using a local path or network share.

(i) NOTE: Do not rename the .nupkg file while installing the OMIMSWAC extension.

Install Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using local path or network file share

Before you install Dell EMC OpenManage Integration extension in Windows Admin Center by using a local path or a network file share, ensure that you have:

- · Logged in to Windows Admin Center as a gateway administrator.
- Downloaded and extracted the OpenManage Integration with Microsoft Windows Admin Center .zip file from the Dell EMC support site.

To install Dell EMC OpenManage Integration extension by using a local or network file share:

- 1. In the Windows Admin Center application, in the upper right corner, select **Settings**.
- 2. Under GATEWAY, click Extensions.
- 3. Select Feeds > Add.
- 4. In the Add package source window, enter the local path or network file share where you have extracted the .zip file. Example paths: C:\<foldername>, \\sharename\foldername.
 - NOTE: Do not rename the .nupkg file in the extracted folder.
 - NOTE: You must set read and write permissions to the local or network file location.
- 5. Click Add.
 - If the extension is successfully added, the extension is listed under the Available Extensions tab.
- 6. Select **Dell EMC OpenManage Integration** extension, click **Install**, and then click **Confirm** to confirm the changes and to install the extension

After the Dell EMC OpenManage Integration extension is installed, Windows Admin Center is restarted, and the extension is listed under **Installed extensions**.

- NOTE: While installing OMIMSWAC by using local path or network path, multiple instances of OMIMSWAC extension might be listed under Available and Installed Extensions, when:
 - More than one .nuget packages are available in the specified folder path.
 - The .nuget packages are available in root or subfolders in addition to the folder path provided under Feeds > Add package source.

Upgrading OpenManage Integration with Microsoft Windows Admin Center

You can upgrade the OpenManage Integration with Microsoft Windows Admin Center (OMIMSWAC) extension by using one of the following methods:

- · By using the official Microsoft Nuget feed.
- · By using a local path or network file share with the downloaded .zip file from Dell EMC Support Site.

Topics:

- · Upgrading Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using the official Microsoft NuGet feed
- · Upgrade Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using local path or network file share

Upgrading Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using the official Microsoft NuGet feed

- 1. In the Windows Admin Center application, in the upper right corner, select **Settings**.
- 2. Under GATEWAY, click Extensions.
- 3. In the Installed extensions tab, available update to the Dell EMC OpenManage Integration extension is displayed. Click Update.

 Alternatively, you can also update the Dell EMC OpenManage Integration extension by using the Available extensions tab and clicking Install.

After the Dell EMC OpenManage Integration extension is updated to a newer version, the Microsoft Windows Admin Center is restarted.

Upgrade Dell EMC OpenManage Integration with Microsoft Windows Admin Center by using local path or network file share

Before you upgrade the Dell EMC OpenManage Integration extension in Windows Admin Center by using a local path or a network file share, ensure that you have:

- · Logged in to Windows Admin Center as a gateway administrator.
- Downloaded and extracted the latest version of OpenManage Integration with Microsoft Windows Admin Center .zip file from the Dell EMC support site.

To upgrade Dell EMC OpenManage Integration extension by using a local or network file share:

- 1. In the Windows Admin Center application, in the upper right corner, select **Settings**.
- 2. Under GATEWAY, click Extensions.
- 3. Under Feeds, select any previously added feed and click Delete.
- 4. To add a new feed, click Add.
- 5. In the Add package source window, enter the local path or network file share where you have extracted the .zip file. Example paths: C:\<foldername>, \\sharename\foldername.
 - NOTE: Do not rename the .nupkg file in the extracted folder.

- i NOTE: You must set read and write permissions to the local or network file location.
- **6.** After the extension is successfully added, the latest version of the extension is listed under the **Available Extensions** tab. To upgrade, click **Install**.

After the Dell EMC OpenManage Integration extension is upgraded, Windows Admin Center is restarted, and the extension is listed under **Installed extensions**.

- NOTE: While installing OMIMSWAC by using local path or network path, multiple instances of OMIMSWAC extension might be listed under Available and Installed Extensions, when:
 - More than one .nuget packages are available in the specified folder path.
 - The .nuget packages are available in root or subfolders in addition to the folder path provided under Feeds > Add package source.

Launching OpenManage Integration with Microsoft Windows Admin Center

After installing the OpenManage Integration with Microsoft Windows Admin Center (OMIMSWAC), perform the following actions to launch the extension:

- 1. In the upper left corner of Windows Admin Center, select:
 - For 1904, 1904.1 GA releases of Windows Admin Center: Server Manager, Hyper-Converged Cluster Manager, or Failover Cluster Manager from the drop-down menu.
 - · For 1910 GA release of Windows Admin Center: Server Manager or Cluster Manager from the drop-down menu.
- 2. From the list, select a server or cluster connection, and then click Connect.
- 3. Provide server or cluster credentials.
 - NOTE: If you are not prompted to enter the credentials, ensure that you select "Manage as" and provide appropriate Server Administrator or Cluster Administrator accounts.
- 4. In the left pane of the Microsoft Windows Admin Center, under EXTENSIONS, click Dell EMC OpenManage Integration.
- NOTE: If Microsoft Windows Admin Center is installed on a target node and the target node is managed by OMIMSWAC, the inventory fetch functionality of OMIMSWAC may result in failures.

