Hardware Management Console Readme

For use with Version 8 Release 8.4.0 Service Pack 1 Updated: 16 May 2016

Contents

The information in this Readme contains fix list and other package information about the Hardware Management Console.

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PTF MH01632

This package includes fixes for HMC Version 8 Release 8.4.0 Service Pack 1. You can reference this package by APAR MB04019 and PTF MH01632. This image must be installed on top of HMC Version 8 Release 8.4.0 Service Pack 1 (PTF MH01576) with or without additional fixes.

Note: This PTF supersedes PTF MH01626.

Package information					
Package name	Size	Checksum (sha1sum)	APAR#	PTF#	
MH01632.iso	915982336	d61725a4aa54fd202617b153c3fae9fffded911c	MB04019	MH01632	
	Spla	ash Panel information (or lshmc -V output)			
"version= Versi Release: 8.4.0 Service Pack: 1 HMC Build lev MH01632: Fix ","base_version "	el 2016050 for HMC V	8R8.4.0 SP1 (05-07-2016)			

List of fixes

- Enhanced logging for serviceable event E212E122 logged against /dev.
- Fixed an issue where the Console Window > Open Terminal Window task fails to open a vterm window when launched from the local HMC and the HMC does not have internet access.

- Fixed an issue where call home of serviceable events could try to use the legacy (pre-V8R8.3.0) callhome servers if an error is returned contacting the new call home servers.
- Fixed an issue where the Console Window > Open Terminal Window may fail with "*javax.net.ssl.SSLProtocolException: handshake alert: unrecognized_name*" in Java console output.

MH01626 04/25/16	 Fixed the following OpenSSL security vulnerabilities: CVE-2015-3197, CVE-2016-0702, CVE-2016-0705, CVE-2016-0797 Fixed Tomcat vulnerabilities: CVE 2015-5174, CVE-2015-5345, CVE-2015-5346, CVE-2015-5351, CVE-2016-0706, CVE-2016-0714, CVE-2016-0763 Fixed vulnerabilities in bind: CVE-2016-1285 and CVE-2016-1286 Fixed security vulnerability with Strongswan; CVE-2013-5704 CVE-2015-3183 Fixed the following Httpd security vulnerabilities; CVE-2015-5300, CVE-2015-7704, CVE-2015-8138 Fixed NTP security vulnerabilities: CVE-2015-5300, CVE-2015-7704, CVE-2015-8138 Fixed a problem where port 12443 may allow ciphers outside the list of current ciphers as defined by lshmcencr/chhmcencr. Fixed a performance issue where the Format media panel can take 30 seconds or more to list USB devices. Fixed a rare issue where call home was attempting to establish a connection to the old (pre HMC V8R8.3.0) callhome servers even when not using legacy callhome. If the legacy callhome addresses were blocked by a firewall, call home may fail. Fixed a problem where STP server did not also support SFTP. Fixed an error obtaining credentials that resulted in call home SRC E3D4310A.

Previously released fixes also included in this PTF:

Installation

Special Install Instructions: This fix must be installed using the HMC updhmc command or the classic login "update HMC task"; not the enhanced GUI login.

Installation instructions for HMC Version 8 upgrades and corrective service can be found at these locations:

Upgrading or restoring HMC Version 8

Installation methods for HMC Version 8 fixes

Instructions and images for upgrading via a remote network install can be found here:

HMC V8 network installation images and installation instructions

Additional information

Notes:

- 1. The Install Corrective Service task now allows you to install corrective service updates from the ISO image files of these updates. You can download these ISO image files for the HMC, and then use the ISO image file to install the corrective service update. You no longer need to burn CD-R or DVD-R media to use the ISO image file to install corrective service.
- 2. This image requires DVD -R media.
- 3. To install updates over the network, select the *.iso file on the "Select Service Package" panel of the Install Corrective Service task. The HMC application extracts the files needed to install the corrective service. If you are using USB flash media, copy the *.iso file to the flash media, and then select the file when prompted.
- 4. The updhmc command line command has also been modified to use the *.iso file. To use the command, follow the syntax in this example: updhmc -t s -h <myservername> -f </home/updates/corrrective_service.iso> -u <HMC_username> -i

In all cases, the HMC application extracts the files needed to install the corrective service.