SPP Gen8

Component Notes

BIOS - System ROM
Driver - Network
Driver - Storage
Driver - Storage Controller
Driver - Storage Channel and Fibre Channel Over Ethernet
Driver - Storage Tape
Driver - System Management
Driver - USB
Driver - Video
Firmware - Blade Infrastructure
Firmware - Lights-Out Management
Firmware - Network
Firmware - Power Management
Firmware - SAS Storage Disk
Firmware - SATA Storage Disk
Firmware - Storage Controller
Firmware - Storage Fibre Channel
Firmware - Storage Tape
Software - Lights-Out Management
Software - Network
Software - Storage Controller
Software - Storage Fibre Channel
Software - Storage Fibre Channel HBA
Software - System Management

BIOS - System ROM
Online ROM Flash Component for Linux - HP ProLiant BL420c Gen8 (I30) Servers
Version: 2014.11.03 (B) (Optional)
Filename: RPMS/i386/hp-firmware-system-i30-2014.11.03-2.i386.rpm

Important Note!

Important Notes:

Ver. 2014.11.03 (B) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.11.03. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2014.11.03.

Deliverable Name:
HP ProLiant BL420c Gen8 System ROM - I30

Release Version:
11/03/2014

Last Recommended or Critical Revision:
09/01/2014

Previous Revision:
Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where systems configured with Integrated Lights-Out (iLO) Firmware version 2.00 or later may not be able to properly configure the platform properly through HP Virtual Connect. This issue is not seen with earlier versions of iLO firmware.

Known Issues:
None

Fixes

Important Notes:
Ver. 2014.11.03 (B) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.11.03. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2014.11.03.

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where systems configured with Integrated Lights-Out (iLO) Firmware version 2.00 or later may not be able to properly configure the platform properly through HP Virtual Connect. This issue is not seen with earlier versions of iLO firmware.

Known Issues:
None
Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where systems configured with the ATI S4000x GPU adapter may experience unexpected shutdowns due to a thermal event.

Known Issues:
None

Fixes

Important Notes:
None

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where systems configured with the ATI S4000x GPU adapter may experience unexpected shutdowns due to a thermal event.

Known Issues:
None

Important Note!

Important Notes:
None

Deliverable Name:
HP ProLiant BL465c Gen8 System ROM - A26

Release Version:
03/07/2016

Last Recommended or Critical Revision:
03/07/2016

Previous Revision:
11/02/2014

Firmware Dependencies:
None

Enhancements/New Features:
Problems Fixed:

Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 and 11/02/2014 revisions of the System ROM. Only the 09/03/2014 and 11/02/2014 revisions of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD's microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

Known Issues:

None

Fixes

Important Notes:

None

Firmware Dependencies:

None

Problems Fixed:

Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 and 11/02/2014 revisions of the System ROM. Only the 09/03/2014 and 11/02/2014 revisions of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD's microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

Known Issues:

None

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where systems configured with certain 32GB LR-DIMMs could intermittently experience an issue where memory would not train properly and be unavailable to the operating system.

Known Issues:
None

Fixes

Important Notes:
None

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where systems configured with certain 32GB LR-DIMMs could intermittently experience an issue where memory would not train properly and be unavailable to the operating system.

Known Issues:
None

Important Note!

This System ROM update is recommended to ensure that the system cooling is operating at maximum efficiency. Ver. 2014.08.02 (D) contains a change to the Firmware RPM install command name from “cpqsetup” to “hpsetup” and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.08.02. Please refer to the Customer Advisory at http://h20564.www2.hp.com/hpserv/doc/public/display?docId=emr_na-c04619916 for additional details.

Deliverable Name:
HP ProLiant DL160 Gen8 System ROM - J03

Release Date:
08/02/2014

Last Recommended or Critical Revision:
08/02/2014

Previous Revision:
02/10/2014

Firmware Dependencies:
Enhancements/New Features:

Improved the thermal cooling solution, update the System ROM to a version dated 02 August 2014 or later.

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Fixes

Important Notes:

This System ROM update is recommended to ensure that the system cooling is operating at maximum efficiency. Ver. 2014.08.02 (D) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.08.02. Please refer to the Customer Advisory at http://h20564.www2.hp.com/hpsc/doc/public/display?docId=emr_na-c04619916 for additional details.

Firmware Dependencies:

None

Problems Fixed:

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Enhancements

Improved the thermal cooling solution, update the System ROM to a version dated 02 August 2014 or later.

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).
Important Notes:

Ver. 2013.11.09 (D) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2013.11.09. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2013.11.09.

Deliverable Name:

HP ProLiant DL320e Gen8 System ROM - J05

Release Date:

11/09/2013

Last Recommended or Critical Revision:

08/24/2013

Previous Revision:

08/24/2013

Firmware Dependencies:

None

Enhancements/New Features:

Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Problems Fixed:

None

Known Issues:

None

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

**Known Issues:**

None

---

**Important Note**

**Important Notes:**

Ver. 2015.04.02 (B) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2015.04.02. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2015.04.02.

**Deliverable Name:**

HP ProLiant DL320e Gen8 v2 System ROM - P80

**Release Version:**

04/02/2015

**Last Recommended or Critical Revision:**

03/07/2014

**Previous Revision:**

03/28/2014

**Firmware Dependencies:**

None

**Enhancements/New Features:**

None

**Problems Fixed:**

Addressed an issue with excessively loud fan noise when either SATA AHCI support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) or when Dynamic HP Smart Array B120i RAID Support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) and the Dynamic HP Smart Array B120i RAID operating system driver is not loaded.

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

**Known Issues:**

None

---

**Fixes**

**Important Notes:**

Ver. 2015.04.02 (B) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2015.04.02. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2015.04.02.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Firmware Dependencies:
None

Problems Fixed:
Addressed an issue with excessively loud fan noise when either SATA AHCI support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) or when Dynamic HP Smart Array B120i RAID Support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) and the Dynamic HP Smart Array B120i RAID operating system driver is not loaded.

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

Known Issues:
None

Online ROM Flash Component for Linux - HP ProLiant DL360e Gen8/DL380e Gen8 (P73) Servers
Version: 2014.08.02 (D) (Optional)
Filename: RPMS/i386/hp-firmware-system-p73-2014.08.02-4.i386.rpm

Important Note!

Important Notes:
Ver. 2014.08.02 (D) contains a change to the Firmware RPM install command name from “cpqsetup” to “hpsetup” and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.08.02.

Deliverable Name:
HP ProLiant DL360e/DL380e Gen8 System ROM - P73

Release Date:
08/02/2014

Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
02/10/2014

Firmware Dependencies:
None

Enhancements/New Features:
Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:
Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:
None
Important Notes:

Ver. 2014.08.02 (D) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.08.02.

Firmware Dependencies:

None

Problems Fixed:

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Enhancements

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Online ROM Flash Component for Linux - HP ProLiant DL360p Gen8/DL360p Gen8 SE (P71) Servers
Version: 2015.07.01 (Optional)
Filename: RPMS/i386/hp-firmware-system-p71-2015.07.01-1.1.i386.rpm

Important Notes:

None

Deliverable Name:

HP ProLiant DL360p Gen8/DL360p Gen8 SE System ROM - P71

Release Date:

07/01/2015

Last Recommended or Critical Revision:

12/20/2013

Previous Revision:

11/01/2014

Firmware Dependencies:

None

Enhancements/New Features:

None

Problems Fixed:

Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:

None
Fixes

Important Notes:
None

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Online ROM Flash Component for Linux - HP ProLiant DL380p Gen8 (P70) Servers
Version: 2015.07.01 (Optional)
Filename: RPMs/i386/hp-firmware-system-p70-2015.07.01-1.1.i386.rpm

Important Note!

Important Notes:
None

Deliverable Name:
HP ProLiant DL380p Gen8 System ROM - P70

Release Date:
07/01/2015

Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
08/02/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None
Fixes

Important Notes:

None

Firmware Dependencies:

None

Problems Fixed:

Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:

None

Online ROM Flash Component for Linux - HP ProLiant DL385p Gen8 (A28) Servers
Version: 2016.03.07 (Recommended)
Filename: RPMs/i386/hp-firmware-system-a28-2016.03.07-1.i386.rpm

Important Note!

Important Notes:

None

Deliverable Name:

HP ProLiant DL385p Gen8 System ROM - A28

Release Version:

03/07/2016

Last Recommended or Critical Revision:

03/07/2016

Previous Revision:

09/03/2014

Firmware Dependencies:

None

Enhancements/New Features:

None

Problems Fixed:

Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 revision of the System ROM. Only the 09/03/2014 revision of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD's microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

Known Issues:
Fixes

Important Notes:
None

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 revision of the System ROM. Only the 09/03/2014 revision of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD's microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

Known Issues:
None

Online ROM Flash Component for Linux - HP ProLiant DL560 Gen8 (P77) Servers
Version: 2014.08.03 (D) (Optional)
Filename: RPMs/i386/hp-firmware-system-p77-2014.08.03-4.i386.rpm

Important Note:

Important Notes:
Ver. 2014.08.03 (D) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.08.03. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.08.03.

Deliverable Name:
HP ProLiant DL560 Gen8 System ROM - P77

Release Date:
08/03/2014

Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
02/10/2014

Firmware Dependencies:
None

Enhancements/New Features:
Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU)

Problems Fixed:
Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen
intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-4600 series processors.

**Known Issues:**

None

**Fixes**

**Important Notes:**

Ver. 2014.08.03 (D) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.08.03. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.08.03.

**Firmware Dependencies:**

None

**Problems Fixed:**

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-4600 series processors.

**Known Issues:**

None

**Enhancements**

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Online ROM Flash Component for Linux - HP ProLiant DL580 Gen8 (P79) Servers
Version: 1.96_08-18-2016 (Recommended)
Filename: RPMS/i386/hp-firmware-system-p79-1.96_2016_08_18-1.1.i386.rpm

**Important Note**

**Important Notes:**

None

**Deliverable Name:**

HP ProLiant DL580 Gen8 System ROM - P79

**Release Version:**

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements/New Features:

Improved the thermal cooling solution of the server when the Thermal Configuration setting is configured to its default state of Optimal Cooling, which addresses an issue with temperature fluctuations on the embedded HPE Smart Array P830i controller that may result in component failure and unpredictable system behavior.

Problems Fixed:

Addressed an issue where a system experiencing a high rate of correctable memory errors may reset unexpectedly and log a fatal error in the Integrated Management Log (IML).

Known Issues:

None

Prerequisites

The "HPE ProLiant iLO 3/4 Channel Interface Driver” (CHIF) for Linux, which is integrated into the standard Linux kernel.

Fixes

Important Notes:

None

Firmware Dependencies:

None

Problems Fixed:

Addressed an issue where a system experiencing a high rate of correctable memory errors may reset unexpectedly and log a fatal error in the Integrated Management Log (IML).

Known Issues:

None

Enhancements

Improved the thermal cooling solution of the server when the Thermal Configuration setting is configured to its default state of Optimal Cooling, which addresses an issue with temperature fluctuations on the embedded HPE Smart Array P830i controller that may result in component failure and unpredictable system behavior.
Deliverable Name:
HP ProLiant MicroServer Gen8 System ROM - J06

Release Version:
11/02/2015

Last Recommended or Critical Revision:
08/24/2013

Previous Revision:
07/16/2015

Firmware Dependencies:
None

Enhancements/New Features:
Added support for Intel Xeon E3-1220 v2 processors. Previous revisions of the System ROM should NOT be used with this processor as they did not support an appropriate thermal solution for it.

Problems Fixed:
None

Known Issues:
None

Enhancements

Important Notes:
None

Firmware Dependencies:
None

Enhancements/New Features:
Added support for Intel Xeon E3-1220 v2 processors. Previous revisions of the System ROM should NOT be used with this processor as they did not support an appropriate thermal solution for it.

Known Issues:
None

Important Note!

Ver. 2013.08.16 (C) contains updates to the component packaging and is functionally equivalent to ver. 2013.08.16. It is not necessary to upgrade with Revision C if a previous component Revision was used to upgrade the system ROM to version 2013.08.16.
Deliverable Name:
HP ProLiant ML10 System ROM - P88

Release Version:
08/16/2013

Last Recommended or Critical Revision:
07/02/2013

Previous Revision:
07/02/2013

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Resolved an issue where the IRQ setting could not be changed in the ROM-Based Setup Utility (RBSU) for the BL110i SATA RAID device.

Removed the Removable Flash Media Boot Sequence option in the ROM-Based Setup Utility (RBSU) as the HP ProLiant ML10 does not support an internal SD card slot.

Updated text (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Known Issues:
None

Prerequisites

The “HPE ProLiant iLO 3/4 Channel Interface Driver” (CHIF) for Linux, which is integrated into the standard Linux kernel.

Fixes

Important Notes:
Ver. 2013.08.16 (C) contains updates to the component packaging and is functionally equivalent to ver. 2013.08.16. It is not necessary to upgrade with Revision C if a previous component Revision was used to upgrade the system ROM to version 2013.08.16.

Firmware Dependencies:
None

Problems Fixed:
Resolved an issue where the IRQ setting could not be changed in the ROM-Based Setup Utility (RBSU) for the BL110i SATA RAID device.

Removed the Removable Flash Media Boot Sequence option in the ROM-Based Setup Utility (RBSU) as the HP ProLiant ML10 does not support an internal SD card slot.

Updated text (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Known Issues:
None
**Important Notes:**

Version 2015.02.02 (B) contains an update to the flash driver and replaces version 2015.02.02. The actual firmware contained within version 2015.02.02 (B) did not change as compared to version 2015.02.02 and therefore it is not necessary to upgrade if version 2015.02.02 has already been installed.

**Deliverable Name:**

HP ProLiant ML10 v2 System ROM - J10

**Release Date:**

02/02/2015

**Last Recommended or Critical Revision:**

This is the initial version of the firmware.

**Previous Revision:**

This is the initial version of the firmware.

**Firmware Dependencies:**

None

**Enhancements/New Features:**

This is the initial version of the firmware.

**Problems Fixed:**

None

**Known Issues:**

None

**Enhancements**

**Important Notes:**

Version 2015.02.02 (B) contains an update to the flash driver and replaces version 2015.02.02. The actual firmware contained within version 2015.02.02 (B) did not change as compared to version 2015.02.02 and therefore it is not necessary to upgrade if version 2015.02.02 has already been installed.

**Firmware Dependencies:**

None

**Enhancements/New Features:**

This is the initial version of the firmware.

**Known Issues:**

None
Enhancements

Important Notes:

Ver. 2013.11.09 (C) contains a documentation update only and is functionally equivalent to ver. 2013.11.09. It is not necessary to upgrade with Revision C if a previous component Revision was used to upgrade the system ROM to version 2013.11.09.

Firmware Dependencies:

None

Enhancements/New Features:

Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Problems Fixed:

None

Known Issues:

None
Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

**Known Issues:**

None

---

Online ROM Flash Component for Linux - HP ProLiant ML310e Gen8 v2 (P78) Servers

Version: 2014.03.28 (E) (Optional)

Filename: RPMs/i386/hp-firmware-system-p78-2014.03.28-5.i386.rpm

**Important Note:**

**Important Notes:**

Ver. 2014.03.28 (E) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.03.28. It is not necessary to upgrade with Revision E if a previous component Revision was used to upgrade the system ROM to version 2014.03.28.

**Deliverable Name:**

HP ProLiant ML310e Gen8 v2 System ROM - P78

**Release Date:**

03/28/2014

**Last Recommended or Critical Revision:**

03/08/2014

**Previous Revision:**

03/08/2013

**Firmware Dependencies:**

None

**Enhancements/New Features:**

None

**Problems Fixed:**

Addressed an issue where servers using the 03/08/2014 revision of the System ROM caused a problem with a Trusted Platform Module (TPM) operating system certification test. This issue has no known impact with TPM functionality under normal operating system environments. This problem only affects servers with the 03/08/2014 revision of the System ROM.

**Known Issues:**

None

**Fixes**

**Important Notes:**

Ver. 2014.03.28 (E) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.03.28. It is not necessary to upgrade with Revision E if a previous component Revision was used to upgrade the system ROM to version 2014.03.28.

**Firmware Dependencies:**
Problems Fixed:

Addressed an issue where servers using the 03/08/2014 revision of the System ROM caused a problem with a Trusted Platform Module (TPM) operating system certification test. This issue has no known impact with TPM functionality under normal operating system environments. This problem only affects servers with the 03/08/2014 revision of the System ROM.

Known Issues:

None

Online ROM Flash Component for Linux - HP ProLiant ML350e Gen8/ML350e Gen8 v2 (J02) Servers
Version: 2014.08.02 (D) (Optional)
Filename: RPMS/i386/hp-firmware-system-j02-2014.08.02-4.i386.rpm

Important Note:

Important Notes:

Ver. 2014.08.02 (D) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.08.02.

Deliverable Name:

HP ProLiant ML350e Gen8/ML350e Gen8 v2 System ROM - J02

Release Date:

08/02/2014

Last Recommended or Critical Revision:

12/22/2013

Previous Revision:

02/10/2014

Firmware Dependencies:

None

Enhancements/New Features:

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Fixes

Important Notes:

Ver. 2014.08.02 (D) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.08.02.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:
None

Enhancements
Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Important Notes:

Deliverable Name:
HP ProLiant ML350p Gen8 System ROM - P72

Release Date:
07/01/2015

Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
08/02/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None
**Important Notes:**

None

**Firmware Dependencies:**

None

**Problems Fixed:**

Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

**Known Issues:**

None

---

**Online ROM Flash Component for Linux - HP ProLiant SL210t Gen8 (P83) Servers**

**Version:** 2016.01.18 *(Optional)*

**Filename:** RPMS/i386/hp-firmware-system-p83-2016.01.18-1.i386.rpm

---

**Important Note!**

---

**Important Notes:**

None

**Deliverable Name:**

HP ProLiant SL210t Gen8 System ROM - P83

**Release Version:**

01/18/2016

**Last Recommended or Critical Revision:**

12/20/2013

**Previous Revision:**

11/01/2014

**Firmware Dependencies:**

None

**Enhancements/New Features:**

None

**Problems Fixed:**

Addressed an issue where incorrect threshold values of CPU temperature sensors were reported in HP System Management Homepage (SMH).

**Known Issues:**

None

---

**Fixes**

**Important Notes:**

None

---

© Copyright 2017 Hewlett Packard Enterprise Development LP
Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where incorrect threshold values of CPU temperature sensors were reported in HP System Management Homepage (SMH).

Known Issues:
None

Important Note!

Important Notes:
None

Deliverable Name:
HP ProLiant SL230s/SL250s/SL270s Gen8/SL270s Gen8 SE (P75) Servers
Version: 2015.07.01 (Optional)
Filename: RPMS/i386/hp-firmware-system-p75-2015.07.01-1.i386.rpm

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Fixes

Important Notes:
None

Firmware Dependencies:
None
**Problems Fixed:**

Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

**Known Issues:**

None

---

**Online ROM Flash Component for Linux - HP ProLiant SL4540 Gen8 (P74) Servers**

Version: 2014.11.01 (B) *(Optional)*

Filename: RPMS/i386/hp-firmware-system-p74-2014.11.01-2.i386.rpm

**Important Note:**

**Important Notes:**

Ver. 2014.11.01 (B) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.11.01. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2014.11.01.

**Deliverable Name:**

HP ProLiant SL4540 Gen8 System ROM - P74

**Release Version:**

11/01/2014

**Last Recommended or Critical Revision:**

12/20/2013

**Previous Revision:**

08/02/2014

**Firmware Dependencies:**

None

**Enhancements/New Features:**

None

**Problems Fixed:**

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-2400 series processors.

**Known Issues:**

None

---

**Fixes**

**Important Notes:**

Ver. 2014.11.01 (B) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2014.11.01. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2014.11.01.

**Firmware Dependencies:**

None
Problems Fixed:

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-2400 series processors.

Known Issues:

None

Online ROM Flash Component for Linux - HP ProLiant XL220a Gen8 v2 (P94) Servers
Version: 2015.01.26 (B) (Optional)
Filename: RPMs/i386/hp-firmware-system-p94-2015.01.26-2.i386.rpm

Important Note!

Important Notes:

Ver. 2015.01.26 (B) contains a change to the Firmware RPM install command name from “cpqsetup” to “hpsetup” and is functionally equivalent to ver. 2015.01.26. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2015.01.26.

The firmware for the System Programmable Logic Device must be upgraded in addition to the System ROM. Please see the Firmware Dependencies section below.

Deliverable Name:

HP ProLiant XL220a Gen8 v2 System ROM - P94

Release Date:

01/26/2015

Last Recommended or Critical Revision:

06/20/2014

Previous Revision:

06/20/2014

Firmware Dependencies:

System Programmable Logic Device version 0x15 or later is required. The System Programmable Logic Device firmware is available for download at the following links:

Online Flash Component for Linux - System Programmable Logic Device (HP ProLiant XL220a Gen8 v2) version 0x15: https://downloads.hpe.com/pub/softlib2/software1/sc-linux-fw/p1150180434/v103815

Online Flash Component for Win64 - System Programmable Logic Device (HP ProLiant XL220a Gen8 v2) version 0x15: https://downloads.hpe.com/pub/softlib2/software1/sc-windows-fw/p1281588026/v103857

Enhancements/New Features:

None

Problems Fixed:

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue will be reported in the Integrated Management Log with the following error details (Uncorrectable Machine Check Exception: APIC ID 0x00000004, Bank 0x00000003, Status 0xF2000000'00800400, Address 0x00000000'00000000, Misc 0x00000000'00000000). This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

Addressed an issue where an uncorrectable machine check exception can cause the server to reboot continuously or stop responding. This solution requires the System Programmable Logic Device be upgraded to version 0x15 or later.

Known Issues:
Fixes

Important Notes:

Ver. 2015.01.26 (B) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 2015.01.26. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2015.01.26.

The firmware for the System Programmable Logic Device must be upgraded in addition to the System ROM. Please see the Firmware Dependencies section below.

Firmware Dependencies:

System Programmable Logic Device version 0x15 or later is required. The System Programmable Logic Device firmware is available for download at the following links:

Online Flash Component for Linux - System Programmable Logic Device (HP ProLiant XL220a Gen8 v2) version 0x15:
https://downloads.hpe.com/pub/softlib2/software1/sc-linux-fw/p1150180434/v103815

Online Flash Component for Win64 - System Programmable Logic Device (HP ProLiant XL220a Gen8 v2) version 0x15:
https://downloads.hpe.com/pub/softlib2/software1/sc-windows-fw/p1281588026/v103857

Problems Fixed:

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue will be reported in the Integrated Management Log with the following error details (Uncorrectable Machine Check Exception: APIC ID 0x00000004, Bank 0x00000003, Status 0xF2000000'00800400, Address 0x00000000'00000000, Misc 0x00000000'00000000). This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

Addressed an issue where an uncorrectable machine check exception can cause the server to reboot continuously or stop responding. This solution requires the System Programmable Logic Device be upgraded to version 0x15 or later.

Known Issues:

None
None

**Enhancements/New Features:**
None

**Problems Fixed:**
Addressed an issue where systems configured with Integrated Lights-Out (iLO) Firmware version 2.00 or later may not be able to configure the platform properly through HP Virtual Connect. This issue is not seen with earlier versions of iLO firmware.

**Known Issues:**
None

**Fixes**

**Important Notes:**
Ver. 2014.11.03 (B) contains updates to the component packaging and is functionally equivalent to ver. 2014.11.03. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2014.11.03.

**Firmware Dependencies:**
None

**Problems Fixed:**
Addressed an issue where systems configured with Integrated Lights-Out (iLO) Firmware version 2.00 or later may not be able to configure the platform properly through HP Virtual Connect. This issue is not seen with earlier versions of iLO firmware.

**Known Issues:**
None

---

Online ROM Flash Component for VMware ESXi - HP ProLiant BL460c/WS460c Gen8 (I31) Servers

**Version:** 2015.06.01 *(Optional)*

**Filename:** CP027282.zip

**Important Note!**

**Important Notes:**
None

**Deliverable Name:**
HP ProLiant BL460c Gen8/WS460c Gen8 System ROM - I31

**Release Version:**
06/01/2015

**Last Recommended or Critical Revision:**
12/20/2013

**Previous Revision:**
04/01/2015

**Firmware Dependencies:**
None

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where systems configured with the ATI S4000x GPU adapter may experience unexpected shutdowns due to a thermal event.

Known Issues:
None
Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 and 11/02/2014 revisions of the System ROM. Only the 09/03/2014 and 11/02/2014 revisions of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD’s microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

**Known Issues:**
None

**Fixes**

**Important Notes:**
None

**Firmware Dependencies:**
None

**Problems Fixed:**

Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 and 11/02/2014 revisions of the System ROM. Only the 09/03/2014 and 11/02/2014 revisions of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD’s microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

**Known Issues:**
None

---

**Online ROM Flash Component for VMware ESXi - HP ProLiant BL660c Gen8 (I32) Servers**

**Version:** 2015.12.01 *(Optional)*

**Filename:** CP029001.zip

**Important Note!**

**Important Notes:**
None

**Deliverable Name:**

HP ProLiant BL660c Gen8 System ROM - I32

**Release Version:**

12/01/2015

**Last Recommended or Critical Revision:**

12/20/2013

**Previous Revision:**

11/02/2014

**Firmware Dependencies:**

None

**Enhancements/New Features:**

© Copyright 2017 Hewlett Packard Enterprise Development LP
Problems Fixed:

Addressed an issue where systems configured with certain 32GB LR-DIMMs could intermittently experience an issue where memory would not train properly and be unavailable to the operating system.

Known Issues:

None

Fixes

Important Notes:

None

Firmware Dependencies:

None

Problems Fixed:

Addressed an issue where systems configured with certain 32GB LR-DIMMs could intermittently experience an issue where memory would not train properly and be unavailable to the operating system.

Known Issues:

None

Important Note:

Important Notes:

This System ROM update is recommended to ensure that the system cooling is operating at maximum efficiency. Ver. 2014.08.02 (D) contains updates to the customer release notes and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision D if the previous Revision was used to upgrade the system ROM to version 2014.08.02. Please refer to the Customer Advisory at http://h20564.www2.hp.com/hpsm/doc/public/display?docId=emr_na-c04619916 for additional details.

Deliverable Name:

HP ProLiant DL160 Gen8 System ROM - J03

Release Date:

08/02/2014

Last Recommended or Critical Revision:

08/02/2014

Previous Revision:

02/10/2014

Firmware Dependencies:

None

Enhancements/New Features:
Improved the thermal cooling solution, update the System ROM to a version dated 02 August 2014 or later.

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DiMM per Channel or 3 DiMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Fixes

Important Notes:

This System ROM update is recommended to ensure that the system cooling is operating at maximum efficiency. Ver. 2014.08.02 (D) contains updates to the customer release notes and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision D if the previous Revision was used to upgrade the system ROM to version 2014.08.02. Please refer to the Customer Advisory at.http://h20564.www2.hp.com/hpsc/doc/public/display?docId=emr_na-c04619916 for additional details.

Firmware Dependencies:

None

Problems Fixed:

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DiMM per Channel or 3 DiMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Enhancements

Improved the thermal cooling solution, update the System ROM to a version dated 02 August 2014 or later.

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Online ROM Flash Component for VMware ESXi - HP ProLiant DL320e Gen8 (J05) Servers
Version: 2013.11.09 (E) (Optional)
Filename: CP025985.zip

Important Note!

Important Notes:

Ver. 2013.11.09 (E) contains updates to the component packaging and is functionally equivalent to ver. 2013.11.09. It is not necessary to upgrade with Revision E if
a previous component Revision was used to upgrade the system ROM to version 2013.11.09.

Deliverable Name:
HP ProLiant DL320e Gen8 System ROM - J05

Release Date:
11/09/2013

Last Recommended or Critical Revision:
08/24/2013

Previous Revision:
08/24/2013

Firmware Dependencies:
None

Enhancements/New Features:
Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Problems Fixed:
None

Known Issues:
None

Enhancements

Important Notes:
Ver. 2013.1109 (E) contains updates to the component packaging and is functionally equivalent to ver. 2013.11.09. It is not necessary to upgrade with Revision E if a previous component Revision was used to upgrade the system ROM to version 2013.11.09.

Firmware Dependencies:
None

Enhancements/New Features:
Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).
Online ROM Flash Component for VMware ESXi - HP ProLiant DL320e Gen8 v2 (P80) Servers
Version: 2015.04.02 (Optional)
Filename: CP026844.zip

Important Notes:

Deliverable Name:
HP ProLiant DL320e Gen8 v2 System ROM - P80

Release Date:
04/02/2015

Last Recommended or Critical Revision:
03/07/2014

Previous Revision:
03/28/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue with excessively loud fan noise when either SATA AHCI support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) or when Dynamic HP Smart Array B120i RAID Support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) and the Dynamic HP Smart Array B120i RAID operating system driver is not loaded.

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

Known Issues:
None

Fixes

Important Notes:
None

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue with excessively loud fan noise when either SATA AHCI support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) or when Dynamic HP Smart Array B120i RAID Support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) and...
the Dynamic HP Smart Array B120i RAID operating system driver is not loaded.

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

Known Issues:

None

Online ROM Flash Component for VMware ESXi - HP ProLiant DL360e Gen8/DL380e Gen8 (P73) Servers
Version: 2014.08.02 (C) (Optional)
Filename: CP026002.zip

Important Note!

Important Notes:

Ver. 2014.08.02 (C) contains updates to the component packaging and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision C if a previous component Revision was used to upgrade the system ROM to version 2014.08.02.

Deliverable Name:

HP ProLiant DL360e/DL380e Gen8 System ROM - P73

Release Date:

08/02/2014

Last Recommended or Critical Revision:

12/20/2013

Previous Revision:

02/10/2014

Firmware Dependencies:

None

Enhancements/New Features:

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Fixes

Important Notes:

Ver. 2014.08.02 (C) contains updates to the component packaging and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision C if a previous component Revision was used to upgrade the system ROM to version 2014.08.02.

Firmware Dependencies:
Problems Fixed:

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Enhancements

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Important Note!

Important Notes:

None

Deliverable Name:

HP ProLiant DL360p Gen8/DL360p Gen8 SE System ROM - P71

Release Date:

07/01/2015

Last Recommended or Critical Revision:

12/20/2013

Previous Revision:

11/01/2014

Firmware Dependencies:

None

Enhancements/New Features:

None

Problems Fixed:

Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:

None

Fixes

Important Notes:
Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Online ROM Flash Component for VMware ESXi - HP ProLiant DL380p Gen8 (P70) Servers
Version: 2015.07.01 (Optional)
Filename: CP027724.zip

Important Note!

Important Notes:
None

Deliverable Name:
HP ProLiant DL380p Gen8 System ROM - P70

Release Date:
07/01/2015

Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
08/02/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Fixes

Important Notes:
None
Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

---

Online ROM Flash Component for VMware ESXi - HP ProLiant DL385p Gen8 (A28) Servers
Version: 2016.03.07 (Recommended)
Filename: CP029840.zip

Important Note!

Important Notes:
None

Deliverable Name:
HP ProLiant DL385p Gen8 System ROM - A28

Release Version:
03/07/2016

Last Recommended or Critical Revision:
03/07/2016

Previous Revision:
09/03/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 revision of the System ROM. Only the 09/03/2014 revision of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD’s microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

Known Issues:
None

---

Fixes

Important Notes:
Problems Fixed:

Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 revision of the System ROM. Only the 09/03/2014 revision of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD's microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

Known Issues:

None

Important Note:

Ver. 2014.08.03 (C) contains updates to the component packaging and is functionally equivalent to ver. 2014.08.03. It is not necessary to upgrade with Revision C if a previous component Revision was used to upgrade the system ROM to version 2014.08.03.

Deliverable Name:

HP ProLiant DL560 Gen8 System ROM - P77

Release Date:

08/03/2014

Last Recommended or Critical Revision:

12/20/2013

Previous Revision:

02/10/2014

Enhancements/New Features:

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log.
Known Issues:
None

Fixes

Important Notes:
Ver. 2014.08.03 (C) contains updates to the component packaging and is functionally equivalent to ver. 2014.08.03. It is not necessary to upgrade with Revision C if a previous component Revision was used to upgrade the system ROM to version 2014.08.03.

Firmware Dependencies:
None

Problems Fixed:
Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-4600 series processors.

Known Issues:
None

Enhancements

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Online ROM Flash Component for VMware ESXi - HP ProLiant MicroServer Gen8 (J06) Servers
Version: 2015.11.02 (Optional)
Filename: CP028689.zip

Important Note!

Important Notes:
None

Deliverable Name:
HP ProLiant MicroServer Gen8 System ROM - J06

Release Version:
11/02/2015

Last Recommended or Critical Revision:
08/24/2013

Previous Revision:
07/16/2015

**Firmware Dependencies:**

None

**Enhancements/New Features:**

Added support for Intel Xeon E3-1220 v2 processors. Previous revisions of the System ROM should NOT be used with this processor as they did not support an appropriate thermal solution for it.

**Problems Fixed:**

None

**Known Issues:**

None

**Enhancements**

**Important Notes:**

None

**Firmware Dependencies:**

None

**Enhancements/New Features:**

Added support for Intel Xeon E3-1220 v2 processors. Previous revisions of the System ROM should NOT be used with this processor as they did not support an appropriate thermal solution for it.

**Known Issues:**

None

---

**Online ROM Flash Component for VMware ESXi - HP ProLiant ML10 v2 (J10) Servers**

**Version:** 2015.02.02 (B) *(Recommended)*

**Filename:** CP026126.zip

**Important Note!**

**Important Notes:**

Version 2015.02.02 (B) contains an update to the flash driver and replaces version 2015.02.02. The actual firmware contained within version 2015.02.02 (B) did not change as compared to version 2015.02.02 and therefore it is not necessary to upgrade if version 2015.02.02 has already been installed.

**Deliverable Name:**

HP ProLiant ML10 v2 System ROM - J10

**Release Date:**

02/02/2015

**Last Recommended or Critical Revision:**

This is the initial version of the firmware.

**Previous Revision:**

This is the initial version of the firmware.
Enhancements

Important Notes:

Version 2015.02.02 (B) contains an update to the flash driver and replaces version 2015.02.02. The actual firmware contained within version 2015.02.02 (B) did not change as compared to version 2015.02.02 and therefore it is not necessary to upgrade if version 2015.02.02 has already been installed.

Firmware Dependencies:

None

Enhancements/New Features:

This is the initial version of the firmware.

Known Issues:

None

Online ROM Flash Component for VMware ESXi - HP ProLiant ML310e Gen8 (J04) Servers
Version: 2013.11.09 (D) (Optional)
Filename: CP026052.zip

Important Note!

Important Notes:

Ver. 2013.11.09 (D) contains updates to the component packaging and is functionally equivalent to ver. 2013.11.09. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2013.11.09.

Deliverable Name:

HP ProLiant ML310e Gen8 System ROM - J04

Release Date:

11/09/2013

Last Recommended or Critical Revision:

08/24/2013

Previous Revision:

08/24/2013

Firmware Dependencies:

None
**Enhancements/New Features:**

Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

**Problems Fixed:**

None

**Known Issues:**

None

**Enhancements**

**Important Notes:**

Ver. 2013.11.09 (D) contains updates to the component packaging and is functionally equivalent to ver. 2013.11.09. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2013.11.09.

**Firmware Dependencies:**

None

**Enhancements/New Features:**

Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

**Known Issues:**

None

---

**Online ROM Flash Component for VMware ESXi - HP ProLiant ML310e Gen8 v2 (P78) Servers**

**Version:** 2014.03.28 (D) *(Optional)*

**Filename:** CP026010.zip

**Important Note!**

**Important Notes:**

Ver. 2014.03.28 (D) contains updates to the component packaging and is functionally equivalent to ver. 2014.03.28. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.03.28.

**Deliverable Name:**

HP ProLiant ML310e Gen8 v2 System ROM - P78
Release Date: 03/28/2014

Last Recommended or Critical Revision: 03/08/2014

Previous Revision: 03/08/2013

Firmware Dependencies: None

Enhancements/New Features: None

Problems Fixed:
Addressed an issue where servers using the 03/08/2014 revision of the System ROM caused a problem with a Trusted Platform Module (TPM) operating system certification test. This issue has no known impact with TPM functionality under normal operating system environments. This problem only affects servers with the 03/08/2014 revision of the System ROM.

Known Issues: None

Fixes

Important Notes:
Ver. 2014.03.28 (D) contains updates to the component packaging and is functionally equivalent to ver. 2014.03.28. It is not necessary to upgrade with Revision D if a previous component Revision was used to upgrade the system ROM to version 2014.03.28.

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where servers using the 03/08/2014 revision of the System ROM caused a problem with a Trusted Platform Module (TPM) operating system certification test. This issue has no known impact with TPM functionality under normal operating system environments. This problem only affects servers with the 03/08/2014 revision of the System ROM.

Known Issues: None

Online ROM Flash Component for VMware ESXi - HP ProLiant ML350e Gen8/ML350e Gen8 v2 (J02) Servers
Version: 2014.08.02 (C) (Optional)
Filename: CP025983.zip

Important Note!

Important Notes:
Ver. 2014.08.02 (C) contains updates to the component packaging and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision C if a previous component Revision was used to upgrade the system ROM to version 2014.08.02.

Deliverable Name:
Release Date:
08/02/2014

Last Recommended or Critical Revision:
12/22/2013

Previous Revision:
02/10/2014

Firmware Dependencies:
None

Enhancements/New Features:
Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:
Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:
None

Fixes

Important Notes:
Ver. 2014.08.02 (C) contains updates to the component packaging and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision C if a previous component Revision was used to upgrade the system ROM to version 2014.08.02.

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:
None

Enhancements

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).
Deliverable Name:
HP ProLiant ML350p Gen8 System ROM - P72

Release Date:
07/01/2015

Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
08/02/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Fixes

Important Notes:
None

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None
Important Notes:
None

Deliverable Name:
HP ProLiant SL210t Gen8 System ROM - P83

Release Version:
01/18/2016

Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
11/01/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where incorrect threshold values of CPU temperature sensors were reported in HP System Management Homepage (SMH).

Known Issues:
None

Prerequisites
This component requires that the CRU driver be loaded before the component can run.
The minimum CRU version for 5.0/5.1 is 5.0.3.9.
The minimum CRU version for 5.5 is 5.5.4.1.
The minimum CRU version for 6.0 is 6.0.8.

Fixes

Important Notes:
None

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where incorrect threshold values of CPU temperature sensors were reported in HP System Management Homepage (SMH).

Known Issues:
None
Important Notes:

Important Notes:
None

Deliverable Name:
HP ProLiant SL230s/250s/270s Gen8/270s Gen8 SE System ROM - P75

Release Version:
07/01/2015

Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
05/01/2015

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Fixes

Important Notes:
None

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None
Important Note

Important Notes:

Ver. 2014.11.01 (B) contains updates to the component packaging and is functionally equivalent to ver. 2014.11.01. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2014.11.01.

Deliverable Name:

HP ProLiant SL4540 Gen8 System ROM - P74

Release Date:

11/01/2014

Last Recommended or Critical Revision:

12/20/2013

Previous Revision:

08/02/2014

Firmware Dependencies:

None

Enhancements/New Features:

None

Problems Fixed:

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-2400 series processors.

Known Issues:

None

Fixes

Important Notes:

Ver. 2014.11.01 (B) contains updates to the component packaging and is functionally equivalent to ver. 2014.11.01. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2014.11.01.

Firmware Dependencies:

None

Problems Fixed:

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-2400 series processors.

Known Issues:

None

Online ROM Flash Component for VMware ESXi - HP ProLiant XL220a Gen8 v2 (P94) Servers
Version: 2015.01.26 (B) (Optional)
Filename: CP026015.zip

Important Note!
Important Notes:

Ver. 2015.01.26 (B) contains updates to the component packaging and is functionally equivalent to ver. 2015.01.26. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2015.01.26.

Fixes

Ver. 2015.01.26 (B) contains updates to the component packaging and is functionally equivalent to ver. 2015.01.26. It is not necessary to upgrade with Revision B if a previous component Revision was used to upgrade the system ROM to version 2015.01.26.
2. The “Compaq ROM Utility Driver” (CRU) must be installed and running.

   The minimum CRU version for ESXi 5.1 is 5.0.3.9.
   The minimum CRU version for ESXi 5.5 is 5.5.4.1.
   The minimum CRU version for ESXi 6.0 is 6.0.8.

**Fixes**

**Important Notes:**

None

**Firmware Dependencies:**

None

**Problems Fixed:**

Addressed an issue where a system experiencing a high rate of correctable memory errors may reset unexpectedly and log a fatal error in the Integrated Management Log (IML).

**Known Issues:**

None

**Enhancements**

Improved the thermal cooling solution of the server when the Thermal Configuration setting is configured to its default state of Optimal Cooling, which addresses an issue with temperature fluctuations on the embedded HPE Smart Array P830i controller that may result in component failure and unpredictable system behavior.

---

**Online ROM Flash Component for Windows - HP ProLiant BL420c Gen8 (I30) Servers**

**Version:** 2014.11.03 (B) *(Optional)*

**Filename:** cp031068.exe

**Important Note!**

Ver. 2014.11.03 (B) provides the same system ROM image as ver. 2014.11.03. The new ver. 2014.11.03 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.11.03 (B) if the system has been previously flashed with System ROM ver. 2014.11.03.

**Deliverable Name:**

HP ProLiant BL420c Gen8 System ROM - I30

**Release Version:**

11/03/2014

**Last Recommended or Critical Revision:**

09/01/2014

**Previous Revision:**

09/01/2014

**Firmware Dependencies:**

None
Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where systems configured with Integrated Lights-Out (iLO) Firmware version 2.00 or later may not be able to properly configure the platform properly through HP Virtual Connect. This issue is not seen with earlier versions of iLO firmware.

Known Issues:
None

Fixes

Important Notes:
Ver. 2014.11.03 (B) provides the same system ROM image as ver. 2014.11.03. The new ver. 2014.11.03 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.11.03 (B) if the system has been previously flashed with System ROM ver. 2014.11.03.

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where systems configured with Integrated Lights-Out (iLO) Firmware version 2.00 or later may not be able to properly configure the platform properly through HP Virtual Connect. This issue is not seen with earlier versions of iLO firmware.

Known Issues:
None
Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where systems configured with the ATI S4000x GPU adapter may experience unexpected shutdowns due to a thermal event.

Known Issues:
None

Fixes

Important Notes:
Ver. 2015.06.01 (B) provides the same system ROM image as ver. 2015.06.01. The new ver. 2015.06.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.06.01 (B) if the system has been previously flashed with System ROM ver. 2015.06.01.

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where systems configured with the ATI S4000x GPU adapter may experience unexpected shutdowns due to a thermal event.

Known Issues:
None

Online ROM Flash Component for Windows - HP ProLiant BL465c Gen8 (A26) Servers
Version: 2016.03.07 (B) (Recommended)
Filename: cp031025.exe

Important Note!

Important Notes:
Ver. 2016.03.07 (B) provides the same system ROM image as ver. 2016.03.07. The new ver. 2016.03.07 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2016.03.07 (B) if the system has been previously flashed with System ROM ver. 2016.03.07.

Deliverable Name:
HP ProLiant BL465c Gen8 System ROM - A26

Release Version:
03/07/2016

Last Recommended or Critical Revision:
03/07/2016

Previous Revision:
11/02/2014

Firmware Dependencies:
None
**Enhancements/New Features:**

None

**Problems Fixed:**

Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 and 11/02/2014 revisions of the System ROM. Only the 09/03/2014 and 11/02/2014 revisions of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD's microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

**Known Issues:**

None

**Fixes**

**Important Notes:**

Ver. 2016.03.07 (B) provides the same system ROM image as ver. 2016.03.07. The new ver. 2016.03.07 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2016.03.07 (B) if the system has been previously flashed with System ROM ver. 2016.03.07.

**Firmware Dependencies:**

None

**Problems Fixed:**

Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 and 11/02/2014 revisions of the System ROM. Only the 09/03/2014 and 11/02/2014 revisions of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD's microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

**Known Issues:**

None

---

*Online ROM Flash Component for Windows - HP ProLiant BL660c Gen8 (I32) Servers*

*Version: 2015.12.01 (B) (Optional)*

*Filename: cp031073.exe*

**Important Note!**

**Important Notes:**

Ver. 2015.12.01 (B) provides the same system ROM image as ver. 2015.12.01. The new ver. 2015.12.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.12.01 (B) if the system has been previously flashed with System ROM ver. 2015.12.01.

**Deliverable Name:**

HP ProLiant BL660c Gen8 System ROM - I32

**Release Version:**

12/01/2015

**Last Recommended or Critical Revision:**

12/20/2013

© Copyright 2017 Hewlett Packard Enterprise Development LP
Previous Revision:
11/02/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where systems configured with certain 32GB LR-DIMMs could intermittently experience an issue where memory would not train properly and be unavailable to the operating system.

Known Issues:
None

Fixes

Important Notes:
Ver. 2015.12.01 (B) provides the same system ROM image as ver. 2015.12.01. The new ver. 2015.12.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.12.01 (B) if the system has been previously flashed with System ROM ver. 2015.12.01.

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where systems configured with certain 32GB LR-DIMMs could intermittently experience an issue where memory would not train properly and be unavailable to the operating system.

Known Issues:
None

Online ROM Flash Component for Windows - HP ProLiant DL160 Gen8 (J03) Servers
Version: 2014.08.02 (C) (Recommended)
Filename: cp031023.exe

Important Note!

Important Notes:
Ver. 2014.08.02 (C) provides the same system ROM image as ver. 2014.08.02 (B). The new ver. 2014.08.02 (C) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.08.02 (C) if the system has been previously flashed with System ROM ver. 2014.08.02.

This System ROM update is recommended to ensure that the system cooling is operating at maximum efficiency. Ver. 2014.08.02 (B) contains updates to the customer release notes and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision B if the previous Revision was used to upgrade the system ROM to version 2014.08.02. Please refer to the Customer Advisory at http://h20564.www2.hp.com/htps/doc/public/display?docId=emr_na-c04619916 for additional details.

Deliverable Name:
HP ProLiant DL160 Gen8 System ROM - J03

Release Version:

© Copyright 2017 Hewlett Packard Enterprise Development LP 55
Last Recommended or Critical Revision:

08/02/2014

Previous Revision:

02/10/2014

Firmware Dependencies:

None

Enhancements/New Features:

Improved the thermal cooling solution, update the System ROM to a version dated 02 August 2014 or later.

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Fixes

Important Notes:

Ver. 2014.08.02 (C) provides the same system ROM image as ver. 2014.08.02 (B). The new ver. 2014.08.02 (C) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.08.02 (C) if the system has been previously flashed with System ROM ver. 2014.08.02.

This System ROM update is recommended to ensure that the system cooling is operating at maximum efficiency. Ver. 2014.08.02 (B) contains updates to the customer release notes and is functionally equivalent to ver. 2014.08.02. It is not necessary to upgrade with Revision B if the previous Revision was used to upgrade the system ROM to version 2014.08.02. Please refer to the Customer Advisory at [http://h20564.www2.hp.com/portal/en/us/technolog.aspx?contentId=emr_na-c04619916](http://h20564.www2.hp.com/portal/en/us/technolog.aspx?contentId=emr_na-c04619916) for additional details.

Firmware Dependencies:

None

Problems Fixed:

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None
Enhancements

Improved the thermal cooling solution, update the System ROM to a version dated 02 August 2014 or later.

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Online ROM Flash Component for Windows - HP ProLiant DL320e Gen8 (J05) Servers

Version: 2013.11.09 (B) (Optional)
Filename: cp031027.exe

Important Notes:

Ver. 2013.11.09 (B) provides the same system ROM image as ver. 2013.11.09. The new ver. 2013.11.09 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2013.11.09 (B) if the system has been previously flashed with System ROM ver. 2013.11.09.

Deliverable Name:

HP ProLiant DL320e Gen8 System ROM - J05

Release Version:

11/09/2013

Last Recommended or Critical Revision:

08/24/2013

Previous Revision:

08/24/2013

Firmware Dependencies:

None

Enhancements/New Features:

Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Problems Fixed:

None

Known Issues:

None

Enhancements

Important Notes:

© Copyright 2017 Hewlett Packard Enterprise Development LP
Ver. 2013.11.09 (B) provides the same system ROM image as ver. 2013.11.09. The new ver. 2013.11.09 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2013.11.09 (B) if the system has been previously flashed with System ROM ver. 2013.11.09.

**Firmware Dependencies:**

None

**Enhancements/New Features:**

- Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

- Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

- Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

**Known Issues:**

None

---

**Online ROM Flash Component for Windows - HP ProLiant DL320e Gen8 v2 (P80) Servers**

Version: 2015.04.02 (B) *(Optional)*

Filename: cp031029.exe

**Important Note!**

**Important Notes:**

- Ver. 2015.04.02 (B) provides the same system ROM image as ver. 2015.04.02. The new ver. 2015.04.02 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.04.02 (B) if the system has been previously flashed with System ROM ver. 2015.04.02.

**Deliverable Name:**

HP ProLiant DL320e Gen8 v2 System ROM - P80

**Release Version:**

04/02/2015

**Last Recommended or Critical Revision:**

03/07/2014

**Previous Revision:**

03/28/2014

**Firmware Dependencies:**

None

**Enhancements/New Features:**

None

**Problems Fixed:**

- Addressed an issue with excessively loud fan noise when either SATA AHCI support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) or when Dynamic HP Smart Array B120i RAID Support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) and...
the Dynamic HP Smart Array B120i RAID operating system driver is not loaded.

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

**Known Issues:**

None

**Fixes**

**Important Notes:**

Ver. 2015.04.02 (B) provides the same system ROM image as ver. 2015.04.02. The new ver. 2015.04.02 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.04.02 (B) if the system has been previously flashed with System ROM ver. 2015.04.02.

**Firmware Dependencies:**

None

**Problems Fixed:**

Addressed an issue with excessively loud fan noise when either SATA AHCI support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) or when Dynamic HP Smart Array B120i RAID Support is enabled in the Embedded SATA Configuration menu in RBSU (ROM-Based Setup Utility) and the Dynamic HP Smart Array B120i RAID operating system driver is not loaded.

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

**Known Issues:**

None

---

Online ROM Flash Component for Windows - HP ProLiant DL360e Gen8/DL380e Gen8 (P73) Servers
Version: 2014.08.02 (B) *(Optional)*
Filename: cp031038.exe

**Important Note**

**Important Notes:**

Ver. 2014.08.02 (B) provides the same system ROM image as ver. 2014.08.02. The new ver. 2014.08.02 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.08.02 (B) if the system has been previously flashed with System ROM ver. 2014.08.02.

**Deliverable Name:**

HP ProLiant DL360e/DL380e Gen8 System ROM - P73

**Release Version:**

08/02/2014

**Last Recommended or Critical Revision:**

12/20/2013

**Previous Revision:**

02/10/2014

**Firmware Dependencies:**
None

Enhancements/New Features:

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Fixes

Important Notes:

Ver. 2014.08.02 (B) provides the same system ROM image as ver. 2014.08.02. The new ver. 2014.08.02 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.08.02 (B) if the system has been previously flashed with System ROM ver. 2014.08.02.

Firmware Dependencies:

None

Problems Fixed:

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Enhancements

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Online ROM Flash Component for Windows - HP ProLiant DL360p Gen8/DL360p Gen8 SE (P71) Servers

Version: 2015.07.01 (B) (Optional)

Filename: cp031040.exe

Important Note!

Important Notes:

Ver. 2015.07.01 (B) provides the same system ROM image as ver. 2015.07.01. The new ver. 2015.07.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.07.01 (B) if the system has been previously flashed with System ROM ver. 2015.07.01.

Deliverable Name:

HP ProLiant DL360p Gen8/DL360p Gen8 SE System ROM - P71

Release Version:

07/01/2015
Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
11/01/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Fixes

Important Notes:
Ver. 2015.07.01 (B) provides the same system ROM image as ver. 2015.07.01. The new ver. 2015.07.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.07.01 (B) if the system has been previously flashed with System ROM ver. 2015.07.01.

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Online ROM Flash Component for Windows - HP ProLiant DL380p Gen8 (P70) Servers
Version: 2015.07.01 (B) (Optional)
Filename: cp031042.exe

Important Note!

Important Notes:
Ver. 2015.07.01 (B) provides the same system ROM image as ver. 2015.07.01. The new ver. 2015.07.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.07.01 (B) if the system has been previously flashed with System ROM ver. 2015.07.01.

Deliverable Name:
HP ProLiant DL380p Gen8 System ROM - P70
Release Version:
07/01/2015

Last Recommended or Critical Revision:
12/20/2013

Previous Revision:
08/02/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Fixes

Important Notes:
Ver. 2015.07.01 (B) provides the same system ROM image as ver. 2015.07.01. The new ver. 2015.07.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.07.01 (B) if the system has been previously flashed with System ROM ver. 2015.07.01.

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:
None

Online ROM Flash Component for Windows - HP ProLiant DL385p Gen8 (A28) Servers
Version: 2016.03.07 (B) (Recommended)
Filename: cp031050.exe

Important Note!

Important Notes:
Ver. 2016.03.07 (B) provides the same system ROM image as ver. 2016.03.07. The new ver. 2016.03.07 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2016.03.07 (B) if the system has been previously flashed with System ROM ver. 2016.03.07.
Deliverable Name:
HP ProLiant DL385p Gen8 System ROM - A28

Release Version:
03/07/2016

Last Recommended or Critical Revision:
03/07/2016

Previous Revision:
09/03/2014

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:
Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 revision of the System ROM. Only the 09/03/2014 revision of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD's microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

Known Issues:
None

Fixes

Important Notes:
Ver. 2016.03.07 (B) provides the same system ROM image as ver. 2016.03.07. The new ver. 2016.03.07 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2016.03.07 (B) if the system has been previously flashed with System ROM ver. 2016.03.07.

Firmware Dependencies:
None

Problems Fixed:
Addressed an issue with AMD Opteron 6300 series processors in which the processor may experience unpredictable system behavior in virtualized environments due to an issue with the revision of the AMD microcode included in the 09/03/2014 revision of the System ROM. Only the 09/03/2014 revision of the System ROM is impacted by this issue. This revision of the System ROM contains an updated version of AMD's microcode that addresses this issue. This issue is NOT unique to HPE ProLiant servers and could impact any system utilizing affected processors with the affected AMD microcode. Due to the potential severity of the issue addressed in this revision of the System ROM, it is highly recommended that the System ROM be upgraded for impacted systems.

Known Issues:
None
**Important Notes:**

Ver. 2014.08.03 (B) provides the same system ROM image as ver. 2014.08.03. The new ver. 2014.08.03 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.08.03 (B) if the system has been previously flashed with System ROM ver. 2014.08.03.

**Deliverable Name:**

HP ProLiant DL560 Gen8 System ROM - P77

**Release Version:**

08/03/2014

**Last Recommended or Critical Revision:**

12/20/2013

**Previous Revision:**

02/10/2014

**Firmware Dependencies:**

None

**Enhancements/New Features:**

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

**Problems Fixed:**

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-4600 series processors.

**Known Issues:**

None

**Fixes**

**Important Notes:**

Ver. 2014.08.03 (B) provides the same system ROM image as ver. 2014.08.03. The new ver. 2014.08.03 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.08.03 (B) if the system has been previously flashed with System ROM ver. 2014.08.03.

**Firmware Dependencies:**

None

**Problems Fixed:**

Addressed a rare issue where systems configured with Intel Xeon E5 2600 v2 processors and Registered DIMMs (RDIMMs) in a 2 DIMM per Channel or 3 DIMM per Channel configuration may experience a 207 - Memory Initialization error message where certain DIMMs may not be initialized properly. This issue is seen intermittently after a system reboot.
Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-4600 series processors.

**Known Issues:**

None

**Enhancements**

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

---

**Online ROM Flash Component for Windows - HP ProLiant DL580 Gen8 (P79) Servers**

**Version:** 1.96_08-18-2016 (B) *(Recommended)*

**Filename:** cp031169.exe

**Important Note!**

**Important Notes:**

None

**Deliverable Name:**

HP ProLiant DL580 Gen8 System ROM - P79

**Release Version:**

1.96_08_18_2016

**Last Recommended or Critical Revision:**

1.96_08_18_2016

**Previous Revision:**

1.94_02_19_2016

**Firmware Dependencies:**

None

**Enhancements/New Features:**

Improved the thermal cooling solution of the server when the Thermal Configuration setting is configured to its default state of Optimal Cooling, which addresses an issue with temperature fluctuations on the embedded HPE Smart Array P830i controller that may result in component failure and unpredictable system behavior.

**Problems Fixed:**

Addressed an issue where a system experiencing a high rate of correctable memory errors may reset unexpectedly and log a fatal error in the Integrated Management Log (IML).

**Known Issues:**

None

**Prerequisites**

The “HPE ProLiant iLO 3/4 Channel Interface Driver” (CHIF) for Windows which is available from Service Pack for ProLiant (SPP).
Fixes

Important Notes:

None

Firmware Dependencies:

None

Problems Fixed:

Addressed an issue where a system experiencing a high rate of correctable memory errors may reset unexpectedly and log a fatal error in the Integrated Management Log (IML).

Known Issues:

None

Enhancements

Improved the thermal cooling solution of the server when the Thermal Configuration setting is configured to its default state of Optimal Cooling, which addresses an issue with temperature fluctuations on the embedded HPE Smart Array P830i controller that may result in component failure and unpredictable system behavior.

Online ROM Flash Component for Windows - HP ProLiant MicroServer Gen8 (J06) Servers

Version: 2015.11.02 (B) (Optional)

Filename: cp031064.exe

Important Note!

Important Notes:

Ver. 2015.11.02 (B) provides the same system ROM image as ver. 2015.11.02. The new ver. 2015.11.02 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.11.02 (B) if the system has been previously flashed with System ROM ver. 2015.11.02.

Deliverable Name:

HP ProLiant MicroServer Gen8 System ROM - J06

Release Version:

11/02/2015

Last Recommended or Critical Revision:

08/24/2013

Previous Revision:

07/16/2015

Firmware Dependencies:

None

Enhancements/New Features:

Added support for Intel Xeon E3-1220 v2 processors. Previous revisions of the System ROM should NOT be used with this processor as they did not support an appropriate thermal solution for it.

Problems Fixed:
Enhancements

Important Notes:

Ver. 2015.11.02 (B) provides the same system ROM image as ver. 2015.11.02. The new ver. 2015.11.02 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.11.02 (B) if the system has been previously flashed with System ROM ver. 2015.11.02.

Firmware Dependencies:

None

Enhancements/New Features:

Added support for Intel Xeon E3-1220 v2 processors. Previous revisions of the System ROM should NOT be used with this processor as they did not support an appropriate thermal solution for it.

Known Issues:

None

Important Note:

Ver. 2013.08.16 (D) provides the same system ROM image as ver. 2013.08.16 (C). The new ver. 2013.08.16 (D) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2013.08.16 (D) if the system has been previously flashed with System ROM ver. 2013.08.16.

Component packaging has been updated; no impact to product's functionality.

Deliverable Name:

HP ProLiant ML10 System ROM - P88

Release Version:

08/16/2013

Last Recommended or Critical Revision:

07/02/2013

Previous Revision:

07/02/2013

Firmware Dependencies:

None

Enhancements/New Features:

None
Problems Fixed:
Resolved an issue where the IRQ setting could not be changed in the ROM-Based Setup Utility (RBSU) for the BL110i SATA RAID device.

Removed the Removable Flash Media Boot Sequence option in the ROM-Based Setup Utility (RBSU) as the HP ProLiant ML10 does not support an internal SD card slot.

Updated text (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Known Issues:
None

Fixes

Important Notes:
Ver. 2013.08.16 (D) provides the same system ROM image as ver. 2013.08.16 (C). The new ver. 2013.08.16 (D) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2013.08.16 (D) if the system has been previously flashed with System ROM ver. 2013.08.16.

Component packaging has been updated; no impact to product's functionality.

Firmware Dependencies:
None

Problems Fixed:
Resolved an issue where the IRQ setting could not be changed in the ROM-Based Setup Utility (RBSU) for the BL110i SATA RAID device.

Removed the Removable Flash Media Boot Sequence option in the ROM-Based Setup Utility (RBSU) as the HP ProLiant ML10 does not support an internal SD card slot.

Updated text (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Known Issues:
None

Online ROM Flash Component for Windows - HP ProLiant ML310e Gen8 (J04) Servers
Version: 2013.11.09 (B) (Optional)
Filename: cp031053.exe

Important Note:
Ver. 2013.11.09 (B) provides the same system ROM image as ver. 2013.11.09. The new ver. 2013.11.09 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2013.11.09 (B) if the system has been previously flashed with System ROM ver. 2013.11.09.

Deliverable Name:
HP ProLiant ML310e Gen8 System ROM - J04

Release Version:
11/09/2013

Last Recommended or Critical Revision:
08/24/2013

© Copyright 2017 Hewlett Packard Enterprise Development LP
Firmware Dependencies:
None

Enhancements/New Features:
Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Problems Fixed:
None

Known Issues:
None

Enhancements

Important Notes:
Ver. 2013.11.09 (B) provides the same system ROM image as ver. 2013.11.09. The new ver. 2013.11.09 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2013.11.09 (B) if the system has been previously flashed with System ROM ver. 2013.11.09.

Firmware Dependencies:
None

Enhancements/New Features:
Added additional options to the ROM Based Setup Utility (RBSU) Power-On Delay Option for delay times of 15, 30, 40 and 60 seconds (in addition to the previous options of No Delay and Random Delay). For these new selections to function, the system must be using Integrated Lights-Out (iLO) Firmware version 1.20 or later. If the system is configured to one of the new options without having iLO Firmware version 1.20 or later, the Power-On Delay Option will function as if the No Delay option were chosen.

Enhanced the System ROM's detection of valid boot devices such as USB Drive Keys or Hard Drives. Previously, the System ROM may have attempted to boot certain bootable media with invalid boot records resulting in a Non-System Disk error. In some cases, the System ROM will now be able to detect the invalid boot record and skip attempting to boot the device. This allows the System ROM to attempt to boot the next device in the boot order.

Added the latest product names of optional expansion cards and updated language translations (for non-English modes) in the ROM-Based Setup Utility (RBSU).

Known Issues:
None
**Important Notes:**

Ver. 2014.03.28 (B) provides the same system ROM image as ver. 2014.03.28. The new ver. 2014.03.28 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.03.28 (B) if the system has been previously flashed with System ROM ver. 2014.03.28.

**Deliverable Name:**

HP ProLiant ML310e Gen8 v2 System ROM - P78

**Release Version:**

03/28/2014

**Last Recommended or Critical Revision:**

03/08/2014

**Previous Revision:**

03/08/2013

**Firmware Dependencies:**

None

**Enhancements/New Features:**

None

**Problems Fixed:**

Addressed an issue where servers using the 03/08/2014 revision of the System ROM caused a problem with a Trusted Platform Module (TPM) operating system certification test. This issue has no known impact with TPM functionality under normal operating system environments. This problem only affects servers with the 03/08/2014 revision of the System ROM.

**Known Issues:**

None

---

**Fixes**

**Important Notes:**

Ver. 2014.03.28 (B) provides the same system ROM image as ver. 2014.03.28. The new ver. 2014.03.28 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.03.28 (B) if the system has been previously flashed with System ROM ver. 2014.03.28.

**Firmware Dependencies:**

None

**Problems Fixed:**

Addressed an issue where servers using the 03/08/2014 revision of the System ROM caused a problem with a Trusted Platform Module (TPM) operating system certification test. This issue has no known impact with TPM functionality under normal operating system environments. This problem only affects servers with the 03/08/2014 revision of the System ROM.

**Known Issues:**

None
Important Note:

Important Notes:

Ver. 2014.08.02 (B) provides the same system ROM image as ver. 2014.08.02. The new ver. 2014.08.02 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.08.02 (B) if the system has been previously flashed with System ROM ver. 2014.08.02.

Deliverable Name:

HP ProLiant ML350e Gen8/ML355e Gen8 v2 System ROM - J02

Release Version:

08/02/2014

Last Recommended or Critical Revision:

12/22/2013

Previous Revision:

02/10/2014

Firmware Dependencies:

None

Enhancements/New Features:

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Problems Fixed:

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None

Fixes

Important Notes:

Ver. 2014.08.02 (B) provides the same system ROM image as ver. 2014.08.02. The new ver. 2014.08.02 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2014.08.02 (B) if the system has been previously flashed with System ROM ver. 2014.08.02.

Firmware Dependencies:

None

Problems Fixed:

Addressed an issue where the server may become unresponsive during POST when an optional Video card is installed.

Addressed an issue where certain option cards that request very large amounts of non-prefetchable memory will not function properly. This issue only impacts a very small number of non-HP option cards.

Known Issues:

None
Enhancements

Added support for the latest names for PCIe expansion devices to the ROM-Based Setup Utility (RBSU).

Online ROM Flash Component for Windows - HP ProLiant ML350p Gen8 (P72) Servers
Version: 2015.07.01 (B) (Optional)
Filename: cp031044.exe

Important Notes:

Ver. 2015.07.01 (B) provides the same system ROM image as ver. 2015.07.01. The new ver. 2015.07.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.07.01 (B) if the system has been previously flashed with System ROM ver. 2015.07.01.

Deliverable Name:

HP ProLiant ML350p Gen8 System ROM - P72

Release Version:

07/01/2015

Last Recommended or Critical Revision:

12/20/2013

Previous Revision:

08/02/2014

Firmware Dependencies:

None

Enhancements/New Features:

None

Problems Fixed:

Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:

None

 Fixes

Important Notes:

Ver. 2015.07.01 (B) provides the same system ROM image as ver. 2015.07.01. The new ver. 2015.07.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.07.01 (B) if the system has been previously flashed with System ROM ver. 2015.07.01.

Firmware Dependencies:

None

Problems Fixed:
Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:

None

Online ROM Flash Component for Windows - HP ProLiant SL210t Gen8 (P83) Servers
Version: 2016.01.18 (B) (Optional)
Filename: cp031075.exe

Important Notes:

Important Notes:

Ver. 2016.01.18 (B) provides the same system ROM image as ver. 2016.01.18. The new ver. 2016.01.18 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2016.01.18 (B) if the system has been previously flashed with System ROM ver. 2016.01.18.

Deliverable Name:

HP ProLiant SL210t Gen8 System ROM - P83

Release Version:

01/18/2016

Last Recommended or Critical Revision:

12/20/2013

Previous Revision:

11/01/2014

Firmware Dependencies:

None

Enhancements/New Features:

None

Problems Fixed:

Addressed an issue where incorrect threshold values of CPU temperature sensors were reported in HP System Management Homepage (SMH).

Known Issues:

None

Fixes:

Important Notes:

Ver. 2016.01.18 (B) provides the same system ROM image as ver. 2016.01.18. The new ver. 2016.01.18 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2016.01.18 (B) if the system has been previously flashed with System ROM ver. 2016.01.18.

Firmware Dependencies:

None

Problems Fixed:
Addressed an issue where incorrect threshold values of CPU temperature sensors were reported in HP System Management Homepage (SMH).

**Known Issues:**

None

---

**Online ROM Flash Component for Windows - HP ProLiant SL230s/SL250s/SL270s Gen8/SL270s Gen8 SE (P75) Servers**

Version: 2015.07.01 (B) *(Optional)*

Filename: cp031046.exe

**Important Note!**

**Important Notes:**

Ver. 2015.07.01 (B) provides the same system ROM image as ver. 2015.07.01. The new ver. 2015.07.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.07.01 (B) if the system has been previously flashed with System ROM ver. 2015.07.01.

**Deliverable Name:**

HP ProLiant SL230s/250s/270s Gen8/270s Gen8 SE System ROM - P75

**Release Version:**

07/01/2015

**Last Recommended or Critical Revision:**

12/20/2013

**Previous Revision:**

05/01/2015

**Firmware Dependencies:**

None

**Enhancements/New Features:**

None

**Problems Fixed:**

Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

**Known Issues:**

None

---

**Fixes**

**Important Notes:**

Ver. 2015.07.01 (B) provides the same system ROM image as ver. 2015.07.01. The new ver. 2015.07.01 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.07.01 (B) if the system has been previously flashed with System ROM ver. 2015.07.01.

**Firmware Dependencies:**

None
Problems Fixed:

Addressed an issue where a device interrupt may not be handled properly and result in a lost interrupt or an uncorrectable machine check exception. This issue is NOT unique to HP servers. HP recommends that users experiencing these issues update to this revision of the System ROM before replacing any hardware components.

Known Issues:

None

---

Important Note!

Important Notes:

None

Deliverable Name:

HP ProLiant SL4540 Gen8 System ROM - P74

Release Date:

11/01/2014

Last Recommended or Critical Revision:

12/20/2013

Previous Revision:

08/02/2014

Firmware Dependencies:

None

Enhancements/New Features:

None

Problems Fixed:

Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-2400 series processors.

Known Issues:

None

---

Fixes

Important Notes:

None

Firmware Dependencies:

None

Problems Fixed:
Addressed an extremely rare issue where the server may experience an unexpected shutdown, usually seen as a power fault in the iLO Integrated Management Log (IML), when configured with certain Intel Xeon E5-2400 series processors.

**Known Issues:**

None

---

**Online ROM Flash Component for Windows - HP ProLiant XL220a Gen8 v2 (P94) Servers**

Version: 2015.01.26 (B) **(Optional)**

Filename: cp031078.exe

**Important Note!**

**Important Notes:**

Ver. 2015.01.26 (B) provides the same system ROM image as ver. 2015.01.26. The new ver. 2015.01.26 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.01.26 (B) if the system has been previously flashed with System ROM ver. 2015.01.26.

The firmware for the System Programmable Logic Device must be upgraded in addition to the System ROM. Please see the Firmware Dependencies section below.

**Deliverable Name:**

HP ProLiant XL220a Gen8 v2 System ROM - P94

**Release Version:**

01/26/2015

**Last Recommended or Critical Revision:**

06/20/2014

**Previous Revision:**

06/20/2014

**Firmware Dependencies:**

System Programmable Logic Device version 0x15 or later is required. The System Programmable Logic Device firmware is available for download at the following links:

Online Flash Component for Linux - System Programmable Logic Device (HP ProLiant XL220a Gen8 v2) version 0x15:
https://downloads.hpe.com/pub/softlib2/software1/sc-linux-fw/p1150180434/v103815

Online Flash Component for Win64 - System Programmable Logic Device (HP ProLiant XL220a Gen8 v2) version 0x15:
https://downloads.hpe.com/pub/softlib2/software1/sc-windows-fw/p1281588026/v103857

**Enhancements/New Features:**

None

**Problems Fixed:**

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue will be reported in the Integrated Management Log with the following error details (Uncorrectable Machine Check Exception: APIC ID 0x00000004, Bank 0x00000003, Status 0xF2000000 F0080040, Address 0x00000000 0x00000000, Misc 0x00000000 0x00000000). This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

Addressed an issue where an uncorrectable machine check exception can cause the server to reboot continuously or stop responding. This solution requires the System Programmable Logic Device be upgraded to version 0x15 or later.

**Known Issues:**

None
Fixes

Important Notes:

Ver. 2015.01.26 (B) provides the same system ROM image as ver. 2015.01.26. The new ver. 2015.01.26 (B) adds support to perform the Online ROM Flash with Microsoft Windows Server 2016. The user does not need to flash the system ROM with ver. 2015.01.26 (B) if the system has been previously flashed with System ROM ver. 2015.01.26.

The firmware for the System Programmable Logic Device must be upgraded in addition to the System ROM. Please see the Firmware Dependencies section below.

Firmware Dependencies:

System Programmable Logic Device version 0x15 or later is required. The System Programmable Logic Device firmware is available for download at the following links:

Online Flash Component for Linux - System Programmable Logic Device (HP ProLiant XL220a Gen8 v2) version 0x15:
https://downloads.hpe.com/pub/softlib2/software1/sc-linux-fw/p1150180434/v103815

Online Flash Component for Win64 - System Programmable Logic Device (HP ProLiant XL220a Gen8 v2) version 0x15:
https://downloads.hpe.com/pub/softlib2/software1/sc-windows-fw/p1281588026/v103857

Problems Fixed:

Addressed an issue where a system under heavy stress could experience an uncorrectable machine check. This issue will be reported in the Integrated Management Log with the following error details (Uncorrectable Machine Check Exception: APIC ID 0x00000004, Bank 0x00000003, Status 0xF2000000'00800400, Address 0x00000000'00000000, Misc 0x00000000'00000000). This issue is not unique to HP. It is recommended that customers experiencing this issue update to this version of the System ROM before replacing any hardware components.

Addressed an issue where an uncorrectable machine check exception can cause the server to reboot continuously or stop responding. This solution requires the System Programmable Logic Device be upgraded to version 0x15 or later.

Known Issues:

None

Driver - Network

HP Broadcom 1Gb Multifunction Drivers for Windows Server 2008
Version: 7.8.50.0 (D) (Optional)
Filename: cp023429.exe

Important Note!

HP recommends the firmware provided in HP Broadcom Online Firmware Upgrade Utility for Windows Server 2008, version 4.0.1.11 or later for use with these drivers.

Fixes

These drivers address an issue that prevents the iSCSI driver from being installed when booting from a storage area network (SAN).

These drivers correct the "SpeedDuplex" advanced property options for several devices.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC373F PCI Express Multifunction Gigabit Server Adapter
- HP NC373T PCI Express Multifunction Gigabit Server Adapter
- HP NC382I Integrated Dual Port Multifunction Gigabit Server Adapter
- HP NC382m Dual Port 1GbE Multifunction BL-c Adapter
- HP NC382T PCI Express Dual Port Gigabit Server Adapter
HP Broadcom 1Gb Multifunction Drivers for Windows Server x64 Editions
Version: 7.8.50.0 (E) (Optional)
Filename: cp023430.exe

Important Note!

HP recommends the firmware provided in HP Broadcom Online Firmware Upgrade Utility for Windows Server x64 Editions, version 4.0.1.11 or later for use with these drivers.

Fixes

These drivers address an issue that prevents the iSCSI driver from being installed when booting from a storage area network (SAN).

These drivers correct the 'SpeedDuplex' advanced property options for several devices.

Supported Devices and Features

This driver supports the following network adapters:
- HP NC373F PCI Express Multifunction Gigabit Server Adapter
- HP NC373T PCI Express Multifunction Gigabit Server Adapter
- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP NC382m Dual Port 1GbE Multifunction BL-c Adapter
- HP NC382T PCI Express Dual Port Gigabit Server Adapter

HP Broadcom tg3 Ethernet Drivers for VMware vSphere 5.5
Version: 2015.10.01 (Optional)
Filename: cp026888.zip

Important Note!

HP recommends the firmware provided in HP Broadcom NX1 Online Firmware Upgrade Utility for VMware, version 1.8.6, for use with this driver.

This component is intended to be used by HP applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HP vibdepot.hp.com webpages, plus an HP specific CPOxxxxx.xml file.

Fixes

TBD

Enhancements

This driver now supports the HP Ethernet 1Gb 2-port 332i Adapter (22E8).

Supported Devices and Features

These drivers support the following network adapters:
- HP Ethernet 1Gb 2-port 330i Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331i Adapter
- HP Ethernet 1Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter

© Copyright 2017 Hewlett Packard Enterprise Development LP
HP Ethernet 1Gb 2-port 332T Adapter

HP Broadcom tg3 Ethernet Drivers for VMware vSphere 6.0
Version: 2015.10.01 (Optional)
Filename: cp026889.zip

**Important Note!**
HP recommends the firmware provided in *HP Broadcom NX1 Online Firmware Upgrade Utility for VMware*, version 1.8.6, for use with this driver.

This component is intended to be used by HP applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HP vibsdepot.hp.com webpages, plus an HP specific CP0xxxxx.xml file.

**Enhancements**
This driver now supports the HP Ethernet 1Gb 2-port 332i Adapter (22E8).

**Supported Devices and Features**
These drivers support the following network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331i Adapter
- HP Ethernet 1Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter
- HP Ethernet 1Gb 2-port 332T Adapter

---

HP Intel E1R Driver for Windows Server 2008
Version: 12.7.29.0 (C) (Optional)
Filename: cp019461.exe

**Fixes**
This driver addresses an issue where a "link down" message is recorded in the Windows system event log during every system boot regardless of the actual state of the link.

**Enhancements**
This driver now supports the following network adapters:

- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

**Supported Devices and Features**
This driver supports the following HP Intel E1R network adapters:

- HP NC365T PCI Express Quad Port Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter

© Copyright 2017 Hewlett Packard Enterprise Development LP
HP Intel E1R Driver for Windows Server 2008 x64 Editions
Version: 12.7.290 (C) (Optional)
Filename: cp019462.exe

Fixes

This driver addresses an issue where a "link down" message is recorded in the Windows system event log during every system boot regardless of the actual state of the link.

Enhancements

This driver now supports the following network adapters:
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

Supported Devices and Features

This driver supports the following HP Intel E1R network adapters:
- HP NC365T PCI Express Quad Port Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 2-port 364i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

HP Intel ixn/ixt Drivers for Windows Server 2008
Version: 3.5.220 (D) (Optional)
Filename: cp019449.exe

Fixes

This driver addresses an issue where a "link down" message is recorded in the Windows system event log during every system boot regardless of the actual state of the link.

Enhancements

This component now supports the HP Ethernet 10Gb 2-port 562i Adapter.

Supported Devices and Features

This component supports the following HP Intel ixn network adapters:
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter

This component supports the following HP Intel ixt network adapters:
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
HP Intel ixn/ixt Drivers for Windows Server 2008 x64 Editions
Version: 3.5.22.0 (D) (Optional)
Filename: cp019450.exe

**Fixes**

This driver addresses an issue where a "link down" message is recorded in the Windows system event log during every system boot regardless of the actual state of the link.

**Enhancements**

This component now supports the HP Ethernet 10Gb 2-port 562i Adapter.

**Supported Devices and Features**

This component supports the following HP Intel ixn network adapters:
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter

This component supports the following HP Intel ixt network adapters:
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

HP Mellanox CX3 Driver for Windows Server 2008 R2
Version: 4.95.10777.0 (Optional)
Filename: cp026814.exe

**Fixes**

This driver corrects an issue which results in a Windows Stop Error (BSOD) after a receive buffer size change in Virtual Machine Queue (VMQ) mode.

This driver corrects an issue with the Powershell setting of RDMA over Converged Ethernet (RoCE) mode when the machine has more than one Mellanox device installed.

This driver corrects an issue with the reporting of Network Virtualization using Generic Routing Encapsulation (NVGRE) capabilities to the operating system.

**Enhancements**

Explicit Congestion Notification (ECN) is now configurable via PowerShell.

This driver supports a new mode that ignores Frame Check Sequence (FCS) warnings and allows the Ethernet packets to be received by the NIC.

**Supported Devices and Features**

This driver supports the following HP Mellanox CX3 network adapters:
- HP Ethernet 10G 2-port 546FLR-SFP+ Adapter
- HP Ethernet 10G 2-port 546SFP+ Adapter
- HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter
- HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter
- HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+M Adapter
Fixes

This driver corrects an issue which results in a Windows Stop Error (BSOD) after a receive buffer size change in Virtual Machine Queue (VMQ) mode.

This driver corrects an issue with the Powershell setting of RDMA over Converged Ethernet (RoCE) mode when the machine has more than one Mellanox device installed.

This driver corrects an issue with the reporting of Network Virtualization using Generic Routing Encapsulation (NVGRE) capabilities to the operating system.

Enhancements

Explicit Congestion Notification (ECN) is now configurable via PowerShell.

This driver supports a new mode that ignores Frame Check Sequence (FCS) warnings and allows the Ethernet packets to be received by the NIC.

