



Cisco SD-AVC User Guide, Release 4.4.0

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CONTENTS

PART I Part: Introduction 9

CHAPTER 1 SD-AVC Overview 1

SD-AVC Overview 1

No Change to Topology 3

New Features and Changes, by Release 3

Using SD-AVC in an Asymmetric Routing Scenario 9

CHAPTER 2 Operation 13

SD-AVC Architecture 13

SD-AVC and Application Recognition 14

Collecting Application Data 14

Aggregating Application Data 15

PART II Part: Deployment 17

CHAPTER 3 Installation Overview 19

System Requirements: SD-AVC Network Service Host 20

Configuring Connectivity 21

Using SD-AVC with Cisco IWAN 22

Installing the SD-AVC Network Service 22

Upgrading the SD-AVC Network Service 27

CHAPTER 4 Unconfiguring or Uninstalling the SD-AVC Network Service 31

Unconfiguring the SD-AVC Network Service 31

Uninstalling the SD-AVC Network Service 31

```
CHAPTER 5
                     Configuring Network Devices 33
                          Configuring Network Devices to Use SD-AVC 33
                          System Requirements: Network Devices Using SD-AVC 33
                          Configuration Prerequisites: Network Devices Using SD-AVC 35
                          Activating the SD-AVC Agent 36
                          Deactivating the SD-AVC Agent 37
CHAPTER 6
                     SD-AVC High Availability 39
PART III
                     Part: Use 43
CHAPTER 7
                     Using SD-AVC 45
                          Using SD-AVC 45
                          Connecting to the Dashboard 45
                          Application Visibility Page 46
                            Unclassified Traffic Analysis and Discovery 48
                               Background 48
                               Partial Classification of Traffic 49
                               Viewing Unclassified Traffic Details 49
                               Improves Visibility, Does Not Affect Policy 50
                               Enabling and Disabling 50
                               Notes and Limitations
                            Domain Information 50
                          Protocol Packs Page 51
                            Understanding Protocol Pack Files 51
                            Importing the Latest Protocol Packs Directly from Cisco 52
                            Uploading Protocol Packs from a Local Drive to the SD-AVC Repository 52
                            Deploying Protocol Packs to Devices 52
                          Connectors Page 53
                             Cloud Connector 53
                            Enable the Cloud Connector
                            Enable or Disable Sending Microsoft 365 Server Information to Devices in the Network 57
                            Limit the Microsoft Office 365 Server Domains Sent to Devices in the Network 57
```

```
Customization Page 60
                            Custom Applications in SD-AVC
                              Creating a Custom Application 60
                          Serviceability Page 61
                            Application Rules Page 64
                          SD-AVC System Time and Displayed Times 65
CHAPTER 8
                    SD-AVC Notes and Limitations
                          General 67
                          Setup 67
                          Classification 68
                          High Availability
                          Protocol Pack 69
                          REST API 69
APPENDIX A
                    Troubleshooting SD-AVC 71
                          Troubleshooting Overview 71
                          Troubleshooting SD-AVC Network Service Issues 74
                            Troubleshooting Commands for Network Service Issues 74
                            Installation Failure Caused by Memory or Disk 76
                            Activation Failure Caused by Shared CPU Resources 77
                            Configuration Failure Caused by VRF
                          Troubleshooting SD-AVC Agent Issues
                            NBAR2 Not Activated on Interfaces 80
                            Active Sessions Preventing Agent Configuration
                                                                         80
                          Troubleshooting SD-AVC Connectivity Issues 81
                            Problem with UDP Communication with Devices
                            Problem with TCP Communication with Devices
                            Problem with FTP/HTTP Communication with Devices
                          Troubleshooting Protocol Pack Issues 84
                            Failure to Deploy Protocol Pack to Device 84
```

