

Dell EMC OpenManage Version Port Information Guide

Version 9.3.2

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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| | |
|---|----------|
| 1 Introduction..... | 4 |
| Accessing documents from the Dell EMC support site..... | 4 |
| Other Documents You May Need..... | 4 |
| Contacting Dell EMC..... | 5 |
| 2 Ports..... | 6 |
| OpenManage Essentials..... | 7 |
| Chassis Management Controller..... | 8 |
| OpenManage Integration for VMware vCenter..... | 9 |
| OpenManage Server Administrator..... | 13 |
| OpenManage Storage Management..... | 13 |
| Dell Command Monitor OpenManage Client Instrumentation..... | 14 |
| OpenManage Baseboard Management Utility..... | 14 |
| Dell Management Console..... | 15 |
| OpenManage Power Center | 16 |
| Dell Lifecycle Controller Integration for System Center Configuration Manager..... | 17 |
| Dell Lifecycle Controller Integration for System Center Virtualization Machine Manager | 18 |
| Dell Connections License Manager DCLM | 18 |
| Dell EMC OpenManage Integration for Microsoft System Center for Operations Manager..... | 19 |
| Dell Smart Plug-in(SPI) for HP Operations Manager for Microsoft Windows..... | 19 |
| OpenManage Connection for IBM Tivoli Network Manager | 20 |
| Dell EMC OpenManage Connection for IBM Tivoli Netcool/OMNIBus..... | 20 |
| Dell EMC OpenManage Plug-in for Nagios..... | 21 |
| Dell EMC iDRAC Service Module..... | 21 |
| iDRAC7 and iDRAC8..... | 22 |
| iDRAC6 for Rack and Tower Servers..... | 22 |
| iDRAC for Blade Servers..... | 23 |
| iDRAC6 Enterprise for Blade Servers..... | 24 |
| Dell Remote Access Configuration Tool DRACT..... | 25 |
| Digital KVM..... | 25 |
| DRAC 5..... | 25 |
| DRAC 4..... | 27 |

Introduction

The Dell EMC OpenManage Port Information document helps system administrators and technicians to identify the ports usage in Dell EMC OpenManage systems management software, standard operating system services, and other agent applications.

NOTE: This document includes sections or data that is not applicable to the PowerEdge MX740x and PowerEdge MX840c.

Topics:

- [Accessing documents from the Dell EMC support site](#)
- [Other Documents You May Need](#)
- [Contacting Dell EMC](#)

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/SoftwareSecurityManuals
- For Dell EMC OpenManage documents — www.dell.com/OpenManageManuals
- For Dell EMC Remote Enterprise Systems Management documents — www.dell.com/esmmanuals
- For iDRAC documents — www.dell.com/idracmanuals
- For Dell EMC OpenManage Connections Enterprise Systems Management documents — www.dell.com/OMConnectionsEnterpriseSystemsManagement
- For Dell EMC Serviceability Tools documents — www.dell.com/ServiceabilityTools
- **1.** Go to www.support.dell.com .
- **2.** Click **Browse all products**.
- **3.** 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**
- **4.** 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.


Other Documents You May Need

In addition to this guide, you can access the following guides available at www.dell.com/Support/Home.

- The *Dell EMC Systems Software Support Matrix* provides information about the various Dell systems, the operating systems supported by these systems, and the Dell EMC OpenManage components that can be installed on these systems.
- The *Dell EMC OpenManage Server Administrator Installation Guide* contains instructions to help you install Dell EMC OpenManage Server Administrator.

- The *Dell EMC OpenManage Management Station Software Installation Guide* contains instructions to help you install Dell EMC OpenManage management station software that includes Baseboard Management Utility, DRAC Tools, and Active Directory Snap-In.
- The *Dell EMC OpenManage Server Administrator SNMP Reference Guide* documents the Simple Network Management Protocol (SNMP) management information base (MIB). The SNMP MIB defines variables that extend the standard MIB to cover the capabilities of systems management agents.
- The *Dell EMC OpenManage Server Administrator CIM Reference Guide* documents the Common Information Model (CIM) provider, an extension of the standard management object format (MOF) file. The CIM provider MOF documents supported classes of management objects.
- The *Dell EMC OpenManage Server Administrator Messages Reference Guide* lists the messages that are displayed in your **Server Administrator** home page Alert log or on your operating system's event viewer. This guide explains the text, severity, and causes of each Instrumentation Service Alert message that Server Administrator issues.
- The *Dell EMC OpenManage Server Administrator Command Line Interface User's Guide* documents the complete command-line interface for Server Administrator, including an explanation of CLI commands to view system status, access logs, create reports, configure various component parameters, and set critical thresholds.
- The *Integrated Dell Remote Access Controller User's Guide* provides detailed information on configuring and using the iDRAC.
- The *Dell Chassis Management Controller User's Guide* provides detailed information on installing, configuring and using CMC.
- The *Dell Online Diagnostics User's Guide* provides complete information on installing and using Online Diagnostics on your system.
- The *Dell EMC OpenManage Baseboard Management Controller Utilities User Guide* provides additional information about using Server Administrator to configure and manage your system's BMC.
- The *Dell EMC OpenManage Server Administrator Storage Management User's Guide* is a comprehensive reference guide for configuring and managing local and remote storage attached to a system.
- The *Dell Remote Access Controller RACADM User's Guide* provides information about using the RACADM command-line utility.
- The *Dell Remote Access Controller 5 User's Guide* provides complete information about installing and configuring a DRAC 5 controller and using DRAC 5 to remotely access an inoperable system.
- The *Dell Update Packages User's Guide* provides information about obtaining and using Dell Update Packages as part of your system update strategy.
- The *Dell EMC OpenManage Server Update Utility User's Guide* provides information about obtaining and using the Server Update Utility (SUU) to update your Dell systems or to view the updates available for any systems listed in the Repository.
- The *Dell Management Console User's Guide* has information about installing, configuring, and using Dell Management Console. Dell Management Console is a Web-based systems management software that enables you to discover and inventory devices on your network. It also provides advanced functions, such as health and performance monitoring of networked devices and patch management capabilities for Dell systems.
- The *Dell EMC OpenManage Essentials User's Guide* has information about installing, configuring, and using Dell EMC OpenManage Essentials. OpenManage Essentials is a hardware management application that provides a comprehensive view of Dell systems, devices, and components in the enterprise's network.
- The *Dell Lifecycle Controller User Guide* provides information on setting up and using the Unified Server Configurator to perform systems and storage management tasks throughout your system's lifecycle. You can use the Unified Server Configurator to deploy an operating system, configure a Redundant Array of Independent Disks (RAID), and run diagnostics to validate the system and attached hardware. Remote Services capabilities enable automated system platform discovery by management consoles and enhance remote operating system deployment capabilities. These capabilities are exposed through the web services based hardware management interface provided by the Lifecycle Controller firmware.

