Dell Management Plug-in for VMware vCenter with Dell Repository Manager

Firmware update lifecycle and baseline management using Dell Repository Manager in a VMware vCenter environment

Irfan Azam
James Watt
Enterprise Product Group
This document is for informational purposes only and may contain typographical errors and technical inaccuracies. The content is provided as is, without express or implied warranties of any kind.

© 2012 Dell Inc. All rights reserved. Dell and its affiliates cannot be responsible for errors or omissions in typography or photography. Dell, the Dell logo, and PowerEdge are trademarks of Dell Inc. Intel and Xeon are registered trademarks of Intel Corporation in the U.S. and other countries. Microsoft, Windows, and Windows Server are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others.

June 2012 | Rev 1.0
Contents

Executive summary ........................................................................................................... 4
Introduction ......................................................................................................................... 4
Using Dell Repository Manager .......................................................................................... 4
Bundle Limitations .............................................................................................................. 4
Automatically creating a repository using Repository Manager Plug-in Integration Feature .... 5
Setting up a share with a custom repository ................................................................. 5
Using Repository Updates in the Dell Management Plug-in for VMware vCenter .................. 6
Configuring a local repository in the Dell Management Plug-in .................................... 6
Performing an update from a configured repository ...................................................... 7
Checking datacenter or cluster view for out-of-date firmware ....................................... 9
Updating a custom repository using Dell Repository Manager ....................................... 10
Getting updates from ftp.dell.com .............................................................................. 10
Saving Updates to Plug-in Configured Repository ....................................................... 10
Conclusion ....................................................................................................................... 10

Figures

Figure 1. Pointing the Dell Management Plug-in to your Dell Repository Manager .............. 6
Figure 2. Select the Shared Network Folder option ............................................................ 7
Figure 3. Performing an update from the repository. ........................................................ 8
Figure 4. Select Update from repository ........................................................................... 8
Figure 5. High level host status view ............................................................................... 9
Figure 6. Use filters to view specific devices ................................................................... 9
Figure 7. Closing the filter ................................................................................................. 9
Executive summary

The Dell Management Plug-in for VMware vCenter virtual appliance is a tool for keeping Dell hosts in vCenter environments up to date with the latest firmware from Dell or for applying the latest firmware baseline recommended by your organization.

The Dell Management Plug-in provides firmware update capabilities from directly inside the vSphere client and manages the firmware update download and installation, as well as monitoring progress of the updates and management of the host while the updates occur. This includes putting the host into maintenance mode and keeping progress of the updates in the vSphere Recent Tasks pane.

By default, the Dell Management Plug-in uses the online Dell repository of updates. Advanced users can leverage the Dell Repository Manager to create and manage custom firmware repositories for the Dell Management Plug-in to reference.

Integration between Dell Repository Manager and the Dell Management Plug-in for VMware vCenter allows a high level of control over the firmware update process, and enables establishment of enterprise-wide firmware baseline.

Introduction

The Dell Management Plug-In for VMware vCenter remotely updates Dell PowerEdge 11th and 12th generation servers by leveraging the Dell Lifecycle Controller using the Dell iDRAC. The Dell Management Plug-in provides a Firmware Update wizard on the server management tab to make selection and application of updates easy and convenient.

The Dell Management Plug-in consumes updates from using the update Web site from Dell, the custom repository created by Dell Repository Manager, or single hotfix updates from a user share.

Configuring updates with a repository share allows a step of indirection between Dell releases of firmware and the customer environment. You can use Repository Manager to check for the latest updates and pick and choose which updates are added into your baselines.

Additionally, Dell Repository Manager also supports Dell Management Plug-in for VMware vCenter integration. Dell Repository Manager can pull the list of hosts from the Dell Management Plug-in and create a custom repository automatically, allowing users to easily establish a custom repository based off of their environment.

Using Dell Repository Manager

Dell Repository Manager is available free, online.

Dell Repository Manager lets you easily manage system updates and provides a searchable interface used to create custom collections known as bundles and repositories of Dell Update Packages (DUPs). These bundles and repositories allow for the deployment of multiple firmware updates at once.

Bundle limitations

The Dell Management Plug-in for VMware vCenter consumes Dell bundles, which are logical collections of updates for a given system or configuration. Dell releases official firmware bundles for enterprise
Dell Management Plug-in for VMware vCenter with Dell Repository Manager

servers through its SUU utility and online quarterly. The bundles are defined in a repository, which is a collection of bundles and individual updates.

For repositories created by Repository Manager and the bundles they contain to be consumed by the Dell Management Plug-in, make the bundles applicable to the target platform and the bundles should also contain DUPs in the Windows (exe) format.

To create one repository to manage all your systems, make sure to create at least one bundle for each system type in your environment, for example: a user with Dell PowerEdge M610, Dell PowerEdge R710, and Dell PowerEdge T610 servers in their environment would create a repository with three bundles, one for each model.

The Dell Management Plug-in only applies firmware consumable by the Lifecycle Controller. The Dell Management Plug-in inventories the Lifecycle Controller and matches that against the bundle definitions in the user repository to determine what firmware is applicable to a target system.

Any drivers, non-applicable or OS-specific firmware does not appear in the Firmware Wizard of the Dell Management Plug-in for VMware vCenter. For full details on the firmware update capabilities of the Lifecycle Controller, see its documentation.

