

Overview

SUSE Linux Enterprise Server Products from HPE

SUSE operating system software for HPE Servers with Hewlett Packard Enterprise branded support, provides businesses a dependable and highly available Linux operating environment for any supported version.

What's New

SUSE Linux Enterprise Server 15 (SLES) introduces many innovative changes compared to SUSE Linux Enterprise Server 12:

- SUSE Linux Enterprise Server, based on latest SUSE Linux Enterprise 15 Service Pack 1 or later, is another example of our open, open approach helping you optimize and modernize your multimodal IT infrastructure.
 - Designed for interoperability, SUSE Linux Enterprise Server integrates into classical Unix and Windows environments, supports open standard interfaces for systems management, and has been certified for IPv6 compatibility
 - Modular design, general purpose operating system runs on four processor architectures and is available with optional extensions that provide advanced capabilities for tasks such as real time computing and high availability clustering.
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Changes to the installation and the module system:

- Unified installer: All SUSE Linux Enterprise 15 products can be installed by the same unified installer media. For information about available modules, see, “Modules in the SLE 15 GA Product Line” .
 - Installation without network using Packages media: To install without network connection, all necessary packages are available on the Packages medium. This medium consists of directories with module repositories which need to be added manually as needed. RMT (Repository Mirroring Tool) and SUSE Manager provide additional options for disconnected or managed installation.
 - Migration from openSUSE Leap to SUSE Linux Enterprise Server: Starting with SUSE Linux Enterprise 15 GA, we support migrating from openSUSE Leap 15 to SUSE Linux Enterprise Server 15. Thus, even if you decide to start out with the free community distribution you can later easily upgrade to a distribution with enterprise-class support.
 - Extended package search: Use the new Zypper command `zypper search-packages` to search across all SUSE repositories available for your product even if they are not yet enabled. This functionality makes it easier for administrators and system architects to find the software packages needed. To do so, it leverages the SCC.
 - Software Development Kit: With SUSE Linux Enterprise 15, the Software Development Kit is now integrated into the products. Development packages are packaged alongside regular packages. In addition, the Development Tools module contains the tools for development.
 - RMT replaces SMT: SMT (Subscription Management Tool) has been removed. Instead, RMT (Repository Mirroring Tool) now allows mirroring SUSE repositories and custom repositories. You can then register systems directly with RMT. In environments with tightened security, RMT can also proxy other RMT servers.
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At a Glance

Optimized Solutions

- SUSE Linux Enterprise Server is a highly reliable, scalable, and secure server operating system, built to power mission-critical workloads in both physical and virtual environments. It is an affordable, interoperable, and manageable open source foundation. With it, enterprises can cost-effectively deliver core business services, enable secure networks, and simplify the management of their heterogeneous IT infrastructure, maximizing efficiency and value.
- The only enterprise Linux recommended by Microsoft and SAP, SUSE Linux Enterprise Server is optimized to deliver high-performance mission-critical services, edge of network, and Web infrastructure workloads.

Overview

Enterprise-class Technology

- Designed for interoperability, SUSE Linux Enterprise Server integrates into classical Unix and Windows environments, supports open standard interfaces for systems management, and has been certified for IPv6 compatibility.
- This modular, general purpose operating system runs on four processor architectures and is available with optional extensions that provide advanced capabilities for tasks such as real time computing and high availability clustering.
- SUSE Linux Enterprise Server is optimized to run as a high performing guest on leading hypervisors and supports an unlimited number of virtual machines per physical system with a single subscription. This makes it the perfect guest operating system for virtual computing..

Exceptional Value

- SUSE Linux Enterprise Server is backed by award-winning support from SUSE, an established technology leader with a proven history of delivering enterprise-quality support services.
- SUSE Linux Enterprise Server 15 has a 13-year life cycle, with 10 years of General Support and 3 years of Extended Support. The current version (GA) will be fully maintained and supported until 6 months after the release of SUSE Linux Enterprise Server 15 SP1.