Contacting Dell EMC

 **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.**

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 EMC for sales, technical support, or customer service issues:

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.
4. Select the appropriate service or support link based on your need.

Ports

The following tables list the ports used by the OpenManage systems management software, standard operating system services and other agent applications.

- i** **NOTE: Ports with the correct configuration are necessary to allow OpenManage systems management software to connect to a remote device through firewalls.**
- i** **NOTE: The systems management software version mentioned indicates the minimum version of the product required to use that port.**
- i** **NOTE: CIM ports are dynamic. See the Microsoft knowledge base at support.microsoft.com for information on CIM port usage.**
- i** **NOTE: If you are using a firewall, you must open all ports listed in the following tables to ensure that OpenManage applications function correctly.**

Topics:

- [OpenManage Essentials](#)
- [Chassis Management Controller](#)
- [OpenManage Integration for VMware vCenter](#)
- [OpenManage Server Administrator](#)
- [OpenManage Storage Management](#)
- [Dell Command Monitor OpenManage Client Instrumentation](#)
- [OpenManage Baseboard Management Utility](#)
- [Dell Management Console](#)
- [OpenManage Power Center](#)
- [Dell Lifecycle Controller Integration for System Center Configuration Manager](#)
- [Dell Lifecycle Controller Integration for System Center Virtualization Machine Manager](#)
- [Dell Connections License Manager DCLM](#)
- [Dell EMC OpenManage Integration for Microsoft System Center for Operations Manager](#)
- [Dell Smart Plug-in\(SPI\) for HP Operations Manager for Microsoft Windows](#)
- [OpenManage Connection for IBM Tivoli Network Manager](#)
- [Dell EMC OpenManage Connection for IBM Tivoli Netcool/OMNIbus](#)
- [Dell EMC OpenManage Plug-in for Nagios](#)
- [Dell EMC iDRAC Service Module](#)
- [iDRAC7 and iDRAC8](#)
- [iDRAC6 for Rack and Tower Servers](#)
- [iDRAC for Blade Servers](#)
- [iDRAC6 Enterprise for Blade Servers](#)
- [Dell Remote Access Configuration Tool DRACT](#)
- [Digital KVM](#)
- [DRAC 5](#)
- [DRAC 4](#)

OpenManage Essentials

Management Stations

Table 1. Supported Protocols and Ports on Management Stations

| Port Number | Protocol | Port Type | Maximum Encryption Level | Direction | Usage |
|-------------|-------------|-----------|--------------------------|-----------|-----------------------------------|
| 25 | SMTP | TCP | None | In/Out | Optional email alert action |
| 162 | SNMP | UDP | None | In | Event reception through SNMP |
| 1433 | Proprietary | TCP | None | In/Out | Optional remote SQL server access |
| 2607 | HTTPS | TCP | 128-bit SSL | In/Out | Web GUI |
| 1278 | HTTP | TCP | None | In/Out | To launch OME console over HTTP |

Managed Nodes

Table 2. Supported Protocols and Ports on Managed Nodes

| Port Number | Protocol | Port Type | Maximum Encryption Level | Direction | Usage |
|-------------|--------------------|-----------|--------------------------|-----------|---|
| 22 | SSH | TCP | 128 – bit | In/Out | Contextual application launch — SSH client Remote software updates to Server Administrator — for systems supporting Linux operating systems Performance monitoring in Linux systems |
| 80 | HTTP | TCP | None | In/Out | Contextual application launch— PowerConnect console |
| 135 | RPC | TCP/ UDP | None | In/Out | Remote software update transfer to Server Administrator —for systems supporting Windows operating systems Remote Command Line— for systems supporting Windows operating systems |
| 139 | NetBIOS | TCP | None | In/Out | Remote Software Update (for Windows operating systems) |
| 161 | SNMP | UDP | None | In/Out | SNMP query management |
| 443* | Proprietary/ WSMAN | TCP | None | In/Out | iDRAC/OMSA communication |

| Port Number | Protocol | Port Type | Maximum Encryption Level | Direction | Usage |
|-------------|-------------|-----------|--------------------------|-----------|--|
| 623* | RMCP | UDP | None | In/Out | IPMI access through LAN |
| 1433 | Proprietary | TCP | None | In/Out | Optional remote SQL server access |
| 3389 | RDP | TCP | 128 - bit SSL | In/Out | Contextual application launch— Remote desktop to Windows terminal services |
| 6389 | Proprietary | TCP | None | In/out | EMC storage discovery and inventory. Enables communication between a host system (through NaviCLI/NaviSec CLI or Navisphere host agent) and a Navisphere Array Agent on a Storage system |

* — If ports 443 and 623 are changed in iDRAC, ensure that you change these ports in the OME discovery wizard as well, so that OME can communicate with iDRAC on the new ports.

