Integrated Dell Remote
Access Controller 7 (iDRAC7)
Version 1.35.35 and
Lifecycle Controller 2
Remote Services (LC2-RS)
Version 1.1.1

Release Notes



Release Type and Definition

Integrated Dell Remote Access Controller 7 (iDRAC7)

iDRAC7 is a systems management hardware and software solution that provides remote management capabilities, crashed system recovery, and power control functions for Dell PowerEdge systems.

Lifecycle Controller 2 Remote Services (LC2-RS)

LC2-RS provides advanced embedded systems management and is delivered as part of iDRAC7. LC2-RS enables remote systems management in a one-to-many method. Remote Services uses WS-Management (WS-MAN) protocol based Web services interface to remotely provision and manage the servers.

Version

iDRAC7 1.35.35 LC2-RS 1.1.1

Release Date: January 2013

Previous Version

iDRAC7 1.31.30 LC2-RS 1.1

Importance

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

Platforms Affected

iDRAC7 and LC2-RS is supported on the following systems:

- PowerEdge T320
- PowerEdge R320
- PowerEdge T420
- PowerEdge R420
- PowerEdge M420
- PowerEdge R520
- PowerEdge M520
- PowerEdge T620
- PowerEdge R620
- PowerEdge M620
- PowerEdge R720
- PowerEdge R720xd
- PowerEdge R820
- PowerEdge M820
- DCS2210
- Compellent SC8000

What is Supported?

License Requirements

- Software licensing has replaced hardware licensing. For more information, see, the Dell License Manager User's Guide.
- Lifecycle Controller features such as Auto Discovery and vFlash are now licensed. You must install the correct licenses for Lifecycle Controller Remote Services to work properly.

Supported Managed Server Operating Systems for iDRAC7

The following operating systems support iDRAC7:

- Windows 8 (x64 only)
- Windows Server 2008 R2 (x64 with Hyper-V)
- Windows Server 2008 R2 SP1 (x64 with Hyper-V)
- Windows Server 2008 SP2 (x86 and x64)
- Windows Small Business Server 2011 (x64)
- SUSE Linux Enterprise Server (SLES) version 10 SP4 x86 64
- SUSE Linux Enterprise Server (SLES) version 11 SP2 x86_64
- Red Hat Enterprise Linux (RHEL) version 5.8
- Red Hat Enterprise Linux (RHEL) version 6.3
- Red Hat Enterprise Virtualization (RHEV) version 3.0
- ESXi version 5.0 U1
- ESXi version 5.1
- ESX/ESXi version 4.1 U3
- Mac OS X 10.7 (Lion)

Supported Management Station Operating Systems and Web Browsers for iDRAC7

- Microsoft Internet Explorer 8 on Windows 2003 SP2
- Microsoft Internet Explorer 9 on Windows Server 2008, Windows Server 2008 (x64), and Windows Server 2008 R2 (x64)
- Microsoft Internet Explorer 10 on Windows 7 (x86 and x64), Windows Server 2012 also known as Windows 8 (x86 and x64), Windows Server 2008 (x86 and x64), and Windows Server 2008 R2 (x64)
- Mozilla Firefox 15 and 16 on Windows 7 (x86 and x64), Windows Server 2012 also known as Windows 8 (x86 and x64), Mac OS X Lion (10.7), Windows 2003 SP2, Windows Server 2008, Windows Server 2008 (x86 and x64), and Windows Server 2008 R2 (x64)
- Google Chrome on Windows Server 2012 also known as Windows 8 (x86 and x64)
- Safari 5.2 on Mac OS X Lion (10.7)
- Native Mozilla Firefox on SLES 10 SP4, SLES 11 SP2, RHEL 5.8 (x86 and x64), RHEL 5.9 (x86 and x64), RHEL 6.2, RHEL 6.3, and RHEL 6.4

What's New

The following are the new features in this release of iDRAC7:

- Support of new General Purpose Graphics Processing Unit (GPGPU) / LSI cards.
- Critical defect fixes

iDRAC7 Fixes

- BITS053769 Firmware update using clearcfg does not allow the root user to log in to iDRAC7 after the firmware is updated.
- BITS059657 Using RACADM if cfgNetTuningNicFullDuplex is set to 1 (as Full Duplex), the iDRAC7 Web interface displays Half Duplex.
- BITS061944 Incorrect status on probe name System Board Riser Configuration Error.
- BITS047353 Increase in iDRAC boot time.
- BITS058488 Enable IPMI cipher suite 0.
- BITS052997 Power on permission error observed in iDRAC7 Lifecycle log accessed from Chassis Management Controller.
- BITS054051 PowerEdge M520 systems displays a critical failure message after the CPLD is updated.
- ECR122168 Support to disable SSC by setting CPLD bit (0x0A.2) when blade is in the chassis.

