Symantec[™] Data Center Security: Server Advanced 6.8 MP1 Platform and Feature Matrix (PFM)

Revision: 8



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Introduction

This document provides information on supported platforms for Symantec Data Center Security: Server Advanced and agent features supported on each platform. This document also provides information on supported operating systems for installing the management server and management console. Information is provided in the form of tables. Each row of the table represents an Operating System, OS version, and Processor hardware combination. In some cases, a particular OS and version have several rows, because support of features for processor types differ. Each column represents a Data Center Security: Server Advanced feature or group of features. The features shown can be very generic or very specific. The definition of each feature can be found at Definitions of IDS and IPS features.

For the most recent information, refer to http://www.symantec.com/docs/DOC11297

Legend for tables

Yes	The feature is supported on the platform in question.
No	The feature is NOT supported on the platform in question.
	The feature will NEVER be supported on the platform in question. This could be for
	one of two reasons:
	The feature was introduced after the platform was frozen.
N/A	The feature is OS-specific and does not apply the platform.

	The blue background indicates the platform is frozen. The "Notes" column lists the specific version at which the platform was frozen. Typically an entire row is marked this way, since the "frozen" decision is made on a platform basis.
	The light green background indicates the feature is supported, but is NOT new on this platform in this release. The light green is intended to help distinguish supported cells from non-supported (white) cells at a quick glance.
	The dark green background indicates the feature is newly supported on this platform in this release. So a box will only be dark green for one release. After that the box changes to the light green background. For new platforms in a release, the OS & Processor boxes are dark green as well.

Support for Frozen Platforms

Support for Frozen Platforms is the same as our Standard Support policy, but with the following key distinction: A technical support engineer and/or applicable engineering resources will provide fixes and error corrections for the product, **for high severity defects only**. Consistent with our Standard Support policy, support for Frozen Platforms is limited to modifications or additions to the product that establish or restore substantial conformity with its documentation as of the date the platform was frozen. No new product features will be added to a Frozen Platform.

Change History

Date	Comments
5/21/2019	Added support for SLES 12 SP4
	Added support for SLES 15
	Added support for Amazon Linux 2
6/12/2019	Added new kernel support for Amazon Linux 2
6/26/2019	Added IPS support for Amazon Linux 1
	Added Anti-Malware support for Amazon Linux 1
7/8/2019	Added support for vCenter 6.7 Update 2
7/11/2019	Added new kernel support for Amazon Linux 1
8/19/2019	Added support for ESXi 6.7 update 2b
9/1/2019	Added support for vCenter 6.7 update 2c
11/4/2019	Added kernel support for RHEL 7.7

Supported platforms for Agent features

IDS support on Red Hat Linux (RHEL)

Operating system	Processor	Notes	IDS	C2 Collector	IDS Baseline	FIM	Realtime	Antimalware
			support	(UNIX only)	Policy	Package 1	FIM	support
								(AMD)
RHEL 7 Atomic	x86_64	32 bit kernels are NOT supported.	YES	YES	YES	YES	YES	No
RHEL 7	x86_64	32 bit kernels are NOT supported.	YES	YES	YES	YES	YES	YES
RHEL 6	PowerPC	32 bit kernels are NOT supported	YES	YES	YES	YES	YES	No
RHEL 6	x86_64	32 bit kernels are NOT supported	YES	YES	YES	YES	YES	YES
RHEL 5	X86, x86_64	Frozen since release 5.2.9 MP6 (5.2.9.996)	YES	YES	YES	YES	YES	N/A
		See the definition of "Frozen" in Introduction.						
		PAE 32-bit kernel is supported; replaces Hugemem						
		support.						
RHEL 4	x86, x86_64	Frozen since release 5.2.7 (5.2.7.184).	YES	YES	YES	YES	N/A	N/A
		Hugemem (32-bit) is supported						
	IA64	Frozen since release 5.2.7 (5.2.7.184).	YES	YES	YES	YES	N/A	N/A
CentOS 7	x86_64	Use the Red Hat 7 kit when installing on CentOS 7	YES	YES	YES	YES	YES	YES
CentOS 6	x86_64	Use the Red Hat 6 kit when installing on CentOS 6	YES	YES	YES	YES	YES	YES
CentOS 5	x86, x86_64	Frozen since release 5.2.9 MP6 (5.2.9.996)	YES	YES	YES	YES	YES	N/A
		Use the Red Hat 5 kit when installing on CentOS 5						
Oracle Linux 7	x86_64	Use the Red Hat 7 kit when installing on OL 7	YES	YES	YES	YES	YES	YES
Oracle Linux 6	x86_64	Use the Red Hat 6 kit when installing on OL 6	YES	YES	YES	YES	YES	YES
Oracle Linux 5	X86, x86_64	Frozen since release 5.2.9 MP6 (5.2.9.996)	YES	YES	YES	YES	YES	N/A
		Use the Red Hat 5 kit when installing on OL 5						

IPS support on Red Hat Linux

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
RHEL 7 Atomic	x86_64	32 bit kernels are NOT supported.	YES	YES	No	YES	YES	YES	YES	YES	YES
RHEL 7	x86_64	32 bit kernels are NOT supported.	YES	YES	No	YES	YES	YES	YES	YES	YES
RHEL 6	PowerPC	32 bit kernels are NOT supported.	YES	YES	No	YES	YES	YES	YES	YES	YES
RHEL 6	x86_64	32 bit kernels are NOT supported.	YES	YES	No	YES	YES	YES	YES	YES	YES
RHEL 5	x86, x86_64	Frozen since release 5.2.9 MP6 (5.2.9.996). See the definition of "Frozen" in Introduction. PAE 32-bit kernel is supported; replaces Hugemem support.	YES	YES	N/A	YES	YES	YES	YES	YES	YES

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
CentOS 7	x86_64	Use the Red Hat 7 kit when installing on CentOS 7	YES	YES	No	YES	YES	YES	YES	YES	YES
CentOS 6	x86_64	Use the Red Hat 6 kit when installing on CentOS 6	YES	YES	No	YES	YES	YES	YES	YES	YES
CentOS 5	x86, x86_64	Frozen since release 5.2.9 MP6 (5.2.9.996) Use the Red Hat 5 kit when installing on CentOS 5	YES	YES	N/A	YES	YES	YES	YES	YES	YES
Oracle Linux 7	x86_64	Use the Red Hat 7 kit when installing on OL 7	YES	YES	No	YES	YES	YES	YES	YES	YES
Oracle Linux 6	x86_64	Use the Red Hat 6 kit when installing on OL 6	YES	YES	No	YES	YES	YES	YES	YES	YES
Oracle Linux 5	x86, x86_64	release 5.2.9 MP6 (5.2.9.996). Use the Red Hat 5 kit when installing on OL 5	YES	YES	N/A	YES	YES	YES	YES	YES	YES

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging	Custom Program Children
									•	(UNIX only)	
RHEL 4	x86, x86_64	Frozen since release 5.2.7 (5.2.7.184). Hugemem (32- bit) is supported.	YES	N/A	N/A	YES	YES	YES	YES	N/A	N/A
	IA64	Frozen since release 5.2.7 (5.2.7.184).	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

IDS support on SUSE Linux Enterprise Server (SLES)

Operating system	Processor	Notes	IDS	C2 Collector	IDS	FIM	Realtime	Antimalware
			support	(UNIX only)	Baseline	Package 1	FIM	support
					Policy			(AMD)
SLES 15	x86_64		YES	YES	YES	YES	YES	NO
SLES 12	x86_64		YES	YES	YES	YES	YES	NO
SLES 11	х86	Frozen since release 5.2.9 MP6 (5.2.9.944). See the definition of "Frozen" in Introduction. PAE 32-bit kernel is supported.	YES	YES	YES	YES	YES	N/A
SLES 11	x86_64		YES	YES	YES	YES	YES	NO
SLES 10	x86, x86_64	Frozen since release 5.2.9 MP6 (5.2.9.982). bigsmp (32-bit) kernel is supported.	YES	N/A	YES	YES	YES	N/A

SLES 9	x86,	Frozen since release 5.2.0 MP2	YES	N/A	N/A	N/A	N/A	N/A
	x86_64	(5.2.0.519).						
		bigsmp (32-bit) kernel is						
		supported.						