Hewlett Packard Enterprise branded SUSE licenses

- Are identical to SUSE native software
- Are available in physical and electronic delivery forms
- Are transferable to other supported HPE Server as needed
- Should be sold with HPE hardware at time of purchase or within 30 days of the initial sale

If you need additional time to design, validate and test your upgrade plans, Long Term Service Pack Support can extend the support duration. You can buy an additional 12 to 36 months in twelve month increments. This means, you receive a total of 3 to 5 years of support per Service Pack.

SUSE Linux Enterprise Server offering

- **SUSE Linux Enterprise:** a multimodal operating system that paves the way for its transformation in the software-defined era.
 - **SUSE Linux Enterprise Live Patching:** Using Live Patching, you can apply patches to your Linux kernel without rebooting your system. Your applications keep running while you patch the Linux kernel for critical updates. With Live Patching for x86 you can maximize uptime for a wide range of systems and applications.
 - **SUSE Linux Enterprise High Availability Extension:** designed to manage cluster servers in data centers anywhere in the world. High availability clustering helps to minimize data loss due to corruption or failure by protecting your data assets using your existing IT infrastructure.
 - **SUSE Linux Enterprise SAP Extensions:** leading Linux platform for SAP HANA, SAP NetWeaver and SAP S/4HANA solutions enabling optimized performance and reduced downtime as well as faster SAP landscape deployments.
 - **SUSE Cloud Application Platform:** It is an innovative integration of Cloud Foundry and Kubernetes technologies that is lean, efficient, and easy to manage
 - **SUSE CaaS Platform:** SUSE Container as a Service Platform is an enterprise class container management solution that enables IT and DevOps professionals to more easily deploy, manage, and scale container-based applications and services.
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Standard Features

Subscription Activation Instructions for your SUSE software purchased from HPE

The subscription activation instructions for your SUSE software purchased from Hewlett Packard Enterprise is a three-step process:

- **Step 1**
Receive your HPE License Entitlement Certification by regular mail or by email including your Entitlement Order Number.
 - **Step 2**
Go to [My HPE Licensing site](#) to retrieve your SUSE registration code.
 - **Step 3**
Go to [SUSE website](#) to activate your subscription.
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Linux Installation and Startup Services

HPE Installation and Startup for Linux takes the pressure off your people and helps shorten your time-to-benefits. Available in two versions, this HPE PointNext operational service encompasses all deployment activities necessary to get you up-and-running fast.

- **Package 1**, a fixed-price, fixed-content service, provides for operating system and TCP/IP network protocol installation and integration; network interface card configuration; printer queue setup; Remote Insight Lights-Out (RiLO) or Management Processor board configuration; installation of HPE Insight Management Agent software for servers; initiation of a one-time tape backup; and basic usage orientation.
- **Package 2**, a custom-quoted service, may include any or all Package 1 deliverables - plus more complex activities such as "send mail" configuration, DNS configuration of network applications, hard drive partitioning, and NFS client and server installation.

Notes: For additional information on these services please visit the following web site: <http://www.hpe.com/servers/slesservers>

SUSE Certification & Supported Matrix

An HPE ProLiant server is certified if it has passed the SUSE certification test suite. Hewlett Packard Enterprise supports all SUSE certified servers which mean Hewlett Packard Enterprise will support any HPE delivered driver or management software for SUSE.

For more information, visit our support matrix: <http://www.hpe.com/servers/slescert>

Hewlett Packard Enterprise web sites

- SUSE Linux Enterprise Server from HPE
<http://www.hpe.com/servers/slesservers>
 - HPE SUSE Certification & Support
<http://www.hpe.com/servers/slescert>
 - HPE & SUSE Alliance
<http://h22168.www2.hpe.com/us/en/partners/suse/>
 - Hewlett Packard Enterprise support services
<https://www.hpe.com/us/en/services/operational-support-services.html>
 - SUSE Subscription Offering Terms and Conditions
https://www.suse.com/products/terms_and_conditions.pdf
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Configuration Information

SUSE Linux Enterprise Server - Subscription and Support

Hewlett Packard Enterprise offers version-less subscriptions. This gives you the ability to download and run any supported version of SUSE Linux Enterprise Server.