Chassis Management Controller

Table 3. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|--------------------------------|--------------|
| 20 | FTP | TCP | None | Out | FTP data client | No |
| 21 | FTP | TCP | None | Out | FTP command client | No |
| 22 | SSH | TCP | 128-bit | In | SSH server | Yes |
| 23 | Telnet | TCP | None | In | Telnet server | Yes |
| 25 | SMTP | TCP | None | Out | SMTP client | No |
| 53 | DNS | TCP | None | Out | DNS client | No |
| 67* | DHCP | UDP | None | Out | DHCP client | No |
| 68* | DHCP | UDP | None | In | DHCP client | No |
| 69 | TFTP | UDP | None | Out | TFTP client | No |
| 80 | HTTP | TCP | None | In | HTTP server | Yes |
| 161 | SNMP | UDP | None | In | SNMP Agent (server) | No |
| 162 | SNMP | UDP | None | Out | SNMP trap client | No |
| 443 | HTTPS | TCP | 128-bit | In | HTTPS server | Yes |
| 514 | Syslog | TCP | None | Out | Syslog client | Yes |
| 636 | LDAP | TCP | SSL | Out | LDAPS, Active Directory client | Yes |
| 3269 | LDAP | TCP | None | Out | Active Directory client | No |

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|------------------------------------|--------------|
| 8081 | HTTP | TCP | None | Out | Link and Launch to FN-IOA, MXL-IOA | No |

* — When a DHCP client connects to a DHCP server, the source port is 68 and the destination port is 67. When the DHCP server responds to the DHCP client, the source port is 67 and destination port is 68. The CMC acts as a DHCP client.

OpenManage Integration for VMware vCenter

NOTE: When deploying the Server Administrator agent using the Fix non-compliant vSphere hosts link available from the Compliance window in the Dell Management Center, the OpenManage Integration for VMware vCenter starts the http Client service and enables port 8080 on and releases after ESXi 5.0 to download OMSA VIB and install it. Once the OMSA installation is completed, the service automatically stops and the port is closed.

Virtual Appliance

Table 4. Supported Protocols and Ports on Virtual Appliance

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Destination | Usage | Description |
|-------------|------------|-----------|--------------------------|-----------|--------------------------------|-------------------------|---|
| 53 | DNS | TCP | None | Out | OMIVV appliance to DNS server | DNS client | Connectivity to the DNS server or resolving the host names. |
| 69 | TFTP | UDP | None | Out | OMIVV appliance to TFTP server | TFTP Client | Used for firmware update on 11G servers with old firmware. |
| 80/443 | HTTP/HTTPS | TCP | None | Out | OMIVV appliance to internet | Dell Online Data Access | Connectivity to the online (Internet) warranty, firmware, and latest RPM information. |
| 80 | HTTP | TCP | None | In | ESXi server to OMIVV appliance | HTTP server | Used in operating system deployment flow for post installation scripts to communicate with the OMIVV appliance. |
| 162 | SNMP Agent | UDP | None | In | iDRAC/ESXi to OMIVV appliance | SNMP Agent (server) | To receive SNMP traps from managed nodes. |
| 443 | HTTPS | TCP | 128-bit | In | OMIVV UI to OMIVV appliance | HTTPS server | Web services offered by OMIVV. These |

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Destination | Usage | Description |
|--------------|------------|-----------|--------------------------|-----------|------------------------------------|--------------------------|---|
| | | | | | | | Web services are consumed by vCenter Web Client and Dell Admin portal. |
| 443 | WSMan | TCP | 128-bit | In/Out | OMIVV appliance to/from iDRAC/OMSA | iDRAC/OMSA communication | iDRAC, OMSA, and CMC or Management Module communication, used to manage and monitor the managed nodes. |
| 445 | SMB | TCP | 128-bit | Out | OMIVV appliance to CIFS | CIFS communication | To communicate with Windows share. |
| 4433 | HTTPS | TCP | 128-bit | In | iDRAC to OMIVV appliance | Auto Discovery | Provisioning server that is used for auto discovering managed nodes. |
| 2049 | NFS | UDP/TCP | None | In/Out | OMIVV appliance to NFS | Public Share | NFS public share that is exposed by OMIVV appliance to the managed nodes and used in firmware update and operating system deployment flows. |
| 4001 to 4004 | NFS | UDP/TCP | None | In/Out | OMIVV appliance to NFS | Public Share | These ports must be kept open to run the statd, quotd, lockd, and mountd services by the V2 and V3 protocols of the NFS server. |
| 11620 | SNMP Agent | UDP | None | In | iDRAC to OMIVV appliance | SNMP Agent (server) | Port used to receive the standard SNMP alerts by using UDP: 162. Data from |

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Destination | Usage | Description |
|--------------|-----------|-----------|--------------------------|-----------|---------------------------------|-------|---|
| | | | | | | | iDRAC, OMSA, and CMC or Management Module are received to manage and monitor the managed nodes. |
| User-defined | Any | UDP/TCP | None | Out | OMIVV appliance to proxy server | Proxy | To communicate with the proxy server. |

Managed Nodes (ESXi)

Table 5. Supported Protocols and Ports on Managed Nodes

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Destination | Usage | Description |
|-------------|-----------|-----------|--------------------------|-----------|-------------------------------|--|---|
| 162, 11620 | SNMP | UDP | None | Out | ESXi to OMIVV appliance | Hardware Events | Asynchronous SNMP traps sent from ESXi. This port has to open from ESXi. |
| 443 | WSMan | TCP | 128-bit | In | OMIVV appliance to ESXi(OMSA) | iDRAC/OMSA communication | Used to provide information to the management station. This port has to open from ESXi. |
| 443 | HTTPS | TCP | 128-bit | In | OMIVV appliance to ESXi | HTTPS server | Used to provide information to the management station. This port has to open from ESXi. |
| 8080 | HTTP | TCP | 128-bit | Out | ESXi to OMIVV appliance | HTTP server; downloads the OMSA VIB and fixes non-compliant vSphere hosts. | Helps ESXi to download the OMSA/driver VIB. |

Managed Nodes (iDRAC or CMC or Management Module)

