

Overview

NOTE: HP no longer sells RHEL and SLES on Integrity servers. HP will continue to support RHEL 5 on Integrity servers until Red Hat's end of support life date for RHEL 5 (March 31st, 2017). HP will continue to support SLES 10 on Integrity until June 30th, 2013; an 18 months advance notification will be provided for end of support of SLES 11 on Integrity. For more details, please contact your HP representative.

For Integrity servers, HP currently supports several Linux distribution versions from the two major vendors: Red Hat (Red Hat Enterprise Linux [RHEL]) and Novell (SUSE Linux Enterprise Server [SLES]).

This section is organized as follows:

- Useful Web Sites
- Linux Certification Matrix
- I/O Compatibility
- Linux Storage Connectivity
- Configuration Limits for Integrity Cell based Servers by Distribution
- HP Integrity Essentials Foundation Pack for Linux
- Registering and installing Red Hat Enterprise Linux and SUSE Linux Enterprise Server
- SUSE Linux Enterprise Linux Product Features
- Red Hat Enterprise Linux Product Features
- RHEL 5.2 and Virtualization
- Ordering RHEL, SLES, HPIEFPL for HP Integrity servers
- Delivery Options for Red Hat and SUSE Linux OS Distributions
- Red Hat Media Kit
- Downloading Red Hat and SUSE from the Web
- HP Integrity Virtual Machine (Integrity VM)
- HP Linux Services

Useful Web Sites

For additional information, see the following web sites:

- HP Linux: <http://www.hp.com/linux>
- Linux on Integrity Servers: <http://www.hp.com/go/integritylinux>
- HP Integrity Essentials (manageability): <http://www.hp.com/go/integritylinuxessentials>
- HP Linux Services: <http://www.hp.com/go/linuxservices>
- Linux Partners: <http://linux.corp.hp.com/partner/>
- Integrity Linux Certification: <http://www.hp.com/go/lxintegritycert>
- Red Hat for Integrity servers: <http://www.hp.com/go/integrityrhel>
- SUSE for Integrity servers: <http://www.hp.com/go/integritysles>
- OSDL: <http://www.osdl.org>
- Red Hat: <http://www.redhat.com/>
- SUSE: <http://www.novell.com/linux/suse/>
- Red Hat section in HP Linux documentation: <http://docs.hp.com/en/linuxredhat.html>
- SUSE section in HP Linux documentation: <http://docs.hp.com/en/linuxsuse.html>



Overview

Linux Certification Matrix

Last updated May 1, 2009

For the most recent table, see: <http://www.hp.com/go/lxintegritycert>

Server	Red Hat			SUSE		
	RHEL 5	RHEL 4	RHEL 3	SLES 11	SLES10	SLES 9
BL860c	•	•		•	•	
BL870c	•	•		•	•	
rx1600		•	•			•
rx1620		•	•		•	•
rx2600		•	•			•
rx2620 (dual-core)	•	•			•	•
rx2620 (single-core)	•	•	•		•	•
rx2660	•	•		•	•	
rx3600	•	•		•	•	
rx4640 (dual-core)	•	•			•	•
rx4640 (single-core)	•	•	•		•	•
rx6600	•	•		•	•	
rx5670			•			•
rx7620		•	•		•	•
rx7640	•	•		•	•	
rx8620		•	•		•	•
rx8640	•	•		•	•	
Superdome (sx1000)		•	•		•	•
Superdome (sx2000)	•	•		•	•	

NOTES:

- Vendor certified and HP supported

I/O Compatibility

Last updated March 1, 2009

Integrity Servers-Montecito/Montvale Processor based

Product Number	I/O Card Description	sx2000	rx8640	rx7640	rx6600	rx3600	rx2660	BL870c	BL860c
FC									
403619-B21	HP BLc QLogic QMH2462 FC HBA Opt Kit							Y	Y
A8002A	HP FC2142SR 4GB PCI-e HBA	Y	Y	Y	Y	Y	Y		
A8003A	HP FC2242SR PCI-e DC HBA	Y	Y	Y	Y	Y	Y		
AB379A	HP PCI-X 2.0 2Port 4Gb Fibre Channel HBA Qlogic	Y	Y	Y	Y	Y	Y		
AB379B	HP PCI-X 2.0 2Port 4Gb Fibre Channel HBA Qlogic	Y	Y	Y	Y	Y	Y		