Currently, Lifecycle Controller supports the update of BIOS, RAID, iDRAC, NIC, Driver Pack, Power Supply, Diagnostics, and Lifecycle Controller firmware. Limiting bundles to containing only those updates keeps the size of the configured repository at a minimum.

Automatically creating a repository using Repository Manager Plug-in Integration Feature

Dell Repository Manager has built in integration with the Dell Management Center Plug-In for VMware vCenter. Using your Dell Management Plug-in credentials, Dell Repository Manager pulls vCenter host information from the Dell Management Plug-in inventory and automatically creates a custom local firmware update repository that matches your environment.

Dell Repository Manager also lets you create diff reports between online repository from Dell and your local repository, so you can move new updates into your local repository as you need them.

With the Dell Management Center Plug-In for VMware vCenter is configured to consume that local repository, once new updates are made available in your local repository with DRM, Dell Management Plug-in matches hosts in your environment against your custom baselines and deploys updates directly from the Dell Repository Manager repository.

For more information on Dell Repository Manager integration with the Dell Management Center Plug-In for VMware vCenter, see its documentation.

Setting up a share with a custom repository

Once a repository is created and saved using the Dell Repository Manager, host it on a share from which the Dell Management Plug-in can access the share.

The Dell Management Plug-in supports two kinds of shares, NFS and CIFS. Use CIFS shares with Windows operating systems and NFS shares with Linux based operating systems.
Using Repository Updates in the Dell Management Plug-in for VMware vCenter

Before performing firmware updates, make sure that all hosts have been inventoried and are at a firmware level that allows remote firmware update. See the Dell Management Plug-in for VMware vCenter User’s Guide for more information.

Configuring a local repository in the Dell Management Plug-in

To set up the firmware repository and credentials, go to the Dell Management Center, select Settings → Firmware Repository and then click Edit.

To point your Dell Management Plug-in to your Dell Repository Manager share, after choosing the Management Center Icon in the vSphere client, under Settings, go to the Firmware Repository page click Edit.

Figure 1. Pointing the Dell Management Plug-in to your Dell Repository Manager

The best practice for managing repositories is to save the repository in Repository Manager directly to a CIFS share location that is accessible to the Dell Management Plug-in appliance. This allows for the appliance to always point to the latest repository and you only need to manage one copy of the repository. If the repository needs to be updated or changed at a later date, the Dell Management Plug-in picks up the changes automatically.
After selecting the Shared Network Folder option, enter the share location and credentials for the share hosting the repository created by Dell Repository Manager.

If entering in the share location by name instead of IP, make sure the DNS settings are configured in the appliance. You can configure DNS in the network settings by navigating to the Console tab in your vSphere client for the Dell Management Plug-in VMware vSphere, and logging into the appliance using your Dell Management Plug-in administrator password.

Test the share location and credentials using the Begin Test button, which attempts to connect to the share using the information provided. Once the credentials check is passing, select Apply to save changes.

The Dell Management Plug-in for VMware vCenter is now configured to use the local share repository.

Performing an update from a configured repository

To perform updates from a configured repository, access the Dell Server Management tab available in vSphere under the Hosts and Clusters view.
Dell Management Plug-in for VMware vCenter with Dell Repository Manager

Performing an update from the repository.

Select **Update** from repository option, the configured repository path should match the custom repository.

Click Next and the Dell Management Plug-in loads the bundles from the custom repository. Select the bundle for your host and click Next. You can configure bundle names inside Dell Repository Manager to make bundle selection between multiple bundles easier.

If no bundles appear, verify that your bundles are Windows based and have the appropriate platform restrictions defined in Repository Manager. Incorrectly configured bundles will fail to appear.

Select the desired firmware updates and click **Next**.

Select the **Enter maintenance mode, apply updates, and restart** option.

Click **Finish**.

Updates should be applied to selected host. To monitor update progress, check the **Recent Tasks** pane in the vSphere client.

8
Checking datacenter or cluster view for out-of-date firmware

Clicking on a datacenter or cluster inside the *Hosts and Clusters* view in vSphere and using the Dell Server Management tab allows a high level view of host status.

![High level host status view](image)

Use the drop-down menu to select *firmware* and use the search bar to filter for specific devices like Bios or versions of firmware.

![Use filters to view specific devices](image)

![Closing the filter](image)
This feature is helpful in determining if there are hosts that do not have the latest firmware from your configured repository.

**Updating a custom repository using Dell Repository Manager**

**Getting updates from ftp.dell.com**

Dell Repository Manager makes it easy to check your local repository for updates against updates posted on ftp.dell.com.

With update and compare functionality on a bundle-by-bundle basis, Dell Repository Manager is the best tool to establish custom baselines for your virtualized environment’s firmware and keep it up to date.

[Dell Repository Manager’s documentation](#) on keeping your local repository up to date is a great way to learn about how to keep firmware being consumed by the Dell Management Plug-In current with the latest fixes available from Dell.com.

**Saving updates to Dell Management Plug-In configured repository**

Once new updates are selected, saving the repository downloads the new updates to the repository location and updates the Catalog.xml to reflect the changes. If the repository location is not the configured share for the Dell Management Plug-in, copy the repository files to the Dell Management Plug-in share location.

The next time the Firmware Wizard runs, the new updates and bundles will be available.

**Conclusion**

Creating custom repositories lets you manage your firmware update lifecycle directly. Custom repositories let you pick and choose which updates are available to hosts inside their environment. Keeping a custom repository is useful if iDRACs in the environment do not have direct access to ftp.dell.com.