Abstract
This guide describes the Service Pack for ProLiant (SPP) and how to use it to update system software including firmware, drivers, and utilities on ProLiant servers and Blade servers and enclosures. This guide is intended for individuals who are familiar with configuring Microsoft Windows, Linux, and VMware, and updating, maintaining, and deploying firmware and software to servers.
Notices

The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.


Links to third-party websites take you outside the Hewlett Packard Enterprise website. Hewlett Packard Enterprise has no control over and is not responsible for information outside the Hewlett Packard Enterprise website.

Acknowledgments

Microsoft® and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

UNIX® is a registered trademark of The Open Group.

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.
# Contents

## Introduction
- Service Pack for ProLiant: 5
- SPP release versions: 5
- SPP Custom Downloads: 5
- SPP Supplements: 6
- Deployment modes: 6
- Operating system support: 6

## Downloading and installing an SPP
- Downloading the SPP: 7
- Downloading an SPP Custom Download: 7
- Before deploying updates: 7
- Using SUM to deploy an SPP:
  - Prerequisites for deploying SPP components: 8
  - Initiating online deployment: 8
  - Initiating offline deployment: 9
- Other methods for deploying an SPP: 9

## Staging an SPP
- About staging an SPP: 10
- Mounting an ISO: 10
- Adding or removing components from an SPP: 11

## SPP usage scenarios
- Updating a server firmware with a bootable SPP ISO: 12
- Updating local and remote server firmware from a local system: 12
- Updating a Linux server online with a script: 13

## FAQs
- Determining the SPP version: 14
- Using an SPP as an ISO or extracted: 14
- iLO 5 update options:
  - iLO Repository: 14
  - Install Sets: 14
  - System recovery set: 14
  - Creating a system recovery set: 15
  - iLO 5 Gen10 security states: 15
- Using the SPP in online or offline mode?: 15
- Installing only firmware or software components: 16
- Updating a chassis with SUM: 17
- Deploying an SPP silently: 17
- Upgrading an entire c7000 Enclosure and all its components: 17
- Updating the update enclosure order: 17
- Using the USB Key Utility: 17
Troubleshooting................................................................. 20
  Generating and viewing reports....................................................... 20
  Collecting log files in SUM online mode............................................. 20
  Collecting log files in SUM offline mode.......................................... 20
  SUM log locations........................................................................ 20
  SPP does not work when copied to USB keys.................................... 21
  Downloading Active Health System data ........................................... 21
    Logging in to Active Health System Viewer..................................... 22
    Uploading an AHS log to AHSV.................................................... 23

Websites and support................................................................. 24
  Websites.................................................................................... 24
  Support and other resources............................................................. 24
    Accessing Hewlett Packard Enterprise Support................................. 24
    Accessing updates................................................................... 25
    Customer self repair.................................................................. 25
    Remote support....................................................................... 25
    Warranty information............................................................... 26
    Regulatory information............................................................ 26
    Documentation feedback......................................................... 27

Glossary................................................................................... 28
Introduction

Service Pack for ProLiant

SPP is a systems software and firmware solution delivered as a single ISO file download. This solution uses SUM as the deployment tool and is tested on supported ProLiant servers.

SPP, along with SUM and iSUT, provides Smart Update system maintenance tools that systematically update ProLiant servers and BladeSystem infrastructure.

SPP can be used in an online mode on a Windows or Linux hosted operating system, or in an offline mode where the server is booted to an operating system included in the ISO file.

To download the SPP, see the SPP download page at https://www.hpe.com/servers/spp/download.

More Information
Downloading the SPP on page 7

SPP release versions

SPP versions are released with most major server releases and support other Hewlett Packard Enterprise software product releases. For the current and earlier SPP versions, see the SPP download page at https://www.hpe.com/servers/spp/download.

For information about a specific SPP or SPP supplement, see its release notes on the SPP Information Library at https://www.hpe.com/info/spp/documentation.

SPP Custom Downloads

The SPP Custom Download site allows you to download a full SPP, a base SPP, or a custom SPP.

- Base SPP: Contains all components delivered on the original SPP release date.
- Full SPP: Contains the driver and firmware components from the "Base SPP ISO" plus all hot fixes, OS supplements, and MSBs.
- Custom SPP: SPP Custom Download is an online service for filtering and downloading the SPP. It allows you to:
  - Customize the SPP download for your environment.
  - Reduce the size of the download file.
  - Select filters for components.
  - Add SPP Supplements.

To create a custom bootable ISO for offline, be sure to select:

- The Bootable ISO option.
- All Linux operating systems if you filter the operating systems.

NOTE:
Offline mode only deploys firmware updates.

More Information
Downloading an SPP Custom Download on page 7
SPP Supplements

An SPP Supplement is a bundle containing software and/or firmware components. SPP supplements provide support for functionality that is required outside a normal SPP release cycle. Supplements allow Hewlett Packard Enterprise to deliver support when it is needed so customers do not have to wait for the next SPP. Support for SPP Supplements is included as part of the associated SPP support period. Adding the Maintenance Supplement Bundle on which the corresponding SPP has been deployed extends the 12-month support period to 12 months after the release of the MSB.

