



Symantec™ Data Center Security: Server Advanced Windows Agent 6.10.1 Release Notes



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About Data Center Security: Server Advanced 6.10 or later

Data Center Security: Server Advanced provides comprehensive runtime server monitoring and protection enabling micro-segmentation, administrator privilege de-escalation, patch mitigation, and protection against zero-day threats in private and public cloud data centers.

Data Center Security: Server Advanced also provides policy-based security and compliance to workloads and modern applications such as dockers, containers, and more. Policies such as the Intrusion Prevention policies (IPS) with hardening capabilities and the Intrusion Detection policies (IDS) operate across a broad range of platforms and applications.

Data Center Security: Server Advanced provides the following features:

- A policy-based host security agent for monitoring and protection.
- Proactive attack prevention using the least privilege containment approach.
- A centralized management environment for enterprise systems that contain Windows, UNIX, and Linux workloads.

The features of DCS:SA are as follows:

- Application control and isolation
 - Prevents zero-day attacks
 - Performs whitelisting of applications
 - Protects memory and processes
 - Mitigates vulnerabilities of the applications
- System Controls
 - Protect and harden your heterogeneous virtual and physical server environments
 - Restrict operating system behavior using policy-based least privilege access control
 - Pre-built security policies monitor and prevent tampering of critical system changes
 - Locks down binaries and operating system configuration settings
- Network Controls
 - Reduces attack surface
 - Granular network controls help organizations control the flow of traffic at application or host level
 - Shares common network rules across diverse operating systems
 - Limits intruder presence
- Malware Protection
 - Uses AI powered technologies such as file reputation and machine learning algorithms
 - Uses signature-based threat detection and sophisticated scanners
- Audit and Alerting
 - Performs real-time monitoring of critical file changes
 - Identifies unauthorized configuration changes and system access
 - Notifies early visibility and response

What's New in DCS:SA Windows Agent 6.10.1

The Data Center Security: Server Advanced 6.10.2 now supports the DCS:SA Windows Agent 6.10.1 both as a managed agent and as a standalone agent.

The Windows Agent 6.10.1 contains the following enhancements:

- **Standalone Mode of Installation**

You can install the DCS:SA Windows Agent 6.10.1 in the **Standalone** mode using the **agent.exe** installer. Additionally, you can also choose to deploy the Prevention (IPS) policy on the agent in the standalone mode.

- **Applying the Prevention (IPS) Policy using the Agent Config Tool on the Standalone Agent**

Apply the Prevention (IPS) policy on the standalone Windows Agent 6.10.1 using the **Agent Config** tool (sisipsconfig). Use the **-setipspolicy (-P)** command followed by the policy file path to apply a prevention policy. The Agent Config tool provides appropriate return codes to identify successful application of the policies.

- **Importing XML file list through ImportFileList extension function**

Import an XML file containing rules for each resource that you want to protect for an IPS policy by invoking the **ImportFileList** function of the policy. Each rule can contain a combination of multiple values for each resource. You can now add rules for all the resources in a single XML file and import the file. The values that you can specify are file paths, program paths, registry keys, and application rules.

- **Support for log rotation as per file size or time duration**

The option to select either the file size or a time duration or both for rotating the logs for the Windows Agent 6.10.1 is now supported. This option is available through the **Add or Edit Common Config Policy** dialog box on the **Policies** page of the console.

Supported OS Versions of DCS:SA Agent

Learn about the supported OS versions of DCS:SA agents in Data Center Security: Server Advanced 6.10 or later.

Data Center Security: Server Advanced supports DCS:SA agents of the following operating systems:

- Windows Agent
- Linux Agent
- AIX Agent
- Solaris Agent

For the latest supported OS versions and flavors of Windows, AIX, Solaris, and Linux agents refer to the [Symantec Data Center Security: Server and Server Advanced 6.10.2 Platform Feature Matrix](#) or download the Platform Feature Matrix from the **Related Documents** section of the [Online Help](#)

Latest Supported OS Kernel Versions

For the latest OS kernels supported by the Data Center Security: Server Advanced agents, refer to the [Online Linux kernel support portal](#).