Hewlett Packard Enterprise offers two types of entitlement delivery, electronic and printed. The electronic SKUs are listed below. The printed SKUs are the same except you replace the "AAE" with an "A" at the end. Hewlett Packard Enterprise encourages customers to pick one ordering option to avoid confusion and issues.

Notes:

- [Channel Partners & Distributors Please note Electronic SKUs ship immediately.](#)
- [HPE strongly encourages channel partner and distributors to place orders on demand.](#)

SUSE Linux Enterprise Server

Notes:

- [Two sockets or two virtual machines stackable subscriptions.](#)
- [HPE 24x7 Software Technical Support Phone included in the purchase of these subscriptions.](#)

SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM 3 Year Subscription 24x7 Support E-LTU	M6K28AAE
SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM 3 Year Subscription 24x7 Support Flx LTU	M6K28A
SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM 5yr Subscription 24x7 Support E-LTU	P9P54AAE
SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM 1 Year Subscription 24x7 Support E-LTU	N7F54AAE
SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM 1 Year Subscription 24x7 Support Flx LTU	N7F54A
SUSE Linux Enterprise Server 1-2 Sockets/1-2 VM 5yr Subscription 24x7 Support Flexible LTU	Q5T83A

Notes: HPE 9x5 Software Technical Support Phone included in the purchase of these subscriptions.

SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM 1 Year Subscription 9x5 Support E-LTU	N7F55AAE
SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM 1 Year Subscription 9x5 Support Flx LTU	N7F55A
SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM 3yr Subscription 9x5 Support E-LTU	P9P94AAE
SUSE Linux Enterprise Server 1-2 Sockets/1-2 VM 3yr Subscription 9x5 Support Flexible LTU	Q5T80A
SUSE Linux Enterprise Server 1-2 Sockets/1-2 VM 5yr Subscription 9x5 Support Flexible LTU	Q5T89A

Notes:

- [Two sockets stackable subscription for unlimited virtual machines.](#)
- [HPE 24x7 Software Technical Support Phone included in the purchase of these subscriptions.](#)

SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 3 Year Subscription 24x7 Support E-LTU	M6K29AAE
SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 3 Year Subscription 24x7 Support Flx LTU	M6K29A
SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 5yr Subscription 24x7 Support E-LTU	P9P55AAE
SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 1yr Subscription 24x7 Support E-LTU	P9P93AAE
SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 1yr Subscription 24x7 Support Flexible LTU	Q5T76A
SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 5yr Subscription 24x7 Support Flexible LTU	Q5T78A

Notes:

- [Two sockets stackable subscription for unlimited virtual machines.](#)
- [HPE 9x5 Software Technical Support Phone included in the purchase of these subscriptions.](#)

SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 1yr Subscription 9x5 Support E-LTU	P9P92AAE
SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 3yr Subscription 9x5 Support E-LTU	P9P95AAE
SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 1yr Subscription 9x5 Support Flexible LTU	Q5T74A
SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 3yr Subscription 9x5 Support Flexible LTU	Q5T75A
SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM 5yr Subscription 9x5 Support Flexible LTU	Q5T88A



Configuration Information

SUSE Linux Enterprise Server for SAP Applications

Notes:

- Two socket or two virtual machines stackable subscriptions.
- HPE 24x7 Software Technical Support Phone included in the purchase of these subscriptions.

SUSE Linux Enterprise Server SAP 1-2 Sockets or 1-2 VM 3 Year Subscription 24x7 Support E-LTU	M6K30AAE
SUSE Linux Enterprise Server SAP 1-2 Sockets or 1-2 VM 3 Year Subscription 24x7 Support Flx LTU	M6K30A
SUSE Linux Enterprise Server SAP 1-2 Sockets or 1-2 VM 5 Year Subscription 24x7 Support E-LTU	M6K32AAE
SUSE Linux Enterprise Server SAP 1-2 Sockets or 1-2 VM 5 Year Subscription 24x7 Support Flx LTU	M6K32A

Notes:

- Two sockets stackable subscription for unlimited virtual machines.
- HPE 24x7 Software Technical Support Phone included in the purchase of these subscriptions.