Overview

AB429A	1-port 4Gb FC Qlogic (Windows/Linux)	Y	Y	Y	Y	Y	Y		
AD167A	1-port 4Gb FC Emulex (Windows/Linux)	Y	Y	Y	Y	Y	Y		
AD168A	2-port 4Gb FC Emulex (Windows/Linux)	Y	Y	Y	Y	Y	Y		
AD300A	2-port 4Gb FC Qlogic PCI-e	Y	Y	Y	Y	Y	Y		
AE311A	1-port 4Gb FC Qlogic PCI-e	Y	Y	Y	Y	Y	Y		
LAN									
447883-B21	4-port GbE Mezz							Y	Y
A7011A	PCI-X 2 port 1000Base-SX Gigabit Adptr	Y	Y	Y	Y	Y	Y		
A9899A	Win/Linux 2 port 1000Base-SX Giga Adptr	Y	Y	Y	Y	Y	Y		
A9900A	Win/Linux 2 port 1000Base-T Giga Adptr	Y	Y	Y	Y	Y	Y		
AB290A	HP PCI-X 2p 1000BT, 2p U320 SCSI Adptr			Y					
AD144A	Win/Linux 133MHz 10GbE SR Fiber Adapter	Y	Y	Y	Y	Y	Y		
AD337A	HP PCIe 2-port 1000Base-T Card	Y	Y	Y	Y	Y	Y		
AD338A	HP PCIe 2-port 1000Base-SX Card	Y	Y	Y	Y	Y	Y		
AD385A	HP PCI-X 266MHz 10GigE SR Card	Y	Y	Y	Y	Y	Y		
SCSI									
A7173A	HP Dual Channel Ultra320 SCSI Adapter	Y	Y	Y	Y	Y	Y		
USB									
A6869B	HP Servers Graphics USB PCI Card*	Y	Y	Y					
AD307A	HP Lights Out Advanced KVM Card*	Y	Y	Y					
RAID									
337972-B21	HP Smart Array P600 Controller		Y	Y	Y	Y	Y		
372538-B21	Smart Array 512 MB Memory Upgrade		Y	Y	Y	Y	Y		
A9890A	HP Smart Array 6402/128MB Controller	Y	Y	Y					
AD335A	HP Smart Array P800 Controller	Y	Y	Y	Y	Y	Y		
AH226A	HP PCIe Smart Array E500 SAS Controller		Y	Y	Y	Y	Y		
SAS									
431643-B21	HP BLc PCIe Mezz pass-thru							Y	Y

* Linux only supports the USB functionality of the AD307A HP Lights Out Advanced KVM card and the A6869B Graphics USB PCI card



Overview

Integrity Servers-Madison Processor Based

Product Number	I/O Card Description	Superdome (sx1000)	rx8620	rx7620	rx5670	rx4640	rx2620	rx2600	rx1620	rx1600
Mass Storage										
A7059A	PCI Ultra160 SCSI	•	•	•	•	•	•	•	•	•
A7060A	PCI 2-port Ultra160 SCSI	•	•	•	•	•	•	•	•	•
A7173A	PCI 2-channel Ultra320 SCSI	•	•	•		•	•	•	•	•
A9825A	2-channel Smart Array 5302 128 MB		•		•		•	•		
A9826A	4-channel Smart Array 5304 256 MB		•		•		•	•		
A9890A	PCI-X 2-channel Smart Array 6402	•	•	•		•	•	•	•	•
A6826A	PCI X 2 channel 2 Gb/s Fiber Channel	•	•	•	•	•	•	•	•	•
A7538A	PCI X 1 port 2 Gb Fiber Channel	•	•	•		•	•		•	
AD168A	2-port 4-Gb Fiber Channel	•	•	•						
AD167A	1-port 4-Gb Fiber Channel	•	•	•						
AB379A	2-port 4-Gb Fiber Channel	•	•	•						
AB379B	2 port 4 Gb Fiber Channel	•	•	•						
AB429A	1-port 4-Gb Fiber Channel	•	•	•						
337972-B21	Smart Array P600 Controller 1		•	•		•1	•1		•1	
372538-B21	Smart Array 512-MB Memory Upgrade		•	•		•	•		•	
Local Area Network (LAN)										
A5506B	PCI 4-port 100Base-TX	•	•	•	•	•	•	•	•	•
A7061A	PCI 1-port 1000Base-T	•	•	•	•	•	•	•	•	•
A7073A	PCI 1-port 1000Base-SX	•	•	•	•	•	•	•	•	•
A9899A	PCI 2-port 1000Base-SX	•	•	•		•	•		•	
A9900A	PCI 2-port 1000Base-TX	•	•	•		•	•		•	
AD144A	Windows®/Linux 133-MHz 10-Gigabit Ethernet SR Fiber Adapter	•	•	•		•1	•1		•1	



Overview

AD145A	Windows/Linux 4-port 1000Base-T Gigabit Adapter	•	•	•		•	•		•	
--------	---	---	---	---	--	---	---	--	---	--

¹The 337972 B21 Smart Array controller cannot be installed with the AD144A 10-Gigabit Ethernet card on rx1620, rx2620, and rx4640.