Supplement release notes include information on the components in the bundle.

Download supplements for each SPP from the SPP download page at [https://www.hpe.com/servers/spp/download](https://www.hpe.com/servers/spp/download).

Linux components are also available on the Software Delivery Repository (SDR) at [https://www.hpe.com/servers/sdr](https://www.hpe.com/servers/sdr).

The release notes are on the SPP Information Library at [https://www.hpe.com/info/spp/documentation](https://www.hpe.com/info/spp/documentation).

You can download the latest version of SUM at the SUM download page at [https://www.hpe.com/servers/sum-download](https://www.hpe.com/servers/sum-download).

Deployment modes

You can update server firmware in online or offline mode. For detailed information about deployment modes, see the Smart Update Manager User Guide at [http://www.hpe.com/support/SUM-UG-en](http://www.hpe.com/support/SUM-UG-en).

Operating system support

SPP releases contain a version of SUM that can deploy the updates contained in the SPP. You can run SUM on supported versions of Windows, Red Hat Enterprise Linux, and SuSE Linux Enterprise Server. For details on the version and system requirements, see the Smart Update Manager Release Notes on the SUM Information Library at [http://www.hpe.com/info/sum-docs](http://www.hpe.com/info/sum-docs).

For SPP system requirements, prerequisites, and supported operating systems, servers, and devices, see the SPP release notes or the server support guide on the SPP Information Library at [http://www.hpe.com/info/spp/documentation](http://www.hpe.com/info/spp/documentation).

For more information on operating systems and virtualization software support for HPE ProLiant servers, visit the OS support site at [http://www.hpe.com/info/ossupport](http://www.hpe.com/info/ossupport).

For information on using the SPP to update VMware systems, see the VMware: Best Practices for maintaining firmware, drivers, and system software using the SPP and the SDR in the SPP Information Library.
Downloading and installing an SPP

Downloading the SPP

Procedure

2. Select the file that you want to download.
3. If required, provide the product entitlement credentials.
4. Save the file to a directory on your system.

Access to the SPP requires validation through the HPE Support Center. An active warranty or HPE support agreement is required to download the SPP. For more information, see SPP Warranty/Support Agreement Validation document.

Downloading an SPP Custom Download

You can:

• Create a custom SPP.
• Download any of the files available.
• Delete a custom SPP. You cannot delete a default SPP from the page.

For help with the SPP Custom Download page, see the SPP Custom Download FAQ page.

Procedure

1. Open a web browser and go to https://www.hpe.com/servers/spp/custom.
2. Access to the SPP requires validation through the HPE Support Center. An active warranty or HPE support agreement is required to download the SPP. For more information, please view the SPP Warranty/Support Agreement Validation document; an HPE Passport login is required.
3. If necessary, click Sign in here, and then provide your HPE Passport user credentials.
4. Select an SPP from the left side of the page.

Before deploying updates

Before deploying updates to business-critical servers or servers in a complex or distributed environment

• Minimize downtime by developing an update plan.
• Be sure that a recent backup of the system is available.

For additional information, see the best practices guide available at http://www.hpe.com/info/sum-docs

Using SUM to deploy an SPP

Determine whether you want to use online or offline mode to initiate deployment to your targets using the SPP:

• In online mode, SUM runs on the Windows or Linux operating system the host server uses.
• In offline mode, the server boots to a small Linux boot environment contained on the SPP ISO image. This operating system can run the version of SUM contained on the ISO. Offline mode allows you to deploy firmware Linux components.
  ◦ In offline automatic mode, SUM deploys components without your interaction.
  ◦ In offline interactive mode, onscreen instructions guide you to update components.
Prerequisites for deploying SPP components

For SPP prerequisites, see the release notes in the SPP Information Library at http://www.hpe.com/info/spp/documentation.

For SUM prerequisites, see the Smart Update Manager release notes at http://www.hpe.com/info/sum-docs.

Initiating online deployment

NOTE:
The EULA files are located in the EULA directory of the ISO image. You can view them in supported web browsers.

Procedure

1. Copy the SPP to a USB thumb drive, hard drive, or file system.
2. Launch SUM from the root of the ISO:
   a. launch_sum.bat
      (Windows)
   b. ./launch_sum.sh
      (Linux)

TIP:
If you are updating only firmware or software, you can use the following commands from the command line to update servers:

- smartupdate /s /romonly — With this attribute, SUM only deploys firmware components needed for installation.
- smartupdate /s /softwareonly — With this attribute, SUM only deploys software components needed for installation.

NOTE:
These examples are for Windows systems. If you are using a Linux system, replace the / with --. For example, smartupdate --s --softwareonly.

NOTE:
SUM 8.0.0 does not support updating a Gen10 server running VMware. Use VMware vSphere Update Manager to update a VMware node, or deploy updates to the server in offline mode.