Supported Devices and Features

This driver supports the following HP Mellanox CX3 network adapters:

- HP Ethernet 10G 2-port 546FLR-SFP+ Adapter
- HP Ethernet 10G 2-port 546SFP+ Adapter
- HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter
- HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter
- HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+M Adapter
- HP InfiniBand QDR/EN 10Gb Dual Port 544FLR-QSFP Adapter
- HP InfiniBand QDR/EN 10Gb Dual Port 544M Adapter
- HP InfiniBand QDR/Ethernet 10Gb 2 port 544i Adapter

© Copyright 2017 Hewlett Packard Enterprise Development LP
**Enhancements**

Explicit Congestion Notification (ECN) is now configurable via PowerShell.

This driver supports a new mode that ignores Frame Check Sequence (FCS) warnings and allows the Ethernet packets to be received by the NIC.

**Supported Devices and Features**

This driver supports the following HP Mellanox CX3 network adapters:

- HP Ethernet 10G 2-port 546FLR-SFP+ Adapter
- HP Ethernet 10G 2-port 546SFP+ Adapter
- HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter
- HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter
- HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+M Adapter
- HP InfiniBand QDR/Ethernet 10Gb 2-port 544+FLR-QSFP Adapter
- HP InfiniBand QDR/Ethernet 10Gb 2-port 544+M Adapter
- HP InfiniBand QDR/EN 10Gb Dual Port 544FLR-QSFP Adapter
- HP InfiniBand FDR/EN 10/40Gb Dual Port 544QSFP Adapter
- HP InfiniBand FDR/EN 10/40Gb Dual Port 544FLR-QSFP Adapter
- HP InfiniBand FDR/EN 10/40Gb Dual Port 544M Adapter
- HP InfiniBand QDR/EN 10Gb Dual Port 544M Adapter
- HP Infiniband QDR/Ethernet 10Gb 2P 544i Adapter

---

**Fixes**

This driver addresses an issue where checksum offload computations were performed even when checksum offload was disabled.

**Supported Devices and Features**

This driver supports the following HP NC-Series Intel network adapters:

- HP NC110T PCI Express Single Port Gigabit Server Adapter
- HP NC360m Dual Port Gigabit Ethernet BL-c Adapter
- HP NC360T PCI Express Dual Port Gigabit Server Adapter
- HP NC364m Quad Port Gigabit Ethernet BL-c Adapter
- HP NC364T PCI Express Quad Port Gigabit Server Adapter

---

**Fixes**

This driver addresses an issue where checksum offload computations were performed even when checksum offload was disabled.

**Supported Devices and Features**

This driver supports the following HP NC-Series Intel network adapters:

- HP NC110T PCI Express Single Port Gigabit Server Adapter
- HP NC360m Dual Port Gigabit Ethernet BL-c Adapter
- HP NC364T PCI Express Quad Port Gigabit Server Adapter
HP NC-Series Intel E1Q Driver for Windows Server 2008
Version: 12.7.29.0 (B) (Optional)
Filename: cp021179.exe

Fixes

This component addresses an issue which can result in installed adapters remaining in a disabled state when they should be enabled after installation is complete.

Supported Devices and Features

This driver supports the following HP NC-Series Intel E1Q network adapters:

- HP NC112T PCI Express Gigabit Server Adapter
- HP NC112i 1-port Ethernet Server Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter

HP NC-Series Intel E1Q Driver for Windows Server 2008 R2
Version: 12.7.27.0 (B) (Optional)
Filename: cp021181.exe

Fixes

This component addresses an issue which can result in installed adapters remaining in a disabled state when they should be enabled after installation is complete.

Supported Devices and Features

This driver supports the following HP NC-Series Intel E1Q network adapters:

- HP NC112T PCI Express Gigabit Server Adapter
- HP NC112i 1-port Ethernet Server Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter

HP NC-Series Intel E1Q Driver for Windows Server 2008 x64 Editions
Version: 12.7.29.0 (B) (Optional)
Filename: cp021180.exe

Fixes

This component addresses an issue which can result in installed adapters remaining in a disabled state when they should be enabled after installation is complete.

Supported Devices and Features

This driver supports the following HP NC-Series Intel E1Q network adapters:

- HP NC112T PCI Express Gigabit Server Adapter
- HP NC112i 1-port Ethernet Server Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter

HP NC-Series Intel E1Q Driver for Windows Server 2012
Version: 12.7.27.0 (B) (Optional)
Fixes

This component addresses an issue which can result in installed adapters remaining in a disabled state when they should be enabled after installation is complete.

Supported Devices and Features

This driver supports the following HP NC-Series Intel E1Q network adapters:

- HP NC112T PCI Express Gigabit Server Adapter
- HP NC112i 1-port Ethernet Server Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter

Important Note!

Attention Gen9 customers: This utility does not support Gen9 ProLiant platform NICs. See Customer Notice HP Network Configuration Utility (NCU) - HP NCU Does Not Support Ethernet / FlexFabric Adapters designed for HP ProLiant Gen9 Servers for more information:


Fixes

This component addresses an issue which results in extremely long installation times on systems with a large number of virtual miniports.

Enhancements

This product now supports VMware vSphere 6.0.

Supported Devices and Features

These drivers support the following HP P3P network adapters:

- HP NC523SFP 10Gb 2-port Flex-10 Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

Important Note!

HP recommends the firmware provided in HP QLogic P3P Online Firmware Upgrade Utility for VMware, version 2.5.5, for use with this driver.
This component is intended to be used by HP applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HP vibssdepot.hp.com webpages, plus an HP specific CP0xxxxx.xml file.

**Enhancements**

Initial release.

**Supported Devices and Features**

These drivers support the following HP P3P network adapters:

- HP NC523SFP 10Gb 2-port Flex-10 Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

**Important Note!**

HP recommends the firmware provided in the HP QLogic P3P Online Firmware Upgrade Utility for Windows Server 2008, version 4.0.0.19 or later for use with this driver.

**Fixes**

This driver corrects an issue which can result in an adapter reset when enabling or disabling a Virtual Local Area Network (VLAN).

This driver corrects an issue which can result in an adapter reset while assigning a static IP address.

**Supported Devices and Features**

This driver supports the following HP P3P network adapters:

- HP CN1000Q Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter

**Important Note!**

HP recommends the firmware provided in the HP QLogic P3P Online Firmware Upgrade Utility for Windows Server x64 Editions, version 4.0.0.19 or later for use with this driver.

**Fixes**

This driver corrects an issue which can result in an adapter reset when enabling or disabling a Virtual Local Area Network (VLAN).

This driver corrects an issue which can result in an adapter reset while assigning a static IP address.

**Supported Devices and Features**

This driver supports the following HP P3P network adapters:
HP QLogic P3P iSCSI Driver for Windows Server 2012 and Windows Server 2012 R2
Version: 2.1.6.10 (Optional)
Filename: cp021540.exe

Important Note!

HP recommends the firmware provided in the HP QLogic P3P Online Firmware Upgrade Utility for Windows Server x64 Editions, version 4.0.0.19 or later for use with this driver.

Fixes

This driver corrects an issue which can result in an adapter reset when enabling or disabling a Virtual Local Area Network (VLAN).

This driver corrects an issue which can result in an adapter reset while assigning a static IP address.

Supported Devices and Features

This driver supports the following HP P3P network adapters:

- HP CN1000Q Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port SFP+ Adapter

HPE Broadcom 1Gb Driver for Windows Server 2008
Version: 174.0.0 (Optional)
Filename: cp029526.exe

Important Note!

HPE recommends the firmware provided in HPE Broadcom NX1 Online Firmware Upgrade Utility for Windows Server 2008, version 5.0.0.22 or later, for use with this driver.

Fixes

This driver addresses an issue where the driver causes a Windows Stop Error (BSOD) with code 0000001E.

Supported Devices and Features

This driver supports the following network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (182D)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 1Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter
- HP Ethernet 1Gb 2-port 332T Adapter
HPE recommends the firmware provided in HPE Broadcom NX1 Online Firmware Upgrade Utility for Windows Server x64 Editions, version 5.0.0.24 or later, for use with this driver.

**Fixes**

This driver addresses a Windows Stop Error (BSOD) with stop code 0x7F.

**Enhancements**

This product now supports Windows Server 2016.

**Supported Devices and Features**

This driver supports the following network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (182D)
- HP Ethernet 1Gb 2-port 330i Adapter (228D)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 1Gb 4-port 331i Adapter (22BE)
- HP Ethernet 1Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter (2133)
- HP Ethernet 1Gb 2-port 332i Adapter (22E8)
- HP Ethernet 1Gb 2-port 332T Adapter

---

HPE Broadcom tg3 Ethernet Drivers for Red Hat Enterprise Linux 6 i686
Version: 3.137o-5 (Optional)
Filename: kmod-tg3-3.137o-1.rhel6u7.i686.rpm; kmod-tg3-3.137o-5.rhel6u8.i686.rpm; README

**Important Note!**

HPE recommends the firmware provided in HPE NX1 Broadcom Online Firmware Upgrade Utility for Linux x86, version 2.17.5 or later, for use with these drivers.

**Enhancements**

This product now supports Red Hat Enterprise Linux 6 Update 8.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (182D)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 1Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter
- HP Ethernet 1Gb 2-port 332T Adapter

---

HPE Broadcom tg3 Ethernet Drivers for Red Hat Enterprise Linux 6 x86_64
Version: 3.137o-5 (Optional)
Filename: kmod-tg3-3.137o-1.rhel6u7.x86_64.rpm; kmod-tg3-3.137o-5.rhel6u8.x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in HPE NX1 Broadcom Online Firmware Upgrade Utility for Linux x86_64, version 2.17.5 or later, for use with these drivers.
HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 2.17.5 or later, for use with these drivers.

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (182D)
- HP Ethernet 1Gb 2-port 330i Adapter (22BD)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 1Gb 4-port 331i Adapter (22BE)
- HP Ethernet 1Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter (2133)
- HP Ethernet 1Gb 2-port 332i Adapter (22EB)
- HP Ethernet 1Gb 2-port 332T Adapter

HPE Broadcom tg3 Ethernet Drivers for Red Hat Enterprise Linux 7 x86_64
Version: 3.137o-1 (Optional)
Filename: kmod-tg3-3.137o-1.rhel7u1.x86_64.rpm; kmod-tg3-3.137o-1.rhel7u2.x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HPE NX1 Broadcom Online Firmware Upgrade Utility for Linux x86_64, version 2.17.6 or later, for use with these drivers.

Fixes

This product addresses an issue where driver syslog entries show the module name "pcieport" instead of "tg3."

This product addresses an issue where TCP Segmentation Offloading (TSO) and checksum offloading are not performed correctly when the frame has been VLAN encapsulated.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (182D)
- HP Ethernet 1Gb 2-port 330i Adapter (22BD)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 1Gb 4-port 331i Adapter (22BE)
- HP Ethernet 1Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter (2133)
- HP Ethernet 1Gb 2-port 332i Adapter (22EB)
- HP Ethernet 1Gb 2-port 332T Adapter

HPE Broadcom tg3 Ethernet Drivers for SUSE Linux Enterprise Server 11 i586
Version: 3.137o-1 (Optional)
Filename: README; tg3-kmp-default-3.137o_3.0.101_63-1.sles11sp4i586.rpm; tg3-kmp-pae-3.137o_3.0.101_63-1.sles11sp4i586.rpm; tg3-kmp-pae-3.137o_3.0.76_0.11-1.sles11sp3i586.rpm; tg3-kmp-xen-3.137o_3.0.101_63-1.sles11sp4i586.rpm; tg3-kmp-xen-3.137o_3.0.76_0.11-1.sles11sp3i586.rpm

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

HPE recommends the firmware provided in HPE NX1 Broadcom Online Firmware Upgrade Utility for Linux x86, version 2.17.6 or later, for use with these drivers.

Fixes

This product addresses an issue where driver syslog entries show the module name "pcieport" instead of "tg3."

This product addresses an issue where TCP Segmentation Offloading (TSO) and checksum offloading are not performed correctly when the frame has been VLAN encapsulated.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (1820)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 2Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter
- HP Ethernet 1Gb 2-port 332T Adapter

HPE Broadcom tg3 Ethernet Drivers for SUSE Linux Enterprise Server 11 x86_64
Version: 3.137o-1 (Optional)
Filename: README; tg3-kmp-default-3.137o-3.076.011-1.sles11sp3.x86_64.rpm; tg3-kmp-xen-3.137o-3.076.011-1.sles11sp3.x86_64.rpm

Important Note!

HPE recommends the firmware provided in HPE NX1 Broadcom Online Firmware Upgrade Utility for Linux x86_64, version 2.17.6 or later, for use with these drivers.

Fixes

This product addresses an issue where driver syslog entries show the module name "pcieport" instead of "tg3."

This product addresses an issue where TCP Segmentation Offloading (TSO) and checksum offloading are not performed correctly when the frame has been VLAN encapsulated.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (1820)
- HP Ethernet 1Gb 2-port 330i Adapter (22BD)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 1Gb 4-port 331i Adapter (22BE)
- HP Ethernet 2Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter
- HP Ethernet 1Gb 2-port 332i Adapter (2133)
- HP Ethernet 1Gb 2-port 332T Adapter
- HP Ethernet 1Gb 2-port 332T Adapter

HPE Broadcom tg3 Ethernet Drivers for SUSE Linux Enterprise Server 12 x86_64
Version: 3.137o-1 (Optional)

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

HPE recommends the firmware provided in **HPE NX1 Broadcom Online Firmware Upgrade Utility for Linux x86_64**, version 2.17.6 or later, for use with these drivers.

Fixes

This product addresses an issue where driver syslog entries show the module name "pcieport" instead of "tg3."

This product addresses an issue where TCP Segmentation Offloading (TSO) and checksum offloading are not performed correctly when the frame has been VLAN encapsulated.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (182D)
- HP Ethernet 1Gb 2-port 330i Adapter (22BD)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 1Gb 4-port 331i Adapter (22BE)
- HP Ethernet 1Gb 4-port 331i-SPI Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter (2133)
- HP Ethernet 1Gb 2-port 332i Adapter (22E8)
- HP Ethernet 1Gb 2-port 332T Adapter

---

HPE Emulex 10/20 GbE Driver for Windows Server 2008
Version: 11.1145.30 (B) (Optional)
Filename: cp032093.exe

Important Note!

HPE recommends the firmware provided in **HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x86)**, version 2016.10.01 or later for use with this driver.

Fixes

This component no longer recognizes the HP NC551i Dual Port FlexFabric 10Gb Adapter, which is now consistent with the driver that the component contains.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port S52M Adapter
- HP FlexFabric 10Gb 2-port S54FLB Adapter
- HP FlexFabric 10Gb 2-port S54FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port S54M Adapter

---

HPE Emulex 10/20 GbE Driver for Windows Server 2008 R2
Version: 11.1145.30 (B) (Optional)
Filename: cp032105.exe

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x64), version 2016.10.01 or later for use with this driver.

Fixes

This component no longer recognizes the HP NC551i Dual Port FlexFabric 10Gb Adapter, which is now consistent with the driver that the component contains.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 556M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

---

HPE Emulex 10/20 GbE Driver for Windows Server 2008 x64 Editions
Version 11.1.145.30 (B) (Optional)
Filename: cp032094.exe

Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x64), version 2016.10.01 or later for use with this driver.

Fixes

This component no longer recognizes the HP NC551i Dual Port FlexFabric 10Gb Adapter, which is now consistent with the driver that the component contains.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 556M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter

---

HPE Emulex 10/20 GbE Driver for Windows Server 2012
Version 11.1.145.30 (B) (Optional)
Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x64), version 2016.10.01 or later for use with this driver.

Fixes

This component no longer recognizes the HP NC551i Dual Port FlexFabric 10Gb Adapter, which is now consistent with the driver that the component contains.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

HPE Emulex 10/20 GbE Driver for Windows Server 2012 R2
Version: 10.7.110.16 (Optional)
Filename: cp027194.exe

Important Note!

HPE recommends the firmware provided in HPE Firmware Online Flash for Emulex Fibre Channel Host Bus Adapters - Windows 2008/2012/2012 R2 x64, version 2016.02.01, for use with this driver.

Fixes

This driver addresses an issue that results in Event ID 67 appearing in the Windows System Event Log in systems with an HP FlexFabric 20Gb 2-port 650FLB Adapter installed.

Enhancements

This product now supports the following network adapters:

- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HPE StoreFabric CN1200E-T Adapter

Supported Devices and Features

This driver supports the following network adapters:

- HP NC551i Dual Port FlexFabric 10Gb Network Adapter
- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
HPE Emulex 10/20 GbE Driver for Windows Server 2016
Version: 11.11.964 (B) (Optional)
Filename: cp032095.exe

Important Note!
HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters for Windows Server 2016 (x64), version 2016.10.01 or later for use with this driver.

Fixes
This component no longer recognizes the HP NC551i Dual Port FlexFabric 10Gb Adapter, which is now consistent with the driver that the component contains.

Supported Devices and Features
This driver supports the following network adapters:
- HP CN1100E Dual Port Converged Network Adapter
- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

HPE Emulex 10/20 GbE Drivers for Red Hat Enterprise Linux 6 i686
Version: 11.11.183.21-1 (Optional)
Filename: kmod-be2net-11.11.183.27-1.i686.rpm; kmod-be2net-11.11.183.21-1.i686.rpm; README

Important Note!
HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x86), version 2016.08.02 or later for use with these drivers.

Fixes
This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.
**Enhancements**

This product now supports Red Hat Enterprise Linux 6 Update 8.

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

**Important Note!**

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64), version 2016.08.02 for use with these drivers.

**Fixes**

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

**Enhancements**

This product now supports Red Hat Enterprise Linux 6 Update 8.

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

**Important Note!**

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64), version 2016.08.02 for use with these drivers.
**Fixes**

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 5575FP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

---

**Important Note!**

HPE recommends the firmware provided in [HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x86)](https://h18000.www1.hp.com/support/files/ea08076-173.pdf), version 2016.08.02 or later for use with these drivers.

---

**Fixes**

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter

---

**Important Note!**

HPE recommends the firmware provided in [HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64)](https://h18000.www1.hp.com/support/files/ea08076-173.pdf), version 2016.08.02 for use with these drivers.
Fixes

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

HPE Emulex 10/20 GbE iSCSI Driver for Windows Server 2008
Version: 11.1.185.0 (B) (Optional)
Filename: cp032096.exe

Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64), version 2016.08.02 for use with these drivers.

Fixes

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

HPE Emulex 10/20 GbE Drivers for SUSE Linux Enterprise Server 12 x86_64
Version: 11.1.145.27-1 (Optional)
Filename: be2net-kmp-default-11.1.145.27_k3.12.28_4-1.sles12sp0.x86_64.rpm; be2net-kmp-default-11.1.145.27_k3.12.49_11-1.sles12sp1x86_64.rpm; be2net-kmp-xen-11.1.145.27_k3.12.28_4-1.sles12sp0x86_64.rpm; be2net-kmp-xen-11.1.145.27_k3.12.49_11-1.sles12sp1x86_64.rpm; README

© Copyright 2017 Hewlett Packard Enterprise Development LP
**Important Note!**

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x86), version 2016.10.01 or later for use with this driver.

**Fixes**

This component no longer recognizes the HP NC551i Dual Port FlexFabric 10Gb Adapter, which is now consistent with the driver that the component contains.

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter

HPE Emulex 10/20 GbE iSCSI Driver for Windows Server 2008 R2
Version: 11.1.185.0 (B) *(Optional)*
Filename: cp032098.exe

**Important Note!**

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x64), version 2016.10.01 or later for use with this driver.

**Fixes**

This component no longer recognizes the HP NC551i Dual Port FlexFabric 10Gb Adapter, which is now consistent with the driver that the component contains.

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 10Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP StoreFabric CN1200E-T Adapter

HPE Emulex 10/20 GbE iSCSI Driver for Windows Server 2008 x64 Editions
Version: 11.1.185.0 (B) *(Optional)*
Filename: cp032097.exe

**Important Note!**

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x64), version 2016.10.01 or later for use with this driver.

**Fixes**
Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 556M Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter

HPE Emulex 10/20 GbE iSCSI Driver for Windows Server 2012
Version 11.1185.0 (Optional)
Filename: cp032099.exe

Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x64), version 2016.10.01 or later for use with this driver.

Fixes

This component no longer recognizes the HP NC551i Dual Port FlexFabric 10Gb Adapter, which is now consistent with the driver that the component contains.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP StoreFabric CN1200E-T Adapter

HPE Emulex 10/20 GbE iSCSI Driver for Windows Server 2012 R2
Version 11.1185.0 (Optional)
Filename: cp032100.exe

Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x64), version 2016.10.01 or later for use with this driver.

Fixes

This component no longer recognizes the HP NC551i Dual Port FlexFabric 10Gb Adapter, which is now consistent with the driver that the component contains.
Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

**Important Note!**

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters for Windows Server 2016 (x64), version 2016.10.01 or later for use with this driver.

Enhancements

Initial release.

Supported Devices and Features

This driver supports the following network adapters:

- HP CN1100E Dual Port Converged Network Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

**Important Note!**

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters for Red Hat Enterprise Linux 6 i686, version 2016.08.02 or later for use with these drivers.

Fixes

© Copyright 2017 Hewlett Packard Enterprise Development LP
This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter

HPE Emulex 10/20 GbE iSCSI Drivers for Red Hat Enterprise Linux 6 x86_64
Version: 11.1145.26-1 (Optional)
Filename: kmod-be2iscsi-11.1145.26-1.rhel6u7.x86_64.rpm; kmod-be2iscsi-11.1145.26-1.rhel6u8.x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64), version 2016.08.02 for use with these drivers.

Fixes

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP StoreFabric CN1200E-T Adapter

HPE Emulex 10/20 GbE iSCSI Drivers for Red Hat Enterprise Linux 7 x86_64
Version: 11.1145.26-1 (Optional)
Filename: kmod-be2iscsi-11.1145.26-1.rhel7u1.x86_64.rpm; kmod-be2iscsi-11.1145.26-1.rhel7u2.x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64), version 2016.08.02 for use with these drivers.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Fixes

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

HPE Emulex 10/20 GbE iSCSI Drivers for SUSE Linux Enterprise Server 11 i586
Version: 11.1145.26-1 (Optional)
Filename: be2iscsi-kmp-default-11.1145.26_30101_63-1.sles11sp4i386.rpm; be2iscsi-kmp-default-11.1145.26_3076_011-1.sles11sp3i386.rpm; be2iscsi-kmp-pae-11.1145.26_30101_63-1.sles11sp4i386.rpm; be2iscsi-kmp-pae-11.1145.26_3076_011-1.sles11sp3i386.rpm; be2iscsi-kmp-xen-11.1145.26_30101_63-1.sles11sp4i386.rpm; be2iscsi-kmp-xen-11.1145.26_3076_011-1.sles11sp3i386.rpm; README

Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x86), version 2016.08.02 or later for use with these drivers.

Fixes

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter

HPE Emulex 10/20 GbE iSCSI Drivers for SUSE Linux Enterprise Server 11 x86_64
Version: 11.1145.26-1 (Optional)
Filename: be2iscsi-kmp-default-11.1145.26_30101_63-1.sles11sp4x86_64.rpm; be2iscsi-kmp-default-11.1145.26_3076_011-1.sles11sp3x86_64.rpm; be2iscsi-kmp-pae-11.1145.26_30101_63-1.sles11sp4x86_64.rpm; be2iscsi-kmp-pae-11.1145.26_3076_011-1.sles11sp3x86_64.rpm; be2iscsi-kmp-xen-11.1145.26_30101_63-1.sles11sp4x86_64.rpm; be2iscsi-kmp-xen-11.1145.26_3076_011-1.sles11sp3x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64), version 2016.08.02 for use with these drivers.

Fixes

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.
**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

---

HPE Emulex 10/20 GbE iSCSI Drivers for SUSE Linux Enterprise Server 12 x86_64

Version: 11.1.145.26-1 *(Optional)*

Filename: be2iscsi-kmp-default-11.1.145.26_k3.12.28_4-1.sles12sp0x86_64.rpm; be2iscsi-kmp-default-11.1.145.26_k3.12.49_11-1.sles12sp1x86_64.rpm; be2iscsi-kmp-xen-11.1.145.26_k3.12.28_4-1.sles12sp0x86_64.rpm; be2iscsi-kmp-xen-11.1.145.26_k3.12.49_11-1.sles12sp1x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in *HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64)*, version 2016.08.02 for use with these drivers.

**Fixes**

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

---

HPE Emulex 10/20 GbE iSCSI Drivers for SUSE Linux Enterprise Server 12 x86_64

Version: 11.1.145.26-1 *(Optional)*

Filename: be2iscsi-kmp-default-11.1.145.26_k3.12.28_4-1.sles12sp0x86_64.rpm; be2iscsi-kmp-default-11.1.145.26_k3.12.49_11-1.sles12sp1x86_64.rpm; be2iscsi-kmp-xen-11.1.145.26_k3.12.28_4-1.sles12sp0x86_64.rpm; be2iscsi-kmp-xen-11.1.145.26_k3.12.49_11-1.sles12sp1x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in *HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64)*, version 2016.08.02 for use with these drivers.

**Fixes**

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

---

HPE Emulex 10/20 GbE iSCSI Drivers for VMware vSphere 5.5

Version: 2016.10.07 *(Optional)*

Filename: cp029504.zip

**Important Note!**

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hp.com webpages, plus an HPE specific CP0xxxxxx.xml file.

HPE recommends the firmware provided in *HPE Firmware Flash for Emulex Fibre Channel Host Bus and Converged Network Adapters for VMware vSphere 5.5 and 6.0*, version 2016.10.01 or later, for use with this driver.
**Fixes**

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

---

**HPE Emulex 10GbE Drivers for VMware vSphere 5.5**

Version: 2016.10.07 *(Optional)*

Filename: cp029507.zip

**Important Note**

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hp.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in **HPE Firmware Flash for Emulex Fibre Channel Host Bus and Converged Network Adapters for VMware vSphere 5.5 and 6.0**, version 2016.10.01 or later, for use with this driver.

**Fixes**

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

---

**HPE Emulex 10GbE iSCSI Drivers for VMware vSphere 6.0**

Version: 2016.10.07 *(Optional)*

Filename: cp029505.zip
Important Note!

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hp.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Fibre Channel Host Bus and Converged Network Adapters for VMware vSphere 5.5 and 6.0, version 2016.10.01 or later, for use with this driver.

Fixes

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

HPE Emulex 10GbE Drivers for VMware vSphere 6.0
Version: 2016.10.07 (Optional)
Filename: cp029508.zip

Important Note!

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hp.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in HPE Firmware Flash for Emulex Fibre Channel Host Bus and Converged Network Adapters for VMware vSphere 5.5 and 6.0, version 2016.10.01 or later, for use with this driver.

Fixes

This driver provides a recovery mechanism that addresses unhandled exceptions on the supported devices.

Supported Devices and Features

This driver supports the following network adapters:

- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter

© Copyright 2017 Hewlett Packard Enterprise Development LP
HPE e1000e Drivers for Red Hat Enterprise Linux 6 i686
Version: 3.3.4-1 (Optional)
Filename: kmod-hp-e1000e-3.2.7.2-12.rhel6u7.i686.rpm, kmod-hp-e1000e-3.3.4-1.rhel6u8.i686.rpm, README

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

Supported Devices and Features

These drivers support the following network adapters:

- HP NC112i 1-port Ethernet Server Adapter

HPE e1000e Drivers for Red Hat Enterprise Linux 6 x86_64
Version: 3.3.4-1 (Optional)
Filename: kmod-hp-e1000e-3.2.7.2-12.rhel6u7x86_64.rpm, kmod-hp-e1000e-3.3.4-1.rhel6u8x86_64.rpm, README

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

Supported Devices and Features

These drivers support the following network adapters:

- HP NC112i 1-port Ethernet Server Adapter

HPE e1000e Drivers for Red Hat Enterprise Linux 7 x86_64
Version: 3.2.7-12 (Optional)
Filename: kmod-hp-e1000e-3.2.7-12.rhel7u1x86_64.rpm, kmod-hp-e1000e-3.2.7-12.rhel7u2x86_64.rpm, README

Fixes

The RPM header for this product now shows the correct source RPM URL.

Supported Devices and Features

These drivers support the following network adapters:

- HP NC112i 1-port Ethernet Server Adapter

HPE e1000e Drivers for SUSE Linux Enterprise Server 11 i586
Version: 3.2.7-12 (Optional)
Filename: hp-e1000e-kmp-default-3.2.7-12.sles11sp4-i586.rpm, hp-e1000e-kmp-default-3.2.7-12.sles11sp5-i586.rpm, hp-e1000e-kmp-pae-3.2.7-12.sles11sp4-i586.rpm, hp-e1000e-kmp-pae-3.2.7-12.sles11sp5-i586.rpm, hp-e1000e-kmp-xen-3.2.7-12.sles11sp4-i586.rpm, hp-e1000e-kmp-xen-3.2.7-12.sles11sp5-i586.rpm

Enhancements

This product now supports SUSE Linux Enterprise Server 11.

Supported Devices and Features

These drivers support the following network adapters:

- HP NC112i 1-port Ethernet Server Adapter
Fixes

The RPM header for this product now shows the correct source RPM URL.

Supported Devices and Features

These drivers support the following network adapters:

- HP NC112i 1-port Ethernet Server Adapter
This driver supports the following HPE Intel E1R network adapters:

- HP NC365T PCI Express Quad Port Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

---

**Important Note**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions*, version 5.0.0.25 or later, for use with this driver.

**Fixes**

This driver addresses an issue that results in the failure of a Powershell command that contains an adapter name.

**Supported Devices and Features**

This driver supports the following HPE Intel E1R network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

---

**Important Note**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions*, version 5.0.0.25 or later, for use with this driver.

**Fixes**

This driver addresses an issue that results in the failure of a Powershell command that contains an adapter name.

**Enhancements**
This product now supports the HPE Ethernet 1Gb 4-port 366i Communication Board.

**Supported Devices and Features**

This driver supports the following HPE Intel E1R network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366i Communication Board
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

---

HPE Intel E1R Driver for Windows Server 2016
Version: 12.15.184.0 *(Optional)*
Filename: cp029676.exe

**Important Note**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions*, version 5.0.0.25 or later, for use with this driver.

**Enhancements**

Initial release.

**Supported Devices and Features**

This driver supports the following HPE Intel E1R network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366i Communication Board
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

---

HPE Intel i40e Drivers for Red Hat Enterprise Linux 6 i686
Version: 1.3.46.2-1 *(Optional)*
Filename: kmod-hp-i40e-1.3.46-13.rhel6u7.x86_64.rpm; kmod-hp-i40e-1.3.46.2-1.rhel6u8.x86_64.rpm; README

**Important Note**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Linux x86_64*, version 1.11.11, for use with these drivers.

© Copyright 2017 Hewlett Packard Enterprise Development LP 109
Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

This product now supports the HPE Ethernet 10Gb 2-port 563i Adapter.

Supported Devices and Features

This product supports the following network adapters:

- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter
- HPE Ethernet 10Gb 2-port 563i Adapter

HPE Intel i40e Drivers for Red Hat Enterprise Linux 7 x86_64
Version: 1.3.46-13 (Optional)
Filename: kmod-hp-i40e-1.3.46-13.rhel7u1.x86_64.rpm; kmod-hp-i40e-1.3.46-13.rhel7u2.x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 1.11.11, for use with these drivers.

Enhancements

This product now supports the HPE Ethernet 10Gb 2-port 563i Adapter.

Supported Devices and Features

This product supports the following network adapters:

- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter
- HPE Ethernet 10Gb 2-port 563i Adapter

HPE Intel i40e Drivers for SUSE Linux Enterprise Server 11 x86_64
Version: 1.3.46-13 (Optional)
Filename: hp-i40e-kmp-default-1.3.46_3.0.101_63-13.sles11sp4.x86_64.rpm; hp-i40e-kmp-default-1.3.46_3.0.76_0.11-13.sles11sp3.x86_64.rpm; hp-i40e-kmp-xen-1.3.46_3.0.101_63-13.sles11sp4.x86_64.rpm; hp-i40e-kmp-xen-1.3.46_3.0.76_0.11-13.sles11sp3.x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 1.11.11, for use with these drivers.

Enhancements

This product now supports the HPE Ethernet 10Gb 2-port 563i Adapter.

Supported Devices and Features

This product supports the following network adapters:

- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter
- HPE Ethernet 10Gb 2-port 563i Adapter
Important Note

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 1.11.11, for use with these drivers.

Enhancements

This product now supports the HPE Ethernet 10Gb 2-port 563i Adapter.

Supported Devices and Features

This product supports the following network adapters:

- HPE Ethernet 10Gb 2-port SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter
- HPE Ethernet 10Gb 2-port 563i Adapter

Important Note

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hpe.com webpages, plus an HPE specific CP0xxxxxx.xml file.

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for VMware, version 3.0.8, for use with this driver.

Fixes

This driver addresses a purple diagnostic screen (PSOD) that occurs due to a Tx hang.

This driver addresses an issue where the device flow control behavior does not match the hardware Flow Control setting.

Supported Devices and Features

This product supports the following network adapters:

- HPE Ethernet 10Gb 2-port SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter

Important Note

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions, version 5.0.0.25 or later, for use with this driver.

Fixes

This product addresses an issue where a shared network port that is ILO enabled loses connectivity while booting with a mounted image.
This product addresses an issue where a yellow bang appears when the user chooses to create a virtual machine using an existing virtual hard disk.

**Supported Devices and Features**

This product supports the following network adapters:

- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter

**Important Note**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions*, version 5.0.0.25 or later, for use with this driver.

**Fixes**

This product addresses an issue where a shared network port that is ILO enabled loses connectivity while booting with a mounted image.

This product addresses an issue where a yellow bang appears when the user chooses to create a virtual machine using an existing virtual hard disk.

**Supported Devices and Features**

This product supports the following network adapters:

- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter

**Important Note**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions*, version 5.0.0.25 or later, for use with this driver.

**Fixes**

This product addresses an issue where a shared network port that is ILO enabled loses connectivity while booting with a mounted image.

This product addresses an issue where a yellow bang appears when the user chooses to create a virtual machine using an existing virtual hard disk.
**Important Note!**

HPE recommends the firmware provided in **HPE Intel Online Firmware Upgrade Utility for Linux x86_64**, version 1.11.11, for use with these drivers.

**Fixes**

The RPM header for this product now shows the correct source RPM URL.

**Enhancements**

This product now supports Red Hat Enterprise Linux 6 Update 8.

**Supported Devices and Features**

This product supports the following HPE network adapters:

- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter

---

HPE i40evf Drivers for Red Hat Enterprise Linux 7 x86_64
Version: 1.3.33.2-12 *(Optional)*
Filename: kmod-hp-i40evf-1.3.33.2-12.rhel7u1.x86_64.rpm; kmod-hp-i40evf-1.3.33.2-12.rhel7u2.x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in **HPE Intel Online Firmware Upgrade Utility for Linux x86_64**, version 1.11.11, for use with these drivers.

**Fixes**

The RPM header for this product now shows the correct source RPM URL.

**Supported Devices and Features**

This product supports the following HPE network adapters:

- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter

---

HPE i40evf Drivers for SUSE Linux Enterprise Server 11 x86_64
Version: 1.3.33.2-12 *(Optional)*
Filename: hp-i40evf-kmp-default-1.3.33.2_3.0.101_63-12.sles11sp4.x86_64.rpm; hp-i40evf-kmp-default-1.3.33.2_3.0.76_0.11-12.sles11sp3.x86_64.rpm; hp-i40evf-kmp-xen-1.3.33.2_3.0.101_63-12.sles11sp4.x86_64.rpm; hp-i40evf-kmp-xen-1.3.33.2_3.0.76_0.11-12.sles11sp3.x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in **HPE Intel Online Firmware Upgrade Utility for Linux x86_64**, version 1.11.11, for use with these drivers.

**Fixes**

The RPM header for this product now shows the correct source RPM URL.

**Supported Devices and Features**
This product supports the following HPE network adapters:

- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter

**Important Note!**

HPE recommends the firmware provided in **HPE Intel Online Firmware Upgrade Utility for Linux x86_64**, version 1.11.11, for use with these drivers.

**Fixes**

The RPM header for this product now shows the correct source RPM URL.

**Supported Devices and Features**

This product supports the following HPE network adapters:

- HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter

---

**HPE Intel i40evf Drivers for SUSE Linux Enterprise Server 12 x86_64**

**Version 1.3.33.2-12 (Optional)**

Filename: hp-i40evf-kmp-default-1.3.33.2_k3.12.28_4-12.sles12sp0.x86_64.rpm; hp-i40evf-kmp-default-1.3.33.2_k3.12.49_11-12.sles12sp1.x86_64.rpm; hp-i40evf-kmp-xen-1.3.33.2_k3.12.28_4-12.sles12sp0x86_64.rpm; hp-i40evf-kmp-xen-1.3.33.2_k3.12.49_11-12.sles12sp1x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in **HPE Intel Online Firmware Upgrade Utility for Linux x86_64**, version 1.11.11, for use with these drivers.

**Fixes**

This product addresses an issue where the offload property cannot be disabled.

**Enhancements**

This product now supports Red Hat Enterprise Linux 6 Update 8.

**Supported Devices and Features**

These drivers support the following Intel network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP NC365T 4-port Ethernet Server Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter

© Copyright 2017 Hewlett Packard Enterprise Development LP
**Important Note**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Linux x86_64*, version 1.11.11, for use with these drivers.

**Fixes**

This product addresses an issue where the offload property cannot be disabled.

**Enhancements**

This product now supports Red Hat Enterprise Linux 6 Update 8.

This product now supports the HPE Ethernet 1Gb 4-port 366i Communication Board.

**Supported Devices and Features**

 These drivers support the following Intel network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP NC365T 4-port Ethernet Server Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366Mi Adapter
- HPE Ethernet 1Gb 4-port 366i Communication Board
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

---

**Important Note**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Linux x86_64*, version 1.11.11, for use with these drivers.

**Fixes**

This product addresses an issue where the offload property cannot be disabled.

**Enhancements**

This product now supports the HPE Ethernet 1Gb 4-port 366i Communication Board.
Supported Devices and Features

These drivers support the following Intel network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP NC365T 4-port Ethernet Server Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HPE Ethernet 1Gb 4-port 366i Communication Board
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

HPE Intel igb Drivers for SUSE Linux Enterprise Server 11 i586
Version: 5.3.5.3-1 (Optional)
Filename: hp-igb-kmp-default-5.3.5.3_3.0.101_63-1.sles11sp4i586.rpm; hp-igb-kmp-default-5.3.5.3_3.0.76_0.11-1.sles11sp3i586.rpm; hp-igb-kmp-pae-5.3.5.3_3.0.101_63-1.sles11sp4i586.rpm; hp-igb-kmp-pae-5.3.5.3_3.0.76_0.11-1.sles11sp3i586.rpm; hp-igb-kmp-xen-5.3.5.3_3.0.101_63-1.sles11sp4i586.rpm; hp-igb-kmp-xen-5.3.5.3_3.0.76_0.11-1.sles11sp3i586.rpm; README

Important Note!

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86, version 11.11 or later, for use with these drivers.

Fixes

This product addresses an issue where the offload property cannot be disabled.

Supported Devices and Features

These drivers support the following Intel network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP NC365T 4-port Ethernet Server Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

HPE Intel igb Drivers for SUSE Linux Enterprise Server 11 x86_64
Version: 5.3.5.3-1 (Optional)
Filename: hp-igb-kmp-default-5.3.5.3_3.0.101_63-1.sles11sp4x86_64.rpm; hp-igb-kmp-default-5.3.5.3_3.0.76_0.11-1.sles11sp3x86_64.rpm; hp-igb-kmp-pae-5.3.5.3_3.0.101_63-1.sles11sp4x86_64.rpm; hp-igb-kmp-pae-5.3.5.3_3.0.76_0.11-1.sles11sp3x86_64.rpm; hp-igb-kmp-xen-5.3.5.3_3.0.101_63-1.sles11sp4x86_64.rpm; hp-igb-kmp-xen-5.3.5.3_3.0.76_0.11-1.sles11sp3x86_64.rpm; README

Important Note!
HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 1.11.11, for use with these drivers.

**Fixes**

This product addresses an issue where the offload property cannot be disabled.

**Supported Devices and Features**

These drivers support the following Intel network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP NC365T 4-port Ethernet Server Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

---

HPE Intel igb Drivers for SUSE Linux Enterprise Server 12 x86_64
Version: 5.3.5.3-1 *(Optional)*
Filename: hp-igb-kmp-default-5.3.5.3_k3.12.28_4-1.sles12sp0.x86_64.rpm; hp-igb-kmp-default-5.3.5.3_k3.12.49_11-1.sles12sp1.x86_64.rpm; hp-igb-kmp-xen-5.3.5.3_k3.12.28_4-1.sles12sp0.x86_64.rpm; hp-igb-kmp-xen-5.3.5.3_k3.12.49_11-1.sles12sp1.x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 1.11.11, for use with these drivers.

**Fixes**

This product addresses an issue where the offload property cannot be disabled.

**Supported Devices and Features**

These drivers support the following Intel network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP NC365T 4-port Ethernet Server Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

---

HPE Intel igb Drivers for VMware vSphere 5.5/6.0

© Copyright 2017 Hewlett Packard Enterprise Development LP  117
Important Note!

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hpe.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for VMware, version 3.1.9 or later, for use with this driver.

Fixes

This product resolves an issue where an excessive number of error messages is logged.

Enhancements

This product now supports the HPE Ethernet 1Gb 4-port 366i Communication Board.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP NC362i Integrated Dual Port Gigabit Server Adapter
- HP NC362i Integrated Dual Port BL-c Gigabit Server Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP NC365T 4-port Ethernet Server Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HPE Ethernet 1Gb 4-port 366i Communication Board
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter

HPE Intel ixgbe Drivers for Red Hat Enterprise Linux 6 i686

Version: 4.4.6-1 (Optional)
Filename: kmod-hp-ixgbe-4.3.13-2.rhel6u7.i686.rpm; kmod-hp-ixgbe-4.4.6-1.rhel6u8.i686.rpm; README

Important Note!

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86, version 1.11.11 or later, for use with these drivers.

Fixes

This product addresses an issue where the first virtual function (VF) receives a copy of physical function’s (PF) traffic.

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

This product now provides multicast promiscuous mode support for trusted virtual functions.

Supported Devices and Features

© Copyright 2017 Hewlett Packard Enterprise Development LP
These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

**Important Note!**

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 1.11.11, for use with these drivers.

**Fixes**

This product addresses an issue where the first virtual function (VF) receives a copy of physical function's (PF) traffic.

**Enhancements**

This product now supports Red Hat Enterprise Linux 6 Update 8.

This product now provides multicast promiscuous mode support for trusted virtual functions.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

**Important Note!**

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 1.11.11, for use with these drivers.

**Fixes**

This product addresses an issue where the first virtual function (VF) receives a copy of physical function's (PF) traffic.

**Enhancements**

This product now provides multicast promiscuous mode support for trusted virtual functions.
**Supported Devices and Features**

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

**HPE Intel ixgbe Drivers for SUSE Linux Enterprise Server 11 i586**

Version: 4.3.13-2 *(Optional)*

Filename: hp-ixgbe-kmp-default-4.3.13_3.0.101_63-2.sles11sp4.i586.rpm; hp-ixgbe-kmp-default-4.3.13_3.0.76_0.11-2.sles11sp3.i586.rpm; hp-ixgbe-kmp-pae-4.3.13_3.0.101_63-2.sles11sp4.i586.rpm; hp-ixgbe-kmp-pae-4.3.13_3.0.76_0.11-2.sles11sp3.i586.rpm; hp-ixgbe-kmp-xen-4.3.13_3.0.101_63-2.sles11sp4.i586.rpm; hp-ixgbe-kmp-xen-4.3.13_3.0.76_0.11-2.sles11sp3.i586.rpm; README

**Important Note!**

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86, version 11.11.11 or later, for use with these drivers.

**Fixes**

This product addresses an issue where the first virtual function (VF) receives a copy of physical function's (PF) traffic.

**Enhancements**

This product now provides multicast promiscuous mode support for trusted virtual functions.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

**HPE Intel ixgbe Drivers for SUSE Linux Enterprise Server 11 x86_64**

Version: 4.3.13-2 *(Optional)*

Filename: hp-ixgbe-kmp-default-4.3.13_3.0.101_63-2.sles11sp4.x86_64.rpm; hp-ixgbe-kmp-default-4.3.13_3.0.76_0.11-2.sles11sp3.x86_64.rpm; hp-ixgbe-kmp-pae-4.3.13_3.0.101_63-2.sles11sp4.x86_64.rpm; hp-ixgbe-kmp-pae-4.3.13_3.0.76_0.11-2.sles11sp3.x86_64.rpm; hp-ixgbe-kmp-xen-4.3.13_3.0.101_63-2.sles11sp4.x86_64.rpm; hp-ixgbe-kmp-xen-4.3.13_3.0.76_0.11-2.sles11sp3.x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 11.11.11, for use with these drivers.

**Fixes**

This product addresses an issue where the first virtual function (VF) receives a copy of physical function's (PF) traffic.
Enhancements

This product now provides multicast promiscuous mode support for trusted virtual functions.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFPS Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

HPE Intel ixgbe Drivers for SUSE Linux Enterprise Server 12 x86_64
Version: 4.3.13-2 (Optional)
Filename: hp-ixgbe-kmp-default-4.3.13_k3.12.28_4-2.sles12sp0_x86_64.rpm; hp-ixgbe-kmp-default-4.3.13_k3.12.49_11-2.sles12sp1_x86_64.rpm; hp-ixgbe-kmp-xen-4.3.13_k3.12.28_4-2.sles12sp0_x86_64.rpm; hp-ixgbe-kmp-xen-4.3.13_k3.12.49_11-2.sles12sp1_x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86_64, version 1.11.11, for use with these drivers.

Fixes

This product addresses an issue where the first virtual function (VF) receives a copy of physical function's (PF) traffic.

Enhancements

This product now provides multicast promiscuous mode support for trusted virtual functions.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFPS Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

HPE Intel ixgbe Drivers for VMware vSphere 5.5
Version: 2016.10.07 (Optional)
Filename: cp029475.zip

Important Note!

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hpe.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for VMware, version 3.1.9 or later, for use with this driver.
Fixes

This product resolves an issue where an excessive number of error messages is logged.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

HPE Intel ixgbe Drivers for VMware vSphere 6.0
Version: 2016.10.07 (Optional)
Filename: cp029476.zip

Important Note!

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hpe.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for VMware, version 3.1.9 or later, for use with this driver.

Fixes

This product resolves an issue where an excessive number of error messages is logged.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

HPE Intel ixgbevf Drivers for Red Hat Enterprise Linux 6 i686
Version: 3.2.2-1 (Optional)
Filename: kmod-hp-ixgbevf-3.1.2-2.rhel6u7.i686.rpm, kmod-hp-ixgbevf-3.2.2-1.rhel6u8.i686.rpm, README

Important Note!

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Linux x86, version 1.11.11 or later, for use with these drivers.

Fixes

This product addresses an issue where the first virtual function (VF) receives a copy of physical function's (PF) traffic.

Enhancements
This product now supports Red Hat Enterprise Linux 6 Update 8.

This product now provides multicast promiscuous mode support for trusted virtual functions.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 5605FP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

---

**HPE Intel ixgbevf Drivers for Red Hat Enterprise Linux 6 x86_64**

Version: 3.2.2-1 *(Optional)*

Filename: kmod-hp-ixgbevf-3.1.2-2.rhel6u7.x86_64.rpm; kmod-hp-ixgbevf-3.2.2-1.rhel6u8.x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Linux x86_64*, version 1.11.11, for use with these drivers.

**Fixes**

This product addresses an issue where the first virtual function (VF) receives a copy of physical function's (PF) traffic.

**Enhancements**

This product now supports Red Hat Enterprise Linux 6 Update 8.

This product now provides multicast promiscuous mode support for trusted virtual functions.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 5605FP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

---

**HPE Intel ixgbevf Drivers for Red Hat Enterprise Linux 7 x86_64**

Version: 3.1.2-2 *(Optional)*

Filename: kmod-hp-ixgbevf-3.1.2-2.rhel7u1.x86_64.rpm; kmod-hp-ixgbevf-3.1.2-2.rhel7u2.x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in *HPE Intel Online Firmware Upgrade Utility for Linux x86_64*, version 1.11.11, for use with these drivers.

**Fixes**
This product addresses an issue where the first virtual function (VF) receive a copy of physical function's (PF) traffic.

**Enhancements**

This product now provides multicast promiscuous mode support for trusted virtual functions.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

HPE Intel ixgbevf Drivers for SUSE Linux Enterprise Server 11 i386
Version: 3.1.2-2 (Optional)

**Important Note!**

HPE recommends the firmware provided in **HPE Intel Online Firmware Upgrade Utility for Linux x86**, version 1.11.11 or later, for use with these drivers.

**Fixes**

This product addresses an issue where the first virtual function (VF) receives a copy of physical function's (PF) traffic.

**Enhancements**

This product now provides multicast promiscuous mode support for trusted virtual functions.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

HPE Intel ixgbevf Drivers for SUSE Linux Enterprise Server 11 x86_64
Version: 3.1.2-2 (Optional)
Filename: hp-ixgbevf-kmp-default-3.12_3.0.101_63-2.sles11sp4.x86_64.rpm; hp-ixgbevf-kmp-default-3.12_3.0.76_0.11-2.sles11sp3.x86_64.rpm; hp-ixgbevf-kmp-pae-3.12_3.0.101_63-2.sles11sp4.x86_64.rpm; hp-ixgbevf-kmp-pae-3.12_3.0.76_0.11-2.sles11sp3.x86_64.rpm; hp-ixgbevf-kmp-xen-3.12_3.0.101_63-2.sles11sp4.x86_64.rpm; hp-ixgbevf-kmp-xen-3.12_3.0.76_0.11-2.sles11sp3.x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in **HPE Intel Online Firmware Upgrade Utility for Linux x86_64**, version 1.11.11, for use with these drivers.
**Fixes**

This product addresses an issue where the first virtual function (VF) receives a copy of physical function's (PF) traffic.

**Enhancements**

This product now provides multicast promiscuous mode support for trusted virtual functions.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

**Important Note!**

HPE recommends the firmware provided in **HPE Intel Online Firmware Upgrade Utility for Linux x86_64**, version 1.11.11, for use with these drivers.
HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions, version 5.0.0.25 or later, for use with this driver.

**Fixes**

This product corrects an issue which results in the component selecting an incorrect driver for installation.

The "NumaNodeID keyword has been changed to type "dword" (as per Microsoft documentation) to correctly support more than 8 NUMA nodes.

**Supported Devices and Features**

This component supports the following HP Intel ixn network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter

This component supports the following HP Intel ixt network adapters:

- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

---

**Important Note!**

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions, version 5.0.0.25 or later, for use with this driver.

**Fixes**

This product corrects an issue which results in the component selecting an incorrect driver for installation.

The "NumaNodeID keyword has been changed to type "dword" (as per Microsoft documentation) to correctly support more than 8 NUMA nodes.

**Supported Devices and Features**

This component supports the following HP Intel ixn network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter

This component supports the following HP Intel ixt network adapters:

- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

---

**Important Note!**

HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions, version 5.0.0.25 or later, for use with this driver.
HPE recommends the firmware provided in HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions, version 5.0.0.25 or later, for use with this driver.

**Fixes**

This product corrects an issue which results in the component selecting an incorrect driver for installation.

The "NumaNodeID keyword has been changed to type "dword"(as per Microsoft documentation) to correctly support more than 8 NUMA nodes.

**Supported Devices and Features**

This component supports the following HP Intel ixn network adapters:

- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter

This component supports the following HP Intel ixt network adapters:

- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

HPE Mellanox CX3 Driver for Windows Server 2016
Version: 5.25.12665.0 *(Optional)*
Filename: cp029533.exe

**Enhancements**

Initial release.
**Supported Devices and Features**

This driver supports the following network adapters:

- HP Ethernet 25Gb 2-port 640FLR-SFP28 Adapter
- HPE Ethernet 25Gb 2-port 640SFP28 Adapter
- HPE InfiniBand EDR/Ethernet 100Gb 1-port 840QSFP28 Adapter
- HPE InfiniBand EDR/Ethernet 100Gb 2-port 840QSFP28 Adapter

---

HPE Mellanox CX4LX Driver for Windows Server 2012
Version 1.35.14894.0 *(Optional)*
Filename: cp027955.exe

**Enhancements**

Initial release.

---

**Supported Devices and Features**

This driver supports the following network adapters:

- HP Ethernet 25Gb 2-port 640FLR-SFP28 Adapter
- HPE Ethernet 25Gb 2-port 640SFP28 Adapter
- HPE InfiniBand EDR/Ethernet 100Gb 1-port 840QSFP28 Adapter
- HPE InfiniBand EDR/Ethernet 100Gb 2-port 840QSFP28 Adapter

---

HPE Mellanox CX4LX Driver for Windows Server 2012 R2
Version 1.35.14894.0 *(Optional)*
Filename: cp027956.exe

**Enhancements**

Initial release.

---

**Supported Devices and Features**

This driver supports the following network adapters:

- HP Ethernet 25Gb 2-port 640FLR-SFP28 Adapter
- HPE Ethernet 25Gb 2-port 640SFP28 Adapter
- HPE InfiniBand EDR/Ethernet 100Gb 1-port 840QSFP28 Adapter
- HPE InfiniBand EDR/Ethernet 100Gb 2-port 840QSFP28 Adapter
Enhancements

Initial release.

Supported Devices and Features

This driver supports the following network adapters:

- HPE Ethernet 25Gb 2-port 640FLR-SFP28 Adapter
- HPE Ethernet 25Gb 2-port 640SFP28 Adapter
- HPE InfiniBand EDR/Ethernet 100Gb 1-port 840QSFP28 Adapter
- HPE InfiniBand EDR/Ethernet 100Gb 2-port 840QSFP28 Adapter

Fixes

Fixes in version 3.2 (A):

- The RoCE user-space library RPM "mlnx-ofa_kernel" failed to install when OS distribution RPMs in "infiniband support" group were already installed.
- The RoCE driver upgrade didn't work properly when a previous version of MLNX-EN driver was already installed. This resulted in Mellanox Ethernet ports not coming up.

Fixes in version 3.2:

- Set closest NUMA node as the default for Receive Side Scaling.
- ARP request packets destined for a proxy VXLAN interface were not handled correctly when GRO was enabled.

Enhancements

HPE Mellanox RoCE driver version 3.2 contains the following changes and new features:

- FCS scattering for Raw Packet Queue Pairs and Work Queues.
- Indication of L4 packet type on the receive side completions.
- Support CVLAN insertion for Work Queues

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of Red Hat Enterprise Linux 6 U6 (x86_64) supported by this binary rpm are:
- 2.6.32-504.el6 - (x86_64) and future update kernels

Fixes

Fixes in version 3.2 (A):

- The RoCE user-space library RPM "mlnx-ofa_kernel" failed to install when OS distribution RPMs in "infiniband support" group were already installed.
- The RoCE driver upgrade didn't work properly when a previous version of MLNX-EN driver was already installed. This resulted in Mellanox Ethernet ports not coming up.

Fixes in version 3.2:
Enhancements

HPE Mellanox RoCE driver version 3.2 contains the following changes and new features:

- FCS scattering for Raw Packet Queue Pairs and Work Queues.
- Indication of L4 packet type on the receive side completions.
- Support CVLAN insertion for Work Queues

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of Red Hat Enterprise Linux 7 Update 1 (x86_64) supported by this binary rpm are:
3.10.0-229.el7 - (x86_64) and future update kernels

HPE Mellanox RoCE (RDMA over Converged Ethernet) Driver for Red Hat Enterprise Linux 7 Update 2 (x86_64)
Version: 3.2 (A) (Recommended)
Filename: kmod-mlnx-ofa_kernel-3.2-OFED.3.2.2.0.0.1.g378ff02.rhel7u2.x86_64.rpm; mlnx-ofa_kernel-3.2-OFED.3.2.2.0.0.1.g378ff02.5.rhel7u2.x86_64.rpm

Fixes

Fixes in version 3.2 (A):

- The RoCE user-space library RPM "mlnx-ofa_kernel" failed to install when OS distribution RPMs in "infiniband support" group were already installed.
- The RoCE driver upgrade did not work properly when a previous version of MLNX-EN driver was already installed. This resulted in Mellanox Ethernet ports not coming up.

Fixes in version 3.2:

- Set closest NUMA node as the default for Receive Side Scaling.
- ARP request packets destined for a proxy VXLAN interface were not handled correctly when GRO was enabled.

Enhancements

HPE Mellanox RoCE driver version 3.2 contains the following changes and new features:

- FCS scattering for Raw Packet Queue Pairs and Work Queues.
- Indication of L4 packet type on the receive side completions.
- Support CVLAN insertion for Work Queues

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of Red Hat Enterprise Linux 6U6 (x86_64) supported by this binary rpm are:
2.6.32-573.el6 - (x86_64) and future update kernels

HPE Mellanox RoCE (RDMA over Converged Ethernet) Driver for Red Hat Enterprise Linux 7 Update 1 (x86_64)
Version: 3.2 (A) (Recommended)
Filename: kmod-mlnx-ofa_kernel-3.2-OFED.3.2.2.0.0.1.g378ff02.rhel7u1.x86_64.rpm; mlnx-ofa_kernel-3.2-OFED.3.2.2.0.0.1.g378ff02.5.rhel7u1.x86_64.rpm

Fixes

Fixes in version 3.2 (A):

- The RoCE user-space library RPM "mlnx-ofa_kernel" failed to install when OS distribution RPMs in "infiniband support" group were already installed.
The RoCE driver upgrade didn't work properly when a previous version of MLNX-EN driver was already installed. This resulted in Mellanox Ethernet ports not coming up.

Fixes in version 3.2:

- Set closest NUMA node as the default for Receive Side Scaling.
- ARP request packets destined for a proxy VXLAN interface were not handled correctly when GRO was enabled.

Enhancements

HPE Mellanox RoCE driver version 3.2 contains the following changes and new features:

- FCS scattering for Raw Packet Queue Pairs and Work Queues.
- Indication of L4 packet type on the receive side completions.
- Support CVLAN insertion for Work Queues.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of Red Hat Enterprise Linux 7 Update 2 (x86_64) supported by this binary rpm are:
3.10.0-327.el7 - (x86_64) and future update kernels.

HPE Mellanox RoCE (RDMA over Converged Ethernet) Driver for SUSE LINUX Enterprise Server 11 SP3 AMD64/EM64T)
Version: 3.2 (A) (Recommended)
Filename: mlnx-ofa_kernel-3.2-OFED3.2.2.0.01.1g378f025.sles11s3p3x86_64.rpm; mlnx-ofa_kernel-kmp-default-3.2.3.0.76.0.11-OFED3.2.2.0.01.1g378f02.sles11sp3x86_64.rpm; mlnx-ofa_kernel-kmp-xen-3.2.3.0.76.0.11-OFED3.2.2.0.01.1g378f02.sles11sp3x86_64.rpm

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server SP3 (AMD64/EM64T) supported by this binary rpm are:
3.0.76-0.11-default - (AMD64/EM64T) and future update kernels.
3.0.76-0.11-xen - (AMD64/EM64T) and future update kernels.

Fixes

Fixes in version 3.2 (A):
- The RoCE user-space library RPM "mlnx-ofa_kernel" failed to install when OS distribution RPMs in "infiniband support" group were already installed.
- The RoCE driver upgrade didn't work properly when a previous version of MLNX-EN driver was already installed. This resulted in Mellanox Ethernet ports not coming up.

Fixes in version 3.2: 
- Set closest NUMA node as the default for Receive Side Scaling.
- ARP request packets destined for a proxy VXLAN interface were not handled correctly when GRO was enabled.

Enhancements

HPE Mellanox RoCE driver version 3.2 contains the following changes and new features:

- FCS scattering for Raw Packet Queue Pairs and Work Queues.
- Indication of L4 packet type on the receive side completions.
- Support CVLAN insertion for Work Queues.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server SP3 (AMD64/EM64T) supported by this binary rpm are:
3.0.76-0.11-default - (AMD64/EM64T) and future update kernels.
3.0.76-0.11-xen - (AMD64/EM64T) and future update kernels.
Fixes

Fixes in version 3.2 (A):

- The RoCE user-space library RPM "mlnx-ofa_kernel" failed to install when OS distribution RPMs in "infiniband support" group were already installed.
- The RoCE driver upgrade didn't work properly when a previous version of MLNX-EN driver was already installed. This resulted in Mellanox Ethernet ports not coming up.

Fixes in version 3.2:

- Set closest NUMA node as the default for Receive Side Scaling.
- ARP request packets destined for a proxy VXLAN interface were not handled correctly when GRO was enabled.

Enhancements

HPE Mellanox RoCE driver version 3.2 contains the following changes and new features:

- FCS scattering for Raw Packet Queue Pairs and Work Queues.
- Indication of L4 packet type on the receive side completions.
- Support CVLAN insertion for Work Queues

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server SP3 (AMD64/EM64T) supported by this binary rpm are:
3.0.101-63-default - (AMD64/EM64T) and future update kernels.
3.0.101-63-xen - (AMD64/EM64T) and future update kernels.

HPE Mellanox RoCE (RDMA over Converged Ethernet) Driver for SUSE LINUX Enterprise Server 12 (AMD64/EM64T)
Version: 3.2 (A) (Recommended)
Filename: mlnx-ofa_kernel-3.2-OFED.3.2.2.0.0.1g378f025.sles12sp0x86_64.rpm; mlnx-ofa_kernel-kmp-default-3.2_3.0.101_63-OFED.3.2.2.0.0.1g378f025.sles12sp0x86_64.rpm; mlnx-ofa_kernel-kmp-xen-3.2_3.0.101_63-OFED.3.2.2.0.0.1g378f025.sles12sp0x86_64.rpm

Fixes

Fixes in version 3.2 (A):

- The RoCE user-space library RPM "mlnx-ofa_kernel" failed to install when OS distribution RPMs in "infiniband support" group were already installed.
- The RoCE driver upgrade didn't work properly when a previous version of MLNX-EN driver was already installed. This resulted in Mellanox Ethernet ports not coming up.

Fixes in version 3.2:

- Set closest NUMA node as the default for Receive Side Scaling.
- ARP request packets destined for a proxy VXLAN interface were not handled correctly when GRO was enabled.

Enhancements

HPE Mellanox RoCE driver version 3.2 contains the following changes and new features:

- FCS scattering for Raw Packet Queue Pairs and Work Queues.
- Indication of L4 packet type on the receive side completions.
- Support CVLAN insertion for Work Queues

Supported Devices and Features

© Copyright 2017 Hewlett Packard Enterprise Development LP
**HPE Mellanox RoCE (RDMA over Converged Ethernet) Driver for SUSE LINUX Enterprise Server 12 SP1 (AMD64/EM64T)**

Version: 3.2 (A) *(Recommended)*

Filename: mlnx-ofa_kernel-3.2-OFED.3.2.2.0.0.1.g378ff02.sles12sp1.x86_64.rpm; mlnx-ofa_kernel-kmp-default-3.2_k3.12.49_11-OFED.3.2.2.0.0.1.g378ff02.sles12sp1.x86_64.rpm; mlnx-ofa_kernel-kmp-xen-3.2_k3.12.49_11-OFED.3.2.2.0.0.1.g378ff02.sles12sp1.x86_64.rpm

**Fixes**

**Fixes in version 3.2 (A):**

- The RoCE user-space library RPM "mlnx-ofa_kernel" failed to install when OS distribution RPMs in "InfiniBand support" group were already installed.
- The RoCE driver upgrade didn't work properly when a previous version of MLNX-EN driver was already installed. This resulted in Mellanox Ethernet ports not coming up.

**Fixes in version 3.2:**

- Set closest NUMA node as the default for Receive Side Scaling.
- ARP request packets destined for a proxy VXLAN interface were not handled correctly when GRO was enabled.

**Enhancements**

HPE Mellanox RoCE driver version 3.2 contains the following changes and new features:

- FCS scattering for Raw Packet Queue Pairs and Work Queues.
- Indication of L4 packet type on the receive side completions.
- Support CVLAN insertion for Work Queues

**Supported Devices and Features**

**SUPPORTED KERNELS:**

The kernels of SUSE LINUX Enterprise Server 12 SP1 (AMD64/EM64T) supported by this binary rpm are:

- 3.12.49-11-default - (AMD64/EM64T) and future update kernels.
- 3.12.49-11-xen - (AMD64/EM64T) and future update kernels.

HPE Network Configuration Utility for Windows Server 2008 R2

Version: 11.500.0 (Optional)

Filename: cp028184.exe

**Enhancements**

This product now supports the following network adapters:

- HP FlexFabric 10Gb 2-port 5S6FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 5S6FLR-T Adapter
- HP Ethernet 10Gb 2-port 5S5FP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter
Enhancements

This product now supports the following network adapters:

- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter

HPE QLogic iSCSI Drivers for Red Hat Enterprise Linux 6 i686
Version: 5.04.01.12.00.00-3 (Optional)
Filename: hp-qlgc-docs-1.1.1-1.noarch.rpm; hp-qlgc-utils-1.3.0-1.noarch.rpm; kmod-hpqlgc-qla4xxx-5.04.01.12.00.00_k0-3.rhel6u6.i686.rpm; kmod-hpqlgc-qla4xxx-5.04.01.12.00.00_k0-3.rhel6u7.i686.rpm; README

Important Note!

HPE recommends the firmware provided in HP QLogic P3P Online Firmware Upgrade Utility for Linux x86, version 1.9.7, for use with these drivers.

Enhancements

A signature has been added to the kernel module (qla4xxx.ko) contained in this product.

Supported Devices and Features

This software supports the following network adapters:

- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

HPE QLogic iSCSI Drivers for Red Hat Enterprise Linux 6 x86_64
Version: 5.04.01.12.00.00-3 (Optional)
Filename: hp-qlgc-docs-1.1.1-1.noarch.rpm; hp-qlgc-utils-1.3.0-1.noarch.rpm; kmod-hpqlgc-qla4xxx-5.04.01.12.00.00_k0-3.rhel6u6.x86_64.rpm; kmod-hpqlgc-qla4xxx-5.04.01.12.00.00_k0-3.rhel6u7.x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HP QLogic P3P Online Firmware Upgrade Utility for Linux x86_64, version 1.9.7, for use with these drivers.

Enhancements

A signature has been added to the kernel module (qla4xxx.ko) contained in this product.

Supported Devices and Features

This software supports the following network adapters:

- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

HPE QLogic iSCSI Drivers for Red Hat Enterprise Linux 7 x86_64
Important Note!

HPE recommends the firmware provided in HP QLogic P3P Online Firmware Upgrade Utility for Linux x86_64, version 1.9.7, for use with these drivers.

Enhancements

A signature has been added to the kernel module (qla4xxx.ko) contained in this product.

Supported Devices and Features

This software supports the following network adapters:

- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter
Supported Devices and Features

This software supports the following network adapters:

- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

Important Note!

HPE recommends the firmware provided in HP QLogic P3P Online Firmware Upgrade Utility for Linux x86_64, version 1.9.7, for use with these drivers.

Enhancements

A signature has been added to the kernel module (qla4xxx.ko) contained in this product.

Supported Devices and Features

This software supports the following network adapters:

- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

Important Note!

HPE recommends the firmware provided in HP QLogic P3 Online Firmware Upgrade Utility for Linux x86_64, version 5.6.7, for use with these drivers.

Enhancements

This driver now supports Red Hat Enterprise Linux 7 Update 2.

Supported Devices and Features

This software supports the following network adapters:

- HP NC375i Integrated Quad Port Multifunction Gigabit Server Adapter

Important Note!

HPE recommends the firmware provided in HP QLogic P3 Online Firmware Upgrade Utility for Linux x86_64, version 5.6.7, for use with these drivers.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements

This driver now supports SUSE Linux Enterprise Server 12 SP1.

Supported Devices and Features

This software supports the following network adapters:

- HP NC375i Integrated Quad Port Multifunction Gigabit Server Adapter

HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for Red Hat Enterprise Linux 6 i686
Version: 7.14.07-1 (Optional)

Important Note!

HPE recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for Linux x86, version 2.18.44 or later, for use with these drivers.

Fixes

This product corrects received cyclic redundancy check (RX CRC) errors that occur for 1Gb jumbo frames.

This product addresses an error that occurs when transmitting packets tagged with two VLANs.

This product addresses an issue where offloading is unexpectedly disabled when VXLAN is enabled for both IPv4 and IPv6.

This product addresses an issue where RSS for a VXLAN packet fails.

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

Supported Devices and Features

These drivers support the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC32i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC32m Dual Port 10GbE Multifunction BL-c Adapter
- HP Ethernet 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter

HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for Red Hat Enterprise Linux 6 x86_64
Version: 7.14.07-1 (Optional)
Filename: kmod-netxtreme2-7.14.07-1.rhel6u7.x86_64.rpm; kmod-netxtreme2-7.14.07-1.rhel6u8.x86_64.rpm; README
**Important Note!**

HPE recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for Linux x86_64, version 2.18.44 or later, for use with these drivers.

**Enhancements**

This product now supports Red Hat Enterprise Linux 6 Update 8.

This product now supports the following network adapters:

- HPE Synergy 3820C 10/20Gb Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter

**Supported Devices and Features**

These drivers support the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 5305FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC32i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC32m Dual Port 10GbE Multifunction BL-c Adapter
- HP Ethernet 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HP FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

---

HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for Red Hat Enterprise Linux 7 x86_64
Version: 7.14.07-1 *(Optional)*
Filename: kmod-netxtreme2-7.14.07-1.rhel7u1.x86_64.rpm; kmod-netxtreme2-7.14.07-1.rhel7u2.x86_64.rpm; README

**Important Note!**

HPE recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for Linux x86_64, version 2.18.44 or later, for use with these drivers.

**Enhancements**

This product now supports the following network adapters:

- HPE Synergy 3820C 10/20Gb Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter

**Supported Devices and Features**

These drivers support the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
**Important Note!**

HPE recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for Linux x86, version 2.18.44 or later, for use with these drivers.

**Fixes**

This product corrects received cyclic redundancy check (RX CRC) errors that occur for 1Gb jumbo frames.

This product addresses an error that occurs when transmitting packets tagged with two VLANs.

This product addresses an issue where offloading is unexpectedly disabled when VXLAN is enabled for both IPv4 and IPv6.

This product addresses an issue where RSS for a VXLAN packet fails.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SPF++ Adapter
- HP Ethernet 10Gb 2-port 530TT Adapter
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP Ethernet 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP++ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for SUSE Linux Enterprise Server 11 i586
Version: 7.14.07-1 (Optional)
HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for SUSE Linux Enterprise Server 11 x86_64
Version: 7.14.07-1 (Optional)
Filename: netxtreme2-kmp-default-7.14.07_3.0.101_63-1.sles11sp4.x86_64.rpm; netxtreme2-kmp-default-7.14.07_3.0.76_0.11-1.sles11sp3.x86_64.rpm; netxtreme2-kmp-xen-7.14.07_3.0.101_63-1.sles11sp4.x86_64.rpm; netxtreme2-kmp-xen-7.14.07_3.0.76_0.11-1.sles11sp3.x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for Linux x86_64, version 2.18.44 or later, for use with these drivers.

Enhancements

This product now supports the following network adapters:

- HPE Synergy 3820C 10/20Gb Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter

Supported Devices and Features

These drivers support the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NCS32i Dual Port 10GbE Multifunction BL-c Adapter
- HP NCS32m Dual Port 10GbE Multifunction BL-c Adapter
- HP Ethernet 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HP FlexFabric 10Gb 2-port 536FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 536M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HP FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for SUSE Linux Enterprise Server 12 x86_64
Version: 7.14.07-1 (Optional)
Filename: netxtreme2-kmp-default-7.14.07_k3.12.28_4-1.sles12sp0.x86_64.rpm; netxtreme2-kmp-default-7.14.07_k3.12.49_11-1.sles12sp1.x86_64.rpm; netxtreme2-kmp-xen-7.14.07_k3.12.28_4-1.sles12sp0.x86_64.rpm; netxtreme2-kmp-xen-7.14.07_k3.12.49_11-1.sles12sp1.x86_64.rpm; README

Important Note!

HPE recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for Linux x86_64, version 2.18.44 or later, for use with these drivers.

Enhancements

This product now supports the following network adapters:

- HPE Synergy 3820C 10/20Gb Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
**Supported Devices and Features**

These drivers support the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP Ethernet 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

---

**HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for VMware vSphere 5.5**  
Version: 2016.10.07 *(Optional)*  
Filename: cp028027.zip

**Important Note!**

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hp.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for VMware, version 1.12.43 or later, for use with this driver.

**Enhancements**

This product now supports the following network adapters:

- HPE Synergy 3820C 10/20Gb Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter

**Supported Devices and Features**

These drivers support the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP Ethernet 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter
HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for VMware vSphere 6.0
Version: 2016.10.07 (Optional)
Filename: cp028028.zip

Important Note!

This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hp.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for VMware, version 1.12.43 or later, for use with this driver.

Enhancements

This product now supports the following network adapters:

- HPE Synergy 3820C 10/20Gb Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter

Supported Devices and Features

These drivers support the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP Ethernet 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 534SFP+ Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP FlexFabric 20Gb 2-port 631M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HP StoreFabric CN1100R-T Dual Port Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

HPE QLogic NX2 10/20GbE Multifunction Drivers for Windows Server 2008
Version: 7.13.104.0 (Optional)
Filename: cp030841.exe
**Important Note!**

HPE recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for Windows Server 2008, version 5.0.0.24 or later, for use with these drivers.

**Fixes**

This product addresses an issue which results in a system crash when trying to power on virtual machines with the maximum number of VMQs configured.

This product addresses an issue which results in a system hang after configuration of VMQ adapters.

This product addresses an issue where a system crash occurs on a Virtual Machine after rebooting to recover a failing virtual function device.

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 5305FPP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP Ethernet 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter

---

HPE QLogic NX2 10/20GbE Multifunction Drivers for Windows Server x64 Editions
Version: 7.13.104.0 *(Optional)*
Filename: cp030253.exe

**Important Note!**

HP recommends the firmware provided in HPE QLogic NX2 Online Firmware Upgrade Utility for Windows Server x64 Editions, version 5.0.0.24 or later, for use with these drivers.

**Enhancements**

This product now supports Windows Server 2016.

This product now supports the following network adapters:

- HP Synergy 3820C 10/20Gb Converged Network Adapter
- HP Synergy 10Gb 2-port 2820C Converged Network Adapter

**Supported Devices and Features**

This driver supports the following network adapters:

- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 5305FPP+ Adapter

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements

This product is now HPE signed.

Supported Devices and Features

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

Enhancements

This product now supports the following network adapters:

- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

Supported Devices and Features
This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HP FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

HPE QLogic NX2 Linux iSCSI Offload IO Daemon for Red Hat Enterprise Linux 6 Update 8 i686
Version: 2.11.4.1-1 (Optional)
Filename: iscsiuid-2.11.4.1-1.rhel6u8.i686.rpm

**Enhancements**

Initial release.

**Supported Devices and Features**

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter

HPE QLogic NX2 Linux iSCSI Offload IO Daemon for Red Hat Enterprise Linux 6 Update 8 x86_64
Version: 2.11.4.1-1 (B) (Optional)
Filename: iscsiuid-2.11.4.1-1.rhel6u8.x86_64.rpm

**Enhancements**

This product now supports the following network adapters:

- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
Supported Devices and Features

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

HPE QLogic NX2 Linux iSCSI Offload IO Daemon for Red Hat Enterprise Linux 7 Update 1 x86_64
Version: 2.11.4.0-2 (C) (Optional)
Filename: iscsiuiot-2.11.4.0-2.rhel7u1.x86_64.rpm

Enhancements

This product now supports the following network adapters:

- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

Supported Devices and Features

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
Enhancements

This product now supports the following network adapters:

- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

Supported Devices and Features

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HP FlexFabric 10Gb 2-port 536FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HPE StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter
Enhancements

This product now supports the following network adapters:

- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

Supported Devices and Features

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifuntion BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HP StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter
Enhancements

This product now supports the following network adapters:

- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

Supported Devices and Features

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter

Enhancements

This product now supports the following network adapters:

- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

Enhancements

This product now supports the following network adapters:
HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
HPE Synergy 3820C 10/20Gb Converged Network Adapter

**Supported Devices and Features**

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HP FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HP Synergy 10Gb 2-port 2820C Converged Network Adapter
- HP Synergy 3820C 10/20Gb Converged Network Adapter

HPE QLogic NX2 Linux iSCSI Offload IO Daemon for SUSE Linux Enterprise Server 12 x86_64
Version: 2.114.0-2 (C) *(Optional)*
Filename: iscsiuio-2.114.0-2.sles12sp0.x86_64.rpm

**Enhancements**

This product now supports the following network adapters:

- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

**Supported Devices and Features**

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP Flex-10 10Gb 2-port 530FLB Adapter
- HP Ethernet 10Gb 2-port 530FLR-SFP+ Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HP FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

**HPE QLogic P3P iSCSI Drivers for VMware vSphere 5.5**
Version: 2016.03.29 *(Optional)*
Filename: cp028004.zip

**Important Note!**
This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hpe.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in HPE QLogic P3P Online Firmware Upgrade Utility for VMware, version 2.5.5, for use with this driver.

**Fixes**
This driver addresses a "Lost Heartbeat" purple diagnostic screen (PSOD) seen during the collection of a minidump.

**Supported Devices and Features**
These drivers support the following network adapters:
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

---

**HPE QLogic P3P iSCSI Drivers for VMware vSphere 6.0**
Version: 2016.03.29 *(Optional)*
Filename: cp028005.zip

**Important Note!**
This component is intended to be used by HPE applications. It is a zip file that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hpe.com webpages, plus an HPE specific CP0xxxxx.xml file.

HPE recommends the firmware provided in HPE QLogic P3P Online Firmware Upgrade Utility for VMware, version 2.5.5, for use with this driver.

**Fixes**
This driver addresses a "Lost Heartbeat" purple diagnostic screen (PSOD) seen during the collection of a minidump.

**Supported Devices and Features**
These drivers support the following HP P3P network adapters:
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

---

**HPE QLogic P3P Multifunction Driver for Windows Server 2008**
Version: 5.3.32.1130 *(Optional)*
Filename: cp028932.exe

**Important Note!**
© Copyright 2017 Hewlett Packard Enterprise Development LP
HPE recommends the firmware provided in the following firmware products, as applicable, for use with this driver:

- HP QLogic P3 Online Firmware Upgrade Utility for Windows Server 2008, version 4.0.19 or later
- HP QLogic P3P Online Firmware Upgrade Utility for Windows Server 2008, version 4.0.19(B) or later

**Fixes**

This product addresses an issue where the Virtual Memory Queue (VMQ) causes 100% CPU usage on a single core.

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC375i Integrated Quad Port Multifunction Gigabit Server Adapter
- HP NC523SFP 10Gb 2-port Flex-10 Server Adapter
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN10000Q Dual Port Converged Network Adapter
**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC375i Integrated Quad Port Multifunction Gigabit Server Adapter
- HP NC523SFP 10Gb 2-port Flex-10 Server Adapter
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

---

**Important Note**

HPE QLogic P3P Multifunction Driver for Windows Server 2012
Version: 5.3.32.1130 *(Optional)*
Filename: cp028935.exe

**Fixes**

This product addresses an issue where the Virtual Memory Queue (VMQ) causes 100% CPU usage on a single core.