Supported Windows Operating Systems for DCS:SA Windows Agent 6.10.1

The supported Windows operating systems for Data Center Security: Server Advanced Windows 6.10.1 agent are as follows:

Operating System	Architecture	Support for IDS	Support for IPS
Windows 2025	x86_64	✓	✓
Windows 2022	x86_64	✓	✓
Windows 2019	x86_64	✓	✓
Windows 2016	x86_64	✓	✓
Windows 2012 R2	x86_64	✓	✓
Windows 2012	x86_64	✓	✓
Windows 10	x86 x86_64	✓	✓
Windows 11	x86_64	✓	✓

Supported Windows Operating Systems for DCS:SA Windows Agent 6.9.3

The supported Windows operating systems for Data Center Security: Server Advanced Windows 6.9.3 agent are as follows:

Operating System	Architecture	Support for IDS	Support for IPS
Windows 2025	x86_64	✓	✓
Windows 2022	x86_64	✓	✓
Windows 2019	x86_64	✓	✓
Windows 2016	x86_64	✓	✓
Windows 2012 R2	x86_64	✓	✓
Windows 2012	x86_64	✓	✓
Windows 2008 R2	x86_64	✓	✓
Windows 2008	x86 x86_64	✓	✓
Windows 10	x86 x86_64	✓	✓
Windows 11	x86_64	✓	✓

Supported Linux Operating Systems for DCS:SA Linux Agent 6.10.1

The supported operating systems of Data Center Security: Server Advanced Linux 6.10.1 agent are as follows:

Operating System	Architecture	Support for IDS	Support for IPS	Antimalware support
Alma Linux 8 .5 to 8.10	x86_64	✓	✓	✓
Amazon Linux 2023	x86_64	✓	✓	✓
Amazon Linux 2	x86_64	✓	✓	✓
Amazon Linux 2023	aarch64	✓		
RHEL 10 to RHEL 10.1	x86_64	✓	✓	✓
RHEL 10	aarch64	✓		
RHEL /Rocky Linux /Oracle Linux 9.0 to 9.7	x86_64	✓	✓	✓
RHEL 9.0 to 9.3	aarch64	✓		
RHEL /Rocky Linux /Oracle Linux 8.0 to 8.10	x86_64	✓	✓	✓
RHEL 8.4 to 8.10	aarch64	✓		
CentOS /RHEL /Rocky Linux/ Oracle Linux 7.0 to 7.9	x86_64	✓	✓	✓
SLES 15 SP0 to SP6	x86_64	✓	✓	✓
Ubuntu 24.04 LTS	x86_64	✓	✓	✓
Ubuntu 22.04 LTS	x86_64	✓	✓	✓
Ubuntu 20.04 LTS	x86_64	✓	✓	✓
Ubuntu 18.04 LTS	x86_64	✓	✓	✓

NOTE

Make sure that you download the latest policy pack.

Supported Linux Operating Systems for DCS:SA Linux Agent 6.10.0

The supported operating systems of Data Center Security: Server Advanced Linux 6.10.0 agent are as follows:

Operating System	Architecture	Support for IDS	Support for IPS	Antimalware support
Alma Linux 8 .5 to 8.10	x86_64	✓	✓	✓
Amazon Linux 2023	x86_64	✓	✓	✓
Amazon Linux 2	x86_64	✓	✓	✓
Amazon Linux 2023	aarch64	✓		
RHEL 10 to RHEL 10.1	x86_64	✓	✓	✓
RHEL /Rocky Linux /Oracle Linux 9.0 to 9.7	x86_64	✓	✓	✓
RHEL 9.0 to 9.3	aarch64	✓		
RHEL /Rocky Linux /Oracle Linux 8.0 to 8.10	x86_64	✓	✓	✓
RHEL 8.4 to 8.10	aarch64	✓		
CentOS /RHEL /Rocky Linux/ Oracle Linux 7.0 to 7.9	x86_64	✓	✓	✓
SLES 15 SP0 to SP6	x86_64	✓	✓	✓
Ubuntu 24.04 LTS	x86_64	✓	✓	✓
Ubuntu 22.04 LTS	x86_64	✓	✓	✓
Ubuntu 20.04 LTS	x86_64	✓	✓	✓
Ubuntu 18.04 LTS	x86_64	✓	✓	✓
Ubuntu 16.04 LTS	x86_64	✓	✓	✓

NOTE

Make sure that you download the latest policy pack.

Fixed Issues of Windows Agent 6.10.1

Review the issues that are fixed in the Data Center Security: Server Advanced Windows Agent 6.10.1.

The fixed issue of Windows Agent 6.10.1 is as follows:

Issue Description	Status
The Intrusion Prevention policy does not trigger events on file deletion.	This issue has been fixed.

About Firewalls in DCS:SA 6.10 or later

Configure the firewall settings to support communications in Data Center Security: Server Advanced by opening ports or by specifying the trusted services.