IPS support on SUSE Linux

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
SUSE Linux Enterprise Server 15	x86_64		YES	YES	No	YES	YES	YES	YES	YES	YES
SUSE Linux Enterprise Server 12	x86_64		YES	YES	No	YES	YES	YES	YES	YES	YES
SUSE Linux Enterprise Server 11	х86	Frozen since release 5.2.9 MP6 (5.2.9.944). See the definition of "Frozen" in Introduction. PAE 32-bit kernel is supported.	YES	YES	N/A	YES	YES	YES	YES	YES	YES

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
SUSE Linux Enterprise Server 11	x86_64		YES	YES	No	YES	YES	YES	YES	YES	YES
SUSE Linux Enterprise Server 10	x86, x86_64	Frozen since release 5.2.9 MP6 (5.2.9.982). bigsmp (32- bit) kernel is supported.	YES	YES	N/A	YES	YES	YES	YES	YES	YES
SUSE Linux Enterprise Server 9	x86, x86_64	Frozen since release 5.2.0 MP2 (5.2.0.519). bigsmp (32- bit) kernel is supported.	YES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

IDS support on Ubuntu

Operatin	g system	Processor	Notes	IDS	C2 Collector	IDS Baseline	FIM	Realtime	Antimalware
				support	(UNIX only)	Policy	Package 1	FIM	support (AMD)
Ubuntu 16.04	64-bit kernel	x86_64	32-bit kernels are not	YES	YES	YES	YES	YES	YES
LTS			supported.						
Ubuntu 14.04 LTS	64-bit kernel	x86_64	32-bit kernels are not supported.	YES	YES	YES	YES	YES	YES
Ubuntu 12.04 LTS	64-bit kernel	x86_64	32-bit kernels are not supported.	YES	YES	YES	YES	YES	N/A

	Frozen since release			
	6.7 MP3 (6.7.3.1473).			

IPS support on Ubuntu

Opera syst	_	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountabili ty Logging (UNIX only)	Custom Program Children
Ubuntu 16.04 LTS	64-bit kernel	x86_64	32-bit kernels are not supported.	YES	YES	NO	YES	YES	YES	YES	YES	YES
Ubuntu 14.04 LTS	64-bit kernel	x86_64	32-bit kernels are not supported.	YES	YES	NO	YES	YES	YES	YES	YES	YES
Ubuntu 12.04 LTS	64-bit kernel	x86_64	32-bit kernels are not supported. Frozen since release 6.7 MP3 (6.7.3.1473).	YES	YES	NO	YES	YES	YES	YES	YES	YES

IDS support on Amazon Linux

Operating	Processor	Notes	IDS support	C2 Collector	IDS Baseline	FIM	Realtime	Antimalware
system				(UNIX only)	Policy	Package 1	FIM	support (AMD

Amazon Linux		YES	YES	YES	YES	YES	YES

IPS support on Amazon Linux

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountabili ty Logging	Custom Program Children
Amazon Linux			YES	YES	NO	YES	YES	YES	YES	(UNIX only) YES	YES

IDS support on Amazon Linux 2

Operating	Processor	Notes	IDS support	C2 Collector	IDS Baseline	FIM	Realtime	Antimalware
system				(UNIX only)	Policy	Package 1	FIM	support (AMD
Amazon Linux 2			YES	YES	YES	YES	YES	YES

IPS support on Amazon Linux 2

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountabili ty Logging (UNIX only)	Custom Program Children
Amazon Linux 2			YES	YES	NO	YES	YES	YES	YES	YES	YES

IDS support on Solaris

-	rating stem	Processor	Notes	IDS support	C2 Collector (UNIX only)	IDS Baseline Policy	FIM Package 1	Realtime FIM	Antimalware support (AMD)
Solaris 11	Global zone	SPARC, x86_64(AMD64)		YES	No	YES	YES	No	No
	Local zones	SPARC, x86_64(AMD64)		YES	No	YES	YES	No	No
Solaris 10	Global	SPARC, x86_64 (AMD64)		YES	YES	YES	YES	No	No
	zone	X86	Frozen since release 6.6 MP1 (6.6.0.772). See the definition of "Frozen" in Introduction.	YES	YES	YES	YES	No	N/A
		SPARC (32-bit)	Frozen since release 6.6 MP1 (6.6.0.772)	YES	YES	YES	YES	No	N/A
	Local zones	SPARC, x86_64(AMD64)	Data Center Security: Server Advanced does not support Branded Zones. Local zones must run Solaris 10.	YES	YES	YES	YES	No	No
		x86	Frozen since release 6.6 MP1 (6.6.0.772)	YES	YES	YES	YES	No	N/A
	SPARC (32-bit) Frozen since (6.6.0.772)		Frozen since release 6.6 MP1 (6.6.0.772)	YES	YES	YES	YES	No	N/A
Solaris 9)	SPARC	Frozen since release 5.2.8 MP4 (5.2.8.337).	YES	YES	YES	YES	N/A	N/A

IPS support on Solaris

Oper syst	rating tem	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
Solaris	11.4			No	No	No	No	No	No	No	No	No
11 (Global	11.3	SPARC, x86_64 (AMD64)	Only TCP network is supported	YES	No	No	YES	YES	YES	YES	YES	YES
zone)	11.2			No	No	No	No	No	No	No	No	No
	11.1			No	No	No	No	No	No	No	No	No
	11.0			No	No	No	No	No	No	No	No	No
Solaris 10	Global zone	SPARC, x86_64 (AMD64)		YES	No	No	YES	YES	YES	YES	YES	YES
		X86	Frozen since release 6.6 MP1 (6.6.0.772). See the definition of "Frozen" in Introduction.	YES	No	No	YES	YES	YES	YES	YES	YES
		SPARC (32-bit)	Frozen since release 6.6 MP1 (6.6.0.772)	YES	No	No	YES	YES	YES	YES	YES	YES

Opera syst	ating tem	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
	Local zones	SPARC, x86_64 (AMD64)	Data Center Security: Server Advanced does not support Branded Zones. Local zones must run Solaris 10.	No	No	No	No	No	No	No	No	No
		x86	Frozen since release 6.6 MP1 (6.6.0.772)	No	No	No	No	No	No	No	No	No
		SPARC (32-bit)	Frozen since release 6.6 MP1 (6.6.0.772)	No	No	No	No	No	No	No	No	No
Solaris 9		SPARC	Frozen since release 5.2.8 MP4 (5.2.8.337).	YES	N/A	N/A	YES	YES	YES	YES	YES	YES