iDRAC7 - Important Notes

- Only if there are one or more network interface cards (NDC or LOM) present on the managed system, Network Devices appears under **Overview** > **Hardware** in the iDRAC7 Web interface.
- When using iDRAC7 Web interface in Firefox 3.6 if the SD card is removed while partition creation is in-progress, the operation has been completed successfully message is displayed.
- If Virtual Console and Virtual Media are configured to use Java plug-in, then you must disable Enhanced Security Mode in Internet Explorer. If this is not possible, then in iDRAC7, configure Virtual Console to use ActiveX plug-in. You must enable ActiveX control in IE, add the iDRAC7 Web URL to the Intranet security zone, and set the security level for this zone as Medium-Low for Virtual Console and Virtual Media to function properly.
- If the instant messenger is launched in the Virtual Console viewer with ActiveX native plug-in and another application is started (example Notepad, WordPad, and so on) without minimizing the Virtual Console, the instant messenger box also pops-up on other applications. This does not happen with Java plug-in.
- When a system is in POST, it is not possible to attach a vFlash partition as the First Boot Device.
- Virtual Console Viewer from iDRAC7 Web interface terminates when the managed system is restarted.
- If common logging is enabled in iDRAC7, CEM storage inventory takes more than 40 minutes. If common logging is disabled (default setting), CEM storage inventory takes up to four minutes for the maximum configuration.
- A pop-up message is not displayed to confirm if test emails are successfully sent or not.
- For iDRAC7 Enterprise, when the Virtual Console is disabled and Virtual Media is disabled and/or detached, the console port (default: 5900) remains open. For iDRAC7 Express (no Virtual Console or Virtual Media) the console port is open.
- If auto-negotiation is enabled while setting iDRAC7 network, 1 Gbps is not supported and you cannot manually select it.
- A USB device mounted through Virtual Media in floppy emulation mode for a Linux operating system shows as a removable volume.
- During system power operations, if the video mode changes, the message Out of range may appear for a short while on the Virtual Console.
- When using the Virtual Console in native console mode with Pass all keystrokes to server disabled in Internet Explorer versions 8 and 9, if an F1/F2 prompt is encountered, pressing F1 displays the Virtual Console online help pop-up in addition to continuing with the system boot.
- When any of the storage enclosure components are removed, the corresponding details are not displayed. Only the name and status attributes are displayed.

- When certain RAID operations are requested using WS-MAN on non-RAID cards such as, the Dell SAS 6Gbs HBA or the Internal Tape Adapter, the operation succeeds, however the job fails with the error message Unable to locate device in current configuration.
- If the iDRAC7 network is configured to use a shared LOM and the spanning tree is enabled on the LOM port, WS-MAN and remote service commands may time-out in the following scenarios:
 - At system reboot
 - When CSIOR is running
 - o While entering SSM

The connectivity lost is variable. In typical cases, it is approximately:

- o 40 seconds at system reboot and varies per NIC or link speed
- 20 seconds when CSIOR is running
- 40-60 seconds while entering SSM

The reason is that when spanning tree is enabled, the switch does not allow the link to re-establish the connection after a reset until it completes checking for network loops. Server reboots reset the NIC and disconnects the link.

Note: This does not occur while using dedicated NIC because server reboots do not affect the dedicated NIC.

- When logging in to iDRAC7 Web Interface using Internet Explorer 9 and IPV6 address, the connection may not succeed. To resolve this, make sure that in Internet Explorer > Tools > Internet Options > Connections > LAN Settings, the Use automatic configuration script option is cleared.
- On PowerEdge systems with cabled power supply units installed (that is, PSUs which do not provide PMBus support),
 power values may still be displayed in the iDRAC7 web and LCD interfaces. Due to lack of PMBus support in the
 PSUs, the power values displayed on the GUI pages, including the Overview > Hardware > Front Panel page, are
 not correct.
- Due to the independent nature of the alert processes (e-mail, SMTP, remote syslog), when changing the licenses that affect alert features (example, email alerts for Express or remote syslog for Enterprise) there is no guarantee of the timing of the features being activated or deactivated when the license changes.
- In the iDRAC Web interface, when the System Inventory page is accessed for the first time, it takes up to two minutes for the inventory data to be collected. After the data collection is complete, refresh the page to display the inventory data.
- For the unique auto-generated certificates to work, you must make sure to synchronize the iDRAC time with the management station's time to avoid certificate related issues. If the time is not synchronized, issues such as server certificate expiration may be seen. If this issue occurs, re-synchronize iDRAC time with the management station's time and reboot iDRAC.
- On a Linux system, if you click on a menu item and it remains open, the Ctrl + Alt + L keystroke sent from iDRAC to the host system does not lock the host system. The behavior is the same as using a local keyboard.
- The default time zone value is US Central Time. To make sure Single Sign-On (SSO) and Directory Service TFA (smart card) continue to work properly, the iDRAC time zone must match the time zone where iDRAC is located, assuming Active Directory server's time zone is already configured to match the Active Directory's location. For example, if Active Directory server is located at US Eastern time zone and iDRAC is located at US Pacific time zone, Active Directory server has to be configured as US Eastern time zone (this is Active Directory server configuration and is normally configured), and iDRAC must be configured as US Pacific time zone. For more information to configure the time zone, see the iDRAC7 User's Guide.