Table 6. Supported Protocols and Ports on Managed Nodes

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Destination | Usage | Description |
|--------------|--------------------------------|-----------|--------------------------|-----------|--|---------------------|--|
| 443 | WSMan/ HTTPS, REST/HTTPS | TCP | 128-bit | In | OMIVV appliance to iDRAC or CMC or Management Module | iDRAC communication | Used to provide information to the management station and communicate to MX chassis by using REST or HTTPS protocols. This port has to open from iDRAC and CMC or Management Module. |
| 4433 | HTTPS | TCP | 128-bit | Out | iDRAC to OMIVV appliance | Auto Discovery | For auto discovering iDRAC (managed nodes) in the management station. |
| 2049 | NFS | UDP | None | In/Out | iDRAC to/from OMIVV | Public Share | For iDRAC to access NFS public share that is exposed by OMIVV appliance. That is used for operating system deployment and firmware update. To access the iDRAC configurations from the OMIVV used in deployment flow. |
| 4001 to 4004 | NFS | UDP | None | In/Out | iDRAC to/from OMIVV | Public Share | For iDRAC to access NFS public share that is exposed by OMIVV appliance. This is used for operating system |

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Destination | Usage | Description |
|-------------|-----------|-----------|--------------------------|-----------|---------------------|-----------------------|---|
| | | | | | | | deployment and firmware update. To access the iDRAC configurations from the OMIVV used in deployment flow. |
| 69 | TFTP | UDP | 128-bit | In/Out | iDRAC to/from OMIVV | Trivial File Transfer | Used for managing the iDRAC successfully from the management station. |

OpenManage Server Administrator

Table 7. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Direction | Usage | Configurable |
|--------------------|-------------|-----------|-----------|---|--------------|
| 22 | SSH | TCP | In/Out | Remote Server Administrator Command Line (for OpenManage Essentials). Remote Software Update feature (for Linux operating systems). | Yes |
| 25 | SMTP | TCP | In/Out | Optional email alert messages from Server Administrator | No |
| 135 | RPC | TCP/ | In/Out | CIM management queries | No |
| 135 | RPC | TCP/ | In/Out | Remote Server Administrator Command Line (for OpenManage Essentials). Remote software update feature (for Windows operating systems). | No |
| 161 | SNMP | UDP | In/Out | SNMP query management | No |
| 162 | SNMP | UDP | Out | SNMP trap event | No |
| 443 | HTTPS | TCP | In/Out | Remote Management using Web Server to connect to OpenWSMAN/WinRM) | Yes |
| 1311 | HTTPS | TCP | In/Out | Server Administrator Web GUI | Yes |
| Random Port Number | Proprietary | TCP | In/Out | On localhost/127.0.0.1 only. Internal Java loopback port needed for performance and stability | No |

OpenManage Storage Management

Table 8. Supported Protocols and Ports

| Port Number | Protocol | Port Type | Direction | Usage | Configurable |
|-------------|----------|-----------|-----------|---|--------------|
| 5554 | TCP | TCP | In/Out | Personal agent to transfer data between LSI IDE | No |

| Port Number | Protocol | Port Type | Direction | Usage | Configurable |
|-------------|----------|-----------|-----------|----------------------------|--------------|
| | | | | solution server and client | |

Dell Command Monitor OpenManage Client Instrumentation

Table 9. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|--------------------------------------|--------------|-----------|----------|--------------------------|-----------|--|--------------|
| 20 | HTTP and FTP | TCP | 7.x | None | In/Out | Flash BIOS communication | No |
| 21 | HTTP and FTP | TCP | 7.x | None | In/Out | Flash BIOS communication | No |
| 80 | HTTP and FTP | TCP | 7.x | None | In/Out | Flash BIOS communication | No |
| 135 | DCOM | TCP/UDP | 7.x, 8.x | None | In/Out | Monitoring and configuration through WMI | No |
| 135 | DCOM | TCP | 7.x, 8.x | None | Out | Event transmission through WMI | No |
| 161 | SNMP | UDP | 8.1 | None | In/Out | SNMP query management | No |
| 162 | SNMP | UDP | 8.1 | None | Out | SNMP trap event | No |
| 1024-65535 (Dynamically assigned) | DCOM | TCP/UDP | 7.x, 8.x | None | In/Out | Monitoring and configuration through WMI | |

OpenManage Baseboard Management Utility

Table 10. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|---------|--------------------------|-----------|--|--------------|
| 623 | Telnet | TCP | 1.x | None | In/Out | Accepts incoming Telnet connections | Yes |
| 623 | RMCP | UDP | 1.x | None | In/Out | Basic BMC commands: server status, power up/down, and so on. | No |
| 623 | RMCP | UDP | 1.x | None | In/Out | Basic BMC commands and console redirection | No |

Dell Management Console

Table 11. Supported Protocols and Ports

| Port Number | Protocol | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|--|-----------------------------------|-----------|-------------|--------------------------|-----------|--|--------------|
| 22 | SSH | TCP | 1.x – 2.0.3 | 128-bit | None | SSH client Remote software updates to Server Administrator—for systems supporting Linux operating systems Performance monitoring in Linux systems | Yes |
| 23 | Telnet | TCP | 1.x – 2.0.3 | None | In/Out | Telnet to Linux device. | No |
| 25 | SMTP | TCP | 1.x – 2.0.3 | None | In/Out | Optional email alert action from Dell Management Console | No |
| 67, 68, 69, 4011 | PXE | UDP | | | | PXE and DHCP | |
| 68 | UDP | UDP | 1.x – 2.0.3 | None | In/Out | Wake-on-LAN | Yes |
| 53, 80, 135, 137, 139, 150, 1433, 2500 | | TCP | | | | Symantec Console—Console using a remote computer | |
| 80 | HTTP | TCP | 1.x – 2.0.3 | None | In/Out | Application launch—PowerConnect Console | No |
| 135, 137, 139, 445 | | TCP/UDP | | | | Non-HTTP communications (for example, client package download using UNC) | |
| 135 | RPC/DCOM | TCP/UDP | 1.x – 2.0.3 | None | In/Out | WMI/CIM management queries | No |
| 138 | | UDP | | | | NS client installation | |
| 161 | SNMP | UDP | 1.x – 2.0.3 | None | In/Out | SNMP query management | No |
| 162 | SNMP | UDP | 1.x – 2.0.3 | None | In/Out | SNMP Event Reception and Trap Forwarding | No |
| 389 | LDAP | TCP | 1.x – 2.0.3 | 128-bit | In/Out | Domain authentication for IT Assistant log-on | No |
| 401-402 | | TCP/UDP | | | In/Out | Deployment Solution: is used to tickle the Aclient | |
| 443 | Proprietary/Symantec Agent, WSMAN | TCP | 1.x – 2.0.3 | None | In/Out | EMC storage discovery and inventory, Symantec Agent after installation | No |
| 445 | | UDP | | | | Non-HTTP communications (for example, client package download using UNC) | |
| 623 | RMCP | UDP | 1.x – 2.0.3 | None | In/Out | IPMI, WSMAN, and ASF management | No |
| 664 | RMCP | UDP | | | In/Out | Secure ASF management | Yes |