Product Highlights

Linux Storage Connectivity

For a quick reference guide to currently shipping HP Integrity servers, storage, and host bus adapters (HBAs), see http://www.hp.com/products1/serverconnectivity/support_matrices.html.

Configuration Limits for Integrity Cell Based Servers by Distribution

Hard Partitions on Linux Systems

A hard partition (nPartition) physically divides a computer into electrically isolated system partitions. The firmware of a cellular server allows individual control of each nPartition in the complex; thus, each nPartition can execute a single operating system image, independent of all other nPartitions. An operating system instance running in an nPartition is completely isolated from failures that occur in any other nPartition in the system. Applications that run within the various nPartitions are not affected by hardware or software events that occur in other nPartitions. Each nPartition can execute a single operating system image and can enable other nPartitions to execute different versions of the same operating system or of other operating systems.

The following are attributes of nPartitions:

- Supported on all HP Integrity cell-based systems: HP Integrity Superdome (sx2000), Superdome (sx1000/Madison), Integrity rx8640, rx8620, and Integrity rx7640, rx7620 servers
- Provide for electrical isolation and isolates hardware failures to the specific nPartition
- Each nPartition has independent processor, memory, and I/O resources allocated
- Enable multiple operating systems and operating system versions to run on the same physical system
- Provide increased or decreased available memory, CPU count, and I/O capability by adding or deleting cells to a partition
- Hard partitions can be configured to be as small as one cell or encompass all cells (processors, memory, and I/O resources) in the complex
- Configuration changes generally require a server reboot, depending on the configuration change
- Majority of hardware upgrades require that only the operating system instances that reside in the directly affected hardware partitions need to be off line for the upgrade

Maximum Sockets/Cores/Threads per nPartition

Integrity Server	RHEL5/RHEL 4	SLES 11	SLES 10 ¹	SLES 9
Superdome (sx2000)	64s/128c/256t	64/128/256	64s/128c/256t ¹	Not available
Superdome (sx1000/Madison)	16s	Not available	16s	16s
rx8640	16s/32c	16/32/64	16s/32c	Not available
rx8620	16s	Not available	16s	16s
rx7640	8s/16c	8/16/32	8s/16c	Not available
rx7620	8s	Not available	8s	8s



Product Highlights

Maximum Memory per nPartition

Integrity Server ²	RHEL5/RHEL 4	SLES 11	SLES 10	SLES 9
Superdome (sx2000/Montecito)	2 TB/nPartition (4 GB DIMM)	2TB	2 TB/nPartition(4 GB DIMM)	Not available
Superdome (sx1000/Madison)	256 GB/nPartition (2 GB DIMM)	Not available	256 GB/nPartition (2 GB DIMM)	256 GB/nPartition (2 GB DIMM)
rx8640	512 GB/nPartition (8 GB DIMM)	512 GB	512 GB/nPartition (4 GB DIMM)	Not available
rx8620	256 GB/nPartition (4 GB DIMM)	Not available	256 GB/nPartition (4 GB DIMM)	256 GB/nPartition (4 GB DIMM)
rx7640	256 GB/nPartition(8 GB DIMM)	256 GB	128 GB/nPartition (4 GB DIMM)	Not available
rx7620	128 GB/nPartition (4 GB DIMM)	Not available	128 GB/nPartition (4 GB DIMM)	128 GB/nPartition (4 GB DIMM)

¹ Linux requires a minimum of 4 GB of memory per nPartition.

NOTES:

- Hard partitions can span multiple cabinets.
- A minimum of one CD or DVD drive per nPartition is recommended.