- If the management station is using MAC operating system, it takes more time to launch the Virtual Console due to the following DNS search issue: http://www.eigenspace.org/2011/07/fixing-osx-lion-dns-search-domains/
- From iDRAC7 1.30.30 onwards, if you configure iDRAC using XML Import, the "user password is changed" messages
 are seen in the Life Cycle log. An entry is seen for all local user index that are not configured in XML file and have
 default values.
- The help page for the backup and restore feature does not provide the correct share name. See the Web Services Interface Guide available at support.dell.com/manuals for the correct share name.

iDRAC7 - Known Issues

Issue 1

Description

In Chinese locale on Windows operating system, while launching the Virtual Console using Java plug-in, occasionally you may see a Java compilation error.

Resolution

- 1. Open the Java control panel.
- 2. Go to General > Network Settings.
- 3. Select Direct Connection and click OK.

Versions Affected

All iDRAC7 supported Dell PowerEdge systems.

Issue 2

Description

Known iDRAC7 IPv6 limitations:

- Email alerts are not sent if the iDRAC7 DNS Domain Name is not specified when using IPv6.
- Network File Share (NFS) mounting does not work with IPv6. This applies to features such as connecting a remote file share or exporting the Lifecycle Controller log to a network shared location.
- Firefox versions 4.x, 6.x, and 7.x may prevent the iDRAC7 Web interface from opening when using IPv6. For more information see: https://bugzilla.mozilla.org/show_bug.cgi?id=633001
- On Microsoft Windows Operating Systems, when launching Virtual Console using Java plug-in or when launching Video Capture plug-in, empty warning dialogs may appear. Continue to click OK to launch the plug-in. This is a known limitation in Java Web Start if its Network Settings is set to use browser settings. To resolve this, set the Java's Network Settings to Direct Connection.

Resolution (only for logging in to iDRAC7 Web interface):

- 1. Register iDRAC7 to DNS.
- 2. Make sure the client system also has this DNS in its DNS list.
- 3. Enable IPv6 and disable IPv4.
- 4. Log in to iDRAC7 using the Fully Qualified Domain Name (FQDN).

For launching Virtual Console with IPv6 in Firefox 4.0 or later versions, from Windows management system, run **ipconfig** /flushdns in the command prompt.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems.

Issue 3

Description

The Learn More pop-up on the License page does not appear using IE.

Resolution

Add *.dell.com to the trusted sites in the Security settings. See the Internet Explorer help documentation for more information.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems.

Issue 4

Description

On Windows operating system, to add a folder as an image using the Virtual Media, the Desktop directory must be in the HOMEPATH directory. The HOMEPATH directory may vary depending on the Windows installation, but the images created from the Add Folder as Image operation always reside in the %HOMEDRIVE%\%HOMEPATH%\Desktop directory. The HOMEDRIVE must be set to C drive. Otherwise, the operation fails.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems.

Issue 5

Description

If you are using Linux management station, you may have problems moving or resizing the Virtual Console when Pass all keystrokes to server is enabled. This is a limitation of X-Windows.

Resolution

Either disable Pass all keystrokes to server if the problem occurs or click in the workspace outside the Virtual Console window so that the console loses focus. Now, reposition and resize the Virtual Console. The keystroke option is restored if it was in use and temporarily disabled.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems.

Description

vFlash functionality remains enabled after unpreserved firmware update.

If vFlash functionality is enabled and a firmware update is performed without preserving the configuration (preserve configuration unchecked), the vFlash enabled option remains selected. This is a known behavior.

Resolution

You must manually enable or disable the vFlash functionality after the firmware update as required. To do this, select or clear the vFlash Enabled option in the iDRAC7 Web interface, or use RACADM or WinRM remote service commands.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge(TM) systems.

Issue 7

Description

In some scenarios, typically for state change events occurring within a span of few seconds, the sequence of events reported in the Lifecycle Log (or corresponding SNMP traps/email alerts) for storage devices may not exactly match the sequence in which they occurred.

Resolution

The current state or attribute of the storage device can be checked in any of the iDRAC7 interfaces (example, iDRAC7 Web interface, RACADM and so on).

Versions/Systems Affected

All Dell PowerEdge(TM) systems with iDRAC7 and out-of-band enabled PERC storage controllers.

Issue 8

Description

When enclosures connected in the redundant path are re-wired (connections are switched) to result in a non-redundant path, the reported connected port value of the enclosures may not be accurate.

Resolution

Power cycle the server.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7 and out-of-band enabled PERC storage controllers.

