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Embedded Product Support Compatibility Matrices

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Last Modified: October 25, 2016

This matrix does not contain all configuration and resource requirements. For more information, download the product Release Notes for this release from Hewlett Packard Enterprise Software Support Online.

Note: Service releases are implicitly supported by SA releases that support the original OS version. HPE support for any OS, listed or not, ends when the OS Vendor ends support for that platform.

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Note: Platform support listed in the matrices applies to managed server targets only¹

Product	Compatibility matrix						
DCA Operations Portal for DCA virtual appliance	Provides access to pre-integrated SA and OO.						
Sarvar Alltomation for Dr A Silita 2016 10	Refer to Managed Server Platforms, Virtualization, Satellite Platforms, Java Client Platforms, Cross-Product Compatibility, Addendum-Provisioning Feature in this document.						
Operations Orchestration 10.60	https://softwaresupport.hpe.com/km/KM02248774						
Except for SA Satellite support. SA Satellite is not preinstalled in the DCA virtual appliance.							

DCA Virtual appliance Requirements

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DCA Virtual appliance requirements

- * Virtual appliance deployment is supported through VMware vCenter (otherwise, the OVF parameters dialogue, which provides vital information for deployment, may not be displayed)
- * Virtual appliance may be hosted on ESXi 5.1, 5.5, or 6.0
- * A default deployed appliance has:
 - * 8 CPUs
 - * 32 GB RAM (in production environments, recommended memory is 32-48 GB)
 - * 256 GB disk (thick/thin provisioning can be selected during deployment)
 - * 2 network interfaces (at least one needs to be configured)
 - * Other virtual hardware: default recommended options for the OS profile
 - * Virtual machine version: 7#
- * Virtual appliance synchronizes its time with the host it runs on through VMware Tools

Version 7 is used by default for backwards compatibility. It can be upgraded to a newer version supported by the ESXi it runs on. For more details, see Virtual machine hardware versions (http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=1003746) and Upgrading a virtual machine to the latest hardware version (multiple versions) (http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=1010675)

Server Automation Managed Server Support

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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 10.50 if blank)	Notes
Canonical	Ubuntu Server 14.04	x86_64	GA	Υ	OSBP	Full	Y		
Canonical	Ubuntu Server 12.04	x86_64	GA	Y	OSBP	Full	Y		
	CentOS 7	x86_64	GA-U2	Y	OSBP	Extended	Y		See footnote on YUM ⁴
CentOS	CentOS 6	x86_64	GA-6.7	Υ	OSBP	Extended	Υ		See footnote on YUM ⁴
	CentOS 5	x86_64	5.3-5.11	Y	OSBP	Extended	Υ		See footnote on YUM ⁴
Microsoft	Windows Server 2012 R2 (Datacenter, Standard)	x86_64	GA	Y	OSBP	Full	N		See Windows Note 1

OS Vendor	Managed Platform ²	Architecture	Versions Supported	Agent	OS Provisioning ⁹	Patching ^{1,8}	Chef Integration ¹¹	Added in Release (before SA 10.50 if blank)	Notes
Microsoft	Windows Server 2012 (Datacenter, Standard, Foundation, Server Core, Essentials)	x86_64	GA	Y	OSBP	Full	Y		See Windows Note 1
Minusoff	Windows Server 2008 R2 (Standard, Enterprise, Datacenter, Web, Server Core)	x86_64	GA-SP1	Υ	OSBP	Full	Υ		See Windows Note 1
Microsoft	Windows Server 2008 (Standard, Enterprise, Datacenter, Web, Server Core)	x86_64	GA-SP2	Y	OSBP	Full	Y		See Windows Note 1
	Windows 10 (Enterprise)	x86_64	GA	Y	OSBP	Full	Y		
Microsoft	Windows 8.1 (Enterprise, Pro)	x86_64	GA	Υ	OSBP	Full	N		See Windows Note 1
	Windows 7 (Enterprise, Professional, Ultimate)	x86_64	GA	Y	OSBP	Full	N		See Windows Note 1
Novell	SuSE Linux Enterprise Server 12	x86_64	GA-SP1	Υ	OSBP	Extended	Y ¹²		See footnote on Zypper ¹³ Available as content for SA 10.20