| Port Number | Protocol | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|------------------------|-------------|-----------|-------------|--------------------------|-----------|--|---|
| 1010 | PXE | TCP | | | | Deployment Solution: PXE configuration to talk with PXE configuration Service. | |
| 1011 | | TCP | | | | Monitor Solution. | |
| 2070-2073, 1758, 1759 | PXE | UDP | | | | Deployment Solution: PXE for TFPT and MTFTP transfer of PXE image | |
| 3389 | RDP | TCP | 1.x – 2.0.3 | 128-bit SSL | In/Out | Application launch—Remote desktop to Windows terminal services | Yes |
| 3829, 4949, 4950, 4951 | | TCP | | | | Used by Symantec Deployment Solutions and PCT Real Time to communicate between PCTWiz and RTDestAgent and to search for RTDestAgent. | |
| 4952 | | TCP | | | | Deployment Solutions communication that is used for managing the connection drops. | |
| 6389 | Proprietary | TCP | 1.x – 2.0.3 | None | In/Out | Enables communication between a host system (through NaviCLI/NaviSecCLI or Navisphere Host Agent) and a Navisphere Array Agent on a storage system | No |
| 8080 | | | | | | Deployment Solutions Web Console | |
| 16992 | | | | | Out | AMT management unsecure | No |
| 16993 | | | | | Out | AMT management secure | No |
| 16994 | | | | | Out | AMT management redirection service unsecure | No |
| 16995 | | | | | Out | AMT management redirection service secure | No |
| 50120-50124 | | | | | | Task Server | |
| 52028, 52029 | | TCP | | | | NS Client Multicast | |
| 1024–65535 | DCOM | TCP/UDP | Unknown | None | In/Out | WMI query management (random port) | OS - msdn.microsoft.com/enus/library/ms809327.aspx |

OpenManage Power Center

Management Station

Table 12. Supported Protocols and Ports on Management Stations

| Port Number | Protocol | Port Type | Maximum Encryption Level | Direction | Usage |
|-------------|----------|-----------|--------------------------|-----------|--------------------|
| 25 | SMTP | TCP | None | In/Out | Email alert action |

| Port Number | Protocol | Port Type | Maximum Encryption Level | Direction | Usage |
|-------------|-----------|-----------|--------------------------|-----------|--|
| 162 | SNMP Trap | UDP | None | In/Out | SNMP Event Reception and Trap Forwarding |
| 6443 | Postgres | TCP | None | All | PostgreSQL |
| 8643 | HTTPS | TCP | 256-bit AES | In/Out | Web GUI |

NOTE: The ports that are mentioned in the Management Station table are default ports in OpenManage Power Center. If required, you can change these default ports according to your requirements.

Managed Node

Table 13. Supported Protocols and Ports on Managed Nodes

| Port Number | Protocol | Port Type | Maximum Encryption Level | Direction | Usage |
|-------------|------------|-----------|--------------------------|-----------|--------------------------------|
| 22 | SSH | TCP | 256-bit AES | In/Out | Non-Dell chassis communication |
| 161 | SNMP Agent | UDP | 56-bit DES | In/Out | SNMP query management |
| 443 | WSMan | TCP | 256-bit AES | In/Out | Chassis communication |
| 623 | RMCP/RMCP+ | UDP | 128-bit AES | In/Out | IPMI access over LAN |

Dell Lifecycle Controller Integration for System Center Configuration Manager

Table 14. Management Station

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|--------------------------------------|--------------|
| 21 | FTP | TCP | None | Out | FTP command client | No |
| 53/139 | DNS | TCP | None | Out | DNS client for SCCM Console AD login | No |
| 443 | WSMan | TCP | 128-bit | In/Out | iDRAC/DLCL communication | No |
| 445 | NetBIOS | TCP | None | In/Out | CIFS File Share | No |
| 2049 | NFS | UDP/TCP | None | All | Public Share | No |
| 4433 | HTTPS | TCP | 128-bit | In | Auto Discovery | No |
| 4434 | HTTPS | TCP | None | In/Out | Non-Windows OSD | No |

NOTE: All other ports are as per SCCM. For more information, go to <https://technet.microsoft.com/en-us/library/hh427328.aspx>

Table 15. Managed Node

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|--------------------------|--------------|
| 443 | WSMan | TCP | 128-bit | In/Out | iDRAC/DLCL communication | No |
| 445 | NetBIOS | TCP | None | In/Out | CIFS File Share | No |
| 2049 | NFS | UDP/TCP | None | All | Public Share | No |
| 4434 | HTTPS | TCP | None | In/Out | Non-Windows OSD | No |

Dell Lifecycle Controller Integration for System Center Virtualization Machine Manager

Table 16. Management Station

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|------------------------------|-----------|-----------|--------------------------|-----------|--|--------------|
| 21 | FTP | TCP | None | Out | FTP command client | No |
| 53 | DNS | TCP | None | Out | DNS client | No |
| 80 | HTTP | TCP | None | Out | Dell Online Data Access | No |
| 80 | HTTP | TCP | None | In | Administration Console | No |
| 443 | HTTPS | TCP | 128-bit | In | HTTPS server | No |
| 443 | WSMan | TCP | 128-bit | In/Out | iDRAC/OMSA communication | |
| 4433 | HTTPS | TCP | 128-bit | In | Auto Discovery | No |
| 5432 | Postgres | TCP | 128-bit | All | PostgreSQL | No |
| 135, 136, 137, 138, 139, 445 | HTTPS | TCP | 128-bit | All | These ports are enabled for iDRAC to access the CIFS share created by the Integration gateway. | No |
| 8455 | HTTPS | TCP | 128-bit | In/Out | Integration Gateway | Yes |
| 8543 | HTTP | TCP | 128-bit | In/Out | DCLM Communication | No |
| 8544 | HTTP | TCP | 128-bit | In/Out | DCLM Web Server Console Launch | No |