DNS Server Connectivity **59**Configuring a Proxy Server **59**

```
APPENDIX B
                    Operating the SD-AVC Network Service with Host Interface Attached to a VRF 85
APPENDIX C
                    Configuring Secure Connectivity 87
                          Securing Connections to the SD-AVC Network Service 87
                          Configuring ACL Access 89
APPENDIX D
                    Allocate VM CPUs for Cisco Catalyst 8000V Edge Software 91
APPENDIX E
                    SD-AVC REST API
                          REST API Overview 93
                          Authentication from SD-AVC Network Service 96
                          Configure Cloud Connector Credentials 97
                          Configure Cloud Connector Telemetry Data Location 98
                          System 99
                            System Overview 99
                           Display System Information 99
                           Display Devices 99
                           Delete Devices from SD-AVC 100
                           Display Traffic Analytics 101
                          Cloud Connector 102
                            Connect to Cloud Connector
                            Disable Cloud Connector 103
                            Remove Cloud Connector Credentials
                                                               103
                           Display Current Cloud Configuration
                                                               104
                           Display Cloud Data 104
                            Display Cloud Connector Status 105
                          External Sources 106
                            External Sources Overview
                            Enable/Disable External Sources
                            Display Status of External Sources 107
                          User-defined Applications 107
                           User-defined Applications Overview 107
                            Create User-defined Application Rules 108
```

Example 1: Single domain name 111
Example 2: Three IP addresses and ports 111
Example 3: Two user-defined applications in one network segment 112
Example 4: User-defined applications in two network segments 113
Example 5: Using all Segments and specific network segments 114
Add a User-defined Application Rule 115
Example 116
Display User-defined Application Rules 116
Display User-defined Application Status 117
Delete User-defined Applications 118
Generic Applications 119
Generic Applications Overview 119
Display Generic Application Traffic Types 119
REST API Notes and Limitations 119
Source Interface Configuration 121 Source Interface Configuration Overview 121
Background 121
Scenarios that Benefit from Source Interface Configuration 122
Scenario: Default Connection Down 122
Scenario: Network Firewall Policy 124
Scenario: Internal FTP/HTTP Server 124
Configuring Source Interface for SD-AVC Communication 125
Specifying a Loopback as Source Interface 125
NBAR AWS Cloud Telemetry Matrix 127
Creating SSL Certificates to Use with SD-AVC 131 Summary 131
Using a Certificate Signed by a Certification Authority 132
Using a Self-signed SSL Certificate Created with Keytool 132
Using a Self-signed SSL Certificate Created with OpenSSL 134
Additional References 137

APPENDIX F

APPENDIX G

APPENDIX H

APPENDIX I

Contents



PART

Part: Introduction

- SD-AVC Overview, on page 1
- Operation, on page 13



SD-AVC Overview

- SD-AVC Overview, on page 1
- No Change to Topology, on page 3
- New Features and Changes, by Release, on page 3
- Using SD-AVC in an Asymmetric Routing Scenario, on page 9

SD-AVC Overview

Cisco Software-Defined AVC (SD-AVC) is a component of Cisco Application Visibility and Control (AVC). It functions as a centralized network service, operating with specific participating devices in a network.

As an SDN solution operating network-wide, Cisco SD-AVC complements solutions such as:

- Cisco Intelligent WAN (IWAN)
- Cisco EasyQoS
- Application Assurance

Features and Benefits

Feature/Benefit	Description
Network-level application recognition consistent across the network	The SD-AVC network service aggregates application data from multiple devices and sources, and provides that composite application information in return. Because SD-AVC operates at the network level, any application rule created by SD-AVC based on aggregated application data is shared and applied consistently across all participating network devices.