Description

When a storage enclosure is disconnected or accidentally removed, the corresponding status of its components (that is, EMM, PSU, fan, and temperature sensors) are reported as critical.

Resolution

If the storage enclosure is disconnected accidentally, reconnect it to get back to normal state. If it is intentional, perform DRAC7 reboot or server power cycle to remove the enclosure entries from the consoles.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7 and out-of-band enabled PERC storage controllers.

Issue 10

Description

Logging in to iDRAC7 Web interface fails with the error message 'RAC0218: The maximum number of user sessions is reached'. When the temporary folder used by iDRAC7 components is full, it is possible that authentication fails and this error is displayed.

Resolution

Power cycle iDRAC7 to clear the temporary space.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 11

Description

On Microsoft Windows7 operating system, while launching Virtual Console in native mode using Internet Explorer, the iDRAC7 Login page is displayed.

Virtual Console uses plug-ins and due to insufficient privileges plug-in does not load and iDRAC7 Login page is displayed.

Resolution

Reboot operating system and log in to iDRAC7 Web interface.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 12

Description

When selecting browser buttons (forward or back), the GUI pages are not displayed correctly and sometimes the same page re-appears.

iDRAC7 Web interface is a platform management application and all the necessary controls are provided within the application. The Web browser buttons are outside of this application and may not function properly.

Resolution

Use the navigation options within the iDRAC7 Web interface.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 13

Description

When you log in to iDRAC7 Web interface using Internet Explorer 9.x, contents in few pages are not shown properly. This is a known issue with Internet Explorer.

Resolution

- 1. Press F12. The Internet Explorer 9 Debug window is displayed.
- 2. Select Document Mode > Internet Explorer 7. The browser refreshes and the iDRAC7 Login page is displayed.
- 3. Close the Internet Explorer 9 debug window.
- 4. Close all open Internet Explorer windows.
- 5. Open Internet Explorer and log in to iDRAC7.

For more information, see Internet Explorer documentation.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 14

Description

When Enterprise or Enterprise Evaluation license expires, Active Directory is disabled automatically.

Resolution

After re-installing the Enterprise or Enterprise Evaluation license, administrative user can log in as an existing local iDRAC7 user to re-enable Active Directory authentication, through available interfaces such as RACADM or iDRAC7 Web interface. Remote RACADM can be used in script to batch-enable Active Directory. If a local iDRAC7 user is not enabled or not configured for direct remote access, the administrative user must use local RACADM or OpenManage Server Administrator to configure a local user.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 15

Description

When a power reset is performed, the Virtual Console Viewer menu options (except File > Exit and Help options) are grayed-out or inaccessible. The 'Link interrupted' message appears at the bottom of Virtual Console Viewer.

Resolution

Due to a temporary network outage, the Virtual Console Viewer menu options are not accessible. The 'Link interrupted' message is displayed to indicate that an outage has occurred. This is a temporary problem and the menu options are available when the network is restored.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 16

Description

iDRAC7 Web interface does not respond when using Internet Explorer

Resolution

Close all Internet Explorer sessions and open it again to access iDRAC7 Web interface.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 17

Description

When a driver pack DUP update is performed, the following message is recorded in the Lifecycle log after the driver pack update entry.

RAC0400: iDRAC memory low

iDRAC is running low on memory. System performance may be degraded.

Recommended Action: No response action is required.

Resolution

No workaround is required. This is a normal condition when the memory is lower than the threshold for around 30 seconds and returns to normal after the drive pack update.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 18

Description

Resetting iDRAC7 to default values action may take between four to six minutes to complete.

Resolution

Wait for iDRAC7 to reboot before performing any other action.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Description

While deploying Windows 2008 R2 SP1 from Lifecycle Controller GUI > OS Deployment, installation terminates with the following error:

There is no disk in the drive. Please insert a disk into drive \Device\Harddisk0\DRO.

This issue may occur due to any of the following reasons

- Virtual Media is in the attached state with no media mapped.
- Virtual Media is in the auto attached state with media mapped.
- Virtual Media being presented by the AVCT SIP and Virtual Media from iDRAC7 in the detached state.
- The underlying cause may be due to failure to load drivers for RAID controllers on the system.

NOTE: It does not happen with Virtual Media in the detached state. It also does not happen without the SIP and with Virtual Media in the detached state from iDRAC7.

Resolution

Retry the operation.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 20

Description

In the iDRAC7 Web interface > Overview > Server > Power/Thermal > Power Monitoring tab > Power section, the Power Unit selector only changes the unit of measure. Due to the oscillating nature of power, the present reading cannot be displayed as units for Current (Amps).

Resolution

None.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 21

Description

On all Intel NICs, each port cannot be assigned different iSCSI initiator name (by assigning the value for IscsilnitiatorName). If the name is changed for one port, the same change is applied to all ports.