NOTE

All the ports have default settings that you can change during installation.

You should note the following about using firewalls with Data Center Security: Server Advanced:

- Make sure your firewall allows traffic from the Management Server to the MS SQL Server computer on the UDP port **1434**. The default database TCP port that is used by the Data Center Security: Server Advanced instance is **1433**.

The Management Server uses the UDP port to query MS SQL Server and finds the port used by the Data Center Security: Server Advanced instance. Once the MS SQL Server computer returns the port for the Data Center Security: Server Advanced instance, the Management Server then connects to the MS SQL instance using that port.

- If you are using the bulk log transfer feature and have host-based firewall that allows specific programs, then allow the **bulklogger.exe** and **SISIPSService.exe** to access the Internet.

The Data Center Security: Server Advanced agent is provided by the bulklogger.exe. The bulklogger.exe program uses the same ports as SISIPSService.exe. If you do not use the bulk log transfer feature, bulklogger.exe will not run.

The following table lists the services that you can permit to send and receive traffic through your firewalls:

Component	Service	Traffic
Management Console	sdcs-management-console- <buildnum>.msi	Communicates with the Management Server using remote TCP ports 4443 .
Management Server	sdcs-management-server- <buildnum>.msi	Communicates with the database by using local TCP ports 4443 . Communicates with remote production SQL servers using the remote TCP port that the SQL server uses for the server instance.
Communication Server	sdcs-communication-server- <buildnum>.msi	Port 443 The Communication Server communicates with the agent through the port 443 .
Agent	sisipsdaemonbulklogger.exe	Communicates with the Communication Server using local TCP port 2222, and remote TCP port 443 .

How to file a feature request

File a feature request or create a support case for Data Center Security: Server Advanced 6.10 if you want to.

Do the following tasks to raise a feature request:

- [Open a Support case](#).
- Contact your [Broadcom partner](#). If you do not know your account manager, see the partner list.
- Call the [hotline](#) for your country.

Keep your Support Identifier or Contact ID available. When you open a case, add the following information:

- A clear description of the issue.
- Full text of any error messages.
- Screenshots capturing the issue.
- When the issue started.

Symantec Information Resources

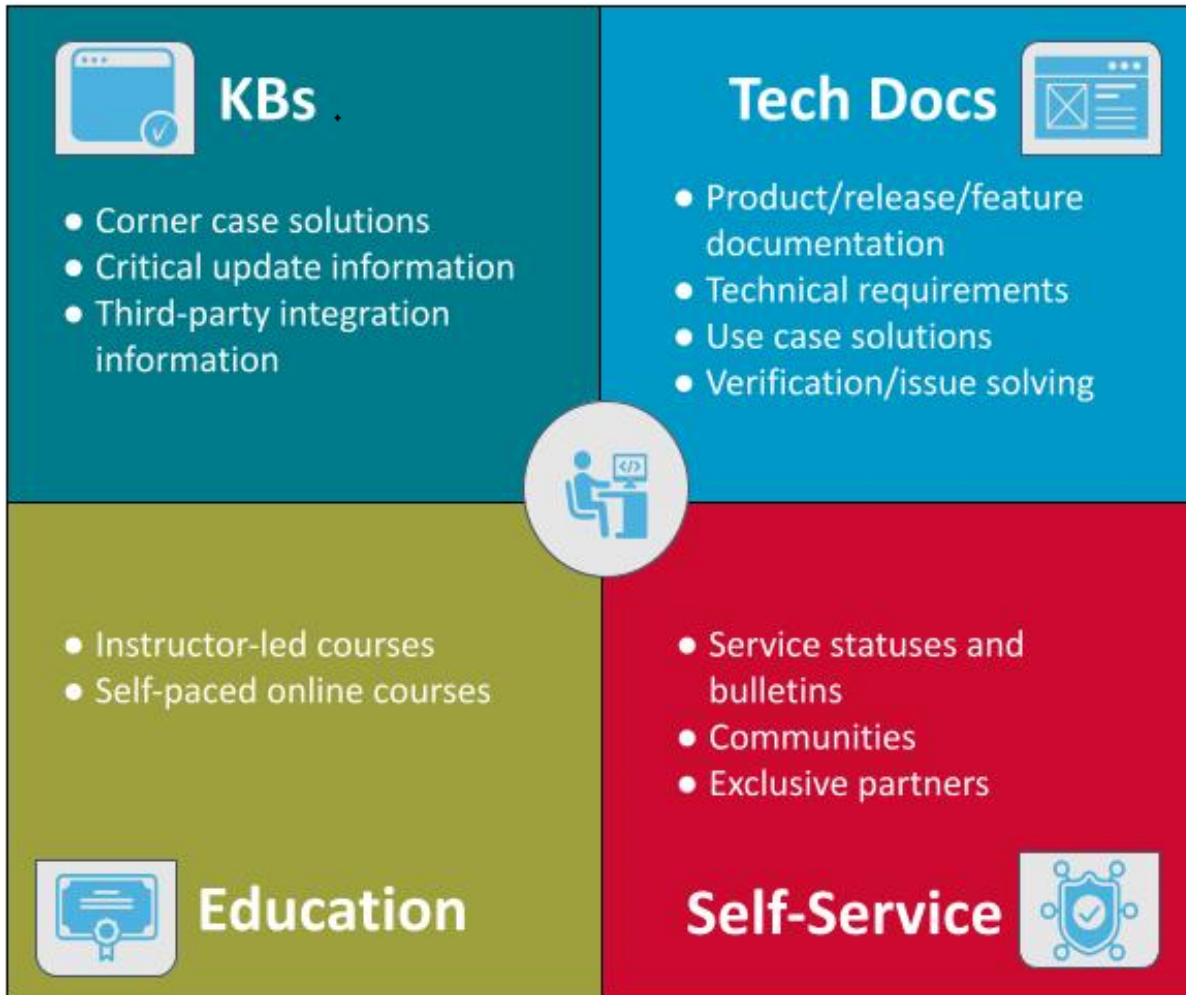
Access information, self-help, and support resources for Broadcom Software and Data Center Security: Server Advanced.