SUSE Linux Enterprise Server SAP 1-2 Sockets Unlimited VM 3 Year Subscription 24x7 Support E-LTU	M6K31AAE
SUSE Linux Enterprise Server SAP 1-2 Sockets Unlimited VM 3 Year Subscription 24x7 Support Flx LTU	M6K31A
SUSE Linux Enterprise Server SAP 1-2 Sockets Unlimited VM 5 Year Subscription 24x7 Support E-LTU	M6K33AAE
SUSE Linux Enterprise Server SAP 1-2 Sockets Unlimited VM 5 Year Subscription 24x7 Support Flx LTU	M6K33A

SUSE Linux Enterprise Server for HPC

Notes: Subscriptions are stackable to necessary number of sockets

SLES High Performance Computing 1-2 Sockets 1yr 9x5 Subscription	Q9S73AAE
SLES High Performance Computing 1-2 Sockets 3yr 9x5 Subscription	Q9S74AAE
SLES High Performance Computing 1-2 Sockets 5yr 9x5 Subscription	Q9S75AAE
SUSE Linux Enterprise Server HPC 1-2 Sockets 1yr Subscription 24x7 Support E-LTU	Q9S76AAE
SUSE Linux Enterprise Server HPC 1-2 Sockets 3yr Subscription 24x7 Support E-LTU	Q9S77AAE
SUSE Linux Enterprise Server HPC 1-2 Sockets 5yr Subscription 24x7 Support E-LTU	Q9S78AAE

SUSE Linux Enterprise Server for HPC – ARM

Notes: Subscriptions are stackable to necessary number of sockets

SUSE Linux Enterprise Server HPC ARM 1-2 Sockets 1yr Subscription 24x7 Support E-LTU	Q9S82AAE
SUSE Linux Enterprise Server HPC ARM 1-2 Sockets 3yr Subscription 24x7 Support E-LTU	Q9S83AAE
SUSE Linux Enterprise Server HPC ARM 1-2 Sockets 5yr Subscription 24x7 Support E-LTU	Q9S84AAE

SUSE Manager and SUSE Manager Client Entitlements

Notes:

- One SUSE Mgr LCM SKU is required for every server managed by SUSE Manager. May be stacked either as 2 socket pair or 2 virtual guests.
- HPE 24x7 Software Technical Support Phone included in the purchase of these subscriptions.

SUSE Manager Server 1 Instance for Unlimited Clients 1yr Subscription 24x7 Support E-LTU	P9P41AAE
SUSE Manager Server 1 Instance for Unlimited Clients 3yr Subscription 24x7 Support E-LTU	P9P42AAE
SUSE Manager Lifecycle Mgmt 1-2 Sockets or 1-2 VM 1yr Subscription 24x7 Support E-LTU	P9P43AAE
SUSE Manager Lifecycle Mgmt 1-2 Sockets Unlimited VM 1yr Subscription 24x7 Support E-LTU	P9P44AAE
SUSE Manager Lifecycle Mgmt 1-2 Sockets or 1-2 VM 3yr Subscription 24x7 Support E-LTU	P9P45AAE
SUSE Manager Lifecycle Mgmt 1-2 Sockets Unlimited VM 3yr Subscription 24x7 Support E-LTU	P9P46AAE



Configuration Information

SUSE Linux Enterprise High Availability Extension (HAE)

Notes:

- Two sockets stackable subscription.
- SLE HAE inherits the same level of virtualization and support as from the SLES subscription purchased.

SUSE Linux Enterprise High Availability Extension 1-2 Sockets 3 Year Subscription Flx LTU	M6K34A
SUSE Linux Enterprise High Availability Extension 1-2 Sockets 3 Year Subscription Flx LTU	M6K34A
SUSE Linux Enterprise High Availability Extension 1-2 Sockets 1yr Subscription Flexible LTU	Q5T84A
SUSE Linux Enterprise High Availability Extension 1-2 Sockets 5yr Subscription Flexible LTU	Q5T85A

SUSE Linux Enterprise Live Kernel Patching for SAP

Notes:

- It is supported on all Physical and Virtual Deployments starting with SLES 12 on x86-64.
- Unit of Measure for SLE Live Patching is the same as SLES Subscription Offerings
- Requires an underlying current SLES Priority Subscription Offering

SUSE Linux Enterprise Live Kernel Patching for SAP 1-2 Sockets 1yr Subscription E-LTU	Q1X74AAE
SUSE Linux Enterprise Live Kernel Patching for SAP 1-2 Sockets 3yr Subscription E-LTU	Q1X75AAE
SUSE Linux Enterprise Live Kernel Patching for SAP 1-2 Sockets 5yr Subscription E-LTU	R2U47AAE

SUSE Cloud Application Platform

Notes:

- One or two sockets subscriptions.
- HPE 24x7 Software Technical Support Phone included in the purchase of these subscriptions.