Resolution

None.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Description

When virtual world wide name and virtual world wide port name attributes on a NIC partition are set using the WS-MAN interface, the new values are not updated in the iDRAC7 Web interface or when racadm getsysinfo is run.

Resolution

Use WS-MAN interface to obtain the updated values for those attributes.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 23

Description

The Predicted Capacity Status attribute of the storage controller battery reported by iDRAC7 interfaces (example, iDRAC7 Web interface, RACADM and so on) is deprecated and will be removed in a future release. It may not report the accurate value under some scenarios.

Resolution

To view the correct battery state, use the storage battery state/status values instead.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7 and out-of-band enabled PERC storage controllers.

Issue 24

Description

When inventory changes are done to the storage sub-system (such as inserting and removing disk drives, and so on) before or during POST/reboot, the corresponding events may not be recorded in Lifecycle log. SNMP traps/email alerts may not be generated and the inventory changes may not be correctly reflected in the iDRAC7 interfaces (example, iDRAC7 Web interface, RACADM and so on).

Resolution

To view the correct storage inventory data, perform a server power cycle (cold boot).

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7 and out-of-band enabled PERC storage controllers.

Issue 25

Description

If a NIC card, with partitioning enabled, is replaced with a similar type of card, without partitioning enabled, the configurations from the previous card are not applied to the new card.

Resolution

After the previous card is replaced with a new card and the system is powered on, go to Option ROM (CTRL-R) and enable partitioning. Save, exit, and reboot the system.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 26

Description

When using DownloadServerPublicKey or DownloadClientCerts commands in WSMAN, the invocation may fail when the iDRAC7 system is not ready to service these operations. This may happen when host system is in a POST stage.

Resolution

Retry the command later or wait until host system past POST stage and retry the same command again.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 27

Description

When launching Virtual Console viewer using ActiveX plug-in, sometimes a blank window appears and Virtual Console viewer may not launch.

Resolution

This may be due to incompatible binaries from previous version. Remove temporary files from download location on your system and retry.

For example, C:\windows\Downloaded Program Files.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 28

Description

When video player is launched, it launches both playback control window and playback window. On Linux RHEL6.0 work station, if playback window losses focus then you cannot switch back using the mouse. It is not an issue on Microsoft Windows workstations.

Resolution

This is an issue with the RHEL 6.0 version of Linux. Close the playback control window by selecting 'x' and select playback program on task bar using using the mouse to display the playback window. If you need to view the playback controls again, select menu item from playback window.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Description

If the management station is using Linux operating system with the "Pass all keystrokes to server" option enabled, you cannot resize the Virtual Console viewer window by dragging the corners or frame.

Resolution:

Do any of the following:

- Disable the "Pass all keystrokes to server" option.
- With "Pass all keystrokes to server' option enabled, open any menu in the Virtual Console viewer window title bar, then re-size the window.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems.

Issue 30

Description

When running the Virtual Media client on Windows 7 or Windows Server 2008 R2, the Virtual Media client may not be able to access a floppy disk in read-write mode because of a problem with the client workstation operating system.

Resolution

Apply the operating system update to the Windows 7 or Windows Server 2008 R2 client workstation operating system as specified in the following link:

http://support.microsoft.com/kb/2496290

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems running on Windows 7 or Windows Server 2008 R2 client workstation without the specified update applied.

Issue 31

Description

There is no option to eject the USB drive on SUSE Linux Enterprise Server 11. The only option to unmap virtual USB is to force unmapping using the Virtual Media window.

Resolution

Unmount virtual USB before forced unmapping to make sure the server has completed all the pending tasks before the drive is unmapped.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems.

Description

"Learn More" option in Licensing page does not work on Safari browser.

Resolution

Disable the popup blocker for Safari browser.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems.

Issue 33

Description

Launching Virtual console using Google Chrome browser, does not launch Java Web Start automatically even after you map launch application. This is a known issue with Google Chrome browsers.

Resolution

Map launch application to Java Web Start every time. To do this, right-click on the downloaded file, click open and map it to Java Web Start.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems.

Issue 34

Description

In a Linux operating system, after logging in to the iDRAC Web interface using a Firefox browser and you launch the Virtual Console, sometimes Virtual Console window does not respond to keyboard input.

Resolution

Close and re-launch the Virtual Console.

Versions/Systems Affected

All iDRAC7 supported Dell PowerEdge systems.

Issue 35

Description

When there is no license installed on a value line platform like T420, you cannot perform any firmware update through iDRAC Web interface using Dell Update Packages (DUPs). This is the correct behavior, but the displayed error message is not correct. Error message is "LIC006: The License has expired. Obtain a replacement license and import it."

Resolution

Obtain an appropriate license then try again. If the problem persists, contact technical support. See the product documentation to choose the contact method that is convenient for you.

Versions/Systems Affected:

All Dell PowerEdge systems with iDRAC7.

Issue 36

Description

If you try to upload any other certificate other than a valid PKCS#12 format file, the iDRAC Web interface displays an incorrect error message.