IDS support on HP-UX

Operating	Processor	Notes	IDS	C2 Collector	IDS	FIM	Realtime	Antimalware
system			support	(UNIX only)	Baseline Policy	Package 1	FIM	support (AMD)
HP-UX 11i V3 (11.31) (64-	Itanium2	HP-UX 11i V3 on Itanium2 is frozen since release 6.7 (6.7.0.859).	YES	No	YES	YES	No	No
bit)	PARISC	HP-UX 11i V3 on PARISC is frozen since release 5.2.9 MP5 HF1 (5.2.9.910). See the definition of "Frozen" in Introduction.	YES	No	YES	YES	No	No
HP-UX 11i V2 (11.23) (64- bit)	PARISC	Frozen since release 5.2.0 MP1 (5.2.0.510).	YES	YES	N/A	N/A	N/A	N/A
HP-UX 11i V1 (11.11) (64- bit)	PARISC	Frozen since release 5.2.0 MP1 (5.2.0.510).	YES	YES	N/A	N/A	N/A	N/A

IPS support on HP-UX

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
HP-UX 11i V3 (11.31) (64-bit)	Itanium2	HP-UX 11i V3 on Itanium2 is frozen since 6.7 (6.7.0.859).	No	No	No	No	No	No	No	No	No

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
	PARISC	HP-UX 11i V3 on PARISC is frozen since release 5.2.9 MP5 HF1 (5.2.9.910). See the definition of "Frozen" in Introduction.	No	No	No	No	No	No	No	No	No
HP-UX 11i V2 (11.23) (64-bit)	PARISC	Frozen since release 5.2.0 MP1 (5.2.0.510).	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
HP-UX 11i V1 (11.11) (64-bit)	PARISC	Frozen since release 5.2.0 MP1 (5.2.0.510).	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

IDS support on AIX

-	erating /stem	Processor	Notes	IDS support	C2 Collector (UNIX only)	IDS Baseline	FIM Package 1	Realtime FIM	Antimalware support
3	ystem		Support	(ONIX OIIIY)	Policy	rackage 1	FIIVI	(AMD	
AIX 7	2	PowerPC		YES	YES	YES	YES	YES	No
AIX 7.	1	PowerPC		YES	YES	YES	YES	YES	No
AIX 6.	1	PowerPC		YES	YES	YES	YES	YES	No
AIX 5L 5.3	64-bit kernel	PowerPC	Frozen since release 5.2.9 MP6 (5.2.9.993). See the definition of "Frozen" in Introduction.	YES	YES	YES	YES	YES	No

Ī	32-bit	PowerPC	Frozen since release 5.2.9 MP6	YES	YES	YES	YES	No	No
	kernel		(5.2.9.993).						

IPS support on AIX

-	erating estem	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
AIX 7	7.2	PowerPC		YES	YES	No	YES	YES	YES	YES	YES	YES
AIX 7	7.1	PowerPC		YES	YES	No	YES	YES	YES	YES	YES	YES
AIX 6	5.1	PowerPC		YES	YES	No	YES	YES	YES	YES	YES	YES
AIX 5L 5.3	64-bit kernel	PowerPC	Frozen since release 5.2.9 MP6 (5.2.9.993). See the definition of "Frozen" in Introduction.	YES	YES	No	YES	YES	YES	YES	YES	YES
	32-bit kernel	PowerPC	Frozen since release 5.2.9 MP6 (5.2.9.993).	No	No	No	No	No	No	No	No	No

IDS support on Windows

Operating system	Processor	Notes	IDS support	C2 Collector (UNIX only)	IDS Baseline Policy	FIM Package 1	Realtime FIM
Windows 2019	x86_64	Windows Server Core is supported.	YES	N/A	YES	YES	YES
Windows 2016	x86_64	Windows Server Core is supported.	YES	N/A	YES	YES	YES
Windows 2012 R2 (all editions)	x86_64	Windows Server Core is supported.	YES	N/A	YES	YES	YES
Windows 2012 (all editions)	x86_64	Windows Server Core is supported.	YES	N/A	YES	YES	YES
Windows 7 (all editions)	x86, x86_64	Frozen since release 6.0 MP1 (6.0.0.647). See the definition of "Frozen" in Introduction.	YES	N/A	YES	YES	YES
Windows Embedded Standard 7	x86, x86_64	Frozen since release 6.0 MP1 (6.0.0.647). Supported with Default Application Compatibility Template	YES	N/A	YES	YES	YES
Windows Embedded POSReady 7	x86, x86_64	Frozen since release 6.0 MP1 (6.0.0.647).	YES	N/A	YES	YES	YES
Windows Embedded POSReady 2009	x86	Frozen since release 5.2.9 MP6 (5.2.9.952).	YES	N/A	YES	YES	YES
Windows 2008 R2 (Standard Edition and Enterprise Edition)	x86_64	Windows Server Core is supported.	YES	N/A	YES	YES	YES
Windows 2008 (Standard Edition and Enterprise Edition)	x86, x86_64	Windows Server Core is supported.	YES	N/A	YES	YES	YES
Windows 2003 R2 (Standard Edition and Enterprise	x86_64	Frozen since release 6.7 MP3, 6.7.3.1515	YES	N/A	YES	YES	YES
Edition)	x86	Frozen since release 6.7 MP3, 6.7.3.1515	YES	N/A	YES	YES	YES

Operating system	Processor	Notes	IDS support	C2 Collector (UNIX only)	IDS Baseline Policy	FIM Package 1	Realtime FIM
Windows 2003, SP2 (Standard Edition and	x86_64	Frozen since release 6.7 MP3, 6.7.3.1515	YES	N/A	YES	YES	YES
Enterprise Edition)	x86	Frozen since release 6.7 MP3, 6.7.3.1515	YES	N/A	YES	YES	YES
Windows 2003, SP1 (Standard Edition and Enterprise Edition)	x86, x86_64	Frozen since release 5.2.9 MP4 (5.2.9.851).	YES	N/A	YES	YES	YES
Windows XP Professional, SP2 and later	x86	Frozen since release 6.0 MP1 (6.0.0.647).	YES	N/A	YES	YES	YES
Windows XPe SP3	x86	Frozen since release 6.0 MP1 (6.0.0.647).	YES	N/A	YES	YES	YES
Windows 2003, GA version	x86, x86_64	Frozen since release 5.2.4 RTM (5.2.4.266).	YES	N/A	N/A	N/A	N/A
Windows XP Professional, SP1 and earlier	x86	Frozen since release 5.2.4 RTM (5.2.4.266).	YES	N/A	N/A	N/A	N/A
Windows 2000 (Advanced Server, Server and Professional)	x86	Frozen since release 5.2.4 MP1 (5.2.4.311).	YES	N/A	N/A	N/A	N/A
Windows NT Server 4.0	x86	Frozen since release 5.2.0 MP1 (5.2.0.510).	YES	N/A	N/A	N/A	N/A

IPS support on Windows

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
Windows 2019	x86_64	Windows Server Core is supported.	YES	YES	No	YES	YES	YES	YES	N/A	YES
Windows 2016	x86_64	Windows Server Core is supported.	YES	YES	No	YES	YES	YES	YES	N/A	YES
Windows 2012 R2 (all editions)	x86_64	Windows Server Core is supported.	YES	YES	No	YES	YES	YES	YES	N/A	YES
Windows 2012 (all editions)	x86_64	Windows Server Core is supported.	YES	YES	No	YES	YES	YES	YES	N/A	YES
Windows 7 (all editions)	x86, x86_64	Frozen since release 6.0 MP1 (6.0.0.647). See the definition of "Frozen" in Introduction.	YES	YES	No	YES	YES	YES	YES	N/A	YES