---

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC375i Integrated Quad Port Multifunction Gigabit Server Adapter
- HP NC523SFP 10Gb 2-port Flex-10 Server Adapter
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

---

**Important Note**

HPE QLogic P3P Multifunction Driver for Windows Server 2012 R2
Version: 5.3.32.1130 *(Optional)*
Filename: cp028936.exe

**Fixes**

This product addresses an issue where the Virtual Memory Queue (VMQ) causes 100% CPU usage on a single core.

---

**Supported Devices and Features**

This driver supports the following network adapters:

- HP NC375i Integrated Quad Port Multifunction Gigabit Server Adapter
- HP NC523SFP 10Gb 2-port Flex-10 Server Adapter
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

---

© Copyright 2017 Hewlett Packard Enterprise Development LP
**Important Note!**

HPE recommends the firmware provided in HP QLogic P3P Online Firmware Upgrade Utility for Linux x86, version 1.9.7 or later, for use with these drivers.

**Fixes**

This product addresses memory allocation failures seen while copying a firmware image.

This product addresses network connectivity issues seen when using a large number of multicast groups.

**Enhancements**

This product now provides support for an extended minidump feature.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP NC523SFP 10Gb 2-port Flex-10 Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter
**Important Note**

HPE recommends the firmware provided in **HP QLogic P3P Online Firmware Upgrade Utility for Linux x86, 64**, version 1.9.7 or later, for use with these drivers.

**Fixes**

This product addresses memory allocation failures seen while copying a firmware image.

This product addresses network connectivity issues seen when using a large number of multicast groups.

**Enhancements**

This product now provides support for an extended minidump feature.

**Supported Devices and Features**

These drivers support the following network adapters:

- HP NC523SFP 10Gb 2-port Flex-10 Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter
Important Note

HPE recommends the firmware provided in HP QLogic P3P Online Firmware Upgrade Utility for Linux x86_64, version 1.9.7 or later, for use with these drivers.

Fixes

This product addresses memory allocation failures seen while copying a firmware image.

This product addresses network connectivity issues seen when using a large number of multicast groups.

Enhancements

This product now provides support for an extended minidump feature.

Supported Devices and Features

These drivers support the following network adapters:

- HP NC523SFP 10Gb 2-port Flex-10 Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter

Mellanox InfiniBand and Ethernet Driver for SuSE Linux Enterprise Server 12

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

If using secure boot mode operation, use signed Mellanox OFED driver which is distributed via the HP Software Delivery Repository:
http://downloads.linux.hp.com/SDR/downloads/MLNX_OFED/

It is recommended to follow instructions from "Performance_Tuning_Guide_for_Mellanox_Network_Adapters.pdf", if using MLNX_EN (Ethernet driver) from this OFED version. The performance tuning guide helps you to setup the parameters that improves the performance of Mellanox VPI cards in Ethernet mode. "Performance_Tuning_Guide_for_Mellanox_Network_Adapters.pdf" is bundled with the driver.

For a list of known issues with this release, refer Chapter 3 of "Mellanox OFED Release notes" bundled with the driver download.

Fixes

Fixes in version 3.3-1.0.4.0:
- Fixed the issue where as a result of the ndo_set_mac_address support in IPoIB, a memory corruption issue was exposed in the bonding driver over IPoIB interface. This memory corruption issue could have caused unpredictable behavior, such as ports becoming dysfunctional in RedHat, kernel panicking in Ubuntu devices, and other behaviors.

Fixes in version 3.3-1.0.0.0:
- IB Core
  - Fixed a potential security breach in the InfiniBand stack that was caused due to wrong reliance on the write system call.
- RoCE
  - Fixed the issue where the InfiniBand error counters found under /sys/class/infiniband/<mlx5_dev>/ports/<port>/ did not function properly in ConnectX-4 adapter cards.
- Installation
  - Fixed the issue where dapl package was missing in MLNX_OFED for Ubuntu PPC64LE.
- TX Queue Counter
  - Changed TX queue counter format to xq_[tc]_[ring/channel].
- RDMA Sniffer
  - Fixed RDMA sniffer functionality issues.
- IPoIB
  - Fixed IPoIB Connected Mode in ConnectX-3 functionality issues.
  - Fixed the issue where in order to change the IPoIB mode (connected/datagram), the interface had to be taken down (via ifconfig ibX down or ifdown ibX). Now, the mode can be changed regardless of the interface's state ("up" or "down").
- mlx4_en
  - Added DCB PFC support through CEE netlink commands to prevent Priority Flow Control mode functionality issues on the host side.
- SR-IOV
  - Fixed an issue which added error messages to the dmesg when a VF used ethtool facilities.
  - Fixed an issue which cased any traffic from PF to any VF on the same port to drop when the physical link was down.

For additional information on fixes, please refer to the "Release Notes" document included with the driver download.

Enhancements

MLNX OFED v3.3-1.0.0.0 contains the following changes and new features:

For ConnectX-4/ConnectX-4 Lx
- Added support for the following features/changes on ConnectX-4/ConnectX-4 Lx
  - VF MAC Address Anti-Spoofing. Also known as MAC spoof-check, the VF MAC Address Anti-Spoofing prevents malicious VFs from faking their MAC addresses.
  - VF All-multi Mode. Added support for the VF to enter all-multi RX mode, meaning that in addition to the traffic originally targeted to the VF, it will receive all the multicast traffic sent from/to the other functions on the same physical port.
Note: Only privileged/trusted VFs can enter the all-multi RX mode.

- **VF Promiscuous Mode**: Added support for the VF to enter promiscuous RX mode, meaning that in addition to the traffic originally targeted to the VF, it will receive the unmatched traffic and all the multicast traffic that reaches the physical port. The unmatched traffic is any traffic's DMAC that does not match any of the VFs' or PFs' MAC addresses.

Note: Only privileged/trusted VFs can enter the promiscuous RX mode.

- **Privileged VF**: Added support for determining privileged/trusted VFs so security sensitive features can be enabled for these VFs, such as entering promiscuous and all-multi RX modes.
- **DCBX**: Added support for standard DCBX CEE API.
- **Per Priority Counters**: Exposed performance counters per priority.
- **IB Error Counters**: Exposed IB sysfs error counters for mlx5 driver.
- **Accelerated Receive Flow Steering (aRFS)**: Boosts the speed of RFS by adding hardware assistance. RFS is an in-kernel-logic responsible for load balancing between CPUs by attaching flows to CPUs that are used by flow's owner applications.
- **Packet Pacing for UDP/TCP**: Performs rate limit per UDP/TCP connection.

For ConnectX-3/ConnectX-3 Pro/ConnectX-4/ConnectX-4 Lx:

- **MAD Congestion Control**: Added an SA MAD congestion control mechanism that is configurable using sysfs entries.
- **Physical Memory Allocation**: Added support for Physical Address Memory Region (PA-MR) which allows managing physical memory used for posting send and receive requests.
- **IB Router**: Added the ability to send traffic between two or more subnets.
- **PeerDirect Async**: Mellanox PeerDirect Async™ sub-system gives peer hardware devices, such as GPU cards, and dedicated AS accelerators the ability to take control over HCA in critical path offloading CPU.
- **Physical MR**: Allows the user to use physical addresses instead of virtual addresses in critical path. Thus enhances performance since there is no need in addresses translation.
- **OFED Scripts**: Renamed the UP name that appears in mlnx_perf report to "TC", as the mlnx_perf script counts the packets and calculates the bandwidth on rings that belong to the same Traffic Class (TC).
- **RoCE v1 (Layer 2) Compatibility**: Added the option to connect between nodes running MLNX_OFED and nodes running RoCE with Layer 2 GID format.

For additional information on the new features, please refer to the MLNX_OFED User Manual and Release Notes bundled with the software.

### Supported Devices and Features

#### Supported Host Channel Adapters Firmware Versions:

<table>
<thead>
<tr>
<th>HCA</th>
<th>Recommended Firmware Rev</th>
<th>Additional Firmware Rev Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect-IB®</td>
<td>1014.2036</td>
<td>1014.1100</td>
</tr>
<tr>
<td>ConnectX®-4</td>
<td>1214.2036</td>
<td>1214.1100</td>
</tr>
<tr>
<td>ConnectX®-3 Pro</td>
<td>2.36.5000</td>
<td>2.35.5100</td>
</tr>
<tr>
<td>ConnectX®-3</td>
<td>2.36.5000</td>
<td>2.35.5100</td>
</tr>
<tr>
<td>ConnectX®-2</td>
<td>2.9.1000</td>
<td>2.9.1000</td>
</tr>
</tbody>
</table>

net-mlx4_en driver component for VMware 5.5
Version: 2015.05.02 (Recommended)
Filename: cp025935.zip

### Important Note!

This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the HP vibsdepot.hp.com webpage, plus an HP specific CPX0XX.xml file.
Fixes

Initial version

net-mst kernel module driver component for VMware 5.5
Version: 2016.01.19 (Recommended)
Filename: cp029081.zip

Important Note!

This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the HP vibsdepot.hp.com webpage, plus an HP specific CPXXX.xml file.

Fixes

Initial version of 4.2.0.16 for Snap6

Enhancements

MST Version 4.2.0.16

net-mst kernel module driver component for VMware 6.0
Version: 2016.01.19 (Recommended)
Filename: cp029082.zip

Important Note!

This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the HP vibsdepot.hp.com webpage, plus an HP specific CPXXX.xml file.

Fixes

Initial version of 4.2.0.16 for Snap6

Enhancements

MST Version 4.2.0.16

nmlx4_en driver component for VMware 6.0
Version: 2015.10.29 (Recommended)
Filename: cp028535.zip

Important Note!

Known Issues in 3.2.0.7:

- When the port is DOWN, the management interface port type field (nmlx_en_MgmtIFPortType) indicates one of the port types supported by the device, in the following order: TP, FIBER, DA, NONE. If the cable supports several types, the first type in the list mentioned above will be printed.
- When the port is UP, the management interface port type field (nmlx_en_MgmtIFPortType) indicates which one of all possible supported typesis currently connected.
- Management interface port type field (nmlx_en_MgmtIFPortType) reports SFP-to-RJ4S cable as FIBER.
- Management interface auto negotiation field (nmlx_en_MgmtIFAutoNegMode) is equivalent to "esxcli network nic get -n vmnicX" field "Pause Autonegotiate".

Fixes

© Copyright 2017 Hewlett Packard Enterprise Development LP
Fixes in 3.2.0.7:

- Management interface port type field (nmlx_en_MgmtIFPortType) reported incorrect value.

VMware ESX 5.5 MST Drivers Offline Bundle for Mellanox Adapters
Version: 4.3.0.29 (Recommended)
Filename: MLNX-NET-MST-ESX-5.5.0-4.3.0.29.zip

**Fixes**

Initial version of 4.3.0.29

VMware ESX 6.0 MST Drivers Offline Bundle for Mellanox Adapters
Version: 4.3.0.29 (Recommended)
Filename: MLNX-NMST-ESX-6.0.0-4.3.0.29.zip

**Fixes**

Initial version of VM60 nmst 4.3.0.29

---

**Driver - Storage**

HPE Dynamic Smart Array B120i/B320i SATA RAID Controller Driver for 64-bit Microsoft Windows Server 2012/2016 Editions
Version: 62.16.0.64 (A) (Recommended)
Filename: cp033111.exe

**Fixes**

Fixes a BSOD issue that allows the HPE Dynamic Smart Array B320i/B120i Controller to run in a system with higher than 128 CPU (cores)

**Enhancements**

Added support for Microsoft Windows Server 2016

HPE Dynamic Smart Array B120i/B320i SATA RAID Controller Driver for Windows Server 2008 32-bit Editions
Version: 6.16.0.32 (A) (Recommended)
Filename: cp033112.exe

**Fixes**

Fixes a BSOD issue that allows the HPE Dynamic Smart Array B320i/B120i Controller to run in a system with higher than 128 CPU (cores)

HPE Dynamic Smart Array B120i/B320i SATA RAID Controller Driver for Windows Server 2008 64-bit Editions
Version: 6.16.0.64 (A) (Recommended)
Filename: cp033110.exe

**Fixes**

Fixes a BSOD issue that allows the HPE Dynamic Smart Array B320i/B120i Controller to run in a system with higher than 128 CPU (cores)

---

© Copyright 2017 Hewlett Packard Enterprise Development LP
HP Dynamic Smart Array B120i/B320i Controller Driver for VMware vSphere 5.5 (Driver Component)
Version: 2015.10.02 (A) (Recommended)
Filename: cp030973.zip

**Important Note!**

This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HP vibsdepot.hp.com webpages, plus an HP specific CPXXXX.xml file.

**Fixes**

- The following issue was resolved in HP Dynamic Smart Array B120i/B320i Controller Driver for VMware vSphere 5.5 (Driver Component) version 2015.10.01:
  - Fixed HDD logical volumes detection

  **Note:** It is not necessary to update the controller driver with HP Dynamic Smart Array B120i/B320i Controller Driver for VMware vSphere 5.5 (Driver Component) version 2015.10.02(A), if the controller was previously updated with Driver Component version 2015.10.01. Driver Component version 2015.10.02(A) installs the same driver version 5.5.0.100-1, as Driver Component version 2015.10.01.

---

HP Dynamic Smart Array B120i/B320i Controller Driver for VMware vSphere 6.0 (Driver Component)
Version: 2015.10.02 (A) (Recommended)
Filename: cp030974.zip

**Important Note!**

This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HP vibsdepot.hp.com webpages, plus an HP specific CPXXXX.xml file.

**Fixes**

- The following issue was resolved in HP Dynamic Smart Array B120i/B320i Controller Driver for VMware vSphere 6.0 (Driver Component) version 2015.10.01:
  - Fixed HDD logical volumes detection

  **Note:** It is not necessary to update the controller driver with HP Dynamic Smart Array B120i/B320i Controller Driver for VMware vSphere 6.0 (Driver Component) version 2015.10.02(A), if the controller was previously updated with Driver Component version 2015.10.01. Driver Component version 2015.10.02(A) installs the same driver version 5.5.0.100-1, as Driver Component version 2015.10.01.

---

HP Dynamic Smart Array B120i/B320i SATA RAID Controller Driver for SUSE LINUX Enterprise Server 12 (AMD64/EM64T)
Version: 1.2.14-113 (Recommended)
Filename: hpvsa-kmp-default-1.2.14-112.sles12sp0.x86_64.rpm; hpvsa-kmp-default-1.2.14-112.sles12sp1.x86_64.rpm; hpvsa-kmp-xen-1.2.14-113.sles12sp0.x86_64.rpm; hpvsa-kmp-xen-1.2.14-113.sles12sp1.x86_64.rpm

**Fixes**

Updated hpvsa driver for the SPP boot environment that fixes the firmware flash issues on SLES12.

**Supported Devices and Features**

**SUPPORTED KERNELS:**

The kernels of SUSE LINUX Enterprise Server 12 (AMD64/EM64T) supported by this binary rpm are:

- 3.12.18-4 - SUSE LINUX Enterprise Server 12 (AMD64/EM64T) and future update kernels.

---

© Copyright 2017 Hewlett Packard Enterprise Development LP
The following issues were resolved:

- Intermittent blue screen 0x133 (DPS_WATCHDOG_VIOLATION) error would display and the system would stop responding. This error was caused by a race condition that was exposed under particular IO patterns for controllers with write cache enabled.
- CPU pinning enabled—PARSE and FLUSH tasks are pinned to the same CPU to prevent a potential race condition in the driver which might result in an OS panic with system restart.

**Enhancements**

Added SUSE Linux Enterprise Server 12 SP1 support.

**Supported Devices and Features**

**SUPPORTED KERNELS:**

- The kernels of SUSE LINUX Enterprise Server 12 (AMD64/EM64T) supported by this binary rpm are:
  - 3.12.28-4 - SUSE LINUX Enterprise Server 12 (AMD64/EM64T) and future update kernels.
  - 3.12.49-11.1 - SUSE LINUX Enterprise Server 12 (AMD64/EM64T) SP1 plus future errata.

**Fixes**

Fixed an issue where ESXi failed to install on B320i controller.

**Enhancements**

Updated for Version Control across all LSI_sas2 Windows Drivers.

**Fixes**

Fixed an issue where ESXi failed to install on B320i controller.

**Enhancements**

Updated for Version Control across all LSI_sas2 Windows Drivers.
Added stateless-ready flag to indicate use with Auto Deploy.

HP H2xx SAS/SATA Host Bus Adapter (AMD64/EM64T) Driver for vSphere 5.5 (Driver Component).
Version: 2014.09.10 (A) (Recommended)
Filename: cp024508.zip

Important Note!
This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HP vibsdepot.hp.com webpages, plus an HP specific CPXXXX.xml file.

Fixes
2014.09.10(A) resolved an installation issue that prevented the driver from being updated to version 2014.09.10. When this issue occurred, HP Smart Update Manager would not display a version value in the Available Version column of the HP Smart Update Manager Component Details Page and the driver would not be updated.

Enhancements
Added support for VMWare ESXi 6.0 Update 1.

HP H2xx SAS/SATA Host Bus Adapter (AMD64/EM64T) Driver for vSphere 6.0
Version: 15.10.06.0001 (Optional)
Filename: mpt2sas-15.10.06.00-55-2952686.zip

Enhancements
Added support for VMWare ESXi 6.0 Update 1.

HP H2xx SAS/SATA Host Bus Adapter (AMD64/EM64T) Driver for vSphere 6.0 (Driver Component).
Version: 2016.03.21 (Optional)
Filename: cp027495.zip

Important Note!
This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HP vibsdepot.hp.com webpages, plus an HP specific CPXXXX.xml file.

Enhancements
Added support for VMWare ESXi 6.0 Update 1.

Enhancements
Added support for:
- Microsoft Windows Server 2016 – Server Core and Server with a Desktop.

HP H2xx SAS/SATA Host Bus Adapter Driver for 64-bit Microsoft Windows Server 2016 Editions
Version: 2.68.64.2 (Optional)
Filename: cp029941.exe

Enhancements
Added support for:
- Microsoft Windows Server 2016 – Server Core and Server with a Desktop.

HP H2xx SAS/SATA Host Bus Adapter Driver for Microsoft Windows Server 2008 R2 Editions
Version: 2.68.64.0 (Optional)
Filename: cp021871.exe

Enhancements
Updated for Version Control across all LSI_sas2 Windows Drivers.

**Enhancements**

Updated for Version Control across all LSI_sas2 Windows Drivers.

**Enhancements**

- Added support for Windows 8.1 and Windows Server 2012R2 to the build scripts.
- Added build support for new Windows Event Logging
- Added support for automatic selection of the default driver build parameters file during the build

**Enhancements**

Added support for Red Hat Enterprise Linux 6 Update 8.

**Supported Devices and Features**

**SUPPORTED KERNELS:**

The kernels of Red Hat Enterprise Linux 6 (AMD64/EM64T) supported by this binary rpm are:

- 2.6.32-131.el6 - Red Hat Enterprise Linux 6 Update 1 (AMD64/EM64T) and future errata kernels for update 1
- 2.6.32-220.el6 - Red Hat Enterprise Linux 6 Update 2 (AMD64/EM64T) and future errata kernels for update 2
- 2.6.32-279.el6 - Red Hat Enterprise Linux 6 Update 3 (AMD64/EM64T) and future errata kernels for update 3
- 2.6.32-358.el6 - Red Hat Enterprise Linux 6 Update 4 (AMD64/EM64T) and future errata kernels for update 4
- 2.6.32-431.el6 - Red Hat Enterprise Linux 6 Update 5 (AMD64/EM64T) and future errata kernels for update 5
- 2.6.32-504.el6 - Red Hat Enterprise Linux 6 Update 6 (AMD64/EM64T) and future errata kernels for update 6
- 2.6.32-573.el6 - Red Hat Enterprise Linux 6 Update 7(AMD64/EM64T) and future errata kernels for update 7
- 2.6.32-642.el6 - Red Hat Enterprise Linux 6 Update 8(AMD64/EM64T) and future errata kernels for update 8

© Copyright 2017 Hewlett Packard Enterprise Development LP
HP H2xx SAS/SATA Host Bus Adapter Driver for Red Hat Enterprise Linux 6 (x86)
Version: 15.10.04.00-10 (Recommended)
Filename: kmod-mpt2sas-15.10.02.00-7.rhel6u0.i686.rpm; kmod-mpt2sas-15.10.02.00-8.rhel6u1.i686.rpm; kmod-mpt2sas-15.10.02.00-8.rhel6u2.i686.rpm; kmod-mpt2sas-15.10.02.00-8.rhel6u3.i686.rpm; kmod-mpt2sas-15.10.02.00-8.rhel6u4.i686.rpm; kmod-mpt2sas-15.10.02.00-8.rhel6u5.i686.rpm; kmod-mpt2sas-15.10.04.00-7.rhel6u6.i686.rpm; kmod-mpt2sas-15.10.04.00-8.rhel6u7.i686.rpm

Enhancements

Added support for Red Hat Enterprise Linux 6 Update 8.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of Red Hat Enterprise Linux 6 (x86) supported by this binary rpm are:
2.6.32-131.el6 - Red Hat Enterprise Linux 6 Update 1(x86) and future errata kernels for update 1.
2.6.32-220.el6 - Red Hat Enterprise Linux 6 Update 2(x86) and future errata kernels for update 2.
2.6.32-279.el6 - Red Hat Enterprise Linux 6 Update 3(x86) and future errata kernels for update 3.
2.6.32-358.el6 - Red Hat Enterprise Linux 6 Update 4(x86) and future errata kernels for update 4.
2.6.32-431.el6 - Red Hat Enterprise Linux 6 Update 5(x86) and future errata kernels for update 5.
2.6.32-504.el6 - Red Hat Enterprise Linux 6 Update 6(x86) and future errata kernels for update 6.
2.6.32-573.el6 - Red Hat Enterprise Linux 6 Update 7(x86) and future errata kernels for update 7.
2.6.32-642.el6 - Red Hat Enterprise Linux 6 Update 8(x86) and future errata kernels for update 8.

---

HP H2xx SAS/SATA Host Bus Adapter Driver for SUSE LINUX Enterprise Server 11 (AMD64/EM64T)
Version: 15.10.04.00-5 (A) (Recommended)
Filename: lsi-mpt2sas-kmp-default-15.10.02.00-6.sles11sp1.x86_64.rpm; lsi-mpt2sas-kmp-default-15.10.02.00-6.sles11sp2.x86_64.rpm; lsi-mpt2sas-kmp-default-15.10.02.00-6.sles11sp3.x86_64.rpm; lsi-mpt2sas-kmp-default-15.10.04.00-5.sles11sp4.x86_64.rpm; lsi-mpt2sas-kmp-xen-15.10.02.00-6.sles11sp2.x86_64.rpm; lsi-mpt2sas-kmp-xen-15.10.02.00-6.sles11sp3.x86_64.rpm; lsi-mpt2sas-kmp-xen-15.10.04.00-5.sles11sp4.x86_64.rpm

Enhancements

Added HPE digital signatures to RPM packages and included kernel objects. No functional changes were made to the driver.
If driver version 15.10.04.00-5 is installed on the target system, then it is not necessary to update to driver version 15.10.04.00-5(A).

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server 11 (AMD64/EM64T) supported by this driver diskette are:
2.6.32.12-0.7 - SUSE LINUX Enterprise Server 11 SP 1 (AMD64/EM64T) plus future errata.
3.0.13-0.27.1 - SUSE LINUX Enterprise Server 11 SP 2 (AMD64/EM64T) plus future errata.
3.0.76-0.11.1 - SUSE LINUX Enterprise Server 11 SP 3 (AMD64/EM64T) plus future errata.
3.0.101-63-default - SUSE LINUX Enterprise Server 11 SP 4 (AMD64/EM64T) plus future errata.

---

HP H2xx SAS/SATA Host Bus Adapter Driver for SUSE LINUX Enterprise Server 11 (x86)
Version: 15.10.04.00-5 (A) (Recommended)
Filename: lsi-mpt2sas-kmp-default-15.10.02.00-6.sles11sp1.x86_64.rpm; lsi-mpt2sas-kmp-default-15.10.02.00-6.sles11sp2.x86_64.rpm; lsi-mpt2sas-kmp-default-15.10.02.00-6.sles11sp3.x86_64.rpm; lsi-mpt2sas-kmp-default-15.10.02.00-6.sles11sp4.x86_64.rpm; lsi-mpt2sas-kmp-pae-15.10.02.00-6.sles11sp2.x86_64.rpm; lsi-mpt2sas-kmp-pae-15.10.02.00-6.sles11sp3.x86_64.rpm; lsi-mpt2sas-kmp-pae-15.10.02.00-6.sles11sp4.x86_64.rpm; lsi-mpt2sas-kmp-xen-15.10.02.00-6.sles11sp2.x86_64.rpm; lsi-mpt2sas-kmp-xen-15.10.02.00-6.sles11sp3.x86_64.rpm; lsi-mpt2sas-kmp-xen-15.10.04.00-5.sles11sp4.x86_64.rpm

Enhancements

Added HPE digital signatures to RPM packages and included kernel objects. No functional changes were made to the driver.
If driver version 15.10.04.00-5 is installed on the target system, then it is not necessary to update to driver version 15.10.04.00-5(A).

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server 11 (x86) supported by this driver diskette are:
2.6.32.12-0.7 - SUSE LINUX Enterprise Server 11 SP 1 (x86) plus future errata.
3.0.13-0.27.1 - SUSE LINUX Enterprise Server 11 SP 2 (x86) plus future errata.
3.0.76-0.11.1 - SUSE LINUX Enterprise Server 11 SP 3 (x86) plus future errata.
3.0.101-63-default - SUSE LINUX Enterprise Server 11 SP 4 (x86) plus future errata.

© Copyright 2017 Hewlett Packard Enterprise Development LP 165
Enhancements

Added HPE digital signatures to RPM packages and included kernel objects. No functional changes were made to the driver. If driver version 15.10.04.00-5 is installed on the target system, then it is not necessary to update to driver version 15.10.04.00-6(A).

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server 11 (x86) supported by this driver diskette are:
2.6.32.12-0.7 - SUSE LINUX Enterprise Server 11 SP 1 (x86) plus future errata
3.0.13-0.271 - SUSE LINUX Enterprise Server 11 SP 2 (x86) plus future errata
3.0.76-0.111 - SUSE LINUX Enterprise Server 11 SP 3 (x86) plus future errata
3.0.101-63-default - SUSE LINUX Enterprise Server 11 SP 4 (x86) and future errata kernels for SP 4.

HP H2xx SAS/SATA Host Bus Adapter Driver for SUSE LINUX Enterprise Server 12 (AMD64/EM64T)
Version: 15.10.04.00-7 (A) (Recommended)
Filename: lsi-mpt2sas-kmp-default-15.10.04.00-3.sles12sp0.x86_64.rpm; lsi-mpt2sas-kmp-default-15.10.04.00-7.sles12sp1x86_64.rpm; lsi-mpt2sas-kmp-xen-15.10.04.00-3.sles12sp0x86_64.rpm; lsi-mpt2sas-kmp-xen-15.10.04.00-7.sles12sp1x86_64.rpm

Enhancements

Added HPE digital signatures to RPM packages and included kernel objects. No functional changes were made to the driver. If driver version 15.10.04.00-7 is installed on the target system, then it is not necessary to update to driver version 15.10.04.00-7(A).

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server 12 (AMD64/EM64T) supported by this binary rpm are:
3.12.28-4 - SUSE LINUX Enterprise Server 12 (AMD64/EM64T) and future update kernels.
3.12.49-111 - SUSE LINUX Enterprise Server 12 (AMD64/EM64T) SP1 plus future errata.

HP ProLiant Smart Array Controller (AMD64/EM64T) Driver for SUSE LINUX Enterprise Server 12 (AMD64/EM64T)
Version: 3.4.16-145 (Recommended)
Filename: hpsa-kmp-default-3.4.16-145.sles12sp0x86_64.rpm; hpsa-kmp-default-3.4.16-145.sles12sp1x86_64.rpm; hpsa-kmp-xen-3.4.16-145.sles12sp0x86_64.rpm; hpsa-kmp-xen-3.4.16-145.sles12sp1x86_64.rpm

Enhancements

When a controller lock-up occurs, the controller now generates an NMI, which results in more diagnostic information in the AHS logs to better identify the cause of the lock-up.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server 12 (AMD64/EM64T) supported by this binary rpm are:
3.12.28-4 - SUSE LINUX Enterprise Server 12 (AMD64/EM64T) and future update kernels.
3.12.49-111 - SUSE LINUX Enterprise Server 12 (AMD64/EM64T) SP1 plus future errata.
HP ProLiant Smart Array SAS/SATA Controller Driver for Windows Server 2008
Version: 6.28.0.32 (Optional)
Filename: cp020622.exe

Enhancements

Minor performance enhancements

HP ProLiant Smart Array SAS/SATA Controller Driver for Windows Server 2008 x64 Edition
Version: 6.28D64 (C) (Optional)
Filename: cp028066.exe

Enhancements

Added support for HP ProLiant WS460c Gen8 Graphics Server Blade.

HP ProLiant Smart Array SAS/SATA Controller Driver for Windows Server 2012 x64 Edition
Version: 6.28.0.64 (C) (Recommended)
Filename: cp028045.exe

Enhancements

Added support for HPE ProLiant WS460c Gen9 Graphics Server Blade.

HPE Dynamic Smart Array B120i/B320i SATA RAID Controller Driver for Red Hat Enterprise Linux 6 (AMD64/EM64T)
Version: 1.2.16-111 (Recommended)
Filename: kmod-hpvsa-1.2.16-111.rhel6u1.x86_64.rpm; kmod-hpvsa-1.2.16-111.rhel6u2.x86_64.rpm; kmod-hpvsa-1.2.16-111.rhel6u3.x86_64.rpm; kmod-hpvsa-1.2.16-111.rhel6u4.x86_64.rpm; kmod-hpvsa-1.2.16-111.rhel6u5.x86_64.rpm; kmod-hpvsa-1.2.16-111.rhel6u6.x86_64.rpm; kmod-hpvsa-1.2.16-111.rhel6u7.x86_64.rpm; kmod-hpvsa-1.2.16-111.rhel6u8.x86_64.rpm; kmod-hpvsa-1.2.16-111.rhel6u9.x86_64.rpm

Enhancements

- Improved Performance levels.
- Added support for Red Hat Enterprise Linux 6 Update 9.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of Red Hat Enterprise Linux 6 (AMD64/EM64T) supported by this binary rpm are:

2.6.32-131.el6 - Red Hat Enterprise Linux 6 Update 1(AMD64/EM64T) and future errata kernels for update 1
2.6.32-220.el6 - Red Hat Enterprise Linux 6 Update 2(AMD64/EM64T) and future errata kernels for update 2
2.6.32-279.el6 - Red Hat Enterprise Linux 6 Update 3(AMD64/EM64T) and future errata kernels for update 3
2.6.32-358.el6 - Red Hat Enterprise Linux 6 Update 4(AMD64/EM64T) and future errata kernels for update 4
2.6.32-431.el6 - Red Hat Enterprise Linux 6 Update 5(AMD64/EM64T) and future errata kernels for update 5
2.6.32-504.el6 - Red Hat Enterprise Linux 6 Update 6(AMD64/EM64T) and future errata kernels for update 6
2.6.32-573.el6 - Red Hat Enterprise Linux 6 Update 7(AMD64/EM64T) and future errata kernels for update 7
2.6.32-642.el6 - Red Hat Enterprise Linux 6 Update 8(AMD64/EM64T) and future errata kernels for update 8
2.6.32-696.el6 - Red Hat Enterprise Linux 6 Update 9(AMD64/EM64T) and future errata kernels for update 9

HPE Dynamic Smart Array B120i/B320i SATA RAID Controller Driver for Red Hat Enterprise Linux 6 (x86)
Version: 1.2.16-111 (Recommended)
Filename: kmod-hpvsa-1.2.16-111.rhel6u1.i686.rpm; kmod-hpvsa-1.2.16-111.rhel6u2.i686.rpm; kmod-hpvsa-1.2.16-111.rhel6u3.i686.rpm; kmod-hpvsa-1.2.16-111.rhel6u4.i686.rpm; kmod-hpvsa-1.2.16-111.rhel6u5.i686.rpm; kmod-hpvsa-1.2.16-111.rhel6u6.i686.rpm; kmod-hpvsa-1.2.16-111.rhel6u7.i686.rpm; kmod-hpvsa-1.2.16-111.rhel6u8.i686.rpm; kmod-hpvsa-1.2.16-111.rhel6u9.i686.rpm
Enhancements

- Improved performance levels.
- Added support for Red Hat Enterprise Linux 6 Update 9.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of Red Hat Enterprise Linux 6 (x86) supported by this binary rpm are:

2.6.32-131.el6 - Red Hat Enterprise Linux 6 Update 1(x86) and future errata kernels for update 1.
2.6.32-220.el6 - Red Hat Enterprise Linux 6 Update 2(x86) and future errata kernels for update 2.
2.6.32-279.el6 - Red Hat Enterprise Linux 6 Update 3(x86) and future errata kernels for update 3.
2.6.32-358.el6 - Red Hat Enterprise Linux 6 Update 4(x86) and future errata kernels for update 4.
2.6.32-431.el6 - Red Hat Enterprise Linux 6 Update 5(x86) and future errata kernels for update 5.
2.6.32-504.el6 - Red Hat Enterprise Linux 6 Update 6(x86) and future errata kernels for update 6.
2.6.32-573.el6 - Red Hat Enterprise Linux 6 Update 7(x86) and future errata kernels for update 7.
2.6.32-642.el6 - Red Hat Enterprise Linux 6 Update 8(x86) and future errata kernels for update 8.
2.6.32-696.el6 - Red Hat Enterprise Linux 6 Update 9(x86) and future errata kernels for update 9.

Enhancements

Improved Performance levels.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of Red Hat Enterprise Linux 7 (AMD64/EM64T) supported by this binary rpm are:

3.10.0-123.el7 - Red Hat Enterprise Linux 7 (AMD64/EM64T) and future errata kernels.
3.10.0-229.el7 - Red Hat Enterprise Linux 7 Update 1 (AMD64/EM64T) and future errata kernels for update 1.
3.10.0-327.el7 - Red Hat Enterprise Linux 7 Update 2 (AMD64/EM64T) and future errata kernels for update 2.
3.10.0-514.el7- Red Hat Enterprise Linux 7 Update 3 (AMD64/EM64T) and future errata kernels for update 3.

Enhancements

Improved Performance levels.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server 11 supported by this binary rpm are:

1.2.16-100 - Red Hat Enterprise Linux 7 (AMD64/EM64T)
Filename: kmod-hpvsa-1.2.16-102.sles11sp1.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp2.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp3.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp4.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp5.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp6.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp7.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp8.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp9.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp10.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp11.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp12.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp13.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp14.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp15.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp16.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp17.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp18.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp19.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp20.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp21.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp22.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp23.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp24.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp25.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp26.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp27.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp28.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp29.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp30.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp31.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp32.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp33.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp34.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp35.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp36.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp37.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp38.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp39.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp40.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp41.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp42.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp43.x86_64 rpm; kmod-hpvsa-1.2.16-102.sles11sp44.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp45.x86_64.rpm; kmod-hpvsa-1.2.16-102.sles11sp46.x86_64.rpm; kmo...
Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server 11 (AMD64/EM64T) supported by this binary rpm are:
2.6.32.12-0.7 - SUSE LINUX Enterprise Server 11 SP 1 (AMD64/EM64T) and future errata kernels for SP 1
3.0.13-0.271 - SUSE LINUX Enterprise Server 11 SP 2 (AMD64/EM64T) and future errata kernels for SP 2
3.0.76-0.111 - SUSE LINUX Enterprise Server 11 SP 3 (AMD64/EM64T) and future errata kernels for SP 3
3.0.101-63-default - SUSE LINUX Enterprise Server 11 SP 4 (AMD64/EM64T) and future errata kernels for SP 4.

HPE Dynamic Smart Array B120i/B320i SATA RAID Controller Driver for SUSE LINUX Enterprise Server 11 (x86)
Version: 1.2.16-100 (Recommended)
Filename: hpvsakmp-default-1.2.16-100.sles11sp1.i586.rpm; hpvsakmp-default-1.2.16-100.sles11sp2.i586.rpm; hpvsakmp-pae-1.2.16-100.sles11sp4.i586.rpm; hpvsakmp-xen-1.2.16-100.sles11sp1.i586.rpm

Enhancements

Improved Performance Levels.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server 11 (x86) supported by this binary rpm are:
2.6.32.12-0.7 - SUSE LINUX Enterprise Server 11 SP 1 (x86) and future errata kernels for SP 1
3.0.13-0.271 - SUSE LINUX Enterprise Server 11 SP 2 (x86) and future errata kernels for SP 2
3.0.76-0.111 - SUSE LINUX Enterprise Server 11 SP 3 (x86) and future errata kernels for SP 3
3.0.101-63-default - SUSE LINUX Enterprise Server 11 SP 4 (x86) and future errata kernels for SP 4.

HPE Dynamic Smart Array B120i/B320i SATA RAID Controller Driver for SUSE LINUX Enterprise Server 12 (64-bit)
Version: 1.2.16-114 (Recommended)
Filename: hpvsakmp-default-1.2.16-114.sles12sp2.x86_64.rpm; hpvsakmp-default-1.2.16-114.sles12sp3.x86_64.rpm

Enhancements

Added support for SUSE Linux Enterprise Server 12 SP3.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of SUSE LINUX Enterprise Server 12 (64-bit) supported by this binary rpm are:
4.4.21-69-default - SUSE LINUX Enterprise Server 12 (64-bit) SP2 plus future errata
4.4.73-5.1 - SUSE LINUX Enterprise Server 12 (64-bit) SP3 plus future errata.

HPE H2xx SAS/SATA Host Bus Adapter Driver for Red Hat Enterprise Linux 7 (64-bit)
Version: 15.10.06.00-5 (Recommended)
Filename: kmod-mpt2sas-15.10.05.00-3.rhel7u3.x86_64.rpm; kmod-mpt2sas-15.10.06.00-5.rhel7u4.x86_64.rpm

Enhancements

Added support for Red Hat Enterprise LINUX 7 Update 4.

Supported Devices and Features

SUPPORTED KERNELS:
The kernels of Red Hat Enterprise Linux 7 (64-bit) supported by this binary rpm are:
3.10.0-514.el7- Red Hat Enterprise Linux 7 Update 3 (64-bit) and future errata kernels for update 3.
3.10.0-693.el7- Red Hat Enterprise Linux 7 Update 4 (64-bit) and future errata kernels for update 4.

**Note:** This driver component supports Gen9 servers only with H221 controllers and the controller does not support connection to D2600, D2700, and D6000 Disk Enclosures with Gen9 servers.

HPE H2xx SAS/SATA Host Bus Adapter Driver for SUSE LINUX Enterprise Server 12 (64-bit)
Version: 15.10.06.00-6 (Recommended)
Filename: lsi-mpt2sas-kmp-default-15.10.06.00-2.sles12sp2.x86_64.rpm; lsi-mpt2sas-kmp-default-15.10.06.00-6.sles12sp3.x86_64.rpm

**Enhancements**

Added support for SUSE LINUX Enterprise Server 12 SP2 and SP3.

**Supported Devices and Features**

**SUPPORTED KERNELS:**
The kernels of SUSE LINUX Enterprise Server 12 (64-bit) supported by this binary rpm are:
4.4.21-69-defualt - SUSE LINUX Enterprise Server 12 (64-bit) SP2 plus future errata.
4.4.73-5.1 -SUSE LINUX Enterprise Server 12 (64-bit) SP3 plus future errata.

**Note:** This driver component supports Gen9 servers only with H221 controllers and the controller does not support connection to D2600, D2700, and D6000 Disk Enclosures with Gen9 servers.

HPE ProLiant Smart Array Controller (32-bit) Driver for Red Hat Enterprise Linux 6 (32-bit)
Version: 3.4.20-100 (Recommended)
Filename: kmod-hpsa-3.4.20-100.rhel6u8.i686.rpm; kmod-hpsa-3.4.20-100.rhel6u9.i686.rpm

**Fixes**

Fixed the below:

In a multipath configuration with heavy IO running, the controller might not switch all traffic to the active path when one path fails.

**Supported Devices and Features**

**SUPPORTED KERNELS:**
The kernels of Red Hat Enterprise Linux 6 (x86) supported by this binary rpm are:
2.6.32-642.el6 - Red Hat Enterprise Linux 6 Update 8(x86) and future errata kernels for update 8.
2.6.32-696.el6 - Red Hat Enterprise Linux 6 Update 9(x86) and future errata kernels for update 9.

HPE ProLiant Smart Array Controller (64-bit) Driver for Red Hat Enterprise Linux 7 (64-bit)
Version: 3.4.20-113 (Recommended)
Filename: kmod-hpsa-3.4.20-113.rhel7u3.x86_64.rpm; kmod-hpsa-3.4.20-113.rhel7u4.x86_64.rpm

**Fixes**

Fixed the below:

In a multipath configuration with heavy IO running, the controller might not switch all traffic to the active path when one path fails.

SmartPath might not be enabled in some situations.
Enhancements

- Added support for Red Hat Enterprise LINUX 7 Update 3.
- Added support for Smart Array Controller P830 and P830i

Supported Devices and Features

Supported Kernels:
The kernels of Red Hat Enterprise Linux 7 (64-bit) supported by this binary rpm are:
3.10.0-514.el7 - Red Hat Enterprise Linux 7 Update 3 (64-bit) and future errata kernels for update 3.
3.10.0-693.el7 - Red Hat Enterprise Linux 7 Update 4 (64-bit) and future errata kernels for update 4.

Fixes

- Fixed the below:
  - In a multipath configuration with heavy I/O running, the controller might not switch all traffic to the active path when one path fails.
  - SmartPath might not be enabled in some situations.

Enhancements

- Added support for SUSE Linux Enterprise Server 12 SP3.
- Added support for Smart Array Controller P830 and P830i

Supported Devices and Features

Supported Kernels:
The kernels of SUSE LINUX Enterprise Server 12 (64-bit) supported by this binary rpm are:
4.4.21-69-default - SUSE LINUX Enterprise Server 12 (64-bit) SP2 plus future errata.
4.4.73-5.1 - SUSE LINUX Enterprise Server 12 (64-bit) SP3 plus future errata.

Fixes

- In rare cases, the OS would offline drives.

Enhancements

- Added support for Red Hat Enterprise Linux 6 Update 9.
- Multiple performance improvements.

Supported Devices and Features

© Copyright 2017 Hewlett Packard Enterprise Development LP
**Supported Kernels**

The kernels of Red Hat Enterprise Linux 6 (AMD64/EM64T) supported by this driver diskette are:

- 2.6.32-431.el6 - Red Hat Enterprise Linux 6 Update 5(AMD64/EM64T) and future errata kernels for update 5.
- 2.6.32-504.el6 - Red Hat Enterprise Linux 6 Update 6(AMD64/EM64T) and future errata kernels for update 6.
- 2.6.32-573.el6 - Red Hat Enterprise Linux 6 Update 7(AMD64/EM64T) and future errata kernels for update 7.
- 2.6.32-642.el6 - Red Hat Enterprise Linux 6 Update 8(AMD64/EM64T) and future errata kernels for update 8.
- 2.6.32-696.el6 - Red Hat Enterprise Linux 6 Update 9(AMD64/EM64T) and future errata kernels for update 9.

**HPE ProLiant Smart Array Controller (AMD64/EM64T) Driver for SUSE LINUX Enterprise Server 11 (AMD64/EM64T)**

Version: 3.4.18-105 (Recommended)

Filename: hpsa-kmp-default-3.4.18-105.sles11sp1.x86_64.rpm; hpsa-kmp-default-3.4.18-105.sles11sp2.x86_64.rpm; hpsa-kmp-default-3.4.18-105.sles11sp3.x86_64.rpm; hpsa-kmp-default-3.4.18-105.sles11sp4.x86_64.rpm; hpsa-kmp-default-3.4.18-105.sles11sp5.x86_64.rpm; hpsa-kmp-default-3.4.18-105.sles11sp6.x86_64.rpm; hpsa-kmp-xen-3.4.18-105.sles12sp1.x86_64.rpm; hpsa-kmp-xen-3.4.18-105.sles12sp2.x86_64.rpm; hpsa-kmp-xen-3.4.18-105.sles12sp3.x86_64.rpm; hpsa-kmp-xen-3.4.18-105.sles12sp4.x86_64.rpm

**Fixes**

- In rare cases, the OS would offline drives.

**Enhancements**

- Multiple performance improvements.

**Supported Devices and Features**

The kernels of SUSE LINUX Enterprise Server 11 (AMD64/EM64T) supported by this driver diskette are:

- 2.6.32.12-0.7 - SUSE LINUX Enterprise Server 11 SP 1 (AMD64/EM64T) and future errata kernels for SP 1.
- 3.0.13-0.27.1 - SUSE LINUX Enterprise Server 11 SP 2 (AMD64/EM64T) and future errata kernels for SP 2.
- 3.0.17-0.11.1 - SUSE LINUX Enterprise Server 11 SP 3 (AMD64/EM64T) and future errata kernels for SP 3.
- 3.0.101-63-default - SUSE LINUX Enterprise Server 11 SP 4 (AMD64/EM64T) and future errata kernels for SP 4.

**HPE ProLiant Smart Array Controller (x86/AMD32) Driver for SUSE LINUX Enterprise Server 11 (x86)**

Version: 3.4.18-105 (Recommended)

Filename: hpsa-kmp-default-3.4.18-105.sles11sp1.i586.rpm; hpsa-kmp-default-3.4.18-105.sles11sp2.i586.rpm; hpsa-kmp-default-3.4.18-105.sles11sp3.i586.rpm; hpsa-kmp-default-3.4.18-105.sles11sp4.i58(140 characters)

**Fixes**

- In rare cases, the OS would offline drives.

**Enhancements**

- Multiple performance improvements.

**Supported Devices and Features**

The kernels of SUSE LINUX Enterprise Server 11 (x86) supported by this driver diskette are:

- 2.6.32.12-0.7 - SUSE LINUX Enterprise Server 11 SP 1 (x86) and future errata kernels for SP 1.
- 3.0.13-0.27.1 - SUSE LINUX Enterprise Server 11 SP 2 (x86) and future errata kernels for SP 2.
- 3.0.17-0.11.1 - SUSE LINUX Enterprise Server 11 SP 3 (x86) and future errata kernels for SP 3.
- 3.0.101-63-default - SUSE LINUX Enterprise Server 11 SP 4 (x86) and future errata kernels for SP 4.

**HPE ProLiant Smart Array Controller Driver for VMware vSphere 5.5 (Bundle file)**

Version: 5.5.0.128-1 (Recommended)
**Fixes**

Add new VSANmode module parameter. When enabled this parameter turns off HPE Smart Path feature on all controllers operating in RAID mode and adjust queue depths for logical disks to be compatible with VSAN operations.

**Supported Devices and Features**

Following is the list of Controllers supported by version 5.5.0.128-1 driver:

- HP Smart Array P230i Controller
- HP Smart Array P240nr Controller
- HP Smart Array P244br Controller
- HP Smart Array P246br Controller
- HP Smart Array P430 Controller
- HP Smart Array P431 Controller
- HP Smart Array P440 Controller
- HP Smart Array P440ar Controller
- HP Smart Array P441 Controller
- HP Smart Array P741m Controller
- HP Smart Array P812 Controller
- HP Smart Array P822 Controller
- HP Smart Array P830 Controller
- HP Smart Array P830i Controller
- HP Smart Array P840 Controller
- HP Smart Array P840ar Controller
- HP Smart Array P841 Controller
- HP Smart HBA H240
- HP Smart HBA H240ar
- HP Smart HBA H240nr Controller
- HP Smart HBA H241
- HP Smart HBA H244br
- Smart Array P212
- Smart Array P220i
- Smart Array P222
- Smart Array P410
- Smart Array P410i
- Smart Array P411
- Smart Array P420
- Smart Array P420i
- Smart Array P421
- Smart Array P700m
- Smart Array P711m
- Smart Array P712m
- Smart Array P721m
**Fixes**

Add new VSANmode module parameter. When enabled this parameter turns off HPE Smart Path feature on all controllers operating in RAID mode and adjust queue depths for logical disks to be compatible with VSAN operations.

**Supported Devices and Features**

Following is the list of Controllers supported by version 2017.09.25 of the Driver Component:

- HP Smart Array P230i Controller
- HP Smart Array P240nr Controller
- HP Smart Array P244br Controller
- HP Smart Array P246br Controller
- HP Smart Array P430 Controller
- HP Smart Array P431 Controller
- HP Smart Array P440 Controller
- HP Smart Array P440 Controller
- HP Smart Array P441 Controller
- HP Smart Array P542d Controller
- HP Smart Array P731m Controller
- HP Smart Array P741m Controller
- HP Smart Array P812 Controller
- HP Smart Array P822 Controller
- HP Smart Array P830 Controller
- HP Smart Array P830 Controller
- HP Smart Array P834 Controller
- HP Smart Array P840 Controller
- HP Smart Array P840ar Controller
- HP Smart Array P841 Controller
- HP Smart HBA H240
- HP Smart HBA H240ar
- HP Smart HBA H240nr Controller
- HP Smart HBA H241
- HP Smart HBA H244br
- Smart Array P212
- Smart Array P220i
- Smart Array P222
- Smart Array P410
- Smart Array P410i
- Smart Array P411
- Smart Array P420
- Smart Array P420i
- Smart Array P421
- Smart Array P700m
- Smart Array P711m
- Smart Array P712m
- Smart Array P721m

HPE ProLiant Smart Array Controller Driver for VMware vSphere 6.0 (Bundle file)
Version: 6.0.0.128-1 (Recommended)
Filename: hpsa-6.0.0.128-5996683.zip

**Fixes**

Add new VSANmode module parameter. When enabled this parameter turns off HPE Smart Path feature on all controllers operating in RAID mode and adjust queue depths for logical disks to be compatible with VSAN operations.
HPE ProLiant Smart Array Controller Driver for VMware vSphere 6.0 (Driver Component).
Version: 2017.09.25 (B) (Recommended)
Filename: cp033422.zip

**Important Note!**

This component is intended to be used by HPE applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HPE [http://vibsdepot.hpe.com](http://vibsdepot.hpe.com) webpages, plus an HPE specific CPXXXX.xml file.

**Fixes**

Add new VSANmode module parameter. When enabled this parameter turns off HPE Smart Path feature on all controllers operating in RAID mode and adjust queue depths for logical disks to be compatible with VSAN operations.

---

HPE ProLiant Smart Array HPCISSS3 Controller Driver for 64-bit Microsoft Windows Server 2012/2012 R2/2016 Editions
Version: 100.20.0.64 (Recommended)
Filename: cp032801.exe

**Fixes**

This release resolves the following issues:

- Operating system becomes unresponsive when server is configured with > 512 GB of memory and Smart Path is enabled.
- Windows blue screen can occur for HPE Smart Array controllers configured with RAID volumes if the operating system performs a LUN reset after encountering an I/O timeout.

---

HPE ProLiant Smart Array HPCISSS3 Controller Driver for Windows Server 2008
Version: 6.200.32 (Recommended)
Filename: cp032802.exe

**Fixes**

This release resolves the following issues:

- Operating system becomes unresponsive when server is configured with > 512 GB of memory and Smart Path is enabled.
- Windows blue screen can occur for HPE Smart Array controllers configured with RAID volumes if the operating system performs a LUN reset after encountering an I/O timeout.

---

HPE ProLiant Smart Array HPCISSS3 Controller Driver for Windows Server 2008 64-bit Editions
Version: 6.200.64 (Recommended)
Filename: cp032803.exe

**Fixes**

This release resolves the following issues:

- Operating system becomes unresponsive when server is configured with > 512 GB of memory and Smart Path is enabled.
- Windows blue screen can occur for HPE Smart Array controllers configured with RAID volumes if the operating system performs a LUN reset after encountering an I/O timeout.
HP Storage Fibre Channel Over Ethernet Adapter Kit for the QLogic Storport Driver for Windows Server 2012 and 2012 R2
Version: 9.1.13.10 (Recommended)
Filename: cp025684.exe

**Important Note!**

**Release Notes:**
HP StorageWorks QLogic Adapters Release Notes

**Fixes**

- Fixed condition to account for tape retry delay time when SCSI status busy and queue full without other status bits.

**Enhancements**

- Updated to driver version 9.113.10

**Supported Devices and Features**

This driver supports the following HP adapters:
- HP CN1000Q Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter

---

HP Storage Fibre Channel Over Ethernet Adapter Kit for the x64 QLogic Storport Driver
Version: 9.1.13.10 (Recommended)
Filename: cp025685.exe

**Important Note!**

**Release Notes:**
HP StorageWorks QLogic Adapters Release Notes

**Fixes**

- Fixed condition to account for tape retry delay time when SCSI status busy and queue full without other status bits.

**Enhancements**

- 9.113.10 version

**Supported Devices and Features**

This driver supports the following HP adapters:
- HP CN1000Q Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter

---

HP Storage Fibre Channel Over Ethernet Adapter Kit for the x86 QLogic Storport Driver
Version: 9.1.13.10 (Recommended)
Filename: cp025686.exe

**Important Note!**

**Release Notes:**
HP StorageWorks QLogic Adapters Release Notes
**Fixes**

- Fixed condition to account for tape retry delay time when SCSI status busy and queue full without other status bits.

**Enhancements**

Updated the Smart Component to contain driver version 9.1.13.10

**Supported Devices and Features**

This driver supports the following HP adapters:

- HP CN1000Q Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter

---

**Important Note!**

Release Notes:

HP StorageWorks Brocade Fibre Channel Host Bus Adapters Release Notes

To keep drivers and boot code synchronized, be sure to update your adapter with the latest boot image from www.hp.com before you install or update adapter driver packages.

---

**Enhancements**

Updated driver version to 3.2.5.0. This driver will identify 8Gb HBA/mezzanine cards as "QLogic" or "QLogic BR-series" in product description displays.

**Supported Devices and Features**

This driver supports the following HP adapters:

- HP 81B PCIe 8Gb Fibre Channel Single Port Host Bus Adapter
- HP 82B PCIe 8Gb Fibre Channel Dual Port Host Bus Adapter
- Brocade 804 8Gb Fibre Channel HBA for c-Class BladeSystem

---

**Important Note!**

Release Notes:

HP StorageWorks Brocade Fibre Channel Host Bus Adapters Release Notes

To keep drivers and boot code synchronized, be sure to update your adapter with the latest boot image from www.hp.com before you install or update adapter driver packages.
Enhancements

Updated driver version to 3.2.5.0. This driver will identify 8Gb HBA/mezzanine cards as "QLogic" or "QLogic BR-series" in product description displays.

Supported Devices and Features

This driver supports the following HP adapters:

- HP 81B PCIe 8Gb Fibre Channel Single Port Host Bus Adapter
- HP 82B PCIe 8Gb Fibre Channel Dual Port Host Bus Adapter
- Brocade 804 8Gb Fibre Channel HBA for c-Class BladeSystem

HPE Storage x64 QLogic BR-series Storport Fibre Channel Host Bus Adapter Driver for Microsoft Windows Server 2008 R2
Version: 3.2.5.0 (Recommended)
Filename: cp025314.exe

Important Note!

Release Notes:
HP StorageWorks Brocade Fibre Channel Host Bus Adapters Release Notes

To keep drivers and boot code synchronized, be sure to update your adapter with the latest boot image from www.hp.com before you install or update adapter driver packages.

Enhancements

Updated driver version to 3.2.5.0. This driver will identify 8Gb HBA/mezzanine cards as "QLogic" or "QLogic BR-series" in product description displays.

Supported Devices and Features

This driver supports the following HP adapters:

- HP 81B PCIe 8Gb Fibre Channel Single Port Host Bus Adapter
- HP 82B PCIe 8Gb Fibre Channel Dual Port Host Bus Adapter
- Brocade 804 8Gb Fibre Channel HBA for c-Class BladeSystem

HPE Storage Fibre Channel Adapter Kit for the QLogic Storport Driver for Windows Server 2012 and 2012 R2
Version: 9.1.17.25 (Recommended)
Filename: cp031889.exe

Important Note!

Release Notes:
HPE StoreFabric QLogic Adapters Release Notes

Fixes

The driver update is a workaround to address unexpected path loss behavior during Brocade switch FOS upgrades

Enhancements

updated to driver version 9.1.17.25
**Supported Devices and Features**

This driver supports the following adapters:

- HP FC1142SR 4Gb PCIe Host Bus Adapter
- HP FC1242SR 4Gb PCIe DC Host Bus Adapter
- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- QLogic QMH2462 4Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2672 16Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HP Synergy 3830C 16G Fibre Channel Host Bus Adapter

---

**HPE Storage Fibre Channel Adapter Kit for the QLogic Storport Driver for Windows Server 2016**

Version: 9.2.2.20 *(Recommended)*

Filename: cp029979.exe

**Important Note!**

Release Notes:

[HPE StoreFabric QLogic Adapters Release Notes](#)

**Enhancements**

Initial driver version 9.2.2.20

---

**Supported Devices and Features**

This driver supports the following adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2672 16Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HP Synergy 3830C 16G Fibre Channel Host Bus Adapter

---

**HPE Storage Fibre Channel Adapter Kit for the x64 Emulex Storport Driver**

Version: 11.1.145.16 *(Recommended)*

Filename: cp031671.exe

**Important Note!**

Release Notes:
**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

**Enhancements**

This driver, version 11.1.145.16, adds support for the following devices:

- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2p FC HBA
- HPE StoreFabric SN1600E 32Gb 1p FC HBA

The raw driver files can be obtained by extracting the Smart Component and then extracting the Emulex installer. Use this command:

```
elxdrvr-fcoe-version.exe /q2 extract=2
```

The extracted files are located:

```
C:\Users\Administrator\Documents\Emulex\Drivers\FCoE-version
```

Each kit folder has subsequent architecture folders with subsequent OS folders. For example,

```
C:\Users\Administrator\Documents\Emulex\Drivers\FCoE-version\x64\win2008
```

**Supported Devices and Features**

- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz Adapter
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter
- HP Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100E 4P 16Gb FC HBA
- HP StoreFabric SN1200E 16Gb 2P FC HBA
- HP StoreFabric SN1200E 16Gb 1P FC HBA
- HP StoreFabric SN1600E 32Gb 2p FC HBA
- HP StoreFabric SN1600E 32Gb 1p FC HBA

---

HPE Storage Fibre Channel Adapter Kit for the x64 QLogic Storport Driver

Version: 9.1.17.25 (Recommended)

Filename: cp031888.exe

**Important Note**

Release Notes:

© Copyright 2017 Hewlett Packard Enterprise Development LP
Fixes

The driver update is a workaround to address unexpected path loss behavior during Brocade switch FOS upgrades.

Enhancements

Updated to driver version 9.117.25.

Supported Devices and Features

This driver supports the following adapters:

- HP FC1142SR 4Gb PCIe Host Bus Adapter
- HP FC1242SR 4Gb PCIe DC Host Bus Adapter
- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- QLogic QMH2462 4Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2672 16Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric 8x4 4P 8Gb Fibre Channel HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

HPE Storage Fibre Channel Adapter Kit for the x86 Emulex Storport Driver
Version 11.1145.16 (Recommended)
Filename: cp029980.exe

Important Note!

Release Notes:
HPE StoreFabric Emulex Adapters Release Notes

Enhancements

Updated to driver version 11.1145.16

- Added automatic recovery from errors that previously required a system reboot
- Added SmartSAN 2.0 support

Removed the raw driver file folder. The raw driver files can be obtained by extracting the Smart Component and then extracting the Emulex installer. Use this command:

```
elxdrvrt-fcoe-version.exe /q2 extract=2```

The extracted files are located:

```
C:\Users\Administrator\Documents\Emulex\Drivers\FCoE-version```

Each kit folder has subsequent architecture folders with subsequent OS folders. For example:

```
C:\Users\Administrator\Documents\Emulex\Drivers\FCoE-version\x64\win2008```
**Supported Devices and Features**

- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz Adapter
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter

---

HPE Storage Fibre Channel Adapter Kit for the x86 QLogic Storport Driver

Version: 9.1.17.25 *(Recommended)*

Filename: cp031887.exe

**Important Note!**

Release Notes:

[HPE StoreFabric QLogic Adapters Release Notes](#)

**Fixes**

The driver update is a workaround to address unexpected path loss behavior during Brocade switch FOS upgrades.

**Enhancements**

Updated to Driver version 9.1.17.25

**Supported Devices and Features**

This driver supports the following HP adapters:

- HP FC1142SR 4Gb PCIe Host Bus Adapter
- HP FC1242SR 4Gb PCIe DC Host Bus Adapter
- HP 810 PCIe Fibre Channel Host Bus Adapter
- HP 820 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- QLogic QMH2462 4Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter

---

HPE Storage Fibre Channel Over Ethernet Adapter Kit for the x64 Emulex Storport Driver

Version: 11.1145.16 *(Recommended)*

Filename: cp029983.exe

**Important Note!**

Release Notes:

[HPE StoreFabric Emulex Adapters Release Notes](#)
Enhancements

Updated to driver version 11.1.145.16

- Added support for Windows Server 2016
- Added automatic recovery from errors that previously required a system reboot
- Added SmartSAN 2.0 support

Removed the raw driver file folder. The raw driver files can be obtained by extracting the Smart Component and then extracting the Emulex installer. Use this command:

```
elexdrvr-fcoe-version.exe /q2 extract=2
```

The extracted files are located:

```
C:\Users\Administrator\Documents\Emulex\Drivers\FCoE-version
```

Each kit folder has subsequent architecture folders with subsequent OS folders. For example,

```
C:\Users\Administrator\Documents\Emulex\Drivers\FCoE-version\x64\win2008
```

Supported Devices and Features

This driver supports the following HP adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP StorageWorks CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP StoreFabric CN1100E Dual Port Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter

HPE Storage Fibre Channel Over Ethernet Adapter Kit for the x86 Emulex Storport Driver
Version: 11.1.145.16 (Recommended)
Filename: cp029982.exe

Important Note!

Release Notes:
HP StoreFabric Emulex Adapters Release Notes

Enhancements

Updated to driver version 11.1.145.16

- Added automatic recovery from errors that previously required a system reboot
- Added SmartSAN 2.0 support

Removed the raw driver file folder. The raw driver files can be obtained by extracting the Smart Component and then extracting the Emulex installer. Use this command:

