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Warranty

| OS Vendor | Managed Platform ² | Architecture | Versions Supported | Agent | OS Provisioning ⁹ | Patching 1,8 | Chef Integration ¹¹ | Added in Release (before SA 10.20 if blank) | Notes |
|-----------|-------------------------------|------------------|-----------------------|-------|---------------------------------|--------------|-----------------------------------|---|--|
| | Ubuntu Server 16.04 | x86_64 | GA | Y | OSBP | Full | N | N/A | See footnotes on Marketplace ¹⁷ |
| Canonical | Ubuntu Server 14.04 | x86_64 | GA | Y | OSBP | Full | N | Added in 10.23 | See footnotes on Marketplace ¹⁷ |
| | Ubuntu Server 12.04 | x86_32 x86_64 | GA | Y | OSBP | Full | Y | | |
| | CentOS 7 | x86_64 | GA - 7.2 | Y | OSBP | Extended | N | GA in 10.20 7.2 in 10.23 | See footnote on YUM ⁷ |
| CentOS | CentOS 6 | x86_32 x86_64 | GA - 6.7 | Y | OSBP, OS Seq ¹⁰ | Extended | Υ | 6.7 in 10.22 | See footnote on YUM ⁷ |
| | CentOS 5 | x86_32 x86_64 | 5.3 - 5.11 | Υ | OSBP, OS Seq ¹⁰ | Extended | Y | 5.11 in 10.22 | See footnote on YUM ⁷ |



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|-----------|----------------------------------|------------------|----------------------------------|-------|---------------------------------|--------------|-----------------------------------|---|---|
| | XenServer 6 | x86_32 x86_64 | GA, 6.0.2, 6.1.0, 6.2.0 | Y | OS Seq | N | N | | See footnote on YUM ⁷ See note for provisioning on XenServer guest VM ⁶ |
| Citrix | XenServer 5 | x86_32 x86_64 | 5.5, 5.6, 5.6 FP1, 5.6 SP2 | Y | OS Seq ¹⁰ | N | N | | See footnote on YUM ⁷ See note for provisioning on XenServer guest VM ⁶ |
| | HP-UX 11iv3 (11.31) ³ | PA-RISC 2.0 | All | Y | No OS Prov | Extended | N | | Ignite OS Provisioning only ⁵ |
| | 1117-02 11103 (11.31) | IA_64 | All | Υ | OS Seq | Extended | N | | OS provisioning via Golden images |
| HPE | HD HV 445-2 (44 22) ³ | PA-RISC 2.0 | All | Υ | No OS Prov | Extended | Ν | | Ignite OS Provisioning only ⁵ |
| | HP-UX 11iv2 (11.23) ³ | IA_64 | All | Υ | OS Seq | Extended | N | | OS provisioning via Golden images |
| | HP-UX 11iv1 (11.11) ³ | PA-RISC 2.0 | All | Υ | No OS Prov | Extended | N | | Ignite OS Provisioning only ⁵ |



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|-----------|--|--------------|-----------------------|-------|---------------------------------|--------------|-----------------------------------|---|--|
| | AIX 7.2 | Power | All | Y | No OS Prov | Basic | N | N/A | See footnotes on Marketplace ¹⁷ NIM OS Provisioning only ⁵ |
| | AIX 7.1 | Power | All | Υ | No OS Prov | Basic | N | | NIM OS Provisioning only ⁵ |
| IBM | AIX 6.1 | Power | All | Υ | No OS Prov | Basic | N | | NIM OS Provisioning only ⁵ |
| | VIOS 2.2 | Power | 2.2.3.x | Y | No OS Prov | N | N | Added in 10.23 | See footnotes on Marketplace ¹⁷ |
| | Windows Server 2016 (Datacenter, Standard, Essentials) | x86_64 | GA | Y | OSBP | Fuull | N | | See Windows Note 1 |
| Microsoft | Windows Server 2012 R2 (Datacenter, Standard) | x86_64 | GA | Y | OSBP | Full | N | | See Windows Note 1 |
| | Windows Server 2012 (Datacenter, Standard, Foundation, Server Core, Essentials) | x86_64 | GA | Y | OSBP, OS Seq ¹⁰ | Full | Y | | See Windows Note 1 |



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| OS Vendor | Managed Platform ² | Architecture | Versions Supported | Agent | OS Provisioning ⁹ | Patching 1,8 | Chef Integration ¹¹ | Added in Release (before SA 10.20 if blank) | Notes |
|-----------|--|------------------|-----------------------|-------|---------------------------------|-----------------|-----------------------------------|--|--|
| | Windows Server 2008 R2 for Itanium Based-Systems | IA64 | GA - SP1 | Y | OS Seq ¹⁰ | Full | N | | See Windows Note 1 |
| Microsoft | Windows Server 2008 R2 (Standard, Enterprise, Datacenter, Web, Server Core) | x86_64 | GA - SP1 | Υ | OSBP, OS Seq ¹⁰ | Full | Υ | | See Windows Note 1 |
| | Windows Server 2008 (Standard, Enterprise, Datacenter, Web, Server Core) | x86_32 x86_64 | GA - SP2 | Y | OSBP, OS Seq ¹⁰ | Full | Y | | See Windows Note 1 |
| | Windows 10 (Enterprise, Pro) | x86_64 | GA | Y | OSBP | Full | N | Added in 10.23 | See Windows Note 1 See footnotes on Marketplace ¹⁷ |
| Microsoft | Windows 8.1 (Enterprise, Pro) | x86_64 | GA | Υ | OSBP | Full | N | Added in 10.20 | See Windows Note 1 |
| | Windows 7 (Enterprise, Professional, Ultimate) | x86_32 x86_64 | GA | Y | OSBP | Full | N | Added in 10.20 x86_32 - Released as content through HPLN | See Windows Note 1 See footnotes on Marketplace ¹⁷ |



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|-----------|------------------------------------|------------------|-----------------------|-------|---------------------------------|------------------------|-----------------------------------|---|---|
| | SuSE Linux Enterprise | x86_64 | GA - SP2 | Y | OSBP | Extended ¹⁵ | N | Added in 10.21 SP1 in 10.23 | See footnote on Zypper ¹³ See footnotes on Marketplace ¹⁷ |
| | Server 12 | zSeries | GA - SP2 | Y | No OS Prov | Extended ¹⁵ | N | N/A | See footnotes on Marketplace ¹⁷ |
| N and II | SuSE Linux Enterprise | x86_32 x86_64 | GA - SP4 | Υ | OSBP, OS Seq ¹⁰ | Extended ¹⁵ | Y ¹² | | See footnote on Zypper ¹³ |
| Novell | Server 11 | zSeries | SP1 - SP3 | Υ | No OS Prov | Extended | N | | See footnote on Zypper ¹³ |
| | | power | GA - SP3 | Υ | OS Seq | Extended | N | | See footnote on Zypper ¹³ |
| | SuSE Linux Enterprise Server 10 | power | SP3 - SP4 | Υ | OS Seq ¹⁰ | Extended | N | | See footnote on YUM ⁷ |
| | | zSeries | SP3 - SP4 | Υ | No OS Prov | Extended | N | | See footnote on YUM ⁷ |
| | SuSE Linux Enterprise | x86_32 | SP4 | Υ | OS Seq ¹⁰ | Extended ¹⁵ | N | | See footnote on YUM ⁷ |
| | Server 10 | x86_64 | GA - SP3 | Υ | OS Seq ¹⁰ | Extended ¹⁵ | N | | See footnote on YUM ⁷ |



