

HP VMware ESXi 4.1 and Updates Getting Started Guide for June 2012

Abstract

This guide is intended to provide setup information for HP VMware ESXi.

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Notices

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1 Navigation tips

Navigating in the HTML document

To navigate through the documentation sequentially:

- Click the Next arrow () for the next topic
- Click Previous arrow () for the previous topic

Navigating using the Internet browser toolbar:

- To return to the last page you viewed, click the **Back** button on the browser toolbar.
- To return to one of the last nine pages you viewed in this session, click the down arrow to the side of the **Back** or **Forward** button on the browser toolbar, and then click the page you want from the list.

Navigating to documentation on the HP website

- From the URLs in this guide, you may need to make several selections to get to your specific server documentation.
- For online access to technical documentation, self-help resources, live chat assistance, community forums of IT experts, technical knowledge base, remote monitoring and diagnostic tools, go to <http://www.hp.com/support> (<http://www.hp.com/support>).
- For the latest versions of selected technical documentation, go to <http://www.hp.com/go/bizsupport> (<http://www.hp.com/go/bizsupport>).

2 Overview

Thank you for downloading HP VMware ESXi 4.1 and updates. HP has seamlessly integrated VMware ESXi, delivering active HP ProLiant management and consolidated lifecycle management for a consistent, reliable ProLiant experience.

HP CIM (Common Information Module) providers proactively surface hardware monitoring data to deliver the most up-to-date server state information possible. HP CIM providers and VMware ESXi provide active hardware management using HP SIM (Systems Insight Manager).

You can update VMware ESXi using the standard VMware update tools. The integrated hypervisor installation is partitioned with redundant images, enabling a robust upgrade and recovery process.

The *HP VMware ESXi 4.1 and Updates Getting Started Guide* is provided for ESXi 4.1 and updates Standalone Edition or as a part of a HP VMware vSphere fully licensed product.

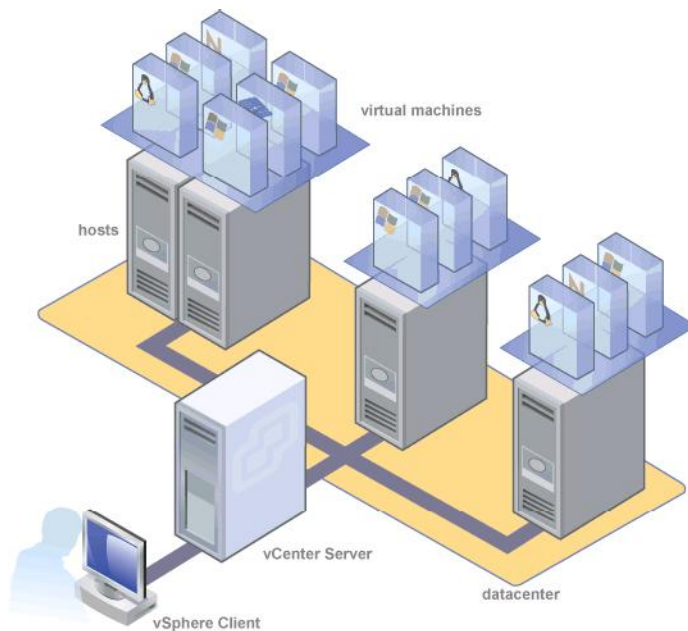
The ESXi Standalone Edition is well suited for single server virtualization installations and is managed using the free VMware vSphere Client management console. HP Technical Software Support and Update Service is optional and can be purchased as a support pack.

If downloaded from HP, the installation ISO includes a trial license for the standalone edition, found on the HP website (<http://h20392.www2.hp.com/portal/swdepot/index.do>). To obtain a permanent license for the standalone edition, go to the VMware website (<https://www.vmware.com/tryvmware/>) and register to obtain the serial number license.

You can also upgrade HP VMware ESXi Standalone Edition to any of the fully licensed products for VMware vSphere including Essentials, Essentials Plus, Standard, Advanced, Enterprise, and Enterprise Plus editions. For more information on support offered for HP VMware ESXi Standalone Edition and the other licensed products, see the HP website (<http://www.hp.com/go/VMware/esxi>).

To learn more about license delivery and enabling enterprise entitlement, see

“Activating the standalone license” (page 10) or “Upgrading to a full license” (page 11)



VMware vSphere includes the following components:

- **Virtual machine**—A virtual machine is a software-based computer capable of running an operating system such as Microsoft® Windows® or GNU/Linux as if the operating system is installed on a physical machine.
- **Host**—A host is a physical machine running platform virtualization software such as ESXi. Hosts provide processor, memory, storage, and network resources for one or more virtual machines.
- **vCenter Server**—vCenter Server continuously monitors your virtual infrastructure, automates system administration tasks, and centralizes remote management sessions. It coordinates the resources and activities of individual hosts to efficiently distribute virtual machines and tolerate hardware downtime across a data center.
- **vSphere Client**—vSphere Client is the primary interface for interacting with hosts and virtual machines. vSphere Client can manage a standalone host by connecting directly to the host, or manage multiple hosts by connecting to a vCenter Server machine.