```
elexdrvr-fcoe-version.exe /q2 extract=2
```
elxnvr-fcoe-version.exe /q2 extract=2

The extracted files are located:

C:\Users\Administrator\Documents\Emulex\Drivers\FCoE-version

Each kit folder has subsequent architecture folders with subsequent OS folders. For example,

C:\Users\Administrator\Documents\Emulex\Drivers\FCoE-version\x64\win2008

**Supported Devices and Features**

This driver supports the following HP adapters:

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP StorageWorks CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port S54FLB Adapter
- HP FlexFabric 10Gb 2-port S54FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port S54M Adapter

Red Hat Enterprise Linux 6 Server (x86-64) FCoE/FC Driver Kit for HPE Emulex CNAs, HBAs and mezzanine HBAs and CNAs
Version: 11.1.183.21 (C) (Recommended)
Filename: kmod-elx-lpfc-11.1.183.21-1.rhel6u6.x86_64.rpm; kmod-elx-lpfc-11.1.183.21-1.rhel6u7.x86_64.rpm; kmod-elx-lpfc-11.1.183.21-1.rhel6u8.x86_64.rpm

**Important Note!**

Release Notes:

HPE StoreFabric Emulex Adapters Release Notes

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

**Enhancements**

This driver, version 11.1.183.21, adds support for the following devices:

- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2p FC HBA
- HPE StoreFabric SN1600E 32Gb 1p FC HBA

**Supported Devices and Features**

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port S54M Adapter
- HP FlexFabric 10Gb 2-port S54FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port S54FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HP StoreFabric 8/E 4-Port Fibre Channel Host Bus Adapter
- HP Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100E 4P 16Gb FC HBA
- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2p FC HBA
- HPE StoreFabric CN1600E 32Gb 1p FC HBA

Red Hat Enterprise Linux 6 Server (x86-64) FCoE/FC Driver Kit for HPE Qlogic CNAs, HBAs and mezzanine HBAs
Version: 8.07.00.34.06.0-k1 (b) (Recommended)
Filename: kmod-qlgc-qla2xxx-8.07.00.34.06.0_k1-1.rhel6u9.x86_64.rpm; kmod-qlgc-qla2xxx-8.07.00.34.06.0_k1-2.rhel6u7.x86_64.rpm; kmod-qlgc-qla2xxx-8.07.00.34.06.0_k1-2.rhel6u8.x86_64.rpm

**Important Note!**

Release Notes

HPE StoreFabric QLogic Adapters Release Notes

Note: The rpm base-name for the QLogic driver has been changed to "qlgc". Upgrades from the earlier "hpqlgc" driver are supported.

**Enhancements**

Initial support for Red Hat Enterprise Linux 6 update 9
driver version 8.07.00.34.06.0-k1

**Supported Devices and Features**

This driver supports the following HP adapters:

- HP FC1142SR 4Gb PCIe Host Bus Adapter
- HP FC1242SR 4Gb PCIe DC Host Bus Adapter
- HP 810 PCIe Fibre Channel Host Bus Adapter
- HP 820 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic OMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- QLogic OMH2462 4Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP OMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb PCIe Fibre Channel Host Bus Adapter
- HP OMH2672 16Gb FC HBA for c-Class BladeSystem
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter
- HP StoreFabric SN1000Q 16Gb 2-port PCIe Fibre Channel Host Bus Adapter
Red Hat Enterprise Linux 7 Server FCoE/FC Driver Kit for HPE Emulex CNAs, HBAs and mezzanine HBAs and CNAs
Version: 11.1.183.21 (C) (Recommended)
Filename: kmod-elx-lpfc-11.1.183.21-1-rhel7u1.x86_64.rpm; kmod-elx-lpfc-11.1.183.21-1-rhel7u2.x86_64.rpm

Important Note!

Release Notes:
HPE StoreFabric Emulex Adapters Release Notes

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:
http://www.hpe.com/storage/spock/

Enhancements

This driver, version 11.1.183.21, adds support for the following devices:

- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2p FC HBA
- HPE StoreFabric SN1600E 32Gb 1p FC HBA

Supported Devices and Features

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter
- HPE Synergy 3330C 16Gb Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100E 4P 16Gb FC HBA
- HP StoreFabric SN1200E 16Gb 2P FC HBA
- HP StoreFabric SN1200E 16Gb 1P FC HBA

© Copyright 2017 Hewlett Packard Enterprise Development LP
Red Hat Enterprise Linux 7 Server FCoE/FC Driver Kit for HPE QLogic CNAs, HBAs and mezzanine HBAs and CNAs
Version: 8.07.00.34.070-k1 (b) (Recommended)
Filename: kmod-qlgc-qla2xxx-8.07.00.34.070_k1-1.rhel7u3.x86_64.rpm; kmod-qlgc-qla2xxx-8.07.00.34.070_k1-3.rhel7u1.x86_64.rpm; kmod-qlgc-qla2xxx-8.07.00.34.070_k1-3.rhel7u2.x86_64.rpm

Important Note!

Release Notes:

HPE StoreFabric QLogic Adapters Release Notes

Note: The rpm base-name for the QLogic driver has been changed to "qlgc". Upgrades from the earlier "hpqlgc" driver are supported.

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

Fixes

This driver version resolves the following:

- corrected issue where scsi status was getting overwritten.
- set relogin flag when failed to queue login requests.
- set echo test mailbox command option bit15 correctly.
- corrected FDMI vendor port state value.
- corrected warnings reported by static checker.
- race condition in handling rport deletion during recovery.

Enhancements

Driver version 8.07.00.34.070-k1

Added support for Red Hat Enterprise Linux 7 Server update 3.

Added support for Private link statistics counters.

Added support for the following devices:

- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

Supported Devices and Features

This driver supports the following adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
SUSE Linux Enterprise Server 11 (AMD64/EM64T) FCoE/FC Driver Kit for HPE Emulex CNAs, HBAs and mezzanine HBAs and CNAs
Version: 11.1183.21 (C) (Recommended)
Filename: elx-lpfc-kmp-default-11.1183.21_3.0.101_63-1.sles11sp4.x86_64.rpm; elx-lpfc-kmp-default-11.1183.21_3.0.76_0.11-1.sles11sp3.x86_64.rpm; elx-lpfc-kmp-trace-11.1183.21_3.0.101_63-1.sles11sp4.x86_64.rpm; elx-lpfc-kmp-trace-11.1183.21_3.0.76_0.11-1.sles11sp3.x86_64.rpm; elx-lpfc-kmp-xen-11.1183.21_3.0.101_63-1.sles11sp4.x86_64.rpm; elx-lpfc-kmp-xen-11.1183.21_3.0.76_0.11-1.sles11sp3.x86_64.rpm

Important Note!

Release Notes:
HPE StoreFabric Emulex Adapters Release Notes

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:
http://www.hpe.com/storage/spock/

Enhancements

This driver, version 11.1183.21, adds support for the following devices:

- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2p FC HBA
- HPE StoreFabric SN1600E 32Gb 1p FC HBA

Supported Devices and Features

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port S54M Adapter
- HP FlexFabric 10Gb 2-port S54FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port S54FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 80Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter

© Copyright 2017 Hewlett Packard Enterprise Development LP
SUSE Linux Enterprise Server 11 (AMD64/EM64T) FCoE/FC Driver Kit for HPE Qlogic CNAs, HBAs and mezzanine HBAs
Version: 8.0700.34.113-k (b) (Recommended)
Filename: qlgc-qla2xxx-kmp-default-8.0700.34.113_k_30.101_63-3.sles11sp4.x86_64.rpm; qlgc-qla2xxx-kmp-default-8.0700.34.113_k_30.76_0.11-3.sles11sp4.x86_64.rpm; qlgc-qla2xxx-kmp-xen-8.0700.34.113_k_30.101_63-3.sles11sp4.x86_64.rpm; qlgc-qla2xxx-kmp-xen-8.0700.34.113_k_30.76_0.11-3.sles11sp4.x86_64.rpm

Important Note!

Release Notes

HPE StoreFabric QLogic Adapters Release Notes

Note: The rpm base-name for the QLogic driver has been changed to "qlgc". Upgrades from the earlier "hpqlgc" driver are supported

Fixes

This driver version resolves the following:

- Corrected issue where scsi status was getting overwritten.
- Set relogin flag when failed to queue login requests.
- Set echo test mailbox command option bit15 correctly.
- Corrected FDMI vendor port state value.
- Corrected warnings reported by static checker.
- Race condition in handling rport deletion during recovery.

Enhancements

Updated driver version 8.0700.34.113-k

Added support for Private link statistics counters.

Added support for the following devices:

- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE StoreFabric SN1100Q 32Gb 2p FC HBA
- HPE StoreFabric SN1100Q 32Gb 1p FC HBA
- HPE Synergy 3830C 16Gb Fibre Channel Host Bus Adapter

Supported Devices and Features

This driver supports the following HP adapters:
- HP FC1142SR 4Gb PCIe Host Bus Adapter
- HP FC1242SR 4Gb PCIe DC Host Bus Adapter
- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- QLogic QMH2462 4Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP OM2H5272 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb PCIe Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter
- HP StoreFabric SN1000Q 16Gb 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16Gb 1-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HP StoreFabric SN1100Q 16Gb 2P FC HBA
- HP StoreFabric SN1100Q 16Gb 1P FC HBA
- HP Synergy 3830C 16G Fibre Channel Host Bus Adapter

**Important Note!**

Release Notes:
- HPE StoreFabric Emulex Adapters Release Notes

**Enhancements**

Updated driver to version 11.1183.21

- Added automatic recovery from errors that previously required a system reboot

**Supported Devices and Features**

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz
- HP StoreFabric 84E 4-port Fibre Channel Host Bus Adapter
Important Note!

Release Notes

HPE StoreFabric QLogic Adapter Release Notes

Note: The rpm base-name for the QLogic driver has been changed to "qlgc". Upgrades from the earlier "hpqlgc" driver are supported.

Fixes

This driver version resolves the following:

- Corrected issue where scsi status was getting overwritten.
- Set relogin flag when failed to queue login requests.
- Set echo test mailbox command option bit15 correctly.
- Corrected FDMI vendor port state value.
- Corrected warnings reported by static checker.
- Race condition in handling rport deletion during recovery.

Enhancements

Updated to version 8.0700.34.11.3-k

Added support for Private link statistics counters.

Supported Devices and Features

This driver supports the following HP adapters:

- HP FC1142SR 4Gb PCIe Host Bus Adapter
- HP FC1242SR 4Gb PCIe DC Host Bus Adapter
- HP 810 PCIe Fibre Channel Host Bus Adapter
- HP 820 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- QLogic QMH2462 4Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb PCIe Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter

SUSE Linux Enterprise Server 12 FCoE/FC Driver Kit for HPE Emulex CNAs, HBAs and mezzanine HBAs and CNAs
Version: 11.1.183.21 (Recommended)
Filename: elx-lpfc-kmp-default-11.1183.21_3.12.28-4-1.sles12sp0x86_64.rpm; elx-lpfc-kmp-default-11.1183.21_3.12.49-11-1.sles12sp1x86_64.rpm; elx-lpfc-kmp-xen-111183.21_3.12.28-4-1.sles12sp0x86_64.rpm; elx-lpfc-kmp-xen-111183.21_3.12.49-11-1.sles12sp1x86_64.rpm

Important Note!
Enhancements

Updated driver to version 11.1.183.21

- Added automatic recovery from errors that previously required a system reboot
- Added SmartSAN 2.0 support
- Added support for Red Hat Enterprise Linux 6 update 8

Supported Devices and Features

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port S54M Adapter
- HP FlexFabric 10Gb 2-port S54FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port S54FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 20Gb 2-port 656FLR-SFP+ Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter
- HP StoreFabric CN1200E 10Gb Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100E 4P 16Gb FC HBA
**Supported Devices and Features**

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port S54M Adapter
- HP FlexFabric 10Gb 2-port S54FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port S54FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HPE SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HPE SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HPE LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port S56FLR-SFP+ Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE FlexFabric 10Gb 2-port S56FLR-T Adapter
- HPE StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HPE StoreFabric CN1200E 10Gb Fibre Channel Host Bus Adapter
- HP StoreFabric CN1200E 10Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric CN1200E 16Gb Fibre Channel Host Bus Adapter
- HP StoreFabric CN1200E 16Gb 1P FC HBA
- HPE StoreFabric CN1200E 16Gb 2P FC HBA
- HPE StoreFabric CN1200E 16Gb 1P FC HBA
- HPE StoreFabric CN1200E 16Gb 2P FC HBA
- HPE StoreFabric CN1200E 32Gb 1P FC HBA
- SUSE Linux Enterprise Server 12 FC0E/FC Driver Kit for HPE QLogic CNAs, HBAs and mezzanine HBAs and CNAs
  Version: 8.07.00.34.120-k1 (b) (Recommended)
  Filename: qlgc-qla2xxx-kmp-default-8.07.00.34.120_k1_k3.12.28.4-3.sles12sp0x86_64.rpm; qlgc-qla2xxx-kmp-default-8.07.00.34.120_k1_k3.12.49.11-3.sles12sp1x86_64.rpm; qlgc-qla2xxx-kmp-xen-8.07.00.34.120_k1_k3.12.28.4-3.sles12sp0x86_64.rpm; qlgc-qla2xxx-kmp-xen-8.07.00.34.120_k1_k3.12.49.11-3.sles12sp1x86_64.rpm

**Important Note!**

Release Notes:

- HPE StoreFabric QLogic Adapters Release Notes

Note: The rpm base-name for the QLogic driver has been changed to "qlgc". Upgrades from the earlier "hpqlgc" driver are supported.

**Fixes**

This driver version resolves the following:

- corrected issue where scsi status was getting overwritten.
set relogin flag when failed to queue login requests.
set echo test mailbox command option bit15 correctly.
corrected FDMI vendor port state value.
corrected warnings reported by static checker.
race condition in handling rport deletion during recovery.

Enhancements

Updated to version 8.07.00.34.120-k1
Added support for Private link statistics counters.

Added support for the following devices:
- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

Supported Devices and Features

This driver supports the following HP adapters:
- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb PCIe Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

Important Note!

Release Notes:

HPE StoreFabric QLogic Adapters Release Notes

Note: The rpm base-name for the QLogic driver has been changed to "qlgc". Upgrades from the earlier "hpqlgc" driver are supported.

Prerequisites

© Copyright 2017 Hewlett Packard Enterprise Development LP
Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

**Fixes**

This driver version resolves the following:

- corrected issue where scsi status was getting overwritten.
- set relogin flag when failed to queue login requests.
- set echo test mailbox command option bit15 correctly.
- corrected FDMI vendor port state value.
- corrected warnings reported by static checker.
- race condition in handling rport deletion during recovery.

**Enhancements**

Driver version 807.00.34.120-k1

Added support for SUSE Linux Enterprise Server 12 SP2

Added support for Private link statistics counters.

Added support for the following devices:

- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

**Supported Devices and Features**

This driver supports the following HP adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HPE StoreFabric SN1000Q 16Gb PCIe Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

**Driver - Storage Tape**

HPE StoreEver Tape Drivers for Microsoft Windows

Version 4.2.0.0 (Recommended)

Filename: cp030019.exe

© Copyright 2017 Hewlett Packard Enterprise Development LP
- New LTO Tape Drive driver version 1.0.9.1
  - Added support for Microsoft Windows Server 2016 x64
- New MSL Library and 1/8 G2 autoloader driver version 3.0.0.4
  - Added support for Microsoft Windows Server 2016 x64
- New ESL G3 Tape Library driver version 7.5.8.3
  - Added support for Microsoft Windows Server 2016 x64
- Use previous versions of this driver installer if older drivers are required.
- See table below for operating system support and driver versions
  - **bold** - new driver versions
  - * - not supported

## Microsoft Windows Client Operating Systems

<table>
<thead>
<tr>
<th>Driver Description (HP and HPE branded products are supported)</th>
<th>7 x86</th>
<th>7 x64</th>
<th>8 x64</th>
<th>8.1 x64</th>
<th>10 x64</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTO Tape Drive - (LTO-7 drives require version 1.0.9.1)</td>
<td>1.091</td>
<td>1.091</td>
<td>1.091</td>
<td>1.091</td>
<td>1.091</td>
</tr>
<tr>
<td>MSL6480 Tape Library for 1/8 G2 Tape Autoloader</td>
<td>3.000</td>
<td>3.000</td>
<td>3.000</td>
<td>3.003</td>
<td>3.004</td>
</tr>
<tr>
<td>MSL4048 Tape Library</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESL G3 Tape Library</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESL E Tape Library</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAT Tape Drive</td>
<td>1.710</td>
<td>1.710</td>
<td>1.710</td>
<td>1.720</td>
<td>*</td>
</tr>
<tr>
<td>USB Mass Storage Controller - (DAT 72 &amp; 160 only)</td>
<td>6.072010</td>
<td>6.072010</td>
<td>7.002012</td>
<td>8.002014</td>
<td>*</td>
</tr>
</tbody>
</table>

## Microsoft Windows Server Operating Systems

<table>
<thead>
<tr>
<th>Driver Description (HP and HPE branded products are supported)</th>
<th>Server 2008 R2 x64</th>
<th>Server 2012 x64</th>
<th>Server 2012 R2 x64</th>
<th>Server 2016 x64</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTO Tape Drive - (LTO-7 drives require version 1.09.1)</td>
<td>1.091</td>
<td>1.091</td>
<td>1.091</td>
<td>1.0.9.1</td>
</tr>
<tr>
<td>MSL6480 Tape Library for 1/8 G2 Tape Autoloader</td>
<td>3.000</td>
<td>3.000</td>
<td>3.003</td>
<td>3.0.0.4</td>
</tr>
<tr>
<td>MSL4048 Tape Library</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESL G3 Tape Library</td>
<td>7.5.7.1</td>
<td>7.5.8.1</td>
<td>7.5.8.2</td>
<td>7.5.8.3</td>
</tr>
<tr>
<td>ESL E Tape Library</td>
<td>1.5.1.0</td>
<td>1.5.1.1</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>DAT Tape Drive</td>
<td>1.710</td>
<td>1.710</td>
<td>1.720</td>
<td>*</td>
</tr>
<tr>
<td>USB Mass Storage Controller - (DAT 72 &amp; 160 only)</td>
<td>6.072010</td>
<td>7.002012</td>
<td>8.002014</td>
<td>*</td>
</tr>
</tbody>
</table>

### Important Note!

Version 8.1.00 of this component is the final version to support installation under Windows Server 2003.
Enhancements
The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

Combined Chipset Identifier for Windows Server 2008 R2
Version: 8.2.0.0 (B) (Optional)
Filename: cp029652.exe

Enhancements
The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

Combined Chipset Identifier for Windows Server 2008 x64 Edition
Version: 8.2.0.0 (B) (Optional)
Filename: cp029651.exe

Important Note!
Version 8.1.0.0 of this component is the final version to support installation under Windows Server 2003 x64 Edition.

Enhancements
The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

Combined Chipset Identifier for Windows Server 2012 and Server 2012 R2
Version: 8.2.0.0 (E) (Optional)
Filename: cp029653.exe

Fixes
Updated component installer to only support Windows Server 2012 and Server 2012 R2.

Enhancements
The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

Combined Chipset Identifier for Windows Server 2016
Version: 10.1.2.77 (Optional)
Filename: cp030218.exe

Enhancements
Initial release to support Windows Server 2016.

HP ProLiant DL580 Gen8 Supplemental Chipset Identifier for Windows Server 2008 to Server 2012 R2
Version: 1.1.0.0 (E) (Optional)
Filename: cp029654.exe

Fixes
Updated component installer to only support Windows Server 2008 to Server 2012 R2.

Enhancements
The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

HP ProLiant iLO 3/4 Channel Interface Driver for Windows X64
Version: 3.10.0.0 (J) (Optional)
Filename: cp028042.exe

**Important Note!**

The Channel Interface Driver was separated into its own component when the ProLiant Support Pack version 9.00 was released. Previously, the driver was a part of the iLO 3 Management Controller Driver Package component.

**Enhancements**

Updated to support installation under Windows 8.1 on the HP ProLiant WS460c Gen9.

ILO 3/4 Channel Interface Driver for Windows Server 2008 to Server 2012 R2
Version: 3.30.0.0 (Optional)
Filename: cp029394.exe

**Important Note!**

The Channel Interface Driver was separated into its own component when the ProLiant Support Pack version 9.00 was released. Previously, the driver was a part of the iLO 3 Management Controller Driver Package component.

**Fixes**

Ensure that work items created by the driver are properly terminated if the driver has been restarted.

ILO 3/4 Channel Interface Driver for Windows Server 2008 X86
Version: 3.30.0.0 (Optional)
Filename: cp029393.exe

**Important Note!**

The Channel Interface Driver was separated into its own component when the ProLiant Support Pack version 9.00 was released. Previously, the driver was a part of the iLO 3 Management Controller Driver Package component.

**Fixes**

Ensure that work items created by the driver are properly terminated if the driver has been restarted.

**Enhancements**

The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

ILO 3/4 Channel Interface Driver for Windows Server 2016
Version: 3.30.0.0 (Optional)
Filename: cp030671.exe

**Enhancements**

Initial release to support Windows Server 2016.
**Prerequisites**

The **iLO 3/4 Channel Interface Driver for Windows Server 2008 to Server 2012 R2** (version 3.4.0.0 or later) must be installed prior to this component. The Channel Interface Driver was previously included within this component, but is now installed separately.

**Enhancements**

The support provided by the ProLiant System Shutdown service has been merged into the ProLiant Monitor service. The ProLiant System Shutdown service will no longer appear as a separate item in the list of services on the system.

---

**iLO 3/4 Management Controller Driver Package for Windows Server 2008 X86**

Version: 3.30.0.0 *(Optional)*
Filename: cp029428.exe

**Prerequisites**

The **iLO 3/4 Channel Interface Driver for Windows Server 2008 X86** (version 3.4.0.0 or later) must be installed prior to this component. The Channel Interface Driver was previously included within this component, but is now installed separately.

**Enhancements**

The support provided by the ProLiant System Shutdown service has been merged into the ProLiant Monitor service. The ProLiant System Shutdown service will no longer appear as a separate item in the list of services on the system.

---

**iLO 3/4 Management Controller Driver Package for Windows Server 2016**

Version: 3.30.0.0 *(Optional)*
Filename: cp030672.exe

**Prerequisites**

The **iLO 3/4 Channel Interface Driver for Windows Server 2016** must be installed prior to this component.

**Enhancements**

Initial release to support Windows Server 2016.

---

**Driver - USB**

**Intel USB 3.0 Drivers for Windows Server 2008 R2**

Version: 4.0.0.36 *(Optional)*
Filename: cp029659.exe

**Enhancements**

The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.
**Enhancements**

The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

USB Host Controller Identifier for Windows Server 2008
Version: 1.0.0.0 (Optional)
Filename: cp029657.exe

**Enhancements**

The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

USB Host Controller Identifier for Windows Server 2008 x64 Edition
Version: 1.0.0.0 (Optional)
Filename: cp029658.exe

**Enhancements**

The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

**Driver - Video**

Matrox G200eH Video Controller Driver for Windows Server 2008 X64
Version: 6.12.1.1030 (Optional)
Filename: cp029671.exe

**Enhancements**

The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

Matrox G200eH Video Controller Driver for Windows Server 2008 X86
Version: 6.12.1.1030 (Optional)
Filename: cp029670.exe

**Enhancements**

The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

Matrox G200eH Video Controller Driver for Windows Server 2012 and Server 2012 R2
Version: 9.15.1.143 (Optional)
Filename: cp029672.exe

**Fixes**

The Windows bug check display is now visible through the iLO Remote Console on systems that were booted in UEFI mode but do not have a monitor connected.

**Enhancements**

Updated component installer to only support Windows Server 2012 and Server 2012 R2.
Enhancements

Initial release for Windows Server 2016 support.

Firmware - Blade Infrastructure

HPE BladeSystem c-Class Virtual Connect Firmware, Ethernet plus 8Gb 20-port and 8/16Gb 24-port FC Edition Component for Windows
Version: 4.50 (Recommended)
Filename: cp028428.exe

Prerequisites

The latest version of HPE Virtual Connect Release Notes contains the prerequisites and can also be found in the following URL: http://www.hpe.com/info/vc/manuals

Fixes

The latest list of issues resolved can be found in the HPE Virtual Connect Release Notes that can be found in the following URL: http://www.hpe.com/info/vc/manuals

Enhancements

The latest list of enhancements can be found in the HPE Virtual Connect Release Notes that can be found in the following URL: http://www.hpe.com/info/vc/manuals

Supported Devices and Features

- HPE Flex-10 10Gb Virtual Connect Ethernet Module for c-Class BladeSystem
- HPE Virtual Connect FlexFabric 10Gb/24-port Module for c-Class BladeSystem
- HPE Virtual Connect 8Gb 24-port Fibre Channel Module for c-Class BladeSystem
- HPE Virtual Connect 8Gb 20-port Fibre Channel Module for c-Class BladeSystem
- HPE Virtual Connect Flex-10/10D Module for c-Class BladeSystem
- HPE Virtual Connect FlexFabric-20/40 F8 Module for HP BladeSystem c-Class
- HPE Virtual Connect 16Gb 24-port Fibre Channel Module for c-Class BladeSystem

HPE BladeSystem c-Class Virtual Connect Firmware, Ethernet plus 8Gb 20-port and 8/16Gb 24-port FC Edition Component for Linux
Version: 4.50 (Recommended)
Filename: CP028427.md5; CP028427.scexe; RPMS/i386/hp-firmware-vceth-4.50-1.1.i386.rpm

Prerequisites

The latest version of HPE Virtual Connect Release Notes contains the prerequisites and can be found in the following URL: http://www.hpe.com/info/vc/manuals

Fixes

The latest list of issues resolved can be found in the HPE Virtual Connect Release Notes that can be found in the following URL: http://www.hpe.com/info/vc/manuals

Enhancements

The latest list of enhancements can be found in the HPE Virtual Connect Release Notes that can be found in the following URL: http://www.hpe.com/info/vc/manuals
**Supported Devices and Features**

- HPE Flex-10 10Gb Virtual Connect Ethernet Module for c-Class BladeSystem
- HPE Virtual Connect FlexFabric 10Gb/24-port Module for c-Class BladeSystem
- HPE Virtual Connect 8Gb 24-port Fibre Channel Module for c-Class BladeSystem
- HPE Virtual Connect 8Gb 20-port Fibre Channel Module for c-Class BladeSystem
- HPE Virtual Connect Flex-10/10D Module for c-Class BladeSystem
- HPE Virtual Connect FlexFabric-20/40 F8 Module for HP BladeSystem c-Class
- HPE Virtual Connect 16Gb 24-port Fibre Channel Module for c-Class BladeSystem

---

**Online HP 6Gb SAS BL Switch Firmware Smart Component for Linux (x86/x64)**

Version: 4.2.2.0 (Recommended)

Filename: RPMS/i586/hp-firmware-solex6gb-solex-4.2.2.0-1.1.i586.rpm

**Fixes**

- Firmware was changed to make it more robust and resilient to handle possible unresponsiveness due to a potential deadlock between multiple processes. If deadlock was to occur, it might cause an inability to establish an SSH session with the switch.

**Enhancements**

- Made changes to firmware to capture more debug information.

---

**Online HP 6Gb SAS BL Switch Firmware Smart Component for Windows (x86/x64)**

Version: 4.2.2.0 (B) (Recommended)

Filename: cp030778.exe

**Fixes**

- Firmware was changed to make it more robust and resilient to handle possible unresponsiveness due to a potential deadlock between multiple processes. If deadlock was to occur, it might cause an inability to establish an SSH session with the switch.

**Enhancements**

- Made changes to firmware to capture more debug information.
- Added support for the Microsoft® Windows Server® 2016 OS.

---

**Online HPE BladeSystem c-Class Onboard Administrator Firmware Component for Linux**

Version: 4.70 (Optional)

Filename: RPMS/x86_64/firmware-oa-4.70-1.1.x86_64.rpm

**Important Note!**

Update to this firmware version if any documented fixes or enhanced functionality provided by this version would be useful to your system.

**Important Notes**

- **Firmware Upgrade**
  - Starting OA 4.50 release, a standardized code signing and validation mechanism has been introduced to enhance the firmware image authenticity.
  - For customers using Firmware ROM image to upgrade OA:
For OAs with firmware version less than 3.50, first update to OA 3.50 and then continue updating to OA 4.50 or above.

For customers using Smart Components to upgrade OA:

- OA firmware update mechanisms which rely on HPE Smart Components (example: EFM), will not be affected by this change. The Smart Component will automatically perform the intermediate upgrade to OA 3.50 before performing the OA 4.50 or above upgrade.

**EFM**

- The OA only supports SPP ISO images that are less than 4 GB in size, whether hosted directly via the Enclosure DVD feature or an attached USB key, or mounted remotely via a specified URL. If an ISO image exceeds 4 GB, the CLI SHOW FIRMWARE MANAGEMENT command displays ISO URL Status as ‘Invalid URL’.
- If an SPP ISO image exceeds 4 GB, it is necessary to create a custom ISO image that excludes components unnecessary to the OA EFM blade firmware update process. At a minimum, the custom ISO must contain the firmware components for HPE ProLiant BL servers. (When using HP SUM to create the custom ISO image, select Firmware as the Component Type, and select HPE ProLiant BL Series as the Server Type.) For information about creating a custom ISO image compatible for OA EFM functionality, see the [HPE BladeSystem Onboard Administrator User Guide](http://www.hpe.com/info/hpsum/documentation).

**FIPS**


**IPv6**

- When the Enable DHCPv6 or Enable SLAAC enclosure IPv6 settings are disabled on the Onboard Administrator, the respective DHCPv6 or SLAAC addresses of the iLOs in the enclosure are retained until these addresses expire automatically based on their respective configurations. A manual reset of the iLO releases these addresses immediately.

### Prerequisites

The Onboard Administrator Smart Component contains 32-bit executable binaries. As a result, the client operating system upon which the OA Smart Component is installed and executed must either have native support for 32-bit executables or must have the 32-bit compatibility libraries installed.

### Fixes

#### General

- Addressed an issue where OA "update iLO all" command fails in an enclosure with maximum Blades.
- Addressed an issue where a Warning Alert was wrongly sent when a fan is reseated in an enclosure.
- Addressed an issue where the port mapping information for 560M Izzy adapter Mezz controller was not displayed correctly.
- Addressed an issue where Remote Syslog logging would fail when OA failover happened in an IPv6 only environment.
- Enhanced OA to bring the server from a power throttled state back to normal power state upon an OA reboot to circumvent an unwarranted emergency brake.
- Fixed an issue where the Active and Standby OAs can have the same IP address in some rare situations.
- Resolved an issue where a Gen9 server's host name gets cleared when the blade is rebooted.
- Addressed an issue where server blade Power ON will be delayed in enclosures with OA Firmware Version 4.60 and managed by HPE OneView, when the OA module is reset until OneView refreshes the servers.

#### Security

The following security vulnerabilities were fixed:

- **CVE-2016-5387** - Addressed a vulnerability which might allow remote attackers to redirect an application's outbound HTTP traffic to an arbitrary proxy server via a crafted Proxy header in an HTTP request.
- **CVE-2016-2183** - Addressed a vulnerability against TLS ciphers with 64bit block size in which makes it easier for remote attackers to obtain cleartext data via an attack against a long-duration encrypted session.
- **CVE-2016-6515** - Addressed a vulnerability in OpenSSH which did not limit password lengths for password authentication, which allows remote attackers to cause a denial of service via a long string.
- **CVE-2015-8215** - Addressed a vulnerability IPv6 stack which does not validate attempted changes to the MTU value, which allows context-dependent attackers to cause a denial of service.
- Addressed issue where in Onboard Administrator was vulnerable to Buffer overflow.
- Added the HSTS(HTTP strict transport security) support in OA.
- Addressed a memory corruption vulnerability in the post-authentication sshd process.

### Issues and workarounds

#### Browsers
• OA GUI is not accessible in Chrome versions 43.0.2357.10 to 44.0.2383. The issue was caused by a “regression” in Chrome (or WebKit). Customers should use an alternative browser like Firefox or Internet Explorer or try a different version of Chrome.
• SSO-to-iLO connection from the OA using an iLO host name fails with Microsoft Internet Explorer11 on Windows 8. On a Windows 8 system with Internet Explorer 10 or Internet Explorer 11, if the OA web GUI session is loaded using a host name instead of an IP address, an attempt to open an iLO window using SSO from the OA web GUI might result in the iLO page loading in the OA web GUI window instead of the intended new window. This issue was determined to be a bug in Internet Explorer and is expected to be fixed in a future release or update for Internet Explorer. To work around this issue, either use an IP address to load the OA Web GUI or turn off Protected Mode for the appropriate zone in Internet Explorer’s settings. This issue occurs only on Internet Explorer browsers.

**FIPS**

Certificates smaller than 2048 bits in size are not compliant with FIPS requirements as enforced by the OA firmware starting with OA 4.20. When the OA running OA firmware version 4.40 or greater is operating in FIPS Mode ON/DEBUG and is configured with a 1024-bit LDAP certificate that was installed when running a previous version of OA firmware, FIPS Mode ON/DEBUG is considered to be operating in a degraded state due to the presence of the non-compliant certificate. While operating in this FIPS-Degraded Mode operational state, attempts to set FIPS Mode OFF from the OA GUI Network Access>FIPS tab will fail and show the error message The selected FIPS mode is already enabled. When the non-compliant certificate is removed, the FIPS-Degraded operational status is cleared. FIPS Mode can then be successfully set to OFF from the GUI interface. Note that the OA CLI command SET FIPS MODE OFF can be successfully used to set FIPS Mode OFF even with non-compliant 1024-bit LDAP certificates installed in the OA.

**IRC**

Unable to open .net IRC console for Gen10 Blades, Gen9 Blades also have the same issue. The Java applet and Webstart however, loads but the virtual media mounting fails. The work around is to launch the IRC through IRC Application (HP Lights-Out Stand Alone Remote Console) which is installed on terminal client.

**EFM**

To use EFM on Gen 10 Blades, please select options/filters “Make Bootable ISO file” and “Enclosure Firmware Management” while creating custom SPP ISO on HPSUM 8.0.0. Please refer to HPSUM 8.0.0 User guide for further details.

**Enhancements**

Onboard Administrator 4.70 provides support for the following enhancements:

**Hardware additions**

• BL460c Gen 10
• HPE 10GbE Pass-Thru Module.
• Qualified support for HPE Integrity BL8x0c i6 Server Blade.

**Features - additions and changes**

**General**

• Added support for Gen 10 Server and iLO5 features.
• Added support for the enhanced KVM functionality in iLO5.
• Added support for HTTP boot option in the server boot options.
• Add support for HPE 10GbE Pass-Thru interconnect module.
• Added support for HPE Integrity BL8x0c i6 Server Blade.
• GUI, CLI, Smart components, help files, URLs, and product names rebranded to align with HPE branding guidelines.
• Added a new SNMP trap to indicate that the power redundancy is restored in the enclosure.
• Enhanced “SHOW ENCLOSURE TEMP” command output, to display the temperature readings like Current, Caution and Critical temperature threshold values for interconnect modules.
• Added a provision to make sysName field to be set to DNS host name for the traps sent from Onboard Administrator.

**Security**

• Adding support for CNSA approved algorithms and a new security mode - TOP_SECRET.
• Added the ability to Enable/Disable cipher/protocol in FIPS OFF mode.
• Added support for secured communication between HPE Embedded Remote Support functionality and the HPE Support Datacenters with the use of SHA-2 certificates.
Important Note

Update to this firmware version if any documented fixes or enhanced functionality provided by this version would be useful to your system.

Important Notes

- **Firmware Upgrade**
  - Starting OA 4.50 release, a standardized code signing and validation mechanism has been introduced to enhance the firmware image authenticity.
  - For customers using Firmware ROM image to upgrade OA:
    - For OAs with firmware version less than 3.50, first update to OA 3.50 and then continue updating to OA 4.50 or above.
    - For customers using Smart Components to upgrade OA:
      - OA firmware update mechanisms which rely on HPE Smart Components (example: EFM), will not be affected by this change. The Smart Component will automatically perform the intermediate upgrade to OA 3.50 before performing the OA 4.50 or above upgrade.

- **EFM**
  - The OA only supports SPP ISO images that are less than 4 GB in size, whether hosted directly via the Enclosure DVD feature or an attached USB key, or mounted remotely via a specified URL. If an ISO image exceeds 4 GB, the CLI SHOW FIRMWARE MANAGEMENT command displays ISO URL Status as "Invalid URL."
  - If an SPP ISO image exceeds 4 GB, it is necessary to create a custom ISO image that excludes components unnecessary to the OA EFM blade firmware update process. At a minimum, the custom ISO must contain the firmware components for HPE ProLiant BL servers. (When using HP SUM to create the custom ISO image, select Firmware as the Component Type, and select HPE ProLiant BL Series as the Server Type.) For information about creating a custom ISO image compatible for OA EFM functionality, see the [HPE BladeSystem Onboard Administrator User Guide](https://www.hpe.com/info/hpsum/documentation). More HP SUM information can be found via HPE Smart Update Manager online help or at [www.hpe.com/info/hpsum/documentation](http://www.hpe.com/info/hpsum/documentation).

- **FIPS**

- **IPv6**
  - When the Enable DHCPv6 or Enable SLAAC enclosure IPv6 settings are disabled on the Onboard Administrator, the respective DHCPv6 or SLAAC addresses of the iLOs in the enclosure are retained until these addresses expire automatically based on their respective configurations. A manual reset of the iLO releases these addresses immediately.

Prerequisites

The Onboard Administrator Smart Component contains 32-bit executable binaries. As a result, the client operating system upon which the OA Smart Component is installed and executed must either have native support for 32-bit executables or must have the 32-bit compatibility libraries installed.

Fixes

**General**

- Addressed an issue where OA "update iLO all" command fails in an enclosure with maximum Blades.
- Addressed an issue where a Warning Alert was wrongly sent when a fan is reseated in an enclosure.
- Addressed an issue where the port mapping information for 560M Izzy adapter Mezz controller was not displayed correctly.
- Addressed an issue where Remote Syslog logging would fail when OA failover happened in an IPv6 only environment.
- Enhanced OA to bring the server from a power throttled state back to normal power state upon an OA reboot to circumvent an unwarranted emergency brake.
- Fixed an issue where the Active and Standby OAs can have the same IP address in some rare situations.
- Resolved an issue where a Gen9 server's host name gets cleared when the blade is rebooted.
- Addressed an issue where server blade Power ON will be delayed in enclosures with OA Firmware Version 4.60 and managed by HPE OneView, when the OA module is reset until OneView refreshes the servers.

**Security**

The following security vulnerabilities were fixed:

- **CVE-2016-5387** - Addressed a vulnerability which might allow remote attackers to redirect an application's outbound HTTP traffic to an arbitrary proxy server via a crafted Proxy header in an HTTP request.
- **CVE-2016-2183** - Addressed a vulnerability against TLS ciphers with 64bit block size in which makes it easier for remote attackers to obtain cleartext data via
an attack against a long-duration encrypted session

- CVE-2016-6515 - Addressed a vulnerability in OpenSSH which did not limit password lengths for password authentication, which allows remote attackers to cause a denial of service via a long string.
- CVE-2015-8215 - Addressed a vulnerability IPv6 stack which does not validate attempted changes to the MTU value, which allows context-dependent attackers to cause a denial of service.
- Addressed issue where Onboard Administrator was vulnerable to Buffer overflow.
- Added the HSTS (HTTP strict transport security) support in OA.
- Addressed a memory corruption vulnerability in the post-authentication sshd process.

Issues and workarounds

**Browsers**

- OA GUI is not accessible in Chrome versions 43.0.2357.10 to 44.0.2383. The issue was caused by a "regression" in Chrome (or WebKit). Customers should use an alternative browser like Firefox or Internet Explorer or try a different version of Chrome.
- SSO-to-iLO connection from the OA using an iLO host name fails with Microsoft Internet Explorer 11 on Windows 8. On a Windows 8 system with Internet Explorer 10 or Internet Explorer 11, if the OA web GUI session is loaded using a host name instead of an IP address, an attempt to open an iLO window using SSO from the OA web GUI might result in the iLO page loading in the OA web GUI window instead of the intended new window. This issue was determined to be a bug in Internet Explorer and is expected to be fixed in a future release or update for Internet Explorer. To work around this issue, either use an IP address to load the OA Web GUI or turn off Protected Mode for the appropriate zone in Internet Explorer's settings. This issue occurs only on Internet Explorer browsers.

**FIPS**

Certificates smaller than 2048 bits in size are not compliant with FIPS requirements as enforced by the OA firmware starting with OA 4.20. When the OA running OA firmware version 4.40 or greater is operating in FIPS Mode ON/DEBUG and is configured with a 1024-bit LDAP certificate that was installed when running a previous version of OA firmware, FIPS Mode ON/DEBUG is considered to be operating in a degraded state due to the presence of the non-compliant certificate. While operating in this FIPS-Degraded Mode operational state, attempts to set FIPS Mode OFF from the OA GUI Network Access > FIPS tab will fail and show the error message: The selected FIPS mode is already enabled. When the non-compliant certificate is removed, the FIPS-Degraded operational status is cleared. FIPS Mode can then be successfully set to OFF from the GUI interface. Note that the OA CLI command SET FIPS MODE OFF can be successfully used to set FIPS Mode OFF even with non-compliant 1024-bit LDAP certificates installed in the OA.

**IRC**

Unable to open .net IRC console for Gen10 Blades, Gen9 Blades also have the same issue. The Java applet and Webstart however, loads but the virtual media mounting fails. The work around is to launch the IRC through IRC Application (HP Lights-Out Stand Alone Remote Console) which is installed on terminal client.

**EFM**

To use EFM on Gen 10 Blades, please select options/filters "Make Bootable ISO file" and "Enclosure Firmware Management" while creating custom SPP ISO on HPSUM 8.0.0. Please refer to HPSUM 8.0.0 User guide for further details.

Enhancements

Onboard Administrator 4.70 provides support for the following enhancements:

**Hardware additions**

- BL460c Gen 10
- HPE 10GbE Pass-Thru Module
- Qualified support for HPE Integrity BL8x0c i6 Server Blade.

**Features: additions and changes**

**General**

- Added support for Gen 10 Server and iLO5 features.
- Added support for the enhanced KVM functionality in iLO5.
- Added support for HTTP boot option in the server boot options.
- Add support for HPE 10GbE Pass-Thru interconnect module.
- Added support for HPE Integrity BL8x0c i6 Server Blade.
- GUI, CLI, Smart components, help files, URLs, and product names rebranded to align with HPE branding guidelines.
Added a new SNMP trap to indicate that the power redundancy is restored in the enclosure.

- Enhanced "SHOW ENCLOSURE TEMP" command output, to display the temperature readings like Current, Caution and Critical temperature threshold values for interconnect modules.
- Added a provision to make sysName field to be set to DNS host name for the traps sent from Onboard Administrator.

Security

- Adding support for CNSA approved algorithms and a new security mode - TOP_SECRET.
- Added the ability to Enable/Disable cipher/protocol in FIPS OFF mode.
- Added support for secured communication between HPE Embedded Remote Support functionality and the HPE Support Datacenters with the use of SHA-2 certificates.

Firmware - Lights-Out Management

Firmware CD Supplemental Update / Online ROM Flash Component for Linux - HP Integrated Lights-Out 3

Version: 1.88 (Optional)
Filename: CP029099.scexe

Important Note!

KNOWN ISSUES:

- Authentication may work intermittently if you have a large number of Active Directory groups.

Prerequisites

Customers running a version of iLO 3 previous to v1.20 must upgrade v1.20 before upgrading to this version. iLO 3 v1.20 may be obtained from the following locations:

Linux:  https://downloads.hpe.com/pub/softlib2/software1/sc-linux-fw-ilo/p1255562964/v64722/CP014002.scexe
Win64: https://downloads.hpe.com/pub/softlib2/software1/sc-windows-fw-ilo/p1728391553/v64720/cp014000.exe

Fixes

The following issues are resolved in this version:

- Addressed Security Bulletins HPSBHFO3440 and HPSBHFO3441.
- Removed the iLO 3 short-name from the SAN field in the Certificate Signing Request.
- Changed the IPMI master write read completion code to avoid retries by the open IPMI driver.
- Changed the IPMI close session request to utilize the session handle, if present.
- Fixed the IPMI channel privilege level setting.
- Fixed an issue that allowed authenticated iLO web interface users to use browser debug tools to set their own password below the configured minimum password length.
- Fixed an issue that prevents users from using the CLI to set a password that contains the "\" character.
- Disabled TLSv1.0 when the FIPS mode or Enforce AES/3DES Encryption options are enabled.
- Added X-Frame-Options to the HTTP header as a countermeasure for Clickjacking.
- Fixed an issue in which the IPMI Set SOL Configuration parameters return an error completion code when the configuration change was successful.
- Fixed IPMI OEM commands for setting and getting the serial number and product ID.
- Fixed an intermittent loss of OA communications after an iLO firmware update on a blade server.

Enhancements

iLO 3 v1.88 includes the following enhancements:

- Added support for AES-CTR ciphers and HMAC-SHA2-256 to the SSH server.
- Disabled the CBC ciphers in the SSH server when iLO 3 is in FIPS mode or when the Enforce AES/3DES Encryption option is enabled.
- Certificate Signing Requests now use the SHA256 algorithm for the signature.
- The Java IRC now includes two alternatives: A Java Web Start console and a Java applet-based console. The Java Web Start option works in newer browsers that do
not allow the applet version to run. On systems with OpenJDK, you must use the Java applet-based console with a browser (such as Firefox) that supports a Java plug-in.

Online ROM Flash Component for Linux - HPE Integrated Lights-Out 4
Version: 2.55 (Recommended)
Filename: CP032487.scexe; RPMS/i386/hp-firmware-ilo4-2.55-1.i386.rpm

Important Note!

IPv6 network communications - Dedicated network connection only

Supported Networking Features
- IPv6 Static Address Assignment
- IPv6 SLAAC Address Assignment
- IPv6 Static Route Assignment
- IPv6 Static Default Gateway Entry
- DHCPv6 Stateful Address Assignment
- DHCPv6 Stateless DNS, Domain Name, and NTP Configuration
- Integrated Remote Console
- OA Single Sign-On
- HP-SIM Single Sign-On
- Web Server
- SSH Server
- SNTP Client
- DDNS Client
- RIBCL over IPv6
- SNMP
- AlertMail
- Remote Syslog
- WinDBG Support
- CPQLOCFG/HPLOMIG over an IPv6 connection
- Scriptable Virtual Media
- CLI/RIBCL Key Import over IPv6
- Authentication using LDAP and Kerberos over IPv6
- iLO Federation

Networking Features not supported by IPv6 in this release
- IPv6 Over Shared Network Port Connections
- IPMI
- NETBIOS-WINS
- Enterprise Secure Key Manager (ESKM) Support
- Embedded Remote Support (ERS)

Prerequisites

The addition of IPv6 support for iLO scripting interfaces requires the use of new versions of several iLO utilities. Customers using previous versions of these utilities must upgrade to the new versions:

- HPQLOCFG v5.1
- Lights-Out XML Scripting Sample bundle 5.0.0
- HPONCFG Windows 5.1.0
- HPONCFG Linux 5.1.0
- LOCfg v5.0.0
- HPLOMIG 5.1.0

Fixes

The following issues are resolved in this version:
Masked out errant failures due to charging of storage battery.

- Implemented cell voltage separation pre-failure warning for storage battery.
- iLO RESTful API output might display incorrect power supply information.
- iLO Federation group authentication errors might occur if you repeatedly add and remove groups during a query.
- An iLO RESTful API event subscription might be lost when DELETE and CREATE subscriptions occur at the same time that the transmitter waits to retry an action.
- During CAC smartcard authentication, the iLO RESTful API returns a session URI that incorrectly contains uppercase letters.
- In certain conditions, the Rest server becomes unavailable during a GET of the IELs.
- The iLO web interface language pack redirects to English.
- The iLO RESTful API output text represents upper threshold values as lower thresholds.
- The Linux openipmi driver does not poll the receive message queue if KCS host irq not enabled.
- The iLO RESTful API EthernetInterfaces link should be under the system/1 root resource, and not in the OEM section.
- SNMPv3 Engine Boot is not getting incremented on iLO reset.
- IPMI FRU read returns incorrect completion code for response too long.
- IPMI Get PEF Capabilities returns the number of valid table entries instead of the total number of table entries.
- IPMI Set Boot Options for one time change for boot mode UEFI/Legacy fixed.
- iLO restserver suspends when patching bad payload to external provider array.
- iLO REST API returned 500 internal error for a GET of systems/1 leading to failed One View Profile Apply.
- iLO RESfulT API events are sending incorrect "Host" header when using IPv6.
- iLO time becomes Unset after update from 2.50 or prior to 2.54.

Enhancements

This version adds support for the following features and enhancements:

- The self-signed SSL certificate can now be regenerated.
- New iLO RESTful API command to allow an auxiliary power cycle of the server on the next host power down.
- Added THERM_TRIP events, OS_STOP_SHUTDOWN, OS_NMI, ACPI, PCI-E Bus Error and CPU error logs to the SEL.
- Added OEM type SEL event with IML info on critical events.
- Improved reliability of Embedded Media attach and diagnostics.

Online ROM Flash Component for VMware ESXi - HPE Integrated Lights-Out 4
Version: 2.55 (Recommended)
Filename: CP032489.compsig; CP032489.zip

Important Note!

IPv6 network communications - Dedicated network connection only

Supported Networking Features
- IPv6 Static Address Assignment
- IPv6 SLAAC Address Assignment
- IPv6 Static Route Assignment
- IPv6 Static Default Gateway Entry
- DHCPv6 Stateful Address Assignment
- DHCPv6 Stateless DNS, Domain Name, and NTP Configuration
- Integrated Remote Console
- OA Single Sign-On
- HP-SIM Single Sign-On
- Web Server
- SSH Server
- SNTP Client
- DDNS Client
- RIBCL over IPv6
- SNMP
- AlertMail
- Remote Syslog
- WinDBG Support
- CPQLOCFG/HPLOMIG over an IPv6 connection
- Scriptable Virtual Media

© Copyright 2017 Hewlett Packard Enterprise Development LP
CLI/RIBCL Key Import over IPv6
Authentication using LDAP and Kerberos over IPv6
iLO Federation
Networking Features not supported by IPv6 in this release
IPv6 Over Shared Network Port Connections
IPMI
NETBIOS-WINS
Enterprise Secure Key Manager (ESKM) Support
Embedded Remote Support (ERS)

Prerequisites
The addition of IPv6 support for iLO scripting interfaces requires the use of new versions of several iLO utilities. Customers using previous versions of these utilities must upgrade to the new versions:

- HPQLOCFG v5.1
- Lights-Out XML Scripting Sample bundle 5.0.0
- HPONCFG Windows 5.1.0
- HPONCFG Linux 5.1.0
- LOCFG v5.0.0
- HPLOMIG 5.1.0

Fixes
The following issues are resolved in this version:

- Masked out errant failures due to charging of storage battery.
- Implemented cell voltage separation pre-failure warning for storage battery
- iLO RESTful API output might display incorrect power supply information.
- iLO Federation group authentication errors might occur if you repeatedly add and remove groups during a query.
- An iLO RESTful API event subscription might be lost when DELETE and CREATE subscriptions occur at the same time that the transmitter waits to retry an action.
- During CAC smartcard authentication, the iLO RESTful API returns a session URI that incorrectly contains uppercase letters.
- In certain conditions, the Rest server becomes unavailable during a GET of the IELs.
- The iLO web interface language pack redirects to English.
- The iLO RESTful API output text represents upper threshold values as lower thresholds.
- The Linux openspim driver does not poll the receive message queue if KCS host irq not enabled.
- The iLO RESTful API EthernetInterfaces link should be under the system/1 root resource, and not in the OEM section.
- SNMPv3 Engine Boot is not getting incremented on iLO reset.
- IPMI FRU read returns incorrect completion code for response too long.
- IPMI Get PEF Capabilities returns the number of valid table entries instead of the total number of table entries.
- IPMI Set Boot Options for one time change for boot mode UEFI/Legacy fixed.
- iLO restserver suspends when patching bad payload to external provider array.
- iLO REST API returned 500 internal error for a GET of systems/1/ leading to failed One View Profile Apply.
- iLO RESTful API events are sending incorrect "Host" header when using IPv6.
- iLO time becomes Unset after update from 2.50 or prior to 2.54.

Enhancements
This version adds support for the following features and enhancements:

- The Self-signed SSL certificate can now be regenerated.
- New iLO RESTful API command to allow an auxiliary power cycle of the server on the next host power down.
- Added THERM_TRIP events, OS_STOP_SHUTDOWN, OS_NMI, ACPI, PCI-E Bus Error and CPU error logs to the SEL.
- Added OEM type SEL event with IML info on critical events.
- Improved reliability of Embedded Media attach and diagnostics.
Important Note!

IPv6 network communications - Dedicated network connection only

Supported Networking Features
- IPv6 Static Address Assignment
- IPv6 SLAAC Address Assignment
- IPv6 Static Route Assignment
- IPv6 Static Default Gateway Entry
- DHCPv6 Stateful Address Assignment
- DHCPv6 Stateless DNS, Domain Name, and NTP Configuration
- Integrated Remote Console
- OA Single Sign-On
- HP-SIM Single Sign-On
- Web Server
- SSH Server
- SNTP Client
- DNSS Client
- RIBCL over IPv6
- SNMP
- AlertMail
- Remote Syslog
- WinDBG Support
- CPQLOCFG/HPLOMIG over an IPv6 connection
- Scriptable Virtual Media
- CL/RIBCL Key Import over IPv6
- Authentication using LDAP and Kerberos over IPv6
- iLO Federation

Networking Features not supported by IPv6 in this release
- IPv6 Over Shared Network Port Connections
- IPMI
- NETBIOS-WINS
- Enterprise Secure Key Manager (ESKM) Support
- Embedded Remote Support (ERS)

Prerequisites

The addition of IPv6 support for iLO scripting interfaces requires the use of new versions of several iLO utilities. Customers using previous versions of these utilities must upgrade to the new versions:

- HPQLOCFG v5.1
- Lights-Out XML Scripting Sample bundle 5.0.0
- HPONCFG Windows 5.1.0
- HPONCFG Linux 5.1.0
- LOCFG v5.0.0
- HPLOMIG 5.1.0

Fixes

The following issues are resolved in this version:

- Masked out errant failures due to charging of storage battery.
- Implemented cell voltage separation pre-failure warning for storage battery.
- ILO RESTful API output might display incorrect power supply information.
- ILO Federation group authentication errors might occur if you repeatedly add and remove groups during a query.
- An ILO RESTful API event subscription might be lost when DELETE and CREATE subscriptions occur at the same time that the transmitter waits to retry an action.
- During CAC smartcard authentication, the ILO RESTful API returns a session URI that incorrectly contains uppercase letters.
In certain conditions, the Rest server becomes unavailable during a GET of the IELs.

The iLO web interface language pack redirects to English.

The iLO RESTful API output text represents upper threshold values as lower thresholds.

The Linux openipmi driver does not poll the receive message queue if KCS host irq not enabled.

The iLO RESTful API EthernetInterfaces link should be under the system/1 root resource, and not in the OEM section.

SNMPv3 Engine Boot is not getting incremented on iLO reset.

IPMI FRU read returns incorrect completion code for response too long.

IPMI Get PEF Capabilities returns the number of valid table entries instead of the total number of table entries.

IPMI Set Boot Options for one time change for boot mode UEFI/Legacy fixed.

iLO restserver suspends when patching bad payload to external provider array.

iLO REST API returned 500 internal error for a GET of systems/1 leading to failed One View Profile Apply.

iLO RESTful API events are sending incorrect “Host” header when using IPv6.

iLO time becomes Unset after update from 2.50 or prior to 2.54.

Enhancements

This version adds support for the following features and enhancements:

- The Self-signed SSL certificate can now be regenerated.
- New iLO RESTful API command to allow an auxiliary power cycle of the server on the next host power down.
- Added THERM_TRIP events, OS_STOP_SHUTDOWN, OS_NMI, ACPI, PCI-E Bus Error and CPU error logs to the SEL.
- Added OEM type SEL event with IML info on critical events.
- Improved reliability of Embedded Media attach and diagnostics.

Online ROM Flash Component for Windows x64 - HPE Integrated Lights-Out 4
Version: 2.55 (Recommended)
Filename: cp032488.exe

Important Note!

IPv6 network communications - Dedicated network connection only

Supported Networking Features
- IPv6 Static Address Assignment
- IPv6 SLAAC Address Assignment
- IPv6 Static Route Assignment
- IPv6 Static Default Gateway Entry
- DHCPv6 Stateful Address Assignment
- DHCPv6 Stateless DNS, Domain Name, and NTP Configuration
- Integrated Remote Console
- OA Single Sign-On
- HP-SIM Single Sign-On
- Web Server
- SSH Server
- SNTP Client
- DDNS Client
- RIBCL over IPv6
- SNMP
- AlertMail
- Remote Syslog
- WinDBG Support
- CPQLOCFG/HPLOMIG over an IPv6 connection
- Scriptable Virtual Media
- CLU/RIBCL Key Import over IPv6
- Authentication using LDAP and Kerberos over IPv6
- iLO Federation

Networking Features not supported by IPv6 in this release
- IPv6 Over Shared Network Port Connections
- IPMI
- NETBIOS-WINS

© Copyright 2017 Hewlett Packard Enterprise Development LP 212
**Prerequisites**

The addition of IPv6 support for iLO scripting interfaces requires the use of new versions of several iLO utilities. Customers using previous versions of these utilities must upgrade to the new versions:

- HPQLOCFG v5.1
- Lights-Out XML Scripting Sample bundle 5.0.0
- HPONCFG Windows 5.10
- HPONCFG Linux 5.10
- LOCFG v5.0.0
- HPLOMIG 5.1.0

**Fixes**

The following issues are resolved in this version:

- Masked out errant failures due to charging of storage battery.
- Implemented cell voltage separation pre-failure warning for storage battery.
- iLO RESTful API output might display incorrect power supply information.
- iLO Federation group authentication errors might occur if you repeatedly add and remove groups during a query.
- An iLO RESTful API event subscription might be lost when DELETE and CREATE subscriptions occur at the same time that the transmitter waits to retry an action.
- During CAC smartcard authentication, the iLO RESTful API returns a session URI that incorrectly contains uppercase letters.
- In certain conditions, the Rest server becomes unavailable during a GET of the IELs.
- The iLO web interface language pack redirects to English.
- The iLO RESTful API output text represents upper threshold values as lower thresholds.
- The Linux openipmi driver does not poll the receive message queue if KCS host irq not enabled.
- The iLO RESTful API EthernetInterfaces link should be under the system/1 root resource, and not in the OEM section.
- SNMPv3 Engine Boot is not getting incremented on iLO reset.
- IPMI FRU read returns incorrect completion code for response too long.
- IPMI Get PEF Capabilities returns the number of valid table entries instead of the total number of table entries.
- IPMI Set Boot Options for one time change for boot mode UEFI/Legacy fixed.
- iLO restserver suspends when patching bad payload to external provider array.
- iLO REST API returned 500 internal error for a GET of systems/1/ leading to failed One View Profile Apply.
- iLO RESTful API events are sending incorrect “Host” header when using IPv6.
- iLO time becomes Unset after update from 2.50 or prior to 2.54.

**Enhancements**

This version adds support for the following features and enhancements:

- The Self-signed SSL certificate can now be regenerated.
- New iLO RESTful API command to allow an auxiliary power cycle of the server on the next host power down.
- Added THERM_TRIP events, OS_STOP_SHUTDOWN, OS_NMI, ACPI, PCI-E Bus Error and CPU error logs to the SEL.
- Added OEM type SEL event with IML info on critical events.
- Improved reliability of Embedded Media attach and diagnostics.

---

**Firmware - Network**

HP QLogic P3P Online Firmware Upgrade Utility for Linux x86

Version: 1.9.7 (Optional)

Filename: hp-firmware-nic-qlogic-p3p-1.9.7-1.1.i386.rpm

**Important Note**
HP recommends HP QLogic qlcnic Drivers, versions 5.3.62.1-4, for use with this firmware.

Prerequisites

This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.00 or later. Earlier versions of HPSUM cannot install this package correctly.

This package requires HP QLogic qlcnic Drivers RPM for the appropriate platform be installed before firmware can be updated.

Fixes

This product addresses an issue that results in the Fibre Channel Ping command (fcping) taking more than 3ms for each ping.

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 7.

This product now supports SUSE LINUX Enterprise Server 11 SP4.

Supported Devices and Features

This package supports the following network adapters:

- HP CN1000Q Dual Port Converged Network Adapter
- HP NC523SFP 10Gb 2-port Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter

Important Note!

HP recommends the following drivers, as appropriate, for use with this firmware:

- HP QLogic qlcnic Drivers for Red Hat Enterprise Linux 6 x86_64, version 5.3.62.1-4
- HP QLogic qlcnic Drivers for Red Hat Enterprise Linux 7 x86_64, version 5.3.62.1-1
- HP QLogic qlcnic Drivers for Red Hat Enterprise Linux 11 x86_64, version 5.3.62.1-4
- HP QLogic qlcnic Drivers for Red Hat Enterprise Linux 12 x86_64, version 5.3.62.1-1

Prerequisites

This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.00 or later. Earlier versions of HPSUM cannot install this package correctly.

This package requires HP QLogic qlcnic Drivers RPM for the appropriate platform be installed before firmware can be updated.

Fixes

This product addresses an issue that results in the Fibre Channel Ping command (fcping) taking more than 3ms for each ping.

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 7.

This product now supports SUSE LINUX Enterprise Server 11 SP4.

Supported Devices and Features
This package supports the following network adapters:

- HP CN1000Q Dual Port Converged Network Adapter
- HP NC523SFP 10Gb 2-port Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter

---

**Important Note!**

HP QLogic P3P Online Firmware Upgrade Utility for VMware

Version: 2.5.5 *(Optional)*

Filename: CP026998.txt; CP026998.zip

- **Important Note!**
  - HP recommends the following drivers, as appropriate, for use with the firmware provided in this package:
    - HP QLogic P3P Drivers for VMware ESXi 5.0/vSphere 5.1, version 2015.02.23
    - HP QLogic P3P iSCSI Drivers for VMware ESXi 5.0/vSphere 5.1, version 2015.07.17
    - HP QLogic P3P Drivers for VMware vSphere 5.5/6.0, version 2015.02.23
    - HP QLogic P3P iSCSI Drivers for VMware vSphere 5.5/6.0, version 2015.07.17
    - HP QLogic P3P Drivers for VMware vSphere 6.0, version 2015.10.01
    - HP QLogic P3P iSCSI Drivers for VMware vSphere 6.0, version 2015.10.01

**Prerequisites**

This package requires the appropriate HP QLogic driver for VMware for your device to be installed before firmware can be updated.

**Fixes**

This product addresses an issue that results in the Fibre Channel Ping command (fcping) taking more than 3ms for each ping.

**Enhancements**

This product now supports VMware vSphere 6.0 Update 1.

**Supported Devices and Features**

This package supports the following network adapters:

- HP CN1000Q Dual Port Converged Network Adapter
- HP NC523SFP 10Gb 2-port Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter

---

**Important Note!**

HPE Broadcom NX1 Online Firmware Upgrade Utility for Linux x86

Version: 2.17.6 *(Optional)*

Filename: hp-firmware-nic-broadcom-2.17.6-11.i386.rpm

- **Important Note!**
  - HPE recommends HPE Broadcom tg3 Ethernet Drivers, versions 3.137o or later, for use with this firmware.

**Prerequisites**

This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.0.0 or later. Earlier versions of HPSUM cannot install this package correctly.

This package requires the appropriate driver for your network adapter be installed and all Ethernet ports brought up (ifup ethX or ifconfig ethX up) before firmware can be updated.
Fixes

This product addresses an issue where the server makes high speed fan noise after the PXE firmware on the adapter is updated to version 170.2.

This product addresses an issue where an incorrect firmware version is reported when updating firmware on the HP Ethernet 1Gb 2-port 332i Adapter.

This product addresses an issue where older smart components report an incorrect Bootcode version after the firmware on the adapter was originally updated using the component version 2.16.4 or later.

This product addresses an issue where an error code 7 is reported when updating firmware on the HP Ethernet 1Gb 4-port 331i-SPI Adapter.

Important Note!

HPE recommends HPE Broadcom tg3 Ethernet Drivers, versions 3.137o or later, for use with this firmware.

Prerequisites

This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.0 or later. Earlier versions of HPSUM cannot install this package correctly.

This package requires the appropriate driver for your network adapter be installed and all Ethernet ports brought up (ifup ethX or ifconfig ethX up) before firmware can be updated.

Fixes

This product addresses an issue where the server makes high speed fan noise after the PXE firmware on the adapter is updated to version 170.2.

This product addresses an issue where an incorrect firmware version is reported when updating firmware on the HP Ethernet 1Gb 2-port 332i Adapter.

This product addresses an issue where older smart components report an incorrect Bootcode version after the firmware on the adapter was originally updated using the component version 2.16.4 or later.

This product addresses an issue where an error code 7 is reported when updating firmware on the HP Ethernet 1Gb 4-port 331i-SPI Adapter.

Important Note!

HPE recommends HP Broadcom tg3 Ethernet Drivers for VMware, versions 2015.10.01 or later, for use with this firmware.

Prerequisites

This package requires the appropriate HPE Broadcom driver for VMware for your device to be installed before firmware can be updated.

Fixes

This product addresses an issue which causes "Self-Inventory error. Failed to execute component" error while running Post Production Service Pack for ProLiant (SPP) Version Gen8.0 on VMware ESXi 6.0U3.
Important Note!

HPE recommends HPE Broadcom 1Gb Driver for Windows Server 2008, version 17.4.0.0 or later, for use with this firmware.

Prerequisites

This package requires the HPE Broadcom 1Gb Driver for Windows Server 2008 be installed before firmware can be updated.

Fixes

This product addresses an issue where the server makes high speed fan noise after the PXE firmware on the adapter is updated to version 17.0.2.

Enhancements

This product now supports Windows Server 2016.

HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x64)
Version: 2016.10.05 (Recommended)
Filename: RPMS/x86_64/hp-firmware-cna-emulex-2016.10.05-1.2.x86_64.rpm

Important Note!

Release Notes:

HPE StorageWorks Emulex Adapters Release Notes

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied NIC driver must be installed prior to this firmware component if you want to update the firmware for the CNA. The driver is available on the HPE.com website at http://www.hpe.com/.

HPE Emulex 10Gbe Driver for Linux, version 11.1.183.21

Additional requirements:

The target environment must have the libsysfs or sysfsutils package installed prior to the installation of the firmware update kit. If not already present, the libsysfs or sysfsutils package can be obtained from the operating system installation media.

Environment must have 32-bit netlink library (libnl.so) installed for component to be able to discover Emulex HBAs/CNAs.
Environment must be running the syslog daemon for the flash engine to run.

Note: To enable the FCoE/iSCSI protocol on devices that support it, please install the appropriate HPE supplied Emulex FCoE/iSCSI driver. The FCoE protocol also requires the HPE Emulex Enablement Kit be installed. The driver and enablement kit are also available on the HPE.com website at [http://www.hpe.com/](http://www.hpe.com/).

The Enablement Kit requires that the target environment have the libHBAAPI package installed from your OS installation media.

Install the FC/FCoE Driver Kit, reboot, and then install the Enablement Kit.

**Fixes**

This fix resolves the following:

- unexpected behavior in which ProLiant Gen 9 c-class server blades equipped with 650FLB or 650M adapters may not complete Power-On Self Test (POST)
- unexpected behavior which occurred after upgrading firmware to 11.1.183.23, resulting in network ports losing connections
- unexpected behavior in which 650FLB network ports were inadvertently assigned the same MAC address, resulting in network packets being sent to the incorrect ports.
- behavior in which Microsoft Windows terminates unexpectedly

**Enhancements**

We have separate components to update fibre channel and converged network adapters. This is a converged network adapter update component.

Updated CNA (XE100 series) firmware

Contains:
- CNA (BE3) firmware 11.1.183.23
- CNA (XE100 series) firmware 11.1.183.62

**Supported Devices and Features**

**BE3:**

- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter

**XE100 Series:**

- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE StoreFabric CN1200E-T Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter

---

HPE Firmware Flash for Emulex Converged Network Adapters - Linux (x86)

Version: 2016.10.01 (Recommended)

Filename: RPMS/i386/hp-firmware-cna-emulex-2016.10.01-1.121.i386.rpm

**Important Note!**
Release Notes:

HPE StoreFabric Emulex Adapters Release Notes

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied NIC driver must be installed prior to this firmware component if you want to update the firmware for the CNA. The driver is available on the HPE.com website at http://www.hpe.com/

HPE Emulex 10Gbe Driver for Linux, version 11.1.183.21

Additional requirements:

The target environment must have the libsysfs or sysfsutils package installed prior to the installation of the firmware update kit. If not already present, the libsysfs or sysfsutils package can be obtained from the operating system installation media.

Environment must have 32-bit netlink library (libnl.so) installed for component to be able to discover Emulex HBAs/CNAs.

Environment must be running the syslog daemon for the flash engine to run.

Note: To enable the FCoE/iSCSI protocol on devices that support it, please install the appropriate HPE supplied Emulex FCoE/iSCSI driver. The FCoE protocol also requires the HPE Emulex Enablement Kit be installed. The driver and enablement kit are also available on the HPE.com website at http://www.hpe.com/

The Enablement Kit requires that the target environment have the libHBAAPI package installed from your OS installation media.

Install the FC/FCoE Driver Kit, reboot, and then install the Enablement Kit.

Enhancements

We have separate components to update fibre channel and converged network adapters. This is a converged network adapter update component.

Updated CNA (BE3) firmware

Firmware

BE3 firmware:

- Provides a recovery mechanism that addresses unhandled exceptions on the supported devices
- Added Secure Firmware Update support
- Added PMCI Implementation Spec v1.03 (Active Health over MCTP)

Contains:
CNA (BE3) firmware 11.1.183.23

Supported Devices and Features

BE3:

- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
Important Note!

Release Notes:

HPE StoreFabric Emulex Adapters Release Notes

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied Emulex NIC driver must be installed prior to this firmware component being identified by HP SUM for deployment. The driver is available on the HPE.com website at http://www.hpe.com/.

HPE Emulex 10GbE Driver for Windows Server 2008 x64 Editions v111.145.30 cp029510.exe
HPE Emulex 10GbE Driver for Windows Server 2008 R2 v111.145.30 cp029511.exe
HPE Emulex 10GbE Driver for Windows Server 2012 v111.145.30 cp029512.exe
HPE Emulex 10GbE Driver for Windows Server 2012 R2 v111.145.30 cp029513.exe
HPE Emulex 10/20 GbE Driver for Windows Server 2016 v111.196.4 cp029150.exe

Note: To enable the FCoE/iSCSI protocol on devices that support it, please install the appropriate HPE supplied Emulex FCoE/iSCSI driver which is available on the HPE.com website at http://www.hpe.com/.

Fixes

This fix resolves the following

- Unexpected behavior in which ProLiant Gen 9 c-class server blades equipped with 650FLB or 650M adapters may not complete Power-On Self Test (POST)
- Unexpected behavior which occurred after upgrading firmware to 111.183.23, resulting in network ports losing connections
- Unexpected behavior in which 650FLB network ports were inadvertently assigned the same MAC address, resulting in network packets being sent to the incorrect ports.
- Behavior in which Microsoft Windows terminates unexpectedly

Enhancements

We have separate components to update fibre channel and converged network adapters. This is a converged network adapter update component.

Updated CNA (XE100 series) firmware

Contains:

CNA (BE3) firmware 111.183.23
CNA (XE100 series) firmware 111.183.62

Supported Devices and Features

BE3:

- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i: 10Gb 2-port FlexFabric Converged Network Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter

© Copyright 2017 Hewlett Packard Enterprise Development LP
**XE100 Series:**

- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP Ethernet 10Gb 2-port 5575FP+ Adapter
- HP FlexFabric 20G 2-port 650FLB Adapter
- HP FlexFabric 20G 2-port 650M Adapter
- HP FlexFabric 10G 2-port 556FLR-SFP+ Adapter
- HPE StoreFabric CN1200E-T Adapter
- HPE FlexFabric 10G 2-port 556FLR-T Adapter

---

**HPE Firmware Flash for Emulex Converged Network Adapters - Windows (x86)**

Version: 2016.10.01 *(Recommended)*

Filename: cp029999.exe

**Important Note!**

**Release Notes:**

HPE StoreFabric Emulex Adapters Release Notes

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied Emulex NIC driver must be installed prior to this firmware component being identified by HP SUM for deployment. The driver is available on the HPE.com website at http://www.hpe.com/.

HPE Emulex 10GbE Driver for Windows Server 2008 x86 Editions v11.1.145.30 cp029509.exe

Note: To enable the FCoE/iSCSI protocol on devices that support it, please install the appropriate HPE supplied Emulex FCoE/iSCSI driver available on the HPE.com website at http://www.hpe.com/.

**Enhancements**

We have separate components to update fibre channel and converged network adapters. This is a converged network adapter update component.

Updated CNA (BE3) firmware

**Firmware**

BE3 firmware:

- Provides a recovery mechanism that addresses unhandled exceptions on the supported devices
- Added Secure Firmware Update support
- Added PMCI Implementation Spec v1.03 (Active Health over MCTP)

Contains:

CNA (BE3) firmware 11.1.183.23

**Supported Devices and Features**

**BE3:**

- HP NC552SFP 10Gb 2-port Ethernet Server Adapter
- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP Flex-10 10Gb 2-port 552M Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
Important Note!

HPE recommends at least one of the following drivers, as appropriate for your device, for use with this firmware:

- HPE Intel igb Drivers for Linux, versions 5.3.5.3 or later
- HPE Intel ixgbe Drivers for Linux, versions 4.4.6 or later

Prerequisites

This package requires the appropriate driver for your network adapter be installed before firmware can be updated.

This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.0.0 or later. Earlier versions of HPSUM cannot install this package correctly.

Fixes

This product fixes link flapping issue reported on the HP Ethernet 10Gb 2-port 560FLB Adapter.

Supported Devices and Features

This package supports the following network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 2-port 367i Adapter
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter
Prerequisites

This product requires that the appropriate driver for the target device be installed before firmware can be updated. This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.0 or later. Earlier versions of HPSUM cannot install this package correctly.

Fixes

This product fixes link flapping issue reported on the HP Ethernet 10Gb 2-port 560FLB Adapter.

This product addresses a security issue reported on the following network adapters:

- HP Ethernet 10Gb 2-port 5625FLR-FP+ Adapter
- HP Ethernet 10Gb 2-port 5625FP+ Adapter
- HPE Ethernet 10Gb 2-port 563i Adapter

See the security bulletin HPSBHF03695 for more information.

Supported Devices and Features

This package supports the following network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HPE Ethernet 1Gb 4-port 366i Communication Board
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter
- HPE Ethernet 10Gb 2-port 5625FLR-FP+ Adapter
- HPE Ethernet 10Gb 2-port 5625FP+ Adapter
- HPE Ethernet 10Gb 2-port 563i Adapter

HPE Intel Online Firmware Upgrade Utility for VMware
Version: 3.1.11 (Recommended)
Filename: CP031546.zip

Important Note!

HPE recommends at least one of the following drivers, as appropriate for your device, for use with this firmware:

- HPE Intel igb Drivers for VMware, versions 2016.10.07 or later
- HPE Intel ixgbe Drivers for VMware, versions 2016.10.07 or later
- HPE Intel i40e Drivers for VMware, versions 2016.03.29 or later
This package requires the appropriate HPE Broadcom driver for VMware for your device to be installed before firmware can be updated.

**Fixes**

This product fixes link flapping issue reported on the HP Ethernet 10Gb 2-port 560FLB Adapter.

This product addresses a security issue reported on the following network adapters:

- HP Ethernet 10Gb 2-port 562SFLR-FP+ Adapter
- HP Ethernet 10Gb 2-port 562SFP+ Adapter

See the security bulletin HPSBHF03695 for more information.

**Supported Devices and Features**

This package supports the following network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HPE Ethernet 1Gb 4-port 366i Communication Board
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter
- HPE Ethernet 10Gb 2-port 562SFLR-FP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter

HPE Intel Online Firmware Upgrade Utility for Windows Server 2008
Version: 5.0.0.27 (B) **(Recommended)**
Filename: cp031547.exe

**Important Note!**

HPE recommends at least one of the following drivers, as appropriate for your device, for use with this firmware:

- **HP Intel E1R Driver for Windows Server 2008**, version 12.7.29.0(C) or later
- **HP Intel ixn/ixt Drivers for Windows Server 2008**, version 3.5.22.0(D) or later

**Prerequisites**

This package requires the appropriate driver version for your network adapter be installed before firmware can be updated.

**Fixes**

This product fixes link flapping issue reported on the HP Ethernet 10Gb 2-port 560FLB Adapter.

**Supported Devices and Features**

© Copyright 2017 Hewlett Packard Enterprise Development LP
This package supports the following network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 2-port 367i Adapter
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

HPE Intel Online Firmware Upgrade Utility for Windows Server x64 Editions  
Version: 5.0.0.27 (B) (Recommended)  
Filename: cp031548.exe

**Important Note!**  
HPE recommends at least one of the following, as appropriate for your device, for use with this firmware:

- HP Intel E1R Driver for Windows Server 2008 x64 Editions, version 12.7.290(C)
- HP Intel E1R Driver for Windows Server 2016, version 12.15.187.0
- HP Intel ixn/ixt Drivers for Windows Server 2008 x64 Editions, version 3.5.22.0(D)
- HP Intel ixn/ixt Drivers for Windows Server 2008 R2, version 3.9.589.101(C)
- HP Intel ixn/ixt Drivers for Windows Server 2012, version 3.9.589.101(C)
- HP Intel ixn/ixt Drivers for Windows Server 2012 R2, version 3.9.589.101(C)
- HP Intel ixn/ixt Drivers for Windows Server 2016, version 4.0.113.0
- HP Intel i40ea Driver for Windows Server 2008 R2, version 1.2.130.0 (C)
- HP Intel i40ea Driver for Windows Server 2012, version 1.2.133.0 (B)
- HP Intel i40ea Driver for Windows Server 2012 R2, version 1.2.133.0(C)
- HP Intel i40ea Driver for Windows Server 2016, version 1.5.59.0

**Prerequisites**  
This package requires the appropriate driver for your network adapter be installed before firmware can be updated.

**Fixes**  
This product fixes link flapping issue reported on the HP Ethernet 10Gb 2-port 560FLB Adapter.

This product addresses a security issue reported on the following network adapters:

- HP Ethernet 10Gb 2-port 562SFLR-FP+ Adapter
- HP Ethernet 10Gb 2-port 562SFP+ Adapter

See the security bulletin HPSBHF03695 for more information.

**Supported Devices and Features**
This package supports the following network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 1-port 364i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HPE Ethernet 1Gb 4-port 366i Communication Board
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 1Gb 2-port 367i Adapter
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter
- HPE Ethernet 10Gb 2-port 562SFLR-FP+ Adapter
- HPE Ethernet 10Gb 2-port 562SFP+ Adapter

**Important Note!**

HPE recommends the **HPE QLogic NX2 1/10/20 GbE Multifunction Drivers**, version 7.13.59-1 or later, for use with the firmware in this product.

**Prerequisites**

This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.0.0 or later. Earlier versions of HPSUM cannot install this package correctly.

This package requires the appropriate driver for your network adapter be installed and all Ethernet ports brought up (`ifup ethX` or `ifconfig ethX up`) before firmware can be updated.

**Enhancements**

Initial release.

**Supported Devices and Features**

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter (3654)
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter (7058)
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter
HPE recommends the HPE QLogic NX2 1/10/20 GbE Multifunction Drivers, version 7.13.59-1 or later, for use with the firmware in this product.

**Prerequisites**

This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.0.0 or later. Earlier versions of HPSUM cannot install this package correctly.

This package requires the appropriate driver for your network adapter be installed and all Ethernet ports brought up (`ifup ethX` or `ifconfig ethX up`) before firmware can be updated.

**Enhancements**

Initial release.

**Supported Devices and Features**

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP NC382i Dual Port 10GbE Multifunction BL-c Adapter (3654)
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter (7058)
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter

---

HPE QLogic NC382i/NC532x Online Firmware Upgrade Utility for VMware
Version: 1.15.1 (Optional)
Filename: CP028840.zip

**Important Note!**

HPE recommends the HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for VMware, version 2016.10.07 or later, for use with the firmware in this package.

**Prerequisites**

This package requires the appropriate HPE QLogic NX2 driver for VMware for your device to be installed before firmware can be updated.

**Enhancements**

Initial release.

**Supported Devices and Features**

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP NC382i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter

---

HP QLogic NC382i/NC532x Online Firmware Upgrade Utility for Windows Server 2008
Version: 4.1.0.25 (Optional)
Filename: cp028812.exe

**Important Note!**

HPE recommends the following drivers, as applicable, for use with the firmware in this product:

- HP Broadcom 1Gb Multifunction Drivers for Windows Server 2008, version 7.8.50.0(D) or later

© Copyright 2017 Hewlett Packard Enterprise Development LP
Prerequisites

This package requires the appropriate driver for your network adapter be installed before firmware can be updated.

Enhancements

Initial release.

Supported Devices and Features

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter

Important Note!

HPE recommends the following drivers, as applicable, for use with the firmware in this product:

- HP Broadcom 1Gb Multifunction Drivers for Windows Server 2008 x64 Editions, version 7.8.50.0(D) or later
- HPE QLogic NX2 10/20GbE Multifunction Driver for Windows Server 2008 x64 Editions, version 7.13.60.0 or later

Prerequisites

This package requires the appropriate driver for your network adapter be installed before firmware can be updated.

Enhancements

Initial release.

Supported Devices and Features

This product supports the following network adapters:

- HP NC382i Integrated Dual Port Multifunction Gigabit Server Adapter
- HP NC532i Dual Port 10GbE Multifunction BL-c Adapter
- HP NC532m Dual Port 10GbE Multifunction BL-c Adapter

Important Note!

HPE recommends HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for Linux, versions 7.14.07 or later, for use with the firmware in this package.

Prerequisites
This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.0.0 or later. Earlier versions of HPSUM cannot install this package correctly.

This package requires the appropriate driver for your network adapter be installed and all Ethernet ports brought up (ifup ethX or ifconfig ethX up) before firmware can be updated.

**Fixes**

This product addresses an issue where the iSCSI and FCoE configuration menus are displayed after NPAR is enabled.

This product addresses an issue where expected network devices don't appear in the Legacy BIOS Boot Order menu.

**Enhancements**

This product now supports the following network adapters:

- HPE Synergy 3820C 10/20Gb Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter

---

**HPE QLogic NX2 Online Firmware Upgrade Utility for Linux x86_64**

*Version: 2.18.44 (Optional)*

*Filename: hp-firmware-nic-qlogic-nx2-2.18.44-1.1.x86_64.rpm*

**Important Note!**

HPE recommends HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for Linux, versions 7.14.07 or later, for use with the firmware in this package.

**Prerequisites**

This package can be used with the HP Smart Update Manager (HPSUM) version 7.0.0.0 or later. Earlier versions of HPSUM cannot install this package correctly.

This package requires the appropriate driver for your network adapter be installed and all Ethernet ports brought up (ifup ethX or ifconfig ethX up) before firmware can be updated.

**Fixes**

This product addresses an issue where the iSCSI and FCoE configuration menus are displayed after NPAR is enabled.

This product addresses an issue where expected network devices don't appear in the Legacy BIOS Boot Order menu.

**Enhancements**

This product now supports the following network adapters:

- HPE Synergy 3820C 10/20Gb Converged Network Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter

---

**HPE QLogic NX2 Online Firmware Upgrade Utility for VMware**

*Version: 1.12.43 (Optional)*

*Filename: CP028018.zip*

**Important Note!**

HPE recommends HPE QLogic NX2 1/10/20 GbE Multifunction Drivers for VMware, versions 2016.10.07 or later, for use with the firmware in this package.

**Prerequisites**

This package requires the appropriate HPE QLogic NX2 driver for VMware for your device to be installed before firmware can be updated.

**Enhancements**

This product now supports the following network adapters:

- HPE Synergy 10Gb 2820C Ethernet Adapter
HPE Synergy 3820C 10/20Gb Converged Network Adapter

HPE QLogic NX2 Online Firmware Upgrade Utility for Windows Server 2008
Version: 5.0.0.24 (Optional)
Filename: cp028019.exe

**Important Note!**

HPE recommends HPE QLogic NX2 10/20GbE Multifunction Drivers for Windows Server 2008, version 7.13.104.0 or later, for use with the firmware in this package.

**Prerequisites**

This package requires the appropriate driver version for your network adapter be installed before firmware can be updated.

**Fixes**

This product addresses an issue where the iSCSI and FCoE configuration menus are displayed after NPAR is enabled.

This product addresses an issue where expected network devices don't appear in the Legacy BIOS Boot Order menu.

---

HPE QLogic NX2 Online Firmware Upgrade Utility for Windows Server x64 Editions
Version: 5.0.0.24 (Optional)
Filename: cp028020.exe

**Important Note!**

HPE recommends HPE QLogic NX2 10/20GbE Multifunction Drivers for Windows Server 2008 x64 Editions, version 7.13.104.0 or later, for use with the firmware in this package.

**Prerequisites**

This package requires the appropriate driver version for your network adapter be installed before firmware can be updated.

**Enhancements**

This product now supports Windows Server 2016.

This product now supports the following network adapters:

- HPE Synergy 10Gb 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

---

HPE QLogic P3P Online Firmware Upgrade Utility for Windows Server 2008
Version: 4.0.0.21 (C) (Optional)
Filename: cp027813.exe

**Important Note!**

HPE recommends HPE QLogic P3P Multifunction Driver for Windows Server 2008, version 5.3.30.1001, for use with this firmware.

**Prerequisites**

This package requires the driver for your adapter be installed before firmware can be updated.
**Fixes**

This product addresses a rarely seen issue where an attempt to flash updates to an adapter results in an "incompatible table layout" error message.

**Supported Devices and Features**

This package supports the following network adapters:

- HP CN1000Q Dual Port Converged Network Adapter
- HP NC523SFP 10Gb 2-port Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter

---

**Important Note**

HPE recommends the appropriate HPE QLogic P3P Multifunction Driver, versions 5.3.30.1001, for use with this firmware.

**Prerequisites**

This package requires the appropriate driver for your platform be installed before firmware can be updated.

**Fixes**

This product addresses a rarely seen issue where an attempt to flash updates to an adapter results in an "incompatible table layout" error message.

**Supported Devices and Features**

This package supports the following network adapters:

- HP CN1000Q Dual Port Converged Network Adapter
- HP NC523SFP 10Gb 2-port Ethernet Server Adapter
- HP FlexFabric 10Gb 2-port S26FLR-SFP+ Adapter

---

**Important Note**

Known Issues for FW version 2.36.5000:

- Downgrading from v2.30.8000 or later to an earlier version than 2.30.8000 requires server reboot.
  
  **Workaround:** Reboot the server.

- On ConnectX-3 Ethernet adapter cards, there is a mismatch between the GUID value returned by firmware management tools and that returned by fabric/driver utilities that read the GUID via device firmware (e.g., using ibstat). Mlxburn/flint return Oxffffffff as GUID while the utilitie return a value derived from the MAC address. For all driver/firmware/software purposes, the latter value should be used.

- SBR should be asserted for a minimum of 50 milliseconds for the ConnectX®-3 adapters.

- On Pilot1 SL230, PCIe link occasionally does not come up at Gen3 speed.
  
  **Workaround:** Production SL230 should be used for PCIe Gen3 operation.

- RH6.3 Inbox driver causes kernel panic when SR-IOV is enabled on VPI cards due to driver compatibility issue.

  **Workaround:** Enable SR-IOV in the BIOS.
MFT tools might leave the flash semaphore locked if the tool operation is forced stopped. The locked semaphore prevents the firmware from accessing the flash and causes firmware hang.

**Workaround:** Clear the semaphore using MFT command: `flint -clear_semaphore`

- Cable Info MAD reports a wrong cable info when using the MC2210411-SR4 module.
- Gen2 failure at temperature sweep up to 10C/min (for MT27518A1-FDIR-BV only).
- PCIe Gen2 link unstable at temperature sweep of 10C/min for MT27518A1-FDIR-BV
- Bloom filter is currently not supported.

When downgrading from firmware v2.11.0000 and using MFT 3.0.0-3, the following message is displayed due to the mlxconfig tool:

```
You are trying to override configurable FW by non-configurable FW. If you continue, old FW configurations will be cleared, do you want to continue ? (y/n)[n] : y
You are trying to restore default configuration, do you want to continue ? (y/n) [n] : y
```

- DMFS should not be enabled when working with InfiniBand on MLNX_OFED-2.0.3.

**Workaround:** Upgrade to MLNX_OFED-2.1-xx.xx or later.

- VPD read-only fields are writable.

**Workaround:** Do not write to readonly fields if you wish to preserve them.

- When working in VPI mode with port1 FDR and port2 40G, error counters misbehave and increase rapidly.
- Setting the device to 128Byte CQ/EQ stride will cause misbehavior of sideband management resulting in communication loss.
- CQ and EQ cannot be configured to different stride sizes.
- ConnectX-3 Pro VF device ID is presented the same as ConnectX-3 VF device ID due to driver limitations.

**Workaround:** Use the physical function device ID to identify the device.

- RSOD while running PXE (legacy) on G9 servers. This occurs only when PXE boot fails and BIOS boots from HDD. Currently it is pending BIOS fix.
- Changing port protocol from ETH to IB on port with NC-SI/IPMI enabled while the port is connected to ETH switch is not supported.

**Workaround:**
1. Unplug the cable from the switch
2. Restart driver
3. Change the protocol via the appropriate tools.

- MTU value in OCBB is displayed wrong The MTU value in OCBB could be different from the MTU value displayed by the driver. The value displayed in OCBB is the value programmed to card firmware and includes overhead bytes inserted by the driver.
- RDP over IPv6 is currently not functional.
- Sniffer QP cannot be removed from the regular rule after adding the QP with insertion scheme equals to “push to that rule”.
- Since only a single Boot Entry Vector (BEV) per PCI PHYSICAL Function is supported, disabling the first port causes the second port to disappear as well.
- The NIC does not notify the driver of a link-down incident when a cable is unplugged from a NIC port with NC-SI/IPMI enabled while the port is connected to ETH switch is not supported.

**Workaround:**
- 56GbE link is not raised when using 100GbE optic cables.

### Fixes

**Fixes in 2.36.5000:**

- Fixed an issue which caused packet transmission to get stuck when the software tried to send pause frames with dmac equal to one of the device's MAC addresses.
- Fixed an issue which caused a firmware internal error when handling OP alternative context.
- Fixed an issue which caused an internal firmware error when APM changed the QPs port mapping.
- Fixed an issue which caused NVRAM to get stuck when it filled non-valid information in TLV.
- Fixed an issue which caused lack of IB traffic on SR-IOV VPI.
- Fixed a race in handling a duplicated “read request from middle”.
- Fixed an issue which caused NVCONFIG to fail when the number of sector was set to 1 and the sector was zeroed.
- Fixed an issue which caused TX traffic to stop when the message MTU size was larger than OP.mtu.
- MLNX_OEM command GET_TEMP returned a wrong value in the max_temp field.
- Fixed a default hardware configuration issue which caused RDP over IPv4 traffic to be dropped.
- Disabled High Rate Steering mode in the INI to enable its compatibility with NC-SI over VLAN.
- Fixed failure instances when initiating FLR in the Physical Function.
- Fixed a wrong returned status in cable info MAD when the cable was not connected.
- Fixed the length calculation of UDP. The incorrect UDP length in the CNP packet caused miss-calculation of the ICRC.
- Fixed a completion error issue when ECN was enabled. The ECN usage caused ordering errors in completion queues (CQ).

### Enhancements

**Firmware for the following devices are updated to 2.36.5000:**
New features and changes in version 2.36.5000:

- Enables steering packets to receive queues according to Ethertype matching (See PRM 2.1 for more information).
- Adds support for additional rate values.
- Counters that count the number of repeated Send WQE cache lookups that resulted in a miss.
- Flint utility allows performing an MDS checksum on the non-persistent sections of the firmware image.

Supported Devices and Features

<table>
<thead>
<tr>
<th>HP Part Number</th>
<th>InfiniBand Card Type</th>
<th>PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>779793-B21</td>
<td>HP Ethernet 10Gb 2-port SFP+ Adapter</td>
<td>HP_1200111023</td>
</tr>
<tr>
<td>779799-B21</td>
<td>HP Ethernet 10Gb 2-port FLR-SFP+ Adapter</td>
<td>HP_2240110004</td>
</tr>
</tbody>
</table>

Online Firmware Upgrade Utility (ESXi 5.5) for HPE Mellanox VPI (Ethernet and InfiniBand mode) devices on VMware ESXi 5.5
Version: 1.0.4 (A) *(Recommended)*
Filename: CP030114.zip

Important Note!

- Downgrading from v2.30.8000 or later to an earlier version than 2.30.8000 requires server reboot.
  **Workaround**: Reboot the server.
- On ConnectX-3 Ethernet adapter cards, there is a mismatch between the GUID value returned by firmware management cards tools and that returned by fabric/driver utilities that read the GUID via device firmware (e.g., using ibstat). Mlxburn/flint return 0xffff as GUID while the utilities return a value derived from the MAC address. For all driver/firmware/software purposes, the latter value should be used.
  **Workaround**: Use the GUID value returned by the fabric/driver utilities (not 0xffff)
- SBR should be asserted for a minimum of 50 milliseconds for the ConnectX-3 adapters.
- On Pilot1 SL230, PCIe link occasionally does not come up at Gen3 speed.
- RH6.3 Inbox driver causes kernel panic when SR-IOV is enabled on VPI cards due to driver compatibility issue.
- In advanced steering mode, sideband management connectivity may be lost when having more than 8 QP per mcg.
  **Workaround**: Enable SR-IOV in the BIOS.
- PCIe Gen2 link unstable at temperature sweep of 10C/min for MT27518A1 FDIR-BV.
- When working in VPI mode with port1 FDR and port2 40G, error counters misbehave and increase rapidly.
- MFT tools might leave the flash semaphore locked if the tool operation is forced stopped. The locked semaphore prevents the firmware from accessing the flash and causes firmware hang.
  **Workaround**: Clear the semaphore using MFT command: flint -clear_semaphore
- Cable Info MAD reports a wrong cable info when using the MC2210411-SR4 module.
- Driver restart required when switching from InfiniBand FDR link with LLR enabled to InfiniBand link w/o LLR (for example: between SwitchX® and GD4036).
- Bloom filter is currently not supported.
- When downgrading from firmware v2.11.0000 and using MFT 3.0.0-3, Release the following message is displayed due to the mlxconfig tool.
- DMFS steering mode with IB in Linux You are trying to override configurable FW by non-configurable FW. If you continue, old FW configurations will be cleared, do you want to continue? (y/n) [n] y
  You are trying to restore default configuration, do you want to continue? (y/n) [n] y
- DMFS should not be enabled when working with InfiniBand on MLNX_OFED-2.0.3.
  **Workaround**: Upgrade to MLNX_OFED-2.1-xxx or later.
- VPD read-only fields are writable.
  **Workaround**: Do not write to read-only fields if you wish to preserve them.
- Setting the device to 128Byte CQ/EQ stride will cause misbehavior of sideband management resulting in communication loss.
- CQ and EQ cannot be configured to different stride sizes.
ConnectX-3 Pro VF device ID is presented the same as ConnectX-3 VF device ID due to driver limitations.

**Workaround:** Use the physical function device ID to identify the device.

- Changing port protocol from ETH to IB on port with NCSI/IPMI enabled while the port is connected to ETH switch is not supported.
  
  **Workaround:**
  - Unplug the cable from the switch
  - Restart driver
  - Change the protocol via the appropriate tools.

- RDP over IPv6 is currently not functional.
  
  **Workaround:** Set the default RoCE mode in the software to RoCE v2 (also when not using RoCE).

- Sniffer QP cannot be removed from the regular rule after adding the QP with insertion scheme equals to “push to that rule”.
- The NIC does not notify the driver of a link-down incident when a cable is unplugged from a NIC port with S6GbE port link.
- Since only a single Boot Entry Vector (BEV) per PCI Physical Function is supported, disabling the first port causes the second port to disappear as well.
- S6GbE link is not raised when using 100GbE optic cables.

**Fixes**

**Fixes in 2.36.5000:**

- Fixed an issue which caused packet transmission to get stuck when the software tried to send pause frames with dmac equal to one of the device's MAC addresses.
- Fixed an issue which caused a firmware internal error when handling QP alternative context.
- Fixed an issue which caused an internal firmware error when APM changed the QPs port mapping.
- Fixed an issue which caused NVRAM to get stuck when it filled non-valid information in TLV.
- Fixed an issue which caused lack of IB traffic on SR-IOV VPI.
- Fixed a race in handling a duplicated “read request from middle”.
- Fixed an issue which caused NVCONFIG to fail when the number of sector was set to 1 and the sector was zeroed.
- Fixed an issue which caused TX traffic to stop when the message MTU size was larger than QP.mtu.
- MLNX_OEM command GET_TEMP returned a wrong value in the max_temp field.
- Fixed a default hardware configuration issue which caused RDP over IPV4 traffic to be dropped.
- Fixed performance issues causing slow performance when running in NO-DRAM-NIC mode.
- Disabled High Rate Steering mode in the INI to enable its compatibility with NC-SI over VLAN.
- Fixed failure instances when initiating FLR in the Physical Function.
- Fixed a wrong returned status in cable info MAD when the cable was not connected.
- Fixed the length calculation of UDP. The incorrect UDP length in the CNP packet caused miss-calculation of the ICRC.
- Fixed a completion error issue when ECN was enabled. The ECN usage caused ordering errors in completion queues (CQ).

**Enhancements**

**Firmware for the following devices are updated to 2.36.5000:**

- 644161-B21
- 644160-B21
- 649282-B21
- 649281-B21
- 649283-B21

**Firmware for the following devices are updated to 2.36.5000:**

- 764282-B21
- 764283-B21
- 764284-B21

**Firmware for the following devices are updated to 2.36.5000:**

- 764285-B21
- 764286-B21

**Supported Devices and Features**
Supported Devices:

<table>
<thead>
<tr>
<th>HP Part Number</th>
<th>Device Name</th>
<th>PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>644161-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544M Adapter</td>
<td>HP_0240230019</td>
</tr>
<tr>
<td>644160-B21</td>
<td>HP InfiniBand QDR/EN 10Gb Dual Port 544M Adapter</td>
<td>HP_0250230018</td>
</tr>
<tr>
<td>649281-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544QSFP Adapter</td>
<td>HP_0280210019</td>
</tr>
<tr>
<td>649282-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544FLR-QSFP Adapter</td>
<td>HP_0230240019</td>
</tr>
<tr>
<td>649283-B21</td>
<td>HP InfiniBand QDR/EN 10Gb Dual Port 544FLR-QSFP Adapter</td>
<td>HP_0230240009</td>
</tr>
<tr>
<td>764282-B21</td>
<td>HP InfiniBand QDR/Ethernet 10Gb 2-port 544+M Adapter</td>
<td>HP_1350110023</td>
</tr>
<tr>
<td>764283-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+M Adapter</td>
<td>HP_1360110017</td>
</tr>
<tr>
<td>764284-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter</td>
<td>HP_1370110017</td>
</tr>
<tr>
<td>764285-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter</td>
<td>HP_1380110017</td>
</tr>
<tr>
<td>764286-B21</td>
<td>HP InfiniBand QDR/Ethernet 10Gb 2-port 544+FLR-QSFP Adapter</td>
<td>HP_1390110023</td>
</tr>
</tbody>
</table>

Online Firmware Upgrade Utility (ESXi 6.0) for HPE Mellanox Ethernet only adapters
Version: 1.0.4 (C) *(Recommended)*
Filename: CP033606.zip

**Important Note!**

**Known Issues for FW version 2.36.5000:**

- Downgrading from v2.30.8000 or later to an earlier version than 2.30.8000 requires server reboot.
  **Workaround:** Reboot the server.
- On ConnectX-3 Ethernet adapter cards, there is a mismatch between the GUID value returned by firmware management tools and that returned by fabric/driver utilities that read the GUID via device firmware (e.g., using ibstat) Mlxburn/flint return Oxfff as GUID while the utility return a value derived from the MAC address. For all driver/firmware/software purposes, the latter value should be used.
- SBR should be asserted for a minimum of 50 milliseconds for the ConnectX®-3 adapters.
- On Pilot1 SL230, PCIe link occasionally does not come up at Gen3 speed.
  **Workaround:** Production SL230 should be used for PCIe Gen3 operation.
- RH6.3 Inbox driver causes kernel panic when SR-IOV is enabled on VPI cards due to driver compatibility issue.
- In advanced steering mode, side band management connectivity may be lost when having more than 8 QP per mcg.
- When SR-IOV is disabled in the system BIOS, a PCI issue is noticed in Ubuntu v12.04.3 with Linux kernel v3.8 which affects NICs of several manufacturers including Mellanox’s, preventing them from operating.
  **Workaround:** Enable SR-IOV in the BIOS.
- MFT tools might leave the flash semaphore locked if the tool operation is forced stopped. The locked semaphore prevents the firmware from accessing the flash and causes firmware hang.
  **Workaround:** Clear the semaphore using MFT command `flint -clear_semaphore`
- Cable Info MAD reports a wrong cable info when using the MC2210411-SR4 module.
- Gen2 failure at temperature sweep up to 10C/min (for MT27518A1-FDIR-BV only).
- PCIe Gen2 link unstable at temperature sweep of 10C/min for MT27518A1-FDIR-BV
- Bloom filter is currently not supported.
- When downgrading from firmware v2.11.0000 and using MFT 3.0.0-3, the following message is displayed due to the mlxconfig tool:
  You are trying to override configurable FW by non-configurable FW. If you continue, old FW configurations will be cleared, do you want to continue? (y/n) [n] : y
  You are trying to restore default configuration, do you want to continue? (y/n) [n] : y
- DMFS should not be enabled when working with InfiniBand on MLNX_OFED-2.0.1.
  **Workaround:** Upgrade to MLNX_OFED-2.1-xxxx or later.
- VPD read-only fields are writable.
  **Workaround:** Do not write to readonly fields if you wish to preserve them.
- When working in VPI mode with port1 FDR and port2 40G, error counters misbehave and increase rapidly.
- Setting the device to 128Byte CQ/EQ stride will cause misbehavior of sideband management resulting in communication loss.
- CQ and EQ cannot be configured to different stride sizes.
- ConnectX-3 Pro VF device ID is presented the same as ConnectX-3 VF device ID due to driver limitations.
  **Workaround:** Use the physical function device ID to identify the device.
- RSOD while running PXE (legacy) on G9 servers. This occurs only when PXE boot fails and BIOS boots from HDD. Currently it is pending BIOS fix.
- Changing port protocol from ETH to IB on port with NCSI/IPMI enabled while the port is connected to ETH switch is not supported.
  **Workaround:**
  1. Unplug the cable from the switch
  2. Restart driver
  3. Change the protocol via the appropriate tools.
- MTU value in OCBB is displayed wrong. The MTU value in OCBB could be different from the MTU value displayed by the driver. The value displayed in OCBB is the value programmed to card firmware and includes overhead bytes inserted by the driver.
- RDP over IPv6 is currently not functional.
- Sniffer QP cannot be removed from the regular rule after adding the QP with insertion scheme equals to “push to that rule”
- Since only a single Boot Entry Vector (BEV) per PCI Physical Function is supported, disabling the first port causes the second port to disappear as well.
- The NIC does not notify the driver of a link-down incident when a cable is unplugged from a NIC port with 56GbE port link.
- 56GbE link is not raised when using 100GbE optic cables.

**Known Issues for FW version 14.14.2204:**

- To raise links with platforms based on the following ICs, comply with the following firmware version requirements:
  - ConnectX®-3 - 2.32.5100
  - SwitchX® - 9.2.7300 (or MLNX-OS 3.3.5006)
  - Interoperability issue between ConnectX-4 or ConnectX-4 Lx adapter cards and ConnectX-2 adapter card when trying to raise a 10GbE link.
  - PCIe capability "Device S/N" returns false value.
  - When the link is Gen2, entering or exiting L1 state may cause bad CRC or DLLP indication.
  - Configuration space power management capability PME_EN cannot be set.
  - During server reset (not a power-cycle), a non-maskable interrupt (NMI) might occur due to an Option Card Black Box (OCBB) issue causing PCIe access.
  - PF direct pass-through is not supported (since PF FLR is not supported)
  - Some Port Control Register do not return to the default value after the last portowner host restarts the driver.
  **Workaround:** Reboot or reset the driver.
- Older MFT versions (4.0.0 and 3.8.0) may indicate that the latest GA firmware is old or that it cannot be compared with the existing firmware.
  A message similar to the below will be displayed upon firmware upgrade stage:
  ```
  # flint -d <mst device> -i <image> burn
  Current FW version on flash: 12.1100.6630
  New FW version:
  12.0012.0572
  Note: The new FW version is not newer than the current FW version on flash.
  Do you want to continue ? (y/n) [n]: y
  **Workaround:** Choose one of the options below to upgrade firmware:
  - Upgrade to the latest MFT version (4.1.0)
  - Type ‘y’ after the note flint provides Run flint with the ‘-force’ flag.
  - Traffic that is loopbacked due to OPforce_loopback being equaled to 1, is steered to the PF.
  - A minimum of 200 LFM is required in order to cool the MCX4411A-ACAN adapter card.
  - mlxfwreset does not function properly in old MFT versions after upgrading the firmware image.
  **Workaround:** Upgrade MFT to the latest release or use reboot/power cycle after upgrading firmware.
  **Workaround:** Use WinOF-Z v1.20 out-of-box driver.
- Flashing the firmware requires server reboot. Firmware cannot be flashed twice without server reboot after first flashing.
  **Workaround:** Reboot the server after firmware flashing.
  - When arming SRO for limit event, the device might issue an event with context_index=0.
  - The value of log_max_ra_res_qp in set_hca_cap command should be the same in all functions.
  - Function (PF/VF) TX port counters are not supported.
- PF driver must work with pages event queue.