SUSE Cloud Application Platform 1-2 Sockets 1yr Subscription 24x7 Support E-LTU	Q9K50AAE
SUSE Cloud Application Platform 1-2 Sockets 3yr Subscription 24x7 Support E-LTU	Q9K51AAE

SUSE Container as a Service Platform

Notes:

- Two-socket subscriptions.
- HPE 24x7 Software Technical Support Phone included in the purchase of these subscriptions.

SUSE CaaS Platform 1-2 Sockets 1yr Subscription 24x7 Support E-LTU	Q9K52AAE
SUSE CaaS Platform 1-2 Sockets 3yr Subscription 24x7 Support E-LTU	Q9K53AAE
SUSE CaaS Platform 1-2 Sockets 5yr Subscription 24x7 Support E-LTU	Q9K54AAE



Related Options

HPE Pointnext Operationals

To complement the 24x7 Software Technical support bundled with your subscription; additional services are available to help you achieve and maintain the highest level of system availability and performance.

HPE Proactive Care provides proactive services and reactive support for your HPE ProLiant hardware and SUSE software. This service was designed to give HPE ProLiant customers the right balance of proactive advice to prevent problems before they disrupt the system and quick access to enhanced technical resources to rapidly address issues. These resources are trained and experienced handling both hardware and SUSE software questions. This service is available with a variety of coverage hours and is sold per system. HPE Pointnext operational services are available for 3 or 5 years or you may purchase the service contractually.

Service Packages for SUSE Linux Enterprise Server

M6K28AAE (SLES 1-2 sockets or 1-2 virtual machines 3 year 24x7 support)

HPE 3 year Proactive Care 24x7 SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM Service	U6ZJ4E
HPE 3 year Proactive Care Advanced 24x7 SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM Service	U6ZJ5E
HPE 3 year 4 hour 24x7 Proactive Care	H1K92A3#YRZ
HPE 3 year 4 hour 24x7 Proactive Care Advanced	H8B35A3#YRZ
HPE 3 year 6 hour CTR Proactive Care	H1K94A3#YRZ
HPE 3 year 6 hour CTR Proactive Care Advanced	H8B37A3#YRZ

M6K29AAE (SLES 1-2 socket unlimited virtual machines 3 year 24x7 support)

HPE 3 year Proactive Care 24x7 SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM Service	U6ZJ6E
HPE 3 year Proactive Care Advanced 24x7 SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM Service	U6ZJ7E
HPE 3 year 4 hour 24x7 Proactive Care	H1K92A3#YSO
HPE 3 year 4 hour 24x7 Proactive Care Advanced	H8B35A3#YSO
HPE 3 year 6 hour CTR Proactive Care	H1K94A3#YSO
HPE 3 year 6 hour CTR Proactive Care Advanced	H8B37A3#YSO

P9P54AAE (SLES 1-2 sockets or 1-2 virtual machines 5 year 24x7 support)

HPE 5 Year Proactive Care 24x7 SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM Service	U6ZS7E
HPE 5 Year Proactive Care Advanced 27x7 SUSE Linux Enterprise Server 1-2 Sockets or 1-2VM Service	U6ZS8E

P9P55AAE (SLES 1-2 socket unlimited virtual machines 5 year 24x7 support)

HPE 5 Year Proactive Care 24x7 SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM Service	U6ZS9E
HPE 5 Year Proactive Care Advanced 27x7 SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM SVC	U6ZT0E

Q5T83A (HPE 5Y PC 24x7 SLES 1-2 Sckt/ 1-2VM SVC)