This topic provides the following information:

- Describes information types that Broadcom Enterprise Security Software (Carbon Black and Symantec products) provides.
- Provides Data Center Security: Server Advanced- specific information resource descriptions and link.

Broadcom Information Resources

Broadcom strives to provide detailed solution information to partners and customers. The following quadrant diagram defines the high-level information types.



Broadcom Information Resource Links to High-level Pages

Table 1: Broadcom Websites

Type of information	Web Address
Support Knowledge Base Articles	Create cases and find knowledge base articles, downloads and trial software, entitlement and licensing information, Security Advisories, and announcements and legal notices. https://support.broadcom.com/
Trainings Instructor-led Training	Access the training courses, the eLibrary, and more. Education Services
Community Forums	Check the catalog for the recent Broadcom Enterprise Security Group course offering. Community Forum

Type of information	Web Address
Virus and other threat information and updates	Provides access to the Virus Encyclopedia, which contains information about all known threats, information about hoaxes, and access to white papers about threats Symantec Security Center
Product Details Page	Data Center Security: Server Advanced Product Page
Information on product updates for Partners	Partner Portal
Related Documents	The list of PDFs of Data Center Security: Server Advanced is available as a zip in the Related Documents section of the Online Help .

About Tech Docs

What Are Tech Docs?

- The Broadcom Tech Docs Portal provides product documentation, including deployment/installation, use cases, how-to solutions, reference, and troubleshooting information.
- The documentation is intended to describe and explain the functionality, usage, and configuration steps for Data Center Security: Server Advanced solutions. A few topics include integration information with other Symantec or third-party technologies.
- Tech Docs are updated with every new and enhanced feature releases of Data Center Security: Server Advanced.
- Tech Doc search queries do include results for KB articles.

Provide Feedback

At the bottom of each Tech Doc topic, you can enter feedback using the Content feedback and comments link. The link is intended only for help content feedback. For technical issues, contact Broadcom Support. The link displays a form. Submitted forms go to the Broadcom Information and Courseware Development team. If you request a response, you receive a reply when your feedback is addressed.

NOTE

The feedback form is intended for customer and Catalyst/Partners use. Broadcom personnel who have feedback are asked to complete a different form. Contact ICD.

About the Knowledge Base

What is a KB?

- A KB is intended to provide problem-solving steps for customer issues and to address questions about time-sensitive problems or critical service updates.
- KB articles are typically updated more frequently than Tech Docs. KB articles are often removed when an issue is resolved through product or Tech Doc updates.
- The KB search does not include Tech Docs. However, in the Support Portal you can optionally search multiple sources, including KB articles and Tech Docs.