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|-----------|-------------------------------|------------------|-----------------------|-------|---------------------------------|------------------------|-----------------------------------|---|----------------------------------|
| | Open Enterprise Server 11 | x86_64 | GA - SP1 | Υ | OS Seq | Extended ¹⁵ | N | | |
| Novell | Open Enterprise Server 2 | x86_32 x86_64 | SP2 - SP3 | Y | OS Seq ¹⁰ | Extended ¹⁵ | N | | |
| Oracle | Oracle Linux 7 | x86_64 | GA - 7.2 | Υ | OSBP | Full | N | GA in 10.20 7.2 in 10.23 | See footnote on YUM ⁷ |
| Oraclo | Oracle Linux 6 | x86_32 x86_64 | GA - 6.7 | Y | OSBP, OS Seq ¹⁰ | Full | Υ | 6.6, 6.7 in 10.22 | See footnote on YUM ⁷ |
| Oracle - | Oracle Enterprise Linux 5 | x86_32 x86_64 | 5.1 - 5.11 | Υ | OSBP, OS Seq ¹⁰ | Full | Υ | 5.11 in 10.22 | See footnote on YUM ⁷ |



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| OS Vendor | Managed Platform ² | Architecture | Versions Supported | Agent | OS Provisioning ⁹ | Patching 1,8 | Chef Integration ¹¹ | Added in Release (before SA 10.20 if blank) | Notes | |
|-----------|-------------------------------|--|-----------------------|----------|---------------------------------|-------------------------------|-----------------------------------|---|--|--------------------|
| | Solaris 11 ⁴ | SPARC - Sun4u SPARC- Sun4v (Niagara) | GA - 11.3 | Y | OS Seq | Full ¹⁶ | Y | | See Solaris Note 1 | |
| | | x86_64 | GA - 11.3 | Υ | OSBP, OS Seq ¹⁰ | Full ¹⁶ | Y | Added in 10.20 11.3 in 10.23 | See Solaris Note 1 and 2 | |
| Oracle | | SPARC - Sun4u SPARC- Sun4v | U9 - U11 | Υ | OS Seq | Full | Y | | See Solaris Note 1 | |
| | | (Niagara) | GA - U8 | Υ | OS Seq | Full | Y | | See Solaris Note 1 | |
| | Solaris 10 ⁴ | x86_32 | _ | U9 - U11 | Y | OSBP, OS Seq ¹⁰ | Full | Y | | See Solaris Note 1 |
| | | x86_64 | GA - U8 | Y | OSBP, OS Seq ¹⁰ | Full | Y | | See Solaris Note 1 | |
| | | x86_64 | GA - 7.2 | Υ | OSBP | Full ¹⁴ | N | GA in 10.20 7.2 in 10.23 | See footnote on YUM ⁷ | |
| Red Hat | t RHEL 7 Server | HPC | GA - 7.3 | Υ | OSBP | Full ¹⁴ | N | N/A | See footnote on YUM ⁷ See footnotes on Marketplace ¹⁷ | |
| Neu Hat | | power | GA - 7.3 | Υ | No OS Prov | Full ¹⁴ | N | N/A | See footnote on YUM ⁷ See footnotes on Marketplace ¹⁷ | |
| | | zSeries | GA - 7.3 | Y | No OS Prov | Full ¹⁴ | N | N/A | See footnote on YUM ⁷ See footnotes on Marketplace ¹⁷ | |



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|-----------|--|------------------|-----------------------|-------|---------------------------------|--------------------|-----------------------------------|---|--|
| | | x86_32 x86_64 | GA - 6.8 | Υ | OSBP, OS Seq ¹⁰ | Full ¹⁴ | Υ | 6.6 in 10.20 6.8 in 10.23 | See footnote on YUM ⁷ |
| | | zSeries | GA - 6.4 | Y | No OS Prov | Full ¹⁴ | N | | See footnote on YUM ⁷ |
| Red Hat | RHEL 6 Server | power | GA - 6.4 | Υ | OS Seq | Full ¹⁴ | N | | See footnote on YUM ⁷ |
| | | PPC | GA - 6.9 | Y | OSBP | Full ¹⁴ | N | | See footnote on YUM ⁷ See footnotes on Marketplace ¹⁷ |
| Red Hat | RHEL 6 Desktop - (Client and Workstation) | x86_32 x86_64 | GA | Y | OSBP, OS Seq ¹⁰ | Full ¹⁴ | Y | | See footnote on YUM ⁷ |
| Red Hat | RHEL 7 Desktop (Client and Workstation) | x86_64 | GA | Y | OSBP | Full ¹⁴ | N | GA in 10.22 | See footnote on YUM ⁷ Available as content See footnotes on Marketplace ¹⁷ |



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|-----------|-------------------------------|------------------|-----------------------|-------|---------------------------------|--------------------|-----------------------------------|---|---|
| | | x86_32 x86_64 | GA - 5.11 | Y | OSBP, OS Seq ¹⁰ | Full ¹⁴ | Y | RHEL 5.11 added in 10.20 | See footnote on YUM ⁷ |
| Red Hat | RHEL 5 Server | IA_64 | GA - 5.9 | Υ | OSBP, OS Seq ¹⁰ | Full ¹⁴ | N | | See footnote on YUM ⁷ |
| | | power | 5.2 - 5.9 | Υ | OS Seq | Full ¹⁴ | N | | See footnote on YUM ⁷ |
| | | zSeries | 5.4 - 5.9 | Υ | No OS Prov | Full ¹⁴ | N | | See footnote on YUM ⁷ |
| Red Hat | RHEL 5 Desktop | x86_32 x86_64 | GA - 5.3 | Υ | OSBP, OS Seq ¹⁰ | Full ¹⁴ | Y | | See footnote on YUM ⁷ |
| VMware | ESXi 6.0 | x86_64 | GA | N | OSBP | N | N | GA in 10.22 | Available as content See footnotes on Marketplace ¹⁷ |
| VMware | ESXi 5.5 | x86_64 | GA | N | OSBP | N | N | | |
| VMware | ESXi 5.1 | x86_64 | GA | N | OSBP | N | N | | "VMware ESXi 5.1, Patch ESXi510-201307401-BG: Updates esx-base and misc-drivers (2052144)" is required for use of ESXi Compliance feature |
| VMware | ESXi 5.0 | x86_64 | GA - U1 | N | OSBP | N | N | | |



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OS Vendor Managed Platform² Architecture Versions OS Patching Chef (before SA 10.20 Notes Supported Provisioning⁹ 1,8 Integration¹¹ if blank)

- Indicates server patching support. Options are:
- Basic = simple patch remediation, but may not have full metadata (dependencies, supersedence, etc).
- Extended = includes metadata support (dependencies, supersedence, etc.).
- Full = includes integrated patch import from vendor. "N": no patching support is available
- ² The supported managed server platforms herein, are also supported in virtual machines when the virtual machine vendor also supports that version or release of the managed platform.
- ³ Virtualization support is on nPars, vPars 5.x, and Integrity VM 4.x servers only.
- ⁴ Guest-domain Solaris LDOMs are supported for server management, but without virtualization management and OS provisioning. The solution at this point does not have any support for creating, starting or stopping LDOMs.
- ⁵ Use OS-native installation managers (such as AIX NIM and HP-UX Ignite) to install the operating system, and use SA to install the SA Agents.
- ⁶ Citrix supports network boot only for Windows guests; therefore, only Windows OS provisioning is supported for XenServer guest VMs
- ⁷ On all marked platforms, SA Patching for Linux supports native YUM 3.0.1 or later.
- ⁸ SA does not support Source RPM packages on any platforms that supports RPM
- ⁹ Indicates OS Provisiong support. Options are:
- OS Seq = OS Seq support
- OSBP = OS Build Plan supportNo OS Prov = no
- OS provisioning support on this platform.