More Information
Using the USB Key Utility on page 17
Prerequisites on page 18
Creating a bootable USB key on page 18
Adding content to a bootable USB key on page 19
## Initiating offline deployment

### Procedure

1. Copy the SPP to a USB thumb drive, hard drive, or file system. When using a USB thumb drive, the ISO must be bootable.
2. Boot the server so it launches the operating system on the SPP ISO.
3. Select either automatic mode or interactive mode:
   a. If you select automatic mode, the firmware will be updated on the server automatically without further interaction.
   b. If you select interactive mode, follow the instructions on the screen.
4. Use SUM to deploy updates to the server. For more information on using SUM, see the user guide available at [http://www.hpe.com/info/sum-docs](http://www.hpe.com/info/sum-docs).

### More Information

- **Using the USB Key Utility** on page 17
- **Prerequisites** on page 18
- **Creating a bootable USB key** on page 18
- **Adding content to a bootable USB key** on page 19

## Other methods for deploying an SPP

You can also deploy an SPP with the following tools:

- HPE SIM: For information on deploying SPP updates over HPE SIM, see [http://www.hpe.com/info/insightmanagement/sim/docs](http://www.hpe.com/info/insightmanagement/sim/docs).
- HPE OneView: If HPE OneView manages the server, use HPE OneView to update the server. For more information, see [http://www.hpe.com/info/oneview/docs](http://www.hpe.com/info/oneview/docs).
Staging an SPP

About staging an SPP

After downloading the SPP, stage it for update and deployment. Select the staging method best adapted to your deployment processes.

NOTE:
If you save the ProLiant component configuration settings, make sure that the default directory is not read-only. You can also use SUM to configure component settings and save them to another directory.

• Creating a bootable USB key — Extracting the ISO to a bootable USB key is the easiest way to make the SPP available when you have physical access to a single or small number of servers. The USB key is writable, so it is suitable for all SPP components.
  - Windows — Use the USB Key Utility included in the SPP.
  - Linux — Use SYSLINUX.

  IMPORTANT:
  When using OA, copy the SPP to the USB key directly, leaving it in its ISO package. The maximum ISO size is 4 GB. If the ISO is too large, use SUM to create a custom ISO.

• Mounting the ISO — Mounting the ISO from the local file system is the easiest way to deploy components from the SPP if you have network access to a target server with a running operating system. For instructions, see Mounting an ISO on page 10.

• Copying the SPP to a hard drive — Copying the ISO to a hard drive is useful when preparing the SPP to update remote servers. The hard drive is writable, so it is suitable for all SPP components.

More Information
Using the USB Key Utility on page 17
Prerequisites on page 18
Creating a bootable USB key on page 18
Adding content to a bootable USB key on page 19

Mounting an ISO

You can access the ISO contents directly by mounting the ISO file.

Procedure

1. Mount the ISO so your server can access the files.
2. Open the top folder of the mounted directory.
3. To run SUM, double-click launch_hpsum.bat (Windows) or ./launch_hpsum.sh in a terminal window (Linux).

NOTE:
You can also mount the ISO and then copy the files from the ISO to a hard drive. Run SUM and add the ISO as a baseline, if required.
Adding or removing components from an SPP

Specific procedure information is available in the SUM Best Practices implementation guide at http://www.hpe.com/info/spp/documentation.

You can add or remove components from the SPP, to:

• Incorporate a Hot Fix or newly released component that is not part of the SPP into your SPP baseline.
• Ensure that only necessary files are loaded onto the system, which can make tracking changes easier if troubleshooting is required.
• Maintain compatibility with third-party products. For example, if Hewlett Packard Enterprise releases an update to your FC HBA, but the vendor of your external switch does not support the version, you can remove this update to continue to receive support from the switch vendor.
SPP usage scenarios

This chapter contains high-level procedures that illustrate typical uses of the SPP. Leverage these scenarios to learn about the SPP, adapt your installation and update procedures to use the SPP, or evaluate the SPP for use in your environment.

NOTE:

It is important to note that features, functions, and sometimes the interface will differ between versions of SUM included in the SPP release. Scenarios may not match your environment. See detailed procedures for each SUM version at http://www.hpe.com/info/spp/documentation.

Updating a server firmware with a bootable SPP ISO

This scenario updates the server firmware using the bootable method, which updates firmware identified by the SUM pre-installation environment. This is a good method for installing or updating a system without an operating system.

Procedure

1. Download the SPP ISO.
2. Determine the target system and connect through iLO.
   a. Connect to the target system’s console.
   b. Connect the bootable SPP ISO to the iLO virtual media.
3. Boot the server to the ISO.
4. When the server boots to the pre-installation environment, select automatic or interactive mode. If you select interactive mode, the SUM GUI launches. If you select automatic mode, then SUM deploys updates without user input.
5. In interactive mode, do the following:
   a. SUM scans the SPP repository.
   b. SUM scans the local machine for outdated firmware components.
   c. SUM provides a report of available firmware components against the installed firmware components.
   d. SUM identifies dependencies and updates the firmware.
6. For more information, see the Smart Update Manager User Guide.

Updating local and remote server firmware from a local system

This method updates the local host server and remote servers. Launch the SPP from a local system, use SUM to add baseline, servers, inventory the servers, and then deploy updates. This process should not require rebooting an online server. This type of update is typically used to update infrastructure firmware.