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
Windows Embedded Standard 7	x86, x86_64	Frozen since release 6.0 MP1 (6.0.0.647). Supported with Default Application Compatibility Template	YES	YES	No	YES	YES	YES	YES	N/A	YES
Windows Embedded POSReady 7	x86, x86_64	Frozen since release 6.0 MP1 (6.0.0.647).	YES	YES	No	YES	YES	YES	YES	N/A	YES
Windows Embedded POSReady 2009	x86	Frozen since release 5.2.9 MP6 (5.2.9.952).	YES	YES	No	YES	YES	YES	YES	N/A	YES
Windows 2008 R2 (Standard Edition and Enterprise Edition)	x86_64	Windows Server Core is supported.	YES	YES	No	YES	YES	YES	YES	N/A	YES

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
Windows 2008 (Standard Edition and Enterprise Edition)	x86	Windows Server Core is supported.	YES	YES	YES	YES	YES	YES	YES	N/A	YES
Windows 2008 (Standard Edition and Enterprise Edition)	x86_64	Windows Server Core is supported.	YES	YES	No	YES	YES	YES	YES	N/A	YES
Windows 2003 R2 (Standard Edition and	x86_64	Frozen since release 6.7 MP3, 6.7.3.1515	YES	No	No	YES	YES	YES	YES	N/A	YES
Enterprise Edition)	x86	Frozen since release 6.7 MP3, 6.7.3.1515	YES	YES	YES	YES	YES	YES	YES	N/A	YES
Windows 2003, SP2 (Standard Edition and	x86_64	Frozen since release 6.7 MP3, 6.7.3.1515	YES	No	No	YES	YES	YES	YES	N/A	YES
Enterprise Edition)	X86	Frozen since release 6.7 MP3, 6.7.3.1515	YES	YES	YES	YES	YES	YES	YES	N/A	YES

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
Windows 2003, SP1 (Standard	x86_64	Frozen since 5.2.9 MP4 (5.2.9.851)	YES	No	No	YES	YES	YES	YES	N/A	YES
Edition and Enterprise Edition)	x86	Frozen since 5.2.9 MP4 (5.2.9.851)	YES	YES	YES	YES	YES	YES	YES	N/A	YES
Windows XP Professional, SP2 and later	x86	Frozen since release 6.0 MP1 (6.0.0.647).	YES	YES	YES	YES	YES	YES	YES	N/A	YES
Windows XPe SP3	x86	Frozen since release 6.0 MP1 (6.0.0.647).	YES	YES	YES	YES	YES	YES	YES	N/A	YES
Windows 2003, GA version	x86, x86_64	Frozen since release 5.2.4 RTM (5.2.4.266).	YES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Windows XP Professional, SP1 and earlier	x86	Frozen since release 5.2.4 RTM (5.2.4.266).	YES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Windows 2000 (Advanced Server, Server and Professional)	х86	Frozen since release 5.2.4 MP1 (5.2.4.311).	YES	N/A	YES	N/A	N/A	N/A	N/A	N/A	N/A

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
Windows NT Server 4.0	x86	Frozen since release 5.2.0 MP1 (5.2.0.510).	YES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

IDS support on VMware ESXi

Operating system	Processor	Notes	IDS	C2 Collector	IDS Baseline	FIM	Realtime
			support	(UNIX only)	Policy	Package 1	FIM
VMWare Server	N/A			N/A	N/A	N/A	N/A
ESXi 6.0 Host			Note 1				
VMWare Server	N/A			N/A	N/A	N/A	N/A
ESXi 5.5 Host							
VMWare Server	N/A			N/A	N/A	N/A	N/A
ESXi 5.1 Host							
VMWare Server	N/A			N/A	N/A	N/A	N/A
ESXi 5.0 Host							
VMWare Server	x86_64	Frozen since release 5.2.9 MP6 (5.2.9.944).	YES	YES	YES	YES	YES
ESX 4.1 Host		See the definition of "Frozen" in Introduction.					

Note¹: VMWare ESXi 5.0, 5.1, 5.5, and 6.0 configuration monitoring is done remotely by the vSphere workspace policies. See the Data Center Security: Server Advanced vSphere Support Guide in the DCS: Server Advanced documentation set.

IPS support on VMware ESXi

Operating system	Processor	Notes	IPS support	PAC	Memory Controls	Custom IPS Policies	IPS Option Consistency	IPS Translator Package 1	Optional User in Policy	Root Accountability Logging (UNIX only)	Custom Program Children
VMWare Server ESXi 6.0 Host	N/A		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
VMWare Server ESXi 5.5 Host	N/A		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
VMWare Server ESXi 5.1 Host	N/A		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
VMWare Server ESXi 5.0 Host	N/A		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
VMWare Server ESX 4.1 Host	x86_64	Frozen since release 5.2.9 MP6 (5.2.9.944)	YES	YES		YES	YES	YES	YES	YES	YES

RT-FIM support

Data Center Security: Server Advanced 6.8 agents support the following file systems in RT-FIM mode:

- Linux:
 - o btrfs, ext2, ext3, ext4, vfat, fuse, reiserfs, XFS, and VxFS
 - o aufs and overlay file systems are supported on Linux platforms that support Dockers
 - o NFS client support on RHEL 6, RHEL 7, SLES 11- 64 bit, SLES 12, Ubuntu 14 and Ubuntu 16

Additionally, SCSP 5.2.9 MP6 agents (5.2.9.990) now support NFS client in RT-FIM mode and VxFS on RHEL 5.

- AIX:
 - o JFS and JFS2
 - o GPFS
 - VxFS
- Windows:
 - o NTFS, FAT, FAT32, CDROM, and UDF

Note: File systems not supported in RT-FIM mode are supported in polling mode.

Support for Docker containers

Data Center Security: Server Advanced supports Docker containers v1.10, v1.11, v1.12 and v1.13 running on the following operating systems:

Operating system	IDS	IPS
Ubuntu 16.04 LTS	YES	YES
Ubuntu 14.04 LTS	YES	YES
Red Hat Enterprise Linux 7	YES	YES
Red Hat Enterprise Linux 7 Atomic	YES	YES
CentOS 7	YES	YES

Virtual Guest Support for Agent

The Data Center Security: Server Advanced Agent is supported running on virtual guests on VMWare, KVM, Xen, and Amazon Web Services (AWS) as long as that guest VM is running an OS which supports the Agent as listed in the Platform and Feature Matrix.

Supported platforms for Management Console and Server

Operating system	Processor	Notes	Management Console support	Management Server support
Windows 2019 (all editions)	x86_64	Windows Server Core is not supported.	YES	YES
Windows 2016 (all editions)	x86_64	Windows Server Core is not supported.	YES	YES
Windows 2012 R2 (all editions)	x86_64	Windows Server Core is not supported.	YES	YES
Windows 2012 (all editions)	x86_64	Windows Server Core is not supported.	YES	YES
Windows 7 (all editions)	x86, x86_64		YES	No
Windows 2008 R2 (all editions)	x86_64	Windows Server Core is not supported.	YES	YES
Windows 2008 (all editions)	x86	Windows Server Core is not supported.	YES	No
Windows 2008 (all editions)	x86_64	Windows Server Core is not supported.	YES	YES
Windows Vista	x86, x86_64		YES	No
Windows 2003 R2 (all editions)	x86, x86_64		YES	No
Windows 2003 (all editions)	x86, x86_64		YES	No
Windows XP Professional (all editions)	x86		YES	No
Windows 2000 (Advanced Server, Server and Professional)	x86	Frozen since release 5.2.4 RTM (5.2.4.266). See the definition of "Frozen" in <u>Introduction</u> .	YES	N/A

Virtual Guest Support for Management Console and Server

The Management Server and Management Console are supported on any guest VM for any virtualization platform as long as that guest VM is running an OS which supports the Management Server or Console as listed in the Platform Support Matrix.