Additional HP components that complete your virtualization infrastructure:

- **Management network**—A management network enables the server administrator to manage discrete physical servers without relying on a general purpose communications network. This dedicated network enables a reliable connection to the hardware in the event of a network failure.
- **HP Insight Control for VMware vCenter Server**—The HP Insight Control extension for VMware vCenter Server delivers powerful HP server host management capabilities to virtualization administrators, enabling comprehensive monitoring, remote control, and power optimization directly from the vCenter console. For more information, see the HP website (<http://www.hp.com/go/icvcenter>).
- **Virtual machine communication network**—A virtual machine communication network is built on the traditional, general purpose communication network. As with physical servers, virtual machine traffic is brokered through a general purpose network if the virtual machines are on discrete servers. Virtual machine communication on the same physical server is handled by a virtual switch within the server.
- **HP storage network**—A storage network enables virtual machines to access Storage Area Network (SAN) devices similarly to physical servers. The medium for a storage network can be Fibre Channel or Ethernet. HP recommends HP StorageWorks SAN solutions.
- **Virtual SAN Appliance**—HP P4000 Virtual SAN Appliance Software (VSA) provides another way to implement a virtual server high availability solution without the need for separate external shared-storage devices. For more information, see the HP website (<http://www.hp.com/go/vsa>).

3 Configuration

HP recommends upgrading to the latest ProLiant firmware revisions. For more information, see the server documentation available at <http://www.hp.com/go/server/firmware/updates>

NOTE: For more information related to RBSU, see the [ROM-Based Setup Utility User Guide](#).

VMware ESXi 4.1 only supports the following installation destinations:

- Any HP-supported hard drive
- Secure Digital (SD) memory card
- Flash media (USB flash drive)

NOTE: A flash device hosting ESXi should not be used to store any other data.

For more information on supported flash devices, see the HP website (<http://www.hp.com/go/VMware/esxi>).

To configure a server using VMware ESXi:

1. Download the installation ISO from the HP website (<http://h20392.www2.hp.com/portal/swdepot/index.do>) or the VMware website (<https://www.vmware.com/tryvmware/?p=esxi>).
2. Burn the installation ISO to a CD, or move the ISO image to a location accessible using the virtual media capabilities of HP iLO 2, iLO 3 or iLO 4.

NOTE: The CD is bootable. Boot the server and install the HP VMware ESXi product either to the hard drive or to flash media (USB flash drive or SD card). You must install the flash media into the internal port on the server.

3. Set up the server hardware, and if wanted, connect the server to the network.
4. If you install to flash media (USB flash drive or SD card), install the flash media into the internal port on the server.

For instructions on accessing the internal flash media (USB flash drive or SD card) port, see the server documentation.

For hardware requirements, see the server documentation.

5. Access the server console in one of the following ways:
 - Locally—Use a local keyboard and monitor.
 - Remotely—Use the iLO 2, iLO 3 or iLO 4 Integrated Remote Console remotely from a network client with a web browser.

Remote setup requires the HP iLO 2, iLO 3 or iLO 4 Advanced Pack, which is sold separately for HP ProLiant ML and DL servers. The remote graphics capability is included with BL servers.

NOTE: After you boot up the server, you must press the correct function key when prompted to enter setup mode to configure boot order, configure hardware virtualization, and configure iLO 2, iLO 3 and iLO 4 and the Smart Array controller. Familiarize yourself with the following steps and prompts; each prompt is available for only a few seconds during the boot process.

If you are installing to the hard drive, proceed to step 8.

6. To enable flash media (USB flash drive or SD card):

- a. Configure the flash device to boot before the hard drive. By default, flash media is configured to boot before the hard drive.
- b. Boot the server, and then press **F9** to enter ROM Based Setup Utility (RBSU).
- c. Scroll down to Standard Boot Order (IPL), and then press **Enter**.
- d. To modify the boot order, select the device you want to move, and then press **Enter**. A menu appears to change the device boot order.
- e. Ensure the flash media is set to boot before the hard drive.

7. Enable CPU virtualization.

For CPU-specific virtualization capabilities, you can select **Intel® Virtualization Technology** or **AMD® Virtualization**. You must perform this step for supporting Windows® 64-bit operating systems and all guest 64-bit operating systems such as Linux.

- a. If you are not in RBSU, boot the server, and then press **F9** to enter RBSU.
- b. Scroll down to Advanced Options, and then press **Enter**.
- c. Scroll down to Processor Options, and then press **Enter**.
- d. Scroll down to the supported processor (either Intel® Virtualization Technology or AMD® Virtualization), and then press **Enter**.
- e. At the next screen, select **Enable**, and then press **Enter**.
- f. Save the configuration changes, and then exit. The server reboots.