Before connecting to the target node, ensure that you select "Manage as" and provide appropriate Server Administrator or Cluster Administrator accounts. For more information about selecting "Manage as", see the "Get Started with Windows Admin Center" section in the Microsoft documentation.

When you launch the OpenManage Integration for the first time, a consent form is displayed to inform you about the operations performed by the OpenManage Integration such as enabling the USB NIC and creating an iDRAC user on the target node. Click **Accept** to continue to manage the PowerEdge servers by using the OpenManage Integration.

NOTE: After the information from the managed nodes is collected, the previously created iDRAC user is deleted by

To ensure proper functioning of OpenManage Integration with Microsoft Windows Admin Center, ensure that:

- · Firewall in your enterprise environment enables communication through SMB port 445.
- · Redfish service is enabled on the target node.
- · An iDRAC user slot is available on the target node.
- · The target node is not booted to Lifecycle Controller.
- · The target node is not in the reboot state, or is powered-off.
- · The USB NIC adapter is not disabled on the target node OS.
- The lockdown mode is disabled on target node.
- NOTE: For management of PowerEdge servers, OMIMSWAC uses an internal OS to iDRAC Pass-through interface. By default, iDRAC will be reachable using the IP address 169.254.0.1/<Subnet> or 169.254.1.1/<Subnet>. However, if the host has another network interface in the same subnet (For example, when a tool like VMFleet is installed), OMIMSWAC might not be able to communicate to the iDRAC from the host OS. To resolve the conflict, log in to iDRAC and change the USB NIC IP address under the OS to iDRAC passthrough section. For more information about assigning this IP address, see the iDRAC documentation on the Dell EMC support site.

For more information about using and configuring the OpenManage Integration with Microsoft Windows Admin Center extension, see *Dell EMC OpenManage Integration with Microsoft Windows Admin Center User's Guide* on the Dell EMC support site.

Uninstall Dell EMC OpenManage Integration with Microsoft Windows Admin Center

- 1. In the Windows Admin Center application, in the upper right corner, select **Settings**.
- 2. Under GATEWAY, click Extensions.
- 3. In the Installed extensions tab, select the Dell EMC OpenManage Integration integration, and then click Uninstall.
- 4. Click **Confirm** to proceed with the uninstallation of the extension.

After the Dell EMC OpenManage Integration extension is uninstalled, Windows Admin Center is restarted, and the extension is listed under **Available extensions**.

NOTE: After OpenManage Integration with Windows Admin Center is uninstalled, the update tool settings will be retained in the Windows Admin Center instance. However, the passwords are not retained.

Identifying the generation of your Dell EMC PowerEdge server

To cover a range of server models, the PowerEdge servers are now be referred to using the generic naming convention and not their generation.

This topic explains how to identify the generation of a PowerEdge server that are referred to using the generic naming convention.

Example:

The R740 server model is a rack, two processor system from the 14th generation of servers with Intel processors. In the documentation, to refer to R740, generic naming convention **YX4X** server is used, where:

- The letter Y (alphabet) denotes the type (form factor: Cloud (C), Flexible(F), Modular (M or MX), Rack(R), Tower(T)) of the server.
- \cdot The letter **X** (digit) denotes the class (number of processors) of the server.
- · The digit **4** denotes the generation of the server.
- · The letter **X** (digit) denotes the make of the processor.

Table 2. PowerEdge servers naming convention and examples

YX5X servers	YX4X servers	YX3X servers
PowerEdge R7515	PowerEdge M640	PowerEdge M630
PowerEdge R6515	PowerEdge R440	PowerEdge M830
	PowerEdge R540	PowerEdge T130

Additional resources

Table 3. Additional resources

Document	Description	Availability	
Dell EMC OpenManage Integration with Microsoft Windows Admin Center User's Guide	Provides information about using OpenManage Integration with Microsoft Windows Admin Center.	Go to Dell.com/OpenManageManuals. Select OpenManage Integration with Microsoft Windows Admin Center. Click DOCUMENTATION > MANUALS AND	
Dell EMC OpenManage Integration with Microsoft Windows Admin Center Release Notes	Provides information about new features, known issues and workarounds in OpenManage Integration with Microsoft Windows Admin Center .	DOCUMENTS to access these documents.	
Microsoft Windows Admin Center documentation	For more information about using Microsoft Windows Admin Center.	https://www.microsoft.com/en-us/cloud- platform/windows-admin-center	

Contacting Dell EMC

Dell EMC 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.

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

To contact Dell EMC for sales, technical support, or customer service issues:

- 1. Go to Dell.com/support.
- 2. Select preferred country or region from the list at the bottom right of the page.
- 3. Click Contact Us and select the appropriate support link.