© Copyright 2017 Hewlett Packard Enterprise Development LP
SR-IOV Ethernet supports up to 18 VFs per port only.

- Privileged Vport egress traffic is not blocked when Vport is not active.
- Any local (internal) loopbacked packet is counted by the Vport counters, although Vport counters should count only traffic that crosses the Vport.
- Vport number in virtual trap report may be reported incorrectly.
- Single FTE that catches both untagged and prio-tagged packets (by giving an FTE with match_value.vlan_tag = 0 and match_value.vid = 0) is currently not supported.
- Configuring the SM with VL weight 0 on some VL, and running traffic on it, causes the driver to hang during unload.
- OCBB is not displayed in the latest iLO versions.
- Some 10GbE cables are not SFF-8472 compliant. “SFP+ Cable Technology” bits are cleared.

When Clause 74 Fire-Code FEC is active, and there are FC corrected errors, both the FC_correctable counter and the FC_uncorrectable counter are incremented.

- Windows NMI may occur upon reboot cycle as a result of OCBB memory access transactions.
- end_padding_mode is required in CREATE_QP and not in INIT_2_RTR command as defined in the PRM.
- LR4 cable events are sent although the port is up.

- On rare occasions during UEFI boot cycles system got stuck while winPE is loaded. (OS WinPE, system DL160).

**Workaround:** Power cycle revives the system.

---

**Fixes**

Fixes in 2.36.5000:

- Fixed an issue which caused packet transmission to get stuck when the software tried to send pause frames with dmac equal to one of the device’s MAC addresses.
- Fixed an issue which caused a firmware internal error when handling OP alternative context.
- Fixed an issue which caused an internal firmware error when APM changed the QPs port mapping.
- Fixed an issue which caused NVRAM to get stuck when it filled non-valid information in TLV.
- Fixed an issue which caused lack of IB traffic on SR-IOV VPI.
- Fixed a race in handling a duplicated “read request from middle”.
- Fixed an issue which caused NVCONFIG to fail when the number of sector was set to 1 and the sector was zeroed.
- Fixed an issue which caused TX traffic to stop when the message MTU size was larger than QP.mtu.
- MLNX_OEM command GET_TEMP returned a wrong value in the max_temp field.
- Fixed a default hardware configuration issue which caused RDP over IPv4 traffic to be dropped.
- Disabled High Rate Steering mode in the INI to enable its compatibility with NC-SI over VLAN.
- Fixed failure instances when initiating FLR in the Physical Function.
- Fixed a wrong returned status in cable info MAD when the cable was not connected.
- Fixed the length calculation of UDP. The incorrect UDP length in the CNP packet caused miss-calculation of the ICRC.
- Fixed a completion error issue when ECN was enabled. The ECN usage caused ordering errors in completion queues (CQ).

Fixes in 14.14.2204:

- Fixed an issue which prevented MAC address changes by to driver to be reflected in the OBCC and NC-SI interfaces.
- Added protection from IOPx thermal diode destabilization to prevent UEFI IPv6 PXE boot failure on ConnectX-4 Lx 25GE cards.
- Fixed an issue which caused a link down in Port 2 when unplugging the cable from Port 1.
- In some cases, a Bit Error Rate is not optimal on 10G/40G links.
- Instability of Link Training Flow occurs during 100G Auto-Negotiation.
- Fixed a rare issue which caused the command to hang when moved the OP to RESET and back to RTS.
- Improved RDMA READ bandwidth under packet lost scenario.
- Added support for prnt = 1 in HCA access_reg command as required by the ibdiagnet tool.
- Fixed the LLDPC OCBB response: return value is now ascii.
- Fixed a very rare NMI issue during PXE cycles.
- Increased the steering hash tables static size from 128 to a maximum of 32K entries.
- Prevented miscalculation of module temperature when using 100Gb/s cables (OPN: MFA1A00-Cxxx for 100GbE).
- Reduced one hop for Unicast RX steering, steering pipes balancing.
- Non-volatile configuration of Port Type TLV more than 50 times might cause system hang.
- Enabled RoCE IPv4 Multicast. This prevents MCG command from failing when an IPv4 is mapped to an IPv6 address.
- If the PF driver or the tool (e.g. ethtool) use PAOS DOWN command (e.g. by ifconfig down or ip link set down), loopback traffic is blocked for all functions on this port (PF <-> VFs / VF <->VF) In Multihost loopback, the traffic will be blocked once the firmware receives the PAOS down command from all PFS. However, the loopback traffic will not be blocked when the port is down due to the physical link (for example: cable plugged out, switch port down).
- Fixed a 25G and 50G link issue when Clause 91 RS FEC was active.
- Added a missing invalidation of eSwitch cache upon FLR which caused the upcoming driver load to either fail or not to be able to transmit.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements

**Firmware for the following devices are updated to 2.36.5000:**

- 779799-B21 (HP Ethernet 10G 2-port 546FLR-SFP+ Adapter)
- 779793-B21 (HP Ethernet 10G 2-port 546SFP+ Adapter)

**New features and changes in version 2.36.5000:**

- Enables steering packets to receive queues according to Ethertype matching (See PRM 2.1 for more information).
- Adds support for additional rate values.
- Counters that count the number of repeated Send WQE cache lookups that resulted in a miss.
- Flint utility allows performing an MD5 checksum on the non-persistent sections of the firmware image.

**Firmware for the following devices are updated to 14.14.2204:**

- 817749-B21 (HPE Ethernet 25Gb 2-port 640FLR-SFP28 Adapter)
- 817753-B21 (HPE Ethernet 25Gb 2-port 640SFP28 Adapter)

**New features and changes in version 14.14.2204:**

- Reduced the OCBB frequency update rate.

**Supported Devices and Features**

<table>
<thead>
<tr>
<th>HP Part Number</th>
<th>InfiniBand Card Type</th>
<th>PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>779799-B21</td>
<td>HP Ethernet 10Gb 2-port 546SFP+ Adapter</td>
<td>HP_1200111023</td>
</tr>
<tr>
<td>779793-B21</td>
<td>HP Ethernet 10Gb 2-port 546FLR-SFP+ Adapter</td>
<td>HP_2240110004</td>
</tr>
<tr>
<td>817749-B21</td>
<td>HPE Ethernet 25Gb 2-port 640FLR-SFP28 Adapter</td>
<td>HP_2690110034</td>
</tr>
<tr>
<td>817753-B21</td>
<td>HPE Ethernet 25Gb 2-port 640SFP28 Adapter</td>
<td>HP_2420110034</td>
</tr>
</tbody>
</table>

Online Firmware Upgrade Utility (ESXi 6.0) for HPE Mellanox VPI (Ethernet and Infiniband mode) devices on VMware ESXi 6.0

Version: 1.0.4 (B) (Recommended)

Filename: CP033605.zip

**Important Note!**

**Known Issues:**

- Downgrading from v2.30.8000 or later to an earlier version than 2.30.8000 requires server reboot.
  **Workaround:** Reboot the server.
- On ConnectX-3 Ethernet adapter cards, there is a mismatch between the GUID value returned by firmware management cards tools and that returned by fabric/driver utilities that read the GUID through firmware (e.g., using ibstat). mlxburn/flint return 0xffff as GUID while the utilities return a value derived from the MAC address. For all driver/firmware/software purposes, the latter value should be used.
  **Workaround:** Use the GUID value returned by the fabric/driver utilities (not 0xffff).
- SBR should be asserted for a minimum of 50 milliseconds for the ConnectX®-3 adapters.
- On Pilots1 SL230, PCIe link occasionally does not come up at Gen3 speed.
- RH6.3 Inbox driver causes kernel panic when SR-IOV is enabled on VPI cards due to driver compatibility issue.
- In advanced steering mode, side band management connectivity may be lost when having more than 8 QP per mcg.
- When SR-IOV is disabled in the system BIOS, a PCI issue is noticed in Ubuntu v12.04.3 with Linux kernel v3.8 which affects NICs of several manufacturers including Mellanox’s, preventing them from operating.
  **Workaround:** Enable SR-IOV in the BIOS.
- PCIe Gen2 link unstable at temperature sweep of 10C/min for MT27518A1 FDIR-BV.
- When working in VPI mode with port1 FDR and port2 40G, error counters misbehave and increase rapidly.
- MFT tools might leave the flash semaphore locked if the tool operation is forced stopped. The locked semaphore prevents the firmware from accessing the flash and causes firmware hang.
**Workaround:** Clear the semaphore using MFT command: `flint -clear_semaphore`

- Cable Info MAD reports a wrong cable info when using the MC2210411-SR4 module.
- Driver restart required when switching from InfiniBand FDR link with LLR enabled to InfiniBand link w/o LLR (for example: between SwitchX® and GD4036).
- Bloom filter is currently not supported.
- When downgrading from firmware v2.11.0.000 and using MFT 3.0.0-3, Release the following message is displayed due to the mlxconfig tool:
  
  **DMFS steering mode with IB in Linux You are trying to override configurable FW by non-configurable FW. If you continue, old FW configurations will be cleared, do you want to continue ? (y/n) [n] : y**
  
  You are trying to restore default configuration, do you want to continue ? (y/n) [n] : y

- DMFS should not be enabled when working with InfiniBand on MLNX_OFED-2.0.3.
  
  **Workaround:** Upgrade to MLNX_OFED-2.1-xxx or later.

- VPD read-only fields are writable.
  
  **Workaround:** Do not write to read-only fields if you wish to preserve them.

- Setting the device to 128Byte CQ/EQ stride will cause misbehavior of sideband management resulting in communication loss.

- CQ and EQ cannot be configured to different stride sizes.

- ConnectX-3 Pro VF device ID is presented the same as ConnectX-3 VF device ID due to driver limitations.
  
  **Workaround:** Use the physical function device ID to identify the device.

- Changing port protocol from ETH to IB on port with NCSI/IPMI enabled while the port is connected to ETH switch is not supported.
  
  **Workaround:**
  - Unplug the cable from the switch
  - Restart driver
  - Change the protocol via the appropriate tools.

- RDP over IPv6 is currently not functional.
  
  **Workaround:** Set the default RoCE mode in the software to RoCE v2 (also when not using RoCE).

- Sniffer QP cannot be removed from the regular rule after adding the QP with insertion scheme equals to “push to that rule”.

- The NIC does not notify the driver of a link-down incident when a cable is unplugged from a NIC port with 56GbE port link.

- Since only a single Boot Entry Vector (BEV) per PCI Physical Function is supported, disabling the first port causes the second port to disappear as well.

- 56GbE link is not raised when using 100GbE optic cables.

### Fixes

**Fixes in 2.36.5000:**

- Fixed an issue which caused packet transmission to get stuck when the software tried to send pause frames with dmac equal to one of the device’s MAC addresses.

- Fixed an issue which caused a firmware internal error when handling QP alternative context.

- Fixed an issue which caused an internal firmware error when APM changed the QPs port mapping.

- Fixed an issue which caused NVRAM to get stuck when it filled non-valid information in TLV.

- Fixed an issue which caused lack of IB traffic on SR-IOV VPI.

- Fixed a race in handling a duplicated “read request from middle”.

- Fixed an issue which caused NVCONFIG to fail when the number of sector was set to 1 and the sector was zeroed.

- Fixed an issue which caused TX traffic to stop when the message MTU size was larger than QP.mtu.

- MLNX_OEM command `GET_TEMP` returned a wrong value in the `max_temp` field.

- Fixed a default hardware configuration issue which caused RDP over IPv4 traffic to be dropped.

- Fixed performance issues causing slow performance when running in NO-DRAM-NIC mode.

- Disabled High Rate Steering mode in the INI to enable its compatibility with NC-SI over VLAN.

- Fixed failure instances when initiating FLR in the Physical Function.

- Fixed a wrong returned status in cable info MAD when the cable was not connected.

- Fixed the length calculation of UDP. The incorrect UDP length in the CNP packet caused miss-calculation of the ICRC.

- Fixed a completion error issue when ECN was enabled. The ECN usage caused ordering errors in completion queues (CQ).

### Enhancements

**Firmware for the following devices are updated to 2.36.5000:**

- 644161-B21
- 644160-B21
- 649282-B21
- 649281-B21
Firmware for the following devices are updated to 2.36.5000:

764282-B21
764283-B21
764284-B21

Firmware for the following devices are updated to 2.36.5000:

764285-B21
764286-B21

Supported Devices and Features

Supported Devices:

<table>
<thead>
<tr>
<th>HP Part Number</th>
<th>Device Name</th>
<th>PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>644161-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544M Adapter</td>
<td>HP_0240230019</td>
</tr>
<tr>
<td>644160-B21</td>
<td>HP InfiniBand QDR/EN 10Gb Dual Port 544M Adapter</td>
<td>HP_0250230018</td>
</tr>
<tr>
<td>649281-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544QSFP Adapter</td>
<td>HP_0280210019</td>
</tr>
<tr>
<td>649282-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544FLR-QSFP Adapter</td>
<td>HP_0230220009</td>
</tr>
<tr>
<td>764282-B21</td>
<td>HP InfiniBand QDR/Ethernet 10Gb 2-port 544+M Adapter</td>
<td>HP_1350110023</td>
</tr>
<tr>
<td>764283-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+M Adapter</td>
<td>HP_1360110017</td>
</tr>
<tr>
<td>764284-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+OSFP Adapter</td>
<td>HP_1370110017</td>
</tr>
<tr>
<td>764285-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter</td>
<td>HP_1380110017</td>
</tr>
<tr>
<td>764286-B21</td>
<td>HP InfiniBand QDR/Ethernet 10Gb 2-port 544+FLR-QSFP Adapter</td>
<td>HP_1390110023</td>
</tr>
</tbody>
</table>

Online Firmware Upgrade Utility (Linux x86_64) for HPE Infiniband FDR 2P 545QSFP Adapter (HP Part # 702211-B21), HPE Infiniband FDR 2P 545FLR-QSFP Adapter (HP Part # 702212-B21) and HPE Infiniband FDR 2P 545M Adapter (HP Part #702213-B21)
Version 1.0.5 (B) (Recommended)
Filename: hp-firmware-hca-mellanox-infiniband-only-1.0.5-31.x86_64.rpm

Important Note:

- Setting the port to 'sleep' state is not supported.
- L1 power state enter requests are ignored by the device.
- Link width x1 might get Replay Timer Timeout on speed change.
- On rare occasions, SL to VL modification with functioning QPs results in traffic hangs.
- When connected to an InfiniScale4 based QDR switch link might come up as an SDR speed instead of QDR.
MTUSB communication via I2C header on primary I2C bus is supported only in live-fish mode.

- The device does not recover if the requested number of pages are not supplied during device initialization.
- Vport transmit packets are not blocked if vport policy is Down.
- DC transport is not supported when SR-IOV is enabled.
- ibstat reports the link speed as FDR instead of FDR10.
- mlxconfig tool displays some Ethernet only configuration such as RoCE status.
- Some Port Control Register do not return to the default value after the last port owner host restarts the driver.
- Older MFT versions (4.0.0 and 3.8.0) may indicate that the latest GA firmware is old or that it cannot be compared with the existing firmware.

A message similar to the below will be displayed upon firmware upgrade stage:

```
# flint -d <mst device> -i <image> burn
Current FW version on flash: 12.1100.6630
New FW version:
12.0012.0572
```

**Note:** The new FW version is not newer than the current FW version on flash.

Do you want to continue? [y/n] [n]: y

**Workaround:** Choose one of the options below to upgrade firmware:

- Upgrade to the latest MFT version (4.1.0)
- Type 'y' after the note flint provides
- Run flint with the `-force` flag

- Flashing the firmware requires server reboot. Firmware cannot be flashed twice without server reboot after first flashing

**Workaround:** Reboot the server after firmware flashing

- VFs internal FLR is not supported in PF teardown HCA command.

**Workaround:** Before unloading the PF driver, PF driver must disable all its active VFs by performing the following:
1. Run the disable_hca command on all the function_ids
2. Wait until firmware returns all VFs allocated pages.
- VNodeInfo and VPortGuidInfo virtualization Attributes MADs are not supported.
- PF driver must work with pages event queue.
- Configuring the SM with VL weight 0 on some VL, and running traffic on it, causes the driver to hang during unload.

**Workaround** Cold power-cycle the server

- If the PF driver or the tool (e.g. ethtool) use PAOS DOWN command (e.g. by ifconfig down or ip link set down), loopback traffic is blocked for all functions on this port (PF<->VF / VF<->VF)

  In Multihost loopback, the traffic will be blocked once the firmware receives the PAOS down command from all PFS. However, the loopback traffic will not be blocked when the port is down due to the physical link (for example: cable plugged out, switch port down).

**Workaround** Do not drop the physical link down.

- Privileged Vport egress traffic is not blocked when Vport is not active.
- When all SLs are mapped to non-VL0, the firmware might hang.

**Workaround** Fix the SL configuration and power cycle the system.

**Prerequisites**

MLNX OFED driver (2.0-3.0.0 or above) has to be installed and loaded as a prerequisite for successfully upgrading the firmware using Connect-IB firmware smart components on Linux. MLNX OFED drivers are available at hp.com (‘Drivers and Downloads’ Page) as well as HP Software Delivery Repository:


Before executing the smart component, install the MLNX OFED drivers and make sure that the InfiniBand modules are loaded using the following command:

```
# /etc/init.d/openibd status
```

HCA driver loaded

Configured IPoIB devices:
ib0 ib1

Currently active IPoIB devices:

```
```

The following OFED modules are loaded:

```
rdma_ucm
rdma_cm
ib_addr
```

© Copyright 2017 Hewlett Packard Enterprise Development LP
This restriction also means that running the Connect-IB firmware smart components in "offline mode" (with server booted to the
SPP ISO) is not supported. Linux Operating System needs to be installed and the MLNX OFED drivers should be installed/loaded for the smart components to function correctly, i.e. only SPP "online mode" is supported for Connect-IB firmware smart components.

**Fixes**

The following issues are fixed in firmware version 10.16.1038:

- Fixed RSOD bug.

The following issues are fixed in firmware version 10.14.1100:

- Fixed an issue which prevented QP permission for reserve lkey to be passed to the memop machine.
- Fixed a MLX QP SL mismatch handling which 10.12.0780 occurred when the SL in the WQE was different than the SL in the QP.
- Fixed wrongly implementation of SM SL2VL configuration.
- Fixed a DC re-connect flow which in some cases 10.12.0780 sent bad completion.
- Fixed a DC performance issue; separated DCRs 10.12.0780 SQ from the DCI SQs.
- Fixed an issue causing the firmware to hang 10.12.0780 when running ibdiagnet. The received DiagData MAD included the following values:
  - Clear_all = 1
  - PageNum = 0
  - Port_select = 0

  To prevent the firmware from hanging, a port check was added to Set() as well.

**Enhancements**

**Firmware for the following devices are updated to 10.14.1100:**

702211-B21 (HP Infiniband FDR 2P 545QSF Adapter)
702212-B21 (HP Infiniband FDR 2P 545FLR-QSFP Adapter)

**Firmware for the following devices are updated to 10.16.1038:**

702213-B21 (HP Infiniband FDR 2P 545M Adapter)

**New features in firmware version 10.14.1100:**

- Keeps track of the creation of a packet. A time-stamping service supports assertions of proof that a datum existed before a particular time.
- Custom port counters provide the user a clear indication about RDMA send/receive statistics and errors.
- The change includes the following:
  - Changed port configuration which required link re-training (such as speed)
  - PAOS down/up
  - This change will cause the link to toggle and new configurations to take effect.
- Flint utility allows performing an MD5 checksum on the non-persistent sections of the firmware image.

**Supported Devices and Features**
### Supported Devices:

<table>
<thead>
<tr>
<th>HP Part #</th>
<th>Device Name</th>
<th>PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>702211-B21</td>
<td>HPE Infiniband FDR 2P 545QSFP Adapter</td>
<td>HP_02B0110019</td>
</tr>
<tr>
<td>702212-B21</td>
<td>HPE Infiniband FDR 2P 545FLR-QSFP Adapter</td>
<td>HP_02C0110019</td>
</tr>
<tr>
<td>702213-B21</td>
<td>HPE Infiniband FDR 2P 545M Adapter</td>
<td>HP_02A0110019</td>
</tr>
</tbody>
</table>

---

**Online Firmware Upgrade Utility (Linux x86_64) for HPE Mellanox Ethernet only adapters**  
**Version: 1.0.4 (B) (Recommended)**  
**Filename: hp-firmware-nic-mellanox-ethernet-only-1.0.4-3.1.x86_64.rpm**

---

**Important Note!**

**Known Issues for FW version 2.36.5000:**

- Downgrading from v2.30.8000 or later to an earlier version than 2.30.8000 requires server reboot.  
  **Workaround:** Reboot the server.

- On ConnectX-3 Ethernet adapter cards, there is a mismatch between the GUID value returned by firmware management tools and that returned by fabric/driver utilities that read the GUID via device firmware (e.g., using `ibstat`). Mlxburn/flint return Oxfff as GUID while the utillity return a value derived from the MAC address. For all driver/firmware/software purposes, the latter value should be used.  
  **Workaround:** SBB should be asserted for a minimum of 50 milliseconds for the ConnectX*-3 adapters.

- On Pilot1 SL230, PCIe link occasionally does not come up at Gen3 speed.  
  **Workaround:** Production SL230 should be used for PCIe Gen3 operation.

- RH6.3 Inbox driver causes kernel panic when SR-IOV is enabled on VPI cards due to driver compatibility issue.  
  **Workaround:** In advanced steering mode, side band management connectivity may be lost when having more than 8 QP per mcg.

- When SR-IOV is disabled in the system BIOS, a PCI issue is noticed in Ubuntu v12.04.3 with Linux kernel v3.8 which affects NICs of several manufacturers including Mellanox’s, preventing them from operating.  
  **Workaround:** Enable SR-IOV in the BIOS.

- MFT tools might leave the flash semaphore locked if the tool operation is forced stopped. The locked semaphore prevents the firmware from accessing the flash and causes firmware hang.  
  **Workaround:** Clear the semaphore using MFT command ‘flint -clear_semaphore’

- Cable Info MAD reports a wrong cable info when using the MC2210411-SR4 module.

- Gen2 failure at temperature sweep up to 10C/min (for MT27518A1-FDIR-BV only).  
  **Workaround:** PCIe Gen2 link unstable at temperature sweep of 10C/min for MT27518A1-FDIR-BV

- Bloom filter is currently not supported.

- When downgrading from firmware v2.11.0000 and using MFT 3.0.0-3, the following message is displayed due to the mlxconfig tool:  
  You are trying to override configurable FW by non-configurable FW. If you continue, old FW configurations will be cleared, do you want to continue? (y/n)?  
  **Workaround:** You are trying to restore default configuration, do you want to continue? (y/n)? [n] : y

- DMFS should not be enabled when working with InfiniBand on MLNX_OFED-2.0.3.  
  **Workaround:** Upgrade to MLNX_OFED-2.1-xxx or later.

- VPD read-only fields are writable.  
  **Workaround:** Do not write to readonly fields if you wish to preserve them.

- When working in VPI mode with port1 FDR and port2 40G, error counters misbehave and increase rapidly.  
  **Workaround:** Setting the device to 128Byte CQ/EQ stride will cause misbehavior of sideband management resulting in communication loss.

- CQ and EQ cannot be configured to different stride sizes.  
  **Workaround:** ConnectX-3 Pro VF device ID is presented the same as ConnectX-3 VF device ID due to driver limitations.

- RSOD while running PXE (legacy) on G9 servers. This occurs only when PXE boot fails and BIOS boots from HDD. Currently it is pending BIOS fix.  
  **Workaround:** Changing port protocol from ETH to IB on port with NCSI/IPMI enabled while the port is connected to ETH switch is not supported.

  **Workaround:**  
  1. Unplug the cable from the switch  
  2. Restart driver
3. Change the protocol via the appropriate tools.

- MTU value in OCBB is displayed wrong. The MTU value in OCBB could be different from the MTU value displayed by the driver. The value displayed in OCBB is the value programmed to card firmware and includes overhead bytes inserted by the driver.
- RDP over IPv6 is currently not functional.
- Sniffer QP cannot be removed from the regular rule after adding the QP with insertion scheme equals to “push to that rule”.
- Since only a single Boot Entry Vector (BEV) per PCI Physical Function is supported, disabling the first port causes the second port to disappear as well.
- The NIC does not notify the driver of a link-down incident when a cable is unplugged from a NIC port with 56GbE port link.
- 56GbE link is not raised when using 100GbE optic cables.

Known Issues for FW version 14.14.2204:

- To raise links with platforms based on the following ICs, comply with the following firmware version requirements:
  - ConnectX®-3 - 2.32.5100
  - SwitchX® - 9.2.7300 (or MLNX-OS 3.3.5006)
- Interoperability issue between ConnectX-4 or ConnectX-4 Lx adapter cards and ConnectX-2 adapter card when trying to raise a 10GbE link.
- PCIe capability “Device S/N” returns false value.
- When the link is Gen2, entering or exiting L1 state may cause bad CRC or DLLP indication.
- Configuration space power management capability PME_EN cannot be set.
- During server reset (not a power-cycle), a non-maskable interrupt (NMI) might occur due to an Option Card Black Box (OCBB) issue causing PCIe access.
- PF direct pass-through is not supported (since PF FLR is not supported)
- Some Port Control Register do not return to the default value after the last portowner host restarts the driver.

Workaround: Reboot or reset the driver.

- Older MFT versions (4.0.0 and 3.8.0) may indicate that the latest GA firmware is old or that it cannot be compared with the existing firmware.
  A message similar to the below will be displayed upon firmware upgrade stage:

  ```
  # flint -d <mst device> -i <image> burn
  Current FW version on flash: 12.1100.6630
  New FW version: 12.0012.0572
  ```

  Note: The new FW version is not newer than the current FW version on flash.

  Do you want to continue ? (y/n) [n] : y

  **Workaround:** Choose one of the options below to upgrade firmware:
  - Upgrade to the latest MFT version (4.1.0)
  - Type ‘Y’ after the note flint provides
  - Run flint with the ‘-force’ flag

- Traffic that is loopbacked due to QP.force_loopback being equaled to 1, is steered to the PF.
- A minimum of 200 LFM is required in order to cool the MCX4411A-ACAN adapter card.
- mlxfwreset does not function properly in old MFT versions after upgrading the firmware image.

  **Workaround:** Upgrade MFT to the latest release or use reboot/power cycle after upgrading firmware.

- Windows Server 2016 Inbox driver cannot work with firmware v14.12.0780

  **Workaround:** Use WinOF-2 v1.20 out-of-box driver.

- Flashing the firmware requires server reboot. Firmware cannot be flashed twice without server reboot after first flashing

  **Workaround:** Reboot the server after firmware flashing.

- When arming SRQ for limit event, the device might issue an event with context_index=0.
- The value of log_max_ra_res_qp in set_hca_cap command should be the same in all functions.
- Function (PF/VF) TX port counters are not supported.
- PF driver must work with pages event queue.
- SR-IOV Ethernet supports up to 18 VFs per port only.
- Privileged Vport egress traffic is not blocked when Vport is not active.
- Any local (internal) loopbacked packet is counted by the Vport counters, although Vport counters should count only traffic that crosses the Vport.
- Vport number in virtual trap might be reported incorrectly.
- Single FTE that catches both untagged and prio-tagged packets (by giving an FTE with match_value.vlan_tag = 0 and match_value.vid = 0) is currently not supported.
- Configuring the SM with VL weight 0 on some VL, and running traffic on it, causes the driver to hang during unload.
- OCBB is not displayed in the latest iLO versions.
- Some 10GbE cables are not SFF-8472 compliant “SFP+ Cable Technology” bits are cleared.
- When Clause 74 Fire-Code FEC is active, and there are FC corrected errors, both the FC_correctable counter and the FC_uncorrectable counter are increment.
- Windows NMI may occur upon reboot cycle as a result of OCBB memory access transactions.
- end_padding_mode is required in CREATE_QP and not in INIT_2_RTR command as defined in the PRM.
- LR4 cable events are sent although the port is up.
On rare occasions during UEFI boot cycles system got stuck while winPE is loaded. (OS WinPE, system DL160) **Workaround:** Power cycle revives the system.

**Fixes**

**Fixes in 2.36.5000:**

- Fixed an issue which caused packet transmission to get stuck when the software tried to send pause frames with dmac equal to one of the device's MAC addresses.
- Fixed an issue which caused a firmware internal error when handling OP alternative context.
- Fixed an issue which caused an internal firmware error when APM changed the QPs port mapping.
- Fixed an issue which caused NVRAM to get stuck when it filled non-valid information in TLV.
- Fixed an issue which caused lack of IB traffic on SR-IOV VPI.
- Fixed a race in handling a duplicated "read request from middle".
- Fixed an issue which caused NVCONFIG to fail when the number of sector was set to 1 and the sector was zeroed.
- Fixed an issue which caused TX traffic to stop when the message MTU size was larger than QP mtu.
- MLNX_OEM command GET_TEMP returned a wrong value in the max_temp field.
- Fixed a default hardware configuration issue which caused RDP over IPv4 traffic to be dropped.
- Disabled High Rate Steering mode in the INI to enable its compatibility with NC-SI over VLAN.
- Fixed failure instances when initiating FLR in the Physical Function.
- Fixed a wrong returned status in cable info MAD when the cable was not connected.
- Fixed the length calculation of UDP. The incorrect UDP length in the CNP packet caused miss-calculation of the ICRC.
- Fixed a completion error issue when ECN was enabled. The ECN usage caused ordering errors in completion queues (CQ).

**Fixes in 14.14.2204:**

- Fixed an issue which prevented MAC address changes by to driver to be reflected in the OBCC and NC-SI interfaces.
- Added protection from IOPX thermal diode destabilization to prevent UEFI IPv6 PXE boot failure on ConnectX-4 Lx 25GE cards.
- Fixed an issue which caused a link down in Port 2 when unplugging the cable from Port 1.
- In some cases, a Bit Error Rate is not optimal on 10G/40G links.
- Instability of Link Training Flow occurs during 100G Auto-Negotiation.
- Fixed a rare issue which caused the command to hang when moved the OP to RESET and back to RTS.
- Improved DMA READ bandwidth under packet lost scenario.
- Added support for prnt = 1 in hca access_reg command as required by the ibdiagnet tool.
- Fixed the LLDP OCBB response: return value is now ascii.
- Fixed a very rare NMI issue during PXE cycles.
- Increased the steering hash tables static size from 128 to a maximum of 32K entries.
- Prevented miscalculation of module temperature when using 100Gb/s cables (OPN: MFA1A00-Cxxx for 100GbE).
- Reduced one flop for Unicast RX steering, steering pipes balancing.
- Non-volatile configuration of Port Type TLV more than 50 times might cause system hang.
- Enabled RoCE IPv4 Multicast. This prevents MCG command from failing when an IPv4 is mapped to an IPv6 address.
- If the PF driver or the tool (e.g. ethtool) use PAOS DOWN command (e.g. by ifconfig down or ip link set down), loopback traffic is blocked for all functions on this port (PF<->VF / VF<->VF). In Multihost loopback, the traffic will be blocked once the firmware receives the PAOS down command from all PFs. However, the loopback traffic will not be blocked when the port is down due to the physical link (for example: cable plugged out, switch port down).
- Fixed a 25G and 50G link issue when Clause 91 RS FEC was active.
- Added a missing invalidation of eSwitch cache upon FLR which caused the upcoming driver load to either fail or not to be able to transmit.

**Enhancements**

**Firmware for the following devices are updated to 2.36.5000:**

- 779799-B21 (HP Ethernet 10G 2-port 546FLR-SFP+ Adapter)
- 779793-B21 (HP Ethernet 10G 2-port 546SFP+ Adapter)

**New features and changes in version 2.36.5000:**

- Enables steering packets to receive queues according to Ethertype matching (See PRM 2.1 for more information)
- Adds support for additional rate values.
- Counters that count the number of repeated Send WQE cache lookups that resulted in a miss.
- Flint utility allows performing an MD5 checksum on the non-persistent sections of the firmware image.

**Firmware for the following devices are updated to 14.14.2204:**
New features and changes in version 14.14.2204:

- Reduced the OCBB frequency update rate.

Supported Devices and Features

<table>
<thead>
<tr>
<th>HP Part Number</th>
<th>InfiniBand Card Type</th>
<th>PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>779793-B21</td>
<td>HP Ethernet 10Gb 2-port 546SFP+ Adapter</td>
<td>HP_1200111023</td>
</tr>
<tr>
<td>779799-B21</td>
<td>HP Ethernet 10Gb 2-port 546FLR-SFP+ Adapter</td>
<td>HP_2240110004</td>
</tr>
<tr>
<td>817749-B21</td>
<td>HPE Ethernet 25Gb 2-port 640FLR-SFP28 Adapter</td>
<td>HP_2690110034</td>
</tr>
<tr>
<td>817753-B21</td>
<td>HPE Ethernet 25Gb 2-port 640SFP28 Adapter</td>
<td>HP_2420110034</td>
</tr>
</tbody>
</table>

Online Firmware Upgrade Utility (Linux x86_64) for HPE Mellanox VPI (Ethernet and InfiniBand mode) devices on Linux x86_64 platform

Version: 1.0.4 (A) (Recommended)
Filename: hp-firmware-hca-mellanox-vpi-eth-ib-1.0.4-21.x86_64.rpm

Important Note

Known Issues:

- Downgrading from v2.30.8000 or later to an earlier version than 2.30.8000 requires server reboot.
  **Workaround:** Reboot the server.

- On ConnectX-3 Ethernet adapter cards, there is a mismatch between the GUID value returned by firmware management cards tools and that returned by fabric/driver utilities that read the GUID via device firmware (e.g., using ibstat). Mlxburn/flint return Oxfff as GUID while the utilities return a value derived from the MAC address. For all driver/firmware/software purposes, the latter value should be used.
  **Workaround:** Use the GUID value returned by the fabric/driver utilities (not Oxfff).

- SBR should be asserted for a minimum of 50 milliseconds for the ConnectX®-3 adapters.

- On Pilot1 SL230, PCIe link occasionally does not come up at Gen3 speed.

- RH6.3 Inbox driver causes kernel panic when SR-IOV is enabled on VPI cards due to driver compatibility issue.

- In advanced steering mode, side band management connectivity may be lost when having more than 8 QP per mcg.

- When SR-IOV is disabled in the system BIOS, a PCI issue is noticed in Ubuntu v12.04.3 with Linux kernel v3.8 which affects NICs of several manufacturers including Mellanox’s, preventing them from operating.
  **Workaround:** Enable SR-IOV in the BIOS.

- PCIe Gen2 link unstable at temperatures below 10C/°C for MT27518A1 FDIR-BV.

- When working in VPI mode with port1 FDR and port2 40G, error counters misbehave and increase rapidly.

- MFT tools might leave the flash semaphore locked if the tool operation is forced stopped. The locked semaphore prevents the firmware from accessing the flash and causes firmware hang.
  **Workaround:** Clear the semaphore using MFT command: flint -clear_semaphore

- Cable Info MAD reports a wrong cable info when using the MC2210411-5R4 module.

- Driver restart required when switching from InfiniBand FDR link with LLC enabled to InfiniBand link w/o LLC (for example: between SwitchX® and GD4036).

- Bloom filter is currently not supported.

- When downgrading from firmware v2.11.0000 and using MFT 3.0.0-3, Release the following message is displayed due to the mlxconfig tool:
  DMFS steering mode with IB in Linux You are trying to override configurable FW by non-configurable FW. If you continue, old FW configurations will be cleared, do you want to continue? (y/n) [n] y
  You are trying to restore default configuration, do you want to continue? (y/n) [n] y
  DMFS should not be enabled when working with InfiniBand on MLNX_OFED-2.0.3
  **Workaround:** Upgrade to MLNX_OFED-2.1-xx-xx or later.

- VPD read-only fields are writable.
  **Workaround:** Do not write to read-only fields if you wish to preserve them.

- Setting the device to 128Byte CQ/EQ stride will cause misbehavior of sideband management resulting in communication loss.

- CQ and EQ cannot be configured to different stride sizes.

- ConnectX-3 Pro VF device ID is presented the same as ConnectX-3 VF device ID due to driver limitations.
Workaround: Use the physical function device ID to identify the device.

- Changing port protocol from ETH to IB on port with NCSI/IPMI enabled while the port is connected to ETH switch is not supported.

Workaround:
- Unplug the cable from the switch
- Restart driver
- Change the protocol via the appropriate tools.

- RDP over IPv6 is currently not functional.

Workaround: Set the default RoCE mode in the software to RoCE v2 (also when not using RoCE).

- Sniffer QP cannot be removed from the regular rule after adding the QP with insertion scheme equals to "push to that rule".
- The NIC does not notify the driver of a link-down incident when a cable is unplugged from a NIC port with 56GbE port link.
- Since only a single Boot Entry Vector (BEV) per PCI Physical Function is supported, disabling the first port causes the second port to disappear as well.
- 56GbE link is not raised when using 100GbE optic cables.

**Fixes**

**Fixes in 2.36.5000:**

- Fixed an issue which caused packet transmission to get stuck when the software tried to send pause frames with dmac equal to one of the device's MAC addresses.
- Fixed an issue which caused a firmware internal error when handling QP alternative context.
- Fixed an issue which caused an internal firmware error when APM changed the QPs port mapping.
- Fixed an issue which caused NVRAM to get stuck when it filled non-valid information in TLV.
- Fixed an issue which caused lack of IB traffic on SR-IOV VPI.
- Fixed a race in handling a duplicated “read request from middle”.
- Fixed an issue which caused NVCONFIG to fail when the number of sector was set to 1 and the sector was zeroed.
- Fixed an issue which caused TX traffic to stop when the message MTU size was larger than QP.mtu.
- MLNX_OEM command GET_TEMP returned a wrong value in the max_temp field.
- Fixed a default hardware configuration issue which caused RDP over IPv4 traffic to be dropped.
- Fixed performance issues causing slow performance when running in NO-DRAM-NIC mode.
- Disabled High Rate Steering mode in the INI to enable its compatibility with NC-SI over VLAN.
- Fixed failure instances when initiating FLR in the Physical Function.
- Fixed a wrong returned status in cable info MAD when the cable was not connected.
- Fixed the length calculation of UDP. The incorrect UDP length in the CNP packet caused miss-calculation of the ICRC.
- Fixed a completion error issue when ECN was enabled. The ECN usage caused ordering errors in completion queues (CQ).

**Enhancements**

**Firmware for the following devices are updated to 2.36.5000:**

644161-B21  
644160-B21  
649282-B21  
649281-B21  
649283-B21

**Firmware for the following devices are updated to 2.36.5000:**

764282-B21  
764283-B21  
764284-B21

**Firmware for the following devices are updated to 2.36.5000:**

764285-B21  
764286-B21

**Supported Devices and Features**
### Supported Devices:

<table>
<thead>
<tr>
<th>HP Part Number</th>
<th>Device Name</th>
<th>PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>644161-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544M Adapter</td>
<td>HP_0240230019</td>
</tr>
<tr>
<td>644160-B21</td>
<td>HP InfiniBand QDR/EN 10Gb Dual Port 544M Adapter</td>
<td>HP_0250230018</td>
</tr>
<tr>
<td>649281-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544QSFP Adapter</td>
<td>HP_0280210019</td>
</tr>
<tr>
<td>649282-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544FLR-QSFP Adapter</td>
<td>HP_0230240019</td>
</tr>
<tr>
<td>649283-B21</td>
<td>HP InfiniBand QDR/EN 10Gb Dual Port 544FLR-QSFP Adapter</td>
<td>HP_0250240009</td>
</tr>
<tr>
<td>764282-B21</td>
<td>HP InfiniBand QDR/Ethernet 10Gb 2-port 544+M Adapter</td>
<td>HP_1350110023</td>
</tr>
<tr>
<td>764283-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+M Adapter</td>
<td>HP_1360110017</td>
</tr>
<tr>
<td>764284-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter</td>
<td>HP_1370110017</td>
</tr>
<tr>
<td>764285-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter</td>
<td>HP_1380110017</td>
</tr>
<tr>
<td>764286-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter</td>
<td>HP_1390110023</td>
</tr>
<tr>
<td>778509-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+48L Adapter</td>
<td>HP_2010110021</td>
</tr>
</tbody>
</table>

---

**Important Note!**

**Known Issues for FW version 2.36.5000:**

- Downgrading from v2.30.8000 or later to an earlier version than 2.30.8000 requires server reboot.
  
  **Workaround:** Reboot the server.

- On ConnectX-3 Ethernet adapter cards, there is a mismatch between the GUID value returned by firmware management tools and that returned by fabric/driver utilities that read the GUID via device firmware (e.g., using ibstat). Mixburn/flint return 0xff as GUID while the utilitie return a value derived from the MAC address. For all driver/firmware/software purposes, the latter value should be used.

- SBR should be asserted for a minimum of 50 milliseconds for the ConnectX®-3 adapters.

- On Pilot1 SL230, PCIe link occasionally does not come up at Gen3 speed.
  
  **Workaround:** Production SL230 should be used for PCIe Gen3 operation.

- RH6.3 Inbox driver causes kernel panic when SR-IOV is enabled on VPI cards due to driver compatibility issue.

- In advanced steering mode, side band management connectivity may be lost when having more than 8 QP per mcg.

- When SR-IOV is disabled in the system BIOS, a PCI issue is noticed in Ubuntu v12.04.3 with Linux kernel v3.8 which affects NICs of several manufacturers including Mellanox’s, preventing them from operating.
  
  **Workaround:** Enable SR-IOV in the BIOS.

- MFT tools might leave the flash semaphore locked if the tool operation is forced stopped. The locked semaphore prevents the firmware from accessing the flash and causes firmware hang.

  **Workaround:** Clear the semaphore using MFT command `flint -clear_semaphore`

- Cable Info MAD reports a wrong cable info when using the MC2210411-SR4 module.

- Gen2 failure at temperature sweep up to 10C/min (for MT27518A1-FDIR-BV only).

- PCIe Gen2 link unstable at temperature sweep of 10C/min for MT27518A1-FDIR-BV

- Bloom filter is currently not supported.
When downgrading from firmware v2.11.0000 and using MFT 3.0.0-3, the following message is displayed due to the mlxconfig tool:

You are trying to override configurable FW by non-configurable FW. If you continue, old FW configurations will be cleared, do you want to continue? [y/n] : y

You are trying to restore default configuration, do you want to continue? [y/n] : y

DMFS should not be enabled when working with InfiniBand on MLNX_OFED-2.0.3.

**Workaround:** Upgrade to MLNX_OFED-2.1-xx.xx or later.

VPD read-only fields are writable.

**Workaround:** Do not write to read-only fields if you wish to preserve them.

When working in VPI mode with port1 FDR and port2 40G, error counters misbehave and increase rapidly.

**Workaround:** Setting the device to 128Byte CQ/EQ stride will cause misbehavior of sideband management resulting in communication loss.

CQ and EQ cannot be configured to different stride sizes.

ConnectX-3 Pro VF device ID is presented the same as ConnectX-3 VF device ID due to driver limitations.

**Workaround:** Use the physical function device ID to identify the device.

RSOD while running PXE (legacy) on G9 servers. This occurs only when PXE boot fails and BIOS boots from HDD. Currently it is pending BIOS fix.

Changing port protocol from ETH to IB on port with NCSI/IPMI enabled while the port is connected to ETH switch is not supported.

**Workaround:**

1. Unplug the cable from the switch
2. Restart driver
3. Change the protocol via the appropriate tools.

DMFS should not be enabled when working with InfiniBand on MLNX_OFED-2.0.3.

MTU value in OCBB is displayed wrong. The MTU value in OCBB could be different from the MTU value displayed by the driver. The value displayed in OCBB is the value programmed to card firmware and includes overhead bytes inserted by the driver.

RDP over IPv6 is currently not functional.

Sniffer QP cannot be removed from the regular rule after adding the QP with insertion scheme equals to “push to that rule”

Since only a single Boot Entry Vector (BEV) per PCI Physical Function is supported, disabling the first port causes the second port to disappear as well.

The NIC does not notify the driver of a link-down incident when a cable is unplugged from a NIC port with 56GbE port link.

56GbE link is not raised when using 100GbE optic cables.

Known Issues for FW version 14.14.2204:

- To raise links with platforms based on the following ICs, comply with the following firmware version requirements:
  - ConnectX®-3 - 2.32.5100
  - SwitchX® - 9.2.73.00 (or MLNX-OS 3.3.5006)
  - Interoperability issue between ConnectX-4 or ConnectX-4 Lx adapter cards and ConnectX-2 adapter card when trying to raise a 10GbE link.
  - PCIe capability “Device S/N” returns false value.
  - When the link is Gen2, entering or exiting L1 state may cause bad CRC or DLLP indication.
  - Configuration space power management capability PME_EN cannot be set.
  - During server reset (not a power-cycle), a non-maskable interrupt (NMI) might occur due to an Option Card Black Box (OCBB) issue causing PCIe access.
  - PF direct pass-through is not supported (since PF FLR is not supported)
  - Some Port Control Register do not return to the default value after the last portowner host restarts the driver.

**Workaround:** Reboot or reset the driver.

- Older MFT versions (4.0.0 and 3.8.0) may indicate that the latest GA firmware is old or that it cannot be compared with the existing firmware. A message similar to the below will be displayed upon firmware upgrade stage:

```
# flint -d <mst device> -i <image> burn
Current FW version on flash: 12.1100.6630
New FW version: 12.0012.0572
Note: The new FW version is not newer than the current FW version on
flash.
Do you want to continue? [y/n] [n]: y
```

**Workaround:** Choose one of the options below to upgrade firmware:

- Upgrade to the latest MFT version (4.1.0)
- Choose ‘Y’ after the note flint provides
- Run flint with the -force flag

Traffic that is loopbacked due to QP.force_loopback being equaled to 1, is steered to the PF.

A minimum of 200 LFM is required in order to cool the MCX4411A-ACAN adapter card.

mlxfwreset does not function properly in old MFT versions after upgrading the firmware image.

**Workaround:** Upgrade MFT to the latest release or use reboot/power cycle after upgrading firmware.

Windows Server 2016 Inbox driver cannot work with firmware v14.12.0780

**Workaround:** Use WinOF-2 v1.20 out-of-box driver.

Flashing the firmware requires server reboot. Firmware cannot be flashed twice without server reboot after first flashing.
**Workaround:** Reboot the server after firmware flashing
- When arming SRQ for limit event, the device might issue an event with context_index=0.
- The value of log_max_ra_res_cp in set_hca_cap command should be the same in all functions.
- Function (PF/VF) TX port counters are not supported.
- PF driver must work with pages event queue.
- SR-IOV Ethernet supports up to 18 VFs per port only.
- Privileged Vport egress traffic is not blocked when Vport is not active.
- Any local (internal) loopbacked packet is counted by the Vport counters, although Vport counters should count only traffic that crosses the Vport.
- Vport number in virtual trap might be reported incorrectly.
- Single FTE that catches both untagged and prio-tagged packets (by giving an FTE with match_value.vlan_tag = 0 and match_value.vid = 0) is currently not supported.
- Configuring the SM with VL weight 0 on some VL, and running traffic on it, causes the driver to hang during unload.
- OCBB is not displayed in the latest iLO versions.
- Some 10GbE cables are not SFF-8472 compliant. "SFP+ Cable Technology" bits are cleared.
- When Clause 7.4 Fire-Code FEC is active, and there are FC corrected errors, both the FC_correctable counter and the FC_uncorrectable counter are incremented.
- Windows NMI may occur upon reboot cycle as a result of OCBB memory access transactions.
- end_padding_mode is required in CREATE_QP and not in INIT_2_RTR command as defined in the PRM.
- LR4 cable events are sent although the port is up.
- On rare occasions during UEFI boot cycles system got stuck while winPE is loaded. (OS WinPE, system DL160). **Workaround:** Power cycle revives the system.

**Fixes**

**Fixes in 2.36.5000:**
- Fixed an issue which caused packet transmission to get stuck when the software tried to send pause frames with dmac equal to one of the device's MAC addresses.
- Fixed an issue which caused a firmware internal error when handling OP alternative context.
- Fixed an issue which caused an internal firmware error when APM changed the QPs port mapping.
- Fixed an issue which caused NVRAM to get stuck when it filled non-valid information in TLV.
- Fixed an issue which caused lack of IB traffic on SR-IOV VPI.
- Fixed a race in handling a duplicated "read request from middle".
- Fixed an issue which caused NVCONFIG to fail when the number of sector was set to 1 and the sector was zeroed.
- Fixed an issue which caused TX traffic to stop when the message MTU size was larger than QP.mtu.
- MLNX_OEM command GET_TEMP returned a wrong value in the max_temp field.
- Fixed a default hardware configuration issue which caused RDP over IPv4 traffic to be dropped.
- Disabled High Rate Steering mode in the INI to enable its compatibility with NC-SI over VLAN.
- Fixed failure instances when initiating FLR in the Physical Function.
- Fixed a wrong returned status in cable info MAD when the cable was not connected.
- Fixed the length calculation of UDP. The incorrect UDP length in the CNP packet caused miss-calculation of the ICRC.
- Fixed a completion error issue when ECN was enabled. The ECN usage caused ordering errors in completion queues (CQ).

**Fixes in 14.14.2204:**
- Fixed an issue which prevented MAC address changes by to driver to be reflected in the QBC and NC-SI interfaces.
- Added protection from IOFP thermal diode destabilization to prevent UEFI IPv6 PXE boot failure on ConnectX-4 Lx 25GE cards.
- Fixed an issue which caused a link down in Port 2 when unplugging the cable from Port 1.
- In some cases, a Bit Error Rate is not optimal on 1G/40G links.
- Instability of Link Training Flow occurs during 100G Auto-Negotiation.
- Fixed a rare issue which caused the command to hang when moved the OP to RESET and back to RTS.
- Improved RDMA READ bandwidth under packet lost scenario.
- Added support for pwait = 1 in HCA access_reg command as required by the ibdianet tool.
- Fixed the LLDP OCBB response: return value is now ascii.
- Fixed a very rare NMI issue during PXE cycles.
- Increased the steering hash tables static size from 128 to a maximum of 32K entries.
- Prevented miscalculation of module temperature when using 100Gb/s cables (OPN: MFA1A00-Cxxx for 100GbE).
- Reduced one hop for Unicast RX steering, steering pipes balancing.
- Non-volatile configuration of Port Type TLV more than 50 times might cause system hang.
- Enabled RoCE IPv4 Multicast. This prevents MCG command from failing when an IPv4 is mapped to an IPv6 address.
- If the PF driver or the tool (e.g. ethtool) use PAOS DOWN command (e.g. by ifconfig down or ip link set down), loopback traffic is blocked for all functions on this port (PF<->VFs / VF<->VF) in Multihost loopback, the traffic will be blocked once the firmware receives the PAOS down command from all PFs. However,
the loopback traffic will not be blocked when the port is down due to the physical link (for example: cable plugged out, switch port down).

- Fixed a 25G and 50G link issue when Clause 91 RS FEC was active.
- Added a missing invalidation of eSwitch cache upon FLR which caused the upcoming driver load to either fail or not to be able to transmit.

Enhancements

Firmware for the following devices are updated to 2.36.5000:

779799-B21 (HP Ethernet 10G 2-port 546FLR-SFP+ Adapter)
779793-B21 (HP Ethernet 10G 2-port 546SFP+ Adapter)

New features and changes in version 2.36.5000:

- Enables steering packets to receive queues according to Ethertype matching (See PRM 2.1 for more information)
- Adds support for additional rate values.
- Counters that count the number of repeated Send WQE cache lookups that resulted in a miss.
- Flint utility allows performing an MD5 checksum on the non-persistent sections of the firmware image.

Firmware for the following devices are updated to 14.14.2204:

817749-B21 (HPE Ethernet 25Gb 2-port 640FLR-SFP28 Adapter)
817753-B21 (HPE Ethernet 25Gb 2-port 640SFP28 Adapter)

New features and changes in version 14.14.2204:

- Reduced the OCBB frequency update rate.

Supported Devices and Features

<table>
<thead>
<tr>
<th>HP Part Number</th>
<th>InfiniBand Card Type</th>
<th>PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>779793-B21</td>
<td>HP Ethernet 10Gb 2-port 546SFP+ Adapter</td>
<td>HP_1200111023</td>
</tr>
<tr>
<td>779799-B21</td>
<td>HP Ethernet 10Gb 2-port 546FLR-SFP+ Adapter</td>
<td>HP_2240110004</td>
</tr>
<tr>
<td>817749-B21</td>
<td>HPE Ethernet 25Gb 2-port 640FLR-SFP28 Adapter</td>
<td>HP_2690110034</td>
</tr>
<tr>
<td>817753-B21</td>
<td>HPE Ethernet 25Gb 2-port 640SFP28 Adapter</td>
<td>HP_2420110034</td>
</tr>
</tbody>
</table>

Online Firmware Upgrade Utility (Windows x64) for HPE Mellanox VPI (Ethernet and Infiniband mode) devices on Windows x86_64 platform
Version: 1.0.0.4 (B) (Recommended)
Filename: cp030161.exe

Important Note!

Known Issues:

- Downgrading from v2.30.8000 or later to an earlier version than 2.30.8000 requires server reboot.
  Workaround: Reboot the server.
- On ConnectX-3 Ethernet adapter cards, there is a mismatch between the GUID value returned by firmware management cards tools and that returned by fabric/driver utilities that read the GUID via device firmware (e.g., using ibstat). Mixburn/flint return 0xffff as GUID while the utilities return a value derived from the MAC address. For all driver/firmware/software purposes, the latter value should be used.
  Workaround: Use the GUID value returned by the fabric/driver utilities (not 0xffff).
- SBR should be asserted for a minimum of 50 milliseconds for the ConnectX®-3 adapters.
- On Pilot1 SL230, PCIe link occasionally does not come up at Gen3 speed.
- RH6.3 Inbox driver causes kernel panic when SR-IOV is enabled on VPI cards due to driver compatibility issue.
- In advanced steering mode, side band management connectivity may be lost when having more than 8 QP per mcg.
- When SR-IOV is disabled in the system BIOS, a PCI issue is noticed in Ubuntu v12.04.3 with Linux kernel v3.8 which affects NICs of several manufacturers including Mellanox’s, preventing them from operating.
  Workaround: Enable SR-IOV in the BIOS.
- PCIe Gen2 link unstable at temperature sweep of 10C/min for MT27518A1 FDIR-BV.
- When working in VPI mode with port1 FDR and port2 40G, error counters misbehave and increase rapidly.
- MFT tools might leave the flash semaphore locked if the tool operation is forced stopped. The locked semaphore prevents the firmware from accessing the flash and causes firmware hang.
  **Workaround:** Clear the semaphore using MFT command: flint -clear_semaphore
- Cable Info MAD reports a wrong cable info when using the MC2210411-SR4 module.
- Driver restart required when switching from InfiniBand FDR link with LLR enabled to InfiniBand link w/o LLR (for example: between SwitchX® and GD4036).
- Bloom filter is currently not supported.
- When downgrading from firmware v2.11.0000 and using MFT 3.0.0-3, Release the following message is displayed due to the mlxconfig tool: DMFS steering mode with IB in Linux You are trying to override configurable FW by non-configurable FW. If you continue, old FW configurations will be cleared, do you want to continue? \( y/n \) \( [n] \): \( y \)
  - You are trying to restore default configuration, do you want to continue? \( y/n \) \( [n] \): \( y \)
- DMFS should not be enabled when working with InfiniBand on MLNX_OFED-2.0.3
  **Workaround:** Upgrade to MLNX_OFED-2.1-x.x.x or later.
- VPD read-only fields are writable.
  **Workaround:** Do not write to read-only fields if you wish to preserve them.
- Setting the device to 128Byte CQ/EQ stride will cause misbehavior of sideband management resulting in communication loss.
- CQ and EQ cannot be configured to different stride sizes.
- ConnectX-3 Pro VF device ID is presented the same as ConnectX-3 VF device ID due to driver limitations.
  **Workaround:** Use the physical function device ID to identify the device.
- Changing port protocol from ETH to IB on port with NCSI/IPMI enabled while the port is connected to ETH switch is not supported.
  **Workaround:**
  - Unplug the cable from the switch
  - Restart driver
  - Change the protocol via the appropriate tools.
- RDP over IPv6 is currently not functional.
  **Workaround:** Set the default RoCE mode in the software to RoCE v2 (also when not using RoCE).
- Sniffer QP cannot be removed from the regular rule after adding the QP with insertion scheme equals to “push to that rule”.
- The NIC does not notify the driver of a link-down incident when a cable is unplugged from a NIC port with 56GbE port link.
- Since only a single Boot Entry Vector (BEV) per PCI Physical Function is supported, disabling the first port causes the second port to disappear as well.
- 56GbE link is not raised when using 100GbE optic cables.

**Fixes**

Fixes in 2.36.5000:

- Fixed an issue which caused packet transmission to get stuck when the software tried to send pause frames with dmac equal to one of the device's MAC addresses.
- Fixed an issue which caused a firmware internal error when handling QP alternative context.
- Fixed an issue which caused an internal firmware error when APM changed the QPs port mapping.
- Fixed an issue which caused NVRAM to get stuck when it filled non-valid information in TLV.
- Fixed an issue which caused lack of IB traffic on SR-IOV VPI.
- Fixed a race in handling a duplicated “read request from middle”.
- Fixed an issue which caused NVCONFIG to fail when the number of sector was set to 1 and the sector was zeroed.
- Fixed an issue which caused TX traffic to stop when the message MTU size was larger than QP mtu.
- MLNX_OEM command GET_TEMP returned a wrong value in the max_temp field.
- Fixed a default hardware configuration issue which caused RDP over IPv4 traffic to be dropped.
- Fixed performance issues causing slow performance when running in NO-DRAM-NIC mode.
- Disabled High Rate Steering mode in the INI to enable its compatibility with NC-SI over VLAN.
- Fixed failure instances when initiating FLR in the Physical Function.
- Fixed a wrong returned status in cable info MAD when the cable was not connected.
- Fixed the length calculation of UDP. The incorrect UDP length in the CNP packet caused mss-calculation of the ICRC.
- Fixed a completion error issue when ECN was enabled. The ECN usage caused ordering errors in completion queues (CQ).

**Enhancements**

Firmware for the following devices are updated to 2.36.5000:
Firmware for the following devices are updated to 2.36.5000:

764282-B21
764283-B21
764284-B21

Firmware for the following devices are updated to 2.36.5000:

764285-B21
764286-B21

Supported Devices and Features

Supported Devices:

<table>
<thead>
<tr>
<th>HP Part Number</th>
<th>Device Name</th>
<th>PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>644161-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544M Adapter</td>
<td>HP_0240230019</td>
</tr>
<tr>
<td>644160-B21</td>
<td>HP InfiniBand QDR/EN 10Gb Dual Port 544M Adapter</td>
<td>HP_0250230018</td>
</tr>
<tr>
<td>649281-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544QSFP Adapter</td>
<td>HP_0280210019</td>
</tr>
<tr>
<td>649282-B21</td>
<td>HP InfiniBand FDR/EN 10/40Gb Dual Port 544FLR-QSFP Adapter</td>
<td>HP_0230210019</td>
</tr>
<tr>
<td>649283-B21</td>
<td>HP InfiniBand QDR/EN 10Gb Dual Port 544FLR-QSFP Adapter</td>
<td>HP_0230210009</td>
</tr>
<tr>
<td>764282-B21</td>
<td>HP InfiniBand QDR/Ethernet 10Gb 2-port 544+M Adapter</td>
<td>HP_1350110023</td>
</tr>
<tr>
<td>764283-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+M Adapter</td>
<td>HP_1360110017</td>
</tr>
<tr>
<td>764284-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter</td>
<td>HP_1370110017</td>
</tr>
<tr>
<td>764285-B21</td>
<td>HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter</td>
<td>HP_1380110017</td>
</tr>
<tr>
<td>764286-B21</td>
<td>HP InfiniBand QDR/Ethernet 10Gb 2-port 544+FLR-QSFP Adapter</td>
<td>HP_1390110023</td>
</tr>
<tr>
<td>SL4540 and SL4545 LOM</td>
<td>HP InfiniBand QDR/Ethernet 10Gb 2P 544i Adapter</td>
<td>HP_0280110018</td>
</tr>
</tbody>
</table>

Firmware - Power Management

Online ROM Flash for Linux - Power Management Controller
Version: 4.1 (E) (Recommended)
Filename: RPMs/i386/hp-firmware-powerpic-dl580-4.1-5.i386.rpm

Important Note!

Important Notes:
Ver. 4.1 (E) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 4.1. It is not necessary to upgrade with Revision E if a previous component revision was used to upgrade the firmware to version 4.1.

**Deliverable Name:**
Power Management Controller

**Release Version:**
4.1(E)

**Last Recommended or Critical Revision:**
This is the initial version of the firmware.

**Previous Revision:**
This is the initial version of the firmware.

**Firmware Dependencies:**
None

**Enhancements/New Features:**
This is the initial version of the firmware.

**Problems Fixed:**
None

**Known Issues:**
The smart component prompts for reboot unnecessarily when the installation procedure is completed. Reboot is not required after installation for updates to take effect and hardware stability to be maintained.

**Prerequisites**
The "HP ProLiant iLO 3/4 Channel Interface Driver" must be installed and running before using this flash component. If the driver is not running you will receive the following error message:
"The software is not supported for installation on this system.
You must install the iLO Channel Interface driver to use this component."

**Enhancements**

**Important Notes:**
Ver. 4.1 (E) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 4.1. It is not necessary to upgrade with Revision E if a previous component revision was used to upgrade the firmware to version 4.1.

**Firmware Dependencies:**
None

**Enhancements/New Features:**
This is the initial version of the firmware.

**Known Issues:**
The smart component prompts for reboot unnecessarily when the installation procedure is completed. Reboot is not required after installation for updates to take effect and hardware stability to be maintained.
Important Note:

Ver. 3.3 (D) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 3.3. It is not necessary to upgrade with Revision D if a previous component revision was used to upgrade the firmware to version 3.3.

Deliverable Name:

Power Management Controller (HP ProLiant Gen8 Servers)

Release Version:

3.3

Last Recommended or Critical Revision:

3.3

Previous Revision:

3.2

Firmware Dependencies:

None

Enhancements/New Features:

None

Problems Fixed:

This firmware update addresses the issue described in Customer Advisory c03885073. For a description of the issue and a list of affected platforms, please consult this advisory at http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp?locale=en_US&objectID=c03885073.

Known Issues:

None

Fixes:

Ver. 3.3 (D) contains a change to the Firmware RPM install command name from "cpqsetup" to "hpsetup" and is functionally equivalent to ver. 3.3. It is not necessary to upgrade with Revision D if a previous component revision was used to upgrade the firmware to version 3.3.

Firmware Dependencies:

None

Problems Fixed:

This firmware update addresses the issue described in Customer Advisory c03885073. For a description of the issue and a list of affected platforms, please consult this advisory at http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp?locale=en_US&objectID=c03885073.

Known Issues:

None
Important Notes:

Ver. 4.1 (E) contains updates to the component packaging and is functionally equivalent to ver. 4.1. It is not necessary to upgrade with Revision E if a previous component Revision was used to upgrade the firmware to version 4.1.

Deliverable Name:

Power Management Controller

Release Version:

4.1(E)

Last Recommended or Critical Revision:

This is the initial version of the firmware.

Previous Revision:

This is the initial version of the firmware.

Firmware Dependencies:

None

Enhancements/New Features:

This is the initial version of the firmware.

Problems Fixed:

None

Known Issues:

The smart component prompts for reboot unnecessarily when the installation procedure is completed. Reboot is not required after installation for updates to take effect and hardware stability to be maintained.

Prerequisites

The "HP ProLiant iLO 3/4 Channel Interface Driver" must be installed and running before using this flash component. If the driver is not running you will receive the following error message:

"The software is not supported for installation on this system.
You must install the iLO Channel Interface driver to use this component."

Enhancements

Important Notes:

Ver. 4.1 (E) contains updates to the component packaging and is functionally equivalent to ver. 4.1. It is not necessary to upgrade with Revision E if a previous component Revision was used to upgrade the firmware to version 4.1.

Firmware Dependencies:

None

Enhancements/New Features:

This is the initial version of the firmware.

Known Issues:
The smart component prompts for reboot unnecessarily when the installation procedure is completed. Reboot is not required after installation for updates to take effect and hardware stability to be maintained.

Online ROM Flash for VMware ESXi - Power Management Controller (HP ProLiant Gen8 Servers)
Version: 3.3 (E) (Recommended)
Filename: CP028426.zip

Important Notes:

Ver. 3.3(E) contains updates to the component packaging and is functionally equivalent to ver. 3.3. It is not necessary to upgrade with Revision E if a previous component Revision was used to upgrade the firmware to version 3.3.

Deliverable Name:
Power Management Controller (HP ProLiant Gen8 Servers)

Release Version:
3.3(E)

Last Recommended or Critical Revision:
3.3

Previous Revision:
3.3

Firmware Dependencies:
None

Enhancements/New Features:
None

Problems Fixed:

Known Issues:
None

Prerequisites
The "HP ProLiant iLO 3/4 Channel Interface Driver" must be installed and running before using this flash component. If the driver is not running you will receive the following error message:
“The software is not supported for installation on this system. You must install the iLO Channel Interface driver to use this component.”

Fixes

Important Notes:
Ver. 3.3(E) contains updates to the component packaging and is functionally equivalent to ver. 3.3. It is not necessary to upgrade with Revision E if a previous component Revision was used to upgrade the firmware to version 3.3.
Firmware Dependencies:
None

Problems Fixed:

Known Issues:
None

Enhancements

Online ROM Flash for Windows - Power Management Controller (HP ProLiant DL580 Gen8 Servers)
Version: 4.1 (B) (Recommended)
Filename: cp022555.exe

Important Notes:

Important Notes:
None

Deliverable Name:
Power Management Controller (HP ProLiant DL580 Gen8 Servers)

Release Version:
4.1(B)

Last Recommended or Critical Revision:
4.1(B)

Previous Revision:
4.1

Firmware Dependencies:
None

Enhancements/New Features:
Ver. 4.1(B) includes minor documentation updates. The Power Management Controller Firmware contained within ver. 4.1(B) is equivalent to the Firmware contained within ver. 4.1. Therefore, it is not necessary to upgrade with ver. 4.1(B), if the Power Management Controller firmware version is 4.1.

Problems Fixed:
None

Known Issues:
None

Prerequisites
The "HP ProLiant iLO 3/4 Channel Interface Driver for Windows" must be installed and running before using this flash component. If the driver is not running you will receive the following error message: “The software is not supported for installation on this system. You must install the iLO Channel Interface driver to use this component.”

Enhancements

Important Notes:

None

Firmware Dependencies:

None

Enhancements/New Features:

Ver. 4.1(B) includes minor documentation updates. The Power Management Controller Firmware contained within ver. 4.1(B) is equivalent to the Firmware contained within ver. 4.1. Therefore, it is not necessary to upgrade with ver. 4.1(B), if the Power Management Controller firmware version is 4.1.

Known Issues:

None
Known Issues:
None

Prerequisites
The “HP ProLiant iLO 3/4 Channel Interface Driver for Windows” must be installed and running before using this flash component. If the driver is not running you will receive the following error message:
“The software is not supported for installation on this system.
You must install the iLO Channel Interface driver to use this component.”

Fixes

Important Notes:
If a server has a Dynamic Power Cap enabled, the server's performance may be significantly affected during the duration of the flash update of the Power Management Controller Firmware. To prevent the impact to performance, the Dynamic Power Cap can be disabled prior to the flash update process.

Firmware Dependencies:
None

Problems Fixed:
This firmware update addresses the issue described in Customer Advisory c03885073. For a description of the issue and a list of affected platforms, please consult this advisory at http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp?locale=en_US&objectID=c03885073.

Known Issues:
None

---

Firmware - SAS Storage Disk

Online ROM Flash Component for VMware ESXi - DG0146FARVJ, DG0300FARVV, DG0146BAMYQ, DG0300BAMYR, EGO146FAWJC, and EGO300FAWJD Drives
Version: HPDG (F) (Critical)
Filename: CP029329.zip

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDG do not need to update to HPDG (F).

Fixes

Problems Fixed:
- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Problems Fixed for HPDG (F):
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
Enhancements

Enhancements/New Features:

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDG (D):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Enhancements/New Features for HPDG (E):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD8 do not need to update to HPD8 (C).

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD8 resolves this issue.

Problems Fixed for HPD8 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features for HPD8 (B):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
Enhancements

Enhancements/New Features:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Online ROM Flash Component for VMware ESXi - EH0146FB0DC and EH0300FB0DD drives

Version: HPD5 (B) (Recommended)
Filename: CP029346.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD5 (B).

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD5 resolves this issue.

Problems Fixed for HPD5 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Online ROM Flash Component for VMware ESXi - EH0600JDYTN Drive

Version: HPD5 (B) (Recommended)
Filename: CP029350.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD5 (B).

Fixes

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD5 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD7 do not need to update to HPD7 (F).  

**Fixes**

**Problem Fixed:**

- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.

**Problems Fixed for HPD7 (F):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Enhancements**

**Enhancements/New Features:**

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

**Enhancements/New Features for HPD7 (D):**

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

**Enhancements/New Features for HPD7 (E):**

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

---

**Online ROM Flash Component for VMware ESXi - MB4000JEQNL and MB6000JEQNN Drives**

**Version:** HPD7 (B) *(Critical)*

**Filename:** CP029372.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD7 do not need to update to HPD7 (B).

**Fixes**

**Problems Fixed:**

- This firmware fixes a potential incorrect data issue in write-cached enabled multi-initiator unaligned write environments, where reservation commands are used.
Problems Fixed for HPD7 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (B).