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|----------------------------|--|----------------------|-----------------------|------------|---------------------------------|------------------|-----------------------------------|---|----------------------|--|--|--|
| ¹⁰ OS Sequend | ce Provisioning is deprecate | d for this managed | server platform | | | | | | | | | |
| ¹¹ SA supports | s the integration with Chef S | olo 11.6.2-1 binarie | es | | | | | | | | | |
| 12 Chef integra | ation is supported only startir | ng with SLES 11 S | P2 | | | | | | | | | |
| ¹³ On all mark | ed platforms, SA is leveragir | ng Zypper for patch | ning. | | | | | | | | | |
| ¹⁴ Red Hat pat | tch import tool integrates wit | h Red Hat Subscri | otion Manageme | nt, RHN | Classic, Red Hat S | Satellite 5.7, a | nd Red Hat Satell | lite 6.1 | | | | |
| ¹⁵ SA offers a | ¹⁵ SA offers a SuSE Manager Import tool that integrates with SuSE Manager 2.1. | | | | | | | | | | | |
| ¹⁶ An additiona | al Solaris 11 managed serve | r is needed for run | ning the native S | Solaris 11 | import tools. See | the Server Pa | tching guide for d | etails | | | | |
| ¹⁷ Provided as | downloadable Platform Con | tent | | | | | | | | | | |
| Solaris Note | 1: Requires Patches: SUNW | /admc, SUNWcsl, | SUNWcslr (if av | ailable fo | r the version), SUN | IWcsu, SUNV | Vesu, SUNWlibm | s, SUNlibmsr (if available for th | e version), SUNWswmt | | | |
| Solaris Note | Solaris Note 2: Solaris 11.3 does not have OSBP | | | | | | | | | | | |
| Windows Not | Windows Note 1: Patching requires MSXML 3.0 (or later), IE 6.0 (or later), Windows Installer 3.1, Windows Update/Automatic Update should be set to Never Check for Updates/Turn off Automatic Updates. | | | | | | | | | | | |
| Platform Sup | port on our marketplace: | | | | | | | | | | | |
| Additional plat | form support may be added | between releases | and delivered as | content | via: | | HPE Market | | | | | |
| Deprecation | Note: For support deprecation | on and removal an | nouncements, so | ee: | | | SA Release No | otes | | | | |



Server Automation Virtualization Support

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| Vendor | Hypervisor/ Virtualization Service | Architecture | OS Version | Actions Supported on Virtual Servers | Added in Release (before SA 10.20 if blank) | Notes |
|------------------------------|---------------------------------------|----------------|--|---|---|--|
| HPE | HPVM | Integrity IA64 | HP-UX 11iv3 | Create, Modify, Delete, Start, Halt, and Shutdown Create, Modify, Delete vSwitches Configure VLAN | | |
| | vPars | Integrity IA64 | HP-UX 11iv3 | Create, Modify, Delete, Start, Halt, Shutdown | | |
| Microsoft ^{1,2,3,4} | SCVMM Server 2008 R2 | | See Microsoft documentation for supported OS | Create, Modify, Migrate, Convert to VM Template, Delete, Power On, Power Off, Pause, Suspend, Shut down guest for VMs Deploy VM from VM Template and Delete VM Templates | | SCVMM integration only supports Hyper-V hypervisors. Please refer to Microsoft SCVMM documentation for supported Hyper-V versions. |
| OpenStack | Grizzly Havana Icehouse | | See OpenStack documentation for supported OS | Discovery | Icehouse added in 10.20 | Please refer to OpenStack documentation for supported Hypervisors |



Server Automation Virtualization Support

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| Solaris 11 Global Zone Sparc x86_32 x86_64 Solaris 11 Create, Modify, Start, Stop, Remove | Vendor | Hypervisor/ Virtualization Service | Architecture | OS Version | Actions Supported on Virtual Servers | Added in Release (before SA 10.20 if blank) | Notes |
|--|-------------------------|---------------------------------------|--------------|------------|--|---|-------|
| Solaris 10 Global Zone Sparc x86_32 x86_64 Solaris 10 Create, Modify, Start, Stop, Remove Create, Modify, Migrate, Clone, Convert to VM Template, Delete, Power On, Power Off, Suspend, Reset, Shut down guest, Restart guest for VMs VCenter 5.1 vCenter 5.0 VCenter 5.0 Deploy VM from VM Template Please refer to VMware Vcenter documentation for supported Hypervisors | Oraçla | Solaris 11 Global Zone | x86_32 | Solaris 11 | | | |
| VMware ^{1,2,4} VCenter 6.0 VCenter 5.5 VCenter 5.1 VCenter 5.0 VCenter 5.0 VCenter 5.0 VCenter 5.0 Clone, Convert to VM Template, Delete, Power On, Power Off, Suspend, Reset, Shut down guest, Restart guest for VMs Deploy VM from VM Template VCenter 6.0 qualified post-release VCenter 6.0 qualified post-release VCenter 6.0 qualified post-release VCenter 6.0 qualified post-release | Officie | Solaris 10 Global Zone | x86_32 | Solaris 10 | * | | |
| | VMware ^{1,2,4} | vCenter 5.5 vCenter 5.1 | | | Clone, Convert to VM Template, Delete, Power On, Power Off, Suspend, Reset, Shut down guest, Restart guest for VMs Deploy VM from VM Template | • | |

Please refer to the Managed Server Platforms matrix for SA features supported on Hypervisors running as managed servers.

Deprecation Note: For support deprecation and removal announcements, see:

SA Release Notes



¹ UAPI support for VMware ESX/ESXi and Microsoft HyperV servers are removed. Please refer to the release notes for details.

New UAPI support for VMware vCenter and Microsoft SCVMM is available. Please refer to API documentation for more details.

³ Support for SCVMM requires use of Powershell 2.0. Other Powershell versions are not supported.

⁴ Support for vCenter and SCVMM is limited to features as documented in the SA User Guide. Please refer to the User Guide for more details.

⁵ vCenter Server Appliance (VCSA) 5.5 is not supported.

Server Automation Core and Satellite Server Support

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For further explanation of the SA platform support Statement enclosed in this document.

Warrantv

| OS Vendor | Core Platform | Architecture | Versions Supported | Local File System | Added in Release (before SA 10.20 if blank) | Notes |
|----------------------------|--|--------------|-----------------------|------------------------|--|----------------------------|
| Novell | SuSE Linux Enterprise Server (SLES) 11 | x86_64 | SP2-SP4 ⁵ | ext3 | | See platform note 1 |
| Novell | SuSE Linux Enterprise Server (SLES) 10 ⁴ | x86_64 | See platform note 1 | | See platform note 1 | |
| Oracle | Oracle Enterprise Linux (OEL) 6 ³ | x86_64 | U3-U6 ⁵ | ext4 | | See platform note 1 |
| Red Hat | Red Hat Enterprise Linux (RHEL) 6 Server | x86_64 | U3-U7 ⁵ | ext4,vxfs ² | 6.6, 6.7 in 10.22 | See platform notes 1 and 2 |
| Red Hat | Red Hat Enterprise Linux (RHEL) 5 Server ^{4, 6} | x86_64 | U2-U11 | ext3,vxfs ¹ | | See platform notes 1 and 2 |
| ¹ This requires | Varitas Storage Foundation Basic 5.0 MP3 RP2 (| or later | | | | |

¹ This requires Veritas Storage Foundation Basic 5.0 MP3 RP2 or later.

⁶ IMPORTANT Note about Red Hat 5.9, 6.3 and 6.4:

If you are running a default RedHat 5.9, 6.3, 6.4 kernel, you must upgrade the kernel to a version that no longer has an issue with the SO_REUSEADDR socket semantics. This can be accomplished by installing the latest kernel from the RedHat errata advisory, or installing the next release of RedHat Linux, as described below:



²This requires Veritas Storage Foundation Basic 6.01 or later.