OS Vendor	Managed Platform ²	Architecture	Versions Supported	Agent	OS Provisioning ⁹	Patching ^{1,8}	Chef Integration ¹¹	Added in Release (before SA 10.50 if blank)	Notes
Novell	SuSE Linux Enterprise Server 11	x86_64	GA-SP4	Υ	OSBP	Extended	Y ¹²		See footnote on Zypper ¹³
	Oracle Linux 7	x86_64	GA-U2	Υ	OSBP	Full	Υ		See footnote on YUM ⁴
Oracle	Oracle Linux 6	x86_64	GA-6.7	Υ	OSBP	Full	Υ		See footnote on YUM ⁴
	Oracle Enterprise Linux 5	x86_64	5.1-5.11	Y	OSBP	Full	Y		See footnote on YUM ⁴
Oracle	Solaris 11 ³	x86_64	GA - 11.2	Υ	OSBP	Full	Υ		See Solaris Note 1
	Solaris 10 ³	x86_64	GA-U11	Υ	OSBP	Full	Υ		See Solaris Note 1
Red Hat	RHEL 7 Server	x86_64	GA-U2	Y	OSBP	Full	Y		See footnote on YUM ⁴
Red Hat	RHEL 7 Desktop (Client and Workstation)	x86_64	GA	Y	OSBP	Full	Y		See footnote on YUM ⁴
Red Hat	RHEL 6 Server	x86_64	GA-6.8	Y	OSBP	Full	Y		See footnote on YUM ⁴

OS Vendor	Managed Platform ²	Architecture	Versions Supported	Agent	OS Provisioning ⁹	Patching ^{1,8}	Chef Integration ¹¹	Added in Release (before SA 10.50 if blank)	Notes
Red Hat	RHEL 6 Client	x86_64	GA	Y	OSBP	Full	Y		See footnote on YUM ⁴
Red Hat	RHEL 5 Server	x86_64	GA-5.11	Υ	OSBP	Full	Υ		See footnote on YUM ⁴
VMware	ESXi 6.0	x86_64	GA	N	OSBP	N	N		
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		
VMware	ESXi 4.1 Installable	x86_64	GA-U3	N	OSBP	N	N		

Managed Server Platforms

OS Vendor	Managed Platform ²	Architecture	Versions Supported	Agent	OS Provisioning ⁹	Patching ^{1,8}	Chef Integration ¹¹	Added in Release (before SA 10.50 if blank)	Notes
. Extended = includes metadata si	Options are: n, but may not have full metadata (de upport (dependencies, supersedence mport from vendor. "N": no patching	, etc.).	e, etc).						
² The supported managed server pla	tforms herein, are also supported in	virtual machines when the	virtual machine vendor	also support	s that version or r	elease of the r	nanaged platforn	n.	
³ Guest-domain Solaris LDOMs are so creating, starting or stopping LDOM		ut without virtualization ma	nagement and OS prov	isioning. The	solution at this po	oint does not h	ave any support	for	
⁴ On all marked platforms, SA Patchi	ng for Linux supports native YUM 3.0	0.1 or later.							
⁸ SA does not support Source RPM p	ackages on any platforms that suppo	orts RPM							
 Indicates OS Provisiong support. C OSBP = OS Build Plan support No OS Prov = no OS provisioning 									
¹¹ SA supports the integration with C	hef Solo 11.6.2-1 binaries								
¹² Chef integration is supported only	starting with SLES 11 SP2								
¹³ On all marked platforms, SA is lev	eraging Zypper for patching.								
Solaris Note 1: Requires Patches: Sl	JNWadmc, SUNWcsl, SUNWcslr (if ava	ailable for the version), SUN	NWcsu, SUNWesu, SUNV	Vlibms, SUNli	bmsr (if available	for the versior), SUNWswmt		
Windows Note 1: Patching requires	MSXML 3.0 (or later), IE 6.0 (or later)	, Windows Installer 3.1, Wir	ndows Update/Automat	ic Update sho	ould be set to Nev	er Check for U	odates/Turn off A	utomatic Updat	tes.
Platform Support on HPLN: Addition	nal platform support may be added	between releases and deliv	vered as content via HP	Live Network					
Deprecation Note: For support depre	ecation and removal announcements	s, see the DCA 2016.10 Rele	ease Notes.						