Feature/Benefit	Description
Improved application recognition in symmetric and asymmetric routing environments	Cisco SD-AVC further refines application recognition accuracy by helping numerous devices in a network
	SD-AVC aggregates application data shared by participating devices in the network, and analyzes the shared application data. It then provides this composite application information (in the form of an application rules pack) to the participating routers, improving application recognition. Because SD-AVC shares application rules across numerous network devices, devices that see only one direction of a flow can benefit from the information collected on the other direction of the same flow.
	See SD-AVC and Application Recognition, on page 14.
Improved first packet recognition	SD-AVC application rules are based on flow tuple (address and port) information. After a learning phase and sharing tuples among participating devices, the devices are able to identify new flows on the first packet, based on the tuple information
Protocol Pack update at the network level	SD-AVC can assist in deploying Protocol Packs to numerous routers in the network. Download the Protocol Packs directly from Cisco into a repository on the centralized SD-AVC network service, then use the SD-AVC Dashboard to select which devices in the network will receive the Protocol Packs.
	See Protocol Packs Page, on page 51.
SD-AVC Dashboard	Secure browser-based SD-AVC Dashboard over HTTPS for monitoring SD-AVC functionality and statistics, and for configuring Protocol Pack updates network-wide.
	See Using SD-AVC, on page 45.
Cloud Connector	SD-AVC connects to a cloud service provided by Cisco that improves traffic classification. Cloud Connector uses the latest information available about the server addresses used by public internet sites and services to improve SD-AVC classification of traffic.
	See Cloud Connector, on page 53.
Improved Microsoft Office 365 traffic classification	The MS-Office 365 Web Service component improves classification for Microsoft Office 365 traffic. The SD-AVC Dashboard displays the status of the component.
REST API	REST API for user-defined applications.
	See SD-AVC REST API, on page 93.
Analysis of unclassified traffic	To improve traffic visibility, SD-AVC analyzes unclassified/unidentified traffic and provides server or socket information about unclassified traffic flows that use significant bandwidth.
	See Unclassified Traffic Analysis and Discovery, on page 48.

No Change to Topology

Deploying SD-AVC within an existing network does not require any changes to the network topology.

New Features and Changes, by Release

Table 1: New and Changed Features, SD-AVC Release 4.4.0

Feature	Description
Display Domain Information	Display domain information in the SD-AVC dashboard. You can view information about domains and the number of flows for each domain, aggregated from devices in the network.
	See Domain Information, on page 50.

Table 2: New and Changed Features, SD-AVC Release 4.3.0

Feature	Description
Installation package for SD-AVC Network Service in tar format	The installation package downloaded from Cisco is in tar format, replacing the earlier OVA format. See Installing the SD-AVC Network Service, on page 22.
Limit the MS Office 365 Server Domains Sent to Devices in the Network	Added the ability to limit the Microsoft Office 365 server domains that the SD-AVC network service sends to devices in the network, to include only specific service instances.
	See the Select Service Instance option in Cloud Connector, on page 53.

Table 3: New and Changed Features, SD-AVC Release 4.0.0

Feature	Description
1	Added the ability to specify a location to store Cloud Connector telemetry data separately for each network segment. This can be done through the REST API.
	See Configure Cloud Connector Telemetry Data Location, on page 98.

Feature	Description	
Configure custom applications in SD-AVC Dashboard	Added the ability to configure user-defined custom applications using the SD-AVC Dashboard.	
	Note If you create custom applications using the SD-AVC Dashboard, do not create a new set of custom applications through the REST API using POST. Doing so overwrites the custom applications created through the SD-AVC Dashboard. You can add custom applications through the REST API using PUT.	
	See Creating a Custom Application, on page 60.	
Disable Behavioral Based	Added a control to enable/disable behavioral classification.	
Classification	Note Using the Disable option requires that the devices in the network use Cisco IOS XE Amsterdam 17.3.x or later.	
	See Serviceability Page, on page 61.	
Support for Office 365 Traffic Categories	Added ability to use the Microsoft Office 365 traffic category when creating traffic policy, enabling you to apply policy decisions based on Office 365 traffic category.	
	See Office 365 Traffic Categories, on page 54.	
Clear Traffic Classification Data for a Segment	Added a Clear State option, enabling you to clear the collected traffic classification data for a network segment. This resets the application rules pack that the SD-AVC network service sends to devices in the network segment.	
	Note This feature requires that the devices in the network use Cisco IOS XE Amsterdam 17.3.x or later.	
	See Application Visibility Page, on page 46.	
SD-AVC REST API: Cloud	API added to return Cloud Connector status per segment.	
Connector status API	See Display Cloud Connector Status, on page 105.	
SD-AVC REST API: Add	API added to add a single user-defined application to an existing set.	
user-defined application to existing set	Add a User-defined Application Rule, on page 115	
SD-AVC REST API: Management of user-defined applications by network segment	Updated the POST API for user-defined applications to enable writing a set of user-defined applications for a specific segment, without affecting other segments.	
	Updated the GET and DELETE APIs to enable displaying or deleting a specific user-defined application for a specific segment, or all of the user-defined applications for a specific network segment.	
	SD-AVC REST API, on page 93	

Feature	Description
SD-AVC REST API: For user-defined applications, support for any subnet length for IPv4 or IPv6	Support for an unlimited subnet prefix length, and for IPv6 addresses, when configuring user-defined custom applications. See Custom Applications in SD-AVC, on page 60 (using SD-AVC Dashboard).
	See User-defined Applications, on page 107 (using SD-AVC REST API).

