

#####

DELL REPOSITORY MANAGER VERSION 1.0 README

#####

Release Date: 3 August 2009

This file contains minimum requirement, installation instructions, supported operating systems, and known issues for Dell Repository Manager. This file also contains updated information for the "Dell Repository Manager User Guide" and any other technical documentation included with Dell Repository Manager.

You can access the "Dell Repository Manager User Guide" from the '?' icon while running Dell Repository Manager, or navigating to the installation folder and opening the 'Help' subfolder. A PDF version of the Help file is also available on the Dell Support website at support.dell.com.

#####

TABLE OF CONTENTS

#####

This file contains the following sections:

- * Minimum Requirements
- * Installation
- * User Notes
- * Known Issues
- * Appendix

#####

MINIMUM REQUIREMENTS

#####

This section provides information about the minimum requirements for installing and using Repository Manager.

=====

SYSTEM REQUIREMENTS

=====

Processor
1GHz Pentium processor or equivalent

RAM
256 MB

Hard Disk
Up to 500 MB of available space

Display

1024 x 768 high color, 32-bit

SUPPORTED OPERATING SYSTEMS

- * Microsoft® Windows Server® 2008
- * Microsoft Windows Server 2003
- * Microsoft Windows Vista®
- * Microsoft Windows XP

Installation of Repository Manager version 1.0 is not supported on Linux operating systems

INSTALLATION
#####

- * Double-click Dell Repository Manager.msi that you downloaded from the Dell Support site.
- * In the Dell Repository Manager - InstallShield Wizard welcome dialog, click “Next.”
- * In the License Agreement dialog, click “I accept the terms in the license agreement” and click “Next.”
- * In the Customer Information dialog, enter your user name and the organization you belong to and click “Next.”
- * The Destination Folder dialog displays the default directory in which Repository Manager is installed. Click “Change” to change the default location to a location you specify. Click “Next.”
- * In the Setup Type dialog, select one of the following options:
 - Click “Complete” to install the all the features of Repository Manager. Click “Next.”
 - Click “Custom” to install only specific features. Click “Next” to choose the features you want to install. You can click “Change” to change the default location in which to install these features.
- * Click “Install” to install Repository Manager. This may take a few seconds.
- * Click “Finish” to complete the installation.
- * A shortcut to launch Repository Manager is created on your desktop.

USER NOTES
#####

- * During deployment of a Linux Deployment Pack via a Repository Manager generated bootable Linux ISO, the log location from the update is not displayed. The logs of a linux iso created by Repository Manager can be found at /bundleapplicationlogs/apply_components.log of the filesystem and can be inspected after booting the iso and letting its scripts execute.

* After running an update script from the Lightweight Deployment bundle export option, the script will return a code of "0" for success. If any DUP referenced in the update script returns a "1" return code or "9" on Linux, the update script will return a "1" return code to indicate failure of an applied DUP.

#####

KNOWN ISSUES

#####

This section provides information on open issues with this release of Dell Repository Manager.

- * Deployment script log files generated by Dell Repository Manager will be named after the bundle / script that the deployment pack was generated from. Subsequent runs of the script may overwrite previous log files.
- * When product is installed on the same system multiple times using the single user install option, uninstallation for a single user uninstalls program files and binaries, but leaves shortcuts for other users.
- * Dates after the current date are not disabled in the dates filter, however, selecting a date after the current date does not return any results.
- * If you save a repository after copying and pasting a bundle into it, and then copy and paste the bundle again, you will see duplicate components for that bundle in the components tab while viewing all components. If repository is saved, closed, and reopened, duplicate components should no longer appear.
- * On launching RM application on windows 2003 Korean operating system at screen resolutions 1024*768 and 800*600, DRM application UI is truncated. On launching the application at the screen resolution 1280*1024, all the features of the applications are displayed properly. After launching application at this resolution and changing the resolution back to 1024*768/800*600, display of application is normal
- * On loading a saved filter that has platforms selected, platforms will not be highlighted in the "Supported Platforms" selection list.

#####

Information in this document is subject to change without notice.
(C) 2009 Dell Inc. All rights reserved.

Reproduction in any manner whatsoever without the written permission of Dell Inc. is strictly forbidden.

Trademarks Information: "Dell", "PowerEdge", "PowerVault", and "OpenManage" are trademarks of Dell Inc.; "Intel" is a registered trademark of Intel Corporation; "Microsoft", 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 Inc. disclaims any proprietary interest in trademarks and trade names other than its own.

July 2009