Procedure

1. Download the complete SPP ISO.
2. Unpack the ISO to a local directory or share, or mount the ISO to a local virtual drive.
3. In the root directory, double-click Start.htm, and then follow the on-screen instructions.
4. Launch SUM, and then add the SPP ISO as a baseline. If there is a baseline in the same directory as SUM, SUM adds the baseline automatically. After SUM finishes the baseline inventory, go to the next step. For more information, see the Smart Update Manager User Guide.
5. Obtain the OA IP address for the BladeSystem chassis you want to inventory and update.
6. In SUM, click **Add Node** on the Nodes screen, and then fill in the information for the server.
   
   Gen10 servers display the iLO 5 information and include install sets, actions to manage the iLO 5, and deploy saved install sets from the iLO repository.
7. Click **Actions > Inventory**.
8. When SUM finishes the inventory process, if there are updates available for your server, click **Actions > Review/Deploy**.
9. SUM automatically selects updates. Select or clear updates that you want to apply or not apply.
10. Click **Deploy** to begin deployment.

**Updating a Linux server online with a script**

This method updates all the software components for an online Linux server in a scripted method using an input file. You can use a similar process for a Windows server, provided SUM is launched from a Windows server. The scripting input files are similar for both the Windows and Linux environments.

For Gen10 servers, you can add parameters that allow you to save install sets on the iLO repository.

**Procedure**

1. Download the bootable SPP ISO.
2. Unpack or mount the SPP ISO to a local directory or share, or mount the ISO to a local virtual drive to gain access to SUM.
3. Prepare an input file based on the command-line options. For example:
   ```
   REBOOTALLOWED = YES
   REBOOTREQUIRED = YES
   REBOOTDELAY = 15
   BUNDLESLIST = bp001190.xml
   SAVEINSTALLSET = YES
   ```
4. For SUM command-line options, see the *Smart Update Manager CLI Guide*.
5. Initiate SUM with the input file:
   6. `./smartupdate --s --softwareonly --inputfile`
   7. The `/softwareonly` switch tells SUM to update software components, such as drivers and agents.
   8. Provide the full file path to the input file. For more information, see the *Smart Update Manager CLI Guide* available at [http://www.hpe.com/info/sum-docs](http://www.hpe.com/info/sum-docs).
FAQs

Determining the SPP version

Procedure

1. Add the SPP as a baseline to the Baseline Library in SUM. SUM displays the version of the SPP.

Using an SPP as an ISO or extracted

The tool determines if the SPP uses an ISO or extracted files. Whether the SPP needs to be in its ISO format or extracted is determined by the tool used, for example, iLO Virtual Media is booted from an ISO.

iLO 5 update options

Gen10 servers with iLO 5 allow you to update the servers two ways:

- Deploy updates through the operating system with SUM.
- Deploy updates through the iLO 5. SUM loads the updates to the iLO 5. iSUT deploys the updates based on the iSUT mode. This requires:
  - Integrated Smart Update Tools 2.0.0.0 or later
  - AMS management tools

For more information about iSUT, see [http://www.hpe.com/info/sut-docs](http://www.hpe.com/info/sut-docs).

iLO Repository

The iLO Repository is a secure storage area in the nonvolatile flash memory embedded on the system board. This flash memory is called the iLO NAND. Use SUM or iLO to manage signed software and firmware components in the iLO Repository.

iLO, the UEFI BIOS, SUM, and other client software can retrieve these components and apply them to supported servers. Use SUM to organize the stored components into install sets and SUM or iLO to manage the installation queue.

To learn more about how iLO, SUM, and the BIOS work together to manage software and firmware, see the SUM documentation.

Install Sets

An install set is a group of components that can be applied to supported servers with a single command. Use SUM to create install sets. You can use iLO to view existing install sets in the iLO web interface.

To learn more about how iLO, SUM, and the BIOS work together to manage software and firmware, see the SUM documentation.

System recovery set

By default, a system recovery install set is included with every server. User accounts with the Recovery Set privilege can configure this install set.

The following firmware components are included in the default system recovery set:

- System ROM (BIOS)
- iLO firmware
- System Programmable Logic Device (CPLD)
Creating a system recovery set

Use update tools to save an install set to the iLO Repository, for example SUM.

**Prerequisites**
- Recovery set permissions on the iLO.
- Install set saved in the iLO Repository.
- iLO RESTful API.

**Procedure**

1. Open iLO RESTful API.
2. If there is an install set defined as a recovery set, use the **PATCH** command to define the **IsRecovery** parameter to **false**.

   ```
   PATCH /redfish/v1/UpdateService/InstallSets/[install_set_ID]/
   {
   "IsRecovery": false
   }
   ```

3. Use the **PROMOTE** command to change the **IsRecovery** parameter to **true** on a saved install set.

   ```
   PROMOTE /redfish/v1/UpdateService/InstallSets/[install_set_ID]/
   {
   "IsRecovery": true
   }
   ```

**iLO 5 Gen10 security states**

When you add a Gen10 node to SUM, communication between the iLO and host operating system occurs over the CHIF interface. Depending on the iLO security state, the communication operates in the following modes:

- **Normal mode (Production mode)**
  - In normal mode, communication is not encrypted.