Table 4: New and Changed Features, SD-AVC Release 3.2.0

Feature	Description
SD-AVC REST API: Enhancement of the L3L4 API	Enhancement of the L3L4 API, extending the supported range of IP addresses.
	See SD-AVC REST API, on page 93.
Improved Cloud Connector reliability	Improved Cloud Connector reliability, by improved cloud server connectivity.
	See Cloud Connector, on page 53.
Proxy server configuration from	Ability to configure a proxy server from the SD-AVC Dashboard.
SD-AVC Dashboard	See Configuring a Proxy Server, on page 59.

Table 5: New and Changed Features, SD-AVC Release 3.1.0

Feature	Description
Cloud Connector REST APIs	REST APIs added for the Cloud Connector: connect, disable, clear credentials, display configuration, display cloud data
	See SD-AVC REST API, on page 93.

Table 6: New and Changed Features, SD-AVC Release 3.0.0

Feature	Description
Cloud Connector	SD-AVC connects to a cloud service provided by Cisco that improves traffic classification. Cloud Connector uses the latest information available about the server addresses used by public internet sites and services to improve SD-AVC classification of traffic. See Cloud Connector, on page 53.
Protocol Pack import	When Cisco releases a new Protocol Pack, SD-AVC indicates that the new Protocol Pack is available. SD-AVC now provides an option to import the Protocol Pack directly from Cisco to the local SD-AVC repository, without requiring the Software Download tool. The Protocol Pack can then be deployed to devices in the network. See Protocol Packs Page, on page 51.

Feature	Description
System log server	SD-AVC keeps a system log as a local file. Beginning with this release, SD-AVC can also send system messages to an external system log server in real time.
	See Serviceability Page, on page 61.
Signed SSL certificate	By default, the browser-based SD-AVC Dashboard provides a self-signed SSL certificate that appears in a browser as untrusted. Optionally, you can register your specific domain and acquire a signed SSL certificate specifically for use with SD-AVC, and import the certificate into SD-AVC. Connecting to the SD-AVC Dashboard is then secure and trusted. See Serviceability Page, on page 61.
Changed TCP port range	SD-AVC uses TCP ports for communication between the central SD-AVC network service and the devices in the network running the SD-AVC agent. Port 8080 was added, changing the range from: 21 and 59990-60000
	to
	21, 8080, and 59990-60000

Table 7: New and Changed Features, SD-AVC Release 2.2.1

Feature	Description			
REST API improvements	Several improvements to the SD-AVC REST API.			
Optimization of device update time	SD-AVC optimizes the time interval for updating devices in the network, according to the number of devices in the network. For networks containing a relatively small number of devices, updates can occur up to 10 times faster. Updates include the latest aggregated application data, custom applications, and Protocol Pack updates.			
Changed TCP port range	SD-AVC uses TCP ports for communication between the central SD-AVC network service and the devices in the network running the SD-AVC agent. The range was simplified from:			
	21 and 59900-60000			
	to			
	21 and 59990-60000			
Improved handling of proxy servers	When a network includes a proxy server, SD-AVC recognizes the proxy server IP and synchronizes the IP as a proxy, thereby preventing the SD-AVC agent from caching the IP. This prevents errors in flow classification.			

Table 8: New and Changed Features, SD-AVC Release 2.2.0

Feature	Description	
Improved scale	SD-AVC supports 1 segment with 6000 devices, or up to 12 segments with 1000 devices in each.	
MS-Office365 Connector updates	The MS-Office 365 Connector (external source for SD-AVC) has been updated to incorporate the new Microsoft Office 365 web API. Recent changes that Microsoft has made to the Microsoft Office 365 web API have blocked the SD-AVC Microsoft Office 365 Connector, breaking its functionality in previous releases of SD-AVC.	