Fixes

Problems Fixed:

- HPD9 firmware prevents a condition in which data fails to be committed to disk after the host issues a hard reset in a lab stress test environment with write cache enabled.

Problems Fixed for HPD9 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements
Enhancements/New Features:

- Added servo improvements which reduce power consumption.

Online ROM Flash Component for VMware ESXi - MM1000JEFRB and MM2000JEFRC Drives
Version: HPD4 (B) (Recommended)
Filename: CP029382.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- Version HPD4 prevents the potential for incorrect data to be written to the drive under extremely rare circumstances when the drive experiences a hard reset. This issue has only been observed in a rigorous test environment and has NOT been reported in a customer production environment.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Online ROM Flash Component for VMware ESXi - MM1000JFJTH Drives
Version: HPD1 (Recommended)
Filename: CP030809.zip

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD1. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Online ROM Flash Component for VMware ESXi - DH0072FAQRD, DH0146FAQRE, EH0146FAWJB, and EH0072FAWJA Drives
Version: HPDK (B) (Recommended)
Filename: CP029330.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and...
VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

- Customers who already installed firmware version HPDK do not need to update to HPDK (B).

**Fixes**

**Problems Fixed:**

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPDK resolves this issue.

**Problems Fixed for HPDK (B):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

---

Online ROM Flash Component for VMware ESXi - EF0300FARMU, EF0450FARMV, EF0600FARNA Drives
Version: HPD9 (Recommended)
Filename: CP030803.zip

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- This firmware contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

---

Online ROM Flash Component for VMware ESXi - EF0300FATFD, EF0450FATFE, and EF0600FATFF Drives
Version: HPDB (F) (Critical)
Filename: CP029332.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDB do not need to update to HPDB (F).

**Fixes**

**Problems Fixed:**

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

**Problems Fixed for HPDB (F):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
Enhancements/New Features:

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDB (D):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Enhancements/New Features for HPDB (E):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Online ROM Flash Component for VMware ESXi - EG0300FBDBR, EG0450FBDBT and EG0600FBDBU Drives
Version: HPDA (G) (Critical)
Filename: CP029333.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDA do not need to update to HPDA (G).

Fixes

Firmware Dependency:

- Minimum firmware required - HPD7. HPDA drive firmware will fail when downgrading to versions below HPD7.

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Problems Fixed for HPDA (G):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDA (E):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Enhancements/New Features for HPDA (F):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.
Important Note

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD6 do not need to update to HPD6 (F).

Fixes

Problems Fixed:

- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port/slot during system boot up. This firmware improves signal quality between the drive and the controller.

Problems Fixed for HPD6 (F):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - 'Device appears more than once in tree'. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD6 (D):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Enhancements/New Features for HPD6 (E):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.
Drive self-test did not complete within the specified time.

- During a fully cached workload, SMART would report incorrect temperature values.

Problems Fixed for HPDE (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:

- Added servo improvements which reduce power consumption.

Online ROM Flash Component for VMware ESXi - EG0300FCHHR, EG0450FCHHT, EG0600FCHHU, and EG0900FCHHV Drives
Version: HPD8 (B) (Recommended)
Filename: CP029337.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD8 do not need to update to HPD8 (B).

Fixes

Problems Fixed:

- A potential issue existed where the drive would become unresponsive if the host sent a high number of overlapping task management commands. The drive would require a power cycle to be recovered.

Problems Fixed for HPD8 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:

- Improved write protection robustness before drive spin down.
- Implemented minor performance improvements in RAID environments.

Online ROM Flash Component for VMware ESXi - EG0300FCVBF, EG0450FCVBH, EG0600FCVBK, and EG0900FCVBL Drives
Version: HPD9 (B) (Recommended)
Filename: CP029338.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (B).
Fixes

Problems Fixed:

- Drives could become unresponsive due to unexpected responses from the serial port diagnostic debug connection.

Problems Fixed for HPD9 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD3 do not need to update to HPD3 (B).

Fixes

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD3 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- The expected time to completion of Sanitize, Format and DST operations was incorrectly reported in the Vital Products Data page D0h. If time to completion is used by an application to determine when to terminate an operation, the operation might be terminated before the operation completed. Firmware version HPD4 now correctly reports the expected time to completion for these operations.
Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Online ROM Flash Component for VMware ESXi - EG0900FDJYR and EG1200FDJYT Drives
Version: HPD4 (B) (Recommended)
Filename: CP029341.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- Prevents the potential for incorrect data from being “read from” or “written to” the drive under extremely rare circumstances where the drive experiences consecutive error recoveries during a background scan and the Error Correction Code (ECC) fails. This issue has only been observed in a rigorous test environment and has NOT been reported in a customer production environment.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements
Enhancements/New Features:

- Added servo improvements which reduce power consumption.

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD2. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD2. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.
adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (F).

**Fixes**

**Problems Fixed:**

- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port/slot during system boot up. This firmware improves signal quality between the drive and the controller.

**Problems Fixed for HPD9 (F):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Enhancements**

**Enhancements/New Features:**

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

**Enhancements/New Features for HPD9 (D):**

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

**Enhancements/New Features for HPD9 (E):**

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

---

**Online ROM Flash Component for VMware ESXi - EH0072FARWC and EH0146FARWD Drives**

**Version:** HPDD (F) **(Critical)**

**Filename:** CP029345.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDD do not need to update to HPDD (F).

**Fixes**

**Problems Fixed:**

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

**Problems Fixed for HPDD (F):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements

Enhancements/New Features:

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDD (D):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Enhancements/New Features for HPDD (E):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

---

Online ROM Flash Component for VMware ESXi - EH0146FCBVB and EH0300FCBVC drives
Version: HPDE (Recommended)
Filename: CP030798.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Reliability enhancement for applications that write data to a narrow range of tracks.
- New SMART trip when device senses an abnormal change in the motor electric current.

---

Online ROM Flash Component for VMware ESXi - EH0300JDXBA, EH0450JDXBB, and EH0600JDXBC Drives
Version: HPD3 (Recommended)
Filename: CP029792.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Enhancements

Enhancements/New Features:

- Reliability enhancement for applications that write data to a narrow range of tracks.

---

Online ROM Flash Component for VMware ESXi - EH0300JDYTH, EH0450JDYTK, and EH0600JDYTL Drives
Version: HPD4 (B) (Recommended)
Filename: CP029348.zip

Important Note!
Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

**Fixes**

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Online ROM Flash Component for VMware ESXi - EH0300JEDHC, EH0450JEDHD, and EH0600JEDHE Drives

Version: HPD4 (Recommended)

Filename: CP029742.zip

**Important Note!**

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD4. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Online ROM Flash Component for VMware ESXi - EO0200FBRVV, MO0200FBRWB, EO0400FBRWA, MO0400FBRWC, and MO0800FBRWD drives

Version: HPD9 (F) (Optional)

Filename: CP029351.zip

**Important Note!**

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD9 do not need to update to HPD9 (F).

Fixes

Problems Fixed:

- In previous firmware revisions when the solid state drive was issued a Report Support Operation Code (RSOC) command (A3h) and the reporting options field was set to 001, the drive incorrectly responded with 05/24/00 indicating that the RSOC command was not supported. The error was logged in the system log files. The drive should have communicated non-support using the Command Data Parameter (CDP) format. The firmware now complies with the RSOC
Problems Fixed for HPD9 (F):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD9 (D):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Enhancements/New Features for HPD9 (E):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- ProLiant servers would power down due a hard drive over temperature condition that was falsely reported. HPD4 firmware resolves this issue.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPDA.
- This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Enhancements

Enhancements/New Features:

- This firmware improves reliability by modifying the pivot bearing grease wear leveling algorithm, which if not implemented, could result in an increased drive failure rate for specific usage applications (e.g., very long periods of small range seeks).
- Enhancements also include performance improvements.
- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD2 (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Enhancements/New Features for HPD2 (C):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Enhancements

Enhancements/New Features:

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD2 do not need to update to HPD2 (D).

Fixes

Problems Fixed:

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

- Customers who already installed firmware version HPDA do not need to update to HPDA (E).

Fixes

Problems Fixed:

- This firmware improves background scans for media robustness, and also corrects a laboratory induced rare condition that could result in the disk not being updated with the latest cache data.

Problems Fixed for HPDA (E):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDA (C):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Enhancements/New Features for HPDA (D):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD9 resolves this issue.
 Fixes

Problems Fixed:

- This firmware corrects an issue which could result in a failure of the drive to be discovered after power on.

Problems Fixed for HPD7 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Enhancements

Enhancements/New Features:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD2. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online ROM Flash Component for VMware ESXi - MB4000JFBD and MB6000JFBC Drives
Version: HPD5 (Critical)
Filename: CP029750.zip
Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPDS. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Online ROM Flash Component for VMware ESXi - MB6000FEDAU Drives
Version: HPD4 (B) (Recommended)
Filename: CP029373.zip

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- This firmware corrects an issue which could result in a failure of the drive to be discovered after power on.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Online ROM Flash Component for VMware ESXi - MM0500FAMYT Drives
Version: HPD6 (F) (Critical)
Filename: CP029377.zip

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD6 do not need to update to HPD6 (F).

Fixes

Problem Fixed:

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPD6 prevents this condition from occurring.

- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.
Problems Fixed for HPD6 (F):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD6 (D):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Enhancements/New Features for HPD6 (E):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Online ROM Flash Component for VMware ESXi - MO0200FCTR, MO0400FCTRP, and MO0800FCTRQ drives
Version: HPD5 (Recommended)
Filename: CP029540.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- An issue was found where the drive responded with a format error if power-cycled multiple times while in the process of un-mapping Logical Block Addresses (LBA). HPD5 firmware adds additional protection during power-cycles to ensure that the drive can recover its LBA to Physical Memory map.

Online ROM Flash Component for VMware ESXi - MO0200JDVET, MO0400JDVEU, MO0800JDVEV, EO0200JDVF, EO0400JDVFB, and EO0800JDVFC Drives
Version: HPD2 (B) (Optional)
Filename: CP029385.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD2 do not need to update to HPD2 (B).

Fixes

Problems Fixed:

- Solid-state drives (SSD) running firmware versions prior to HPD2 support Unmap commands. Application clients can make use of the Unmap command to
specify certain LBAs do not contain vital data. The SSD can use the unmapped LBAs as needed. This feature will no longer be supported on these SSDs running firmware version HPD2 and later.

Problems Fixed for HPD2 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

---

Online ROM Flash Component for VMware ESXi - MO0200JEFPN, MO0400JEFPQ, MO0800JEFPB, MO1600JEFPB, EO0200JEFPD, EO0400JEFPB, and EO0800JEFPB

Version: HPD1 (C) (Critical)
Filename: CP029386.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD1 do not need to update to HPD1 (C).

Fixes

Problem Fixed:

- Incorrect data reads might occur when accessing unaligned 4k reads and the data read has zero content preceding customer data. For additional information please refer to the customer advisory #C0465058A

Problems Fixed for HPD1 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features for HPD1(B):

- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

---

Online ROM Flash Component for VMware ESXi - MO0400JFFCF, MO0800JFFCH, MO1600JFFCK, and MO3200JFFCL Drives

Version: HPD4 (Optional)
Filename: CP029644.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware contains several low level maintenance fixes including debug data retrieval through read buffer. The fixes addressed events observed in a
specialized lab testing environment, and are not expected to be experienced in customer use case scenarios.

Online ROM Flash Component for VMware ESXi - VO0480JFDGT, VO0960JFDGU, VO1920JFDGV, and VO3840JFDHA Drives
Version: HPD4 (Optional)
Filename: CP029645.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- This firmware contains several low level maintenance fixes including debug data retrieval through read buffer. The fixes addressed events observed in a specialized lab testing environment, and are not expected to be experienced in customer use case scenarios.

Online ROM Flash Component for VMware ESXi - VO1920JEUQQ Drives
Version: HPD1 (B) (Critical)
Filename: CP029391.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD1 do not need to update to HPD1 (B).

**Fixes**

**Problem Fixed:**

- Incorrect data reads might occur when accessing unaligned 4k reads and the data read has zero content preceding customer data. (Additional information can be obtained for this issue in Customer Advisory c04650586)

**Problems Fixed for HPD1 (B):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Online ROM Flash Component for Windows (x64) - DG0146FARVU, DG0300FARVV, DG0146BAMYQ, DG0300BAMYR, EG0146FAWJC, and EG0300FAWJD Drives
Version: HPDG (D) (Critical)
Filename: cp029243.exe; cp029243.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDG do not need to update to HPDG (D).
Fixes

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Problems Fixed for HPDG (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpm bypass switch.

Problems Fixed for HPDG (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpcissss3.sys) is running on the system being updated.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDG (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - DH0072FAQRD, DH0146FAQRE, EH0146FAWJB, and EH0072FAWJA Drives
Version: HPDK (B) *(Recommended)*
Filename: cp029244.exe; cp029244.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDK do not need to update to HPDK (B).

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPDK resolves this issue.

Problems Fixed for HPDK (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:
• Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EF0300FARMU, EF0450FARMV, EFO600FARNA drives
Version: HPD9 (Recommended)
Filename: cp030805.exe; cp030805.md5

Important Note!

• Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
• Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

• This firmware contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Enhancements

Enhancements/New Features:

• Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EF0300FATFD, EF0450FATFE, and EF0600FATFF Drives
Version: HPDB (D) (Critical)
Filename: cp029246.exe; cp029246.md5

Important Note!

• Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
• Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
• Customers who already installed firmware version HPDB do not need to update to HPDB (D).

Fixes

Problems Fixed:

• This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Problems Fixed for HPDB (C):

• The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPDB (D):

• Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
• Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements
Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDB (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDA do not need to update to HPDA (D).

Prerequisites

- Minimum firmware required - HPD7. HPDA drive firmware will fail when downgrading to versions below HPD7.

Fixes

Firmware Dependency:

- Minimum firmware required - HPD7. HPDA drive firmware will fail when downgrading to versions below HPD7.

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Problems Fixed for HPDA (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPDA (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDA (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.
**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is **NOT** supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD6 do not need to update to HPD6 (D).

**Fixes**

**Problems Fixed:**

- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port/slot during system boot up. This firmware improves signal quality between the drive and the controller.

**Problems Fixed for HPD6 (C):**

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

**Problems Fixed for HPD6 (D):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

**Enhancements**

**Enhancements/New Features:**

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpcciss3.sys) is running on the system being updated.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

**Enhancements/New Features for HPD6 (B):**

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

---

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is **NOT** supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD8 do not need to update to HPD8 (C).

**Fixes**

**Problems Fixed:**

**Problems Fixed for HPD8 (C):**

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

**Problems Fixed for HPD8 (D):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

**Enhancements/New Features:**

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpcciss3.sys) is running on the system being updated.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

**Enhancements/New Features for HPD8 (B):**

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.
Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD8 resolves this issue.

Problems Fixed for HPD8 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD8 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDE do not need to update to HPDE (B).

Fixes

Problems Fixed:

- Drive self-test did not complete within the specified time.
- During a fully cached workload, SMART would report incorrect temperature values.
- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPDE (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added servo improvements which reduce power consumption.
- Added support for Microsoft Windows Server 2016.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD8 do not need to update to HPD8 (C).

Fixes

Problems Fixed:

A potential issue existed where the drive would become unresponsive if the host sent a high number of overlapping task management commands. The drive would require a power cycle to be recovered.

Problems Fixed for HPD8 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD8 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Improved write protection robustness before drive spin down.
- Implemented minor performance improvements in RAID environments.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EG0300FCVBF, EG0450FCVBH, EG0600FCVBB, and EG0900FCVBL Drives
Version: HPD9 (C) (Recommended)
Filename: cp029252.exe; cp029252.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (C).

Fixes

Problems Fixed:

Drives could become unresponsive due to unexpected responses from the serial port diagnostic debug connection.

Problems Fixed for HPD9 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD9 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EG0300JEHLV, EG0600JEHMA, EG0900JEHMB, and EG1200JEHMC Drives
Version: HPD3 (C) (Recommended)
Filename: cp029253.exe; cp029253.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD3 do not need to update to HPD3 (C).

Fixes

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD3 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD3 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EG0300JFCXA, EG0600JEMCV, EG0900JFCXB, and EG1200JEMDA Drives
Version: HPD4 (C) (Recommended)
Filename: cp029254.exe; cp029254.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (C).
Fixes

Problems Fixed:

- The expected time to completion of Sanitize, Format and DST operations was incorrectly reported in the Vital Products Data page D0h. If time to completion is used by an application to determine when to terminate an operation, the operation might be terminated before the operation completed. Firmware version HPD4 now correctly reports the expected time to completion for these operations.

Problems Fixed for HPD4 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmBypass switch.

Problems Fixed for HPD4 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EG0600JETKA, EG0900JETKB, and EG1200JETKC Drives
Version: HPD4 (B) (Recommended)
Filename: cp030990.exe; cp030990.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD4 (B).

Enhancements

Enhancements/New Features:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Enhancements/New Features for HPD4 (B):

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EG0900FDJYR and EG1200FDJYT Drives
Version: HPD4 (C) (Recommended)
Filename: cp029255.exe; cp029255.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (C).
Fixes

Problems Fixed:

- Prevents the potential for incorrect data from being “read from” or “written to” the drive under extremely rare circumstances where the drive experiences consecutive error recoveries during a background scan and the Error Correction Code (ECC) fails. This issue has only been observed in a rigorous test environment and has NOT been reported in a customer production environment.

Problems Fixed for HPD4 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD4 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD8 do not need to update to HPD8 (B).

Fixes

Problems Fixed:

- Drive self-test did not complete within the specified time.
- During a fully cached workload, SMART would report incorrect temperature values.
- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD8 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added servo improvements which reduce power consumption.
- Added support for Microsoft Windows Server 2016.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (C).

Fixes

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD4 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD4 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

---

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD2. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Enhancements

Enhancements/New Features:
Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EH0072FARUA and EH0146FARUB drives
Version: HPD9 (D) (Optional)
Filename: cp029258.exe; cp029258.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (D).

Fixes

Problems Fixed:

- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port/slot during system boot up. This firmware improves signal quality between the drive and the controller.

Problems Fixed for HPD9 (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD9 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpcissss3.sys) is running on the system being updated.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD9 (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EH0072FARWC and EH0146FARWD Drives
Version: HPDD (D) (Critical)
Filename: cp029259.exe; cp029259.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDD do not need to update to HPDD (D).
Fixes

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Problems Fixed for HPDD (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPDD (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpcissss3.sys) is running on the system being updated.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDD (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD5 (C).

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD5 resolves this issue.

Problems Fixed for HPD5 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD5 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Online ROM Flash Component for Windows (x64) - EH0146FBQDC and EH0300FBQDD drives

Version: HPD5 (C) (Recommended)
Filename: cp029260.exe; cp029260.md5

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements/New Features:

- Added support for Microsoft Windows Server 2016

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD8 (B).

 Fixes

Problems Fixed:

- Reliability enhancement for applications that write data to a narrow range of tracks.
- New SMART trip when device senses an abnormal change in the motor electric current.

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD8 (B).

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016

Enhancements/New Features:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Enhancements/New Features for HPD3 (B):

- Added support for Microsoft Windows Server 2016
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (C).

Fixes

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD4 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD4 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - EH0300JEDHC, EH0450JEDHD, and EH0600JEDHE Drives
Version: HPD4 (B) (Recommended)
Filename: cp030993.exe; cp030993.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD4. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Enhancements

Enhancements/New Features for HPD4 (B):

- Added support for Microsoft Windows Server 2016.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD5 (C).

Fixes

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD5(B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpm-bypass switch.

Problems Fixed for HPD5 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.
Problems Fixed for HPD9 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD9 (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD7 do not need to update to HPD7 (D).

Fixes

Problem Fixed:

- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.

Problems Fixed for HPD7 (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD7 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
Enhancements/New Features for HPD7 (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB1000FBZPL and MB2000FBZPN drives
Version: HPD4 (B) (Recommended)
Filename: cp029269.exe; cp029269.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- ProLiant servers would power down due a hard drive over temperature condition that was falsely reported. HPD4 firmware resolves this issue.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB1000FCWDE, MB2000FCWDF, MB3000FCWDH, and MB4000FCWDK Drives
Version: HPDA (Recommended)
Filename: cp030188.exe; cp030188.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPDA
- This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.
Enhancements

Enhancements/New Features:
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB1000FCWPP, MB2000FCVBY, MB3000FCVCA, and MB4000FCVCB Drives
Version: HPD2 (D) (Recommended)
Filename: cp029271.exe; cp029271.md5

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD2 do not need to update to HPD2 (D).

Fixes

Problems Fixed for HPD2 (C):
- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD2 (D):
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:
- This firmware improves reliability by modifying the pivot bearing grease wear leveling algorithm, which if not implemented, could result in an increased drive failure rate for specific usage applications (eg. very long periods of small range seeks).
- Enhancements also include performance improvements.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD2 (B):
- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB2000FBUC and MB3000FBUCN drives
Version: HPDA (D) (Critical)
Filename: cp029276.exe; cp029276.md5

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDA do not need to update to HPDA (D).
Fixes

Problems Fixed:

- This firmware improves background scans for media robustness, and also corrects a laboratory induced rare condition that could result in the disk not being updated with the latest cache data.

Problems Fixed for HPDA (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPDA (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDA (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB2000FCQPF and MB3000FBNWV Drives
Version: HPD9 (Recommended)
Filename: cp030831.exe; cp030831.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD9 resolves this issue.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB2000FCZGH, MB3000FCZGK, and MB4000FCZGL Drives
Version: HPD7 (B) (Recommended)
Filename: cp029278.exe; cp029278.md5

Important Note!
Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD7 do not need to update to HPD7 (B).

### Fixes

**Problems Fixed:**

- This firmware corrects an issue which could result in a failure of the drive to be discovered after power on.

**Problems Fixed for HPD7 (B):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

### Enhancements

**Enhancements/New Features:**

- Added support for Microsoft Windows Server 2016.

---

**Online ROM Flash Component for Windows (x64) - MB2000JFDLS and MB4000JFDSN Drives**

**Version:** HPD1 *(Recommended)*

**Filename:** cp030061.exe; cp030061.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Enhancements**

**Enhancements/New Features:**

- Reliability enhancement for applications that write data to a narrow range of tracks.
- Added support for Microsoft Windows Server 2016.

---

**Online ROM Flash Component for Windows (x64) - MB2000JFEPB and MB4000JFEPB Drives**

**Version:** HPD2 *(Recommended)*

**Filename:** cp030847.exe; cp030847.md5

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Enhancements**

**Enhancements/New Features:**

- Reliability enhancement for applications that write data to a narrow range of tracks.
- Added support for Microsoft Windows Server 2016.

---

**Online ROM Flash Component for Windows (x64) - MB2000JFEPB and MB4000JFEPB Drives**

**Version:** HPD2 *(Recommended)*

**Filename:** cp030847.exe; cp030847.md5

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**
Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD5 (B).

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD2. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Enhancements

Enhancements/New Features for HPD5 (B):

- Added support for Microsoft Windows Server 2016.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD5 (B).

Fixes

Problems Fixed:

- This firmware fixes a potential incorrect data issue in write-cached enabled multi-initiator unaligned write environments, where reservation commands are used.

Problems Fixed for HPD7 (B):
The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD7 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB6000FEDAU Drives
Version: HPD4 (B) (Recommended)
Filename: cp029287.exe; cp029287.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- This firmware corrects an issue which could result in a failure of the drive to be discovered after power on.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MM0500FAMYT Drives
Version: HPD6 (D) (Critical)
Filename: cp029291.exe; cp029291.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD6 do not need to update to HPD6 (D).
Fixes

Problem Fixed:

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPD6 prevents this condition from occurring.
- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.

Problems Fixed for HPD6 (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD6 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISS3 Controller Driver (hpciss3.sys) is running on the system being updated.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD6 (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MM0500FBFVO and MM1000FBFVR Drives

Version: HPD9 (B) (Recommended)
Filename: cp029292.exe; cp029292.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (B).

Fixes

Problems Fixed:

- HPD9 firmware prevents a condition in which data fails to be committed to disk after the host issues a hard reset in a lab stress test environment with write cache enabled.

Problems Fixed for HPD9 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MM1000FECVH Drives
Version: HPD2 (B) (Recommended)
Filename: cp029294.exe; cp029294.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD2 do not need to update to HPD2 (B).

Fixes

Problems Fixed:

- Drive self-test did not complete within the specified time.
- During a fully cached workload, SMART would report incorrect temperature values.
- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD2 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added servo improvements which reduce power consumption.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MM1000JEFRB and MM2000JEFRC Drives
Version: HPD4 (C) (Recommended)
Filename: cp029296.exe; cp029296.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (C).

Fixes

Problems Fixed:

- Version HPD4 prevents the potential for incorrect data to be written to the drive under extremely rare circumstances when the drive experiences a hard reset.
This issue has only been observed in a rigorous test environment and has NOT been reported in a customer production environment.

Problems Fixed for HPD4 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPD4 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MM1000JFJTH Drives
Version: HPD1 (Recommended)
Filename: cp030811.exe; cp030811.md5

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD1. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MO0200FCTRN, MO0400FCTRP, and MO0800FCTRQ drives
Version: HPD5 (C) (Recommended)
Filename: cp030996.exe; cp030996.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD5 (C).

Fixes
Problems Fixed:

- An issue was found where the drive responded with a format error if power-cycled multiple times while in the process of un-mapping Logical Block Addresses (LBA). HPD5 firmware adds additional protection during power-cycles to ensure that the drive can recover its LBA to Physical Memory map.

Problems Fixed for HPD5 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features for HPD5 (C):

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MO0200JDEFV, MO0400JEFPFA, MO0800JEFPFB, MO1600JEFPFC, MO0200JEFPFD, MO0400JEFPFE, and MO0800JEFPFF Drives
Version: HPD2 (C) (Optional)
Filename: cp029299.exe; cp029299.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD2 do not need to update to HPD2 (C).

Fixes

Problems Fixed:

- Solid-state drives (SSD) running firmware versions prior to HPD2 support Unmap commands. Application clients can make use of the Unmap command to specify certain LBAs do not contain vital data. The SSD can use the unmapped LBAs as needed. This feature will no longer be supported on these SSDs running firmware version HPD2 and later.

Problems Fixed for HPD2 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmby bypass switch.

Problems Fixed for HPD2 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MO0200JEFVF, MO0400JEFPA, MO0800JEFPF, MO1600JEFPC, MO0200JEFPD, MO0400JEFPE, and MO0800JEFPF Drives
Version: HPD1 (C) (Critical)
Filename: cp029300.exe; cp029300.md5

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD1 do not need to update to HPD1 (C).

Fixes

Problem Fixed:
- Incorrect data reads might occur when accessing unaligned 4k reads and the data read has zero content preceding customer data. For additional information please refer to the customer advisory #0450559A.

Problems Fixed for HPD1 (B):
- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmBypass switch.

Problems Fixed for HPD1 (C):
- The component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MO0400JFFCF, MO0800JFFCH, MO1600JFFCK, and MO3200JFFCL Drives
Version: HPD4 (B) (Optional)
Filename: cp030997.exe; cp030997.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD4 (B).

Fixes

Problems Fixed:
- This firmware contains several low level maintenance fixes including debug data retrieval through read buffer. The fixes addressed events observed in a specialized lab testing environment, and are not expected to be experienced in customer use case scenarios.

Enhancements

Enhancements/New Features for HPD4 (B):
- Added support for Microsoft Windows Server 2016.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- This firmware contains several low level maintenance fixes including debug data retrieval through read buffer. The fixes addressed events observed in a specialized lab testing environment, and are not expected to be experienced in customer use case scenarios.

Enhancements

Enhancements/New Features for HPD4 (B):

- Added support for Microsoft Windows Server 2016.

Fixes

Problems Fixed for HPD1 (B):

- Incorrect data reads might occur when accessing unaligned 4K reads and the data read has zero content preceding customer data. (Additional information can be obtained for this issue in Customer Advisory c04650586)

Problems Fixed for HPD1 (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:
Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows - DG0146FARVU, DG0300FARVV, DG0146BAMYQ, DG0300BAMVR, EG0146FAWJC, and EG0300FAWJD Drives
Version: HPDG (B) (Critical)
Filename: cp020424.exe; cp020424.md5

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDG do not need to update to HPDG(B).

**Fixes**

**Problems Fixed:**

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

**Enhancements**

**Enhancements/New Features:**

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.

Online ROM Flash Component for Windows - DH0072FAQRD, DH0146FAQRE, EH0146FAWJB, and EH0072FAWJA Drives
Version: HPDK (Recommended)
Filename: cp028852.exe; cp028852.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPDK resolves this issue.

Online ROM Flash Component for Windows - EF0300FARMLU, EF0450FARMV, EF0600FARNA drives
Version: HPD9 (Recommended)
Filename: cp030801.exe; cp030801.md5

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**
Problems Fixed:

- This firmware contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDB do not need to update to HPDB(B).

Fixes

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpcissss3.sys) is running on the system being updated.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDA do not need to update to HPDA(B).

Prerequisites

- Minimum firmware required - HPD7. HPDA drive firmware will fail when downgrading to versions below HPD7.

Fixes

Firmware Dependency:

- Minimum firmware required - HPD7. HPDA drive firmware will fail when downgrading to versions below HPD7.

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.
Important Note

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD6 do not need to update to HPD6(B).

Fixes

Problems Fixed:

- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port/slot during system boot up. This firmware improves signal quality between the drive and the controller.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpcissss.sys) is running on the system being updated.

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD8 resolves this issue.

Enhancements

Enhancements/New Features:

- None

Online ROM Flash Component for Windows - EG0300FBLS, EG0450FBLSF, EG0600FBLSH, and EG0900FBLSK drives
Version: HPDE (Recommended)
Filename: cp025755.exe

Fixes

Problems Fixed:

- Drive self-test did not complete within the specified time.
- During a fully cached workload, SMART would report incorrect temperature values.

Enhancements
Enhancements/New Features:

- Added servo improvements which reduce power consumption.

---

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

Problems Fixed:

- Drives could become unresponsive due to unexpected responses from the serial port diagnostic debug connection.

---

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

Problems Fixed:

- Prevents the potential for incorrect data from being "read from" or "written to" the drive under extremely rare circumstances where the drive experiences consecutive error recoveries during a background scan and the Error Correction Code (ECC) fails. This issue has only been observed in a rigorous test environment and has NOT been reported in a customer production environment.

---

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

Problems Fixed:
Drive self-test did not complete within the specified time.
- During a fully cached workload, SMART would report incorrect temperature values.

Enhancements

Enhancements/New Features:
- Added servo improvements which reduce power consumption.

Online ROM Flash Component for Windows - EH0072FARJA and EH0146FARUB drives
Version: HPD9 (B) (Optional)
Filename: cp020437.exe; cp020437.md5

Important Note!
- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9(B).

Fixes

Problems Fixed:
- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port-slot during system boot up. This firmware improves signal quality between the drive and the controller.

Enhancements

Enhancements/New Features:
- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.

Online ROM Flash Component for Windows - EH0072FARWC and EH0146FARWD Drives
Version: HPDD (B) (Critical)
Filename: cp020438.exe; cp020438.md5

Important Note!
- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDD do not need to update to HPDD(B).

Fixes

Problems Fixed:
- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Enhancements

Enhancements/New Features:
The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.

Online ROM Flash Component for Windows - EH0146FBQDC and EH0300FBQDD drives
Version: HPDS (Recommended)
Filename: cp027318.exe; cp027318.md5

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPDS resolves this issue.

Online ROM Flash Component for Windows - EH0146FCBVB and EH0300FCBVC drives
Version: HPD8 (Recommended)
Filename: cp030797.exe; cp030797.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Reliability enhancement for applications that write data to a narrow range of tracks.
- New SMART trip when device senses an abnormal change in the motor electric current.

Online ROM Flash Component for Windows - EO0200FBRVV, MO0200FBRWB, EO0400FBRWA, MO0400FBRWC, and MO0800FBRWD drives
Version: HPD9 (B) (Recommended)
Filename: cp020440.exe; cp020440.md5

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9(B).

Fixes

Problems Fixed:
In previous firmware revisions when the solid state drive was issued a Report Support Operation Code (RSOC) command (A3h) and the reporting options field was set to 001, the drive incorrectly responded with 05/24/00 indicating that the RSOC command was not supported. The error was logged in the system log files. The drive should have communicated non-support using the Command Data Parameter (CDP) format. The firmware now complies with the RSOC industry standard specification.

**Enhancements**

**Enhancements/New Features:**
- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (`hpciss3.sys`) is running on the system being updated.

**Online ROM Flash Component for Windows - MB1000FAMYU and MB2000FAMYV Drives**

*Version: HPD7 (B) (Critical)*

*Filename: cp020455.exe; cp020455.md5*

**Important Note!**
- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD7 do not need to update to HPD7(B).

**Fixes**

**Problem Fixed:**
- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.

**Enhancements**

**Enhancements/New Features:**
- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (`hpciss3.sys`) is running on the system being updated.

**Online ROM Flash Component for Windows - MB1000FBZPL and MB2000FBZPN Drives**

*Version: HPD4 (Recommended)*

*Filename: cp028674.exe; cp028674.md5*

**Important Note!**
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**
- ProLiant servers would power down due a hard drive over temperature condition that was falsely reported. HPD4 firmware resolves this issue.

**Online ROM Flash Component for Windows - MB1000FCWDE, MB2000FCWDF, MB3000FCWDH, and MB4000FCWDK Drives**

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPDA.
- This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Enhancements

Enhancements/New Features:

- This firmware improves reliability by modifying the pivot bearing grease wear leveling algorithm, which if not implemented, could result in an increased drive failure rate for specific usage applications (e.g., very long periods of small range seeks).
- Enhancements also include performance improvements.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves background scans for media robustness, and also corrects a laboratory induced rare condition that could result in the disk not being updated with the latest cache data.

Enhancements

Enhancements/New Features:

- This firmware improves reliability by modifying the pivot bearing grease wear leveling algorithm, which if not implemented, could result in an increased drive failure rate for specific usage applications (e.g., very long periods of small range seeks).
- Enhancements also include performance improvements.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves background scans for media robustness, and also corrects a laboratory induced rare condition that could result in the disk not being updated with the latest cache data.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD9 resolves this issue.

Fixes

Problem Fixed:

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPD6 prevents this condition from occurring.
- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCSISS3 Controller Driver (hpcisss3.sys) is running on the system being updated.
Problems Fixed:
- HPD9 firmware prevents a condition in which data fails to be committed to disk after the host issues a hard reset in a lab stress test environment with write cache enabled.

Online ROM Flash Component for Windows - MO0200FCTRN, MO0400FCTRP, and MO0800FCTRQ Drives
Version: HPD5 (Recommended)
Filename: cp029640.exe; cp029640.md5

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes
Problems Fixed:
- An issue was found where the drive responded with a format error if power-cycled multiple times while in the process of un-mapping Logical Block Addresses (LBA). HPD5 firmware adds additional protection during power-cycles to ensure that the drive can recover its LBA to Physical Memory map.

Supplemental Update / Online ROM Flash Component for Linux - DG0146FARVU, DG0300FARVV, DG0146BAMYQ, DG0300BAMYR, EG0146FAWJC, and EG0300FAWJD Drives
Version: HPDG (Critical)
Filename: CP022308.md5; CP022308.scexe

Important Note!
- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDG do not need to update to HPDG(C).

Fixes
Problems Fixed:
- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Enhancements
Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Supplemental Update / Online ROM Flash Component for Linux - EG0300FBDBR, EG0450FBDBT and EG0600FBDBU Drives
Version: HPDA (Critical)
Filename: CP022312.md5; CP022312.scexe

Important Note!
- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus...
adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other Oses would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDA do not need to update to HPDA(C).

Prerequisites

- Minimum firmware required - HPD7. HPDA drive firmware will fail when downgrading to versions below HPD7.

Fixes

Firmware Dependency:

- Minimum firmware required - HPD7. HPDA drive firmware will fail when downgrading to versions below HPD7.

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other Oses would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD6 do not need to update to HPD6(C).

Fixes

Problems Fixed:

- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port/slot during system boot up. This firmware improves signal quality between the drive and the controller.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other Oses would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD6 do not need to update to HPD6(C).

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD8 resolves this issue.
Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Drive self-test did not complete within the specified time.
- During a fully cached workload, SMART would report incorrect temperature values.

Enhancements

Enhancements/New Features:

- Added servo improvements which reduce power consumption.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Prevents the potential for incorrect data from being "read from" or "written to" the drive under extremely rare circumstances where the drive experiences consecutive error recoveries during a background scan and the Error Correction Code (ECC) fails. This issue has only been observed in a rigorous test environment and has NOT been reported in a customer production environment.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
Problems Fixed:

- Drive self-test did not complete within the specified time.
- During a fully cached workload, SMART would report incorrect temperature values.

Enhancements

Enhancements/New Features:

- Added servo improvements which reduce power consumption.

Supplemental Update / Online ROM Flash Component for Linux - EH0072FARUA and EH0146FARUB drives
Version: HPD9 (C) (Optional)
Filename: CP022318.md5; CP022318.scexe

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9(C).

Fixes

Problems Fixed:

- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port/slot during system boot up. This firmware improves signal quality between the drive and the controller.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Supplemental Update / Online ROM Flash Component for Linux - EH0146FBQDC and EH0300FBQDD drives
Version: HPD5 (Recommended)
Filename: rpm/RPMS/i386/hp-firmware-hdd-1ec3c02013-HPD5-1.1.i386.rpm

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD5 resolves this issue.

Supplemental Update / Online ROM Flash Component for Linux - EH0146FCBVB and EH0300FCBVC drives

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Reliability enhancement for applications that write data to a narrow range of tracks.
- New SMART trip when device senses an abnormal change in the motor electric current.

Supplemental Update / Online ROM Flash Component for Linux - EO0200FBRVV, MO0200FBRWB, EO0400FBRWA, MO0400FBRWC, and MO0800FBRWD drives
Version: HPD9 (C) (Optional)
Filename: CP022322.md5; CP022322.scexe

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9(C).

Fixes

Problems Fixed:

- In previous firmware revisions when the solid state drive was issued a Report Support Operation Code (RSOC) command (A3h) and the reporting options field was set to 001, the drive incorrectly responded with 05/24/00 indicating that the RSOC command was not supported. The error was logged in the system log files. The drive should have communicated non-support using the Command Data Parameter (CDP) format. The firmware now complies with the RSOC industry standard specification.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Supplemental Update / Online ROM Flash Component for Linux - MB1000FAMYU and MB2000FAMYV Drives
Version: HPD7 (D) (Critical)
Filename: CP022325.md5; CP022325.scexe

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD7 do not need to update to HPD7(D).
**Fixes**

**Problem Fixed:**
- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.
- HPD7 (B) resolves an issue with offline flashing where the component would time out during the upgrade process.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

**Enhancements**

**Enhancements/New Features:**
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

---

**Supplemental Update / Online ROM Flash Component for Linux - MB1000FBZPL and MB2000FBZPN drives**

**Version:** HPD4 (Recommended)

**Filename:** rpm/RPMS/i386/hp-firmware-hdd-b33fedbbdf-HPD4-1.1.i386.rpm

---

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

---

**Fixes**

**Problems Fixed:**
- ProLiant servers would power down due a hard drive over temperature condition that was falsely reported. HPD4 firmware resolves this issue.

---

**Supplemental Update / Online ROM Flash Component for Linux - MB1000FCWPP, MB2000FCVBV, MB3000FCVCA, and MB4000FCVCB Drives**

**Version:** HPD2 (Recommended)

**Filename:** CP022638.md5; CP022638.scexe

---

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

---

**Enhancements**

**Enhancements/New Features:**
- This firmware improves reliability by modifying the pivot bearing grease wear leveling algorithm, which if not implemented, could result in an increased drive failure rate for specific usage applications (e.g., very long periods of small range seeks).
- Enhancements also include performance improvements.

---

**Supplemental Update / Online ROM Flash Component for Linux - MM0500FAMYT Drives**

**Version:** HPD6 (C) (Critical)

**Filename:** CP022338.md5; CP022338.scexe

---

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus...
adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD6 do not need to update to HPD6(C).

** Fixes **

** Problem Fixed: **

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPD6 prevents this condition from occurring.
- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

** Enhancements **

** Enhancements/New Features: **

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

** Important Note! **

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

** Fixes **

** Problems Fixed: **

- HPD9 firmware prevents a condition in which data fails to be committed to disk after the host issues a hard reset in a lab stress test environment with write cache enabled.

** Important Note! **

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

** Fixes **

** Problems Fixed: **

- A rare issue was found where the drive responded with a format error if power-cycled multiple times while in the process of un-mapping Logical Block Addresses (LBA). HPD5 firmware adds additional protection during power-cycles to ensure that the drive can recover its LBA to Physical Memory map.
**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDG do not need to update to HPDG (C).

**Fixes**

### Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

### Problems Fixed for HPDG (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

**Enhancements**

### Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

### Enhancements/New Features for HPDG (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.
Minimum firmware required - HPD7. HPDA drive firmware will fail when downgrading to versions below HPD7.

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

Problems Fixed for HPDA (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDA (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EG0600JETKA, EG0900JETKB, and EG1200JETKC Drives

Version: HPD4 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-7505dfb5ae-HPD4-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Enhancements

Enhancements/New Features:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MM1000FECVH Drives

Version: HPD2 (B) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-eb0a0d48e5-HPD2-2.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD2 do not need to update to HPD2 (B).

Fixes

Problems Fixed:
Problems Fixed for HPD2 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added servo improvements which reduce power consumption.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- Version HPD4 prevents the potential for incorrect data to be written to the drive under extremely rare circumstances when the drive experiences a hard reset. This issue has only been observed in a rigorous test environment and has NOT been reported in a customer production environment.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).
Problems Fixed:

- HP ProLiant servers would power down due to a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPDK resolves this issue.

Problems Fixed for HPDK (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EF0300FARMU, EF0450FARMV, and EF0600FARNA Drives
Version: HPD9 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-c7ed905f46-HPD9-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EF0300FATFD, EF0450FATFE, and EF0600FATFF Drives
Version: HPDB (C) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-009c9a2503-HPDB-3.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDB do not need to update to HPDB (C).

Fixes

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Problems Fixed for HPDB (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P43.1 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD6 (B):
- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EG0300FBDS, EG0450FBDSQ, and EG0600FBDSR Drives
Version: HPD6 (C) (Optional)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-06ac84a5d4-HPD6-3.1.x86_64.rpm

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD6 do not need to update to HPD6 (C).

Fixes

Problems Fixed:
- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port/slot during system boot up. This firmware improves signal quality between the drive and the controller.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Problems Fixed for HPD6 (C):
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD6 (B):
- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EG0300FBLS, EG0450FBLSF, EG0600FBLSH, and EG0900FBLSK Drives
Version: HPD8 (B) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-815e5e101b-HPD8-2.1.x86_64.rpm

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD8 do not need to update to HPD8 (B).
Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD8 resolves this issue.

Problems Fixed for HPD8 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added servo improvements which reduce power consumption.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDE do not need to update to HPD8 (B).

© Copyright 2017 Hewlett Packard Enterprise Development LP
**Fixes**

Problems Fixed:

- A potential issue existed where the drive would become unresponsive if the host sent a high number of overlapping task management commands. The drive would require a power cycle to be recovered.

Problems Fixed for HPD8 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

**Enhancements**

Enhancements/New Features:

- Improved write protection robustness before drive spin down.
- Implemented minor performance improvements in RAID environments.

**Supplemental Update / Online ROM Flash Component for Linux (x64) - EG0300FCVB, EG0450FCVBH, EG0600FCVBK, and EG0900FCVB Drives**

Version: HPD9 (B) *(Recommended)*

Filename: rpm/RPMS/x86_64/hp-firmware-hdd-415992e26f-HPD9-2.1.x86_64.rpm

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (B).

**Fixes**

Problems Fixed:

- Drives could become unresponsive due to unexpected responses from the serial port diagnostic debug connection.

Problems Fixed for HPD9 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

**Supplemental Update / Online ROM Flash Component for Linux (x64) - EG0300JEHL, EG0600JEHMA, EG0900JEHMB, and EG1200JEHMC Drives**

Version: HPD3 (B) *(Recommended)*

Filename: rpm/RPMS/x86_64/hp-firmware-hdd-31f91b8622-HPD3-2.1.x86_64.rpm

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and...
VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

- Customers who already installed firmware version HPD3 do not need to update to HPD3 (B).

Fixes

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD3 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- The expected time to completion of Sanitize, Format and DST operations was incorrectly reported in the Vital Products Data page D0h. If time to completion is used by an application to determine when to terminate an operation, the operation might be terminated before the operation completed. Firmware version HPD4 now correctly reports the expected time to completion for these operations.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD4 do not need to update to HPD4 (C).
**Fixes**

Problems Fixed:

- Prevents the potential for incorrect data from being “read from” or “written to” the drive under extremely rare circumstances where the drive experiences consecutive error recoveries during a background scan and the Error Correction Code (ECC) fails. This issue has only been observed in a rigorous test environment and has NOT been reported in a customer production environment.

Problems Fixed for HPD4 (B):

- Linux Smart Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Problems Fixed for HPD4 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:

- Added servo improvements which reduce power consumption.

**Important Note!**

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD8 do not need to update to HPD8 (B).
Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (C).

**Fixes**

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD4 (B):

- Linux Smart Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Problems Fixed for HPD4 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EG1800JEMDB Drives
Version: HPD2 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-Oa3B25661-HPD2-1.1.x86_64.rpm

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD2. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EH0072FARUA and EH0146FARUB Drives
Version: HPD9 (C) (Optional)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-88df5ee1cd-HPD9-3.1.x86_64.rpm

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (C).
Fixes

Problems Fixed:

- This firmware reduces the possibility of the controller and drive not properly negotiating link signaling, resulting in the controller not being able to identify a drive attached to a particular port/slot during system boot up. This firmware improves signal quality between the drive and the controller.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Problems Fixed for HPD9 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD9 (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EH0072FARWC and EH0146FARWD Drives

Version: HPDD (C) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-92875cb465-HPDD-3.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDD do not need to update to HPDD (C).

Fixes

Problems Fixed:

- This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Problems Fixed for HPDD (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDD (B):
Updated the flash engine to standardize logging across all SAS drive components.
Enhanced logging capability to improve the details provided in the component log file.

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD5 (B).

Fixes
Problems Fixed:
- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD5 resolves this issue.

Problems Fixed for HPD5 (B):
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes
Problems Fixed:
- Reliability enhancement for applications that write data to a narrow range of tracks.
- New SMART trip when device senses an abnormal change in the motor electric current.

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Enhancements

Enhancements/New Features:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EH0300JDYTH, EH0450JDYTK, and EH0600JDYTL Drives
Version: HPD4 (B) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-b9340d29be-HPD4-2.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - EH0300JEDHC, EH0450JEDHD, and EH0600JEDHE Drives
Version: HPD4 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-8c4a212f9-HPD4-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD4. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.
**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPD5 (B).

**Fixes**

Problems Fixed:

- Self-initiated reset during ATI (Adjacent Track Interference) mitigation issue, where the drive reported a 06/29/04 (Self-Initiated Reset) to the controller. Then the controller would re-establish link with the drive and resend the command.
- Servo miscalculations that resulted in degraded drive performance.

Problems Fixed for HPD5 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

---

**Supplemental Update / Online ROM Flash Component for Linux (x64) - EO0200FBRVV, MO0200FBRWB, EO0400FBRWA, MO0400FBRWC, and MO0800FBRWD Drives**

**Version: HPD9 (C) (Optional)**

Filename: rpm/RPMS/x86_64/hp-firmware-hdd-792f35abb6-HPD9-3.1.x86_64.rpm

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (C).

**Fixes**

Problems Fixed:

- In previous firmware revisions when the solid state drive was issued a Report Support Operation Code (RSOC) command (A3h) and the reporting options field was set to 001, the drive incorrectly responded with 05/24/00 indicating that the RSOC command was not supported. The error was logged in the system log files. The drive should have communicated non-support using the Command Data Parameter (CDP) format. The firmware now complies with the RSOC industry standard specification.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Problems Fixed for HPD9 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

**Enhancements**
Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD9 (B):
- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB1000FAMYU and MB2000FAMYV Drives
Version: HPD7 (C) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-2db44cb024-HPD7-3.1.x86_64.rpm

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD7 do not need to update to HPD7 (C).

Fixes

Problem Fixed:
- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.
- HPD7 (B) resolves an issue with offline flashing where the component would time out during the upgrade process.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Problems Fixed for HPD7 (C):
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD7 (B):
- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB1000FBZPL and MB2000FBZPN Drives
Version: HPD4 (B) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-b33fedbbdf-HPD4-2.1.x86_64.rpm

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).
Fixes

Problems Fixed:

- ProLiant servers would power down due a hard drive over temperature condition that was falsely reported. HPD4 firmware resolves this issue.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB1000FCWDE, MB2000FCWDF, MB3000FCWDH, and MB4000FCWDK Drives
Version: HPDA (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-4892d09bcf-HPDA-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPDA.
- This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB1000FCWPP, MB2000FCVBV, MB3000FCVCA, and MB4000FCVCB Drives
Version: HPD2 (C) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-64ffa21017-HPD2-3.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD2 do not need to update to HPD2 (C).

Fixes

Problems Fixed for HPD2 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements/New Features:

- This firmware improves reliability by modifying the pivot bearing grease wear leveling algorithm, which if not implemented, could result in an increased drive failure rate for specific usage applications (e.g., very long periods of small range seeks).
- Enhancements also include performance improvements.

Enhancements/New Features HPD2(B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB2000FBUCL and MB3000FBUCN Drives
Version: HPDA (C) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-e0a45065fd-HPDA-3.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDA do not need to update to HPDA (C).

Fixes

Problems Fixed:

- This firmware improves background scans for media robustness, and also corrects a laboratory induced rare condition that could result in the disk not being updated with the latest cache data.

Problems Fixed for HPDA (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPDA (B):

- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB2000FCQPF and MB3000FBNWV Drives
Version: HPD9 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-52de99d707-HPD9-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDA do not need to update to HPDA (C).
Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD9 resolves this issue.

**Important Note!**

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD7 do not need to update to HPD7 (B).

Fixes

Problems Fixed:

- This firmware corrects an issue which could result in a failure of the drive to be discovered after power on.

Problems Fixed for HPD7 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

**Important Note!**

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Enhancements

Enhancements/New Features:

- Reliability enhancement for applications that write data to a narrow range of tracks.

**Important Note!**

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD2. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MBA4000JEFC and MB6000JEFFN Drives
Version: HPD5 (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-af802bb412-HPD5-1.1.x86_64.rpm

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD5. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MBA4000JEGQL and MB6000JEGNN Drives
Version: HPD7 (B) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-2cfaac41db-HPD7-2.1.x86_64.rpm

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPD7 do not need to update to HPD7 (B).

Fixes

Problems Fixed:

- This firmware fixes a potential incorrect data issue in write-cached enabled multi-initiator unaligned write environments, where reservation commands are used.

Problems Fixed for HPD7 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was...
Supplemental Update / Online ROM Flash Component for Linux (x64) - MB6000FEDAU Drives
Version: HPD4 (B) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-85e544eca4-HPD4-2.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD4 do not need to update to HPD4 (B).

Fixes

Problems Fixed:

- This firmware corrects an issue which could result in a failure of the drive to be discovered after power on.

Problems Fixed for HPD4 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MM0500FAMYT Drives
Version: HPD6 (C) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-ff472f94c8-HPD6-3.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD6 do not need to update to HPD6 (C).

Fixes

Problems Fixed:

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPD6 prevents this condition from occurring.
- This firmware prevents a rare condition that may occur during a WRITE SAME command sequence that may result in incorrect data being written to the hard drive. The WRITE SAME command may be used during RAID ARRAY parity initialization.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Problems Fixed for HPD6 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.
Enhancements

Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPD6 (B):
- Updated the flash engine to standardize logging across all SAS drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MM0500FBFVQ and MM1000FBFVR Drives
Version: HPD9 (B) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-4b3e11848c-HPD9-2.1.x86_64.rpm

Important Note!
- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (B).

Fixes

Problems Fixed:
- HPD9 firmware prevents a condition in which data fails to be committed to disk after the host issues a hard reset in a lab stress test environment with write cache enabled.

Problems Fixed for HPD9 (B):
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MM1000JFJTH Drives
Version: HPD1 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-fa46c607d6-HPD1-1.1.x86_64.rpm

Important Note!
- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:
- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPD1. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- An issue was found where the drive responded with a format error if power-cycled multiple times while in the process of un-mapping Logical Block Addresses (LBA). HPD5 firmware adds additional protection during power-cycles to ensure that the drive can recover its LBA to Physical Memory map.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MO0200JDVET, MO0400JDVEU, MO0800JDVEV, EO0200JDVFA, EO0400JDVFB, and EO0800JDVFC Drives
Version: HPD2 (B) (Optional)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-8c5d34ba77-HPD2-2.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD2 do not need to update to HPD2 (B).

Fixes

Problems Fixed:

- Solid-state drives (SSD) running firmware versions prior to HPD2 support Unmap commands. Application clients can make use of the Unmap command to specify certain LBAs do not contain vital data. The SSD can use the unmapped LBAs as needed. This feature will no longer be supported on these SSDs running firmware version HPD2 and later.

Problems Fixed for HPD2 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MO0200JEFNV, MO0400JEFPA, MO0800JEFPB, MO1600JEFPC, EO0200JEFPD, EO0400JEFPE, and EO0800JEFPF Drives
Version: HPD1 (B) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-71af849f3b-HPD1-2.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD1 do not need to update to HPD1 (B).
Fixes

Problems Fixed:

- Incorrect data reads might occur when accessing unaligned 4k reads and the data read has zero content preceding customer data. For additional information please refer to the customer advisory #04650584

Problems Fixed for HPD1 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MO0400JFFCF, MO0800JFFCH, MO1600JFFCK, and MO3200JFFCL Drives
Version: HPD4 (Optional)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-edf6dcd906-HPD4-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flushing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware contains several low level maintenance fixes including debug data retrieval through read buffer. The fixes addressed events observed in a specialized lab testing environment, and are not expected to be experienced in customer use case scenarios.

Supplemental Update / Online ROM Flash Component for Linux (x64) - VO0480JFDGT, VO0960JFDGU, VO1920JFDGV, and VO3840JFDHA Drives
Version: HPD4 (Optional)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-8ed8893abd-HPD4-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware contains several low level maintenance fixes including debug data retrieval through read buffer. The fixes addressed events observed in a specialized lab testing environment, and are not expected to be experienced in customer use case scenarios.

Supplemental Update / Online ROM Flash Component for Linux (x64) - VO1920JEUQO Drives
Version: HPD1 (B) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-5d9e841607-HPD1-2.1.x86_64.rpm

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD1 do not need to update to HPD1 (B).

Fixes

Problems Fixed:

- Incorrect data reads might occur when accessing unaligned 4k reads and the data read has zero content preceding customer data.

Problems Fixed for HPD1 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux - DH0072FAQRD, DH0146FAQRE, EH0146FAWJB, and EH0072FAWJA Drives
Version: HPDK (Recommended)
Filename: rpm/RPMS/i386/hp-firmware-ca173adbad-HPDK-1.1.i386.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPDK resolves this issue.

Supplemental Update / Online ROM Flash Component for Linux - EF0300FARMU, EF0450FARMV, and EF0600FARNA drives
Version: HPD9 (Recommended)
Filename: rpm/RPMS/i386/hp-firmware-hdd-c7ed905f46-HPD9-1.1.i386.rpm

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Supplemental Update / Online ROM Flash Component for Linux - EF0300FARMU, EF0450FARMV, and EF0600FARNA drives
Version: HPD9 (Recommended)
Filename: rpm/RPMS/i386/hp-firmware-hdd-c7ed905f46-HPD9-1.1.i386.rpm

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware contains a change which prevents an incorrect reassign status of a repaired sector from being logged.
Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

- Customers who already installed firmware version HPDB do not need to update to HPDB(C).

Fixes

Problems Fixed:

- Drives could become unresponsive due to unexpected responses from the serial port diagnostic debug connection.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Fixes

Problems Fixed:

- Drives could become unresponsive due to unexpected responses from the serial port diagnostic debug connection.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Fixes

Problems Fixed:

- Drives could become unresponsive due to unexpected responses from the serial port diagnostic debug connection.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Fixes

Problems Fixed:

- Drives could become unresponsive due to unexpected responses from the serial port diagnostic debug connection.
This firmware corrects a possible condition in which stale data might be written to the disk. This results in unexpected data being returned in subsequent requests. This data issue has been duplicated in laboratory firmware stress tests.

- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Enhancements

Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Supplemental Update / Online ROM Flash Component for Linux - MB1000FCWDE, MB2000FCWDF, MB3000FCWDDH, and MB4000FCWDDK Drives
Version: HPDA (Recommended)
Filename: rpm/RPMS/i386/hp-firmware-hdd-4892d09bcf-HPDA-1.1.i386.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:
- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPDA.
- This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Supplemental Update / Online ROM Flash Component for Linux - MB2000FBUCL and MB3000FBUCN drives
Version: HPDA (B) (Critical)
Filename: CP022332.md5; CP022332.scexe

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPDA do not need to update to HPDA(B).

Fixes

Problems Fixed:
- This firmware improves background scans for media robustness, and also corrects a laboratory induced rare condition that could result in the disk not being updated with the latest cache data.

Enhancements

Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- HP ProLiant servers would power down due a hard drive overtemp condition that was falsely reported. Hard disk drive firmware HPD9 resolves this issue.

Enhancements

Enhancements/New Features:

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
- Added support for HP Dynamic Smart Array B140i Controller.

Enhancements/New Features for HPG6 (E):

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.
Online ROM Flash Component for VMware ESXi - MB0500GCEHF, MB1000GCEHH, and MB2000GCEHK Drives
Version: HPGD (G) (Critical)
Filename: CP029352.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPGD do not need to update to HPGD (G).

**Fixes**

**Problems Fixed:**

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPGD prevents this condition from occurring.

**Problems Fixed for HPGD (G):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Enhancements**

**Enhancements/New Features:**

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
- Added support for HP Dynamic Smart Array B140i Controller.

**Enhancements/New Features for HPGD(F):**

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Online ROM Flash Component for VMware ESXi - MB1000ECWCD, MB2000ECWCR, MB3000ECWCT, and MB4000ECWCU Drives
Version: HPG5 (Critical)
Filename: CP031115.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- HPG5 firmware improves drive reliability where disk drives are exposed to long periods of host inactivity which exceed 1 second.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG2 do not need to update to HPG2 (B).

Fixes

Problems Fixed:

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:

- This firmware improves reliability by modifying the pivot bearing grease wear leveling algorithm, which if not implemented, could result in an increased drive failure rate for specific usage applications (e.g., very long periods of small range seeks).

Fixes

Problems Fixed:

- HPGH firmware improves drive reliability where disk drives are exposed to long periods of host inactivity which exceed 1 second. As a result, hard disk drives may become unresponsive.
**Fixes**

**Problems Fixed:**

- This firmware contains general maintenance release and code improvement items. Drives built with or upgraded to hard drive firmware version HPG4 should not be downgraded to an earlier version of firmware due to hard drive manufacturing process changes.

**Problems Fixed for HPG4 (F):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Enhancements**

**Enhancements/New Features:**

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
- Added support for HP Dynamic Smart Array B140i Controller.

**Enhancements/New Features for HPG4 (E):**

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Online ROM Flash Component for VMware ESXi - MB2000EBUCF and MB3000EBUCH Drives
Version: HPG4 (F) (Recommended)
Filename: CP029360.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (F).

**Fixes**

**Problems Fixed:**

- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.

**Problems Fixed for HPG4 (F):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Enhancements**

**Enhancements/New Features:**

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
• Added support for HP Dynamic Smart Array B140i Controller.

**Enhancements/New Features for HPG4 (E):**

• Updated the flash engine to standardize logging across all SATA drive components.
• Enhanced logging capability to improve the details provided in the component log file.
• VM-ware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

**Enhancements/New Features for HPG5 (B):**

• Updated the flash engine to standardize logging across all SATA drive components.
• Enhanced logging capability to improve the details provided in the component log file.
• VM-ware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

**Important Note!**

• Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
• Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
• Customers who already installed firmware version HPG5 do not need to update to HPG5 (C).

**Fixes**

**Problem Fixed:**

• Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

**Problems Fixed for HPG5 (C):**

• Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Enhancements**

**Enhancements/New Features for HPG5 (B):**

• Updated the flash engine to standardize logging across all SATA drive components.
• Enhanced logging capability to improve the details provided in the component log file.
• VM-ware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

**Important Note!**

• Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
• Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**
Improves the drive idle time behavior by reducing long periods of track dwell time, which if not implemented, could increase media lube depletion and reduce drive reliability.

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (F).

**Fixes**

**Problems Fixed:**

- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.

**Problems Fixed for HPG4 (F):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Enhancements**

**Enhancements/New Features:**

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
- Added support for HP Dynamic Smart Array B140i Controller.

**Enhancements/New Features for HPG4 (E):**

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.
HP ProLiant servers would power down due a hard drive over temp condition that was falsely reported. Hard disk drive firmware HPGK resolves this issue.

Online ROM Flash Component for VMware ESXi - MB2000GCVBR, MB3000GCVBT, and MB4000GCVBU Drives
Version: HPG5 (C) (Critical)
Filename: CP029366.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG5 do not need to update to HPG5 (C).

Fixes

Problem Fixed:
- Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

Problems Fixed for HPG5 (C):
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features for HPG5 (B):
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Online ROM Flash Component for VMware ESXi - MB4000GCVBR, MB3000GCVBT, and MB4000GCVBU Drives
Version: HPG5 (C) (Critical)
Filename: CP029366.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:
- Improves the drive idle time behavior by reducing long periods of track dwell time, which if not implemented, could increase media lube depletion and reduce drive reliability.

Online ROM Flash Component for VMware ESXi - MB4000GEQNH and MB6000GEQNK Drives
Version: HPG7 (B) (Recommended)
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG7 do not need to update to HPG7 (B).

Fixes

Problems Fixed:

- This firmware corrects possible unrecovered errors caused by the track refresh algorithm not working properly.

Problems Fixed for HPG7 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Online ROM Flash Component for VMware ESXi - MB6000GEOQT and MB8000GEOQU Drives

Version: HPG7 (B) (Recommended)
Filename: CP029374.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG7 do not need to update to HPG7 (B).

Fixes

Problems Fixed:

- This firmware corrects possible unrecovered errors caused by the track refresh algorithm not working properly.

Problems Fixed for HPG7 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Online ROM Flash Component for VMware ESXi - MK0100GCTYU, MK0200GCTYV, MK0400GCTZA, and MK0800GCTZB Drives

Version: HPG4 (D) (Optional)
Filename: CP029375.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (D).
Fixes

Problems Fixed:
- This maintenance release corrects a failure seen during a HP Insight Diagnostic hard drive test. The failure was due to Device Extended Self-Test not completing in the drives advertised Self-Test completion time. This failure is not an indication that the drive is bad or marginal.

Problems Fixed for HPG4 (D):
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Enhancements

Enhancements/New Features:
- Added support for HP Dynamic Smart Array B140i Controller.

Enhancements/New Features for HPG4 (C):
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG3 do not need to update to HPG3 (B).

Fixes

Problems Fixed:
- Firmware resolves a data mismanagement issue associated with unaligned sequential write operations.

Problems Fixed for HPG3 (B):
- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Important Note!
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

Problems Fixed:

- Corrected a medium level assert that can occur when the host issues resets after >250ms of idle time. If a drive is affected by the issue, it might display reduced performance and possibly would cease to operate. A hot plug removal and insertion of the affected drive temporarily resolves this issue. Update to drive firmware version HPGE to resolve this issue.

Online ROM Flash Component for VMware ESXi - MM1000GEFQV and MM2000GEFRA Drives
Version: HPG3 (B) *(Recommended)*
Filename: CP029381.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG3 do not need to update to HPG3 (B).

Fixes

Problems Fixed:

- After HDD power cycle, the Background Media Scan (BGMS) pointer would invoke a second BGMS routine starting at LBA 0, which could affect performance until the second BGMS has completed.
- When writing to the HDD after it entered or returned from a standby state, the potential existed for a Non Volatile Cache issue to occur.

Problems Fixed for HPG3 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Online ROM Flash Component for VMware ESXi - MM1000GFJTE Drives
Version: HPG1 *(Recommended)*
Filename: CP030832.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPG1.
- This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.
**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG3 do not need to update to HPG3 (B).

**Fixes**

**Problems Fixed:**

- Firmware resolves a data mismanagement issue associated with unaligned sequential write operations.

**Problems Fixed for HPG3 (B):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG1 do not need to update to HPG1 (C).

**Fixes**

**Problems Fixed:**

- This maintenance firmware updates temperature reporting, Sanitize Block Erase and includes read performance improvements.

**Problems Fixed for HPG1 (C):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
Fixes

Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode

Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

Online ROM Flash Component for VMware ESXi - XP0032GEFEN Drives
Version: HP55 (Recommended)
Filename: CP030372.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode

Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

Online ROM Flash Component for VMware ESXi - XP0064GDZMF Drives
Version: HP55 (Recommended)
Filename: CP030375.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode
Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

Online ROM Flash Component for VMware ESXi - XP0064GEFEP Drives
Version: HPSS (Recommended)
Filename: CP030378.zip

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode

Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

Online ROM Flash Component for Windows (x64) - XP0032GDZME Drives
Version: HPSS (Recommended)
Filename: cp030371.exe; cp030371.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode

Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support
Online ROM Flash Component for Windows (x64) - XP0032GEFEN Drives
Version: HPS5 (Recommended)
Filename: cp030374.exe; cp030374.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode

**Enhancements**

**Enhancements/New Features:**

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - XP0064GEFEP Drives
Version: HPS5 (B) (Recommended)
Filename: cp031000.exe; cp031000.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPS5 (B).

**Fixes**

**Problems Fixed:**

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode

**Enhancements**

**Enhancements/New Features:**

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

**Enhancements/New Features for HPS5 (B):**

- Added support for Microsoft Windows Server 2016.
Online ROM Flash Component for Windows (x64) - MB0500GCEHF, MB1000GCEHH, and MB2000GCEHK Drives
Version: HPGD (D) (Critical)
Filename: cp029266.exe; cp029266.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPGD do not need to update to HPGD (D).

**Fixes**

**Problems Fixed:**

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPGD prevents this condition from occurring.

**Problems Fixed for HPGD(C):**

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

**Problems Fixed for HPGD (D):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

**Enhancements**

**Enhancements/New Features:**

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

---

Online ROM Flash Component for Windows (x64) - MB1000ECWCQ, MB2000ECWCR, MB3000ECWCT, and MB4000ECWCU Drives
Version: HPGS (Critical)
Filename: cp031117.exe; cp031117.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- HPGS firmware improves drive reliability where disk drives are exposed to long periods of host inactivity which exceed 1 second.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG2 do not need to update to HPG2 (C).

Fixes

Problems Fixed for HPG2 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG2 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- This firmware improves reliability by modifying the pivot bearing grease wear leveling algorithm, which if not implemented, could result in an increased drive failure rate for specific usage applications (eg, very long periods of small range seeks).
- Added support for Microsoft Windows Server 2016.

© Copyright 2017 Hewlett Packard Enterprise Development LP
**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- Reliability enhancement for applications that write data to a narrow range of tracks.

**Known Issues:**

- Firmware cannot be downgraded to HPG3 after updating to HPG4.

**Enhancements**

**Enhancements/New Features:**

- Added support for Microsoft Windows Server 2016.

---

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (D).

**Fixes**

**Problems Fixed:**

- This firmware contains general maintenance release and code improvement items. Drives built with or upgraded to hard drive firmware version HPG4 should not be downgraded to an earlier version of firmware due to hard drive manufacturing process changes.

**Problems Fixed for HPG4 (C):**

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

**Problems Fixed for HPG4 (D):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements

Enhancements/New Features:

- Improvements have been made to enhance drive reliability, performance and handle sudden shock situations.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB2000EBUCF and MB3000EBUCH Drives

Version: HPG4 (D) (Recommended)
Filename: cp029274.exe; cp029274.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (D).

Fixes

Problems Fixed:

- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.

Problems Fixed for HPG4 (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG4 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Improvements have been made to enhance drive reliability, performance and handle sudden shock situations.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB2000ECVJF, MB3000ECVJH, and MB4000ECVJK Drives

Version: HPG5 (C) (Critical)
Filename: cp029275.exe; cp029275.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG5 do not need to update to HPG5 (C).
Fixes

Problem Fixed:

- Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

Problems Fixed for HPG5 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG5 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Improvements have been made to enhance drive reliability, performance and handle sudden shock situations.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB2000ECWL, MB3000ECWLO, and MB4000ECWLR Drives

Version: HPG4 (Recommended)
Filename: cp030518.exe; cp030518.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Improves the drive idle time behavior by reducing long periods of track dwell time, which if not implemented, could increase media lube depletion and reduce drive reliability.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB2000GBUPB and MB3000GBUCK Drives

Version: HPG4 (D) (Recommended)
Filename: cp029279.exe; cp029279.md5

Important Note!
Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (D).

**Fixes**

**Problems Fixed:**

- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.

**Problems Fixed for HPG4 (C):**

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

**Problems Fixed for HPG4 (D):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

**Enhancements**

**Enhancements/New Features:**

- Improvements have been made to enhance drive reliability, performance and handle sudden shock situations.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

---

Online ROM Flash Component for Windows (x64) - MB2000GCQXQ and MB3000GKBKAC Drives
Version: HPGK (Recommended)
Filename: cp030684.exe; cp030684.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problem Fixed:**

- HP ProLiant servers would power down due a hard drive over temp condition that was falsely reported. Hard disk drive firmware HPGK resolves this issue.

**Enhancements**

**Enhancements/New Features:**

- Added support for Microsoft Windows Server 2016.

---

Online ROM Flash Component for Windows (x64) - MB2000GCQVR, MB3000GCQBT, and MB4000GCQBU Drives
Version: HPG5 (C) (Critical)
**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG5 do not need to update to HPG5 (C).

**Fixes**

**Problem Fixed:**

- Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

**Problems Fixed for HPG5 (B):**

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

**Problems Fixed for HPG5 (C):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

**Enhancements**

**Enhancements/New Features:**

- Improvements have been made to enhance drive reliability, performance and handle sudden shock situations.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

---

Online ROM Flash Component for Windows (x64) - MB2000GCWLT, MB3000GCWLU, and MB4000GCWLV Drives
Version: HPGx (Recommended)
Filename: cp030521.exe; cp030521.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- Improves the drive idle time behavior by reducing long periods of track dwell time, which if not implemented, could increase media lube depletion and reduce drive reliability.

**Enhancements**

**Enhancements/New Features:**

- Added support for Microsoft Windows Server 2016.

© Copyright 2017 Hewlett Packard Enterprise Development LP
**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG6 do not need to update to HPG6 (D).

**Fixes**

**Problems Fixed:**

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPG6 prevents this condition from occurring.
- This firmware corrects “command timeouts” and seek errors which can result in poor performance or a Device Fault condition, the latter of which will result in the drive failed by the Controller or sub system.

**Problems Fixed for HPG6 (C):**

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpm bypass switch.

**Problems Fixed for HPG6 (D):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

**Enhancements**

**Enhancements/New Features:**

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.

**Enhancements/New Features for (B):**

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.
Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPG4. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG7 do not need to update to HPG7 (C).

Fixes

Problems Fixed:

- This firmware corrects possible unrecovered errors caused by the track refresh algorithm not working properly.

Problems Fixed for HPG7 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG7 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.
VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

- Customers who already installed firmware version HPG7 do not need to update to HPG7 (C).

Fixes

Problems Fixed:

- This firmware corrects possible unrecovered errors caused by the track refresh algorithm not working properly.

Problems Fixed for HPG7 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpm-bypass switch.

Problems Fixed for HPG7 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB6000GEXXV Drives
Version: HPG2 (Recommended)
Filename: cp030840.exe; cp030840.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MB8000GFECR Drives
Version: HPG3 (Recommended)
Filename: cp030844.exe; cp030844.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPG3.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (D).

Fixes

Problems Fixed:

- This maintenance release corrects a failure seen during a HP Insight Diagnostic hard drive test. The failure was due to Device Extended Self-Test not completing in the drives advertised Self-Test completion time. This failure is not an indication that the drive is bad or marginal.

Problems Fixed for HPG4 (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG4 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Improvements have been made to enhance drive reliability, performance and handle sudden shock situations.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MK0100GCTYU, MK0200GCTYV, MK0400GCTZA, and MK0800GCTZB Drives
Version: HPG4 (D) (Optional)
Filename: cp029289.exe; cp029289.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (D).

Fixes

Problems Fixed:

- This maintenance release corrects a failure seen during a HP Insight Diagnostic hard drive test. The failure was due to Device Extended Self-Test not completing in the drives advertised Self-Test completion time. This failure is not an indication that the drive is bad or marginal.

Problems Fixed for HPG4 (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG4 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Improvements have been made to enhance drive reliability, performance and handle sudden shock situations.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - MK0960GECQK Drives
Version: HPG3 (C) (Critical)
Filename: cp029290.exe; cp029290.md5

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG3 do not need to update to HPG3 (C).

Fixes

Problems Fixed:

- Firmware resolves a data mismanagement issue associated with unaligned sequential write operations.

Problems Fixed for HPG3 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG3 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

---

Online ROM Flash Component for Windows (x64) - MM1000GEFQV and MM2000GEFRA Drives
Version: HPG3 (B) (Recommended)
Filename: cp030583.exe; cp030583.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Corrected a medium level assert that can occur when the host issues resets after > 250ms of idle time. If a drive is affected by the issue, it might display reduced performance and possibly would cease to operate. A hot plug removal and insertion of the affected drive temporarily resolves this issue. Update to drive firmware version HPGE to resolve this issue.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG3 do not need to update to HPG3 (B).

Fixes

Problems Fixed:

- After HDD power cycle, the Background Media Scan (BGMS) pointer would invoke a second BGMS routine starting at LBA 0, which could affect performance until the second BGMS has completed.
- When writing to the HDD after it entered or returned from a standby state, the potential existed for a Non Volatile Cache issue to occur.
- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG3 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

---

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPG1.
- This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.
Online ROM Flash Component for Windows (x64) - MO0100EBTJT, MO0200EBTJU, and MO0400EBTJV drives
Version: HPG4 (C) (Optional)
Filename: cp029297.exe; cp029297.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (C).

Fixes

Problems Fixed:

- Firmware version HPG4 resolved a wear-out issue which was caused by frequently issued PIO commands and resulted in a non-responsive drive.

Problems Fixed for HPG4 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG4 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - TK0120GECQL, VK0240GECQN, and VK0480GECQP Drives
Version: HPG3 (C) (Critical)
Filename: cp029301.exe; cp029301.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSES would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG3 do not need to update to HPG3 (C).

Fixes

Problems Fixed:

- Firmware resolves a data mismanagement issue associated with unaligned sequential write operations.

Problems Fixed for HPG3 (B):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG3 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Important Note

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG9 do not need to update to HPG9 (D).

Fixes

Problems Fixed:

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.

Problems Fixed for HPG9 (C):

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

Problems Fixed for HPG9 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.

Enhancements/New Features for (B):

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.
**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is **NOT** supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG9 do not need to update to HPG9 (D).

**Fixes**

**Problems Fixed:**

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.

**Problems Fixed for HPG9 (C):**

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.

**Problems Fixed for HPG9 (D):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

**Enhancements**

**Enhancements/New Features:**

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.

**Enhancements/New Features for (B):**

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- Added support for Microsoft Windows Server 2016.

---

**Online ROM Flash Component for Windows (x64) - VK0240GDJXU, VK0300GDUQV, VK0480GDJXV, VK0600GDUTQ, and VK0800GDJYA Drives**

**Version:** HPG1 (C) *(Optional)*

**Filename:** cp029304.exe; cp029304.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is **NOT** supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG1 do not need to update to HPG1 (C).

**Fixes**

**Problems Fixed:**

- This maintenance firmware updates temperature reporting, Sanitize Block Erase and includes read performance improvements.

**Problems Fixed for HPG1 (B):**

- The component would fail to flash drive firmware on a server with a Trusted Platform Module (TPM) enabled when using the /tpmbypass switch.
Problems Fixed for HPG1 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component would cause an exception error when deployed on a computer with a fully qualified domain name greater than 40 characters in length.

Enhancements

Enhancements/New Features:

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows (x64) - XP0064GDZMF Drives
Version: HPS5 (B) (Recommended)
Filename: cp030999.exe; cp030999.md5

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD5 do not need to update to HPS5 (B).

Fixes

Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode.

Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds U ECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

Enhancements/New Features for HPS5 (B):

- Added support for Microsoft Windows Server 2016.

Online ROM Flash Component for Windows - MB0000GCEHF; MB1000GCEHH, and MB2000GCEHK Drives
Version: HPGD (B) (Critical)
Filename: cp020453.exe; cp020453.md5

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPGD do not need to update to HPGD(B).
Problems Fixed:

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPGD prevents this condition from occurring.

Enhancements

Enhancements/New Features:

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.

Fixes

Problems Fixed:

- HPG5 firmware improves drive reliability where disk drives are exposed to long periods of host inactivity which exceed 1 second.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- HPGH firmware improves drive reliability where disk drives are exposed to long periods of host inactivity which exceed 1 second. As a result, hard disk drives may become unresponsive.
Fixes

Problems Fixed:

- This firmware contains general maintenance release and code improvement items. Drives built with or upgraded to hard drive firmware version HPG4 should not be downgraded to an earlier version of firmware due to hard drive manufacturing process changes.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problem Fixed:

- Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
Problems Fixed:

- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.

Fixes

Problem Fixed:

- HP ProLiant servers would power down due a hard drive over temp condition that was falsely reported. Hard disk drive firmware HPGK resolves this issue.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problem Fixed:

- Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problem Fixed:

- Customers who already installed firmware version HPG6 do not need to update to HPG6(B).

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:
After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPG6 prevents this condition from occurring.

This firmware corrects “command timeouts” and seek errors which can result in poor performance or a Device Fault condition, the latter of which will result in the drive failed by the Controller or sub system.

**Enhancements**

**Enhancements/New Features:**

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.

**Online ROM Flash Component for Windows - MK0100GCTYU, MK0200GCTYV, MK0400GCTZA, and MK0800GCTZB Drives**

Version: HPG4 *(Optional)*

Filename: cp022699.exe; cp022699.md5

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

**Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.**

**Fixes**

**Problems Fixed:**

- This maintenance release corrects a failure seen during a HP Insight Diagnostic hard drive test. The failure was due to Device Extended Self-Test not completing in the drives advertised Self-Test completion time. This failure is not an indication that the drive is bad or marginal.

**Online ROM Flash Component for Windows - MM0500GBKAK and MM1000GBKAL Drives**

Version: HPGE *(Recommended)*

Filename: cp030584.exe; cp030584.md5

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

**Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.**

**Fixes**

**Problems Fixed:**

- Corrected a medium level assert that can occur when the host issues resets after >250ms of idle time. If a drive is affected by the issue, it might display reduced performance and possibly would cease to operate. A hot plug removal and insertion of the affected drive temporarily resolves this issue. Update to drive firmware version HPGE to resolve this issue.

**Online ROM Flash Component for Windows - MO0100EBTJT, MO0200EBTJU, and MO0400EBTJV drives**

Version: HPG4 *(Optional)*

Filename: cp024525.exe; cp024525.md5

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

© Copyright 2017 Hewlett Packard Enterprise Development LP
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- Firmware version HPG4 resolved a wear-out issue which was caused by frequently issued PIO commands and resulted in a non-responsive drive.