Server Automation Virtualization Support

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OS Vendor	Hypervisor/ Virtualization Service	Architecture	OS Version	Actions Supported on Virtual Servers	Added in Release (before SA 10.50 if blank)	
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.
Oracle	Solaris 11 Global Zone	x86_64	Solaris 11	Create, Modify, Start, Stop, Remove		
Oracle	Solaris 10 Global Zone	x86_64	Solaris 10	Create, Modify, Start, Stop, Remove		

Virtualization

OS Vendor	Hypervisor/ Virtualization Service	Architecture	OS Version	Actions Supported on Virtual Servers	Added in Release (before SA 10.50 if blank)	Notes
VMware ^{1,2,4}	vCenter 6.0 vCenter 5.5 vCenter 5.1 vCenter 5.0 vCenter 4.1 vCenter 4.0		See VMware documentation for supported OS ⁵ . Only Windows platforms are supported.	Create, Modify, Migrate, Clone, Convert to VM Template, Delete, Power On, Power Off, Suspend, Reset, Shut down guest, Restart guest for VMs Deploy VM from VM Template and Delete VM Templates		Please refer to VMware Vcenter documentation for supported Hypervisors

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

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

² 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.

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

Server Automation Satellite Server Support

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OS Vendor	Core Platform	Architecture	Versions Supported	Local File System	Added in Release (before SA 10.50 if blank)	Notes
CentOS	CentOS 6	x86_64	U5	ext4		
Novell	SuSE Linux Enterprise Server (SLES) 11	x86_64	SP2-SP3	ext4		
Oracle	Oracle Enterprise Linux (OEL) 6 ³	x86_64	U3-U5	ext4		
Red Hat	Red Hat Enterprise Linux (RHEL) 7 Server	x86_64	GA-U2	ext4,vxfs²		
Red Hat	Red Hat Enterprise Linux (RHEL) 6 Server	x86_64	U3-U5	ext4,vxfs ²		

Satellite Platforms

OS Vendor	Core Platform	Architecture	Versions Supported	Local File System	Added in Release (before SA 10.50 if blank)	Notes				
Red Hat	Red Hat Enterprise Linux (RHEL) 5 Server ^{4, 6}	x86_64	U2-U10	ext3,vxfs ¹						
¹ This requires Veritas Storage Foundation Basic 5.0 MP3 RP2 or later.										
² This 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.										
			nel, you must upgrade the kernel to a version y, or installing the next release of RedHat Linu		he SO_REUSEADDR					
• For RHEL 5.9, perform one of the following	ng actions:									
 use the latest version kernel, 2.6.18-34 or upgrade to RHEL 5.10 	48.16.1 or above.		See Red Hat errata:	http://rhn.redhat.com/errata/F	RHSA-2013-1166.html					
• For RHEL 6.3 or 6.4, perform one of the fe	ollowing actions:									
 use the latest version kernel, 2.6.32-35 or upgrade to RHEL 6.5. 	58.18.1 or above.		See Red Hat errata:	http://rhn.redhat.com/errata/RHS	SA-2013-1173.html					
⁷ On RHEL 7.2 you must upgrade systemd package to at least version 219-19.el7_2.4, otherwise the core services will not start automatically upon reboot. For more information, see errata https://rhn.redhat.com/errata/RHBA-2016-0199.html.										
General Notes										
Antivirus software is not supported on SA of	cores.									
IPMP (IP Multi-Pathing) and NIC bonding a	are supported on core and sate	ellite servers.								
SAN (MPIO) is supported.										

Server Automation Java Client Support

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Operating System	Architecture	Version	SA Compatibility	Notes
Windows Server 2010 R2	x86_64	GA	SA 10.1 or later	
Windows Server 2012	x86_64	GA	SA 10.1 or later	
Windows Server 2008 R2	x86_32 and x86_64	GA-SP2	SA 10.0 or later	
Windows 10	x86_32 and x86_64	GA	SA 10.5 or later	
	1121 11 1121			
Windows 7	x86_32 and x86_64	SP1	SA 10.0 or later	
Windows 8.x	x86_32 and x86_64	GA	SA 10.0 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.