- **Secure mode**
  - In secure mode, communication between the iLO and host operating system is encrypted, authorized, and authenticated.

If SUM finds that a node is using FIPS security mode, SUM does not update that node. Update the node before activating FIPS mode.


**Using the SPP in online or offline mode?**

In **online** mode, the installation occurs while the host processor is running in the normal server environment. For example, if the server runs Microsoft Windows Server 2012, the update occurs under
this environment. The update does not require the server to be booted to a special environment to update
the firmware. You might need to reboot the target to activate the firmware. Hewlett Packard Enterprise
recommends using online mode when possible.

Offline mode supports firmware updates only. SUM boots a small Linux kernel and deploys firmware
updates to a single server. Offline mode can only update the local system using a single repository. Some
features of SUM that require the regular local host operating system are not supported. Hewlett Packard
Enterprise recommends using offline mode when necessary, and in the following situations:

- Installing or updating components that are only supported in offline mode.
- The target does not have a supported or functional operating system.

## Installing only firmware or software components

You can use SUM to deploy firmware or software components separately.

In GUI mode, create a custom baseline that includes only firmware or software components.

In CLI mode, use the following commands:

**Procedure**

1. `smartupdate /s /romonly`
   
   With this filter switch, SUM only deploys firmware components needed for installation.

2. `smartupdate /s /softwareonly`
   
   With this filter switch, SUM only deploys software components needed for installation.

**NOTE:**

These commands are for Windows. If you want to deploy updates from a Linux node, replace
the / with --. For example:

```
smartupdate --s --softwareonly
```

**NOTE:**

For more information on using SUM, see the *Smart Update Manager CLI Guide*.
Updating a chassis with SUM

Procedure
1. SUM performs dependency checking on targets, which ensures that all dependencies are met before an update begins. The SUM discovery process also detects the required updates for targets and allows SUM to perform updates in the correct order.

Deploying an SPP silently

Procedure
1. The SUM CLI and input file modes each have a /s parameter. In offline mode, use the automatic mode to install firmware. For more information on using these modes, see the *Smart Update Manager CLI User Guide*.

Upgrading an entire c7000 Enclosure and all its components

SUM updates all server firmware in online mode. SUM updates the OA through the OA interface, not through the NIC interface. The SPP provides the firmware versions used to update the server firmware.

Provide the IP address or DNS name for G7 and earlier targets that you want to update. SUM detects the OA host servers list on targets, and if you added servers to the OA host servers list, SUM will ask if you want to add the target.

If you are using a Gen8 or later server that is running AMS, you do not need to provide an IP address.

Updating the update enclosure order

The update order depends on whether an operating system is already installed and the VC firmware version.

With VC firmware earlier than 1.34, OA and the blades can be updated concurrently.

With VC firmware 1.34 through 3.00:
- Without an operating system, update the blade infrastructure firmware (OA or VC) first and then the blades (offline).
- With an operating system, update the OA first, and then update the blades (online) and VC concurrently.
- With VC firmware greater than 3.00, you must install OA firmware 3.00 first.

Using the USB Key Utility

The USB Key Utility is a Windows application that copies Intelligent Provisioning or SPP contents, and other CD or DVD images to a USB flash drive. After copying data to the USB flash drive, you can run Intelligent Provisioning or SPP from the USB flash drive instead of from a CD or DVD. This process is beneficial in headless-server operations. It also simplifies the storage, transportation, and usage of the contents by allowing you to retrieve their images from the web and customize them as needed.

Installing the utility adds a shortcut in System Tools in the Programs Start menu folder.

Features
The USB Key Utility supports:
• ISO files larger than 1 GB.
• Quick Formatting on USB flash drives.
• USB flash drives up to a maximum of 32 GB. USB flash drives larger than 32 GB are not displayed in the utility.

**Prerequisites**

Installing applications onto a USB flash drive requires a supported source CD, DVD, or ISO, and a USB flash drive with adequate storage space for storing the source contents. The USB Key Utility requires a USB 2.0 flash drive with a storage size larger than the media or ISO image (2 GB or greater).

---

**NOTE:**
Version 2.0 and later of the USB Key Utility does not support a 32-bit operating system.

---

**AutoRun files**

AutoRun files do not start automatically from the utility. To start an AutoRun file, double-click the autorun.exe file in the appropriate CD or DVD folder on the USB Key.

**Creating a bootable USB key**

Installing the utility adds a shortcut in USB Key Utility program group in the Programs Start menu folder.

**Procedure**

1. Double-click the **USB Key Utility** shortcut in the USB Key Utility folder.
2. Complete each step as presented by the application:
   a. Click **Next** at the splash screen.
   b. Read the End-User License Agreement, and then select **Agree** and click **Next**.
   c. Select **Create a bootable USB key from CD/DVD**, and then click **Next**.