Resolution

Upload a valid PKCS#12 format certificate file.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 37

Description

When you delete the custom SSL certificate when no certificate (Custom Signing certificate) is available, the Web interface displays a generic message - "RAC0507 Unable to find the requested resource. Do one of the following and retry the operation 1) Turn on the system. 2) Make the resource available." RACADM displays a specific message - "Error RAC1026 A custom signing certificate does not exist." The Web interface must display specific message similar to RACADM.

Resolution

No impact as such, request to delete non-existing CSC results in this message.

Versions/Systems Affected

All Dell PowerEdge systems with iDRAC7.

Issue 38

Description

After uploading a custom signing certificate to iDRAC and restarting iDRAC, when you log in to iDRAC Web interface using Firefox browser, the security certificate error is displayed. This is because the serial number of the certificate that was stored in the Firefox browser cache is the same as the serial number of the certificate on iDRAC.

Resolution

Remove the browser certificate in the cache and log in to the iDRAC server. For information to remove certificates, see the Firefox documentation. If the problem persists:

- 1. Log in to iDRAC using RACADM and run sslresetcfg.
- 2. Perform steps to upload custom signing certificate.

Description

On PowerEdge M520, if a Broadcom 57810S DP 10G KR Mezz 55 GHP or Qlogic DP 10 Gb SFP+/DA CNA Mezz RX8GJ is placed, an additional blank entry is displayed in the **System Inventory** page of the Web interface and on other interfaces such as RACADM, WSMAN, and Lifecycle Controller GUI.

Resolution

This is a false entry and can be ignored.

Versions/Systems Affected

Dell PowerEdge M520

iDRAC7 - Limitations

- If floppy emulation is enabled when a bootable USB key is mounted as a Virtual Media from the Virtual Console and if you try to delete any file from the mounted USB key (floppy), the blue screen appears immediately.
- Web server session time-out is not exact. It is either 10% more or 15 seconds more, whichever is greater.
- WinRM and RACADM commands may become unresponsive during BIOS update or when setting BIOS, NIC, or RAID attributes through Lifecycle Controller.
- Using WS-MAN and running up to 256 jobs through the job scheduler may lead to reduced iDRAC7 performance.
- If invalid credentials are used for the maximum login attempts, the IP is blocked for the duration of the IP Blocking Penalty Time and a message is not displayed.
- If Internet Explorer (IE) 64-bit browser is used to log in to iDRAC7 Web interface and when viewing the power usage graph, the X and Y axis labels appear too small to read. This is a known limitation for IE 64-bit only. The labels appear correctly in IE 32-bit browser.
- On Linux management stations, if Firefox is launched from the root user, a USB key is mapped in Virtual Media successfully. If Firefox is launched from any user other than the root user, a USB key is not shown for mapping because the user must have root privileges to access all the low-level drives.
- Alert notification for battery events does not work.
- Operating system information on the System Summary page does not display after rebooting iDRAC7 until the operating system is rebooted.
- iDRAC7 users with user names containing a semi-colon (;) cannot log in to iDRAC7 through SSH.
- In the iDRAC7 Web interface, the power consumption sensor reading may have a rounding error of up to 13 Watts depending on the actual power reading. This is an IPMI limitation. The power cap, power graphs, cumulative power, and peak power are not affected by this inaccuracy. However, the power values shown in the power graphs are average values over a period of time and should not be used to calculate instantaneous power.
- In the iDRAC7 Web interface, the power consumption sensor reading may have a rounding error of up to 13 Watts depending on the actual power reading. This is an IPMI limitation. The power cap, power graphs, cumulative power, and peak power are not affected by this inaccuracy. However, the power values shown in the power graphs are average values over a period of time and should not be used to calculate instantaneous power.
- In the iDRAC7 Web interface, while viewing the CPU details under **Overview** > **Hardware**, the CPU status is displayed with a warning icon for a CPU that is absent and the status is blank.
- Virtual Console uses self-signed certificates. Due to this, when launching Virtual Console from some management stations with Windows operating systems, a certificate warning appears.
- Virtual Console in dual monitor mode is not supported and hence the behavior is undefined, especially using Java plug-in. The primary console is used as the target console.

- The e-mail address specified in iDRAC7 Web interface -> Overview -> iDRAC Settings -> Network -> SSL ->
 Generate Certificate Signing Request (CSR) page is not validated.
- On a Linux management station with Matrox drivers, from the Virtual Console Viewer if you access the iDRAC Chat window, the mouse appears flickering inside the chat window.
- Work notes can display up to 255 characters. If any of the characters are special characters or non-alpha numeric characters, then the total number of characters displayed is less than 255 to accommodate overriding special characters.

LC2 RS - Fixes

None for this release.