HPE 5 Year Proactive Care 24x7 SUSE Linux Enterprise Server 1-2 Sockets or 1-2 VM Service	U6ZS7E
HPE 5 Year Proactive Care Advanced 27x7 SUSE Linux Enterprise Server 1-2 Sockets or 1-2VM Service	U6ZS8E

Q5T78A (HPE 5Y PC 24x7 SLES 1-2Skt Ultd VM SVC)

HPE 5 Year Proactive Care 24x7 SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM Service	U6ZS9E
HPE 5 Year Proactive Care Advanced 27x7 SUSE Linux Enterprise Server 1-2 Sockets Unlimited VM SVC	U6ZT0E

M6K30AAE (SLES SAP 1-2 sockets or 1-2 virtual machines 3 year 24x7 support)

HPE 3 year Proactive Care 24x7 SUSE Linux Enterprise Server SAP 1-2 Sockets or 1-2 VM Service	U6ZJ8E
HPE 3 year Proactive Care Advanced 24x7 SUSE Linux Enterprise Server SAP 1-2 Sockets /1-2VM Service	U6ZJ9E
HPE 3 year 4 hour 24x7 Proactive Care	H1K92A3#YS1
HPE 3 year 4 hour 24x7 Proactive Care Advanced	H8B35A3#YS1
HPE 3 year 6 hour CTR Proactive Care	H1K94A3#YS1



Related Options

HPE 3 year 6 hour CTR Proactive Care Advanced H8B37A3#YS1

M6K31AAE (SLES SAP 1-2 sockets unlimited virtual machines 3 year 24x7 support)

HPE 3 year Proactive Care 24x7 SUSE Linux Enterprise Server SAP 1-2 Sockets Unlimited VM Service	U6ZK0E
HPE 3 year Proactive Care Advanced 24x7 SUSE LinuxEnterpriseServer SAP 1-2 Sckts UnlimitedVM Service	U6ZK1E
HPE 3 year 4 hour 24x7 Proactive Care	H1K92A3#YS2
HPE 3 year 4 hour 24x7 Proactive Care Advanced	H8B35A3#YS2
HPE 3 year 6 hour CTR Proactive Care	H1K94A3#YS2
HPE 3 year 6 hour CTR Proactive Care Advanced	H8B37A3#YS2

M6K32AAE (SLES SAP 1-2 sockets or 1-2 virtual machines 5 year 24x7 support)

HPE 5 year Proactive Care 24x7 SUSE Linux Enterprise Server SAP 1-2 Sockets or 1-2 VM Service	U6ZK2E
HPE 5 year Proactive Care Advanced 24x7 SUSE Linux Enterprise Server SAP 1-2 Sockets /1-2VM Service	U6ZK3E
HPE 5 year 4 hour 24x7 Proactive Care	H1K92A5#YS3
HPE 5 year 4 hour 24x7 Proactive Care Advanced	H8B35A5#YS3
HPE 5 year 6 hour CTR Proactive Care	H1K94A5#YS3
HPE 5 year 6 hour CTR Proactive Care Advanced	H8B37A5#YS3

M6K33AAE (SLES SAP 1-2 sockets unlimited virtual machines 5 year 24x7 support)

HPE 5 year Proactive Care 24x7 SUSE Linux Enterprise Server SAP 1-2 Sockets Unlimited VM Service	U6ZK4E
HPE 5 year Proactive Care Advanced 24x7 SUSE LinuxEnterpriseServer SAP 1-2 Sckts UnlimitedVM Service	U6ZK5E
HPE 5 year 4 hour 24x7 Proactive Care	H1K92A5#YS4
HPE 5 year 4 hour 24x7 Proactive Care Advanced	H8B35A5#YS4
HPE 5 year 6 hour CTR Proactive Care	H1K94A5#YS4
HPE 5 year 6 hour CTR Proactive Care Advanced	H8B37A5#YS4

Service Packages for SUSE Linux Enterprise Server for HPC

M6K36AAE (SLES HPC Head Node 1-2 sockets 3 year 24x7 support)