PCI-X Slot Matrix

Integrity Server	Maximum Slots per I/O Chassis	Maximum I/O Chassis per nPartition
Superdome (sx2000)	12 slots	8
Superdome (sx1000/Madison)	12 slots	2
rx8640	8 slots	4
rx8620	8 slots	2
rx7640	8 slots	2
rx7620	8 slots	2

HP Integrity Essentials Foundation Pack for Linux

The HP Integrity Essentials Foundation Pack for Linux (HPIEFPL) contains software designed to simplify the installation, configuration, and management of Linux on HP Integrity Servers in a data center. HPIEFPL simplifies tasks such as system and disk partitioning, and prepares your system for installing either the RHEL or SLES distribution. For more information about HPIEFPL, see:

<http://www.hp.com/go/integritylinuxessentials>

The Smart Setup application is bootable media that HP recommends you use prior to installing the operating system distribution. This application media contains the latest documentation, firmware, and tools to help configure and optimize your system. Smart Setup provides tools to help with the following:

- Identifying system hardware inventory
- Configuring system internal storage arrays and adapters
- Installing hardware diagnostics tools
- Launching the appropriate Red Hat or Novell distribution installer

The Support Pack of HPIEFPL includes HP value added software that can be used to either integrate with existing system management solutions or directly manage an HP Integrity server. After you install the Linux distribution of choice, use the Management media to



Product Highlights

install additional tools, HP Insight Management Agents, HP WBEM providers, and HP System Management Homepage (HP SMH).

The Support Pack also includes the HP Systems Insight Manager (HP SIM) for x86 based Windows or Linux systems. This tool can be used to consolidate the management of all Windows and Linux systems (both 32 and 64 bit) systems in the data center.

- The following components are included in the HPIEFPL media kit and ship with all Linux based HP Integrity servers: For more information on these components please visit <http://www.hp.com/go/integritylinuxessentials>

Smart Setup media:

- Recovery Shell
- System Inventory ESBU

Support Pack media:

- nPartition Providers
- nPartition Commands
- SNMP Agents HPIMA
- Net SNMP (OS patch)
- Open Pegasus
- HP Management Base (includes Open IPMI)
- HP System Management Homepage
- WBEM instances and providers
- HP Systems Insight Manager (Windows)
- HP Systems Insight Manager (Linux)

x86 Linux/Windows Management Tools media:

- HP Systems Insight Manager (Windows)
- HP Systems Insight Manager (Linux)

Updates to software and documentation and additional tools and software are available from the following web sites:

- <http://www.hp.com/go/integritylinuxessentials>
- <http://www.hp.com/go/integritylinux>
- <http://www.software.hp.com/>
- <http://www.docs.hp.com/linux>
- <http://www.hp.com/go/integrityessentials>

Registration and installation of Red Hat Enterprise Linux and SUSE Linux Enterprise Server

To register and install Red Hat Enterprise Linux:

1. Register and login at: <http://www.redhat.com/rhn>
2. Please refer to Red Hat's RHEL documentation (release notes, installation guides) at: <http://www.redhat.com/docs/manuals/enterprise/> for installation instructions.

To register and install SUSE Linux Enterprise Server:

1. Register and login at: <http://www.novell.com/center>
2. Please refer to Novell's SLES documentation (release notes, installation guides) at: <http://www.novell.com/documentation/suse.html> for installation instructions.



Product Highlights

SUSE Linux Enterprise Server Product Features For this information please see <http://www.novell.com/products/server/>.

SLES 11 and Virtualization support and documentation For information on virtualization support on SLES 11, please <http://www.novell.com/products/server/virtualization.html> and <http://www.novell.com/linux/virtualization/>

All documentation related to SUSE Linux Enterprise Server is available at <http://www.novell.com/documentation/suse.html>

Red Hat Enterprise Linux Product Features For this information please see <http://www.redhat.com/rhel/server/>



Specifications

Ordering RHEL, SLES and HPIEFPL for HP Integrity servers

Description	Product Number	Option Number
HP Integrity Essentials Foundation Pack for Linux A set of media that contain essential software needed to install, configure, and manage Integrity servers with Linux.	T2387AA	
Ship Essentials Foundation Pack with system.		B01
NOTE: Selection of B01 ensures that the kit is shipped with the system. Factory installation is not available.		

