Dell EMC OpenManage Installation and Management Release Notes
Version 9.2

This document describes the new features, enhancements, and fixed issues in OpenManage Installation and Management 9.2

Topics:
- Release Type and Definition
- What’s new in this release
- Installation
- User Notes for Supported Microsoft Windows Operating Systems
- User Notes for Supported Red Hat Enterprise Linux, SUSE Linux Enterprise Server and VMware ESX Operating Systems
- Known Issues and Workarounds
- Known Limitations and Workarounds
- Contacting Dell

Release Type and Definition

Version:

9.2

Release Date:

October 2018

Previous Version:

9.1

Importance:

RECOMMENDED: Dell recommends applying this update during your next scheduled update cycle. The update contains feature enhancements or changes that help keep your system software current and compatible with other system modules (firmware, BIOS, drivers and software).

What’s new in this release

- Support for Microsoft Windows x86 to x64 OpenManage upgrade install:
  - An upgrade install is available only for Microsoft Windows 64-bit.
- Supported network cards:
- QLogic 10GE 4P QL41164HxRJ-DE Adapter
- QL41262HMKR-DE 25 Gigabit Ethernet
- QLogic FastLinQ 41262 Dual Port 25GbE SFP28 rNDC
- QLogic 2x25GE QL41262HMCU CAN
- Intel(R) Ethernet 25G 2P XXV710 Adapter
- Intel(R) Ethernet 10G 2P X550-t Adapter
- Intel(R) Gigabit 4P I350-t Adapter
- Intel(R) 10GbE 4P X710-t Adapter
- Intel(R) 4P X550 rNDC
- ConnectX-5 Dual Port 100 GbE QSFP Network Adapter
- ConnectX-4 Dual Port 100 GbE QSFP Network Adapter
- ConnectX-5 Single Port VPI EDR QSFP28 Adapter

- Supported operating systems:
  - Red Hat Enterprise Linux 6.10
  - Red Hat Enterprise Linux 7.5
  - SUSE Linux Enterprise Server 15
  - VMware ESXi 6.5 U2
  - VMware ESXi 6.7

- Supported web browsers:
  - Google Chrome version 66
  - Google Chrome version 65
  - Mozilla Firefox version 59
  - Mozilla Firefox version 58
  - Internet Explorer 11
  - Internet Explorer 10
  - Safari version 10.x
  - Microsoft “Spartan” / Edge

**NOTE:** For the list of supported operating systems and Dell servers, see the Dell EMC OpenManage Software Support Matrix in the required version of OpenManage Software at [www.dell.com/OpenManageManuals](http://www.dell.com/OpenManageManuals).

**NOTE:** For more information about any features, see the Dell EMC OpenManage Server Administrator Online Help.

**NOTE:** For 11th generation of Dell EMC systems, it is recommended to use Remote/Local RACADM from OpenManage version 8.5.

**Installation**

- To install Server Administrator on Windows Server 2008 R2 SP1 Core and Windows Server 2012 Core, Windows-on-Windows (WOW) mode must be enabled.
- On the Red Hat Enterprise Linux and SUSE Linux Enterprise Server operating systems, to perform an Express Install, execute `srvadmin-install.sh -x` from the `SYSGMT/srvadmin/linux/supportscripts` directory.

For more information on installation instructions, including silent installation options, see the Dell EMC OpenManage Server Administrator Installation Guide at [dell.com/support/openmanagemanuals](http://dell.com/support/openmanagemanuals).
User Notes for Supported Microsoft Windows Operating Systems

In the Prerequisite checker screen, you may get the following may message: An error occurred while attempting to execute a Visual Basic Script. Please confirm that Visual Basic files are installed correctly. This error occurs when the Prerequisite checker uses the vbstest.vbs (a Visual Basic [VB]) script to verify the installation environment and fails for some reason.

The possible causes are:

**Issue Description:** Incorrect Internet Explorer Security settings.

**Resolution:** Ensure that Active Scripting is enabled. Click Tools > Internet Options > Security > Custom Level > Scripting > Active Scripting > Enable.

Ensure that Scripting of Java Applets is enabled. Click Tools > Internet Options > Security > Custom Level > Scripting > Scripting of Java Applets > Enable

**Issue Description:** Windows Scripting Host (WSH) has disabled the running of VB scripts.

**Resolution:** By default, WSH is installed during the operating system installation. WSH can be configured to prevent the execution of .VBS scripts. On the desktop, right-click My Computer, then go to Open > Tools > Folder Options > File Types. Look for the extension VBS and verify that the File Types is set to VBScript Script File. If not, click Change and select Microsoft Windows Based Script Host as the application to run the script.