Server Automation Cross-Product Compatibility

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HP Server Automation	HP Cloud Service Automation ¹	HP Live Network connector	HP Network Automation	HP Operation Orchestration	HP Universal CMDB ⁷	Notes
10.5	4.7	3.4 or higher	10.2	10.0 ² , 10.10 ³ , 10.20 ⁴ , 10.50 ⁵ , 10.60 ⁶	10.01 Content Pack 12, 10.10, 10.20	

HP Cloud Service Automation is enabled via the HP CSA-HP DCA Integration path described in the DCA Suite documentation.

² Support for HPE Operation Orchestration 10.0 is enabled by OO-SA 1.2.0 content

³ Support for HPE Operation Orchestration 10.10 is enabled by OO-SA 1.2.0 content

⁴ Support for HPE Operation Orchestration 10.20 is enabled by OO-SA 1.3.0 content

⁵ Support for HPE Operation Orchestration 10.50 is enabled by OO-SA 1.3.0 content

⁶ Support for HPE Operation Orchestration 10.60 is enabled by OO-SA 1.3.0 content

⁷ uCMDB = HP Universal Configuration Management Database; CP = uCMDB Content Pack; CUP = uCMDB Cumulative Update Package

Server Automation Provisioning Feature Support

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Platform Family	Platform Version	Patch		Build Plan Feature Support								
			Architecture	Network Boot	DHCPless Deployment	Scripted Install	Image Capture	Image Deploy	Network Personalization	Media Protocols	ICsp(*) Content	
Linux	CentOS Linux 5	3-10	X86_64	yes	Linux ISO	yes ²	no	no	yes	nfs, http	no	
	CentOS Linux 6	0-7	X86_64	yes	Linux ISO	yes ²	no	no	yes	nfs, http	no	
	Oracle Enterprise Linux 5	1-10	X86_64	yes	Linux ISO	yes ²	no	no	yes	nfs, http	no	
	Oracle Enterprise Linux 6	1-7	X86_64	yes	Linux ISO	yes ²	no	no	yes	nfs, http	no	
Linux	Red Hat Enterprise Linux 5	0-11	X86_64	yes	Linux ISO	yes ²	no	no	yes	nfs, http	yes	
	Red Hat Enterprise Linux 6	0-7	X86_64	yes	Linux ISO	yes ²	no	no	yes	nfs, http	no	

Platform Family	Platform Version	Patch	Architecture	Build Plan Feature Support								
				Network Boot	DHCPless Deployment	Scripted Install	Image Capture	Image Deploy	Network Personalization	Media Protocols	ICsp(*) Content	
Linux	Red Hat Enterprise Linux 7	0-2	X86_64	yes	Linux ISO	yes	no	no	yes	nfs, http	no	
	SuSE Enterprise Linux 11	SP0-SP4	X86_64	yes	Linux ISO	yes	no	no	yes	nfs, http	no	
	SuSE Enterprise Linux 12	SP0-SP1	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	
Oracle Solaris	Solaris 10	GA-u11	X86_64	yes	no	yes ²	no	no	no	nfs	no	
	Solaris 11	u0-u2	X86_64	yes	no	yes ²	no	no	no	http	no	
Vmware ESXi	ESXi 4.1	U0-U3	X86_64	yes	Linux ISO	yes	no	no	Limited ¹	nfs, http, https	no	
	ESXi 5.1	U0-U2	X86_64	yes	Linux ISO	yes	no	no	Limited ¹	nfs, http, https, smb	yes	
	ESXi 5.5	U0-U1	X86_64	yes	Linux ISO	yes	no	no	Limited ¹	nfs, http, https, smb	yes	
	ESXi 6.0	U0-U1	X86_64	yes	Linux ISO	yes	no	no	Limited ¹	nfs, http, https, smb	yes	

Platform Family	Platform Version	Patch	Architecture	Build Plan Feature Support								
				Network Boot	DHCPless Deployment	Scripted Install	Image Capture	Image Deploy	Network Personalization	Media Protocols	ICsp(*) Content	
	Windows Server 2008	all	X86_64	yes	Windows ISO	yes	yes	yes	yes	smb	yes	
Windows	Windows Server 2008 R2	all	X86_64	yes	Windows ISO	yes	yes	yes	yes	smb	yes	
	Windows Server 2012	all	X86_64	yes	Windows ISO	yes	yes	yes	yes	smb	yes	
	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	

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

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