---

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG9 do not need to update to HPG9(B).

---

**Fixes**

**Problems Fixed:**

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.

---

**Enhancements**

**Enhancements/New Features:**

- The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpciss3.sys) is running on the system being updated.

---

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG9 do not need to update to HPG9(B).

---

**Fixes**

**Problems Fixed:**

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.

---

**Enhancements**

**Enhancements/New Features:**
The firmware component installer can now install the drive firmware successfully when the new HP ProLiant Smart Array HPCISSS3 Controller Driver (hpcissss3.sys) is running on the system being updated.

Online ROM Flash Component for Windows - VK0240GDJXU, VK0300GDUOV, VK0480GDJXV, VK0600GDUTQ, and VK0800GJDYA Drives
Version: HPG1 (B) (Optional)
Filename: cp026952.exe; cp026952.md5

**Important Note**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG1 do not need to update to HPG1(B).

**Fixes**

Problems Fixed:

- This maintenance firmware updates temperature reporting, Sanitize Block Erase and includes read performance improvements.

Supplemental Update / Online ROM Flash Component for ESXi - MB1000GDUNU, MB2000GDUNV, MB3000GDUPA, and MB4000GDUPB Drives
Version: HPG4 (Recommended)
Filename: CP030806.zip

**Important Note**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

Problems Fixed:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Known Issues:

- Firmware cannot be downgraded to HPG3 after updating to HPG4.

Supplemental Update / Online ROM Flash Component for ESXi - MB4000GEFNA and MB6000GEFNB Drives
Version: HPG4 (Recommended)
Filename: CP030031.zip

**Important Note**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

Problems Fixed:
This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPG4. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Supplemental Update / Online ROM Flash Component for ESXi - MB6000GEXXV Drives
Version: HPG2 (Recommended)
Filename: CP030838.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

Problems Fixed:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Supplemental Update / Online ROM Flash Component for ESXi - MB8000GFECR Drives
Version: HPG3 (Recommended)
Filename: CP030842.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPG3.

Supplemental Update / Online ROM Flash Component for ESXi - MO0100EBTJT, MO0200EBTJU, and MO0400EBTJV drives
Version: HPG4 (B) (Optional)
Filename: CP029383.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (B).

**Fixes**

Problems Fixed:
Firmware version HPG4 resolved a wear-out issue which was caused by frequently issued PIO commands and resulted in a non-responsive drive.

**Problems Fixed for HPG4 (B):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

Supplemental Update / Online ROM Flash Component for ESXi - VB0160EAVEQ and VB0160CBCDE Drives
Version: HPG9 (F) *(Recommended)*
Filename: CP029388.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG9 do not need to update to HPG9 (F).

**Fixes**

**Problems Fixed:**

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.

**Problems Fixed for HPG9 (F):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Enhancements**

**Enhancements/New Features:**

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
- Added support for HP Dynamic Smart Array B140i Controller.

**Enhancements/New Features for HPG9 (E):**

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Supplemental Update / Online ROM Flash Component for ESXi - VB0250EAVEX Drives
Version: HPG9 (F) *(Recommended)*
Filename: CP029389.zip

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
Customers who already installed firmware version HPG9 do not need to update to HPG9 (F).

**Fixes**

**Problems Fixed:**

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.

**Problems Fixed for HPG9 (F):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.

**Enhancements**

**Enhancements/New Features:**

- Added support for VMware vSphere 5.5.
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
- Added support for HP Dynamic Smart Array B140i Controller.

**Enhancements/New Features for HPG9 (E):**

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.
- VMware Firmware Smart component packaging has changed from a *.scexe package to a *.zip package, which contains an executable binary that provides enhanced security during installation. The functionality of the VMware Smart Component has not changed.

Supplemental Update / Online ROM Flash Component for Linux - MB2000EAZNL drives

Version: HPG4 (B) *(Optional)*

Filename: CP022329.md5; CP022329.scexe

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4(B).

**Fixes**

**Problems Fixed:**

- This firmware contains general maintenance release and code improvement items. Drives built with or upgraded to hard drive firmware version HPG4 should not be downgraded to an earlier version of firmware due to hard drive manufacturing process changes.

**Enhancements**

**Enhancements/New Features:**

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4(B).

Fixes

Problems Fixed:
- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.

Enhancements

Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Supplemental Update / Online ROM Flash Component for Linux - MB2000GBUPB and MB3000GBUCK drives
Version: HPG4 (B) (Recommended)
Filename: CP022333.md5, CP022333.exe

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4(B).

Fixes

Problems Fixed:
- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.

Enhancements

Enhancements/New Features:
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Supplemental Update / Online ROM Flash Component for Linux (x64) - XP0064GEFEP Drives
Version: HPSS (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-e151c3ad27-HPSS-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode.

Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds U ECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB0500GCEHF, MB1000GCEHH, and MB2000GCEHK Drives
Version: HPGD (D) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-b583d96f94-HPGD-4.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other O5es would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPGD do not need to update to HPGD (D).

Fixes

Problems Fixed:

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPGD prevents this condition from occurring.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.
- Resolved a component installation issue where the drive model, MB2000GCEHK, was being detected, but would fail to flash.
- Linux Smart Component fails to update firmware on SATA drive connected behind a SATA HBA controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Problems Fixed for HPGD (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPGD (C):

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB1000ECWCQ, MB2000ECWCR, MB3000ECWCT, and MB4000ECWCU Drives
Version: HPGE (Critical)
**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- HPG5 firmware improves drive reliability where disk drives are exposed to long periods of host inactivity which exceed 1 second.

---

**Supplemental Update / Online ROM Flash Component for Linux (x64) - MB1000GCEEK Drives**

**Version: HPG2 (B) (Recommended)**

**Filename: rpm/RPMS/x86_64/hp-firmware-hdd-7aa341927-HPG2-2.1.x86_64.rpm**

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG2 do not need to update to HPG2 (B).

**Fixes**

**Problems Fixed for HPG2 (B):**

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

---

**Enhancements**

**Enhancements/New Features:**

- This firmware improves reliability by modifying the pivot bearing grease wear leveling algorithm, which if not implemented, could result in an increased drive failure rate for specific usage applications (eg, very long periods of small range seeks).

---

**Supplemental Update / Online ROM Flash Component for Linux (x64) - MB1000GCWCV, MB2000GCWDA, MB3000GCWDB, and MB4000GCWDC Drives**

**Version: HPGH (Critical)**

**Filename: rpm/RPMS/x86_64/hp-firmware-hdd-a1b08f8a6b-HPGH-1.1.x86_64.rpm**

**Important Note!**

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**
HPGH firmware improves drive reliability where disk drives are exposed to long periods of host inactivity which exceed 1 second. As a result, hard disk drives may become unresponsive.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB1000GDUNU, MB2000GDUNV, MB3000GDUAPA, and MB4000GDUAPB Drives
Version: HPG4 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-3ab4c70e64-HPG4-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Reliability enhancement for applications that write data to a narrow range of tracks.

Known Issues:

- Firmware cannot be downgraded to HPG3 after updating to HPG4.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB2000EAZNL Drives
Version: HPG4 (D) (Optional)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-800c4d6b2e-HPG4-4.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (D).

Fixes

Problems Fixed:

- This firmware contains general maintenance release and code improvement items. Drives built with or upgraded to hard drive firmware version HPG4 should not be downgraded to an earlier version of firmware due to hard drive manufacturing process changes.
- Linux Smart Component fails to update firmware on SATA drive connected behind a SATA HBA controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Problems Fixed for HPG4 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file – “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements
Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for (C):

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB2000EBUCF and MB3000EBUCH Drives
Version: HPG4 (D) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-74fe9767-HPG4-4.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (D).

Fixes

Problems Fixed:

- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.
- Linux Smart Component fails to update firmware on SATA drive connected behind a SATA HBA controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Problems Fixed for HPG4 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for (C):

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB2000ECVJF, MB3000ECVJH, and MB4000ECVJK Drives
Version: HPG5 (B) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-b923956874-HPG5-2.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
Customers who already installed firmware version HPG5 do not need to update to HPG5 (B).

Fixes

Problem Fixed:

- Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

Problems Fixed for HPG5 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB2000ECWLQ, MB3000ECWLQ, and MB4000ECWLR Drives
Version: HPG4 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-b508a3352b-HPG4-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Improves the drive idle time behavior by reducing long periods of track dwell time, which if not implemented, could increase media lube depletion and reduce drive reliability.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB2000GBUPB and MB3000GBUCK Drives
Version: HPG4 (D) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-166dc88573-HPG4-4.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (D).
Problems Fixed:

- The system did not recognize some drives after a power-cycle. This is due to the drive initialization process being interrupted by a reset, causing the drive to take more time than allotted to report commands.
- Linux Smart Component fails to update firmware on SATA drive connected behind a SATA HBA controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Problems Fixed for HPG4 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPG4 (C):

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problem Fixed:

- HP ProLiant servers would power down due a hard drive over temp condition that was falsely reported. Hard disk drive firmware HPGK resolves this issue.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG5 do not need to update to HPG5 (B).
Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

Problems Fixed for HPG5 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB2000GCWLT, MB3000GCWLUN and MB4000GCWLV Drives

Version: HPG4 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-2e70ce7412-HPG4-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Improves the drive idle time behavior by reducing long periods of track dwell time, which if not implemented, could increase media lube depletion and reduce drive reliability.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB3000EBKAB Drives

Version: HPG6 (D) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-3675aa63c9-HPG6-4.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG6 do not need to update to HPG6 (D).

Fixes

Problems Fixed:

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPG6 prevents this condition from occurring.
- This firmware corrects "command timeouts" and seek errors which can result in poor performance or a Device Fault condition, the latter of which will result in the drive failed by the Controller or sub system.
Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

- Linux Smart Component fails to update firmware on SATA drive connected behind a SATA HBA controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Problems Fixed for HPG6 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPG6 (C):

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

---

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB4000GEFNA and MB6000GEFNB Drives
Version: HPG4 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-40277d55d3-HPG4-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPG4. This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

---

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB4000GEQNH and MB6000GEQNK Drives
Version: HPG7 (B) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-bfc95f0628-HPG7-2.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG7 do not need to update to HPG7 (B).

Fixes

Problems Fixed:
This firmware corrects possible unrecovered errors caused by the track refresh algorithm not working properly.

Problems Fixed for HPG7 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB6000GEXXX Drives
Version: HPG7 (C) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-1d7f19120b-HPG7-3.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG7 do not need to update to HPG7 (C).

Fixes

Problems Fixed:

- This firmware corrects possible unrecovered errors caused by the track refresh algorithm not working properly.

Problems Fixed for HPG7 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MB8000GECR Drives
Version: HPG3 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-6d922fc9a8-HPG3-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Reliability enhancement for applications that write data to a narrow range of tracks.
Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is **NOT** supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPG3.

Problems Fixed for HPG4 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.
- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is **NOT** supported. Only offline firmware flashing of drives is supported for these configurations.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MK0100GCTYU, MK0200GCTYV, MK0400GCTZA, and MK0800GCTZB Drives

Version: HPG4 (D) *(Optional)*

Filename: rpm/RPMS/x86_64/hp-firmware-hdd-b2d9e3a264-HPG4-4.1.x86_64.rpm
adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG3 do not need to update to HPG3 (B).

Fixes

Problems Fixed:

- Firmware resolves a data mismanagement issue associated with unaligned sequential write operations.

Problems Fixed for HPG3 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MM0500GBKAK and MM1000GBKAL Drives
Version: HPGE (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-a08f924f9-HPGE-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Corrected a medium level assert that can occur when the host issues resets after >250ms of idle time. If a drive is affected by the issue, it might display reduced performance and possibly would cease to operate. A hot plug removal and insertion of the affected drive temporarily resolves this issue. Update to drive firmware version HPGE to resolve this issue.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MM1000GEFQV and MM2000GEFRA Drives
Version: HPG3 (B) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-e908c3650-HPG3-2.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG3 do not need to update to HPG3 (B).

Fixes

Problems Fixed:

- After HDD power cycle, the Background Media Scan (BGMS) pointer would invoke a second BGMS routine starting at LBA 0, which could affect performance until the second BGMS has completed.
- When writing to the HDD after it entered or returned from a standby state, the potential existed for a Non Volatile Cache issue to occur.
Problems Fixed for HPG3 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MM1000GFJTE Drives
Version: HPG1 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-95af9a555e-HPG1-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This firmware improves HDD reliability when HDDs are exposed to long periods of host inactivity that exceed 1 second. HDDs may become unresponsive when using HDD firmware prior to version HPG1.
- This firmware also contains a change which prevents an incorrect reassign status of a repaired sector from being logged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - MO0100EBTJT, MO0200EBTJU, and MO0400EBTJV drives
Version: HPG4 (C) (Optional)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-72e5d6942f-HPG4-3.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG4 do not need to update to HPG4 (C).

Fixes

Problems Fixed:

- Firmware version HPG4 resolved a wear-out issue which was caused by frequently issued PIO commands and resulted in a non-responsive drive.

Problems Fixed for HPG4 (C):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features for HPG4 (B):

- Updated the flash engine to standardize logging across all SATA drive components.
Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - TK0120GECQL, VK0240GECQN, and VK0480GECQOP Drives
Version: HPG3 (B) (Critical)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-5d99d4778d-HPG3-2.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG3 do not need to update to HPG3 (B).

Fixes

Problems Fixed:

- Firmware resolves a data mismanagement issue associated with unaligned sequential write operations.

Problems Fixed for HPG3 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Supplemental Update / Online ROM Flash Component for Linux (x64) - VB0160EAVEQ and VB0160CBCDE Drives
Version: HPG9 (D) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-181eec78ee-HPG9-4.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG9 do not need to update to HPG9 (D).

Fixes

Problems Fixed:

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.
- Linux Smart Component fails to update firmware on SATA drive connected behind a SATA HBA controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Problems Fixed for HPG9 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.
Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for (C):

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - VB0250DEAVER Drives
Version: HPG9 (D) (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-e6bc718d4e-HPG9-4.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPD9 do not need to update to HPD9 (D).

Fixes

Problems Fixed:

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.
- Linux Smart Component fails to update firmware on SATA drive connected behind a SATA HBA controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Problems Fixed for HPG9 (D):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - "Device appears more than once in tree". The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Enhancements/New Features for HPG9 (C):

- Updated the flash engine to standardize logging across all SATA drive components.
- Enhanced logging capability to improve the details provided in the component log file.

Supplemental Update / Online ROM Flash Component for Linux (x64) - VK0240GDJUX, VK0300GDUQV, VK0480GDJXV, VK0600GDUTQ, and VK0800GDJYA Drives
Version: HPG1 (B) (Optional)
Filename: rpm/RPMS/x86_64/hp-firmware-ef3ea1e703-HPG1-2.1.x86_64.rpm

Important Note!
Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Customers who already installed firmware version HPG1 do not need to update to HPG1 (B).

Fixes

Problems Fixed:

- This maintenance firmware updates temperature reporting, Sanitize Block Erase and includes read performance improvements.

Problems Fixed for HPG1 (B):

- Component would fail to install drive firmware for drives present in a system configured with two or more external drive enclosures attached to an HP Host Bus Adapter H22x. The following message would be reported in the component log file - “Device appears more than once in tree”. The drive firmware installation failure was not observed in configurations having only one external drive enclosure attached to an HP Host Bus Adapter H22x.
- Component fails to update the firmware for drives connected behind an HP Smart Array P431 controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode

Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

Important Note!

Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.

Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes
Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode.

Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

Supplemental Update / Online ROM Flash Component for Linux (x64) - XP0064GDZMF Drives
Version: HPS5 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-hdd-43bc195082-HPS5-1.1.x86_64.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Resolves an issue with the option kit in which an M.2 SSD is installed: when RAID 1 is selected, devices go into a RAID rebuild mode.

Enhancements

Enhancements/New Features:

- Enables sanitize device function for HP specific environments
- Adds UECC Read-retry algorithm for timeout handling
- Adds single binary file drive firmware update support

Supplemental Update / Online ROM Flash Component for Linux - MB0500GCEHF, MB1000GCEHH, and MB2000GCEHK Drives
Version: HPGD (E) (Critical)
Filename: CP022323.md5; CP022323.scexe

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPGD do not need to update to HPGD(E).

Fixes

Problems Fixed:

- After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPGD prevents this condition from occurring.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.
Enhancements

**Enhancements/New Features:**
- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Supplemental Update / Online ROM Flash Component for Linux - MB1000ECWCQ, MB2000ECWCR, MB3000ECWCT, and MB4000ECWCU Drives
Version: HPGD (Critical)
Filename: rpm/RPMS/i386/hp-firmware-a92b4196b5-HPGD-1.1.i386.rpm

**Important Note!**
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

**Problems Fixed:**
- HPGD firmware improves drive reliability where disk drives are exposed to long periods of host inactivity which exceed 1 second.

Supplemental Update / Online ROM Flash Component for Linux - MB1000GCWCV, MB2000GCWDA, MB3000GCWDB, and MB4000GCWDC Drives
Version: HPGH (Critical)
Filename: rpm/RPMS/i386/hp-firmware-a1b08f8a6b-HPGH-1.1.i386.rpm

**Important Note!**
- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

**Problems Fixed:**
- HPGH firmware improves drive reliability where disk drives are exposed to long periods of host inactivity which exceed 1 second. As a result, hard disk drives may become unresponsive.

Supplemental Update / Online ROM Flash Component for Linux - MB2000ECVJF, MB3000ECVJH, and MB4000ECVJK Drives
Version: HPG5 (Critical)
Filename: rpm/RPMS/i386/hp-firmware-b923956874-HPG5-1.1.i386.rpm

**Important Note!**
- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes
Problem Fixed:

- Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

Supplemental Update / Online ROM Flash Component for Linux - MB2000GCQXQ and MB3000GBKAC Drives
Version: HPGK (Recommended)
Filename: rpm/RPMS/i386/hp-firmware-c9026c29f7-HPGK-1.1.i386.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problem Fixed:

- HP ProLiant servers would power down due a hard drive over temp condition that was falsely reported. Hard disk drive firmware HPGK resolves this issue.

Supplemental Update / Online ROM Flash Component for Linux - MB2000GCVBR, MB3000GCVBt, and MB4000GCVBU Drives
Version: HPG5 (Critical)
Filename: rpm/RPMS/i386/hp-firmware-e4f5b5c9a7-HPG5-1.1.i386.rpm

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problem Fixed:

- Fixes a rare but potential data integrity error during low 5v drive voltage and specific sequential data streaming conditions, which could result in data written to incorrect sectors.

Supplemental Update / Online ROM Flash Component for Linux - MB3000EBKAB Drives
Version: HPG6 (C)
Filename: CP022335.md5; CP022335.scexe

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG6 do not need to update to HPG6(C).

Fixes

Problems Fixed:
After long term use of the HDD, a rare condition might occur following a power cycle where the drive heads may land on areas of the disk containing data, which could potentially cause data loss or mechanical damage. Firmware version HPG6 prevents this condition from occurring.

This firmware corrects “command timeouts” and seek errors which can result in poor performance or a Device Fault condition; the latter of which will result in the drive failed by the Controller or sub system.

Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

Enhancements

Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Supplemental Update / Online ROM Flash Component for Linux - MK0100GCTYU, MK0200GCTYV, MK0400GCTZA, and MK0800GCTZB Drives
Version: HPG6 (Optional)
Filename: CP022698.md5; CP022698.scexe

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- This maintenance release corrects a failure seen during a HP Insight Diagnostic hard drive test. The failure was due to Device Extended Self-Test not completing in the drives advertised Self-Test completion time. This failure is not an indication that the drive is bad or marginal.

Supplemental Update / Online ROM Flash Component for Linux - MM0500GBKAK and MM1000GBKAL Drives
Version: HPGE (Recommended)
Filename: rpm/RPMS/i386/hp-firmware-a0bf92a4f9-HPGE-1.1.i386.rpm

Important Note!

- Online firmware flashing of drives attached to an HPE Smart Array controller running in Zero Memory (ZM) mode or an HPE ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

Fixes

Problems Fixed:

- Corrected a medium level assert that can occur when the host issues resets after >250ms of idle time. If a drive is affected by the issue, it might display reduced performance and possibly would cease to operate. A hot plug removal and insertion of the affected drive temporarily resolves this issue. Update to drive firmware version HPGE to resolve this issue.

Supplemental Update / Online ROM Flash Component for Linux - MO0100EBTJ, MO0200EBTJU, and MO0400EBTJV drives
Version: HPG4 (Optional)
Filename: rpm/RPMS/i386/hp-firmware-72e5d6942f-HPG4-1.1.i386.rpm

Important Note!

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- Firmware version HPG4 resolved a wear-out issue which was caused by frequently issued PIO commands and resulted in a non-responsive drive.

**Enhancements/New Features:**

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG9 do not need to update to HPG9(C).

**Supplemental Update / Online ROM Flash Component for Linux - VB0160EAVEQ and VB0160CBCDE Drives**

Version: HPG9 (C) (Recommended)
Filename: CP022342.md5; CP022342.scexe

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG9 do not need to update to HPG9(C).

**Fixes**

**Problems Fixed:**

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.

**Fixes**

**Problems Fixed:**

- This firmware corrects the possibility of the drive becoming unresponsive and requiring a power cycle following a soft system reboot. This behavior appears as if the drive is no longer attached to the system following the system soft reboot. It is most often observed during Operating System Installation but can occur following any system soft reboot.
- Flashing drives connected behind an HP H2xx Host Bus Adapter (HBA) no longer causes an interrupt resulting in drive firmware installation failures.
Enhancements/New Features:

- Added support for UEFI (Universal Extensible Firmware Interface) based servers.

Supplemental Update / Online ROM Flash Component for Linux - VK0240GDJXU, VK0300GDUQV, VK0480GDJXV, VK0600GDUTQ, and VK0800GDJYA Drives
Version: HPG1 (C) (Optional)
Filename: rpm/RPMS/i386/hp-firmware-ef3ea1e703-HPG1-3.i386.rpm

**Important Note!**

- Online firmware flashing of drives attached to an HP Smart Array controller running in Zero Memory (ZM) mode or an HP ProLiant host bus adapter (HBA) is NOT supported. Only offline firmware flashing of drives is supported for these configurations.
- Online drive firmware update available for Smart Array Controllers configured in systems running supported Linux, Microsoft Windows, and VMware environments. All other OSes would require an offline update using the SPP and HP SUM.
- Customers who already installed firmware version HPG1 do not need to update to HPG1(C).

**Fixes**

Problems Fixed:

- This maintenance firmware updates temperature reporting, Sanitize Block Erase and includes read performance improvements.

Problem fixed in HPG1(B):

- Linux Smart Component fails to update firmware on SATA drive connected behind a SATA HBA controller. Component reports the firmware update was successful. However, after a power cycle, the firmware version remains unchanged.

---

### Firmware - Storage Controller

| HP D6000 6Gb SAS Disk Enclosure ROM Flash Component for Windows (x64) |
| Version: 2.98 (Critical) |
| Filename: cp029908.exe; cp029908.md5 |

**Important Note!**

**IMPORTANT:** Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

**IMPORTANT:** Power up/down sequence is important to maintain integrity of the configuration, please refer to "HP D6000 Disk Enclosure User Guide" document for more details.

**WARNING!** Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

**NOTE:** All firmware flash progress messages are logged to `%systemdrive%\CPQSYSTEM\Log\Verbose.log` and flash summary is logged to `%systemdrive%\CPQSYSTEM\Log\cpqsetup.log`.

**Prerequisites**

**IMPORTANT:** Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

**WARNING!** Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

**NOTE:** All firmware flash progress messages are logged to `%systemdrive%\CPQSYSTEM\Log\Verbose.log` and flash summary is logged to `%systemdrive%\CPQSYSTEM\Log\cpqsetup.log`.

**Fixes**

Following issue is fixed in this version of firmware:
Supported Devices and Features

HP D6000 Disk Enclosure can be connected behind any of the following devices:

- HP H222 Host Bus Adapter
- HP H221 Host Bus Adapter
- HP H241 Smart Host Bus Adapter
- HP Smart Array P731m Controller
- HP Smart Array P741m Controller
- HP Smart Array P721m Controller
- HP Smart Array P441 Controller
- HP Smart Array P431 Controller
- HP Smart Array P822 Controller
- HP Smart Array P841 Controller
- HP Smart Array P421 Controller

HP D6000 6Gb SAS Disk Enclosure ROM Flash Component for Windows (x86)
Version: 2.98 (Critical)
Filename: cp029005.exe; cp029005.md5

Important Note!

**IMPORTANT:** Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

**IMPORTANT:** Power up/down sequence is important to maintain integrity of the configuration, please refer to "HP D6000 Disk Enclosure User Guide" document for more details.

**WARNING:** Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

**NOTE:** All firmware flash progress messages are logged to %systemdrive%\CPQSYSTEM\Log\Verbose.log and flash summary is logged to %systemdrive%\CPQSYSTEM\Log\cpqsetup.log.

Prerequisites

**IMPORTANT:** Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

**WARNING:** Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

**NOTE:** All firmware flash progress messages are logged to %systemdrive%\CPQSYSTEM\Log\Verbose.log and flash summary is logged to %systemdrive%\CPQSYSTEM\Log\cpqsetup.log.

Fixes

Following issue is fixed in this version of firmware:

Changed the settings in the SAS Expander to support disk discovery when 12Gb SAS HDDs are installed in the enclosure

Supported Devices and Features

HP D6000 Disk Enclosure can be connected behind any of the following devices:

- HP H222 Host Bus Adapter
- HP H221 Host Bus Adapter
- HP H241 Smart Host Bus Adapter
- HP Smart Array P731m Controller
HP D3600/D3700 12Gb SAS Disk Enclosure ROM Flash Component for Linux (x64)

Version: 3.61 (Critical)
Filename: RPMS/x86_64/hp-firmware-d3600-d3700-3.61-1.1.x86_64.rpm

Important Note!

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/D3000.log and flash summary is logged to /var/cpq/Component.log.

Prerequisites

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/D3000.log and flash summary is logged to /var/cpq/Component.log.

Fixes

The following issues were fixed in firmware 3.61:

- Few drives moved to Not Available state after power cycle.
- False positive in sherlock: Pcfg file JBOD ID and reported ID from JBOD do not match - but there were no mismatch in logs.

Supported Devices and Features

The D3600 / D3700 Enclosure can be attached to any of the following HP Storage Controllers and Host Bus Adapters:
Important Note!

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/D3000.log and flash summary is logged to /var/cpq/Component.log.

Prerequisites

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/D3000.log and flash summary is logged to /var/cpq/Component.log.

Fixes

The following issues were fixed in firmware 3.61:

- Few drives moved to Not Available state after power cycle.
- False positive in sherlock: Pcfg file JBOD ID and reported ID from JBOD do not match - but there were no mismatch in logs.

Supported Devices and Features

The D3600 / D3700 Enclosure can be attached to any of the following HP Storage Controllers and Host Bus Adapters:

- HP H222 Host Bus Adapter
- HP H221 Host Bus Adapter
- HP H241 Smart Host Bus Adapter
- HP Smart Array P731m Controller
- HP Smart Array P741m Controller
- HP Smart Array P721m Controller
- HP Smart Array P441 Controller
- HP Smart Array P431 Controller
- HP Smart Array P822 Controller
- HP Smart Array P841 Controller

---

HP D3600/D3700 12Gb SAS Disk Enclosure ROM Flash Component for VMware (esxi)

Version: 3.61 (Critical)
Filename: CP032023.md5, CP032023.zip

Important Note!

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/D3000.log and flash summary is logged to /var/cpq/Component.log.
Prerequisites

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/D3000.log and flash summary is logged to /var/cpq/Component.log.

Fixes

The following issues were fixed in firmware 3.61:

- Few drives moved to Not Available state after power cycle
- False positive in sherlock: Pcfg file JBOD ID and reported ID from JBOD do not match - but there were no mismatch in logs.

Supported Devices and Features

The D3600 / D3700 Enclosure can be attached to any of the following HP Storage Controllers and Host Bus Adapters:

- HP H222 Host Bus Adapter
- HP H221 Host Bus Adapter
- HP H241 Smart Host Bus Adapter
- HP Smart Array P731m Controller
- HP Smart Array P741m Controller
- HP Smart Array P721m Controller
- HP Smart Array P441 Controller
- HP Smart Array P431 Controller
- HP Smart Array P421 Controller
- HP Smart Array P822 Controller
- HP Smart Array P841 Controller

HP D3600/D3700 12Gb SAS Disk Enclosure ROM Flash Component for Windows (x64)
Version: 3.61 (Critical)
Filename: cp032026.exe

Important Note!

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to %systemdrive%\CPQSYSTEM\Log\D3000.log and flash summary is logged to %systemdrive%\CPQSYSTEM\Log\cpqsetup.log.

Prerequisites

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to %systemdrive%\CPQSYSTEM\Log\D3000.log and flash summary is logged to %systemdrive%\CPQSYSTEM\Log\cpqsetup.log.
Fixes

The following issues were fixed in firmware 3.61:

- Few drives moved to Not Available state after power cycle.
- False positive in sherlock: Pcfg file JBOD ID and reported ID from JBOD do not match - but there were no mismatch in logs.

Supported Devices and Features

The D3600 / D3700 Enclosure can be attached to any of the following HP Storage Controllers and Host Bus Adapters:

- HP H222 Host Bus Adapter
- HP H221 Host Bus Adapter
- HP H241 Smart Host Bus Adapter
- HP Smart Array P731m Controller
- HP Smart Array P741m Controller
- HP Smart Array P721m Controller
- HP Smart Array P441 Controller
- HP Smart Array P431 Controller
- HP Smart Array P421 Controller
- HP Smart Array P822 Controller
- HP Smart Array P841 Controller

Important Note!

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to %systemdrive%\CPQSYSTEM\Log\D3000.log and flash summary is logged to %systemdrive%\CPQSYSTEM\Log\cpqsetup.log.

Prerequisites

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to %systemdrive%\CPQSYSTEM\Log\D3000.log and flash summary is logged to %systemdrive%\CPQSYSTEM\Log\cpqsetup.log.

Fixes

The following issues were fixed in firmware 3.61:

- Few drives moved to Not Available state after power cycle.
- False positive in sherlock: Pcfg file JBOD ID and reported ID from JBOD do not match - but there were no mismatch in logs.

Supported Devices and Features

The D3600 / D3700 Enclosure can be attached to any of the following HP Storage Controllers and Host Bus Adapters:
HP D6000 6Gb SAS Disk Enclosure ROM Flash Component for Linux (x64)
Version: 2.98 (Critical)
Filename: RPMS/x86_64/hp-firmware-smartarray-d6000-2.98-1.1.x86_64.rpm

Important Note!

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

IMPORTANT: Power up/down sequence is important to maintain integrity of the configuration, please refer to "HP D6000 Disk Enclosure User Guide" document for more details.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/Verbose.log and flash summary is logged to /var/cpq/Component.log.

Prerequisites

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/Verbose.log and flash summary is logged to /var/cpq/Component.log.

 Fixes

Following issue is fixed in this version of firmware:

Changed the settings in the SAS Expander to support disk discovery when 12Gb SAS HDDs are installed in the enclosure.

Supported Devices and Features

HP D6000 Disk Enclosure can be connected behind any of the following devices:

- HP H222 Host Bus Adapter
- HP H221 Host Bus Adapter
- HP H241 Smart Host Bus Adapter
- HP Smart Array P731m Controller
- HP Smart Array P741m Controller
- HP Smart Array P721m Controller
- HP Smart Array P441 Controller
- HP Smart Array P431 Controller
- HP Smart Array P822 Controller
- HP Smart Array P841 Controller
Important Note:

**IMPORTANT**: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

**IMPORTANT**: Power up/down sequence is important to maintain integrity of the configuration, please refer to “HP D6000 Disk Enclosure User Guide” document for more details.

**WARNING**: Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

**NOTE**: All firmware flash progress messages are logged to /var/cpq/Verbose.log and flash summary is logged to /var/cpq/Component.log.

Prerequisites

**IMPORTANT**: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

**WARNING**: Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

**NOTE**: All firmware flash progress messages are logged to /var/cpq/Verbose.log and flash summary is logged to /var/cpq/Component.log.

Fixes

**Following issue is fixed in this version of firmware:**

Changed the settings in the SAS Expander to support disk discovery when 12Gb SAS HDDs are installed in the enclosure.

Supported Devices and Features

HP D6000 Disk Enclosure can be connected behind any of the following devices:

- HP H222 Host Bus Adapter
- HP H221 Host Bus Adapter
- HP H241 Smart Host Bus Adapter
- HP Smart Array P731m Controller
- HP Smart Array P741m Controller
- HP Smart Array P721m Controller
- HP Smart Array P441 Controller
- HP Smart Array P431 Controller
- HP Smart Array P822 Controller
- HP Smart Array P841 Controller
- HP Smart Array P421 Controller

---

HP D6000 6Gb SAS Disk Enclosure ROM Flash Component for VMware (esx)

Version: 2.98 (Critical)

Filename: CP029051.md5; CP029051.zip

Important Note:

**IMPORTANT**: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

**IMPORTANT**: Power up/down sequence is important to maintain integrity of the configuration, please refer to HP D6000 Disk Enclosure User Guide document for more details.
WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/Verbose.log and flash summary is logged to /var/cpq/Component.log.

Prerequisites

IMPORTANT: Firmware updates must be performed during a system maintenance window, with all I/O to the system halted.

WARNING! Do not power cycle or restart during the firmware update as this can result in loss of capabilities for this unit. It typically takes several minutes for the firmware to load.

NOTE: All firmware flash progress messages are logged to /var/cpq/Verbose.log and flash summary is logged to /var/cpq/Component.log.

Fixes

Following issue is fixed in this version of firmware:

Changed the settings in the SAS Expander to support disk discovery when 12Gb SAS HDDs are installed in the enclosure.

Supported Devices and Features

HP D6000 Disk Enclosure can be connected behind any of the following devices:

- HP H222 Host Bus Adapter
- HP H221 Host Bus Adapter
- HP H241 Smart Host Bus Adapter
- HP Smart Array P731m Controller
- HP Smart Array P741m Controller
- HP Smart Array P722m Controller
- HP Smart Array P441 Controller
- HP Smart Array P431 Controller
- HP Smart Array P822 Controller
- HP Smart Array P841 Controller
- HP Smart Array P421 Controller

Online ROM Flash Component for 32-bit Windows OS - Smart Array P230i, P430, P431, P731m, P830i, and P830

Version 4.10 (A) (Optional)
Filename: cp032975.exe; cp032975.md5

Important Note!
If controller firmware is currently at version 4.10, then it is not necessary to upgrade to version 4.10 (A).

Fixes

Version 4.10

If an unexpected power outage occurred, the system might stop operating during Power-On Self Test
Controller could stop responding when Smart Cache is performing a read operation

Version 4.10(A)

Modified component installer to detect if the Windows HPCISSS3.sys driver version 100.18.2.64, 6.18.2.64 or 6.18.2.32 is installed. With these HPCISSS3.sys driver versions, a Windows blue screen could occur during installation of the controller firmware. HPCISSS3.sys driver must be updated to versions as follow:

- 100.18.2.64 to 100.20.0.64
- 6.18.2.64 to 6.20.0.64
- 6.18.2.32 to 6.20.0.32

© Copyright 2017 Hewlett Packard Enterprise Development LP
Also, the Windows operating system must be restarted before attempting to install this component.

Online ROM Flash Component for Linux (x64) - HPE Smart Array B320i RAID controller
Version: 15.10.10.00 (Recommended)
Filename: hp-firmware-cf8a9ebb5d-15.10.10.00-11x86_64.rpm

**Fixes**

Problems Fixed in version 15.10.10.00:

- HPE ProLiant BL420c Gen8 server configured with HPE Dynamic Smart Array B320i RAID controllers, failed to boot and the system stopped responding during Power-On Self-Test (POST). In some instances, the message, "1783 Driver Array Controller Failure" was displayed. Please refer to HPE Customer Advisory c05317927 for details.

Online ROM Flash Component for Linux - HPE Host Bus Adapters H220, H221, H222, H210i and H220i
Version: 15.10.10.00 (Recommended)
Filename: hp-firmware-43d7eff89e-15.10.10.00-11i386.rpm

**Important Note**

This driver component supports Gen9 servers only with H221 controllers and the controller does not support connection to D2600, D2700, and D6000 Disk Enclosures with Gen9 servers.

**Fixes**

Problems Fixed in version 15.10.10.00:

- HPE ProLiant BL420c Gen8 server configured with HPE Dynamic Smart Array B320i RAID controllers, failed to boot and the system stopped responding during Power-On Self-Test (POST). In some instances, the message, "1783 Driver Array Controller Failure" was displayed. Please refer to HPE Customer Advisory c05317927 for details.

**Enhancements**

- Added support for Gen9 servers.

**Supported Devices and Features**

This driver component supports Gen9 servers only with H221 controllers and the controller does not support connection to D2600, D2700, and D6000 Disk Enclosures with Gen9 servers.

Online ROM Flash Component for VMware ESXi - Smart Array P220i, P222, P420i, P420, P421, P721m, and P822
Version: 8.00 (Recommended)

© Copyright 2017 Hewlett Packard Enterprise Development LP
Fixes

- Drive temperatures for SATA drives might not be reported after hot-inserting the drive.
- System might hang at POST following a reboot.
- System fans might go to 100% if connected drives were spun down.
- SATA SSD's were incorrectly marked as worn out.

Enhancements

- Increased performance of SATA drives by increasing command queue depth.

Online ROM Flash Component for VMware ESXi - Smart Array P230i, P430i, P431, P731m, P830i, and P830
Version 4.10 (Recommended)
Filename: CP032505.zip

Fixes

The following issues were resolved in firmware version 4.10:

- If an unexpected power outage occurred, the system might stop operating during Power-On Self Test
- Controller could stop responding when Smart Cache is performing a read operation

Enhancements

Enhancements/New Features for 3.30 (C):

- Added support for VMware vSphere 6.0

Online ROM Flash Component for VMware ESXi - HP Gen8 Server Backplane Expander Firmware for HP Smart Array Controllers and HP HBA Controllers
Version 3.30 (D) (Recommended)
Filename: CP026535.zip

Fixes

Problems Fixed in version 3.30:

- Fixed an issue with the SAS connector element which reported invalid connector type/physical link for disabled PHYs.
- Fixed the Logical Link Rate because the Rate was not set properly when PHY is disabled.

Problems Fixed in version 3.30 (B):

- Fixed an issue where installing a VMware Smart Component for an HP Expander through an HP H22x Host Bus Adapters using any version of HP Smart Update Manager (HP SUM) will fail. Return code (4202967293) was displayed in the HP SUM log, hpsum_detail_log.txt.

Enhancements

Enhancements/New Features for 3.30 (C):

- Added support for VMware vSphere 6.0

Online ROM Flash Component for Windows (x64) - HPE Gen8 Server Backplane Expander Firmware for HPE Smart Array Controllers and HPE HBA Controllers
Version 3.30 (B) (Optional)
Filename: cp030775.exe; cp030775.md5

Fixes

Problems Fixed (v3.30):

- Fixed an issue with the SAS connector element which reported invalid connector type/physical link for disabled PHYs
- Fixed the Logical Link Rate because the Rate was not set properly when PHY is disabled.

Enhancements
Enhancements in v3.30 (B):

- Added support for the Microsoft® Windows Server® 2016 OS.

Online ROM Flash Component for Windows (x64) - HPE Host Bus Adapters H220, H221, H222, H210i and H220i
Version: 15.10.10.00 (Recommended)
Filename: cp031288.exe; cp031288.md5

**Important Note!**

This driver component supports Gen9 servers only with H221 controllers and the controller does not support connection to D2600, D2700, and D6000 Disk Enclosures with Gen9 servers.

**Fixes**

Problems Fixed in version 15.10.10.00:

- HPE ProLiant BL420c Gen8 server configured with HPE Dynamic Smart Array B320i RAID controllers, failed to boot and the system stopped responding during Power-On Self-Test (POST). In some instances, the message, "1783 Driver Array Controller Failure" was displayed. Please refer to HPE Customer Advisory c05317927 for details.

Enhancements

- Added support for Gen9 servers.

Supported Devices and Features

This driver component supports Gen9 servers only with H221 controllers and the controller does not support connection to D2600, D2700, and D6000 Disk Enclosures with Gen9 servers.

Online ROM Flash Component for Windows (x64) - HPE Smart Array B320i RAID controller
Version: 15.10.10.00 (Recommended)
Filename: cp031282.exe; cp031282.md5

Fixes

Problems Fixed in version 15.10.10.00:

- HPE ProLiant BL420c Gen8 server configured with HPE Dynamic Smart Array B320i RAID controllers, failed to boot and the system stopped responding during Power-On Self-Test (POST). In some instances, the message, "1783 Driver Array Controller Failure" was displayed. Please refer to HPE Customer Advisory c05317927 for details.

Online ROM Flash Component for Windows (x64) - Smart Array P220i, P222, P420i, P420, P421, P721m, and P822
Version: 8.00 (Recommended)
Filename: cp030726.exe; cp030726.md5

**Fixes**

- Drive temperatures for SATA drives might not be reported after hot-inserting the drive.
- System might hang at POST following a reboot.
- System fans might go to 100% if connected drives were spun down.
- SATA SSD's were incorrectly marked as worn out.

Enhancements
Increased performance of SATA drives by increasing command queue depth.

**Online ROM Flash Component for Windows (x64) - Smart Array P230i, P430, P431, P731m, P830i, and P830**

Version: 4.10 (A) *(Optional)*

Filename: cp032983.exe; cp032983.md5

**Important Note!**

If controller firmware is currently at version 4.10, then it is not necessary to upgrade to version 4.10 (A).

**Fixes**

**Version 4.10**

If an unexpected power outage occurred, the system might stop operating during Power-On Self Test.

Controller could stop responding when Smart Cache is performing a read operation.

**Version 4.10(A)**

Modified component installer to detect if the Windows HPCISSS3.sys driver version 100.18.2.64, 6.18.2.64 or 6.18.2.32 is installed. With these HPCISSS3.sys driver versions, a Windows blue screen could occur during installation of the controller firmware. HPCISSS3.sys driver must be updated to versions as follow:

- 100.18.2.64 to 100.20.0.64
- 6.18.2.64 to 6.20.0.64
- 6.18.2.32 to 6.20.0.32

Also, the Windows operating system must be restarted before attempting to install this component.

**Online ROM Flash Component for Windows - HP Gen8 Server Backplane Expander Firmware for HP Smart Array Controllers and HP HBA Controllers**

Version: 3.30 (B) *(Optional)*

Filename: cp026992.exe; cp026992.md5

**Important Note!**

Customers who already installed firmware version 3.30 do not need to update to 3.30(B).

**Fixes**

**Problems Fixed in version 3.30:**

- Fixed an issue with the SAS connector element which reported invalid connector type/physical link for disabled PHYs.
- Fixed the Logical Link Rate because the Rate was not set properly when PHY is disabled.

**Problems Fixed in version 3.30(B):**

- When attempting to install firmware under Microsoft Windows Server 2012 R2, the firmware installation would fail resulting in an APPCRASH exception error.

**Online ROM Flash Component for Windows - HPE 512MB Flash Backed Write Cache for B-Series Smart Array**

Version: 0.50 (D) *(Optional)*

Filename: cp027853.exe; cp027853.md5

**Fixes**

**Problems Fixed in version 0.50 (D):**

- Improved integration with HP Smart Update Manager

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements

- Added support for the Microsoft® Windows Server® 2016 OS.

Fixes

Problems Fixed in version 15.10.10.00:

- HPE ProLiant BL420c Gen8 server configured with HPE Dynamic Smart Array B320i RAID controllers, failed to boot and the system stopped responding during Power-On Self-Test (POST). In some instances, the message, "1783 Driver Array Controller Failure" was displayed. Please refer to HPE Customer Advisory c05317927 for details.

Enhancements

- Increased performance of SATA drives by increasing command queue depth.

Fixes

Problems Fixed in version 0.50 (C):

- Drive temperatures for SATA drives might not be reported after hot-inserting the drive.
- System might hang at POST following a reboot.
- System fans might go to 100% if connected drives were spun down.
- SATA SSD's were incorrectly marked as worn out.
- Improved integration with HP Smart Update Manager

Supplemental Update / Online ROM Flash Component for Linux (x64) - Smart Array P220i, P222, P420i, P420, P421, P721m, and P822
Version: 8.00 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-smartarray-46a4d957a7-8.00-1.1.x86_64.rpm

**Important Note!**
- When booting a system running Red Hat Enterprise Linux 7.1 Operating System, the HP Smart Array controllers might not be recognized. This issue is due to changes in the OS where the sg driver is no longer loaded during system boot. The workaround for this issue is to manually issue a `modprobe sg` command which should load the sg driver. After the sg driver is loaded, the /dev/sg* devices should be present and the sg driver can be used to access SCSI devices.

**Fixes**
- Drive temperatures for SATA drives might not be reported after hot-inserting the drive.
- System might hang at POST following a reboot.
- System fans might go to 100% if connected drives were spun down.
- SATA SSDs were incorrectly marked as worn out.

**Enhancements**
- Increased performance of SATA drives by increasing command queue depth.

---

Supplemental Update / Online ROM Flash Component for Linux (x64) - Smart Array P230i, P430, P431, P731m, P830i, and P830
Version: 4.10 (Recommended)
Filename: rpm/RPMS/x86_64/hp-firmware-smartarray-112204add8-4.10-1.1.x86_64.rpm

**Important Note!**
- When booting a system running Red Hat Enterprise Linux 7.1 Operating System, the HP Smart Array controllers might not be recognized. This issue is due to changes in the OS where the sg driver is no longer loaded during system boot. The workaround for this issue is to manually issue a `modprobe sg` command which should load the sg driver. After the sg driver is loaded, the /dev/sg* devices should be present and the sg driver can be used to access SCSI devices.

**Fixes**
The following issues were resolved in firmware version 4.10:
- If an unexpected power outage occurred, the system might stop operating during Power-On Self Test
- Controller could stop responding when Smart Cache is performing a read operation

---

Supplemental Update / Online ROM Flash Component for Linux (x64) – HP Gen8 Server Backplane Expander Firmware for HP Smart Array Controllers and HP HBA Controllers
Version: 3.30 (B) (Recommended)
Filename: CP025507.md5; CP025507.scexe; deb/hp-firmware-smartarray-6bb114f7f5_3.30-2_amd64.deb, RPMs/x86_64/hp-firmware-smartarray-6bb114f7f5-3.30-2x86_64.rpm

**Important Note!**
- Customers who already installed firmware version 3.30 do not need to update to 3.30 (B).

**Fixes**
Problems Fixed:

- Fixed an issue with the SAS connector element which reported invalid connector type/physical link for disabled PHYs.
- Fixed the Logical Link Rate because the Rate was not set properly when PHY is disabled.

Enhancements

Supplemental Update / Online ROM Flash Component for Linux - HPE 512MB Flash Backed Write Cache for B-Series Smart Array
Version: 0.50 (C) (Optional)
Filename: hp-firmware-smartarray-c85df48e20-0.50-3.i386.rpm

Fixes

Problems Fixed in version 0.50 (C):

- Improved integration with HP Smart Update Manager

Supplemental Update / Online ROM Flash Component for Smart Array P220i, P222, P420i, P420, P421, P721m, and P822
Version: 8.00 (Recommended)
Filename: rpm/RPMS/i386/hp-firmware-smartarray-46a4d957a7-8.00-1.i386.rpm

Important Note!

- When booting a system running Red Hat Enterprise Linux 7.1 Operating System, the HP Smart Array controllers might not be recognized. This issue is due to changes in the OS where the sg driver is no longer loaded during system boot. The work around for this issue is to manually issue a `modprobe sg` command which should load the sg driver. After the sg driver is loaded, the `/dev/sg*` devices should be present and the sg driver can be used to access SCSI devices.

Fixes

- Drive temperatures for SATA drives might not be reported after hot-inserting the drive.
- System might hang at POST following a reboot.
- System fans might go to 100% if connected drives were spun down.
- SATA SSD's were incorrectly marked as worn out.

Enhancements

- Increased performance of SATA drives by increasing command queue depth.

Supplemental Update / Online ROM Flash Component for Linux - Smart Array P230i, P430, P431, P731m, P830i, and P830
Version: 4.10 (Recommended)
Filename: rpm/RPMS/i386/hp-firmware-smartarray-112204add8-4.10-1.i386.rpm

Important Note!

- When booting a system running Red Hat Enterprise Linux 7.1 Operating System, the HP Smart Array controllers might not be recognized. This issue is due to changes in the OS where the sg driver is no longer loaded during system boot. The work around for this issue is to manually issue a `modprobe sg` command which should load the sg driver. After the sg driver is loaded, the `/dev/sg*` devices should be present and the sg driver can be used to access SCSI devices.

Fixes

The following issues were resolved in firmware version 4.10:

- If an unexpected power outage occurred, the system might stop operating during Power-On Self Test
Controller could stop responding when Smart Cache is performing a read operation

Supplemental Update / Online ROM Flash Component for Linux – HP Gen8 Server Backplane Expander Firmware for HP Smart Array Controllers and HP HBA Controllers
Version: 3.30 (Recommended)
Filename: CP022118.md5; CP022118.scexe

**Important Note!**

- Online backplane expander firmware update available for Smart Array Controllers configured in systems running supported Linux, VMware ESXi, and Microsoft Windows environments. All other OSes would require an offline update using the SPP and HP SUM.

**Fixes**

**Problems Fixed:**

- Fixed an issue with the SAS connector element which reported invalid connector type/physical link for disabled PHYs.
- Fixed the Logical Link Rate because the Rate was not set properly when PHY is disabled.

**Firmware - Storage Fibre Channel**

HP Firmware Flash for QLogic BR-series Fibre Channel Host Bus Adapters - Linux (x86_64)
Version: 2015.02.01 (B) (Recommended)
Filename: RPMS/x86_64/hp-firmware-fc-brocade-2015.02.01-2.x86_64.rpm

**Important Note!**

Release Notes: HP StorageWorks Brocade Fibre Channel Host Bus Adapters Release Notes

**Prerequisites**

The HP supplied enablement kit must be installed prior to this firmware component being identified by HP SUM for deployment. The software is available from www.hp.com/go/fchba. Select your product and then select the Software and Drivers page to find the enablement kit. The enablement kit is also available on the HP Service Pack for Proliant (SPP) version 2015.03.0 which is available at www.hp.com/go/spp/download.

- HP Fibre Channel Enablement Kit for Linux, HP-FC-Brocade-Enablement-Kit-5.0.0.0-3.x86_64.rpm

**Enhancements**

This component contains the same payload as version 2015.02.01. However, the resulting executable files contained within the rpm have been renamed for commonality across all HP Linux firmware components.

Contains updated boot bios version 3.2.5.0. This version is supported on the following operating systems:

- Red Hat Enterprise Linux 6 updates 5 and 6
- Red Hat Enterprise Linux 7
- SUSE Linux Enterprise Server 12

**Supported Devices and Features**

This firmware supports the following HP adapters:

- HP 81B PCIe 8Gb Fibre Channel Single Port Host Bus Adapter
- HP 82B PCIe 8Gb Fibre Channel Dual Port Host Bus Adapter
- Brocade 804 8Gb Fibre Channel HBA for c-Class BladeSystem

HP Firmware Flash for QLogic BR-series Fibre Channel Host Bus Adapters for vSphere 5.5 and 6.0
Important Note!

Release Notes:
HP StorageWorks Brocade Fibre Channel Host Bus Adapters Release Notes

Enhancements

This component contains the same payload as version 2015.02.01. However, the resulting executable format has been changed from scexe to .zip.

Contains boot bios, version 3.2.5.0.

Supported Devices and Features

This firmware supports the following HP adapters:
- HP 81B PCIe 8Gb Fibre Channel Single Port Host Bus Adapter
- HP 82B PCIe 8Gb Fibre Channel Dual Port Host Bus Adapter
- Brocade 804 8Gb Fibre Channel HBA for c-Class BladeSystem

---

HP Firmware Online Flash for QLogic BR-series Fibre Channel Host Bus Adapters - Windows 2008 R2/2012/2012 R2 (x64)
Version: 2015.02.01 (Recommended)
Filename: cp025186.exe

Important Note!

Release Notes:
HP StorageWorks Brocade Fibre Channel Host Bus Adapters Release Notes

Prerequisites

The HP supplied QLogic BR-series driver must be installed prior to this firmware component being identified by HP SUM for deployment. The software is available from www.hp.com/go/fchba. Select your product and then select the Software and Drivers page to find the required driver. The HP Brocade driver is also available on the HP Service Pack for Proliant (SPP) version 2015.03.0 which is available at www.hp.com/go/spp/download
- HP Storage x64 QLogic BR-series Storport Fibre Channel Host Bus Adapter Driver for Microsoft Windows Server 2008 R2, version 3.2.5.0, cp025314.exe
- HP Storage x64 QLogic BR-series Storport Fibre Channel Host Bus Adapter Driver for Microsoft Windows Server 2012, version 3.2.5.0, cp025313.exe
- HP Storage x64 QLogic BR-series Storport Fibre Channel Host Bus Adapter Driver for Microsoft Windows Server 2012 R2, version 3.2.5.0, cp025052.exe

Enhancements

Boot bios updated to version 3.2.5.0 to synchronize with HP's QLogic BR-series 3.2.5.0 driver.

Supported Devices and Features

This firmware supports the following HP adapters:
- HP 81B PCIe 8Gb Fibre Channel Single Port Host Bus Adapter
- HP 82B PCIe 8Gb Fibre Channel Dual Port Host Bus Adapter
- Brocade 804 8Gb Fibre Channel HBA for c-Class BladeSystem

---

HPE Firmware Flash for Emulex Fibre Channel Host Bus Adapters - Linux (x64)
Version: 2016.10.04 (Recommended)
Filename: RPM/x86_64/hp-firmware-fc-emulex-2016.10.04-1.5.x86_64.rpm

Important Note!

© Copyright 2017 Hewlett Packard Enterprise Development LP
Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied Emulex driver and enablement kit must be installed prior to this firmware component being identified by HP SUM for deployment. The driver and enablement kit are available on the HPE.com website which is available at http://www.hpe.com/

Linux FC Driver Kit for HPE Branded Emulex FC HBAs and mezz cards, version 11.1.183.21, for RedHat 6, RedHat 7, and Novell SUSE 11, SUSE12

HPE Fibre Channel Enablement Kit for Linux, HP-CNA-FC-Emulex_Enablement-Kit, version 11.1.183.22-1

The Enablement Kit requires that the target environment have the libHBAAPI package installed from your OS installation media.

Install the FC Driver Kit, reboot, and then install the Enablement Kit.

Additional requirements:

Environment must be running the syslog daemon for the flash engine to run
Environment must have 32-bit netlink library (libnl.so) installed for component to be able to discover Emulex HBAs

Fixes

This fix resolves an issue in which 16Gb HBAs were unable to login when connected directly to a target port on 3PAR arrays

Enhancements

We have separate components to update fibre channel and converged network adapters. This is a fibre channel update component.

Updated 16Gb HBA/Mezz universal boot

Contains:

16 Gb HBA/Mezz universal boot 11.1.183.58

8 Gb standup/mezz firmware 2.03X6

8 Gb standup universal boot image 5.21x11 (2.20a7 BIOS, 4.20a15 UEFI)

8 Gb mezzanine universal boot image 6.21x1 (3.30a14 BIOS, 4.20a15 UEFI)

Supported Devices and Features

- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter
- HPE Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100E 4P 16Gb FC HBA
Important Note

Release Notes:
HPE StoreFabric Emulex Adapters Release Notes

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied Emulex driver and enablement kit must be installed prior to this firmware component being identified by HP SUM for deployment. The driver and enablement kit are available on the HPE.com website which is available at http://www.hpe.com/

Linux FC Driver Kit for HPE Branded Emulex FC HBAs and mezz cards, version 11.1183.21, for RedHat 6, RedHat 7, and Novell SUSE 11, SUSE12

HPE Fibre Channel Enablement Kit for Linux, HP-CNA-FC-Emulex_Enablement-Kit, version 11.1183.22-1

The Enablement Kit requires that the target environment have the libHBAAPI package installed from your OS installation media.

Install the FC Driver Kit, reboot, and then install the Enablement Kit.

Additional requirements:

Environment must be running the syslog daemon for the flash engine to run
Environment must have 32-bit netlink library (libnl.so) installed for component to be able to discover Emulex HBAs

Fixes

This fix resolves an issue in which 16Gb HBAs were unable to login when connected directly to a target port on 3PAR arrays

Enhancements

We have separate components to update fibre channel and converged network adapters. This is a fibre channel update component

Updated 16 Gb HBA/Mezz universal boot

Contains:

16 Gb HBA/Mezz universal boot 11.1183.58

8 Gb standup/mezz firmware 2.03X6

8 Gb standup universal boot image 5.21x11 (2.20a7 BIOS, 4.20a15 UEFI)

8 Gb mezzanine universal boot image 6.21x1 (3.30a14 BIOS, 4.20a15 UEFI)

Supported Devices and Features

- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
HPE Firmware Flash for Emulex Fibre Channel Host Bus and Converged Network Adapters for VMware vSphere 5.5 and 6.0
Version: 2016.10.05 (Recommended)
Filename: CP031843.md5; CP031843.zip

**Important Note!**

Release Notes:

HPE StoreFabric Emulex Adapter Release Notes

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:


**Fixes**

This fix resolves the following:

- Unexpected behavior in which ProLiant Gen 9 c-class server blades equipped with 650FLB or 650M adapters may not complete Power-On Self Test (POST)
- Unexpected behavior which occurred after upgrading firmware to 11.1183.23, resulting in network ports losing connections
- Unexpected behavior in which 650FLB network ports were inadvertently assigned the same MAC address, resulting in network packets being sent to the incorrect ports
- Behavior in which Microsoft Windows terminates unexpectedly
- Resolves an issue in which 16Gb HBAs were unable to login when connected directly to a target port on 3PAR arrays

**Enhancements**

Updated CNA (XE100 series) firmware

Contains:

- CNA (BE3) firmware 11.1183.23
- CNA (XE100 series) firmware 11.1183.62
- 16 Gb HBA/Mezz universal boot 11.1183.58
- 8 Gb standup/mezz firmware 2.03x6
- 8 Gb standup universal boot image 5.21x11 (2.20a7 BIOS, 4.20a15 UEFI)
- 8 Gb mezzanine universal boot image 6.21x1 (3.30a14 BIOS, 4.20a15 UEFI)

**Supported Devices and Features**

**8Gb FC:**

- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter

**16Gb FC:**

- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
HPE Firmware Flash for QLogic Fibre Channel Host Bus Adapters - Linux (x86)
Version: 2016.10.01 (Recommended)
Filename: RPMS/i386/hp-firmware-fc-qlogic-2016.10.01-1.22.i386.rpm

**Important Note!**

Release Notes: [HPE StoreFabric QLogic Adapters Release Notes](#)

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied QLogic driver and enablement kit must be installed prior to this firmware component being identified by HP SUM for deployment. The software is available in the Service Pack for ProLiant 2016.10.0, which is available at [http://www.hpe.com/servers/spp/download](http://www.hpe.com/servers/spp/download)

- SUSE Linux Enterprise Server 11 (x86) FCoE/FC Driver Kit for HPE Qlogic CNAs, HBAs and mezzanine HBAs, version 8.070034.11.3-k
- HPE Fibre Channel Enablement Kit for Linux - QLogic, version 6.0.0.0-2

**Enhancements**

Updated the Firmware/BIOS/UEFI packages for 8 Gb and 16 Gb products:

- 8 Gb HBA/Mezz
  - Package 3.75.07
Firmware 8.02.00
- UEFI 6.45
- BIOS 3.31
- 16 Gb HBA/Mezz
  - Package 6.01.14
  - Firmware 8.02.51
  - UEFI 6.39
  - BIOS 3.31

Supported Devices and Features

This firmware supports the following HP adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter

HPE Firmware Flash for QLogic Fibre Channel Host Bus Adapters - Linux (x86_64)
Version: 2016.10.01 (Recommended)
Filename: RPMs/x86_64/hp-firmware-fc-qlogic-2016.10.01-1.8.x86_64.rpm

Important Note!

Release Notes:
HPE StoreFabric QLogic Adapter Release Notes

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:
http://www.hpe.com/storage/spock/

The HPE supplied QLogic driver and enablement kit must be installed prior to this firmware component being identified by HP SUM for deployment. Use the appropriate software included in the Service Pack for ProLiant 2016.10.0, which is available at www.hpe.com/servers/spp/download

- Red Hat Enterprise Linux 6 Server (x86-64) FCoE/FC Driver Kit for HPE Qlogic CNAs, HBAs and mezzanine HBAs, version 8.07.00.34.06.0-k4
- Red Hat Enterprise Linux 7 Server FCoE/FC Driver Kit for HPE Qlogic CNAs, HBAs and mezzanine HBAs and CNAs, version 8.07.00.34.07.0-k4
- SUSE Linux Enterprise Server 11 (AMD64/EM64T) FCoE/FC Driver Kit for HPE Qlogic CNAs, HBAs and mezzanine HBAs and CNAs, version 8.07.00.34.11.3-k
- SUSE Linux Enterprise Server 12 FCoE/FC Driver Kit for HPE Qlogic CNAs, HBAs and mezzanine HBAs and CNAs version 8.07.00.34.12.0-k1
- HPE Fibre Channel Enablement Kit for Linux - QLogic, version 6.0.0.0-2

Enhancements

Add support for the following devices:

- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE Synergy 3B30C 16G Fibre Channel Host Bus Adapter
Updated the Firmware/BIOS/UEFI packages for 8 Gb and 16 Gb products.

- **8 Gb HBA/Mezz**
  - Package 3.75.07
  - Firmware 8.02.00
  - UEFI 6.45
  - BIOS 3.31

- **16 Gb HBA/Mezz**
  - Package 6.01.14
  - Firmware 8.02.51
  - UEFI 6.39
  - BIOS 3.31

- **16 Gb SN1100Q**
  - Package 01.70.17
  - Firmware 8.03.05
  - UEFI 6.19
  - BIOS 3.37

### Supported Devices and Features

This firmware supports the following HP adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

---

**Important Note!**

HPE StoreFabric QLogic Adapter Release Notes

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:


**Enhancements**

Add support for the following devices:

- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

Updated the Firmware/BIOS/UEFI packages for 8 Gb and 16 Gb products.

- 8 Gb HBA/Mezz
  - Package 3.75.07
  - Firmware 8.02.00
  - UEFI 6.45
  - BIOS 3.31

- 16 Gb HBA/Mezz
  - Package 6.01.14
  - Firmware 8.02.51
  - UEFI 6.39
  - BIOS 3.31

- 16 Gb SN1100Q
  - Package 1.70.17
  - Firmware 8.03.05
  - UEFI 6.19
  - BIOS 3.37

**Supported Devices and Features**

This firmware supports the following HPE adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

HPE Firmware Online Flash for Emulex Fibre Channel Host Bus Adapters - Windows 2008 x86
Version: 2016.10.04 (Recommended)
Filename: cp031815.exe

**Important Note!**

Release Notes:
HPE StoreFabric Emulex Adapters Release Notes

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:


The HPE supplied Emulex driver must be installed prior to this firmware component being identified by HP SUM for deployment. The driver is available on the HPE.com website at [http://www.hpe.com/](http://www.hpe.com/)

HPE Storage Fibre Channel Adapter Kit for the x86 Emulex Storport Driver v111.145.16 cp029980.exe

© Copyright 2017 Hewlett Packard Enterprise Development LP 439
**Fixes**

This fix resolves an issue in which 16Gb HBAs were unable to login when connected directly to a target port on 3PAR arrays.

**Enhancements**

We have separate components to update fibre channel and converged network adapters. This is a fibre channel update component.

Updated 16 Gb HBA/Mezz universal boot

Contains:

- 16 Gb HBA/Mezz universal boot 11118358
- 8 Gb standup/mezz firmware 2.03X6
- 8 Gb standup universal boot image 5.21x11 (2.20a7 BIOS, 4.20a15 UEFI)
- 8 Gb mezzanine universal boot image 6.21x1 (3.30a14 BIOS, 4.20a15 UEFI)

**Supported Devices and Features**

- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter

**HPE Firmware Online Flash for Emulex Fibre Channel Host Bus Adapters - Windows 2008/2012/2012 R2/2016 x64**

Version: 2016.10.04 *(Recommended)*

Filename: cp031813.exe

**Important Note!**

Release Notes:

[HPE StoreFabric Emulex Adapters Release Notes](#)

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:


The HPE supplied Emulex driver must be installed prior to this firmware component being identified by HP SUM for deployment. The driver is available on the HPE.com website at [http://www.hpe.com/](http://www.hpe.com/)

HPE Storage Fibre Channel Adapter Kit for the x64 Emulex Storport Driver v11114516 cp029981.exe

**Fixes**

This fix resolves an issue in which 16Gb HBAs were unable to login when connected directly to a target port on 3PAR arrays.
Enhancements

We have separate components to update fibre channel and converged network adapters. This is a fibre channel update component.

Updated 16 Gb HBA/Mezz universal boot

Contains:

16 Gb HBA/Mezz universal boot 111183.58

8 Gb standup/mezz firmware 2.03X6

8 Gb standup universal boot image 5.21x11 (2.20a7 BIOS, 4.20a15 UEFI)

8 Gb mezzanine universal boot image 6.21x1 (3.30a14 BIOS, 4.20a15 UEFI)

Supported Devices and Features

- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter
- HPE Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100E 4P 16Gb FC HBA

Important Note!

Release Notes:
HPE StoreFabric QLogic Adapters Release Notes

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:
http://www.hpe.com/storage/spock/

The HPE supplied QLogic driver must be installed prior to this firmware component being identified by HP SUM for deployment. Use the appropriate driver included in the Service Pack for ProLiant 2016.10.0, which is available at http://www.hpe.com/servers/spp/download:

- HPE Storage Fibre Channel Adapter Kit for the x86 QLogic Storport Driver v9.11.722, cp028132.exe
- HPE Storage Fibre Channel Over Ethernet Adapter Kit for the x86 QLogic Storport Driver v9.11.1310, cp025686.exe

Enhancements

Updated the Firmware/BIOS/UEFI packages for 8 Gb and 16 Gb products.

- 8 Gb HBA/Mezz
Supported Devices and Features

This firmware supports the following HP adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter

Enhancements

Added support for the following devices:

- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

Important Note!

Release Notes:
HPE StoreFabric QLogic Adapters Release Notes

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:
http://www.hpe.com/storage/spock/

The HPE supplied QLogic driver must be installed prior to this firmware component being identified by HP SUM for deployment. Use the appropriate driver included in the Service Pack for ProLiant 2016.10.0, which is available at http://www.hpe.com/servers/spp/download:

- HPE Storage Fibre Channel Adapter Kit for the x64 QLogic Storport Driver v9.1.17.22, cp028133.exe
- HPE Storage Fibre Channel Adapter Kit for the QLogic Storport Driver for Windows Server 2012 and 2012 R2 v9.1.17.22, cp028134.exe
- HPE Storage Fibre Channel Over Ethernet Adapter Kit for the x64 QLogic Storport Driver v9.1.13.10, cp025685.exe
- HPE Storage Fibre Channel Over Ethernet Adapter Kit for the QLogic Storport Driver for Windows Server 2012 and 2012 R2 v9.1.13.10, cp025684.exe
Updated the Firmware/BIOS/UEFI packages for 8 Gb and 16 Gb products.

- 8 Gb HBA/Mezz
  - Package 3.75.07
  - Firmware 8.02.00
  - UEFI 6.45
  - BIOS 3.31

- 16 Gb HBA/Mezz
  - Package 6.01.14
  - Firmware 8.02.51
  - UEFI 6.39
  - BIOS 3.31

- 16 Gb SN1100Q
  - Package 01.70.17
  - Firmware 8.03.05
  - UEFI 6.19
  - BIOS 3.37

**Supported Devices and Features**

This firmware supports the following adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

HPE Firmware Online Flash for QLogic Fibre Channel Host Bus Adapters - Windows Server 2016
Version: 2016.10.01 (Recommended)
Filename: cp030690.exe

**Important Note!**

Release Notes:
HP StoreFabric QLogic Adapters Release Notes

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:
http://www.hpe.com/storage/spock/

The HPE supplied QLogic driver must be installed prior to this firmware component being identified by HP SUM for deployment. Use the appropriate driver included in the HPE Service Pack for ProLiant 2016.10, which is available at http://www.hpe.com/servers/spp/download

- HPE Storage Fibre Channel Adapter Kit for the QLogic Storport Driver for Windows Server 2016 version 9.2.2.20, cp029979.exe
**Enhancements**

Added support for the following devices:

- HPE StoreFabric 8/4Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

Updated the Firmware/BIOS/UEFI packages for 8 Gb and 16 Gb products.

- 8 Gb HBA/Mezz
  - Package 3.75.07
  - Firmware 8.02.00
  - UEFI 6.45
  - BIOS 3.31

- 16 Gb HBA/Mezz
  - Package 6.01.14
  - Firmware 8.02.51
  - UEFI 6.39
  - BIOS 3.31

- 16 Gb SN1100Q
  - Package 01.70.17
  - Firmware 8.03.05
  - UEFI 6.19
  - BIOS 3.37

**Supported Devices and Features**

This firmware supports the following adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HPE StoreFabric SN1000Q 16Gb Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HPE StoreFabric SN1000Q 16Gb 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16Gb 1-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HP StoreFabric 8/4Q 4P 8Gb Fibre Channel HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

---

**Firmware - Storage Tape**

HPE StoreEver Tape Firmware for Microsoft Windows
Version: 4.1.0.0 (Optional)
Filename: cp030021.exe

**Fixes**

The following issues are resolved in firmware revisions listed below:

**StoreEver LTO-6 Ultrium 6250 SAS Tape Drive**

© Copyright 2017 Hewlett Packard Enterprise Development LP
**Drive firmware version** 35BD  
**Supersedes** 353D
- Reduced the occurrence of a class of write failure (0x5093) events
- Fixed a rare case where the tape drive could report an incorrect LAST LOGICAL OBJECT POSITION to the host after a **READ POSITION** command
- Corrected the reporting of product IDs on Inquiry Page CCh.

**StoreEver LTO-6 Ultrium 6650 SAS Tape Drive**

**Drive firmware version** O5DD  
**Supersedes** O53D
- Reduced the occurrence of a class of write failure (0x5093) events
- Fixed a rare case where the tape drive could report an incorrect LAST LOGICAL OBJECT POSITION to the host after a **READ POSITION** command
- Corrected the reporting of product IDs on Inquiry Page CCh.

**StoreEver LTO-5 Ultrium 3000 SAS Tape Drive**

**Drive firmware version** Z6ED  
**Supersedes** Z64D
- Possibility of a drive reset (assert) after an off-track event due to additional write position checks introduced in previous code release.

**StoreEver LTO-5 Ultrium 3280 SAS Tape Drive**

**Drive firmware version** X6ED  
**Supersedes** X64D
- Possibility of a drive reset (assert) after an off-track event due to additional write position checks introduced in previous code release.

**Enhancements**

The enhancements below are only applicable for the following firmware revisions and devices:

**StoreEver LTO-6 Ultrium 6250 SAS Tape Drive**

**Drive firmware version** 35BD  
**Supersedes** 353D
- New error code 0x50b4 reported for a Space to EOD failure if cartridge memory (CM) indicates no valid EOD on tape.
- Improved tape alert reporting for additional types of load and read failures.
- Improved supportability by enhancing internal drive logging.
- Improved supportability by enhancing the **VERIFY** command:
  - Added Immediate mode support on primary port when VTE=1.
  - Added Verify by Filemarks (VBF) bit.
- A TapeAlert is now reported for a previously undetected CM problem.

**StoreEver LTO-6 Ultrium 6650 SAS Tape Drive**

**Drive firmware version** O5DD  
**Supersedes** O53D
- New error code 0x50b4 reported for a Space to EOD failure if cartridge memory (CM) indicates no valid EOD on tape.
- Improved tape alert reporting for additional types of load and read failures.
- Improved supportability by enhancing internal drive logging.
- Improved supportability by enhancing the **VERIFY** command:
  - Added Immediate mode support on primary port when VTE=1.
  - Added Verify by Filemarks (VBF) bit.
- A TapeAlert is now reported for a previously undetected CM problem.

**StoreEver LTO-5 Ultrium 3000 SAS Tape Drive**

**Drive firmware version** Z6ED
Supersedes Z64D

- Added a cleaning request following a space failure.
- New error code 0x50b4 reported for a Space to EOD failure if CM indicates no valid EOD on tape.
- Added functionality to the READ POSITION command for support of Last Logical Object Position.
- Improved supportability by enhancing internal drive logging.
- Improved supportability by enhancing the VERIFY command:
  - Added the Verify to End (VTE), Verify Logical Block Protection Method (VLBPM), and Verify by Filemarks (VBF) bits.
  - Added Immediate mode support on primary port when VTE=1.
- Improved tape alert reporting for additional types of load and read failures.

StoreEver LTO-5 Ultrium 3280 SAS Tape Drive

Drive firmware version X6ED

Supersedes X64D

- Added a cleaning request following a space failure.
- New error code 0x50b4 reported for a Space to EOD failure if CM indicates no valid EOD on tape.
- Added functionality to the READ POSITION command for support of Last Logical Object Position.
- Improved supportability by enhancing internal drive logging.
- Improved supportability by enhancing the VERIFY command:
  - Added the Verify to End (VTE), Verify Logical Block Protection Method (VLBPM), and Verify by Filemarks (VBF) bits.
  - Added Immediate mode support on primary port when VTE=1.
- Improved tape alert reporting for additional types of load and read failures.

Supported Devices and Features

Supported tape drives and firmware revisions included in this package

<table>
<thead>
<tr>
<th>Tape Drive</th>
<th>Firmware Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP DAT 72 USB</td>
<td>ZUD4</td>
</tr>
<tr>
<td>HP DAT160 USB</td>
<td>WU8B</td>
</tr>
<tr>
<td>HP DAT160 SAS</td>
<td>WS8B</td>
</tr>
<tr>
<td>HP DAT320 USB</td>
<td>VUA8</td>
</tr>
<tr>
<td>HP DAT320 SAS</td>
<td>VSA6</td>
</tr>
<tr>
<td>HP Ultrium 232 SCSI</td>
<td>P61D</td>
</tr>
<tr>
<td>HP Ultrium 448 SCSI</td>
<td>S65D</td>
</tr>
<tr>
<td>HP Ultrium 448 SAS</td>
<td>T65D</td>
</tr>
<tr>
<td>HP Ultrium 460 SCSI</td>
<td>F63D</td>
</tr>
<tr>
<td>HP Ultrium 920 SCSI</td>
<td>D26D</td>
</tr>
<tr>
<td>HP Ultrium 920 SAS</td>
<td>C26D</td>
</tr>
<tr>
<td>HP Ultrium 920 SAS</td>
<td>Q51D</td>
</tr>
<tr>
<td>HP Ultrium 960 SCSI</td>
<td>G66D</td>
</tr>
<tr>
<td>HP Ultrium 1760 SAS</td>
<td>U64D</td>
</tr>
<tr>
<td>HP Ultrium 1760 SCSI</td>
<td>W62D</td>
</tr>
<tr>
<td>HP Ultrium 1840 SAS</td>
<td>A63D</td>
</tr>
<tr>
<td>HP Ultrium 1840 SCSI</td>
<td>B63D</td>
</tr>
<tr>
<td>HP Ultrium 3000 SAS</td>
<td>Z6ED</td>
</tr>
<tr>
<td>HP Ultrium 3280 SAS</td>
<td>X6ED</td>
</tr>
<tr>
<td>HP Ultrium 6250 SAS</td>
<td>35BD</td>
</tr>
<tr>
<td>HP Ultrium 6650 SAS</td>
<td>O5DD</td>
</tr>
</tbody>
</table>
Enhancements

- The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.
- Updated component installer to only support Windows Server 2008 to Server 2012 R2.

Headless Server Registry Update for Windows Server 2016
Version: 1.5.0.0 (Optional)
Filename: cp030623.exe

Enhancements

Initial release to support Windows Server 2016.

HP Lights-Out Online Configuration Utility for Linux (AMD64/EM64T)
Version: 4.6.0-0 (Optional)
Filename: hponcfg-4.6.0-0x86_64.rpm

Prerequisites

This utility requires the following minimum firmware revisions:
- Integrated Lights-Out 2 firmware v1.00 or later
- Integrated Lights-Out 3 firmware v1.00 or later
- Integrated Lights-Out 4 firmware v1.00 or later

The management interface driver and management agents must be installed on the server.

Fixes

HPONCFG displays an appropriate error message with -w option when LOCK_CONFIGURATION is enabled.

HP Lights-Out Online Configuration Utility for Linux (AMD64/EM64T)
Version: 5.1.0-0 (Recommended)
Filename: hponcfg-5.1.0-0x86_64.compsig, hponcfg-5.1.0-0x86_64.rpm

Prerequisites

This utility requires the following minimum firmware revisions:
- Integrated Lights-Out 3 firmware v1.00 or later
- Integrated Lights-Out 4 firmware v1.00 or later
- Integrated Lights-Out 5 firmware v1.10 or later

The management interface driver and management agents must be installed on the server.

For iLO 5, openssl v1.0.x or later is required in addition to above packages.
Customers who manually compile and install openssl or intentionally relocate /usr/bin/openssl, need to set PATH environment variable to direct HPONCFG to the right/intended openssl.

Enhancements

Introduced support for iLO 5 v1.15.
HP Lights-Out Online Configuration Utility for Linux (x86/AMD32)
Version: 4.6.0 (Optional)
Filename: hponcfg-4.6.0-0.i386.rpm

Prerequisites
This utility requires the following minimum firmware revisions:

- Integrated Lights-Out 2 firmware v1.00 or later
- Integrated Lights-Out 3 firmware v1.00 or later
- Integrated Lights-Out 4 firmware v1.00 or later

The management interface driver and management agents must be installed on the server.

Fixes
HPONCFG displays an appropriate error message with -w option when LOCK_CONFIGURATION is enabled.

Version: 4.8.0.0 (Recommended)
Filename: cp028861.exe

Prerequisites
This utility requires the following minimum firmware revisions:

- Integrated Lights-Out 2 firmware v1.00 or later
- Integrated Lights-Out 3 firmware v1.00 or later
- Integrated Lights-Out 4 firmware v1.00 or later

The management interface driver must be installed on the server.

Microsoft .Net Framework 2.0 or later is required to launch HPONCFG GUI.

Fixes
- HPONCFG command line interface when used with option ‘s’ displays an error message when substituting values for same key multiple times.
- HPONCFG allows iLO firmware update only with file extension *.bin*
- HPONCFG GUI displays valid range for VLAN ID when wrong value is set.
- Added length validation for Kerberos realm in HPONCFG GUI.
- Network settings which are not applicable for Blade Servers are now grayed out in HPONCFG GUI.

HP Lights-Out Online Configuration Utility for Windows x64 Editions
Version: 5.1.0.0 (Recommended)
Filename: cp032766.compsig; cp032766.exe

Important Note!
HPONCFG for Windows Server supports iLO in PRODUCTION/HIGH/FIPS security state only.

Prerequisites
This utility requires the following minimum firmware revisions:

- Integrated Lights-Out 3 firmware v1.00 or later
- Integrated Lights-Out 4 firmware v1.00 or later
- Integrated Lights-Out 5 firmware v1.10 or later

The management interface driver must be installed on the server.
Microsoft .Net Framework 2.0 or later is required to launch HPONCFG GUI.