HPE 3 year Proactive Care 24x7 SUSE Linux Enterprise Server HPC Head Node 1-2 Sockets Service	U6ZK6E
HPE 3 year Proactive Care Advanced 24x7 SUSE Linux Enterprise Server HPC Head Node 1-2 Sckts Service	U6ZK7E
HPE 3 year 4 hour 24x7 Proactive Care	H1K92A3#YS5
HPE 3 year 4 hour 24x7 Proactive Care Advanced	H8B35A3#YS5
HPE 3 year 6 hour CTR Proactive Care	H1K94A3#YS5
HPE 3 year 6 hour CTR Proactive Care Advanced	H8B37A3#YS5

Service Packages for SUSE Linux Enterprise Live Kernel Patching for SAP

Q1X75AAE (SLE Live Kernel Patching for SAP 1-2 Sockets 3year Subscription E-LTU)

HPE 3 Year Proactive Care 24x7 SUSE Linux Enterprise Live Patching 1-2 Socket for SAP SVC	U5JR1E
HPE 3 Year Proactive Care Advanced 24x7 SUSE Linux Enterprise Live Patching 1-2 Socket for SAP SVC	U5JR2E
HPE 5 year Proactive Care 24x7 SUSE Linux Enterprise Live Patching 1-2 Socket for SAP Service	U5LL6E
HPE 5 year Proactive Care Advanced 24x7 SUSE Linux Enterprise Live Patching 1-2 Sckt for SAP Service	U5LL7E



Summary of Changes

Date	Version History	Action	Description of Change
06-Jul-2020	Version 4.2	Changed	Overview, Standard Features, Configuration Information, and Related Options sections were updated.
01-Jun-2020	Version 4.1	Changed	Overview, Standard Features,, Configuration Information, and Related Options were updated.
06-Aug-2018	Version 4.0	Changed	Overview, Standard Features, Platform Information, Product Features, and Related Options were updated.
02-Apr-2018	Version 3.9	Changed	Overview, Standard Features, Platform Information, and Related Options sections were updated.
		Added	SKUs added Platform Information section: Q9S73AAE, Q9S74AAE, Q9S75AAE, Q9S76AAE, Q9S77AAE, Q9S78AAE, Q9S79AAE, Q9S80AAE, Q9S81AAE, Q9S82AAE, Q9S83AAE, Q9S84AAE.
		Removed	SKUs deleted in Platform Information section: Q8T79AAE, M6K36AAE, Q8T80AAE, M6K35AAE, Q5T86A, Q5T87A.
04-Dec-2017	Version 3.8	Changed	Overview and Platform Information sections were updated.
		Added	SKUs added Platform Information section: Q8T79AAE, Q8T80AAE.
05-Jun-2017	Version 3.7	Changed	Overview, Platform Information, and Related Options sections were updated.
		Added	SKUs were added in Platform Information and Related Options sections: Q5T83A, Q5T80A, Q5T89A, Q5T76A, Q5T78A, Q5T74A, Q5T75A, Q5T88A, Q5T86A, Q5T87A, Q5T84A, Q5T85A, U6ZS7E, U6ZS8E, U6ZS9E, U6ZT0E.
08-May-2017	Version 3.6	Changed	Overview, Platform Information, and Product Features sections were updated.
		Added	SKUs added in Platform Information section: Q1X74AAE, Q1X75AAE, U5JR1E, U5JR2E.
06-Jun-2016	Version 3.5	Changed	Overview, Product Features, and Related Options were updated.
		Added	SKUs were added in Overview and Related Options sections: P9P54AAE, P9P94AAE, P9P55AAE, P9P93AAE, P9P92AAE, P9P95AAE, P9P41AAE, P9P42AAE, P9P43AAE, P9P44AAE, P9P45AAE, P9P46AAE, P9P47AAE, P9P48AAE, P9P49AAE, P9P50AAE, M6K36AAE, M6K35AAE, U6ZS7E, U6ZS8E, U6ZS9E, U6ZT0E.
		Removed	Obsolete SKUs were deleted: M6K36AAE, M6K35AAE.
17-Aug-2015	Version 3.4	Changed	Product Features and Related Options sections were updated.
		Added	SKUs added in At a Glance section: N7F54AAE, N7F55AAE.
19-Jun-2015	Version 3.3	Changed	Related Options section was updated.
01-Jun-2015	Version 3.2	Changed	What 's new, At a Glance, Models, Product Features, HPE Pointnext operational sections were updated.
30-Sep-2013	Version 3.1	Changed	Product descriptions were revised in Standard Features and Related Options.
10-Jun-2013	Version 3.0	Changed	Change SLES to SUSE throughout entire QS Overview: Complete updated What's New and Models sections. Standard Features: Updated Sles + HPE section to HPE + SUSE and completely updated Hewlett Packard Enterprise web sites. Related Options: Completely updated SUSE Linux HPC Offering from HPE on ProLiant Servers and Care Pack Services sections.
19-Oct-2012	Version 2.9	Changed	Changes made throughout the QuickSpecs.
17-Aug-2012	Version 2.8	Changed	Changes made throughout the QuickSpecs.
14-May-2012	Version 2.7	Changed	Changes made to the Notes in the Worldwide version only.
20-Apr-2012	Version 2.6	Changed	Changes made to the Notes in the Worldwide version only.
16-Mar-2012	Version 2.4	Changed	Changes made to the Notes in the HPE Pointnext operational section.
14-Nov-2011	Version 2.3	Changed	Models and HPE Pointnext operational services were revised.
01-Aug-2011	Version 2.2	Removed	Removed all mentions of "Novell". Note the title has changed.
20-Jun-2011	Version 2.1	Added	Electronic Delivery was added throughout.
25-Feb-2011	Version 1.9	Added	Critical Advantage Service Packages for SUSE was added to HPE Pointnext operational services.