Table 17. Managed Node

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|------------------------------|-----------|-----------|--------------------------|-----------|--|--------------|
| 21 | FTP | TCP | None | Out | FTP command client | No |
| 443 | WSMan | TCP | 128-bit | In/Out | iDRAC/OMSA communication | No |
| 135, 136, 137, 138, 139, 445 | HTTPS | TCP | 128-bit | All | These ports are enabled for iDRAC to access the CIFS share created by the Integration gateway. | No |

Dell Connections License Manager DCLM

Table 18. Management Station

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|---------------------|--------------|
| 8543 | HTTP | TCP | None | In/Out | DCLM Web Service UI | No |
| 8544 | HTTP | TCP | None | In/Out | DCLM Web Server | No |

Dell EMC OpenManage Integration for Microsoft System Center for Operations Manager

Table 19. Management Station

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|---------------------------------|--------------|
| 161 | SNMP | UDP | None | In/Out | SNMP Query Management | No |
| 162 | SNMP | UDP | None | In | Event reception through SNMP | No |
| 443 | WSMan | TCP | 128-bit | In/Out | ESX/iDRAC/Chassis Communication | No |
| 8543 | HTTP | TCP | None | Out | DCLM Communication | No |
| 8544 | HTTP | TCP | None | Out | DCLM Web Server Console Launch | No |

NOTE: Other ports to be accessed or opened as per https://technet.microsoft.com/en-in/library/jj656649.aspx#BKMK_Firewall

Table 20. Managed Node

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|------------|-----------|--------------------------|-----------|-----------------------------------|--------------|
| 443 | WSMan | TCP | 128-bit | In/Out | ESX/iDRAC/Chassis Communication | No |
| 443 | HTTPS | TCP | 128-bit | In | RACADM Communication | No |
| 161 | SNMP | UDP | None | In/Out | SNMP Query Management | No |
| 162 | SNMP | UDP | None | Out | Hardware SNMP Events | No |
| 2463 | SymbolSDK | TCP | None | In | PowerVault MD Array Communication | No |
| 1311 | HTTP/HTTPS | TCP | None | In/Out | OMSA Web Console | No |

Dell Smart Plug-in(SPI) for HP Operations Manager for Microsoft Windows

Table 21. Management Station

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|------------------------------|--------------|
| 162 | SNMP | UDP | None | In | Event reception through SNMP | No |

Table 22. Managed Node

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|-----------------------|--------------|
| 443 | WSMan | TCP | 128-bit | In/Out | ESXi Communication | No |
| 161 | SNMP | UDP | None | In/Out | SNMP Query Management | No |
| 162 | SNMP | UDP | None | Out | Hardware SNMP Events | No |

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|------------|-----------|--------------------------|-----------|-----------------------------------|--------------|
| 2463 | SymbolSDK | TCP | None | In | PowerVault MD Array Communication | No |
| 1311 | HTTP/HTTPS | TCP | None | In/Out | OMSA Web Console | No |
| 8543 | HTTP | TCP | None | Out | DCLM Communication | No |
| 8544 | HTTP | TCP | None | Out | DCLM Web Server Console Launch | No |

OpenManage Connection for IBM Tivoli Network Manager

Table 23. Management Station

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|------------------------------|--------------|
| 162 | SNMP | UDP | None | In | Event reception through SNMP | No |

Table 24. Managed Node

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|------------|-----------|--------------------------|-----------|-----------------------------------|--------------|
| 443 | WSMan | TCP | 128-bit | In/Out | ESXi Communication | No |
| 161 | SNMP | UDP | None | In/Out | SNMP Query Management | No |
| 162 | SNMP | UDP | None | Out | Hardware SNMP Events | No |
| 2463 | SymbolSDK | TCP | None | In | PowerVault MD Array Communication | No |
| 1311 | HTTP/HTTPS | TCP | None | In/Out | OMSA Web Console | No |
| 8543 | HTTP | TCP | None | Out | DCLM Communication | No |
| 8544 | HTTP | TCP | None | Out | DCLM Web Server Console Launch | No |

Dell EMC OpenManage Connection for IBM Tivoli Netcool/OMNibus

Table 25. Management Station

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|------------------------------|--------------|
| 162 | SNMP | UDP | None | In | Event reception through SNMP | No |

Table 26. Managed Node

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|------------|-----------|--------------------------|-----------|-----------------------------------|--------------|
| 443 | WSMan | TCP | 128-bit | In/Out | ESXi Communication | No |
| 161 | SNMP | UDP | None | In/Out | SNMP Query Management | No |
| 162 | SNMP | UDP | None | Out | Hardware SNMP Events | No |
| 2463 | SymbolSDK | TCP | None | In | PowerVault MD Array Communication | No |
| 1311 | HTTP/HTTPS | TCP | None | In/Out | OMSA Web Console | No |

Dell EMC OpenManage Plug-in for Nagios

Table 27. Management Station

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|--------------------------|-----------|------------------------------|--------------|
| 162 | SNMP | UDP | None | In | Event reception through SNMP | No |

Table 28. Managed Node

| Port Number | Protocols | Port Type | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|------------|-----------|--------------------------|-----------|-----------------------------------|--------------|
| 443 | WSMan | TCP | 128-bit | In/Out | iDRAC Communication | No |
| 161 | SNMP | UDP | None | In/Out | SNMP Query Management | No |
| 162 | SNMP | UDP | None | Out | Hardware SNMP Events | No |
| 2463 | SymbolSDK | TCP | None | In | PowerVault MD Array Communication | No |
| 1311 | HTTP/HTTPS | TCP | None | In/Out | OMSA Web Console | No |