Red Hat and SUSE Product Numbers (new bundled versionless product numbers)

Red Hat and SUSE Linux from HP includes these elements:

- Software, Subscription License and documentation
 - Software Updates part of the annual subscription
 - End customers register with Red Hat or Novell for software maintenance and updates
- HP Support Service Agreement - One year or three year HP Phone-in support in bundled with each Red Hat and/or SUSE subscription license
- Media Kit is available optionally for Red Hat -OS and documentation can be delivered via media kit or downloaded from Red Hat. With the introduction of SLES 11, HP and Novell have moved to e-delivery mechanism. No media kits would be used to deliver SLES.
- New Linux product numbers bundles Linux OS and HP Phone-in Support Service
- Replaces existing the product structure that had enforced the ordering of a HP Support service product with the Linux OS product through the Watson order management system
- New products also separates the Linux OS subscription license from media
- Will be used for ordering RHEL 5, RHEL 4, SLES 11
- New RHEL product numbers BC317A, BC320A, BC323A, BC326A, BC329A, BC332A, BC335A, BC338A, BC341A, BC344A, BC347A & BC350A replace BA822A & BA823A.
- New RHEL product numbers BA822A, BA823A and BA824A replace T2763AA and T2764AA
- New SLES product numbers BA827A and BA828A replaces T2032AA

Description	Product Number	Option Number
Red Hat Enterprise Linux Server, 2-Socket (License and Support)		
Unlimited Guest, 1-year 24x7 OS License and HP Support	BC317A	
Unlimited Guest, 1-year 9x5 OS License and HP Support	BC320A	
Unlimited Guest, 3-year 24x7 OS License and HP Support	BC323A	
Unlimited Guest, 3-year 9x5 OS License and HP Support	BC326A	
Red Hat Enterprise Linux Server, 4-Socket (License and Support)		
Unlimited Guest, 1-year 24x7 OS License and HP Support	BC329A	
Unlimited Guest, 1-year 9x5 OS License and HP Support	BC332A	
Unlimited Guest, 3-year 24x7 OS License and HP Support	BC335A	
Unlimited Guest, 3-year 9x5 OS License and HP Support	BC338A	
Red Hat Enterprise Linux Server, 8, 16 & 32-Socket (License and Support)		
Unlimited Guest, 1-year 24x7 OS License and HP Support	BC341A	
Unlimited Guest, 1-year 9x5 OS License and HP Support	BC344A	



Specifications

Unlimited Guest, 3-year 24x7 OS License and HP Support	BC347A	
Unlimited Guest, 3-year 9x5 OS License and HP Support	BC350A	
Red Hat Enterprise Linux Media Includes media kit. If media product is not ordered, customer must download Red Hat OS directly from Red Hat.	BA822A	
RHEL 4 Update 5 for all Servers		45L
RHEL 4 Update 5 for 2-Socket Server		452
RHEL 5 Update 2		502
DVD Media		AJR
Novell SUSE Linux Enterprise Server Subscription Includes subscription license for OS software updates from Novell Customer Center. Also includes HP phone-in support.	BA961A	
1-year 9x5 OS License and HP Support		195
1-year 7x24 OS License and HP Support		124
3-year 9x5 OS License and HP Support		395
3-year 7x24 OS License and HP Support		324
Novell SUSE Linux Enterprise Server Subscription E-LTU Includes subscription license for OS software updates from Novell Customer Center. Also includes HP phone-in support. NOTE: Electronic Delivery is available in AMS, EMEA, Singapore, India & Australia.	BA961AAE	
1-year 9x5 OS License and HP Support		195
1-year 7x24 OS License and HP Support		124
3-year 9x5 OS License and HP Support		395
3-year 7x24 OS License and HP Support		324

NOTES:

1. RHEL 5.3 and RHEL 4.7 are minor releases and do not ship with the media kit. The customer can purchase the subscription for RHEL 5.2 or RHEL 4.6 respectively and then upgrade from the Red Hat website.
2. Need to use two 8-socket RHEL subscriptions for a 16-socket server and four 8-socket RHEL subscriptions for a 32-socket server.

Rules for ordering Linux on Integrity servers

1. The HP Red Hat and SUSE Linux products are subscription license products
 - a. Include the OS software update subscription bundled with HP Phone in support.
2. The Red Hat media is a separate product from the subscription license.
 - a. If the media product is NOT ordered, customer must download the OS directly from the Red Hat.
 - b. If media product is ordered it must be ordered with subscription license product.
3. The HP Integrity Essentials Foundation Pack for Linux is required on each Linux on Integrity Server
 - a. The HP Integrity Essentials Foundation Pack for Linux is a set of utilities and system management tools used to facilitate the installation, configuration, and management of Integrity servers with Linux. There is no charge for this product.
4. Red Hat Enterprise Linux
 - a. Red Hat subscription license is based on socket based licensing.
 - b. RHEL will supports up to 64p/128c/256t in a single partition on Superdome
 - c. RHEL or RHEL ES can only be deployed on servers with a maximum of two sockets
5. SUSE Linux Enterprise Server
 - a. To purchase SLES subscription + support for 'N' sockets, the customer needs to order only 1 unit of the base product BA961A and 'N' units of an option



