

# **Product Notice #0337**



HP Server Gen8 and Gen9 - iLO 4 Management Processor Version 2.60 for AudioCodes CloudBond™ 365 and Cloud Connector Edition

## Overview

This Product Notice explains how to upgrade the Hewlett Packard (HP) Servers, used by CloudBond 365 (Enterprise and Professional) and Cloud Connector Edition (CCE) Servers, to iLO 4 Management Version 2.60. This upgrade has been defined as **Critical** by Hewlett Packard Enterprises.

#### **Detailed Notice**

This Product Notice is a formal notification by AudioCodes describing how to upgrade CloudBond 365 Professional and Enterprise Servers (HP servers).

This change is mandatory following the HPE iOL4 security notice. HPE requires users to immediately upgrade to this version.

This version adds support for the following features and enhancements:

- IPMI/DCMI over LAN access is disabled by default on new servers with iLO 4 2.60.
- IPMI/DCMI over LAN access is disabled after you reset iLO 4 2.60 to the factory default settings.
- Each time iLO starts, it backs up the iLO configuration to the non-volatile flash memory (NAND). If the SRAM is erased, the configuration is automatically restored.
- Improved Active Health System logging efficiency has been introduced to prolong the NAND lifespan.
- Added iLO Health Status to the Overview page. If the status is Degraded, this value is also displayed on the Login page.
- Added an SNMP trap for a power fault condition on Gen8 servers.

- Added a list of open source licenses to the Login page.
- Added a Format Embedded Flash and reset iLO button to the Diagnostics page. When directed by Hewlett Packard Enterprise support, you can use this feature to recover Active Health System functionality.
- Re-signed the Java IRC to extend the certificate expiration date.
- Re-signed the .NET IRC to extend the certificate expiration date.
- With this enhancement, the .NET IRC requires Version 4.5.1 or later of the .NET Framework.
- Added the ability to remove a SSL certificate and regenerate the iLO self-signed certificate.



**Note:** HPE recommends using a CA signed certificate.

For more information, refer to <a href="https://support.hpe.com/hpsc/swd/public/detail?swltemId=MTX-3fad75bc084d4a9aa97e68ee98#tab1">https://support.hpe.com/hpsc/swd/public/detail?swltemId=MTX-3fad75bc084d4a9aa97e68ee98#tab1</a>.

The upgrade can be performed by running cp033803.exe on Host Operating Systems only.

For alternative upgrade options, refer to <a href="https://support.hpe.com/hpsc/swd/public/detail?swltemId=MTX-3fad75bc084d4a9aa97e68ee98#tab3">https://support.hpe.com/hpsc/swd/public/detail?swltemId=MTX-3fad75bc084d4a9aa97e68ee98#tab3</a>.

#### **Affected Products**

This Product Notice is only applicable to the CloudBond 365 (Enterprise and Professional) and CCE servers.

### **Upgrade Procedure**

- 1. Go to <a href="https://support.hpe.com/hpsc/swd/public/detail?swltemId=MTX-3fad75bc084d4a9aa97e68ee98#tab1">https://support.hpe.com/hpsc/swd/public/detail?swltemId=MTX-3fad75bc084d4a9aa97e68ee98#tab1</a>, and then click the **Download** button.
- 2. Copy and run **cp033803.exe** on the HP server host. The component will update the iLO 4 firmware and reset the iLO 4 processor.



If you have any questions, contact us at https://www.audiocodes.com/corporate/offices-worldwide

AudioCodes Ltd. | 1 Hayarden Street | Airport City | Lod | Israel | +972-3-976-4000