To search the **Support** site:

1. Access the [site](#)
2. In the Knowledge section, click **View All**.
3. On the search page, use the filters to search for the specific product.
4. Enter terms in the field and click **Search**.
5. Refer to the [Broadcom Article](#) for more details about advanced and customized searches.

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6. Save searches.
 - Click the **Save Bookmark** (star) icon to save the current search filters. In the dialog, enter a name for the search and click **Save**.
 - Click the **Saved Bookmarks and Results** (bookmark) icon to access your saved bookmarks. To load a search, click the search name in the dialog.
 7. To search the KB with Google, limit the search by using site: *knowledge.broadcom.com*

System Requirements for DCS:SA 6.10 or later

Review the supported hardware and software requirements for the components and database of Data Center Security: Server Advanced 6.10 or later.

For the latest supported OS versions and flavors of Windows, AIX, Solaris, and Linux agents refer to the [Symantec Data Center Security: Server and Server Advanced 6.10 Platform Feature Matrix](#). Alternately, you can also download the latest Platform Feature Matrix of the specific DCS:SA version such as 6.10.1 or so from the **Related Documents** section of the [Online Help](#).

Hardware Requirements for Fresh Installation

Know the minimum hardware requirements and the recommended hardware requirements for different setups to install the Data Center Security: Server Advanced 6.10 components.

Data Center Security: Server Advanced provides workload and server security to enterprises of all sizes. You must consider multiple variables to determine your sizing and deployment needs. Careful consideration can help you to create optimum protection and serviceability.

The minimum hardware recommendations for you to plan the installation, and the hardware recommendations for different setups are as follows:

- [Minimum hardware requirements](#)
- [Hardware Recommendation for a Small Scale Setup](#)
- [Hardware Recommendation for a Medium Scale Setup](#)
- [Hardware Recommendation for a Large Scale Setup](#)
- [Failover or High Availability Recommendations](#)

The hardware requirements for the **Management Console** for all setups are as follows:

DCS Management Component	Free Disk Space	Number of CPU	Memory
Management Console	2 GB	1	2 GB

Minimum Hardware Requirements

The minimum hardware requirements to install DCS:SA 6.10 are as follows:

Installer Component	Free Disk Space	Memory	CPU
Management Server	60 GB	8 GB	4
Communication Server	60 GB	8 GB	4

Hardware Recommendation for a Small Scale Setup (50-10,000 agents)

The recommended hardware requirements to install DCS:SA 6.10 for a small scale setup is as follows:

DCS Management Components	Free Disk Space	Number of CPU	Memory	Recommended Failover Communication Servers (Optional)
Management Server	500 GB	8	16 GB	One
Communication Server	500 GB	8	32 GB	

DCS Management Components	Free Disk Space	Number of CPU	Memory	Recommended Failover Communication Servers (Optional)
SQL Database Server	1 TB	8	32 GB	

NOTE

The recommendation is that you deploy **one** Communication Server for a small scale setup.

Hardware Recommendation for a Medium Scale Setup (10,001 - 20,000 agents)

The recommended hardware requirements to install DCS:SA 6.10 for a medium scale setup is as follows:

DCS Management Components	Free Disk Space	Number of CPU	Memory	Recommended Failover Communication Servers (Optional)
Management Server	500 GB	8	32 GB	One
Communication Server	500 GB	8	32 GB	
SQL Database Server	1 TB	16	64 GB	

NOTE

The recommendation is that you deploy **two** Communication Servers for a medium scale setup.

Hardware Recommendation for a Large Scale Setup (20,001 - 40,000 agents)

The recommended hardware requirements to install DCS:SA 6.10 for a large scale setup is as follows:

DCS Management Components	Free Disk Space	Number of CPU	Memory	Recommended Failover Communication Servers (Optional)
Management Server	500 GB	8	32 GB	One
Communication Server	500 GB	8	32 GB	
SQL Database Server	1 TB	32	128 GB	

NOTE

The recommendation is that you deploy **four** Communication Servers for a large scale setup.

Failover or High Availability Recommendations

- **API Console Failover or Redundancy**

The recommendation is to deploy a second Management Server to meet the API Server failover use case scenarios.

- **Agents Failover or Redundancy**

Add an additional Communication Server to the recommended setup. For example, if you are in a small scale setup, then the recommendation is to use two Communication Servers. Similarly, if you are in a medium scale setup, then you need one additional Communication Server, which is a total of two Communication Servers to cover failover use case scenarios.