Table 9: New and Changed Features, SD-AVC Release 2.1.1

Feature	Description
Memory and CPU allocation	Smart allocation of memory and CPU resources used for tracking sockets and L3 incoming entries.
Application rules pack distribution by network segment	For improved control, you can assign application rules pack distribution by network segment.
User-defined applications by network segment	For improved control, user-defined applications can be defined by network segment.
Debugging by device or network segment	SD-AVC Dashboard > Serviceability page > Vertical Debug : Can track traffic for a specific device or network segment.
Unclassified Traffic Visibility	Ability to enable or disable the Unclassified Traffic Visibility feature. See Serviceability Page, on page 61.
User Interface improvements	Numerous improvements to usability.

Table 10: New and Changed Features, SD-AVC Release 2.1.0

Feature	Description
REST API	The REST API enables configuring user-defined applications, providing classification of applications not covered by the standard Protocol Pack.
	See SD-AVC REST API, on page 93.
Unclassified traffic discovery	To improve traffic visibility, SD-AVC analyzes unclassified/unidentified traffic and provides server or socket information about unclassified traffic flows that use significant bandwidth. See Unclassified Traffic Analysis and Discovery, on page 48.
Source interface configuration	On network devices operating with SD-AVC, you can specify the interface that will appear as the source address for all SD-AVC traffic between the network device and the SD-AVC network service. See Source Interface Configuration Overview, on page 121.

Feature	Description
Ability to configure proxy DNS servers for the MS-Office365 Connector	By default, SD-AVC has two Cisco OpenDNS DNS servers configured. Improved ability to add additional DNS servers.

Table 11: New and Changed Features, SD-AVC Release 2.0.1

Feature	Description
SD-AVC system time and displayed times	Improved display of times in the SD-AVC Dashboard. Internally, the SD-AVC network service uses standard UTC. The Dashboard displays times according to the internal SD-AVC system time, adjusted by the local time zone offset of the PC that is accessing the Dashboard. See SD-AVC System Time and Displayed Times, on page 65.
Improved ability to configure and view DNS servers for the MS-Office365 Connector	By default, SD-AVC has two Cisco OpenDNS DNS servers configured. Improved ability to add additional DNS servers.

Table 12: New and Changed Features, SD-AVC Release 2.0.0

Feature	Description		
Updated user interface	Improved interactive display of traffic data		
	Improved presentation of warnings and errors affecting devices		
Improved control of Protocol Pack deployment	Can update Protocol Packs for individual devices, for segments, or for all devices in the network Ability to revert to the Protocol Pack built into the Cisco IOS releases.		
	See Protocol Packs Page, on page 51.		
Improved Microsoft Office 365 traffic classification	MS-Office365 Connector is a component introduced in this release that improves classification for Microsoft Office 365 traffic. The SD-AVC Dashboard displays the status of the component.		
	This feature requires connectivity to a DNS server. By default, SD-AVC uses Cisco OpenDNS servers: 208.67.222.222 and 208.67.220.220		
Support for more devices	Support for 4000 network devices operating with SD-AVC		

Using SD-AVC in an Asymmetric Routing Scenario

The Challenge of Asymmetric Routing

One of the challenges that SD-AVC addresses well is application recognition in asymmetric routing scenarios. While it is not the only situation in which SD-AVC offers improved results, asymmetric routing demonstrates one of the advantages of aggregating application data from many sources.

Certain network configurations may produce "asymmetric routing" as an unintended effect. In asymmetric routing, the packets of a single two-way connection travel by different paths between network nodes. For example the downstream traffic from a server to a client might be routed through one path, while the upstream traffic from the client to the server might be through a different path. When this occurs, AVC operating on a hub router may see only a single direction of the traffic for that connection, posing a challenge to application recognition.