8. Change the default Power Profile (Optional).

Choosing the HP Maximum Power Profile setting in RBSU will lead to increased I/O performance for your virtual machines in high traffic situations. However, this setting also causes the platform to consume maximum amount of energy. Assess the needs of your configuration when choosing Power Profiles.

- a. If you are not in RBSU, boot the server, and then press **F9** to enter RBSU.
- b. Select Power Management Options
- c. Select HP Power Profile
- d. Select Maximum Performance

NOTE: On older server models, you may see an option for HP Static High Performance Mode instead of Maximum Performance. If that is the case, select that option. The Maximum Performance Power Profile on newer platforms contains this and other settings.

- e. Save the configuration changes, and then exit. The server reboots.

9. When prompted at POST, press **F8** to configure iLO 2, iLO 3 or iLO 4 network parameters, directory settings, global settings, and user accounts.

For more information, see the *HP Integrated Lights-Out 2 User Guide* or the *HP Integrated Lights-Out 3 User Guide*.

10. When prompted, press **F8** to create, view, or delete a logical drive for the Smart Array Controller using local storage.

11. For more information, see the *Configuring Arrays on HP Smart Array Controllers Reference Guide*.

12. For customers who do not want to use the HP Dynamic Smart Array, the instructions for disabling in ROM Based Setup Utility (RBSU) are:

- a. Press **F9** during post to enter RBSU.
- b. For SAS, go to **System Options**, select **HP Smart Array B320i Raid Configuration** and change it to **DISABLED**.
- c. For SATA, go to **System Options**, select **SATA Controller Options** and go to **Embedded SATA Configuration** and change it to **ENABLE SATA AHCI SUPPORT**.

4 Installation

Installing the software image locally

1. Place the installation CD into the CD-ROM drive, and then boot the server.
2. Follow the onscreen instructions to complete the installation.

Installing the software image remotely using iLO 2, iLO 3 or iLO 4

1. Verify that the server has the appropriate iLO 2, iLO 3 or iLO 4 license to use Virtual Media, open a web browser on your local machine, and then log in to iLO 2, iLO 3 or iLO 4.
HP Blade System c-Class server blades include a license for Virtual Media. For other servers, the HP iLO 2, iLO 3 or iLO 4 Advanced Pack license is required and is sold separately. For more information, contact an HP authorized reseller.
2. Select the **Virtual Media** tab, and then select the **Virtual Media Applet**.
3. Choose one of the following options:
 - a. Local Media Drive—Proceed to step 4.
 - b. Local Image File—Proceed to step 5.
4.
 - a. Under the Virtual CD/DVD-ROM section, select **Local Media Drive**.
 - b. Enter the path or file name of the image (ISO file) in the text box, or click **Browse** to locate the image file.
 - c. Click **Connect**. The connected drive icon turns green.
5.
 - a. Under the Virtual CD/DVD-ROM section, select **Local Image File**.
 - b. Enter the path or file name of the image (ISO file) in the text box, or click **Browse** to locate the image file.
 - c. Click **Connect**. The connected drive icon turns green.
6. To complete the installation, follow the prompts generated by the installation CD. If performing restoration or recovery, when installation is complete, restore data from the backup files.
7. (Optional) To discover and manage this server, configure HP SIM or HP Insight Control for VMware vCenter Server. For more information about hosting and managing a VMware ESXi virtualization environment on ProLiant servers, see the HP [website](#).

For more information about VMware and setting up your virtualized environment, see the [VMware website](#).

5 Activating the standalone license

When downloading the ESXi image from HP or VMware, the installation ISO includes a trial serial number. To obtain a permanent license serial number:

1. Register at the VMware website <https://www.vmware.com/tryvmware/>.
2. Download the serial number.
3. Use the vSphere Client to insert the license serial number.

6 Upgrading to a full license

If you purchase a license for VMware vSphere Essentials, Essentials Plus, Standard, Advanced, Enterprise or Enterprise Plus or their respective Acceleration kits, follow the instructions included in your package to redeem and apply the license.

7 Updating VMware ESXi 4.1

Updates and patches for VMware ESXi are provided and delivered by VMware. These updates and patches include the latest ESXi software from VMware as well as updated CIM providers from HP.

The updates and patches are delivered and installed by VMware Update Manager (VUM). For more information on this process, see the [VUM Administration Guide](#).

8 Recovering from a system failure

If you encounter a system failure and need to reinstall the software, see *Installing HP VMware ESXi 4.1 and updates*.

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- ⓘ **IMPORTANT:** Using the installation CD completely erases all existing data and user configuration. All preconfigured settings, user data and license information is lost. After reinstalling the software you must reapply your licenses.
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