**Issue Description:** WSH version is wrong, or is corrupted, or is not installed.

**Resolution:** By default, WSH is installed during the operating system installation. To download the current WSH version, go to: http://msdn2.microsoft.com/en-us/library/ms950396.aspx

**Issue Description:** The Scrrun.dll file may not be registered.

**Resolution:** Register it manually by running the following command: regsvr32 Scrrun.dll

- After an Unattended Installation has completed a new console window must be opened to run CLI commands. It is not possible to run CLI commands from the same console window on which Server Administrator is installed.
- If Server Administrator is being installed or uninstalled on a system where the Web download version of Server Diagnostics (version 2.x) or Server Update Utility is running, the Windows Installer service may display a message stating that specific files required by Server Administrator are in use by diagnostics or by the Server Update Utility. Click Ignore and continue. (62159)
- On the Microsoft Windows 2008 SP2 SBS operating system, the listener creation link on the Prerequisite checker screen does not work. See the Dell EMC Server Administrator Installation Guide for creating the HTTPS listener using the winrm command line utility. (332601)

User Notes for Supported Red Hat Enterprise Linux, SUSE Linux Enterprise Server and VMware ESX Operating Systems

- The OpenIPMI device driver used by Server Administrator will conflict with the Intel IMB device driver. Uninstall the IMB driver before installing Server Administrator.
- When Server Administrator is installed on a system, dependency issues related to RPMs may occur. To resolve these issues, install the missing RPMs from SYSGMT/srvadmin/linux/RPMS/supportRPMS. If the RPMs are not available in this directory, install these from the operating system media. (341493)
- Conflicting version requirements for libsmbios library Server Administrator is dependent on libsmbios. On Linux OS variants, if there is a mismatch in the version requirement of libsmbios, installing Server Administrator results in warnings. It is recommended to uninstall libsmbios versions (and the dependent software) before installing Server Administrator.
Known Issues and Workarounds

The following subsections list the currently known issues.

Known Issues on Microsoft Windows operating systems

**Issue description:** On Microsoft Windows operating system, SNMP walk stops working in a 32-bit to 64-bit upgrade installation.

**Issue description:** SNMP MIB walk does not display any information in an upgrade from 32-bit to 64-bit version of OpenManage 9.1.

**Resolution:** To resolve the issue, add this registry entry to the windows registry and restart OS SNMP service

```
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\SNMP\Parameters\ExtensionAgents]
"SysMgmtDataEngine"="SOFTWARE\Dell Computer Corporation\OpenManage\DataEngine\SNMP Agent\CurrentVersion>".
```

**Issue description:** (JIT-80450) On Microsoft Windows operating system, in an upgrade from 32-bit to 64-bit, if SysMgmtx64.msi is directly double-clicked and launched, upgrade will fail with a rollback.

**Resolution:** To avoid the failure, use setup.exe or run SysMgmtx64.msi with elevated rights (run as Administrator).

**Issue description:** If the uninstall operation is aborted, some of the Server Administrator component tree objects may not appear.

**Resolution:** To resolve this issue, Server Administrator installation must be repaired. Go to Start > Settings > Control panel > Add Remove Programs. Select Repair on the Server Administrator installation.

**Issue description:** If the OpenManage 9.1 upgrade installation from 32-bit to 64-bit fails, perform the following steps:

1. Run the OMCleanup.exe from the OMDVD to clean the residual Server Administrator installation files from the system.
2. Install Server Administrator again.
   **NOTE:** The saved preferences and certificates from the previous installation will be stored in C:\ProgramData\Dell\ServerAdministrator folder.
3. Copy the contents of the folder to the current successful installation folder and restart the webserver. All the preferences and certificate will be restored.

**Issue description:** Server Administrator launch using the desktop icon fails in a remote desktop session. (BITS053605/JIT-95549)

When Server Administrator is deployed to a system with an active remote desktop session, launching Server Administrator in that session fails with the error message: *The program cannot start because libxml2.dll is missing from your computer or The program cannot start because omacs64.dll is missing from your computer. To fix this issue, reinstall the program.*

**Resolution:** To resolve this issue:

- Log off from the remote session and login again. (or)
- Perform the following steps in the same remote session:
  a. Right-click My Computer.
  b. Go to the Advanced tab.
  c. Click Environment Variables.
     The Environment Variables pop-up screen is displayed.
  d. Click OK and exit from the screen.