³ Supported with the RHEL compatible kernel only. The unbreakable kernel is not supported.

⁴ Supported with IPv4 network configuration only. Does not support managing IPv6 servers.

⁵ Managing IPv6 servers is supported Starting with SLES SP3 and RHEL and OEL update 5

Server Automation Core and Satellite Server Support

Server Automation (10.20-10.23) Ultimate Edition July 2017

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Document Release Date: July 2017

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Added in

| For RHEL 5.9, perform of the latest version. | upo of the following actions: | | | | 10.20 if blank) | |
|---|---|----------------------|-------------------|------------------|-------------------------------------|--|
| use the latest version | ine of the following actions. | | | | | |
| or upgrade to RHEL | kernel, 2.6.18-348.16.1 or above. 5.10 | | | See: | Red Hat errata | |
| • For RHEL 6.3 or 6.4, per | form one of the following actions: | | | | | |
| use the latest versionor upgrade to RHEL | kernel, 2.6.32-358.18.1 or above. 6.5. | | | See: | Red Hat erata | |
| Platform Notes | | | | | | |
| Note 1 - Please see this C | S under the Managed Server Platforn | Support. Core sei | vers require SA a | gents and the sa | ame caveats from manag | ged servers apply to core servers as well. |
| Note 2 -SA cores running | on VMware ESX VM's are supported | when specific requir | ements are met. | | | |
| For detailed requirements | information, see: | | | | <u>Installation</u> <u>Guide</u> | |
| General Notes | | | | | | |
| Antivirus software is not s | upported on SA cores. | | | | | |
| IPMP (IP Multi-Pathing) ar | nd NIC bonding are supported on core | and satellite server | S. | | | |
| SAN (MPIO) is supported. | | | | | | |
| Deprecation Note: For su | ipport deprecation and removal annou | ncements, see: | | | SA Release Notes | |



Server Automation Core Database Support

Server Automation (10.20-10.23) Ultimate Edition July 2017

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Warranty

| Oracle RDBMS Editions Supported DB Versions ² Supported OS/ | | Supported OS/ Architecture | | Notes | | | |
|--|--|---|---|-------|--|--|--|
| Enterprise, Standard, Standard Edition One 11.2.0.2, 11.2.0.3, 11.2.0.4, 12.1.0.1, 12 | | As indicated in table below | Oracle 11.2.0.3.7 is recommended to fix Oracle issues. Oracle 11.2.0.2 and 11.2.0.3 require patch 13369579 to fix ORA-00600 issues. Oracle's Premier Support for Oracle Database 11gR1 (11.1) ended on 8/31/2012. | | | | |
| Oracle RAC | 11.2.0.2, 11.2.0.3, 11.2.0.4, 12.1.0.1 | RHEL 5 and 6 base server (x86_64) ¹ | Oracle RAC supports Remote DB Install only. 11.2.0.3.7 is recommended to fix Oracle issues. Oracle 11.2.0.2 and 11.2.0.3 require patch 13369579 to fix ORA-00600 issues. Oracle's Premier Support for Oracle Database 11gR1 (11.1) ended on 8/31/2012. | | | | |
| | | | | | | | |
| Operating Systems/ Architecture | OS Versions ² | Supported Database Install (Local / Remote DB) ³ | Added in Release (before SA 10.2 if blank) | Notes | | | |
| | OS Versions ² HP-UX 11iv3 (11.31) | • • | | Notes | | | |
| Architecture | | (Local / Remote DB) ³ | | Notes | | | |
| Architecture | HP-UX 11iv3 (11.31) | (Local / Remote DB) ³ | | Notes | | | |



Server Automation Core Database Support

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Warranty

| Oracle RDBMS Editions | Supported DB Versions ² | Supported OS/ Architecture | | Notes |
|---|--|---|---|--|
| Enterprise, Standard, Standard Edition One | 11.2.0.2, 11.2.0.3, 11.2.0.4, 12.1.0.1, 12.1.0.2 | As indicated in table below | | ended to fix Oracle issues. require patch 13369579 to fix ORA-00600 issues. Oracle Database 11gR1 (11.1) ended on 8/31/2012. |
| Oracle RAC | 11.2.0.2, 11.2.0.3, 11.2.0.4, 12.1.0.1 | RHEL 5 and 6 base server (x86_64) ¹ | | |
| Operating Systems/ Architecture | OS Vargione | | Added in Release (before SA 10.2 if blank) | Notes |
| IDM Linear Control | SuSE Linux (SLES) 10 and 11 | D | | |
| IBM Linux on System z | Red Hat Enterperise Linux (RHEL) 5 | Remote only | | |
| | Oracle Linux 4, 5 and 6 | Remote only | | |
| Linux x86_64 | Red Hat Enterprise Linux (RHEL) 5 and 6 | Land on I Branch | | |
| | SuSE Linux (SLES) 10 and 11 | Local and Remote | | |
| | Solaris 10 | | | |
| Oracle Solaris on SPARC (64-bit) | Solaris 11 | Remote only | | Supported only for Oracle 11.2.0.3 |



Server Automation Core Database Support

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| Oracle RDBMS Editions | Supported DB Versions ² | Supported OS/ Architecture | Notes | | | | |
|---|--|---|---|-------|--|--|--|
| Enterprise, Standard, Standard Edition One | 11.2.0.2, 11.2.0.3, 11.2.0.4, 12.1.0.1, 12.1.0.2 | As indicated in table below | Oracle 11.2.0.3.7 is recommended to fix Oracle issues. Oracle 11.2.0.2 and 11.2.0.3 require patch 13369579 to fix ORA-00600 issues. Oracle's Premier Support for Oracle Database 11gR1 (11.1) ended on 8/31/2012. | | | | |
| Oracle RAC | 11.2.0.2, 11.2.0.3, 11.2.0.4, 12.1.0.1 | RHEL 5 and 6 base server (x86_64) ¹ | | , | | | |
| Operating Systems/ Architecture | OS Versions ² | Supported Database Install (Local / Remote DB) ³ | Added in Release (before SA 10.2 if blank) | Notes | | | |

SELinux 'permissive' mode is supported.

Database Upgrade Note:

Please see Oracle documentation for Oracle database upgrade procedures. See the SA 10.2x Oracle Setup for the Model Repository for information about required database configuration for use with SA. To download SA documentation from the HPE SW Software Support Online (SSO) portal, click the one of the following links and login with your HP Passport:

| SA 10.23 Oracle Setup for the Model Repository | (This is the standalone guide to the Oracle setup for SA.) | | | |
|--|---|--|--|--|
| SA 10.23 SA Installation Guide | endix A of the complete installation guide contains the same content as the standalone document.) | | | |
| SA Release Notes | (Always see the SA Release Notes for any additional release-specific caveats.) | | | |
| Deprecation Note: For support deprecation and removal announcements, s | see: SA Release Notes | | | |



² This matrix does not describe Oracle RDBMS support for specific operating system (OS) versions; it only describes the RDBMS versions and the OS versions supported by the SA Core Database. For Oracle RDMS certification of OS version compatibility, refer to Oracle's RDBMS Support Matrix documentation.

³ Local = a database that is installed on the same server as other SA components. Remote = a database that is installed on a server other than SA servers.

Server Automation Web Client Browser Support

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| Browser | Version | SA Compatibility ¹ | Notes |
|-------------------|-------------------|---------------------------------------|-------|
| Chrome | 6 or later | SA 10.0 or later | |
| Firefox | 3.6 or later | SA 9.10 or later | |
| Internet Explorer | 8, 9, or 10 11 | SA 9.10 or later SA 10.10 or later | |
| Opera | 11 or later | SA 10.0 or later | |
| Safari | 5 or later | SA 10.0 or later | |

¹ See the User Guide: Application Deployment Manager and the User Guide: Database and Middleware Automation for a list of browsers recommended for those components.