   ---

   **NOTE:**
   Do not select the **Add an additional CD/DVD to a bootable USB key option** with SUM 6.2.0, SPP 2014.02.0, or Intelligent Provisioning 1.60 and later, which no longer support multiple-boot environments on a single device.

   d. Place the USB flash drive in an available USB port. Insert the media in the optical drive or mount the ISO image, and then click **Next**.
   e. Choose the drive letter of the source, choose the drive letter of the target USB flash drive, and click **Next**.

   ¥ **TIP:** If you do not see your drive key, click **Rescan Target** or insert a new one.

   ---

   **CAUTION:**
   All data on the target USB key will be deleted.

   f. Click **Next** on the warning message screen.

   The USB flash drive is formatted, and the source contents are copied to the USB flash drive.

   g. To display the **README.TXT** file, click **Finish**.
Adding content to a bootable USB key

The USB Key Utility supports multiple images on a single USB flash drive if there is adequate space available on the USB flash drive and you are not loading content that works with a UEFI bootloader, which does not support multiple images due to security reasons.

NOTE:

SUM 6.20, SPP 2014.02.0, and Intelligent Provisioning 1.60 and later no longer support multiple-boot environments on a single device. SUM, SPP, and Intelligent Provisioning contain signed parts that work with the UEFI boot loader. This change no longer allows for multi-boot setups on a single device, such as a USB key.

Procedure

1. Follow the instructions for creating a bootable USB key.
2. Double-click the USB Key Utility shortcut in the USB Key Utility folder.
3. Complete each step presented by the application:
   a. Click Next at the splash screen.
   b. Select Agree, and then click Next after reading the End-User License Agreement.
   c. Select Add an additional CD/DVD to a bootable USB key, and then click Next.
   d. Place the USB flash drive in an available USB port. Insert the media into the optical drive or mount the ISO image, and then click Next.
   e. Choose the drive letter of the source, choose the drive letter of the target USB flash drive, and then click Next.
   f. Click Next on the informational screen.
      The source contents are copied to the USB flash drive.
   g. To display the README.TXT file, click Finish.

NOTE:

The README.TXT file is only displayed if the ISO has one to view.

4. Repeat steps 2-3 for each source media or image to be transferred to the USB key.
Troubleshooting

Generating and viewing reports

You can generate either an HTML or XML report file detailing the repository contents, target firmware, target install details, and failed dependencies. You can view both files in a web browser, such as Microsoft Internet Explorer. The reports support JavaScript-enabled web browsers Internet Explorer 6.0 or Mozilla Firefox 3.5 and later. The XML reports also allow you to write programs to extract report information and display it at other locations.

NOTE:

Not all reports are available on all screens. If a report is not available, SUM colors it gray and it cannot be selected.

For a listing of known limitations, see the SPP release notes for your environment on the SPP Information Library at [http://www.hpe.com/info/spp/documentation](http://www.hpe.com/info/spp/documentation).

NOTE:

Due to differences between versions for gathering logs and generating reports, see the SUM product documentation for your particular environment on the SPP Information Library.

Collecting log files in SUM online mode

SUM generates a set of debug log files that contain internal process and debug information which can be useful in determining issues with SUM. Log files are stored in the `/var/tmp/sum` (Linux) and `%LOCALAPPDATA%\sum` (Windows) directories. SUM creates log files for each function and node that SUM updates.

SUM includes a utility named `GatherLogs.bat` (Windows) or `Gatherlogs.sh` (Linux) to create a compressed `.zip` (Windows) or tar.gz (Linux) file with all the logs. To review the log files, you can run this utility to gather all the logs in one file.

**Procedure**

1. Open the directory that contains SUM and then launch `gatherlogs.bat` (Windows) or `gatherlogs.sh` (Linux).
2. Use the command `gatherlogs -s` to run the logs without a pause.

Collecting log files in SUM offline mode

**Procedure**

1. Boot an SPP or SUM in offline mode.
2. Launch the command prompt from the SUM GUI by pressing **CTRL+ALT+D+B+G**.
3. Select a directory where you want to save the logs. You can save the logs to a removable media to view them on another computer.

**SUM log locations**

- SUM log
SPP does not work when copied to USB keys

**Symptom**

SPP does not launch from a USB key.

**Action**

1. Format a USB key as ext2 or ext3, or create a custom baseline and create a custom SPP ISO image that is smaller than 4GB.

**Downloading Active Health System data**

HPE Support uses the Active Health System (AHS) log file for problem resolution.

The high level steps for submitting a case are:

1. Download an AHS Log from the server experiencing a support issue using the following procedure.
2. Upload the AHS Log to the Active Health System Viewer (www.hpe.com/servers/AHSV)[http://www.hpe.com/servers/AHSV]. See [Uploading an AHS log to AHVS](#).

4. Create a support case using the AHSV Navigation menu. See the AHSV User Guide for more information.

Use the Active Health System Log screen to download AHS telemetry data from the server onto a USB key in the form of an AHS log file case number or a default string with an .ahs extension. Use this screen to select the duration for which data needs to be extracted and the USB key as destination media. You can select a specific start and end date to limit the duration of data extraction.