LC2-RS - Important Notes

- Auto Discovery messages are now recorded in the Lifecycle Log.
- Driver Pack updates no longer require a reboot.
- The 'Automated Task Engine' screen now displays scheduled jobs with a 'Running' status unlike previous versions.
- Empty partitions are created quickly when other partitions are not in use. If other partitions are in use, then creating an empty partition takes longer. For example, attach partition, format partition, and so on.
- Lifecycle Controller job scheduling is enhanced. Jobs scheduled in the same group are executed in a sequence. Jobs that are not in the same group and scheduled at the same time execute at the scheduled time in parallel.
- Passwords included in URI strings must use the correct percent-encoding format.
- The string value for Challenge-Handshake Authentication Protocol (CHAP) passwords must have either zero or between 12 to 16 characters.
- Changing the system password and locking the password cannot be done in a single Lifecycle Controller job. Run a job to change the password, reboot the host, and then run another job to lock the password.
- System Characterization must be enabled to correctly run the firmware update during system power on after a Power Supply Unit (PSU) replacement. If System Characterization is not enabled, the firmware update runs after the next host reboot.
- If the system is shut down or left in the shutdown state while a job is in progress, the job cannot progress further. Delete the job and run it again.

LC2-RS - Known Issues

Issue 1

Description

When the status of the DUP update is checked using the WS-MAN query for the job InstanceID of the DCIM_LifecycleJob, the 'Percentage Complete' parameter value displays 'NA' even though the job is in-progress or complete.

Versions/Systems Affected

All LC2-RS supported Dell PowerEdge systems.

Description

After running a BIOS or NIC job, if you pause (by pressing Pause key on keyboard) during POST and run another BIOS or NIC job, it fails.

Versions/Systems Affected

All LC2-RS supported Dell PowerEdge systems.

Issue 3

Description

While performing platform update using the NFS share option, if the NFS service is stopped or network connection to the NFS share is lost while the job is in a downloading state, the job does not fail and continues to stay in a downloading state.

Resolution

To change the job status to:

- Downloaded successfully Restart the NFS service or re-establish the network connection.
- Failed Reset iDRAC7.

Versions/Systems Affected

All LC2-RS supported Dell PowerEdge systems.

Issue 4

Description

When two PSUs of same wattage and make are replaced and Part Replacement (Allow Version Upgrade only or Match firmware of replacement part option) feature is enabled, during platform update, the following behavior is observed:

After the first PSU firmware update is complete, the Lifecycle log shows that both the PSUs are updated even though the firmware update for the second PSU is in progress. After the second PSU firmware update is complete, the Lifecycle log is not updated again.

Resolution

Query the job status using the job ID for the second PSU to get the correct status.

Versions/Systems Affected

All LC2-RS supported Dell PowerEdge systems.

Issue 5

Description

LC-Remote Services jobs may fail occasionally to perform the required operations (either due to manual intervention or system failure) and the user cannot create a new job on the same component.

Resolution

Delete all the jobs.

Versions/Systems Affected

All LC2-RS supported Dell PowerEdge systems.

Issue 6

Description

During POST, the message 'Lifecycle Controller update required' appears at the top right of the screen. This indicates that Lifecycle Controller is in recovery mode. This issue may occur due to Lifecycle Controller corruption or if an earlier model of Avocent SIP is used.

Resolution

To bring Lifecycle Controller out of recovery mode:

- 1. During POST, press F2 go to System Setup > iDRAC Settings.
- 2. Under iDRAC settings, go to Lifecycle Controller and set Lifecycle Controller to Enabled.
- 3. Click Back, click Finish, and then click Yes.

If Lifecycle Controller continues to be in recovery mode, perform a remote Lifecycle Controller update using WSMAN.

LC2-RS - Limitations

- Lifecycle Controller-Remote Services does not support the BootP enumeration option for LegacyBootProto attribute. If BootP option is displayed and selected from System Setup -> Device Settings -> Select target NIC -> Main Configuration -> MBA Configuration -> Legacy Boot Protocol menu (press <F2> during startup to access System Setup), Lifecycle Controller-Remote Services does not read the value and goes into error state. To recover from this error state, go to Legacy Boot Protocol menu and revert to the supported options.
- If the Intel NIC card has multiple ports with LegacyBootProto attribute, the LegacyBootProto attribute value can be changed to ISCSIPrimary for only one port.

iDRAC7 - Installation

Prerequisites

Before you update iDRAC7 firmware using local RACADM or the Dell Update Package, perform the following procedures. Otherwise, the firmware update operation may fail.

- 1. Install and enable the appropriate IPMI and managed node drivers.
- 2. If your system is running a Windows operating system, enable and start the Windows Management Instrumentation (WMI) service.
- 3. If you are using iDRAC7 Enterprise and your system is running SUSE Linux Enterprise Server (version 10) for Intel EM64T, start the Raw service.
- 4. Disconnect and unmount Virtual Media.
- 5. If iDRAC7 firmware update is interrupted for any reason, you must wait for at least 30 minutes before you start the firmware update again.