Browser Configuration Requirements

To use the SA Web Client, your browser must be configured in the following manner:

- The browser must support SSL and should provide 128-bit encryption (recommended).
- The browser must accept cookies.

Deprecation Note: Starting with SA 10.23, SA Web Client is only used to download SA Client Launcher. For more details, support deprecation and removal announcements, see:

SA Release Notes



Server Automation Java Client Support

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| Operating System | Architecture | Version SA Compatibility | | Notes |
|---------------------|-------------------|--------------------------|------------------|-------|
| Windows Server 2012 | x86_64 | GA | SA 10.1 or later | |
| Windows Server 2008 | x86_32 and x86_64 | GA-SP2 | SA 10.0 or later | |
| Windows Vista | x86_32 and x86_64 | SP1-SP2 | SA 9.10 or later | |
| Windows 7 | x86_32 and x86_64 | SP1 | SA 10.0 or later | |
| Windows 8 | x86_32 and x86_64 | GA | SA 10.0 or later | |
| Windows 10 | x86_64 | GA | SA 10.2 or later | |

The minimum system requirements to run the SA Client are as follows:

- 1 GB of DRAM.
- 0.5 GB of disk space each for the SA Client and the SA Client Launcher.
- If using the SA Client to connect to a core with a residential DSL connection, a minimum 384 Kbps connection is recommended.
- You must be logged in as a user with sufficient permissions to install software on the computer. (You do not need to be an administrator user to install the launcher).
- Ensure that there are no running instances of the Launcher (if necessary, use the Windows Task Manager and kill all instances of javaw.exe).
- If you are upgrading, you must uninstall the previous SA Client Launcher version (using the Windows uninstall utility), and install the latest version.

Deprecation Note: For support deprecation and removal announcements, see:

SA Release Notes



Server Automation Cross-Product Compatibility

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Warranty

| Server Automation | Automation Insight ¹ | Live Network connector | Network Automation | Operation Orchestration | Storage Essentials ⁷ | Universal CMDB8 | Notes |
|----------------------|------------------------------------|------------------------|---|---|---------------------------------|--|-------|
| 10.2 | 1.0 | 3.4 or higher | 9.11 ² , 9.22 ² 10.00 | 9.0 ³ , 10.0 ⁴ , 10.10 ⁵ 10.20 ⁶ | 9.4.0, 9.4.1, 9.5, 9.5.1 | 9.05 Content Pack 10 CUP 6 or higher, 10.01 Content Pack 12, 10.10 | |
| 10.21 | 1.0 | 3.4 or higher | 9.11 ² , 9.22 ² 10.00 | 9.0 ³ , 10.0 ⁴ , 10.10 ⁵ 10.20 ⁶ | 9.4.0, 9.4.1, 9.5, 9.5.1 | 9.05 Content Pack 10 CUP 6 or higher, 10.01 Content Pack 12, 10.10 | |
| 10.22 | 1.0 | 3.4 or higher | 9.11 ² , 9.22 ² 10.00 | 9.0 ³ , 10.0 ⁴ , 10.10 ⁵ 10.20 ⁶ | 9.4.0, 9.4.1, 9.5, 9.5.1 | 9.05 Content Pack 10 CUP 6 or higher, 10.01 Content Pack 12, 10.10 | |
| 10.23 | 1.0 | 3.4 or higher | 9.11 ² , 9.22 ² 10.00 10.11 | 9.0 ³ , 10.0 ⁴ , 10.10 ⁵ 10.20 ⁶ | 9.4.0, 9.4.1, 9.5, 9.5.1 | 9.05 Content Pack 10 CUP 6 or higher, 10.01 Content Pack 12, 10.10 | |



Server Automation Cross-Product Compatibility

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Warranty

| Server Automation | Automation Insight ¹ | Live Network connector | Network Automation | Operation Orchestration | Storage Essentials ⁷ | Universal CMDB8 | Notes | | | | |
|---------------------------------|---|---------------------------|---------------------------|----------------------------|---------------------------------|-----------------|-------|--|--|--|--|
| ¹ Automation Insight | is the SA reporting solu | tion and has replaced BS | AE | | | | | | | | |
| | ² Network Automation versions 9.11 and 9.22 are supported only when running on Java 7. Contact NA team to apply the Java 7 hotfix. | | | | | | | | | | |
| ³ Support for Operat | Support for Operation Orchestration 9.x is enabled by OO-SA 9.00.10 content | | | | | | | | | | |
| ⁴ Support for Operat | ion Orchestration 10.0 is | s enabled by OO-SA 1.2.0 |) content | | | | | | | | |
| ⁵ Support for Operat | ion Orchestration 10.10 | is enabled by OO-SA 1.2 | .0 content | | | | | | | | |
| ⁶ Support for Operat | ion Orchestration 10.20 | is enabled by OO-SA 1.2 | .0 content | | | | | | | | |
| ⁷ SA is compatible w | ith Storage Essentials v | ia the SE Connector. | | | | | | | | | |
| ⁸ uCMDB = HP Unive | ersal Configuration Man | agement Database; CP = | uCMDB Content Pack; CUP = | ։ uCMDB Cumulative Uլ | odate Package | | | | | | |
| Deprecation Note: | or support deprecation | and removal announcement | ents, see: | SA Release Notes | | | | | | | |



Server Automation Provisioning Feature Support

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Warranty

| | | | | Build Plan Feature Support | | | | | | | |
|--------------------|----------------------------|---------|---------------|----------------------------|------------------------|---------------------|------------------|-----------------|----------------------------|-----------------|--------------------|
| Platform Family | Platform Version | Patch | Architecture | Network Boot | DHCPless Deployment | Scripted Install | Image Capture | Image Deploy | Network Personalization | Media Protocols | ICsp(*) Content |
| | CentOS Linux 5 | 3-11 | x86 X86_64 | yes | Linux ISO | yes ² | no | no | yes | nfs, http | no |
| | CentOS Linux 6 | 0-7 | x86 X86_64 | yes | Linux ISO | yes ² | no | no | yes | nfs, http | no |
| | CentOS Linux 7 | 0-2 | x86 X86_64 | yes | Linux ISO | yes ² | no | no | yes | nfs, http | no |
| | Oracle Enterprise Linux 5 | 1-11 | x86 X86_64 | yes | Linux ISO | yes ² | no | no | yes | nfs, http | no |
| | Oracle Enterprise Linux 6 | 0-7 | x86 X86_64 | yes | Linux ISO | yes ² | no | no | yes | nfs, http | no |
| Linux | Oracle Enterprise Linux 7 | 0-2 | x86 X86_64 | yes | Linux ISO | yes ² | no | no | yes | nfs, http | no |
| | Red Hat Enterprise Linux 5 | 0-11 | x86 X86_64 | yes | Linux ISO | yes ² | no | no | yes | nfs, http | yes |
| | Red Hat Enterprise Linux 6 | 0-8 | x86 X86_64 | yes | Linux ISO | yes ² | no | no | yes | nfs, http | no |
| | Red Hat Enterprise Linux 7 | 2 | X86_64 | yes | Linux ISO | yes | no | no | yes | nfs, http | no |
| | SuSE Enterprise Linux 11 | SP0-SP4 | x86 X86_64 | yes | Linux ISO | yes | no | no | yes | nfs, http | no |
| | Ubuntu 12.04 | 0-5 | X86_64 | yes | Linux ISO | yes | no | no | yes | nfs, http | no |
| | Ubuntu 14.04 | 0-3 | X86_64 | yes | Linux ISO | yes | no | no | yes | nfs, http | no |