Specifications

Delivery Options for Red Hat and SUSE Linux OS Distributions

Customers have the following delivery options when ordering Red Hat or SUSE Linux OS from HP:

- **Red Hat Linux OS is preinstalled on server disk in HP factory.**
The factory preload (OD1) for Red Hat Linux provides software preloading and hard disk preconfiguration of the Linux Operating Environments on HP Integrity Servers. A media kit is always included with this option. This option is not available for all server and Linux distribution combinations and is noted in the Linux OS section for each server in the HP Integrity, HP 9000, and carrier grade Servers Ordering Guide.
- **Red Hat Linux OS is delivered to customer in DVD media kit.**
When customers choose the AJR media kit option, HP delivers the same media kit for Red Hat Linux as Red Hat. These kits include the binaries, source, documentation (user, installation, and release notes), and a registration number to initiate the subscription service with Red Hat for software updates. HP also adds the HP support notes and related documentation.
- **Red Hat Linux OS is downloaded from Red Hat web site** (not selecting option AJR or OD1).
If media kit is not ordered, customer chooses to download OS directly from the Red Hat web site and receive just a registration card from HP.
- **Novell SUSE Linux OS is downloaded from Novell web site.**
When customers order BA961A, HP will ship in a leaflet with a subscription key and detailed instructions on how to download and register your SLES subscription and support. When customers order BA961AAE, HP will email subscription key and detailed instructions on how to download and register your SLES subscription and support.
- **HP Installation and Startup Service for Linux OS (Option HA114A1 5FP).**
HP offers an on site Linux installation service for installing Red Hat or SUSE on an HP Integrity server at the customer site. This service includes the on site installation, configuration, and startup activities of a supported Linux distribution on an HP Integrity server platform. This service is recommended when the Red Hat or SUSE Linux distribution is ordered with option B01 (dropped in the box) or 501 (standalone).

Red Hat Media Kit

HP delivers the same media kit for Red Hat Linux as Red Hat. These kits include the binaries, source, documentation (user, installation, and release notes), and a registration number to initiate the subscription service with Red Hat for software updates. HP also adds the HP support notes and, if the customer has selected the factory preload option (option OD1), a recovery CD that contains the preloaded OS image.

Downloading Red Hat and SUSE from the Web

Customers can choose to download the RHEL or SLES operating system directly from the Red Hat or Novell web site and not receive a media kit from HP containing the software. This occurs when the media option AJR is removed from the order. (The media kit option is always selected by default.). There would be no media kit shipped to the customer for SLES 11. Customers must register at the respective web site prior to download. Registration requires either the Red Hat subscription number or the Novell activation code that each customer receives from HP when ordering either RHEL or SLES.

Please refer to Red Hat's RHEL documentation (release notes, installation guides) at: <http://www.redhat.com/docs/manuals/enterprise/> and Novell's SLES documentation (release notes, installation guides) at: <http://www.novell.com/documentation/suse.html> for additional information.



Specifications

HP Integrity Virtual Machine (HP VM)

HP Integrity Virtual Machines (HP VM) is a virtualization technology within HP's Virtual Server Environment that enables you to create multiple virtual servers or machines within a single HP Integrity server or nPartition. HP VM 3.5 supports SUSE Linux Enterprise Server 10 SP1 as a guest OS. HP VM 4.0 supports SUSE Linux Enterprise Server 10 SP1, and SUSE Linux Enterprise Server 10 SP2 as a guest OS. The latest release HPVM 4.1 is supported with SLES10 SP2.

For more information see www.hp.com/go/integrityvm.

Ordering SUSE Linux Enterprise Server for HP Virtual Machines (Integrity VM)

Please use the standard SLES for Integrity product number (BA961A) to order the SLES subscription license for deploying as a guest OS within the Integrity VM environment.

Ordering Red Hat Enterprise Linux Advanced Platform for HP Virtual Machines (Integrity VM)

Please use the standard RHEL for Integrity media product (BA822A) and the following RHEL AP for Integrity VM subscription license product (BA926A) to order RHEL as a guest OS with the Integrity VM environment.

HP Linux Services

HP has over 6,000 trained Linux service professionals who provide migration, enterprise support, and deployment services. For more information about HP Linux services, see <http://www.hp.com/go/linuxservices>

© Copyright 2012 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Microsoft and Windows are US registered trademarks of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation. Unix is a registered trademark of The Open Group.

The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