Dell EMC iDRAC Service Module

Table 29. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Direction | Usage | Configurable |
|-------------|---|-----------|-----------|---|--------------|
| 1266 | WSMan, GUI, Redfish, and remote RACADM over HTTPS | TCP | In/Out | iDRAC Service Module's feature, iDRAC access through Host OS, uses the default port 1266 on Microsoft Windows and Linux operating systems to provide access to iDRAC interfaces (WSMan, GUI, Redfish, and remote RACADM) using https://hostname:1266 as the base URL. | Yes |

iDRAC7 and iDRAC8

Table 30. Supported Protocols and Ports — Ports iDRAC Listens for Connections

| Port Number | Protocols | Configurable |
|-------------|---|--------------|
| 22 | SSH | Yes |
| 23 | Telnet | Yes |
| 80 | HTTP | Yes |
| 161 | SNMP Agent | No |
| 443 | HTTPS | Yes |
| 623 | RMCP/ RMCP+ | Yes |
| 5900 | Virtual Console Keyboard and mouse redirection, Virtual Media, Virtual Folders, Remote File Share | Yes |
| 5901 | Virtual Network Computing (VNC) | Yes |

Table 31. Supported Protocols and Ports — Ports iDRAC Uses as Client

| Port Number | Protocols | Configurable |
|-------------|------------------------------------|--------------|
| 25* | SMTP | Yes |
| 53 | DNS | No |
| 68 | DHCP-assigned IP address | No |
| 69 | TFTP | No |
| 123 | NTP | No |
| 162* | SNMP trap | Yes |
| 445 | Common Internet File System (CIFS) | No |
| 636 | LDAP Over SSL (LDAPS) | No |
| 2049 | Network File System (NFS) | No |
| 3269 | LDAPS for Global Catalog (GC) | No |

* — SNMP and SMTP ports can be configured, if the firmware version is 1.5x.5x or greater.

iDRAC6 for Rack and Tower Servers

Table 32. Supported Protocols and Ports

| Port Number | Protocols | Configurable |
|-------------|--------------------------|--------------|
| 22 | SSH | Yes |
| 23 | Telnet | Yes |
| 25 | SMTP | No |
| 53 | DNS | No |
| 68 | DHCP-assigned IP address | No |
| 69 | TFTP | No |
| 80 | HTTP | Yes |
| 161 | SNMP Agent | No |

| Port Number | Protocols | Configurable |
|-------------|-------------------------------|--------------|
| 162 | SNMP Trap | No |
| 443 | HTTPS | Yes |
| 623 | RMCP/RMCP+ | No |
| 636 | LDAPS | No |
| 5900 | Virtual Console/Virtual Media | Yes |
| 3269 | LDAPS for global catalog (GC) | No |

iDRAC for Blade Servers

Table 33. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-------------------------------|-----------|---------|--------------------------|-----------|--|--------------|
| 22 | Secure Shell (SSH) | TCP | 1.30 | 128-bit SSL | In/Out | Secure CLI management | Yes |
| 23 | Telnet | TCP | 1.0 | None | In/Out | Optional Telnet-based CLI management | Yes |
| 25 | SMTP | TCP | 1.0 | None | In/Out | Optional e-mail alert messages | No |
| 53 | DNS | UDP | 1.0 | None | In/Out | Dynamic DNS registration of host name assigned within DRAC | No |
| 68 | DHCP-assigned IP address | UDP | 1.0 | None | In/Out | DHCP assigned IP address | No |
| 69 | TFTP | UDP | 1.0 | None | In/Out | Firmware update through Trivial FTP | No |
| 80 | HTTP | TCP | 1.0 | None | In/Out | Redirected to HTTPS | Yes |
| 162 | SNMP traps | UDP | 1.0 | None | Out | SNMP trap event | No |
| 443 | HTTPS | TCP | 1.0 | 128-bit SSL | In/Out | Web management GUI | Yes |
| 623 | RMCP/RMCP+ | UDP | 1.0 | 128-bit SSL | In/Out | IPMI over LAN | No |
| 636 | LDAPS | TCP | 1.0 | 128-bit SSL | In/Out | Optional ADS authentication | No |
| 3269 | LDAPS for global catalog (GC) | TCP | 1.0 | 128-bit SSL | In/Out | Optional ADS authentication | No |
| 3668, 3669 | Virtual Media Service | TCP | 1.0 | None-SSL | In/Out | For the Virtual Media transfer | Yes |
| 3670, 3671 | Virtual Media Secure Service | TCP | 1.0 | SSL | In/Out | For Virtual Media redirection and transfer | Yes |
| 5900 | Console Redirection | TCP | 1.0 | None-SSL | In/Out | For mouse and keyboard redirection | Yes |

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|------------------------------|-----------|---------|--------------------------|-----------|-----------------------|--------------|
| | keyboard/ mouse | | | | | | |
| 5901 | Console Redirection video | TCP | 1.0 | None-SSL | In/Out | For video redirection | Yes |

iDRAC6 Enterprise for Blade Servers

Table 34. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-------------------------------|-----------|---------|--------------------------|-----------|--|--------------|
| 22 | SSH | TCP | 1.30 | 128-bit SSL | In/Out | Secure CLI management | Yes |
| 23 | Telnet | TCP | 1.0 | None | In/Out | Optional Telnet-based CLI management | Yes |
| 25 | SMTP | TCP | 1.0 | None | In/Out | Optional e-mail alert messages | No |
| 53 | DNS | UDP | 1.0 | None | In/Out | Dynamic DNS registration of host name assigned within DRAC | No |
| 68 | DHCP-assigned IP address | UDP | 1.0 | None | In/Out | DHCP assigned IP address | No |
| 69 | TFTP | UDP | 1.0 | None | In/Out | Firmware update through Trivial FTP | No |
| 80 | HTTP | TCP | 1.0 | None | In/Out | Redirected to HTTPS | Yes |
| 162 | SNMP trap | UDP | 1.0 | None | Out | SNMP trap event | No |
| 443 | HTTPS | TCP | 1.0 | 128-bit SSL | In/Out | Web management CLI | Yes |
| 623 | RMCP/RMCP + | UDP | 1.0 | 128-bit SSL | In/Out | IPMI over LAN | No |
| 636 | LDAPS | TCP | 1.0 | 128-bit SSL | In/Out | Optional ADS authentication | No |
| 3269 | LDAPS for global catalog (GC) | TCP | 1.0 | 128-bit SSL | In/Out | Optional ADS authentication | No |
| 3668, 3669 | Virtual Media Service | TCP | 1.0 | Non-SSL | In/Out | For Virtual Media transfer | No |