**Issue description:** Configure HTTPS Listener link page does not time out. (498330). If you click the Configure HTTPS listener link in the Prerequisite page, the page does not time out.

**Resolution:** To resolve this issue, close and reopen the page.
**Issue description:** Browser secure site warning message. (134991). When launching the Server Administrator Installation Guide from the Prerequisite checker, a Windows message is displayed indicating that the page is blocked due to enhanced security configuration.

**Resolution:** Add this site to the Trusted Sites list, or minimize the security settings. Versions Affected: 8.3.0 and earlier.

**Issue description:** MSI reference counts affected for Intel SNMP agent install. MSI reference counting takes effect if you install the Intel SNMP agent using the Intel MSI. Installs the Intel SNMP agent again using the Server Administrator installer.

**Resolution:** The Intel SNMP agent is not uninstalled during installation of the MSI; Remove both installers from the system to remove the agent.

**Issue description:** Insufficient Privilege error message while uninstallation (241136) (241498)

Error message appears when an Active Directory user, member of Domain Admins, and Domain Users group uninstall Server Administrator.

**Resolution:** To fix this issue, the user can open the command prompt as Administrator and run the command: msiexec /x <msiname>.msi

**Issue description:** On a 13th generation of PowerEdge server if you run the Server Administrator 8.4 installer, the incorrect Software RAID controller driver is being installed. (241203)

**Resolution:** To fix this issue, you can visit [http://downloads.dell.com/](http://downloads.dell.com/) and install the correct Software RAID driver for your server.

**Issue description:** After installing or upgrading to OpenManage 9.1, the following message may appear in the event viewer:

Dell EMC OpenManage Systems Management Software (64-Bit). Restart required. The installation or upgrade for the product required a restart for all the changes to take effect. The restart was deferred to a later time.

**Resolution:** A system restart is not required, this is only an information message.

### Known Issues on Linux operating systems

**Issue description:** On a system running supported Linux operating system (French), the System Administrator Shortcut is not available. (124261)

**Resolution:** To connect to the local Server Administrator Web Server, open a web browser and then connect to the URL [https://localhost:1311](https://localhost:1311) to access Server Administrator. (124261)

### Known Limitations and Workarounds

The following subsections list the currently known limitations.

### Known Limitations on Microsoft Windows Operating Systems

**Issue description:** Server Administrator conflicts with the Intel IMB driver.

Server Administrator may conflict with the Intel IMB driver. You may receive an informational message recommending you to uninstall the Intel IMB driver before installing Server Administrator.

You can do it through the *Device Manager* performing the following steps:

1. Open **Device Manager**.
2. Expand **System devices**.
3 Right-click the device with the name IMB Driver and click Uninstall.
4 Click OK to uninstall.

If you choose to install Server Administrator during Intel IMB driver installation, Server Administrator services may fail to start or Server Administrator may have problems accessing sensor data.

**Issue description:**
Wrong install directory is displayed during OM Installation (71022).

Broadcom/Intel SNMP agent installers are provided by Broadcom/Intel and they do not support installation of these components in the custom directory.

**Issue description:** On Server Administrator 8.2.0, while running the Repair option from Add/Remove Programs or Uninstall or Change a program window, if an error occurs, use the Repair option in the MSI.

**Issue description:** Do not specify user profile folders such as a desktop folder (C:\Users\administrator\Desktop) as custom installation paths for installing Server Administrator. This is because services running on the system account cannot access such folders.

**Known Limitations on Linux Operating Systems**

**Issue description:** After uninstalling the VIB on the ESXi OS, some INI files may be present in the /etc/cim/dell folder. However, these INI files do not cause any functional limitation.

**Contacting Dell**

**NOTE:** Dell provides several online and telephone-based support and service options. 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. 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:

1 Go to dell.com/contactdell.
2 Select your country or region from the interactive world map. When you select a region, the countries for the selected regions are displayed.
3 Select the appropriate language under the country of your choice.
4 Select your business segment. The main support page for the selected business segment is displayed.
5 Select the appropriate option depending on your requirement.

**NOTE:** If you have purchased a Dell system, you may be asked for the Service Tag.