**Enhancements**

- Higher security states support enabled in HPONCFG when iLO is set to HIGH/FIPS Security States.
- Use /u and /p command line arguments when iLO is in HIGH/FIPS Security States.
- HPONCFG is now signed by Hewlett Packard Enterprise.

Note: Command line user name and password override those which are in the script file.

---

**PFA Server Registry Update for Windows Server 2008 R2 to Server 2012 R2**

*Version: 1.0.0.0 (Optional)*

FILENAME: cp029408.exe

**Enhancements**

Updated component installer to only support Windows Server 2008 R2 to Server 2012 R2.

---

**PFA Server Registry Update for Windows Server 2016**

*Version: 1.5.0.0 (Optional)*

FILENAME: cp030624.exe

**Enhancements**

Initial release to support Windows Server 2016.

---

**Software - Network**

Broadcom Active Health System Agent for HPE ProLiant Network Adapters for Linux i586

*Version: 1.0.20-1 (Optional)*

FILENAME: hp-tg3sd-1.0.20-1.i586.rpm, hp-tg3sd-1.0.20-1.i586.txt

**Fixes**

This product addresses an issue where the tg3sd daemon must be started after rpm installation.

**Supported Devices and Features**

This software supports the following Broadcom network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (18D2)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 2-port 332i Adapter (2133)
- HP Ethernet 1Gb 2-port 332T Adapter

---

Broadcom Active Health System Agent for HPE ProLiant Network Adapters for Linux x86_64

*Version: 1.0.20-1 (Optional)*

FILENAME: hp-tg3sd-1.0.20-1.x86_64.rpm, hp-tg3sd-1.0.20-1.x86_64.txt

**Fixes**

© Copyright 2017 Hewlett Packard Enterprise Development LP
Supported Devices and Features

This software supports the following Broadcom network adapters:

- HP Ethernet 1Gb 2-port 330i Adapter (182O)
- HP Ethernet 1Gb 2-port 330i Adapter (228D)
- HP Ethernet 1Gb 4-port 331i Adapter (3372)
- HP Ethernet 1Gb 4-port 331i Adapter (228E)
- HP Ethernet 1Gb 4-port 331FLR Adapter
- HP Ethernet 1Gb 4-port 331T Adapter
- HP Ethernet 1Gb 2-port 332i Adapter (2133)
- HP Ethernet 1Gb 2-port 332i Adapter (22E8)
- HP Ethernet 1Gb 2-port 332T Adapter

HPE Intel esx-provider for VMware
Version: 2016.10.07 (Optional)
Filename: cp029084.zip

Fixes

This product resolves an issue where an excessive number of error messages is logged.

Supported Devices and Features

These drivers support the following network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 4-port 366T Adapter
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 562FLR-SFP+ Adapter

HPE ProLiant Converged Network Utility for Linux x86
Version: 5.2.3-1 (Optional)
Filename: hp-cnu-5.2.3-1.i386.rpm

Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

This product now supports the following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 5305FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
This product now fully supports the IPv4 Dynamic Host Configuration Protocol (DHCP).

This product now provides a OneView detection mechanism.

This product now supports static IPv6 configuration.

This product now supports the iSCSI Boot Firmware Table (iBFT).

### Supported Devices and Features

This software supports the following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter

HPE ProLiant Converged Network Utility for Linux x86_64
Version: 5.2.3-1 (Optional)
Filename: hp-cnu-5.2.3-1.x86_64.rpm

### Enhancements

This product now supports Red Hat Enterprise Linux 6 Update 8.

This product now supports the following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HP Ethernet 4x25Gb 1-port 620QSFP28 Adapter
- HPE Synergy 10Gb 2-port 2820C Ethernet Adapter
- HPE Synergy 1820C 10/20Gb Converged Network Adapter

This product now provides Fibre-Channel over Ethernet N-port ID Virtualization (FCoE NPIV) configuration for following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HP FlexFabric 10Gb 2-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Adapter
This product now fully supports the IPv4 Dynamic Host Configuration Protocol (DHCP).

This product now supports static IPv6 configuration.

This product now supports the iSCSI Boot Firmware Table (iBFT).

This product now provides a OneView detection mechanism.

**Supported Devices and Features**

This software supports the following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 536FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE FlexFabric 10Gb 2-port 556FLB Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HPE Ethernet 25Gb 4-port 620SFP28 Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter
- HPE Synergy 10Gb 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

**Enhancements**

This product now supports the following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter

This product now fully supports the IPv4 Dynamic Host Configuration Protocol (DHCP).

This product now provides a OneView detection mechanism.
Supported Devices and Features

This software supports the following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter

HPE ProLiant Converged Network Utility for Windows Server x64 Editions
Version: 5.2.3.1 (Optional)
Filename: cp030269.exe

Enhancements

This product now supports Windows Server 2016.

This product now supports the following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 530SFP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HPE Ethernet 4x25Gb 1-port 620QSFP28 Adapter
- HPE Synergy 10Gb 2-port 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

This product now provides Fibre-Channel over Ethernet N-port ID Virtualization (FCoE NPIV) configuration for following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HP FlexFabric 10Gb 2-port 536FLB Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Adapter
- HPE StoreFabric CN1200E-T Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

This product now fully supports the IPv4 Dynamic Host Configuration Protocol (DHCP).

This product now provides a OneView detection mechanism.
This software supports the following network adapters:

- HP Flex-10 10Gb 2-port 530M Adapter
- HP Ethernet 10Gb 2-port 5305FP+ Adapter
- HP Ethernet 10Gb 2-port 530T Adapter
- HP FlexFabric 10Gb 2-port 533FLR-T Adapter
- HP FlexFabric 10Gb 2-port 534FLB Adapter
- HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 534M Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE FlexFabric 10Gb 2-port 556FLB Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP Ethernet 10Gb 2-port 557SFP+ Adapter
- HPE Ethernet 25Gb 4-port 620SFP28 Adapter
- HP FlexFabric 20Gb 2-port 630FLB Adapter
- HP FlexFabric 20Gb 2-port 630M Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP StoreFabric CN1100R Dual Port Converged Network Adapter
- HPE StoreFabric CN1100R-T Converged Network Adapter
- HPE StoreFabric CN1200E-T Adapter
- HPE Synergy 10Gb 2820C Ethernet Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

Intel Active Health System Agent for HPE ProLiant Network Adapters for Linux i586

Version: 1.1.80.0-1 (Optional)
Filename: hp-ocsbbd-1.1.80.0-1.i586.rpm; hp-ocsbbd-1.1.80.0-1.i586.txt

**Fixes**

- This product addresses an issue where the ocsbbd daemon must be started after rpm installation.
- This product addresses an issue where there is a discrepancy in the display of the NIC firmware version and serial number on the Active Health System (AHS) Dashboard.

**Supported Devices and Features**

This software supports the following Intel network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 2-port 364i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 2-port 367i Adapter
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 5605FP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter
Intel Active Health System Agent for HPE ProLiant Network Adapters for Linux x86_64
Version: 1.1.80.0-1 (Optional)
Filename: hp-ocsbbd-1.1.80.0-1.x86_64.rpm; hp-ocsbbd-1.1.80.0-1.x86_64.txt

Fixes

This product addresses an issue where the ocsbbd daemon must be started after rpm installation.

This product addresses an issue where there is a discrepancy in the display of the NIC firmware version and serial number on the Active Health System (AHS) Dashboard.

Supported Devices and Features

This software supports the following Intel network adapters:

- HP Ethernet 1Gb 2-port 361i Adapter
- HP Ethernet 1Gb 2-port 361FLB Adapter
- HP Ethernet 1Gb 2-port 361T Adapter
- HP Ethernet 1Gb 2-port 363i Adapter
- HP Ethernet 1Gb 2-port 364i Adapter
- HP Ethernet 1Gb 4-port 366FLR Adapter
- HP Ethernet 1Gb 4-port 366i Adapter
- HP Ethernet 1Gb 4-port 366M Adapter
- HP Ethernet 1Gb 2-port 367i Adapter
- HP Ethernet 10Gb 2-port 560FLB Adapter
- HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter
- HP Ethernet 10Gb 2-port 560M Adapter
- HP Ethernet 10Gb 2-port 560SFP+ Adapter
- HP Ethernet 10Gb 2-port 561FLR-T Adapter
- HP Ethernet 10Gb 2-port 561T Adapter
- HP Ethernet 10Gb 2-port 562i Adapter

Software - Storage Controller

HP ProLiant Smart Array SAS/SATA Event Notification Service for for 64-bit Windows Server Editions
Version: 6.46.0.64 (A) (Optional)
Filename: cp030137.exe

Enhancements

Added support for Microsoft Windows Server 2016

HP ProLiant Smart Array SAS/SATA Event Notification Service for Windows Server 2008 (x86) 32-bit
Version: 6.36.0.32 (Optional)
Filename: cp021155.exe

Fixes

Fixed issue in which "last lockup code" was not being reported in proper hex format

Enhancements

- Added support for new PHY disabled event
- Added support for new PHY threshold exceeded events.
Emulex Fibre Channel driver component for VMware vSphere 5.5
Version: 2016.10.03 (Recommended)
Filename: cp032943.zip

**Important Note!**

This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HP vibsdepot.hp.com webpages, plus an HP specific CPXXXX.xml file.

**Fixes**

This driver version, 11.1.183.633, resolves an unexpected termination of the ESX operating system. For more details please go through the document titled "Fibre Channel Driver lpfc 11.1 Might Encounter a Purple Diagnostic Screen Displaying Page Fault #PF Exception 14 on VMware ESXi 5.5 and 6.0" at the following link:

http://h20564.www2.hpe.com/portal/site/hpsc/public/kb/docDisplay/?docId=emr_na-a00020440en_us

**Enhancements**

Updated to driver, version 11.1.183.633

**Supported Devices and Features**

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 8IE 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP FlexFabric 20G 2-port 650FLB Adapter
- HP FlexFabric 20G 2-port 650M Adapter
- HP FlexFabric 10G 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HPE StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HPE StoreFabric 8/4E 4-port Fibre Channel Host Bus Adapter
- HPE Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100E 4P 16Gb FC HBA
- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA

---

Emulex Fibre Channel driver component for VMware vSphere 6.0
Version: 2016.10.03 (Recommended)
Filename: cp032944.zip

**Important Note!**

This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HP vibsdepot.hp.com webpages, plus an HP specific CPXXXX.xml file.
**Fixes**

This driver version, 11.1.183.633, resolves an unexpected termination of the ESX operating system. For more details please go through the document titled 'Fibre Channel Driver lpc 111 Might Encounter a Purple Diagnostic Screen Displaying Page Fault #PF Exception 14 on VMware ESXi 5.5 and 6.0' at the following link:

http://h20564.www2.hpe.com/portal/site/hpsc/public/kb/docDisplay/?docId=emr_na-a00020440en_us

**Enhancements**

Updated to driver version 11.1.183.633.

**Supported Devices and Features**

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HPE StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HP StoreFabric 84E 4-port Fibre Channel Host Bus Adapter
- HPE Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100E 4P 16Gb FC HBA
- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2P FC HBA
- HPE StoreFabric SN1600E 32Gb 1P FC HBA

QLogic BR-series Fibre Channel driver component for VMware vSphere 5.5/6.0

Version: 2016.06.01 (Recommended)

Filename: cp028780.zip

**Important Note**

This component is intended to be used by HP applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HP vibsdepot.hp.com webpages, plus an HP specific CPXXXX.xml file.

To keep drivers and boot code synchronized, be sure to update your adapter with the latest boot image from www.hpe.com before you install or update adapter driver packages.

**Fixes**

This driver version corrects a system instability issue seen on VMware vSphere 6.0.
Enhancements

Updated driver version to 3.2.6.0.

This driver will identify 8Gb HBA cards as "QLogic" or "QLogic BR-series" in product description displays.

Supported Devices and Features

This driver component supports the following HPE adapters:

- HP B1B PCIe 8Gb Fibre Channel Single Port Host Bus Adapter
- HP B2B PCIe 8Gb Fibre Channel Dual Port Host Bus Adapter

QLogic Fibre Channel driver component for VMware vSphere 5.5
Version: 2016.12.01 (Recommended)
Filename: cp031259.zip

Important Note!

This component is intended to be used by HPE applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hp.com webpages, plus an HPE specific CPXXXX.xml file.

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

Fixes

Fix for an unexpected behavior in the Hewlett Packard Enterprise QLogic 16Gb Fibre Channel HBA firmware which causes a small amount of resources within the HBA to remain unavailable for use following Read Diagnostic Parameter (RDP) exchanges. Over time this can result in an unresponsive system.

Enhancements

Updated driver component for VMware vSphere 5.5 with version 1.1.77.0

Supported Devices and Features

- HP FC1142SR 4Gb PCIe Host Bus Adapter
- HP FC1242SR 4Gb PCIe DC Host Bus Adapter
- HP B1Q PCIe Fibre Channel Host Bus Adapter
- HP B2Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- QLogic QMH2462 4Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP CN1000Q Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port S24FLR-SFP+ Adapter
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE StoreFabric 8/4 4P 8Gb Fibre Channel HBA
Important Note!

This component is intended to be used by HPE applications. It is a zip that contains the same driver deliverable available from the vmware.com and the HPE vibsdepot.hp.com webpages, plus an HPE specific CPXXXXxml file.

Fixes

This driver version resolves the following:

- Corrected multiple PSODs
- Corrected instance where the system terminates unexpectedly while running scsi passthru traffic
- Corrected instances where certain port states were not being displayed properly in a user-space application

Enhancements

Updated the driver component for VMware vSphere 6.0 with driver version 2.1.50.0.

Added support for the following devices:

- HPE StoreFabric SN1100Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric 8/4Q 4P 8Gb Fibre Channel HBA
- HPE Synergy 3830C 16G Fibre Channel Host Bus Adapter

Supported Devices and Features

- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP CN1000Q Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 526FLR-SFP+ Adapter
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HP Synergy 3830C 16G Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA
- HPE StoreFabric 8/4Q 4P 8Gb Fibre Channel HBA

Software - Storage Fibre Channel HBA

Fibreutils for HPE Storage Fibre Channel Host Bus Adapters for Linux (x86)

Version: 3.3-1 (Optional)
Prerequisites

- Requires the following packages to be installed: glibc libgcc libstdc++ bash perl

Enhancements

General update.

Fibreutils for HPE Storage Fibre Channel Host Bus Adapters for Linux (x86,64)
Version: 3.3-1 (B) (Optional)
Filename: fibreutils-3.3-1.i386.rpm

Prerequisites

- Requires the following packages to be installed: glibc libgcc libstdc++ bash perl

Enhancements

General update.

Fibreutils for HPE Storage Fibre Channel Host Bus Adapters for Linux (x86,64)
Version: 3.3-3 (Optional)
Filename: fibreutils-3.3-3.x86_64.rpm

Prerequisites

- Requires the following packages to be installed: glibc libgcc libstdc++ bash perl

Enhancements

General update.

HP Fibre Channel Enablement Kit for Linux - QLogic BR-Series
Version: 5.0.0.0 (D) (Recommended)
Filename: HP-FC-Brocade-Enablement-Kit-5.0.0.0-3.x86_64.rpm

Important Note!

Release Notes:
HP StorageWorks Brocade Fibre Channel Host Bus Adapters Release Notes

Enhancements

Added support for Red Hat Enterprise Linux 7 operating system

Supported Devices and Features

- HP 81B PCIe 8Gb Fibre Channel Single Port Host Bus Adapter
- HP 82B PCIe 8Gb Fibre Channel Dual Port Host Bus Adapter
- Brocade 804 8Gb Fibre Channel HBA for c-Class BladeSystem

© Copyright 2017 Hewlett Packard Enterprise Development LP
HPE Emulex Smart SAN Enablement Kit for Linux
Version: 1.0.0-2 (Optional)
Filename: hpe-emulex-smartsan-enablement-kit-1.0.0-2.noarch.rpm

Important Note!

To obtain the 3PAR Smart SAN User Guide to go the Storage Information Library at the following link:

Storage Information Library
(http://www.hpe.com/info/storage/docs/)

By default, HP 3PAR Storage is selected under

Products and Solutions

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied fibre channel driver must be installed prior to this enablement kit component if you want to enable Smart SAN functionality. Use the appropriate driver included in the HP Service Pack for ProLiant 2016.04.0, which is available at www.hpe.com/servers/spp/download.

However, if a Smart SAN enabled driver is not installed at execution time, the component will land the enablement kit files for future use after the driver has been installed.

Enhancements

Added support for the HPE StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter

Supported Devices and Features

- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz Adapter
- HPE StoreFabric SN1100E 4P 16Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter

HPE Emulex Smart SAN Enablement Kit for Windows 64 bit operating systems
Version: 1.0.0.1 (c) (Optional)
Filename: cp030472.exe

Important Note!

The Smart SAN enablement kit will not execute when an operating system has only the inbox fibre channel driver installed. An out of box (OOB) fibre channel driver is needed to utilize Smart SAN functionality. If any OOB driver is installed, the enablement kit will pre-enable/disable Smart SAN functionality for future use. It can then be activated once a Smart SAN enabled OOB driver is installed (see Prerequisite Notes) and after a reboot has occurred.

© Copyright 2017 Hewlett Packard Enterprise Development LP
To obtain the 3PAR Smart SAN User Guide go to the Storage Information Library at the following link: 

Storage Information Library
(http://www.hpe.com/info/storage/docs/)

By default, **HP 3PAR Storage** is selected under **Products and Solutions**

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied fibre channel driver must be installed prior to this enablement kit component if you want to enable Smart SAN functionality. Use the appropriate driver included in the HP Service Pack for ProLiant 2016.04.0, which is available at www.hpe.com/servers/spp/download.

However, if a Smart SAN enabled driver is not installed at execution time, the component will land the enablement kit files for future use after the driver has been installed.

**Enhancements**

Added support for the HPE StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter

Added support for Microsoft Windows Server 2016 operating system

**Supported Devices and Features**

- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP Fibre Channel 16Gb LPe1605 Mezz Adapter
- HPE StoreFabric SN1100E 4P 16Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter

---

**Important Note!**

Release Notes:
HPE StoreFabric QLogic Adapters Release Notes

**Enhancements**

Updated the kit to version 6.0.0.0-2

Added support for the following devices:

- HPE StoreFabric SN1100Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE Synergy 383OC 16G Fibre Channel Host Bus Adapter
Supported Devices and Features

This version of Enablement kit supports following Devices:

- HP FC1142SR 4Gb PCIe Host Bus Adapter
- HP FC1242SR 4Gb PCIe DC Host Bus Adapter
- HP 81Q PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- QLogic QMH2462 4Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP QMH2572 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb PCIe Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb FC HBA for c-Class BladeSystem
- HP FlexFabric 10Gb 2-port S2FLR-SFP+ Adapter
- HP CN1000Q Dual Port Converged Network Adapter
- HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter
- HPE Synergy 3030C 16G Fibre Channel Host Bus Adapter
- HPE StoreFabric 84Q 4P 8Gb Fibre Channel HBA
- HPE StoreFabric SN1100Q 16Gb 2P FC HBA
- HPE StoreFabric SN1100Q 16Gb 1P FC HBA

HPE Fibre Channel Enablement Kit for Red Hat Enterprise Linux 6 Server - Emulex
Version: 11.1.183.22 (Recommended)
Filename: HP-CNA-FC-Emulex-Enablement-Kit-11.1.183.22-1.rhel6.x86_64.rpm

Important Note!

Release Notes:
HPE StoreFabric Emulex Adapters Release Notes

Prerequisites

The target environment must have the libHBAAPI Package installed prior to the installation of the enablement kit (if not already present, the libHBAAPI Package can be obtained from the operating system installation media)

Enhancements

This kit, version 11.1.183.22, adds support for the following devices:

- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2p FC HBA
- HPE StoreFabric SN1600E 32Gb 1p FC HBA

Supported Devices and Features

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter

© Copyright 2017 Hewlett Packard Enterprise Development LP
HPE Fibre Channel Enablement Kit for Red Hat Enterprise Linux 7 Server - Emulex
Version 11.1.183.22 (Recommended)
Filename: HP-CNA-FC-Emulex-Enablement-Kit-11.1.183.22-1.rhel7.x86_64.rpm

Important Note!

Release Notes:
HPE StoreFabric Emulex Adapters Release Notes

Prerequisites

The target environment must have the libHBAAPI Package installed prior to the installation of the enablement kit (if not already present, the libHBAAPI Package can be obtained from the operating system installation media)

Enhancements

This kit, version 11.1.183.22, adds support for the following devices:

- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2p FC HBA
- HPE StoreFabric SN1600E 32Gb 1p FC HBA

Supported Devices and Features

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HPE StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HPE StoreFabric 8E 4-Port Fibre Channel Host Bus Adapter
- HPE Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100E 4P 16Gb FC HBA
- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2p FC HBA
- HPE StoreFabric SN1600E 32Gb 1p FC HBA

© Copyright 2017 Hewlett Packard Enterprise Development LP
HPE Fibre Channel Enablement Kit for SUSE Linux Enterprise Server 11 (AMD64/EM64T) - Emulex
Version: 11.1.183.22 (C) (Recommended)
Filename: HP-CNA-FC-Emulex-Enablement-Kit-11.1.183.22-1.sles11sp3.x86_64.rpm; HP-CNA-FC-Emulex-Enablement-Kit-11.1.183.22-1.sles11sp4.x86_64.rpm

Important Note!

Release Notes:
HP StoreFabric Adapters Release Notes

Prerequisites

The target environment must have the libHBAAPI Package installed prior to the installation of the enablement kit. (If not already present, the libHBAAPI Package can be obtained from the operating system installation media.)

Enhancements

This kit, version 11.1.183.22, adds support for the following devices:

- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2p FC HBA
- HPE StoreFabric SN1600E 32Gb 1p FC HBA

Supported Devices and Features

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
HPE Fibre Channel Enablement Kit for SUSE Linux Enterprise Server 11 (x86)- Emulex
Version: 11.1.183.22 (Recommended)

Important Note!

Prerequisites

The target environment must have the libHBAAPI Package installed prior to the installation of the enablement kit (If not already present, the libHBAAPI Package can be obtained from the operating system installation media)

Enhancements

Updated to version 11.1.183.22

Supported Devices and Features

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter

HPE Fibre Channel Enablement Kit for SUSE Linux Enterprise Server 12- Emulex
Version: 11.1.183.22 (Recommended)
Filename: HP-CNA-FC-Emulex-Enablement-Kit-11.1.183.22-1.sles12sp0.x86_64.rpm, HP-CNA-FC-Emulex-Enablement-Kit-11.1.183.22-1.sles12sp1.x86_64.rpm

Important Note!

Release Notes:
HP StoreFabric Emulex Adapters Release Notes
Prerequisites

The target environment must have the libHBAAPI Package installed prior to the installation of the enablement kit. (If not already present, the libHBAAPI Package can be obtained from the operating system installation media.)

Enhancements

Updated to version 11.1.183.22

Supported Devices and Features

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HPE StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter
- HP Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HPE StoreFabric SN1100E 4P 16Gb FC HBA

HPE Fibre Channel Enablement Kit for SUSE Linux Enterprise Server 12- Emulex
Version 11.1.183.38 (Recommended)
Filename: HP-CNA-FC-Emulex-Enablement-Kit-11.1.183.38-1.sles12sp2x86_64.rpm

Important Note!

Release Notes:
HPE StoreFabric Emulex Adapters Release Notes

Prerequisites

The target environment must have the libHBAAPI Package installed prior to the installation of the enablement kit. (If not already present, the libHBAAPI Package can be obtained from the operating system installation media.)

Enhancements

Initial support for SUSE Linux Enterprise Server 12.

Initial support for the following devices:

- HPE StoreFabric SN1200E 16Gb 2P FC HBA
**Supported Devices and Features**

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 556FLR-T Adapter
- HP StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HP StoreFabric 84E 4-Port Fibre Channel Host Bus Adapter
- HP Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100E 4P 16Gb FC HBA
- HP StoreFabric SN1200E 16Gb 2P FC HBA
- HP StoreFabric SN1200E 16Gb 1P FC HBA
- HP StoreFabric SN1600E 32Gb 2P FC HBA
- HP StoreFabric SN1600E 32Gb 1P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 1P FC HBA
- HPE StoreFabric SN1200E 16Gb 2P FC HBA

**Important Note!**

Release Notes:
HPE StoreFabric Emulex Adapters Release Notes

**Prerequisites**

The target environment must have the libHBAAPI Package installed prior to the installation of the enablement kit. (If not already present, the libHBAAPI Package can be obtained from the operating system installation media)

**Enhancements**

This kit, version 11.1183.22, adds support for the following devices:

- HPE StoreFabric SN1200E 16Gb 2P FC HBA
- HPE StoreFabric SN1200E 16Gb 1P FC HBA
- HPE StoreFabric SN1600E 32Gb 2P FC HBA

© Copyright 2017 Hewlett Packard Enterprise Development LP
Supported Devices and Features

- HP NC553i 10Gb 2-port FlexFabric Converged Network Adapter
- HP SN1000E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1000E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP 82E 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP 81E 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP CN1100E Dual Port Converged Network Adapter
- HP FlexFabric 10Gb 2-port 554M Adapter
- HP FlexFabric 10Gb 2-port 554FLR-SFP+ Adapter
- HP FlexFabric 10Gb 2-port 554FLB Adapter
- HP LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HP SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter
- HP LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class
- HP FlexFabric 20Gb 2-port 650FLB Adapter
- HP FlexFabric 20Gb 2-port 650M Adapter
- HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter
- HP StoreFabric CN1200E Dual Port Converged Network Adapter
- HPE FlexFabric 10Gb 2-port 556FLR-T Adapter
- HPE StoreFabric CN1200E-T 10GBASE-T Converged Network Adapter
- HP StoreFabric 8/E 4-Port Fibre Channel Host Bus Adapter
- HPE Synergy 3530C 16Gb Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100E 4P 16Gb FC HBA
- HP StoreFabric SN1200E 16Gb 2P FC HBA
- HP StoreFabric SN1200E 16Gb 1P FC HBA
- HP StoreFabric SN1600E 32Gb 2p FC HBA
- HP StoreFabric SN1600E 32Gb 1p FC HBA

---

**HPE QLogic Smart SAN enablement kit for Linux**

**Version:** 3.3-1 *(Optional)*

**Filename:** hpe-qlogic-smartsan-enablement-kit-3.3-1.noarch.rpm

**Important Note!**

To obtain the 3PAR Smart SAN User Guide, go to the Storage Information Library at the following link:

Storage Information Library

(http://www.hpe.com/info/storage/docs/)

By default, **HP 3PAR Storage** is selected under

**Products and Solutions**

**Prerequisites**

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied fibre channel driver must be installed prior to this enablement kit component if you want to enable Smart SAN functionality. Use the appropriate driver included in the HP Service Pack for ProLiant 2016.04.0, which is available at [www.hpe.com/servers/spp/download](http://www.hpe.com/servers/spp/download).

However, if a Smart SAN enabled driver is not installed at execution time, the component will land the enablement kit files for future use after the driver has been installed.

© Copyright 2017 Hewlett Packard Enterprise Development LP
Enhancements

This is the initial release of a configurable component using the QLogic Smart SAN executable.

Supported Devices and Features

- HP 81Q 8Gb Single Port PCIe Fibre Channel Host Bus Adapter
- HP 82Q 8Gb Dual Port PCIe Fibre Channel Host Bus Adapter
- HP QMH2672 16Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem
- HP StoreFabric SN1000Q 16Gb 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1000Q 16Gb 1-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100Q 16Gb 2-port PCIe Fibre Channel Host Bus Adapter
- HP StoreFabric SN1100Q 16Gb 1-port PCIe Fibre Channel Host Bus Adapter

HPE QLogic Smart SAN Enablement Kit for Windows 64 bit operating systems
Version: 1.0.0.1 (Optional)
Filename: cp030243.exe

Important Note!

The Smart SAN enablement kit will not execute when an operating system has only the inbox fibre channel driver installed. An out of box (OOB) fibre channel driver is needed to utilize Smart SAN functionality. If any OOB driver is installed, the enablement kit will pre-enable/disable Smart SAN functionality for future use. It can then be activated once a Smart SAN enabled OOB driver is installed (see Prerequisite Notes) and after a reboot has occurred.

To obtain the 3PAR Smart SAN User Guide to go the Storage Information Library at the following link:

Storage Information Library

(http://www.hpe.com/info/storage/docs/)

By default, HP 3PAR Storage is selected under

Products and Solutions

Prerequisites

Please consult SPOCK for a list of supported configurations available at the following link:

http://www.hpe.com/storage/spock/

The HPE supplied fibre channel driver must be installed prior to this enablement kit component if you want to enable Smart SAN functionality. Use the appropriate driver included in the HP Service Pack for ProLiant 2016.04.0, which is available at www.hpe.com/servers/spp/download.

However, if a Smart SAN enabled driver is not installed at execution time, the component will land the enablement kit files for future use after the driver has been installed.

Enhancements

Added support for Microsoft Windows Server 2016 operating system

Supported Devices and Features

This enablement kit is supported on the following HPE adapters:

- HP 81Q PCIe Fibre Channel Host Bus Adapter
Software - System Management

HPE Insight Management Agents for Windows Server
Version: 10.60.0.0 (Optional)
Filename: cp030266.exe

Important Note!

Change in existing feature with SNMP as data source:

The existing feature on SMH, 'SMH->SNMP & Agents Settings->Threshold Text mode' will depends on Java runtime (JRE) when it is set to 'UI Mode' i.e. Disable. And in this mode it is observed that, the recent Java versions (v7.x onwards) is taking significant amount of time to load the webapp links on SMH which is affecting the agents performance. So, this feature is modified to disable the 'UI mode' and display the threshold settings only in 'Text mode' from HP Insight Management Agents v10.50.0.0 and later releases.

Prerequisites

SNMP Service.

Fixes

The following items have been fixed:

Server / Foundation Agents:

- VCA showing incorrect installed version of Advanced Power Capping
- Incorrect memory rank information displayed in SMH
- Agents reporting degraded events when cluster resource of Virtual Machine type is taken offline
- Hyphens are now allowed in SNMP community name
- 'NVRAM space' field is missing in SMH iLO Self Test results
- Incorrect name of NIC cards displayed under PCI Devices in SMH
- RNVDIMM Technology is not displayed correctly in SMH
- Incorrect name of Mellanox adapters in PCI Devices
- CSRF vulnerabilities have been rectified in the SMH Settings tab
- SMH links which has Threshold settings feature are taking long time to load/refresh in UI Mode. This mode will use Java Runtime(JRE) and latest Java releases (7.x or later) is causing the delay. So, the UI Mode is disabled and now the Threshold settings will display in Text Mode only.
- Event Notifier Not Sending Email alert for storage system Power Supply failure trap
- Displaying rebranded name 'HPE' in Agents Control panel Applet
- On SMH Wrong OS name displaying for core OS installation
- cpqHeRestMem2ModuleTechnology showing wrong values
- cpqHeFtToPwrSupplyStatus showing wrong value.

Enhancements

Server/Foundation Agents:

- Update NIC device database.
Prerequisites

SNMP service.

Fixes

The following items have been fixed:

Server / Foundation Agents:

- VCA showing incorrect installed version of Advanced Power Capping
- Incorrect memory rank information displayed in SMH
- Agents reporting degraded events when cluster resource of Virtual Machine type is taken offline
- Hyphens are now allowed in SNMP community name
- 'NVRAM space' field is missing in SMH iLO Self Test results
- Incorrect name of NIC cards displayed under PCI Devices in SMH
- RNVDIMM Technology is not displayed correctly in SMH
- Incorrect name of Mellanox adapters in PCI Devices
- CSRF vulnerabilities have been rectified in the SMH Settings tab
- SMH links which has Threshold settings feature are taking long time to load/refresh in UI Mode. This mode will use Java Runtime(JRE) and latest Java releases (7x or later) is causing the delay. So, the UI Mode is disabled and now the Threshold settings will display in Text Mode only.
- Event Notifier Not Sending Email alert for storage system Power Supply failure trap
- Displaying rebranded name 'HPE' in Agents Control panel Applet
- On SMH Wrong OS name displaying for WS2k16 Storage Server
- On SMH Wrong OS name displaying for core OS installation
- cpqHeResMem2ModuleTechnology showing wrong values
- cpqHeFltTolPwrSupplyStatus showing wrong value.

Enhancements

- WS2016 OS Support

Server/Foundation Agents:

- Update NIC device database.

Network Agents:

Added support for following network adapters:

- HPE Ethernet 25Gb 4-port 620QSFP28 Adapter
- HPE Ethernet 25Gb 2-port 640FLR-SFP28 Adapter
- HPE Ethernet 25Gb 2-port 640SFP28 Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE FlexFabric 10Gb 2-port 556FLB Adapter
- HPE Synergy 10Gb 2-port 2820C Converged Network Adapter
- HPE Synergy 3520C 10/20Gb Converged Network Adapter
- HPE Synergy 3820C 10/20Gb Converged Network Adapter

HPE Insight Management WBEM Providers for Windows Server

Version: 10.60.0.0 (Optional)

Filename: cp030090.exe

Important Note!

Version 10.60.0.0 will be the last HPE Insight Management WBEM Providers release. Though HPE Insight Management WBEM Providers 10.60.0.0 will be available in Gen10 Snap1 SPP, but it will only support Gen 8 and Gen 9 servers.
Prerequisites

The HPE Insight Management WBEM Providers require the HPE ProLiant iLO 3/4 Channel Interface and Management Controller Drivers (version 3.4.0.0 or later) for Windows X64 to be installed prior to this component.

In addition, the System Management Homepage (SMH) component (version 7.2.2.9 or later) is required for a single server web-based user interface.

Fixes

- Fixed the issue with Insight Management WBEM override root\interop namespace for Hyper-V.
- 50% slow performance/backup issue with HP Ultrium/LTO polling issues.
- Tape backup fails randomly (irrespective of any server or controller/backup software) when HPE Insight Management WBEM Providers is upgraded to version 10.X.
- Providers are causing spare drives to be spun up every few minutes.

Enhancements

- Added support for new ProLiant servers and options.

HPE Insight Management WBEM Providers for Windows Server x64 Editions
Version: 10.61.0.0 *(Optional)*
Filename: cp031735.exe

Important Note!

Version 10.61.00 will be the last HPE Insight Management WBEM Providers release to support Gen8 servers and below.

Prerequisites

The HPE Insight Management WBEM Providers require the HPE ProLiant iLO 3/4 Channel Interface and Management Controller Drivers (version 3.4.0.0 or later) for Windows X64 to be installed prior to this component.

In addition, the System Management Homepage (SMH) component (version 7.2.2.9 or later) is required for a single server web-based user interface.

Fixes

- None

Enhancements

- Applied a SHA-256 digital signature to the WBEM Providers MSI file as well as all the binary files contained in it.
- Allowed installation to proceed on systems with the Windows Remote Registry service disabled.

HPE ProLiant Agentless Management Service for Red Hat Enterprise Linux 6 (AMD64/EM64T)
Version: 2.6.2 *(Optional)*
Filename: hp-ams-2.6.2-253013.rhel6.x86_64.rpm

Prerequisites

- *hp-ams only supported on HP ProLiant Gen8 and Gen9 Servers.*
hp-ams provides information to the HP iLO 4 service providing SNMP support.

SNMP PASS-THRU on the HP iLO 4 MUST be disabled, and SNMP should be configured on the HP iLO 4. The HP iLO 4 may need to be reset after changing these settings.

Requirements:
- Minimum HP iLO 4 Firmware Version = 1.05
- Minimum supported OS Versions = Red Hat Enterprise Linux 5.6, Red Hat Enterprise Linux 6.0, SuSE Linux Enterprise Server 10 SP4, SuSE Linux Enterprise Server 11 SP1

Fixes

Fixed the following items:
- Improved handling of IPV6 addresses
- Updated for RHEL 7.4 support
- Supports SLES12 SP3
- Improved handling of SATA drive temperatures

HPE ProLiant Agentless Management Service for Red Hat Enterprise Linux 6 (x86)
Version: 2.6.1 (Optional)
Filename: hp-ams-2.6.1-2457.1.rhel6.i686.rpm

Prerequisites

- hp-ams only supported on HP ProLiant Gen8 and Gen9 Servers.
- hp-ams provides information to the HP iLO 4 service providing SNMP support.
- SNMP PASS-THRU on the HP iLO 4 MUST be disabled, and SNMP should be configured on the HP iLO 4. The HP iLO 4 may need to be reset after changing these settings.
- Requirements:
  - Minimum HP iLO 4 Firmware Version = 1.05
  - Minimum supported OS Versions = Red Hat Enterprise Linux 5.6, Red Hat Enterprise Linux 6.0, SuSE Linux Enterprise Server 10 SP4, SuSE Linux Enterprise Server 11 SP1

Fixes

Fixed the following items:
- AMS now lists RPMs for more non-distro vendors
- CPQNICiflogmapphysicaladapters is now null for Loopback Interfaces
- CPQNICiflogadapterokcount equals zero when there is no link
- Fixed a segfault when more than 10 IPv6 addresses are configured on an interface.

HPE ProLiant Agentless Management Service for Red Hat Enterprise Linux 7 Server
Version: 2.6.2 (Optional)
Filename: hp-ams-2.6.2-2530.13.rhel7.x86_64.rpm

Prerequisites

- hp-ams supported on HP ProLiant Gen8 and Gen9 Servers.
- hp-ams provides information to the HP iLO 4 service providing SNMP support.
- SNMP PASS-THRU on the HP iLO 4 MUST be disabled, and SNMP should be configured on the HP iLO 4. The HP iLO 4 may need to be reset after changing these settings.
- Requirements:
  - Minimum HP iLO 4 Firmware Version = 1.05
  - Minimum supported OS Versions = Red Hat Enterprise Linux 5.6, Red Hat Enterprise Linux 6.0, SuSE Linux Enterprise Server 10 SP4, SuSE Linux Enterprise Server 11 SP1
Fixes

Fixed the following items:

- Improved handling of IPV6 addresses
- Updated for RHEL 7.4 support
- Supports SLES12 SP3
- Improved handling of SATA drive temperatures

HPE ProLiant Agentless Management Service for SUSE LINUX Enterprise Server 11 (AMD64/EM64T)
Version: 2.6.2 (Optional)
Filename: hp-ams-2.6.2-2530.13.sles11.x86_64.rpm

Prerequisites

- hp-ams only supported on HP ProLiant Gen8 and Gen9 Servers.
- hp-ams provides information to the HP iLO 4 service providing SNMP support.
- SNMP PASS-THRU on the HP iLO 4 MUST be disabled, and SNMP should be configured on the HP iLO 4. The HP iLO 4 may need to be reset after changing these settings.
- Requirements:
  - Minimum HP iLO 4 Firmware Version = 1.05
  - Minimum supported OS Versions = Red Hat Enterprise Linux 5.6, Red Hat Enterprise Linux 6.0, SuSE Linux Enterprise Server 10 SP4, SuSE Linux Enterprise Server 11 SP1

Fixes

Fixed the following items:

- Improved handling of IPV6 addresses
- Updated for RHEL 7.4 support
- Supports SLES12 SP3
- Improved handling of SATA drive temperatures

HPE ProLiant Agentless Management Service for SUSE LINUX Enterprise Server 11 (x86)
Version: 2.6.1 (Optional)
Filename: hp-ams-2.6.1-2457.1.sles11.i586.rpm

Prerequisites

- hp-ams only supported on HP ProLiant Gen8 Servers.
- hp-ams provides information to the HP iLO 4 service providing SNMP support.
- SNMP PASS-THRU on the HP iLO 4 MUST be disabled, and SNMP should be configured on the HP iLO 4. The HP iLO 4 may need to be reset after changing these settings.
- Requirements:
  - Minimum HP iLO 4 Firmware Version = 1.05
  - Minimum supported OS Versions = Red Hat Enterprise Linux 5.6, Red Hat Enterprise Linux 6.0, SuSE Linux Enterprise Server 10 SP4, SuSE Linux Enterprise Server 11 SP1

Fixes

Fixed the following items:
HPE ProLiant Agentless Management Service for SUSE LINUX Enterprise Server 12
Version: 2.5.0 (Optional)
Filename: hp-ams-2.5.0-1969.32.sles12.x86_64.rpm

**Prerequisites**

- hp-ams supported on HP ProLiant Gen8 and Gen9 Servers.
- hp-ams provides information to the HP iLO 4 service providing SNMP support.
- SNMP PASS-THRU on the HP iLO 4 MUST be disabled, and SNMP should be configured on the HP iLO 4. The HP iLO 4 may need to be reset after changing these settings.
- Requirements:
  - Minimum HP iLO 4 Firmware Version = 1.05
  - Minimum supported OS Versions = Red Hat Enterprise Linux 5.6, Red Hat Enterprise Linux 6.0, SuSE Linux Enterprise Server 10 SP4, SuSE Linux Enterprise Server 11 SP1

**Fixes**

Fixed the following issues:

- AMS now reflects correct numbering of SATA drives in SATA enclosures attached to SATA controllers.
- AMS now reflects correct enumeration of SATA drives and SATA controllers.
- AMS now generates traps when SATA drives are removed or inserted when connected to SATA controllers.
- AMS now updates proper cpqFcaMibCondition.
- AMS now generates traps for NVMe drives.
- AMS now sends proper value of cpqSServerSystemId in cpqNic traps.
- No segfault occurs when hot plugging of PCI devices.

**Enhancements**

Added support for new HPE ProLiant Gen9 Servers.

---

HPE ProLiant Agentless Management Service for SUSE LINUX Enterprise Server 12
Version: 2.6.2 (Optional)
Filename: hp-ams-2.6.2-2530.13.sles12.x86_64.rpm

**Prerequisites**

- hp-ams supported on HP ProLiant Gen8 and Gen9 Servers.
- hp-ams provides information to the HP iLO 4 service providing SNMP support.
- SNMP PASS-THRU on the HP iLO 4 MUST be disabled, and SNMP should be configured on the HP iLO 4. The HP iLO 4 may need to be reset after changing these settings.
- Requirements:
  - Minimum HP iLO 4 Firmware Version = 1.05
  - Minimum supported OS Versions = Red Hat Enterprise Linux 5.6, Red Hat Enterprise Linux 6.0, SuSE Linux Enterprise Server 10 SP4, SuSE Linux Enterprise Server 11 SP1

**Fixes**

Fixed the following items:

- Improved handling of IPV6 addresses
- Updated for RHEL 7.4 support
- Supports SLES12 SP3
- Improved handling of SATA drive temperatures

HPE ProLiant Agentless Management Service for Windows X64
Version: 10.60.0.0 (Optional)
Filename: cp030039.exe

Prerequisites

The HPE ProLiant iLO 3/4 Channel Interface Driver for Windows X64 (version 3.4.0.0 or later) must be installed prior to this component.

Fixes

1. Fixed the issue with IP address of the HyperV virtual switch being inconsistent between iLO and Windows network team information.

Enhancements

2. Added support for HPE Synergy servers.
3. Added the following NVMe (Non-volatile Memory PCI Express) drive traps: cpqSePCleDiskTemperatureFailed (1015), cpqSePCleDiskTemperatureOk(1016), cpqSePCleDiskConditionChange (1017), cpqSePCleDiskWearStatusChange (1018), cpqSePciDeviceAddedOrPoweredOn (1019), cpqSePciDeviceRemovedOrPoweredOff (1020).
4. Added new OIDs (SNMP object IDs) for PCI location: cpqNicIfLogMapPciLocation, cpqNicIfPhysAdapterPciLocationn, cpqIdeControllerPciLocation, cpqSasHbaPciLocation, cpqFcaHostCntlrPciLocation.
5. Added support for generic test trap 11003 to be generated from AMS Control Panel applet.

HPE ProLiant Agentless Management Service for Windows X86
Version: 10.60.0.0 (Optional)
Filename: cp030038.exe

Prerequisites

The HP ProLiant iLO 3/4 Channel Interface Driver for Windows X86 (version 3.4.00 or later) must be installed prior to this component.

Fixes

1. Fixed the issue with IP address of the HyperV virtual switch being inconsistent between iLO and Windows network team information.

Enhancements

1. Added the following NVMe (Non-volatile Memory PCI Express) drive traps: cpqSePCleDiskTemperatureFailed (1015), cpqSePCleDiskTemperatureOk(1016), cpqSePCleDiskConditionChange (1017), cpqSePCleDiskWearStatusChange (1018), cpqSePciDeviceAddedOrPoweredOn (1019), cpqSePciDeviceRemovedOrPoweredOff (1020).
2. Added new OIDs (SNMP object IDs) for PCI location: cpqNicIfLogMapPciLocation, cpqNicIfPhysAdapterPciLocationn, cpq IdeControllerPciLocation, cpqSasHbaPciLocation, cpqFcaHostCntlrPciLocation.
3. Added support for generic test trap 11003 to be generated from AMS Control Panel applet.
**Important Note!**

HPE SSACLI will allow you to configure and manage your storage as before, but now with additional features, abilities, and supported devices. Existing ACUCLI scripts should only need to make minimal changes such as calling the appropriate binary or executable in order to maintain compatibility.

**Fixes**

SSA incorrectly displays 64 characters for the encryption master key length in local mode. The length was changed to 32 characters.

---

**Enhancements**

- Support for:
  - Smart Array H240nr
  - Smart Array P240nr
  - Smart Array PS42D
- Added Sanitize Erase for supporting controllers
- Added ability to enable erase and stop erase on multiple drives

---

**Fixes**

SSA incorrectly displays 64 characters for the encryption master key length in local mode. The length was changed to 32 characters.
**Enhancements**

Support for:

- Smart Array H240nr
- Smart Array P240nr
- Smart Array P542D

Added Sanitize Erase for Smart Array Px4x Controllers

Added ability to enable erase and stop erase on multiple drives

Added dual path support when specifying physical drives on the create/move/add/remove/and heal commands, for example:

```
ctrl slot=1 create type=ld drives=[1e:1:1e:4:1][1e:12:1e:4:2]
```

Scripting now accepts drive input of the form:

```
Drive= 1E:1:1 [2E:2:1].
```

On playback, Scripting will attempt to find the first path, 1E:1. If this doesn’t exist, it will try the second path, 2E:2.

This change is to support dual domain systems where different controllers in a system may not see the same paths to a targeted physical drive.

---

**HPE Smart Storage Administrator (HPE SSA) CLI for Windows 64-bit**

Version: 2.65.7.0 *(Optional)*

Filename: cp031009.exe

**Important Note!**

HPE SSACL may allow you to configure and maintain your storage as before, but now with additional features, abilities, and supported devices. Existing ACUCL scripts should only need to make minimal changes such as calling the appropriate binary or executable in order to maintain compatibility.

**Fixes**

SSA incorrectly displays 64 characters for the encryption master key length in local mode. The length was changed to 32 characters.

---

**HPE Smart Storage Administrator (HPE SSA) for Linux**

Version: 2.65-70 *(Optional)*

Filename: ssa-2.65-70.i386.compsig; ssa-2.65-70.i386.rpm; ssa-2.65-70.i386.txt

**Important Note!**

HPE SSA replaces the existing HP Array Configuration Utility, or ACU, with an updated design and will deliver new features and functionality for various Smart Storage initiatives as they come online. HPE Smart Array Advanced Pack 1.0 and 2.0 features are now part of the baseline features of HPE SSA, with the appropriate firmware.

HPE SSA will allow you to configure and manage your storage as before, but now with additional features, abilities, and supported devices. Existing ACU scripts should only need to make minimal changes such as calling the appropriate binary or executable in order to maintain compatibility.

**Prerequisites**

The HPE Smart Storage Administrator for Linux requires the HPE System Management Homepage software to be installed on the server. If the HPE System Management Homepage software is not already installed on your server, please download it from HPE.com and install it before installing the HPE Smart Storage Administrator for Linux.
IMPORTANT UPDATE: HPE SSA (GUI) for Linux can now be run without requiring the HPE System Management Homepage. HPE SSA now supports a Local Application Mode for Linux. The HPE System Management Homepage is still supported, but no longer required to run the HPE SSA GUI.

To invoke, enter the following at the command prompt:

```
ssa -local
```

The command will start HP SSA in a new Firefox browser window. When the browser window is closed, HP SSA will automatically stop. This is only valid for the loopback interface, and not visible to external network connections.

## Fixes

SSA incorrectly displays 64 characters for the encryption master key length in local mode. The length was changed to 32 characters.

## Enhancements

Support for:

- Smart Array H240nr
- Smart Array P240nr
- Smart Array PS42D

Added Sanitize Erase for supporting controllers

Added ability to enable erase and stop erase on multiple drives
**Important Note!**

HPE SSA replaces the existing HP Array Configuration Utility, or ACU, with an updated design and will deliver new features and functionality for various Smart Storage initiatives as they come online. HPE Smart Array Advanced Pack 1.0 and 2.0 features are now part of the baseline features of HPE SSA, with the appropriate firmware.

HPE SSA will allow you to configure and manage your storage as before, but now with additional features, abilities, and supported devices. Existing ACU scripts should only need to make minimal changes such as calling the appropriate binary or executable in order to maintain compatibility.

**Prerequisites**

The HPE Smart Storage Administrator for Linux requires the HPE System Management Homepage software to be installed on the server. If the HPE System Management Homepage software is not already installed on your server, please download it from HPE.com and install it before installing the HPE Smart Storage Administrator for Linux.

**IMPORTANT UPDATE:** HPE SSA (GUI) for Linux can now be run without requiring the HPE System Management Homepage. HPE SSA now supports a Local Application Mode for Linux. The HPE System Management Homepage is still supported, but no longer required to run the HPE SSA GUI.

To invoke, enter the following at the command prompt:

```
ssa -local
```

The command will start HP SSA in a new Firefox browser window. When the browser window is closed, HP SSA will automatically stop. This is only valid for the loopback interface, and not visible to external network connections.

**Fixes**

SSA incorrectly displays 64 characters for the encryption master key length in local mode. The length was changed to 32 characters.

---

HPE SSA for Windows

**Important Note!**

HPE SSA replaces the existing HP Array Configuration Utility, or ACU, with an updated design and will deliver new features and functionality for various Smart Storage initiatives as they come online. HPE Smart Array Advanced Pack 1.0 and 2.0 features are now part of the baseline features of HPE SSA, with the appropriate firmware.

HPE SSA will allow you to configure and manage your storage as before, but now with additional features, abilities, and supported devices. Existing ACU scripts should only need to make minimal changes such as calling the appropriate binary or executable in order to maintain compatibility.

**Enhancements**

Support for:

- Smart Array H240nr
- Smart Array P240nr
- Smart Array PS42D

Added Sanitize Erase for supporting controllers

Added ability to enable erase and stop erase on multiple drives
HPE Smart Storage Administrator (HPE SSA) for Windows 64-bit
Version: 2.65.7.0 (Optional)
Filename: cp031007.exe

**Important Note!**

HPE SSA replaces the existing HP Array Configuration Utility, or ACU, with an updated design and will deliver new features and functionality for various Smart Storage initiatives as they come online. HPE Smart Array Advanced Pack 1.0 and 2.0 features are now part of the baseline features of HPE SSA, with the appropriate firmware.

HPE SSA will allow you to configure and manage your storage as before, but now with additional features, abilities, and supported devices. Existing ACU scripts should only need to make minimal changes such as calling the appropriate binary or executable in order to maintain compatibility.

**Fixes**

SSA incorrectly displays 64 characters for the encryption master key length in local mode. The length was changed to 32 characters.

---

HPE Smart Storage Administrator Diagnostic Utility (HPE SSADU) CLI for Linux
Version: 2.65-7.0 (Optional)
Filename: ssaducli-2.65-7.0i386.compsig; ssaducli-2.65-7.0i386.rpm; ssaducli-2.65-7.0i386.txt

**Important Note!**

This stand alone version of the HPE Smart Storage Administrator's Diagnostic feature is available only in CLI form. For the GUI version of Diagnostic reports, please use HPE Smart Storage Administrator (HPE SSA).

**Fixes**

SSA incorrectly displays 64 characters for the encryption master key length in local mode. The length was changed to 32 characters.

---

HPE Smart Storage Administrator Diagnostic Utility (HPE SSADU) CLI for Linux 64-bit
Version: 2.60-18.0 (Optional)
Filename: ssaducli-2.60-18.0x86_64.rpm; ssaducli-2.60-18.0x86_64.txt

**Important Note!**

This stand alone version of the HPE Smart Storage Administrator's Diagnostic feature is available only in CLI form. For the GUI version of Diagnostic reports, please use HPE Smart Storage Administrator (HPE SSA).

**Enhancements**

Support for:
- Smart Array H240nr
- Smart Array P240nr
- Smart Array P542D

Added Sanitize Erase for supporting controllers
Added ability to enable erase and stop erase on multiple drives
Important Note!

This stand alone version of the HPE Smart Storage Administrator's Diagnostic feature is available only in CLI form. For the GUI version of Diagnostic reports, please use HPE Smart Storage Administrator (HPE SSA).

Fixes

SSA incorrectly displays 64 characters for the encryption master key length in local mode. The length was changed to 32 characters.

Enhancements

Support for:

- Smart Array H240nr
- Smart Array P240nr
- Smart Array P542D

Added Sanitize Erase for Smart Array Px4x Controllers

Added ability to enable erase and stop erase on multiple drives

Added dual path support when specifying physical drives on the create/move/add/remove/and heal commands, for example:

```
ctrl slot=1 create type=ld drives=[1e:1:1e4:1][1e:12:1e4:2]
```

Scripting now accepts drive input of the form:

```
Drive= 1E:1:1 [2E:2:1],...
```

On playback, Scripting will attempt to find the first path, 1E:1. If this doesn't exist, it will try the second path, 2E:2.

This change is to support dual domain systems where different controllers in a system may not see the same paths to a targeted physical drive.

Important Note!

This stand alone version of the HPE Smart Storage Administrator's Diagnostic feature is available only in CLI form. For the GUI version of Diagnostic reports, please use HPE Smart Storage Administrator (HPE SSA).

Fixes

SSA incorrectly displays 64 characters for the encryption master key length in local mode. The length was changed to 32 characters.
Prerequisites

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.

To get the list of all dependency files for hp-snmp-agents type:

```
rpm -qa --requires hp-snmp-agents<version>.rpm
```

Fixes

Fixed the following items:

- Files in directories under /var/spool/compaq/hpasm/registry/ have SGID bit set
- Total MEM shows '0MB' w/ 32pcs 128G DIMM in SMH-System Board in Linux
- HPSUM discovery works for G7 platforms

Enhancements

cpqnicd stability improvements
rpm –qp --requires hp-snmp-agents-<version>.rpm

**Fixes**

Fixed the following items:

- Files in directories under /var/spool/compaq/hpasm/registry/ have SGID bit set
- Total MEM shows '0MB' w/ 32pcs 128G DIMM in SMH-System Board in Linux
- HPSUM discovery works for G7 platforms

---

**Prerequisites**

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.

To get the list of all dependency files for hp-snmp-agents type:

```
rpm –qp --requires hp-snmp-agents-<version>.rpm
```

---

**Enhancements**

- cpqnicd stability improvements

---

**Fixes**

Fixed the following items:

- Files in directories under /var/spool/compaq/hpasm/registry/ have SGID bit set
- Total MEM shows '0MB' w/ 32pcs 128G DIMM in SMH-System Board in Linux
- HPSUM discovery works for G7 platforms

---

**HPE SNMP Agents for SUSE LINUX Enterprise Server 11 (AMD64/EM64T)**

**Version: 10.6.1 (Optional)**

**Filename: hp-snmp-agents-10.61-2939.2.sles11.x86_64.rpm**

---

**Prerequisites**

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.

To get the list of all dependency files for hp-snmp-agents type:

```
rpm –qp --requires hp-snmp-agents-<version>.rpm
```

---

**Fixes**

Fixed the following items:

- Files in directories under /var/spool/compaq/hpasm/registry/ have SGID bit set
- Total MEM shows '0MB' w/ 32pcs 128G DIMM in SMH-System Board in Linux
- HPSUM discovery works for G7 platforms

---

**HPE SNMP Agents for SUSE LINUX Enterprise Server 11 (x86)**

**Version: 10.6.1 (Optional)**

**Filename: hp-snmp-agents-10.61-2939.2.sles11.x86.rpm**

---

**Prerequisites**

The hp-health and hp-snmp-agents RPM install will fail, if all dependencies are not installed. The administrator can verify the list of dependencies required by running this command: if the repositories being used by yum or zypper, includes these dependencies, the installation tool will automatically retrieve them. However if they are not present, the user must manually install them prior to proceeding with the RPM install.

To get the list of all dependency files for hp-snmp-agents type:

```
rpm –qp --requires hp-snmp-agents-<version>.rpm
```

---

**Fixes**

Fixed the following items:

- Files in directories under /var/spool/compaq/hpasm/registry/ have SGID bit set
- Total MEM shows '0MB' w/ 32pcs 128G DIMM in SMH-System Board in Linux
- HPSUM discovery works for G7 platforms

---

© Copyright 2017 Hewlett Packard Enterprise Development LP
HPE SNMP Agents for SUSE LINUX Enterprise Server 12
Version: 10.5.0 (Optional)
Filename: hp-snmp-agents-10.50-2926.40.sles12.x86_64.rpm

Prerequisites

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.

To get the list of all dependency files for hp-snmp-agents type:

```
rpm -qp --requires hp-snmp-agents-<version>.rpm
```

Fixes

- SMH showing complete System ROM version in System section.
- cmahostd handles nfs and autofs mount point to fix performance problem.

Enhancements

Added support for new HPE ProLiant Gen9 Servers.

Added support for the following storage controllers:

- HPE Smart Array P240nr Controller
- HPE Smart HBA H240nr Controller
- HPE Smart Array P542D Controller

Added support for the following network adapters:

- HPE Synergy 3520C 10/20Gb Converged Network Adapter
- HPE FlexFabric 10Gb 2-port 556FLB Adapter
- HPE FlexFabric 10Gb 4-port 536FLR-T Adapter
- HPE Ethernet 25Gb 4-port 620SFP28 Adapter
- HPE Ethernet 10Gb 2-port 563i Adapter

HPE SNMP Agents for SUSE LINUX Enterprise Server 12
Version: 10.6.1 (Optional)
Filename: hp-snmp-agents-10.61-2939.2.sles12.x86_64.rpm

Prerequisites

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.

To get the list of all dependency files for hp-snmp-agents type:

```
rpm -qp --requires hp-snmp-agents-<version>.rpm
```

Fixes

Fixed the following items:

- Files in directories under /var/spool/compaq/hpasm/registry/ have SGID bit set
- Total MEM shows "0MB" w/ 32pcs 128G DIMM in SMH-System Board in Linux
- HPSUM discovery works for G7 platforms
**Prerequisites**

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.

To get the list of all dependency files for hp-health, type:

```
rpm -q -requires hp-health-< version > rpm
```

**Fixes**

Fixed the following items:

- File permissions for hp-health services
- HPSUM discovery works with G7 platforms

**Enhancements**

- Fixed hp-health to work with linux kernel versions 4.X

---

HPE System Health Application and Command Line Utilities for Red Hat Enterprise Linux 6 (x86)

Version: 10.6.0 (a) **(Optional)**

Filename: hp-health-10.60-18381.rhel6.i686.rpm

**Prerequisites**

The hp-health RPM install will fail, if all dependencies are not installed. The administrator can verify the list of dependencies required by running this command. If the repositories being used by yum or zypper, includes these dependencies, the installation tool will automatically retrieve them. However if they are not present, the user must manually install them prior to proceeding with the RPM install.

To get the list of all dependency files for hp-health, type:

```
rpm -q -requires hp-health-< version > rpm
```

**Fixes**

Fixed the following items:

- File permissions for hp-health services
- HPSUM discovery works with G7 platforms

**Enhancements**

- Fixed hp-health to work with linux kernel versions 4.X

---

HPE System Health Application and Command Line Utilities for Red Hat Enterprise Linux 7 Server

Version: 10.6.0 (a) **(Optional)**

Filename: hp-health-10.60-18381.rhel7.x86_64.rpm

**Prerequisites**

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.
Fixes

Fixed the following items:

- File permissions for hp-health services
- HPSUM discovery works with G7 platforms

Enhancements

- Fixed hp-health to work with linux kernel versions 4.X

---

HPE System Health Application and Command Line Utilities for SUSE LINUX Enterprise Server 11 (AMD64/EM64T)
Version: 10.6.0 (Optional)
Filename: hp-health-10.60-18381.sles11x86_64.rpm

Prerequisites

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.

To get the list of all dependency files for hp-health, type:

```
rpm --qf --requires hp-health-< version >.rpm
```

Fixes

Fixed the following items:

- File permissions for hp-health services
- HPSUM discovery works with G7 platforms

Enhancements

- Fixed hp-health to work with linux kernel versions 4.X

---

HPE System Health Application and Command Line Utilities for SUSE LINUX Enterprise Server 11 (x86)
Version: 10.6.0 (Optional)
Filename: hp-health-10.60-18381.sles11.i586.rpm

Prerequisites

The hp-health RPM install will fail, if all dependencies are not installed. The administrator can verify the list of dependencies required by running this command. If the repositories being used by yum or zypper, includes these dependencies, the installation tool will automatically retrieve them. However if they are not present, the user must manually install them prior to proceeding with the RPM install.

To get the list of all dependency files for hp-health, type:

```
rpm --qf --requires hp-health-< version >.rpm
```

Fixes

Fixed the following items:

- File permissions for hp-health services
Enhancements

- Fixed hp-health to work with linux kernel versions 4.X

Prerequisites

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.

To get the list of all dependency files for hp-health, type:

```
rpm -qp -requires hp-health-< version > rpm
```

Fixes

- iLO reset doesn't affect running hp-health service.
- Fixed an issue where hp-health was consuming 100% CPU utilization on hpasmxld (iLO2).
- After modifying execution order of asr and hp-health service, hp-asrd runs properly.
- Fixed hp-health and iLO target connectivity issue.
- The hpasmcli command 'show server' now displays embedded NICs.

Enhancements

- Added support for new HPE ProLiant Gen9 Servers.

Prerequisites

The hp-health and hp-snmp-agents run as 32 bit applications in the x86_64 environment. The Linux kernel 32 bit compatibility must be enabled (usual default for Linux) and the 32 bit compatibility libraries must be present.

To get the list of all dependency files for hp-health, type:

```
rpm -qp -requires hp-health-< version > rpm
```

Fixes

Fixed the following items:

- File permissions for hp-health services
- HPSUM discovery works with G7 platforms

Enhancements

- Fixed hp-health to work with linux kernel versions 4.X
Important Note

Version 7.6.0 will be the last SMH release. Though SMH 7.6.0 will be available in Gen10 Snap1 SPP, but it will only support Gen 8 and Gen 9 servers. Any future patch releases will be available, only on SMH web page. Please refer to HPE SMH Release Notes.

Prerequisites

Before installing the SMH software, the RPM verifies that the required versions of Linux library dependencies are present. If any dependencies are not present, then a list of the missing dependencies is provided. The user must manually install all missing dependencies to satisfy the prerequisites before proceeding with the RPM installation.

Fixes

- Proper handling of Single Sign-On requests and certificates, which are in bad format
- HPE Rebranding changes

Enhancements

- Updated the following components:
  - PHP to version 5.5.38
  - Curl to version 7.49.1
  - OpenSSL to version 1.0.2h
  - Libxml2 to version libxml2-2.9.4
- SSL Cipher Suite is set to TLSv1.2 as default
- Improved Security features [Please find more details in the Security Bulletin (ID: HPSBMU03653)]

---

Important Note

SMH 7.6.0 & later versions, will support only Gen 8 and Gen 9 servers. Any future patch releases could be available, only on SMH web page. Please refer to HPE SMH Release Notes.

Precautions for the user on Linux OS

- Do not provide login access to the “hpsmh” user (created during installation) by editing the /etc/passwd file or any other means
- Do not add any user to the “hpmsh” group (created during installation)

Prerequisites

Before installing the SMH software, the RPM verifies that the required versions of Linux library dependencies are present. If any dependencies are not present, then a list of the missing dependencies is provided. The user must manually install all missing dependencies to satisfy the prerequisites before proceeding with the RPM installation.

Enhancements
Updated the following components:

- PHP to version 5.6.27
- OpenSSL to version 1.0.2k
- Apache to version 2.4.25

- Improved Security features [Please find more details in the Security Bulletin (ID: HPESBMU03753)]
- Enabled support for RHEL 6.9, RHEL 7.3 and SLES 12.2 OS

---

HPE System Management Homepage for Linux (x86)

Version: 7.6.1.9 *(Recommended)*

Filename: hpsmh-7.6.1-9.i386.rpm

**Important Note!**

SMH 7.6.0 & later versions, will support only Gen 8 and Gen 9 servers. Any future patch releases could be available, only on SMH web page. Please refer to HPE SMH Release Notes

Precautions for the user on Linux OS:

- Do not provide login access to the “hpsmh” user (created during installation) by editing the /etc/passwd file or any other means
- Do not add any user to the “hpmsh” group (created during installation)

**Prerequisites**

Before installing the SMH software, the RPM verifies that the required versions of Linux library dependencies are present. If any dependencies are not present, then a list of the missing dependencies is provided. The user must manually install all missing dependencies to satisfy the prerequisites before proceeding with the RPM installation.

**Enhancements**

- Updated the following components:
  - PHP to version 5.6.27
  - OpenSSL to version 1.0.2k
  - Apache to version 2.4.25
- Improved Security features [Please find more details in the Security Bulletin (ID: HPESBMU03753)]
- Enabled support for RHEL 6.9, RHEL 7.3 and SLES 12.2 OS

---

HPE System Management Homepage for Windows x64

Version: 7.6.1.9 *(Recommended)*

Filename: cp031476.exe

**Important Note!**

SMH 7.6.0 & later versions, will support only Gen 8 and Gen 9 servers. Any future patch releases could be available, only on SMH web page. Please refer to HPE SMH Release Notes

**Enhancements**

- Updated the following components:
PHP to version 5.6.27
- OpenSSL to version 1.0.2k
- Apache to version 2.4.25
- Improved Security features [Please find more details in the Security Bulletin (ID: HPESBMU03753)]

HPE System Management Homepage for Windows x86
Version: 7.6.1.9 (Recommended)
Filename: cp031475.exe

**Important Note!**

SMH 7.6.0 & later versions, will support only Gen 8 and Gen 9 servers. Any future patch releases could be available, only on SMH web page. Please refer to HPE SMH Release Notes.

**Enhancements**
- Updated the following components:
  - PHP to version 5.6.27
  - OpenSSL to version 1.0.2k
  - Apache to version 2.4.25
  - Improved Security features [Please find more details in the Security Bulletin (ID: HPESBMU03753)]

HPE System Management Homepage Templates for Linux
Version: 10.5.0 (Optional)
Filename: hp-smh-templates-1050-146226.noarch.rpm

**Important Note!**

The HP System Health Application and Insight Management Agents (hpasm) version 8.0.0 was split into three individual rpm packages:
- HP System Health Application and Command Line Utilities (hp-health) version 8.1.0
- HP SNMP Agents (hp-snmp-agents) version 8.1.0
- HP System Management Homepage Templates (hp-smh-templates) version 8.1.0

These three packages provide equivalent functionality as hpasm v8.0.0 and allow for more modular installation choices.

**Prerequisites**

To get the list of all dependency files for hp-smh-templates type:

```
rpm --qpi --requires hp-smh-templates-<version> rpm
```

**Enhancements**

Added support for new HPE ProLiant Gen9 Servers.

HPE System Management Homepage Templates for Linux
Version: 10.6.1 (Optional)
Filename: hp-smh-templates-1061-14814.noarch.rpm

© Copyright 2017 Hewlett Packard Enterprise Development LP
Important Note!

The HP System Health Application and Insight Management Agents (hpasm) version 8.0.0 was split into three individual rpm packages:

- HP System Health Application and Command Line Utilities (hp-health) version 8.1.0
- HP SNMP Agents (hp-snmp-agents) version 8.1.0
- HP System Management Homepage Templates (hp-smh-templates) version 8.1.0

These three packages provide equivalent functionality as hpasm v8.0.0 and allow for more modular installation choices.

Prerequisites

The **hp-smh-templates** RPM install will fail, if all dependencies are not installed. The administrator can verify the list of dependencies required by running this command: if the repositories being used by yum or zypper, includes these dependencies, the installation tool will automatically retrieve them. However if they are not present, the user must manually install them prior to proceeding with the RPM install.

To get the list of all dependency files for hp-smh-templates type:

```
rpm -q --requires hp-smh-templates-<version>.rpm
```

Fixes

Fixed the following items:

- NIC tab is now visible on SMH Home page after setting data source as snmp
- HPSUM discovery works for G7 platforms

---

Insight Diagnostics Online Edition for Linux (x86 32-bit)
Version: 10.60.2109 *(Recommended)*
Filename: hpdiags-10.60.2109-2176.linux.i586.rpm

Important Note!

The online version of Insight Diagnostics provides the same functionality as the Survey Utility for Windows and Linux and does not perform any hardware tests on the system. Although not required, it is recommended that you uninstall the current Survey Utility for Windows or Linux before beginning the installation of Insight Diagnostics Online Edition.

Prerequisites

The following component(s) are required for Insight Diagnostics Online Edition for Linux:

- System Management Homepage, version 7.0.0-12 or higher

The following component(s) are recommended for HP Insight Diagnostics Online Edition for Linux to make full use of its capabilities:

- System Health Application, version 9.0.0 or higher

Fixes

- Translations fixes.
- Fixed a problem where saving the survey with a system with 124+ luns failed.
- Fixed a problem where the crontab entry from the Insight Diagnostics schedule feature was not removed when uninstalled.

Enhancements

- Added support for PS42D storage controller.
- Added support for NVIDIA Tesla K40 XL 12Gb Module.
Support Wellsburg 6-Port SATA Controller.
Support for new Gen9 systems.

See the Service Pack for ProLiant Release Notes for more information.

See the Service Pack for ProLiant Server Support Guide for information on supported servers.

---

Important Note

The online version of Insight Diagnostics provides the same functionality as the Survey Utility for Windows and Linux and does not perform any hardware tests on the system. Although not required, it is recommended that you uninstall the current Survey Utility for Windows or Linux before beginning the installation of Insight Diagnostics Online Edition.

Prerequisites

The following component(s) are required for Insight Diagnostics Online Edition for Linux:

- System Management Homepage, version 7.0.0-12 or higher

The following component(s) are recommended for Insight Diagnostics Online Edition for Linux to make full use of its capabilities:

- System Health Application, version 9.0.0 or higher

You can install them by using the SPP or downloading them individually from HPE Support Center.

Fixes

- Translations fixes.
- Fixed a problem where saving the survey with a system with 124+ luns failed.
- Fixed a problem where the crontab entry from the Insight Diagnostics schedule feature was not removed when uninstalled.

Enhancements

Added support for P542D storage controller.
Added support for NVIDIA Tesla K40 XL 12GB Module.
Support Wellsburg 6-Port SATA Controller.
Support for new Gen9 systems.

See the Service Pack for ProLiant Release Notes for more information.

See the Service Pack for ProLiant Server Support Guide for information on supported servers.

---

Important Note

Known Limitations

1. Under Insight Diagnostics Online Edition for Windows, the Survey feature no longer supports displaying properties of Logical Drives that are attached to certain Smart Array controllers, either directly or through an enclosure (such as an Modular Smart Array). The controllers affected are:

- Smart Array 6i Controller
- Smart Array 641 Controller
These controllers do not support the commands used to obtain logical drive properties. There are currently no plans to add such support to the controllers, nor to add legacy support to future versions of Insight Diagnostics.

As a work-around, Insight Diagnostics Online Edition for Windows, version 8.5 or earlier, may be used to display logical drive properties in Survey. The Array Configuration Utility, available from hpe.com, can also display information about logical drives attached to these controllers.

2. Windows Server 2008 R2 SP1 is the minimum requirement for Gen9 platforms.

3. Adaptec devices are no longer supported on this version, please use version 10.16.1650 for this.

**Other:**

1. The online version of Insight Diagnostics provides the same functionality as the Survey Utility for Windows and Linux and does not perform any hardware tests on the system. Although not required, it is recommended that you uninstall the current Survey Utility for Windows or Linux before beginning the installation of Insight Diagnostics Online Edition.

**Prerequisites**

The following component(s) are required for Insight Diagnostics Online Edition for Windows:

- System Management Homepage, version 7.0.0-12 or higher

The following component(s) are recommended for Insight Diagnostics Online Edition for Windows to make full use of its capabilities:

- ProLiant Agentless Management Service, version 9.0.0 or higher
- ProLiant Integrated Lights-Out Management Interface Driver, version 1.15.00 or higher

**Fixes**

- Translations fixes.
- Fixed a problem where saving the survey with a system with 124+ luns failed.

**Enhancements**

Added support for PS42D storage controller.
Added support for NVIDIA Tesla K40 XL 12Gb Module.
Support Wellsburg 6-Port SATA Controller.
Support for new Gen9 systems.

See the [Service Pack for ProLiant Release Notes](#) for more information.

See the [Service Pack for ProLiant Server Support Guide](#) for information on supported servers.

---

**Important Note!**

**Known Limitations**

1. Under Insight Diagnostics Online Edition for Windows, the Survey feature no longer supports displaying properties of Logical Drives that are attached to certain Smart Array controllers, either directly or through an enclosure (such as an Modular Smart Array). The controllers affected are:
Smart Array 6i Controller
Smart Array 641 Controller
Smart Array 642 Controller
Smart Array 6402 Controller
Smart Array 6404 Controller

These controllers do not support the commands used to obtain logical drive properties. There are currently no plans to add such support to the controllers, nor to add legacy support to future versions of Insight Diagnostics.

As a work-around, Insight Diagnostics Online Edition for Windows, version 8.5 or earlier, may be used to display logical drive properties in Survey. The Array Configuration Utility, available from hpe.com, can also display information about logical drives attached to these controllers.

2. Windows Server 2008 R2 SP1 is the minimum requirement for Gen9 platforms.

3. Adaptec devices are no longer supported on this version, please use version 10.16.1650 for this.

Other:

1. The online version of Insight Diagnostics provides the same functionality as the Survey Utility for Windows and Linux and does not perform any hardware tests on the system. Although not required, it is recommended that you uninstall the current Survey Utility for Windows or Linux before beginning the installation of Insight Diagnostics Online Edition.

Prerequisites

The following component(s) are required for Insight Diagnostics Online Edition for Windows:

- System Management Homepage, version 7.0.0-12 or higher

The following component(s) are recommended for Insight Diagnostics Online Edition for Windows to make full use of its capabilities:

- ProLiant Agentless Management Service, version 9.0.0.0 or higher
- ProLiant Integrated Lights-Out Management Interface Driver, version 11.5.0.0 or higher

Fixes

- Translations fixes.
- Fixed a problem where saving the survey with a system with 124+ luns failed.

Enhancements

- Added support for PS42D storage controller.
- Added support for NVIDIA Tesla K40 XL 12Gb Module.
- Support Wellsburg 6-Port SATA Controller.
- Support for new Gen9 systems.

See the Service Pack for ProLiant Release Notes for more information.

See the Service Pack for ProLiant Server Support Guide for information on supported servers.

Integrated Management Log Viewer for Windows Server x64 Editions
Version: 7.8.0.0 (Optional)
Filename: cp029435.exe

Important Note!

Starting with version 7.0.0, this application will only install on HP ProLiant systems supporting the iLO 2, iLO 3, or iLO 4 management controllers. Installation in a virtual machine is no longer supported.
Starting with version 6.5.0.0, this application requires Administrator privileges through Windows User Account Control.

Version 6.2.0.0 of this application is the final version that will support installation under Windows Server 2003 x64 Edition.

Starting with version 6.0.0.0, the dependencies on the HP ProLiant Remote Monitor Service and the HP ProLiant Remote IML Service have been removed. This application no longer provides access to the Integrated Management Log on a remote system.

Starting with version 5.22.0.0, separate 32-bit and 64-bit releases of this application are available. If you wish to downgrade to version 5.21.0.0 or earlier, use Windows Add or Remove Programs to uninstall the 64-bit release before installing the earlier 32-bit version.

Enhancements

Add support for Windows Server 2016.

Integrated Management Log Viewer for Windows Server x86 Editions
Version 7.7.0.0 (Optional)
Filename: cp028661.exe

Important Note!
Starting with version 7.0.0.0, this application will only install on HP ProLiant systems supporting the iLO 2, iLO 3, or iLO 4 management controllers. Installation in a virtual machine is no longer supported.

Starting with version 6.5.0.0, this application requires Administrator privileges through Windows User Account Control.

Version 6.2.0.0 of this application is the final version that will support installation under Windows Server 2003.

Starting with version 6.0.0.0, the dependencies on the HP ProLiant Remote Monitor Service and the HP ProLiant Remote IML Service have been removed. This application no longer provides access to the Integrated Management Log on a remote system.

Starting with version 5.22.0.0, a 64-bit release of this application is available. Version 5.22.0.0 and later of the 32-bit release will not install under 64-bit Windows.

Starting with version 5.3.0.0, installation is based on the Microsoft Installer (MSI). If you wish to downgrade to version 5.2.0.0 or earlier, use Windows Add or Remove Programs to uninstall this application before installing the earlier version.

Enhancements

- Add new events to the Power Subsystem class.
- The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.

Integrated Smart Update Tools for Linux x64
Version 2.0.1.0 (Recommended)
Filename: sut-2.0.1-3.linux.x86_64.compsig; sut-2.0.1-3.linux.x86_64.rpm

Important Note!
Please note the following:

iSUT requires an SPP-based ISO containing SUM 7.6.0 or later. If an earlier version of SUM is used, iSUT will notify the user that SUM 7.6.0 and later is required.

iSUT uses the RESTful Interface Tool to communicate with iLO. RESTful Interface Tool is included with the SUT component, is unpacked as part of the SUT installation process, and will be used for communication.

iSUT will only service HPE ProLiant Gen9, and requires iLO 4 firmware version 2.50 or later.

iSUT integrates with iLO 5 for the Gen 10 servers to perform the updates.

iSUT requires iLO Advanced Pack license.
Prerequisites

For prerequisite information, please see the iSUT Release Notes.

Fixes

- Online update from iLO Amplifier Pack failed due to SUM deployment failure
- SUT settings not restored in OV post upgrade from 1.6.5 to 2.0.0

Integrated Smart Update Tools for Windows x64
Version: 2.0.1.0 (Recommended)
Filename: cp032917.compsig; cp032917.exe

Important Note!

Please note the following:

- iSUT requires an SPP-based ISO containing SUM 7.6.0 or later. If an earlier version of SUM is used, iSUT will notify the user that SUM 7.6.0 and later is required.
- iSUT uses the RESTful Interface Tool to communicate with iLO. RESTful Interface Tool is included with the SUT component, is unpacked as part of the SUT installation process, and will be used for communication.
- iSUT will only service HPE ProLiant Gen9, and requires iLO 4 firmware version 2.50 or later.
- iSUT integrates with iLO 5 for the Gen 10 servers to perform the updates.
- iSUT requires iLO Advanced Pack license.

Prerequisites

For prerequisite information, please see the iSUT Release Notes.

Fixes

- Online update from iLO Amplifier Pack failed due to SUM deployment failure
- SUT settings not restored in OV post upgrade from 1.6.5 to 2.0.0

Intel C220 and C610 Series Platform Controller Hub NMI Fix for Windows Server 2008 R2
Version: 1.1.0.0 (Optional)
Filename: cp029656.exe

Enhancements

- The component executable is now digitally signed with both SHA-1 and SHA-256 signatures.