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Warranty

| | | | Build Plan Feature Support | | | | | | | | |
|--------------------|---|--------------|----------------------------|-----------------|------------------------|---------------------|------------------|-----------------|----------------------------|-----------------------|--------------------|
| Platform Family | Platform Version | Patch | Architecture | Network Boot | DHCPless Deployment | Scripted Install | Image Capture | Image Deploy | Network Personalization | Media Protocols | ICsp(*) Content |
| Oracle Solaris | Solaris 10 | GA-u11 | X86_64 | yes | no | yes ² | no | no | no | nfs | no |
| Oracle Solaris | Solaris 11 | u0-u3 | X86_64 | yes | no | yes ² | no | no | no | http | no |
| | ESXi 5.1 | U0-U2 | X86_64 | yes | Linux ISO | yes | no | no | Limited ¹ | nfs, http, https, smb | yes |
| WMware | ESXi 5.5 | U0-U1 | X86_64 | yes | Linux ISO | yes | no | no | Limited ¹ | nfs, http, https, smb | yes |
| | ESXi 6.0 | U0 | X86_64 | yes | Linux ISO | yes | no | no | Limited ¹ | nfs, http, https, smb | yes |
| | | | | | | | | | | | |
| | Windows Server 2008 | ver 2008 all | x86 | yes | Windows ISO | yes | yes | yes | yes | smb | no |
| | VVIII 100 110 110 110 110 110 110 110 110 | | X86_64 | yes | Windows ISO | yes | yes | yes | yes | smb | yes |
| | Windows Server 2008 R2 | all | X86_64 | yes | Windows ISO | yes | yes | yes | yes | smb | yes |
| Windows | Windows Server 2012 | all | X86_64 | yes | Windows ISO | yes | yes | yes | yes | smb | yes |
| Willdows | Windows Server 2012 R2 | all | X86_64 | yes | Windows ISO | yes | yes | yes | yes | smb | yes |
| | Windows 7 | all | X86_64 | yes | Windows ISO | yes | yes | yes | yes | smb | no |
| | Windows 8.1 | all | X86_64 | yes | Windows ISO | yes | yes | yes | yes | smb | no |
| | Windows 10 | all | X86_64 | yes | Windows ISO | yes | yes | yes | yes | smb | no |



Server Automation Provisioning Feature Support

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Warranty

| Platform Family | Platform Version | Patch | Architecture | Build Plan Feature Support | | | | | | | | |
|---|------------------|-------|--------------|----------------------------|------------------------|---------------------|------------------|-----------------|----------------------------|-----------------|--------------------|--|
| | | | | Network Boot | DHCPless Deployment | Scripted Install | Image Capture | lmage Deploy | Network Personalization | Media Protocols | ICsp(*) Content | |
| ¹ Not post install, since ESXi is agent-less. Network configuration is install time. Supports setting a single interface on a single device. | | | | | | | | | | | | |
| ² Supported only over IPv4. IPv6 deployment not supported. | | | | | | | | | | | | |
| (*) ICsp : HPE Insight Control server provisioning | | | | | | | | | | | | |
| Deprecation Note: For support deprecation and removal announcements, see: | | | | | SA Release Notes | | | | | | | |



Server Automation Platform Support

HPE Server Automation (SA) is a heterogeneous server management product which manages a wide variety of OS platforms running Microsoft Windows and vendor-specific versions of UNIX and Linux operating systems.

Document Purpose

This document defines the general platform support policy for all SA versions. This policy covers the scope of supported platforms for SA components including:

- Managed Devices
- Core and Satellite Infrastructure
- Model Repository Database

Deviations from the General Platform Support Policy

Hewlett Packard Enterprise strives to maintain conformance with the general platform support policy. Any deviation from this policy will be clearly documented in the Release Notes for the specific version. Customers should always review any limitations stated in the Release Notes.

Glossary of Terms

Platform Backward Compatibility Assumption

Most platform vendors claim that their platforms are *backward compatible*, meaning that existing software should continue to run successfully on newer vendor platform releases. Platform releases that violate this assumption may cause failures in Server Automation functions.

Qualified Platform

A *qualified* platform is a platform that has been tested by Hewlett Packard Enterprise to ensure it is fit-for-purpose and compatible with other major SA system components. A *non-qualified* platform is a supported platform release that has not been tested by Hewlett Packard Enterprise in this manner. A non-qualified platform may or may not prove to be fit-for-purpose and compatible.

For example, the current Server Automation Support Matrix lists RedHat Enterprise Linux 5.7 as the latest qualified platform with SA version 9.06, and should RedHat release a version 5.8 in the future, version 5.8 would be deemed a *non-qualified* version at the time of its release.

Normal Support Period

All OS vendors publish a support lifecycle and end of support dates for their products. While each vendor uses different nomenclature, they each have a period while the product is covered under the normal terms of support for their standard support (the Normal Support Period) and maintenance fee and a period where the service is limited and/or the rate of support increases (the Premium Support Period). Hewlett Packard Enterprise's support for OS products is aligned to the Normal Support Period.

Risks of Deploying a Non-Qualified Platform

There is an inherent risk should a customer choose to deploy a non-qualified platform onto a managed device or infrastructure server. The concept of vendor backward compatibility guarantees, coupled with the inherent risk a customer assumes when deploying a non-qualified platform, are key premises of the inherent support statements in this Server Automation Generalized Platform Support Statement.



Service Release

Each Platform Vendor uses their own release nomenclature but all vendors provide a mechanism for Service Releases (SRs) which include security updates, bug fixes and minor enhancements. These SRs are stable with respect to Application Programming Interface (API) and Application Binary Interface (ABI). Service Releases can generally be applied as patches to a running system (reboot may be required to enact the changes to memory) rather than an upgrade which is generally applied to a halted OS. Some examples of how vendors designate their SRs are:

- Red Hat designates Red Hat Enterprise Linux (RHEL) SRs as minor versions, e.g. 5.6, 5.7, 5.8 are SRs of RHEL v.5 but RHEL v.6 is a distinct release from RHEL v.5
- Microsoft designates Windows Server SRs as Service Packs, e.g. Server 2008 SP3 is a SR of Server 2008 but Server 2008 R2 is a distinct release from Server 2008
- Oracle designates Solaris SRs as Update (U) releases, so Solaris 10 U9 is a SR of Solaris 10 but Solaris 11 is a distinct release for Solaris 10
- **VMware** designates vSphere SRs as Update ("U") releases, so vSphere 4.0 U1 is a SR of vSphere 4.0 but vSphere 4.1 is a distinct release from vSphere 4.0.
- **Novell** designates SUSE Linux Enterprise Server (SLES) SRs as Service Packs, e.g. SLES 10 SP1, SLES 10 SP2, SLES 10 SP3 are SRs of SLES v.10 but SLES v.11 is a distinct release from SLES v10

Managed Devices

Physical OS Platform Set for Managed Devices

The set of supported Managed Device platforms is governed by the following policies:

- The SA Support Compatibility Matrix (SCM) specifies the definitive set of Managed Server OS platform versions which are tested to be compatible with any specific SA release. Customers should refer to the SCM for documentation of supported Major versions and qualified minor versions.
- Newer Service Releases of qualified major versions are implicitly supported on a managed server.
 - o For example, if the SCM indicates that Red Hat Enterprise Linux Server v6.2 is qualified, then future 6.x updates of RHEL Server are implicitly supported, whereas v7.x versions will not be considered supported until explicitly documented as such in the
 - o Because there may be functional differences between current and future versions of a managed server platform, there is no guarantee of compatibility. Hewlett Packard Enterprise will assess the impact of supporting the changes made by the vendor and reserves the right to support the specific functions affected by the platform vendor's changes in a future SA release. SA patches or hotfixes may be delivered and required to provide compatibility in accordance with the normal support process.
- Subsequent Major, Minor, and Patch Releases of SA will maintain support for all previously supported Managed Device OS versions through the OS Vendor's Normal Support Period and in accordance with Hewlett Packard Enterprise Software's lifecycle policy. For instance, because SA v9.11 supports Windows Server 2003, all newer releases of SA will continue to support Windows Server 2003 until it reaches Microsoft's end of support date.
- Hewlett Packard Enterprise warrants that application of patch content to Managed Devices does not limit supportability of the resultant environment. Specifically:
 - o Application of patch content does not invalidate the supportability of that managed server.
 - Upgrading or patching the SA Core or Satellite components is generally not required to continue support for management of these patched managed servers.
 - o Upgrading the SA Agent is generally not required to continue support for management of these patched managed servers.
- Functional limitations inherent to the Managed Device OS platform may limit the features available in SA (that is, SA can only automate actions to the extent that the actions themselves can be performed on the Managed Devices).