If connected through iLO, locally connected USB keys shared through virtual devices can also be used for saving AHS log information.

Using the Intelligent Provisioning Active Health System Download option

Procedure

1. Insert a USB key into the server.
2. Press the F10 key to boot to Intelligent Provisioning during server boot.
3. Click Active Health System download from the Intelligent Provisioning Maintenance screen.
4. In the Active Health System download screen, select the USB key from the drop down list.

   NOTE:
   If you inserted the USB key after launching Active Health System Download, click Rescan.

5. Select the duration of data retrieval from the menu. Hewlett Packard Enterprise recommends retrieving seven days of data, which creates a 10 to 15 MB file.
6. Enter contact information (optional) in the form provided. The contact information helps customer services to provide better assistance.
7. Click Download to save the data to the USB key.

Once the data has been downloaded, upload it to the Active Health System Viewer. See Uploading an AHS log to AHVS for information about uploading AHS logs.

Logging in to Active Health System Viewer

Procedure

1. To access the AHSV web page, go to http://www.hpe.com/servers/ahsv in a supported browser. Supported browsers include:
   • Internet Explorer 11
   • Chrome 51 or later
   • Firefox 46 or later
2. Enter your User ID (email address) and Password and click Sign In.

   NOTE:
   To log in using an HPE Passport account, or to create an HPE Passport account, go to http://www.hpe.com/info/insightonline. In most cases, your HPE Passport account is the same as the email address you used during the HPE Passport account registration process. If you changed your user ID in the Hewlett Packard Enterprise Support Center, be sure to log in with your user ID and not your email address.
NOTE:
To have the system remember your log in credentials, select **Remember Me** before clicking **Sign In**.

**Uploading an AHS log to AHSV**

The maximum file size limit is 250 MB. For logs that are larger than 250 MB, contact the HPE Support Center for assistance.

**Prerequisites**

**IMPORTANT:**
The server from which the AHS log was created must have a valid warranty. If the server is out of warranty, an error message is displayed: "Server is not Entitled. Check these options for renewing your license. The options include:

- Buy more licenses.
- Find partner for license purchase.
- Contact HPE Support.

**Procedure**

1. Select **Upload AHS Log**.

2. Navigate to your log file and click **Open**.

   A window is displayed that shows parsing and log loading states. As the AHS log loads, the screen displays the estimated time of completion.

   **TIP:**
   This window also displays videos for different platforms. You can search and play different videos while you are waiting for the log file to load.

   To cancel the load process, click **Cancel**.
Websites and support

Websites

<table>
<thead>
<tr>
<th>Service</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hewlett Packard Enterprise Information Library</td>
<td><a href="http://www.hpe.com/info/EIL">www.hpe.com/info/EIL</a></td>
</tr>
<tr>
<td>Smart Update Manager</td>
<td><a href="http://www.hpe.com/servers/sum">www.hpe.com/servers/sum</a></td>
</tr>
<tr>
<td>Smart Update Manager Downloads</td>
<td><a href="http://www.hpe.com/servers/sum-download">www.hpe.com/servers/sum-download</a></td>
</tr>
<tr>
<td>Smart Update Manager Information Library</td>
<td><a href="http://www.hpe.com/info/sum-docs">www.hpe.com/info/sum-docs</a></td>
</tr>
<tr>
<td>Smart Update Tools</td>
<td><a href="http://www.hpe.com/servers/sut">www.hpe.com/servers/sut</a></td>
</tr>
<tr>
<td>Smart Update Tools Information Library</td>
<td><a href="http://www.hpe.com/info/sut-docs">www.hpe.com/info/sut-docs</a></td>
</tr>
<tr>
<td>Service Pack for ProLiant</td>
<td><a href="http://www.hpe.com/servers/spp">www.hpe.com/servers/spp</a></td>
</tr>
<tr>
<td>Service Pack for ProLiant documentation</td>
<td><a href="http://www.hpe.com/info/spp/documentation">www.hpe.com/info/spp/documentation</a></td>
</tr>
<tr>
<td>Service Pack for ProLiant downloads</td>
<td><a href="http://www.hpe.com/servers/spp/download">www.hpe.com/servers/spp/download</a></td>
</tr>
<tr>
<td>Service Pack for ProLiant custom downloads</td>
<td><a href="http://www.hpe.com/servers/spp/custom">www.hpe.com/servers/spp/custom</a></td>
</tr>
<tr>
<td>HPE SDR site</td>
<td>downloads.linux.hpe.com</td>
</tr>
</tbody>
</table>

For additional websites, see Support and other resources.