Installation Procedure

- From the Windows host operating system (managed node), run the Dell Update Package for Windows and follow the instructions on the update wizard.
- From the Linux host operating system (managed node), run the Dell Update Package for Linux from the shell prompt. Follow the instructions displayed on the console.
- From the management station, remotely update the firmware using the iDRAC7 Web interface:
 - 1. Extract the firmware image self-extracting file to the management station.
 - 2. Open the iDRAC7 Web interface using a supported Web browser.
 - 3. Log in as administrator.
 - 4. Go to Overview -> iDRAC Settings -> Update and Rollback -> Update. The Firmware Update page is displayed.
 - 5. Click **Browse**, select the .d7 firmware image file that you extracted (step 1), or the Dell Update Package (DUP) for Windows, and click **Upload**.
 - 6. Wait for the upload to complete. After the upload is completed, the **Update Details** section displays the firmware file uploaded to iDRAC and the status.
 - 7. Select the firmware file and click Install or Install and Reboot. If it is a DUP, Install dynamically changes to Install and Reboot and at the same time the Install Next Reboot is activated. When you click Install and Reboot or Install Next Reboot, the message "Updating Job Queue" is displayed.
 - 8. Click **OK**. The **Job Queue** page is displayed, where you can view and manage the firmware update. After the update is completed, iDRAC7 restarts automatically. For more information, see the *iDRAC7 User's Guide* available at **support.dell.com/manuals**.

Upgrade

iDRAC7 firmware cannot be installed on platforms that support iDRAC6 and cannot be used to upgrade iDRAC6 firmware to iDRAC7. For more information, see the *iDRAC7 User's Guide* available at support.dell.com/manuals.

Uninstallation

Use the rollback feature to return to the previous installed version of iDRAC7 firmware. For more information, see the *iDRAC7 User's Guide* available at **support.dell.com/manuals**.

Lifecycle Controller 2 Remote Services - Client Tools

Use the WinRM and OpenWSMAN CLI client tools to send WS-MAN commands to Lifecycle Controller.

WinRM

WinRM is a Windows native WS-MAN client.

It is recommended to use WinRM 2.0 on Windows Management Stations. WinRM 2.0 is installed by default as a part of Windows 7 and Windows Server 2008 R2. It can also be installed as a part of the Windows Management Framework Core package on the following systems:

- Windows Server 2008 SP1
- Windows Server 2008 SP2
- Windows Server 2003 SP2
- Windows Vista SP1
- Windows Vista SP2
- Windows XP SP3

For more information on how to install WinRM 2.0 as a part of the Windows Management Framework Core package, see article 968929 in the Microsoft Knowledge Base at:

http://go.microsoft.com/fwlink/?LinkId=186253

Recommended WinRM Client Configuration:

- MaxBatchItems = 50
- MaxTimeoutms = 60000
- MaxEnvelopeSizekb = 150
- NetworkDelayms = 60000

Sample WinRM Command (Enumeration Operation):

```
winrm e cimv2/DCIM_SystemView?__cimnamespace=root/dcim -u:[idrac user]
-p:[idrac password] -r:https://[idrac ip adddress]/wsman -encoding:utf-8
-a:basic -SkipCNcheck -SkipCAcheck -format:Pretty
```

Note: Lifecycle Controller uses a self-signed certificate for HTTPS (SSL) communication. Self-signed certificates are not accepted by the WinRM client and WinRM commands do not work without these options:

-SkipCNcheck and -SkipCAcheck

OpenWSMAN CLI

OpenWSMAN CLI is an open source Linux WS-MAN client. OpenWSMAN CLI source code and installation details are available at:

http://sourceforge.net/projects/openwsman/files/wsmancli

Sample OpenWSMAN CLI Command (Enumeration Operation):

```
wsman enumerate http://schemas.dmtf.org/wbem/wscim/1/cim-schema/2/DCIM_SystemView
-h (idrac ip adddress) -P 443 -u (idrac user) -p (idrac password) -v -j utf-8
-y basic -R -o -m 256 -N root/dcim -c cert_name.cer -V
```

Note: Lifecycle Controller uses a self-signed certificate for HTTPS (SSL) communication. Self-signed certificates are not accepted by the OpenWSMAN CLI client and WS-MAN commands do not work without these options: -c, -v, and -v

See the OpenWSMAN CLI Readme for details on these options.

Contacting Dell

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.

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:

- 1. Visit www.dell.com/support.
- 2. Select your support category.
- 3. Verify your country or region in the Choose a Country/Region drop-down menu at the top of page.
- 4. Select the appropriate service or support link based on your need.

For information on documentation support:

- 1. Go to www.dell.com/support/manuals.
- 2. Select Choose from a list of all Dell products and click Continue.
- 3. Click Software, Monitors, Electronics & Peripherals -> Software.
- 4. Click Remote Enterprise System Management and then click the required product version to view the documents.

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