Agent Compatibility and Upgrade Requirements

As documented below, the SA Core and Satellite infrastructure are compatible with older SA Agent versions. The set of supported Managed Device platforms is determined according to the following policy:

- Newer SA Core and Satellite versions are tested for compatibility with all actively supported older SA Agent versions. While every effort is made to allow newer Core and Satellite features to work with older Agent versions, it cannot be guaranteed.
- Any features supported on the older Agent version should continue to function with newer Core and Satellite versions. Any limitations on legacy feature usage are specifically noted in the Release Notes.
- The Agent upgrade is verified to work with all actively supported Agent versions. Customers should verify that out-of-support Agent versions are upgraded prior to upgrade of Core and Satellite infrastructure.

Agent Compatibility with Virtualization

The SA Agent relies on Standard OS Interfaces for operation. When used in the context of a virtual guest OS, the SA Agent is verified to be compatible with all Virtualization technologies which are documented in the SCM.

Locale Support

SA supports all locales when using a qualified managed server platform. All managed server platforms are qualified on EN locale by default. Additionally, a representative set of locales are qualified on certain platforms, as described below.

By qualified, we mean that SA has tested the platform with the locale to ensure it is fit-for-purpose and compatible with major SA system components and functions.

By supported non-qualified, we mean that SA has not run additional testing to qualify the locale on that platform or platform version, however based on analysis of previous testing results and testing results of other like platforms and locales, we expect it to function as the qualified platforms do. If locale issues are discovered, SA will resolve the issue via SA Support according to your customer support agreement.

The representative set of languages that have been tested are:

- English (en)
- French (fr)
- German (de)
- Italian (it)
- Japanese (ja)
- Korean (ko)

Virtualized Platform Support

As documented in the SCM, SA supports inventory and control actions for virtualization platforms either through the SA Agent or via connection to the virtualization platform API.

Support for Agent-based virtualization functionality

Support policy for Agent-based virtualization functionality follows the general Agent support policies stated above.

Support for API-based virtualization capabilities

Scope of support for API-based virtualization capabilities is defined as follows:

- Functional limitations inherent to the virtualization platform or API may limit the features available in SA (that is, SA can only automate actions to the extent that the actions themselves can be performed via the API.)
- Capabilities available in a specific SA version are limited by the extent of integration performed in that version.



- Capabilities which are available via API integration in a specific SA version will continue to be available in new Major and Minor versions. Any exceptions will be noted clearly in the Release Notes.
- The SA Support Compatibility Matrix (SCM) specifies the definitive set of virtualization platform versions which are qualified with any specific SA release. Customers should refer to the SCM for documentation of supported Major versions and explicitly tested minor versions.
- Newer virtualization platform Service Releases are implicitly supported.
 - o For instance, if the SCM indicates that VMware vSphere v4.0 is tested then future 4.0 "Update X" updates of vSphere are implicitly supported, whereas v4.2 and v5.x versions will not be considered supported until explicitly documented as such in the SCM.
 - o Because there may be functional differences between current and future versions of virtualization platform there is no guarantee of compatibility. Hewlet Packard Enterprise will assess the impact of supporting the changes made by the vendor and reserves the right to support the specific functions affected by the platform vendor's changes in a future SA release. Patches or hotfixes may be delivered and required to provide compatibility in accordance with the normal support process.
- Hewlett Packard Enterprise warrants that application of patch content to virtualization platforms does not limit supportability of the resultant environment. Specifically:
 - Application of patch content does not invalidate the supportability of that managed virtualization platform.
 - o Upgrading or patching the SA Core or Satellite components is generally not required to continue support for management of these patched virtualization systems.
 - o Upgrading the SA Agent is generally not required to continue support for management of these patched virtualization systems.

See "Virtual Containers" in this document for additional details about support for installation and operation of SA Core, Satellite, and Database components on virtual containers.

Core and Satellite Infrastructure

Version Compatibility for SA Infrastructure

SA Core and Satellite infrastructure component releases are designed to be compatible with earlier versions of agents, meaning that a new release of the infrastructure should continue to operate and communicate successfully with older releases of the SA Agent. In general, customers must upgrade their systems from the Core out, keeping Core version >= Satellite version >= Agent version.

Please also review the Agent Compatibility and Upgrade Requirements section.

| From | То | Comments |
|-------------------------|-------------------------|---|
| Newer Core release | Older Core release | Limited Compatibility – Core servers in a mesh must be of the same version and can be of mixed patch levels |
| Older Core release | Newer Core release | Limited Compatibility – Core servers in a mesh must be of the same version and can be of mixed patch levels |
| Newer Core release | Older Satellite release | Compatible with currently supported Satellite versions |
| Older Core release | Newer Satellite release | Not Compatible. Core must be upgraded before Satellites. |
| Newer Core release | Older Agent release | Compatible with currently supported Agent versions |
| Older Core release | Newer Agent release | Not Compatible. Core must be upgraded before Agents. |
| Newer Satellite release | Older Agent release | Compatible |
| Older Satellite release | Newer Agent release | Not Compatible. Satellite must be upgraded before Agents. |



Every effort is made to ensure Infrastructure Core and Satellite components are compatible with each other; however, there may be exceptions where there is symbiosis between infrastructure components of the same SA release. As a general rule of thumb, infrastructure components from the same release should always be deployed into a production infrastructure, and not mixed-and-matched with older component versions.

Physical OS Platform Support for SA Infrastructure

The set of supported Core and Satellite OS platforms is governed by the following policies:

- The SA Support Compatibility Matrix (SCM) specifies the definitive set of compatible Core and Satellite OS platform versions which are tested to be compatible with any specific SA release.
- Subsequent patch releases of SA will maintain support for all previously supported Core and Satellite OS platform versions through the OS vendor's Normal Support Period in accordance with Hewlett Packard Enterprise Software's lifecycle policy or until formally obsolesced.
- Subsequent major and minor releases of SA will maintain support for the newest previously supported Core and Satellite OS platform, within the OS Vendor's Normal Support Period in accordance with Hewlett Packard Enterprise Software's lifecycle policy or until formally obsolesced.
- SA Infrastructure Core and Satellite components support application of Service Releases according to the following
 - o Customers may apply Service Releases in accordance with vendor recommendations to existing SA Cores and Satellites. Service Releases are implicitly supported by all current SA releases that support the original OS version (for example, upgrading to RHEL 5.7 from RHEL 5.4) provided the OS kernel major and minor version is unchanged (minor-minor kernel version updates are supported).
 - o Customers should only install SA components to versions explicitly documented in the SA Platform Support Matrix. It is intended that the latest SA Consolidated Patch should support all subsequent Service Releases for any OS Release Version that had originally been qualified for the SA major release, provided those Service Releases are available at least 60 days prior to release of the SA Consolidated Patch. For example, if RHEL v5.4 was supported originally, then RHEL v5.5 through v5.7 should be supported (assuming v5.7 is available 60+ days prior to the release of the SA Consolidated Patch).
 - o Exceptions to this policy will be documented in the Release Notes.