NOTE

The architecture, designs, and recommendations that are provided in documentation are based on metrics from internal testing of the product. These tests are performed in an isolated environment. Implementations in production environments may result in some performance metrics that vary from the testing scenarios. These variations can alter the recommended sizing and architecture. This documentation references possible changes and modifications to Data Center Security: Server Advanced capability, functions, metrics,

and features. These changes are subject to continuous evaluation and must not be considered as firm commitments by Broadcom.

Software Requirements for Fresh Installation

Data Center Security: Server Advanced 6.10 or later supports specific operating systems for installing the Management Server, Communication Server, and the Management Console.

The software requirements to install the DCS:SA components for the Production mode or the Evaluation mode are as follows:

Operating System	Management Server	Communication Server	Management Console
Windows 2016	Yes	Yes	Yes
Windows 2019	Yes	Yes	Yes
Windows 2022	Yes	Yes	Yes
Windows 2025	Yes	Yes	Yes
Windows 11	No	No	Yes

Additional software requirements for the **Production** and **Evaluation** modes of installations are as follows:

Production Mode Installation	Evaluation Mode Installation
<ul style="list-style-type: none">Microsoft SQL Server 2016 Standard with Service Pack 1 or higherWindows Installer 2.0 or higher	<ul style="list-style-type: none">Microsoft SQL Server 2022 Express.NET Framework 4.7.1Windows Installer 2.0 or higher

Hardware Requirements for the Agent

Know the minimum hardware requirements and the recommended hardware requirements for installing the Data Center Security: Server Advanced agents of different operating systems.

The hardware requirements of the DCS:SA agents of different versions are as follows:

- [Hardware Requirements of the DCS:SA Linux 6.10 Agent](#)
- [Hardware Requirements of the DCS:SA 6.9.3 Agent](#)

Hardware Requirements of the Linux Agent 6.10 or later and Windows Agent 6.10.1 or later

The hardware requirements to install a DCS:SA Linux 6.10 Agent are as follows:

- 1 GB free disk space (all Linux platforms)
- 256 MB RAM
- Sun SPARC™ 450 MHz
- SPARC64
- IBM PowerPC® (CHRP) 450 MHz
- x86
- AMD™64
- ARM support for RHEL 8 and RHEL 9
- Antimalware (AMD) feature on Linux systems
 - 4GB RAM
 - 4GB free disk space

NOTE

If the Antimalware feature is enabled, then Data Center Security: Server Advanced Linux 6.10 agent does not install on a computer with less than 4 GB RAM.

- 100 MB free disk space (Solaris).
- A Solaris 11 server might require additional 1.5 GB disk as per Network Publisher Configuration.

NOTE

Disk space for the new Image Packaging System package installation of the Symantec Solaris agent is 100 MB. When the agent is installed on a computer with additional package publishers configured to query network repositories, the Oracle package client reports an estimated disk space needed for the agent to be 1.5GB. Installation time of the new Solaris agent includes a dryrun to check for system prerequisites.

touch /etc/sdcss-check-bypass

NOTE

If there is a concern about issues with connecting to network repositories for other publishers on the computer, you can disable the publishers temporarily before installing the Solaris 11 agent and then reenable them once the agent is installed. Temporarily disabling other network based publishers also improves the time taken to install the Solaris agent. This is an optional step.

Hardware Requirements of the DCS:SA 6.9.3 Agent

The hardware requirements to install a DCS:SA 6.9.3 Agent are as follows:

- 100 MB free disk space (AIX, Linux, and Windows)
- 100 MB free disk space (Solaris).
- A Solaris 11 server might require additional 1.5 GB disk as per Network Publisher Configuration.

NOTE

Disk space for the new Image Packaging System package installation of the Symantec Solaris agent is 100 MB. When the agent is installed on a computer with additional package publishers configured to query network repositories, the Oracle package client reports an estimated disk space needed for the agent to be 1.5GB. Installation time of the new Solaris agent includes a dryrun to check for system prerequisites.

touch /etc/sdcss-check-bypass

NOTE

If there is a concern about issues with connecting to network repositories for other publishers on the computer, you can disable the publishers temporarily before installing the Solaris 11 agent and then reenable them once the agent is installed. Temporarily disabling other network based publishers also improves the time taken to install the Solaris agent. This is an optional step.

- 256 MB RAM
- Sun SPARC 450 MHz
- Sun SPARC32, SPARC64
- IBM PowerPC (CHRP) 450 MHz
- x86
- EM64T
- AMD 64
- Antimalware (AMD) feature on Linux systems
 - 4GB RAM
 - 4GB free disk space