Supported databases for Management Server

The Data Center Security: Server Advanced Management Server supports Microsoft SQL Server 2008 and all newer versions. This includes all production editions of SQL Server like Enterprise edition and Standard edition, and all corresponding service packs. SQL Server Express is not supported in a production environment.

Additionally, Data Center Security: Server Advanced Management Server now supports MS SQL Server 2016 SP1 Standard Edition in partitioning mode.

Note: If you are upgrading from any previous version to v6.6 or later, then you must first upgrade your database to SQL server 2008 and higher.

Note: Your SQL server must support TLSv1.2 to support encrypted communication between your management server and database server.

Supported browsers for the web console

- Internet Explorer 11.726 (Standard mode)
- Mozilla Firefox 64
- Google Chrome 70.0.3538.110 (64-bit)

Note: Recommended screen resolution is 1280 X 1024.

Supported platforms for Data Center Security: Server (Security Virtual Appliance)

Data Center Security: Server supports the following Windows platforms for VMware guest virtual machines:

- Windows 2016 (64 bit)
- Windows 10 (64 bit)
- Windows Server 2012 R2 (64 bit) with latest Service Pack
- Windows Server 2012 (64 bit) with latest Service Pack
- Windows Server 2008 R2 (64 bit) with latest Service Pack
- Windows 2008 (32/64 bit) with latest Service Pack
- Windows 8 / 8.1 (32/64 bit) with latest Service Pack
- Windows 7 (32/64 bit) with latest Service Pack
- Windows Vista (32/64 bit)

VMware support for Data Center Security: Server (Security Virtual Appliance)

For NSX environment, the Unified Management Console and the Data Center Security: Server appliance are supported on the following VMware for guest virtual machines.

- vCenter –, v6.0, v6.5, v6.5 update 2b, v6.7, v6.7 update 2. v6.7 update 2c
- ESXi v6.0, v6.5, v6.5 update 2, v6.7, v6.7 update 1, v6.7 update 2b
- NSX v6.1.3, v6.1.4, v6.1.7, v6.2, v6.2.2, v6.2.4, v6.2.5, v6.2.7, v6.3.1, v6.3.2, v6.3.3, v6.3.5, v6.3.6, v6.4.0, v6.4.1, v6.4.2, v6.4.3, v6.4.4

For the agentless antivirus protection and network-based intrusion prevention system of Data Center Security: Server, the following NSX editions are supported.

- NSX Advanced
- NSX Enterprise

Management Server and Agent compatibility

A Data Center Security: Server Advanced or SCSP agent is considered compatible with a Data Center Security: Server Advanced or SCSP management server in the following cases:

- The agent and server can communicate, i.e. the agent is not orphaned.
- The server can apply policy or configuration settings to the agent.
- The server can receive events from the agent.

The following combinations of agent and management server versions are compatible with each other:

- Data Center Security: Server Advanced 6.0.x, 6.5.x, 6.6, 6.6 MP1, 6.7, 6.7 MP1, 6.7 MP2, 6.7 MP3, 6.8, 6.8 MP1 and SCSP 5.2.x agents are compatible with Data Center Security: Server Advanced 6.8 MP1 Management Servers.
- Symantec Embedded System: Critical System Protection (SES: CSP) 1.0, 6.5, 7.0, 7.0 MP1, 7.1, 7.2 and 8.0 agents are compatible with Data Center Security: Server Advanced 6.8 MP1 Management Server.
- SCSP 5.2.x agents are compatible with SCSP 5.2.9 Management Servers.
- SCSP 5.2.8 and older agents are compatible with SCSP 5.2.8 and older Management Servers.

Exception: Solaris x86 5.2.7 and older agents are not compatible with the 5.2.8 and newer Management Server – they cannot communicate at all. You must upgrade all Solaris x86 agents to 5.2.8 or newer before upgrading your Management Server to 5.2.8 or newer. The issue only exists with Solaris x86 agents. There is no issue with Solaris SPARC agents or with agents on any other operating system.

The following combinations of agent and management server versions are not compatible with each other:

- SDCS: SA 6.0 and newer agents are not compatible with SCSP 5.2.x and older Management Servers. This combination is not supported.
- SCSP 5.2.9 and newer agents are not compatible with SCSP 5.2.8 and older Management Servers. This combination is not supported.
- DCS: SA 6.8 MP1 agents are not compatible with DCS: SA 6.8 and older Management Servers.

Supported Kernels and Operating System versions

New Linux kernels may be supported through DCS kernel module package update. To know how to update DCS kernel modules for the Linux agents through kernel module (kmod) package update, please refer to the section *About kernel packages for Linux agents* in the *Symantec*^m *Data Center Security: Server Advanced and Monitoring Edition 6.8 Agent Guide*.

Note: Linux x86 64 kernel modules are retpoline compliant for non-frozen platforms.

Operating	OS	Kernel Version / OS Patch Level	Notes
System	Revision		
RHEL 7 Atomic			
	7.4	3.10.0-693.*el7	
RedHat Enterprise Linux 7			32-bit kernels are not supported. Note ² CentOS 7.x is supported with the kernel version of the equivalent supported Red Hat 7 release.
	RHEL 7.0	3.10.0-123.*el7	
	RHEL 7.1	3.10.0-229.*el7	
	RHEL 7.2	3.10.0-327.*el7	
	RHEL 7.3	3.10.0-514.*el7	
	RHEL 7.4	3.10.0-693.*el7	
	RHEL 7.5	3.10.0-862.*el7	
	RHEL 7.6	3.10.0-957.*el7	

Note²: Linux Z-Stream kernel version support noted with '*' in version string, i.e., security patch for RHEL 6.3 kernel 2.6.32-279.0.1.el6 is supported. **Note**³: Brackets are used to accommodate multiple kernel versions of the same series. For example, kernel version 3.13.0-2[479] means, kernel versions 3.13.0-24-*, 3.13.0-27-*, and 3.13.0-29-*. Kernel version 3.13.0-2[3-5] means 3.13.0-23-*, 3.13.0-24-*, and 3.13.0-25-*.