Summary of Changes

Date	Version History	Action	Description of Change
04-Feb-2011	Version 18	Changed	SUSE Linux HPC Offering from HPE on ProLiant Servers was moved from Product Features to Related Options Important: HPE sells the base SLES subscription. Optimized products such as SLES for SAP products are not currently sold by was added to Models
10-Jan-2011	Version 17	Changed	Changes were made throughout the QuickSpecs including updating Models, HPE Pointnext operational services and Product Features.
17-Sep-2010	Version 16	Changed	Note was revised at the end of Models Service and Support Offerings was changed to HPE Pointnext operational services in the Related Options BladeSystem subscriptions was added and HPE & Novell was removed from Product Features
19-May-2010	Version 15	Changed	Changes were made within the What's New section only.
30-Sep-2009	Version 14	Removed	Removed the following part numbers: UE859E, UE860E, UE861E, UE862E
18-Sep-2009	Version 13	Removed	SUSE Linux Enterprise - Non-Integrated support, No Media SKUs, High Performance Computing SKUs and Server Packages for 416058-B21, 416059-B21, 416060-B21, 416061-B21, 416062-B21 and 416063-B21.
24-Mar-2009	Version 12	Changed	Changes were made throughout the entire QuickSpecs, except in the Technical Specifications section.
26-Jan-2009	Version 11	Added	Added the 5 year SLS subscription bullet to the What's New section.
07-Mar-2008	Version 10	Changed	Changes were made to the Introduction and What's New sections of the Overview. Red Hat was changed to Novell in HPE ProLiant and BladeSystem Server Support in the Product Features section.
05-Sep-2007	Version 9	Changed	Changes made throughout the entire QuickSpecs.
09-Jul-2007	Version 8	Added/ Changed	The Service and Support Offering and Linux Installation and Startup Services objects were added to the Product Features section The HPE Linux Education Program and HPE Pointnext operational services callouts were added to the Additional Features section. The Models object was updated. The Related Options section was rewritten.
23-Feb-2007	Version 6	Changed	Changes made throughout the entire QuickSpecs.
25-Sep-2006	Version 5	Changed	Changes made throughout the entire QuickSpecs.
19-Jun-2006	Version 4	Changed	Changes made throughout all sections except Technical Specifications.
17-Mar-2006	Version 3	Changed	Changes made throughout all sections except Technical Specifications. NOTE that the title has changed.
03-Mar-2006	Version 2	Changed	Changes made throughout all sections except Technical Specifications.
06-Feb-2006	Version	Created	New QuickSpecs



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