Virtualized OS Platform Support for SA Infrastructure

Operation of SA Core and Satellite infrastructure in Virtual Machines (VMs) is supported provided:

- The SA application server Core components will be considered supported when executed within VMs, provided customers follow VMWare best practices for managing resource allocation and overall workload to ensure other VMs sharing the same virtualization platform instance do not significantly impact the performance available to the VM hosting the Server Automation Core software.
- For Infrastructure and Slice Components, Hewlett Packard Enterprise reserves the right to ask customers to replicate any potentially performance-related issues in an environment where the VM supporting the Server Automation Core software is the sole VM active within the virtualization platform instance.
- Refer to the Planning and Installation Guide for VM-specific planning/sizing information.

See Virtual Containers in this document for additional details about support for installation and operation of SA Core, Satellite, and Database components on virtual containers.

Third-Party and Open Source Component Support

SA uses several open source and/or third-party components (for example, the Java Runtime Engine, or JRE). Customers must apply the latest SA Consolidated Patch to receive the latest qualified third-party and open source component releases which have been tested to be compatible with SA.



Model Repository Database

Relational Database Server Support

In an effort to ensure that database server environments are fully supported during an upgrade, migration, or new install of the SA software, Hewlett Packard Enterprise extends its support for relational database servers in the following manner.

The set of supported Relational Database versions and OS platforms is governed by the following policies:

- The SA Support Compatibility Matrix (SCM) specifies the definitive set of Relational Database Server platform versions and OS platforms which are tested to be compatible with any specific SA release. Customers should refer to the SCM for documentation of supported Major versions and qualified minor versions.
- Customers may apply Database Service Releases such as Oracle Critical Patch Updates (CPUs) and Patch Set Updates (PSUs) in accordance with vendor recommendations to existing SA Model Repositories. Service Releases for the Database platform are implicitly supported by all current SA releases that support the original Database Version.
- Customers may apply OS platform patches and/or service packs in accordance with vendor recommendations to existing SA Model Repositories. Service Releases applied to the OS platform are implicitly supported by all current SA releases that support the original OS version (for example, upgrading to RHEL 5.7 from RHEL 5.4).
- Should the Platform Backward Compatibility Assumption be breached by the database server platform vendor, then Hewlett Packard Enterprise will assess the impact of supporting the changes made by the vendor and reserves the right to support the specific functions affected by the platform vendor's changes in a future SA release.

Virtualized OS Platform Support for SA Model Repository

For the Model Repository, Hewlett Packard Enterprise reserves the right to ask customers to replicate any issues in an environment where the Model Repository is installed on a supported physical platform. Any issues resulting from interactions between Oracle Database and the VM platform requiring interaction with Oracle support are the sole responsibility of the customer. For information about Oracle's supported virtualization technologies for Oracle Database and RAC products, see Oracle's virtualization matrix.

See Virtual Containers in this document for additional details about support for installation and operation of SA Core, Satellite, and Database components on virtual containers.



Virtual Containers

Support for Installation and Operation of SA Core, Satellite, and Database Components on Virtual Containers

The SA Support and Compatibility Matrix (SCM) specifies the precise set of OS Platform and Virtualization Hypervisor versions (such as VMware's ESXi 5.1) that were qualified to be compatible with SA Core, Satellite and Database components at the time of release.

Support for installing and operating SA Core, Satellite and Database components on virtualization hypervisors is guided by the following rules and assumptions:

- A hypervisor version is considered a supported platform for hosting an SA Core (both Infrastructure and Slice) and Satellite components provided the following conditions are met:
 - o The OS version used is qualified for hosting an SA Core or Satellite, as listed in the SA Support and Compatibility Matrix.
 - The OS version is also supported for use with the hypervisor version, as listed in the support matrix of the hypervisor vendor (such as Vmware.)
- A hypervisor version is considered a supported platform for hosting an SA Model Repository provided the following conditions are met:
 - The database and host OS platform versions are listed as a qualified platform combination in the SA Support and Compatibility Matrix.
 - o The database version is deemed compatible with the hypervisor by the database vendor (such as Oracle) or the hypervisor vendor (VMware).
 - The customer is following database and hypervisor configuration recommendations of their respective vendors.
 - o It is the responsibility of the Customer to monitor component and system performance, and tune the hypervisor configuration parameters to ensure performance.
 - o If a virtualization-related issue is identified as part of the SA Support process, Hewlett Packard Enterprise reserves the right to request that the customer quiesce other virtualized workloads on the same hypervisor node or replicate the issue on a like physical (non-virtualized) server.
 - o As always, Customers should follow industry standard testing practices before applying patch content to their managed servers to validate that no interruption of service occurs as a result.



| | SA 10.2x Matrix Document Change Notes | | | | | | | |
|-------------|---|--|--|--|--|--|--|--|
| Th | This table lists changes made to the matrix tables after the original document was released. | | | | | | | |
| 12/16/2014 | Original release of this document with the SA 10.20 release. | | | | | | | |
| 02/02/2015 | Managed Server Platforms: Added SLES 12, released on HPLN. | | | | | | | |
| | Updated content for SA 10.21 release. | | | | | | | |
| 04/08/2015 | Managed Platforms: SLES 12 added, ESXI 6 added as content. | | | | | | | |
| | Virtualization: vCenter 6.0 added. | | | | | | | |
| 8/18/2015 | 1. Managed Server Platforms: Added RHEL 7 Workstation , released on HPLN and footnote with the URL. Added note that RedHat import tool integrates with RHN classic, RHSM, and Red Hat Satellite 5.6. | | | | | | | |
| 5, 15, 2015 | 3. Core and Satellite Platforms: Added RHEL 6.6 as supported core and satellite platform. | | | | | | | |
| | 4. Core Database Platforms: Added Oracle 12.1.0.2 as supported database platform. | | | | | | | |
| 8/31/2015 | 1. Managed Server Platforms: Added VIOS 2.2, RHEL 7 Client, and footnote with the URL. | | | | | | | |
| 10/30/2015 | Managed Server Platforms: Added Ubuntu Server 14.04 x86_64, and footnote with the URL. | | | | | | | |
| 2/19/2016 | Managed Server Platforms: Added Windows 10 x64 | | | | | | | |
| 4/12/2016 | Managed Server Platforms: Added AIX 7.2 | | | | | | | |
| 5/25/2016 | Updated content for SA 10.23 release. | | | | | | | |
| 5/30/2016 | 1. Managed Server Platforms: Added RHEL 7.2, RHEL 6.8, OEL7.2, CentOS7.2 | | | | | | | |
| 6/03/2016 | Provisioning feature support: Updated Oracle Enterprise Linux 6 0-8 to 6 0-7 and Red Hat Enterprise Linux 6 0-7 to 6 0-8. Cross-Product Compatibility: Added Network Automation 10.11 for SA 10.23. | | | | | | | |
| 07/03/2017 | 1. Managed Platform: - Added Ubuntu Server 16.04 - Added note to Ubuntu Server 14.04 - Added note to AIX 7.2 and VIOS 2.2 - Added note to Windows 10 (Enterptise, Pro) - Added note to Windows 7 (Enterprise, Professional, Ultimate) - Added SuSE Linux Enterprise Server 12 - Updated RHEL 7 Server - Updated RHEL 6 Server | | | | | | | |