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
	RHEL 7.7	3.10.0-1062.*el7	Supported with kernel module package update, kmod version: sdcss-kmod-10.0.0-410.el7.x86 64
RedHat Enterprise Linux 6			32-bit kernels are not supported. Note ²
Liliux o			CentOS 6.x is supported with the kernel version of the equivalent supported Red Hat 6 release.
	RHEL 6.0	2.6.32-71.*el6	
	RHEL 6.1	2.6.32-131.*el6	
	RHEL 6.2	2.6.32.220.*el6	
	RHEL 6.3	2.6.32-279.*el6	
	RHEL 6.4	2.6.32-358.*el6	
	RHEL 6.5	2.6.32-431.*el6	
	RHEL 6.6	2.6.32-504.*el6	
	RHEL 6.7	2.6.32-573.*el6	
		2.6.32-572.*el6	
	RHEL 6.8	2.6.32-642.*el6	
	RHEL 6.9	2.6.32-696.*el6	
	RHEL 6.10	2.6.32-754.*el6	
RedHat Enterprise Linux 6			32-bit kernels are not supported. Note ²
(PowerPC)	RHEL 6.6	2.6.32-504.*el6	
	RHEL 6.9	2.6.32-696.*el6	
	KUEL 0.3	2.0.32-090. 610	

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
System	Kevisioii		
Oracle			Oracle Linux 7.x is supported
Linux 7			with the Red Hat 7.x
			compatible kernel.
		3.8.13-35.*el7uek	UEK R3 Update 2
		3.8.13-44.*el7uek	UEK R3 Update 3
		3.8.13-55.*el7uek	UEK R3 Update 4
		3.8.13-68.*el7uek	UEK R3 Update 5
		3.8.13-98.*el7uek	UEK R3 Update 6
		3.8.13-118.*el7uek	UEK R3 Update 7
		4.1.12-32.*el7uek	UEK R4
		4.1.12-37.*el7uek	UEK R4 Update 1
		4.1.12-61.*el7uek	UEK R4 Update 2
		4.1.12-94.*el7uek	UEK R4 Update 3
		4.1.12-103.*el7uek	UEK R4
		4.1.12-112.*el7uek	UEK R4
		4.1.12-124.*el7uek	UEK R4
		4.14.35-1818.*.el7uek	UEK R5
		4.14.35-1844.*.el7uek	UEK R5
Oracle			Oracle Linux 6.x is supported
Linux 6			with the Red Hat 6.x
Linux o			compatible kernel.
		2.6.39-200.*el6uek, 2.6.39-300.*el6uek	UEK R2 U1 and U2 64-bit
		, , , , , , , , , , , , , , , , , , , ,	kernel versions are supported.
		2.6.39-400.*el6uek	UEK R2 U3 64-bit kernel
			version is supported.
		3.8.13-16.*el6uek	UEK R3 GA
		3.8.13-26.*el6uek	UEK R3 Update 1
		3.8.13-35.*el6uek	UEK R3 Update 2

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
		3.8.13-44.*el6uek	UEK R3 Update 3
		3.8.13-55.*el6uek	UEK R3 Update 4
		3.8.13-68.*el6uek	UEK R3 Update 5
		3.8.13-98.*el6uek	UEK R3 Update 6
		3.8.13-118.*el6uek	UEK R3 Update 7
		4.1.12-32.*el6uek	UEK R4
		4.1.12-37.*el6uek	UEK R4 Update 1
		4.1.12-61.*el6uek	UEK R4 Update 2
		4.1.12-94.*el6uek	UEK R4 Update 3
		4.1.12-103.*el6uek	UEK R4
		4.1.12-112.*el6uek	UEK R4
		4.1.12-124.*el6uek	UEK R4
Red Hat Enterprise Linux 5			Frozen since release 5.2.9 MP6 (5.2.9.996). PAE is supported on all kernel versions. CentOS 5.x is supported with the kernel version of the equivalent supported Red Hat 5 release
	RHEL 5.2	2.6.18-92.*el5	
	RHEL 5.3	2.6.18-128.*el5	
	RHEL 5.4	2.6.18-164.*el5	
	RHEL 5.5	2.6.18-194.*el5	
	RHEL 5.6	2.6.18-238.*el5	
	RHEL 5.7	2.6.18-274.*el5	
	RHEL 5.8	2.6.18-308.*el5	
	RHEL 5.9	2.6.18-348.*el5	

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
System	Revision		
	RHEL 5.10	2.6.18-371.*el5	
	RHEL 5.11	2.6.18-398.*el5, 2.6.18-400.*el5, 2.6.18-402.*el5, 2.6.18-404.*el5, 2.6.18-406.*el5, 2.6.18-407.*el5, 2.6.18-408.*el5, 2.6.18-409.*el5, 2.6.18-410.*el5, 2.6.18-416*.el5, 2.6.18-417*.el5, 2.6.18-418*.el5, 2.6.18-419*.el5, 2.6.18-420*.el5	Ignore / bypass the kernel mismatch warning and continue the installation.
Oracle Linux 5			Frozen since release 5.2.9 MP6 (5.2.9.996). RHEL 5 compatible kernels are supported.
	OL 5.8	2.6.39-200.*el5uek, 2.6.39-300.*el5uek	UEK R2 U1 and U2 64-bit kernel versions are supported.
	OL 5.9	2.6.39-200.*el5uek, 2.6.39-300.*el5uek	UEK R2 U1 and U2 64-bit kernel versions are supported.
	OL 5.9	2.6.39-400.*el5uek	UEK R2 U3 64-bit kernel version is supported.
RedHat Enterprise Linux 4			Frozen since release 5.2.7 (5.2.7.184). See the definition of "Frozen" in Introduction. Hugemem is supported on all kernel versions. CentOS 4.x is supported with the kernel version of the equivalent supported Red Hat 4 release.
	RHEL 4.1	2.6.9-11.EL	
	RHEL 4.2	2.6.9-22.EL	
	RHEL 4.3	2.6.9-34.EL	
	RHEL 4.4	2.6.9-42.EL	
	RHEL 4.5	2.6.9-55.EL	
	RHEL 4.6	2.6.9-67.EL	

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Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
	RHEL 4.7	2.6.9-78.EL	
	RHEL 4.8	2.6.9-89.EL	
	RHEL 4.9	2.6.9-103.EL	Ignore / bypass the kernel mismatch warning and continue the installation.
SUSE Linux			
Enterprise Server 15			
	SLES 15	4.12.14-*	
SUSE Linux Enterprise Server 12			
	SLES 12	3.12.28-*, 3.12.3[2-9]-*, 3.12.4[348]-*, 3.12.5[15]-*, 3.12.6[01]-*	Note ³
	SLES 12 SP1	3.12.49-*, 3.12.5[1379]-*, 3.12.6[279]-*, 3.12.74-*	Note ³
	SLES 12 SP2	4.4.21-*, 4.4.38-*, 4.4.[45]9-*, 4.4.74-*, 4.4.90-*, 4.4.103-*, 4.4.114-*, 4.4.12[01]-*	
	SLES 12 SP3	4.4.73-*, 4.4.82-*, 4.4.92-*, 4.4.103-*, 4.4.114-*, 4.4.12[01]-*, 4.4.13[128]-*, 4.4.14[03]-*, 4.4.15[56]-*	
	SLES 12 SP4	4.12.14-*	
SUSE Linux Enterprise Server 11			
	SLES 11 GA 64 bit	2.6.27.39-*, 2.6.27.45-*	
	SLES 11 SP1 64 bit	2.6.32.12-*, 2.6.32.19-*, 2.6.32.43-*, 2.6.32.54-*, 2.6.32.59-*	
	SLES 11 SP1 64 bit	2.6.32.54-0.47.TDC.1.R.1-default	
	SLES 11 SP1 32 bit	2.6.32.12-*, 2.6.32.19-*, 2.6.32.43-*	SLES 11 32-bit support frozen since release 5.2.9 MP6 (5.2.9.944).