Support and other resources

Accessing Hewlett Packard Enterprise Support

• For live assistance, go to the Contact Hewlett Packard Enterprise Worldwide website:
  http://www.hpe.com/assistance
• To access documentation and support services, go to the Hewlett Packard Enterprise Support Center website:
  http://www.hpe.com/support/hpesc

Information to collect

• Technical support registration number (if applicable)
• Product name, model or version, and serial number
• Operating system name and version
• Firmware version
• Error messages
• Product-specific reports and logs
• Add-on products or components
• Third-party products or components

Accessing updates

• Some software products provide a mechanism for accessing software updates through the product interface. Review your product documentation to identify the recommended software update method.
• To download product updates:

  Hewlett Packard Enterprise Support Center
  www.hpe.com/support/hpsc

  Hewlett Packard Enterprise Support Center: Software downloads
  www.hpe.com/support/downloads

  Software Depot
  www.hpe.com/support/softwaredepot

• To subscribe to eNewsletters and alerts:
  www.hpe.com/support/e-updates

• To view and update your entitlements, and to link your contracts and warranties with your profile, go to the Hewlett Packard Enterprise Support Center More Information on Access to Support Materials page:
  www.hpe.com/support/AccessToSupportMaterials

  IMPORTANT:
  Access to some updates might require product entitlement when accessed through the Hewlett Packard Enterprise Support Center. You must have an HPE Passport set up with relevant entitlements.

Customer self repair

Hewlett Packard Enterprise customer self repair (CSR) programs allow you to repair your product. If a CSR part needs to be replaced, it will be shipped directly to you so that you can install it at your convenience. Some parts do not qualify for CSR. Your Hewlett Packard Enterprise authorized service provider will determine whether a repair can be accomplished by CSR.

For more information about CSR, contact your local service provider or go to the CSR website:

http://www.hpe.com/support/selfrepair

Remote support

Remote support is available with supported devices as part of your warranty or contractual support agreement. It provides intelligent event diagnosis, and automatic, secure submission of hardware event notifications to Hewlett Packard Enterprise, which will initiate a fast and accurate resolution based on your product's service level. Hewlett Packard Enterprise strongly recommends that you register your device for remote support.

If your product includes additional remote support details, use search to locate that information.

Remote support and Proactive Care information

  HPE Get Connected
  www.hpe.com/services/getconnected
  HPE Proactive Care services
  www.hpe.com/services/proactivecare
HPE Proactive Care service: Supported products list
  www.hpe.com/services/proactivecaresupportedproducts
HPE Proactive Care advanced service: Supported products list
  www.hpe.com/services/proactivecareadvancedsupportedproducts

Proactive Care customer information
Proactive Care central
  www.hpe.com/services/proactivecarecentral
Proactive Care service activation
  www.hpe.com/services/proactivecarecentralgetstarted

Warranty information
To view the warranty for your product or to view the Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products reference document, go to the Enterprise Safety and Compliance website:
  www.hpe.com/support/Safety-Compliance-EnterpriseProducts

Additional warranty information
HPE ProLiant and x86 Servers and Options
  www.hpe.com/support/ProLiantServers-Warranties
HPE Enterprise Servers
  www.hpe.com/support/EnterpriseServers-Warranties
HPE Storage Products
  www.hpe.com/support/Storage-Warranties
HPE Networking Products
  www.hpe.com/support/Networking-Warranties

Regulatory information
To view the regulatory information for your product, view the Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products, available at the Hewlett Packard Enterprise Support Center:
  www.hpe.com/support/Safety-Compliance-EnterpriseProducts

Additional regulatory information
Hewlett Packard Enterprise is committed to providing our customers with information about the chemical substances in our products as needed to comply with legal requirements such as REACH (Regulation EC No 1907/2006 of the European Parliament and the Council). A chemical information report for this product can be found at:
  www.hpe.com/info/reach
For Hewlett Packard Enterprise product environmental and safety information and compliance data, including RoHS and REACH, see:
  www.hpe.com/info/ecodata
For Hewlett Packard Enterprise environmental information, including company programs, product recycling, and energy efficiency, see:
  www.hpe.com/info/environment
Documentation feedback

Hewlett Packard Enterprise is committed to providing documentation that meets your needs. To help us improve the documentation, send any errors, suggestions, or comments to Documentation Feedback (docsfeedback@hpe.com). When submitting your feedback, include the document title, part number, edition, and publication date located on the front cover of the document. For online help content, include the product name, product version, help edition, and publication date located on the legal notices page.
Glossary

DUD
Driver User Diskette

EFM
Enclosure Firmware Management – a feature of OA

HBA
host bus adapter

SUM
HP Smart Update Manager

HPE iLO
Integrated Lights-Out

LDU
Linux Deployment Utility

LILO
Linux Loader

OA
Onboard Administrator

POST
Power-On Self-Test

PSP
HPE ProLiant Support Pack

RBSU
HPE ROM-Based Setup Utility

RIBCL
Remote Insight Board Command Language

RPM
Red Hat Package Manager

SAS
serial attached SCSI

SDR
Software Delivery Repository

SMHP
HPE System Management Homepage

SOAP
Simple Object Access Protocol
SPP
  Service Pack for ProLiant
SSH
  Secure Shell
SSL
  Secure Sockets Layer
SUV
  serial, USB, video
TPM
  Trusted Platform Module
UNC
  Universal Naming Convention
VC
  Virtual Connect
VCA
  Version Control Agent
VCRM
  Version Control Repository Manager
WMI
  Windows Management Instrumentation
XML
  extensible markup language