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|------------------------------------|-----------|---------|--------------------------|-----------|--|--------------|
| 3670, 3671 | Virtual Media Secure Service | TCP | 1.0 | SSL | In/Out | For Virtual Media redirection and transfer | No |
| 5900 | Console Redirection keyboard/mouse | TCP | 1.0 | Non-SSL | In/Out | For mouse and keyboard redirection | Yes |
| 5901 | Console Redirection video | TCP | 1.0 | Non-SSL | In/Out | For video redirection | Yes |

Dell Remote Access Configuration Tool DRACT

Table 35. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|---------|--------------------------|-----------|--|--------------|
| 443 | HTTPS | TCP | 1.0 | 128-bit SSL | In/Out | Web management GUI and remote racadm CLI utility | No |

Digital KVM

Table 36. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-------------|-----------|---------|--------------------------|-----------|------------------------------------|--------------|
| 2068 | Proprietary | TCP | 1.0 | 128-bit SSL | In/Out | Video redirection — keyboard/mouse | No |
| 3668 | Proprietary | TCP | 1.0 | None | In/Out | Virtual Media | No |
| 8192 | Proprietary | TCP | 1.0 | None | In/Out | Video redirection to client viewer | No |

DRAC 5

Table 37. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-----------|-----------|---------|--------------------------|-----------|--|--------------|
| 22 | SSHv2 | TCP | 1.30 | 128-bit SSL | In/Out | Optional Secure Shell (SSH) CLI management | Yes |

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-------------------------------|-----------|---------|--------------------------|-----------|--|--------------|
| 23 | Telnet | TCP | 1.0 | None | In/Out | Optional Telnet CLI management | Yes |
| 25 | SMTP | TCP | 1.0 | None | In/Out | Optional e-mail alert messages | No |
| 53 | DNS | UDP | 1.0 | None | In/Out | Dynamic DNS registration of host name assigned within DRAC | No |
| 68 | DHCP | UDP | 1.0 | None | In/Out | DHCP assigned IP address | No |
| 69 | TFTP | UDP | 1.0 | None | In/Out | Firmware update through Trivial FTP | No |
| 80 | HTTP | TCP | 1.0 | None | In/Out | Web GUI redirected to HTTPS | Yes |
| 161 | SNMP | UDP | 1.0 | None | In/Out | SNMP query management | No |
| 162 | SNMP | UDP | 1.0 | None | Out | SNMP trap event | No |
| 443 | HTTPS | TCP | 1.0 | 128-bit SSL | In/Out | Web management GUI and remote racadm CLI utility | No |
| 623 | RMCP/RMCP + | UDP | 1.0 | 128-bit SSL | In/Out | IPMI over LAN | No |
| 636 | LDAPS | TCP | 1.0 | 128-bit SSL | In/Out | Optional ADS authentication | No |
| 3269 | LDAPS for global catalog (GC) | TCP | 1.0 | 128-bit SSL | In/Out | Optional ADS authentication | No |
| 3668 | Proprietary | TCP | 1.0 | None | In/Out | Virtual Media Service | Yes |
| 3669 | Proprietary | TCP | 1.0 | 128-bit SSL | In/Out | Virtual Media Secure Service | Yes |
| 5900 | | TCP | 1.0 | 128-bit SSL | Out | Console Redirection: keyboard/mouse | Yes |
| 5901 | | TCP | 1.0 | 128-bit SSL | In | Console Redirection: Video | Yes |

DRAC 4

Table 38. Supported Protocols and Ports

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|------------------------------|-----------|---------|--------------------------|-----------|---|--------------|
| 22 | SSHv2 | TCP | 1.30 | 128-bit | In/Out | Optional Secure Shell (SSH) CLI management | Yes |
| 23 | Telnet | TCP | 1.0 | None | In/Out | Optional Telnet CLI management | Yes |
| 25 | SMTP | TCP | 1.0 | None | In/Out | Optional e-mail alert messages | No |
| 53 | DNS | UDP | 1.20 | None | In/Out | Dynamic Domain name server (DNS) registration of the host name assigned within DRAC | No |
| 68 | DHCP | UDP | 1.0 | None | In/Out | DHCP assigned IP address | No |
| 69 | TFTP | UDP | 1.0 | None | In/Out | Firmware update through Trivial FTP | No |
| 80 | HTTP | TCP | 1.0 | None | In/Out | Web GUI redirected to HTTPS | Yes |
| 161 | SNMP Agent | UDP | 1.0 | None | In/Out | SNMP query management | No |
| 162 | SNMP | UDP | 1.0 | None | Out | SNMP trap event | No |
| 443 | HTTPS | TCP | 1.0 | 128-bit SSL | In/Out | Web management GUI and remote RACADM CLI utility | Yes |
| 636 | LDAP | TCP | 1.0 | 128-bit SSL | In/Out | Optional Active Directory Services (ADS) authentication | No |
| 3269 | LDAP for global catalog (GC) | TCP | 1.0 | 128-bit SSL | In/Out | Optional ADS authentication | No |
| 3668 | Proprietary | TCP | 1.0 | None | In/Out | CD or diskette virtual media service | Yes |

| Port Number | Protocols | Port Type | Version | Maximum Encryption Level | Direction | Usage | Configurable |
|-------------|-------------|-----------|---------|---|-----------|----------------------------|--------------|
| 5869 | Proprietary | TCP | 1.0 | None | In/Out | Remote RACADM spcmp server | No |
| 5900 | Proprietary | TCP | 1.0 | 128bit RC4, Keyboard/mouse traffic only | In/Out | Console redirection | Yes |