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
	SLES 11 SP2 64 bit	3.0.13-*, 3.0.26-*, 3.0.38-*, 3.0.74-*, 3.0.76-*, 3.0.80-*, 3.0.93-*, 3.0.101-*	
	SLES 11 SP2 32 bit	3.0.13-*, 3.0.26-*, 3.0.76-*, 3.0.80-*, 3.0.93-*, 3.0.101-*	SLES 11 32-bit support frozen since release 5.2.9 MP6 (5.2.9.944).
	SLES 11 SP3 64 bit	3.0.76-*, 3.0.82-*, 3.0.93-*, 3.0.101-*	
	SLES 11 SP3 32 bit	3.0.76-*, 3.0.82-*, 3.0.93-*, 3.0.101-*	SLES 11 32-bit support frozen since release 5.2.9 MP6 (5.2.9.944). See the definition of "Frozen" in Introduction.
	SLES 11 SP4 64 bit	3.0.101-*	
SUSE Linux Enterprise Server 10			Frozen since release 5.2.9 MP6 (5.2.9.982).
	SLES 10 SP1	2.6.16.46-*	
	SLES 10 SP1 hotfixes	2.6.16.54-*	
	SLES 10 SP2	2.6.16.60-*	
	SLES 10 SP3	2.6.16.60-*	
	SLES 10 SP4	2.6.16.60-*	
SUSE Linux Enterprise Server 9			Frozen since release 5.2.0 MP2 (5.2.0.519). See the definition of "Frozen" in Introduction.
	SLES 9 GA	2.6.5-7.97	
	SLES 9 SP1	2.6.5-7.139	
	SLES 9 SP2	2.6.5-7.191	
	SLES 9 SP3	2.6.5-7.244	

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
	SLES 9 SP3	2.6.5-7.283	
	hotfix		
	SLES 9 SP4	2.6.5-7.308	
SUSE Linux			Frozen since release 5.2.0 MP2
Enterprise			(5.2.0.519). See the definition
Server 8	CLEC O CD4	2.4.24.204	of "Frozen" in <u>Introduction</u> .
	SLES 8 SP4 hotfix	2.4.21-304	
	SLES 8 SP4 hotfix	2.4.21-306	
	SLES 8 SP4	2.4.21-314	
	hotfix	2.4.21-314	
Ubuntu			
16.04 LTS			
		4.4.0-2[1248], 4.4.0-3[1468], 4.4.0.4[2357], 4.4.0-5[1379], 4.4.0-6[23467], 4.4.0-7[0125789],	Note ³
		4.4.0-8[1379], 4.4.0-9[123678], 4.4.0-10[13489], 4.4.0-11[269], 4.4.0-12[12478],	
		4.4.0-13[01345789]	
		4.4.0-14[012],	
		4.8.0-28, 4.8.0-3[024], 4.8.0-3[69], 4.8.0-4[12], 4.8.0-4[4-6], 4.8.0-49, 4.8.0-5[123468]	Frozen since release 6.7 MP3 (6.7.3.1473) as these are non LTS kernels.
		4.4.0-101[123678]-aws, 4.4.0-102[0268]-aws, 4.4.0-103[0125789]-aws, 4.4.0-104[13478]-	
		aws, 4.4.0-1001-aws, 4.4.0-1049-aws, 4.4.0-105[02457]-aws, 4.4.0-106[01235679]-aws, 4.4.0-	
		107[02]-aws	
		4.4.0-107[345]-aws	
Ubuntu			
14.04 LTS			

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
		3.13.0-2[479], 3.13.0-3[02345679], 3.13.0-4[0-6], 3.13.0-4[89], 3.13.0-5[1-9], 3.13.0-6[01235678], 3.13.0-7[0134679], 3.13.0-8[35678], 3.13.0-9[123568], 3.13.0.10[01356789], 3.13.0-11[0-9], 3.13.0-12[135689], 3.13.0-13[23579], 3.13.0-14[1234579], 3.13.0-15[13678], 3.13.0-16[0-2], 3.19.0-79, 3.19.0-80, 3.16.0-2[5-9], 3.16.0-3[013456789], 3.16.0-4[0-6], 3.16.0-4[8-9], 3.16.0-5[0-3], 3.16.0-5[5-7], 3.16.0-59, 3.16.0-6[0279], 3.16.0-7[0136], 3.16.0-77, 3.19.0-79, 3.19.0-80, 3.19.0-18, 3.19.0-2[0-6], 3.19.0-28, 3.19.0-3[0-3], 3.19.0-3[79], 3.19.0-4[1-3], 3.19.0-4[79], 3.19.0-5[1689], 3.19.0-6[145689], 3.19.0-7[134578], 4.2.0-1[89], 4.2.0-2[12357], 4.2.0-3[04568], 4.2.0-4[12], 4.4.0-2[1248], 4.4.0-3[1468], 4.4.0.4[257], 4.4.0-5[1379], 4.4.0-6[23467], 4.4.0-7[012589], 4.4.0-8[1379], 4.4.0-9[123678], 4.4.0-10[13489], 4.4.0-11[1269], 4.4.0-12[1478], 4.4.0-13[01345789]	Note ³
		3.13.0-16[0-4], 4.4.0-14[012]	
		4.4.0-100[23569]-aws, 4.4.0-101[1249]-aws, 4.4.0-102[34579]-aws, 4.4.0-1032-aws	
		4.4.0.103[467]-aws	
Ubuntu 12.04 LTS			
		3.8.0-29, 3.8.0-3[0-9], 3.8.0-4[0-4] 3.11.0-1[345789], 3.11.0-2[0-6], 3.13.0-2[479], 3.13.0-3[02345679], 3.13.0-4[012345689], 3.13.0-5[1-9], 3.13.0-6[01235678], 3.13.0-7[134679], 3.13.0-8[3568], 3.13.0-9[123568], 3.13.0-10[01356789], 3.13.0-11[027]	32-bit kernels are not supported. Note ³
Amazon Linux 2			
		4.9.62-10, 4.9.70-2, 4.9.7[567]-*, 4.9.81-44, 4.9.85-*, 4.14.26-54, 4.14.33-59, 4.14.42-61, 4.14.47-63, 4.14.47-64, 4.14.51-66, 4.14.55-68, 4.14.59-68, 4.14.62-70, 4.14.67-71, 4.14.70-72, 4.14.72-73, 4.14.77-80, 4.14.77-81, 4.14.77-86, 4.14.88-88, 4.14.94-89, 4.14.97-90	
		4.14.101-91, 4.14.104-95, 4.14.106-97, 4.14.109-99, 4.14.114-10[35], 4.14.121-109	Supported with kernel module package update, kmod version: sdcss-kmod-10.0.0-357.amzn2.x86_64

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
Amazon Linux			
		3.14.35, 3.14.4[24]-*, 4.1.7, 4.1.1[037], 4.4.5-*, 4.4.8-*, 4.4.1[01]-*, 4.4.1[456], 4.4.1[79]-*, 4.9.2[03]-*, 4.4.3[059], 4.4.4[014], 4.9.75-*,4.14.77-70	Support for RT FIM only.
		4.14.97-74, 4.14.114-83, 4.14.114-82, 4.14.121-85, 4.14.123-86	Support for RTFIM, IDS, IPS and Anti-Malware. Use DCS agent build 6.8.1.560 or later.
		4.14.128-87	Support for RTFIM, IDS, IPS and Anti-Malware. Use DCS agent build 6.8.1.560 or later. Supported with kernel module package update, kmod version: sdcss-kmod-10.0.0.378.amzn1.x86_64
VMWare ESX 4.1 Host			
	ESX 4.1	2.6.18-164ESX	Frozen since release 5.2.9 MP6 (5.2.9.944).
Solaris 11			
	Solaris 11	11.0	Applicable for IDS feature support only.
	Solaris 11	11.1	Applicable for IDS feature support only.
	Solaris 11	11.2	Applicable for IDS feature support only.
	Solaris 11	11.3	

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
System	Revision		
Solaris 10			
	Solaris 10	Update 8	
	Solaris 10	Update 9	
	Solaris 10	Update 10	
	Solaris 10	Update 11	
Solaris 9			Frozen since release 5.2.8 MP4 (5.2.8.337). See the definition of "Frozen" in Introduction.
	Solaris 9	Update 8	
AIX 7.2			All Service Packs are supported.
	AIX 7.2	TL0	
	AIX 7.2	TL1	
	AIX 7.2	TL2	
	AIX 7.2	TL3	
AIX 7.1			All Service Packs are supported.
	AIX 7.1	TL0	
	AIX 7.1	TL1	
	AIX 7.1	TL2	
	AIX 7.1	TL3	
	AIX 7.1	TL4	
	AIX 7.1	TL5	
AIX 6.1			All Service Packs are supported.
	AIX 6.1	TL5	
	AIX 6.1	TL6	
	AIX 6.1	TL7	
	AIX 6.1	TL8	

Operating	OS	Kernel Version / OS Patch Level	Notes
System	Revision		
	AIX 6.1	TL9	
AIX 5.3			Frozen since release 5.2.9.993 MP6. See the definition of "Frozen" in Introduction.
	AIX 5.3	TL11	
	AIX 5.3	TL12	
Windows 2016			
	Windows 2016	GA	
Windows 2012 R2		GA	
Windows 2012			
	Windows 2012	GA	
Windows 7			
	Windows 7	GA	Frozen since release 6.0 MP1 (6.0.0.647).
	Windows 7	SP1	Frozen since release 6.0 MP1 (6.0.0.647).
Windows Embedded Standard 7			
	Windows Embedded Std 7	SP1	Frozen since release 6.0 MP1 (6.0.0.647). Supported with Default Application Compatibility Template

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
Windows Embedded POSReady 7			
	Windows Embedded POSReady 7		Frozen since release 6.0 MP1 (6.0.0.647).
Windows Embedded POSReady 2009			
	Windows Embedded POSReady 2009	SP3	Frozen since release 5.2.9 MP6 (5.2.9.952).
Windows 2008 R2			
	Windows 2008 R2	GA	
	Windows 2008 R2	SP1	
Windows 2008			
	Windows 2008	GA	
	Windows 2008	SP1	
	Windows 2008	SP2	

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
	1100101011		
Windows			
2003 R2			
	Windows	GA	Frozen since release 6.7 MP3
	2003 R2		(6.7.3.1515)
	Windows	SP1	Frozen since release 6.7 MP3
	2003 R2		(6.7.3.1515)
	Windows	SP2	Frozen since release 6.7 MP3
	2003 R2		(6.7.3.1515)
Windows			
2003			
	Windows	GA	Frozen since release 5.2.4 RTM
	2003		(5.2.4.266). See the definition
			of "Frozen" in <u>Introduction</u> .
	Windows	SP1	Frozen since release 5.2.9 MP4
	2003		(5.2.9.851)
	Windows	SP2	Frozen since release 6.7 MP3
	2003		(6.7.3.1515)
Windows			
XP			
	Windows	GA	Frozen since release 5.2.4 RTM
	XP		(5.2.4.266).
	Windows	SP1	Frozen since release 5.2.4 RTM
	XP		(5.2.4.266).
	Windows	SP2	Frozen since release 6.0 MP1
	XP		(6.0.0.647).
	Windows	SP3	Frozen since release 6.0 MP1
	XP		(6.0.0.647).
Windows			
XPe			

Operating System	OS Revision	Kernel Version / OS Patch Level	Notes
	Windows XPe	SP3	Frozen since release 6.0 MP1 (6.0.0.647).
Windows 20	00		Frozen since release 5.2.9 MP1 (5.2.4.311).
	Windows 2000	SP4	
Windows NT	4		Frozen since release 5.2.0 MP1 (5.2.0.510).
	Windows NT4	SP6	

Definitions of IDS and IPS features

This section provides definitions of the IDS and IPS features mentioned in **Supported platforms for Agent features**.

IDS Support

The ability to install the agent to apply Detection policies to the agent. The agent supports polling-based File Integrity Monitoring (FIM), log monitoring, login/logout monitoring and several other Detection collectors.

C2 Collector

The ability to read C2 log data from the operating system and process it against IDS policies.

IDS Baseline Policy

Historically, Symantec has provided ~25 separate Detection policies, each with a narrow purpose. Recently, Symantec has introduced the Baseline Detection policy. This new, single policy combines the capabilities of the older separate policies, and thus replaces them.

FIM Package 1

The File Integrity Monitoring (FIM) feature has received a set of specific enhancements as follows:

- SHA-256 hashing
- File hash checking on every update
- Text log monitoring supports unicode
- Discretionary Access Control List (DACL) monitoring (Windows only)
- NTFS extended attribute monitoring (Windows only)
- NTFS alternate datastreams monitoring (Windows only)

Realtime FIM

Historically, the File Integrity Monitoring (FIM) feature has been polling-based. Realtime FIM changes that to monitor process access to files more directly, resulting in FIM events coming as soon as the file actions occur. It also records the user and process that performed the action.

IPS support

The ability to install the agent to apply Prevention policies to the agent.

PAC

Process Access Control: This feature allows policy-based control over whether one process can open/access another process and for what permissions. The Prevention policies incorporate significant out-of-the-box restrictions on the ability of processes to access other processes directly.

Memory Controls

This feature allows policy-based control over unusual memory manipulation activities within a process. The Prevention policies provide three individual policy controls that when enabled protect against unusual memory allocations, unusual memory permission changes, and the disabling of Data Execution Prevention from within a running process. Memory Controls also contain the existing Buffer Overflow settings.

Custom IPS Policies

Custom IPS (Prevention) policies allow a user to define Custom Program definitions in a separate policy, thus providing flexibility in sharing those definitions among several groups of assets and in combining them with other Custom policies or Base prevention policies.

IPS Option Consistency

Some option types are added that allowed specifying a file and a process that could use that file. Only the new option type is put in a few resource lists in the policy. The "consistency" feature was to update the policy to use the expanded option type in all resource lists in the policy.

IPS Translator Package 1

- Wildcards and netmasks in IP addresses
- Local subnet translator functions

Optional User in Policy

Allows user and group names in policy options to be marked as optional. If the translator cannot lookup the user or group, it is omitted from the policy rather than resulting in a translation error.

Root Accountability Logging (UNIX only)

Historically, Prevention events have recorded the effective user name of the process generating the event. With this enhancement, Prevention events will record the effective user name and previous user name of the process to provide more accountability of the person controlling the process.

Custom Program Children

If you create a "Custom Program" definition, you list the programs that should go into that PSET. All children of those programs are "stuck" in that PSET as well. Customers require the flexibility to have children of Custom Programs be assigned to different Custom Program PSETs than their parent.

Management Console support

The ability to install and run the Management Console.

Management Server support

The ability to install and run the Management Server.

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