Deep Packet Inspection and Asymmetry

AVC deep packet inspection (DPI) operates best when it sees both directions of traffic. In symmetric routing, AVC operating on a single device that handles both directions of a flow can fully analyze metadata and other traffic attributes to help identify the application creating the flow. By contrast, an asymmetric scenario can limit the ability to recognize some types of traffic. This is especially true when AVC sees only to the downstream traffic for a particular flow.

Asymmetric routing may occur for various reasons, including from intelligent path selection by Cisco IWAN. The issue particularly affects hub routers within an enterprise network with a hub/branch topology.

Effects of Limited Application Recognition

Limiting AVC application recognition can affect classification of traffic for QoS policy, visibility, and other functionality. Consequently, a solution that overcomes the limitations caused by asymmetric routing is especially helpful for maximum network efficiency.

Hub Site A single connection is WebEx Server routed asymmetrically through 2 hub routers. Hub Router 1 Hub Router 2 Router 2 sees Router 1 sees downstream upstream traffic only traffic only INET MPLS Remote Site

Figure 1: Asymmetric Routing Example

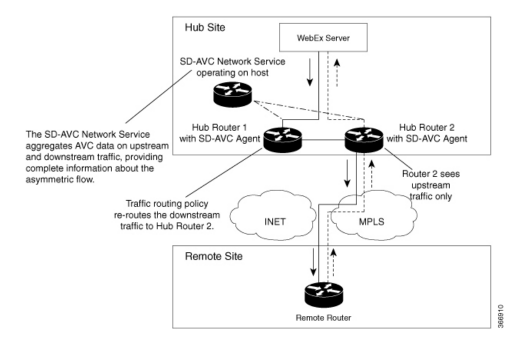
Centralized Server Aggregating Application Data

SD-AVC compiles and analyzes application data from multiple devices within the network, including devices that separately handle the downstream and upstream traffic for a single flow. Using data from multiple sources, SD-AVC synchronizes application information network-wide, overcoming the challenges of asymmetric routing. This strategy provides a major improvement to application recognition within networks, improving the effectiveness of application-based solutions.

Remote Router

With the improved application recognition, AVC can apply application-based policies, such as QoS, path selection, and visibility more accurately. For example, with complete information about both streams of a flow, a path selection policy can direct the downstream path through the same route as the upstream.

Figure 2: Asymmetric Routing and SD-AVC



Using SD-AVC in an Asymmetric Routing Scenario



Operation

- SD-AVC Architecture, on page 13
- SD-AVC and Application Recognition, on page 14

SD-AVC Architecture

SD-AVC architecture consists of two basic components:

- Centralized SD-AVC network service component operating on a host device
- SD-AVC Agent component running on each SD-AVC-enabled device in the network

The SD-AVC network service communicates with SD-AVC agents in the network using:

- TCP over port 21 (FTP) for devices using Cisco IOS XE 16.11.x Gibraltar or earlier
- TCP over port 8080 (HTTP) for devices using Cisco IOS XE 16.12.1 Gibraltar or later

(See System Requirements: Network Devices Using SD-AVC, on page 33.)

Device hosting Access to SD-AVC Dashboard SD-AVC Network Service https://sdavc-network-service-ip:8443 SD-AVC Network Service Application Data Application Rules Pack SD-AVC Agent SD-AVC Agent (communicates with (communicates with SD-AVC Network Service) SD-AVC Network Service) AVC AVC (traffic analysis) (traffic analysis)

Figure 3: SD-AVC Network Service and Agents

SD-AVC and Application Recognition

Cisco AVC can recognize 1400+ network applications, providing recognition of most enterprise network traffic. SD-AVC offers a network-wide approach, aggregating application information collected across the network, and centralized deployment of Protocol Pack updates.

To improve recognition of uncommon or in-house network applications, as well as for other uses, SD-AVC enables creating user-defined applications, expanding on the range of applications included in the Cisco-provided Protocol Packs. The user-defined applications are distributed to all participating devices in the network.

SD-AVC improves application recognition, and offers a solution to challenges posed by complex networks that use a variety of routing devices and routing methods. Such challenges include asymmetric routing, first packet classification, encryption, and so on.

Collecting Application Data

Devices in the network running AVC analyze traffic and generate application data. If a device is connected to SD-AVC, the SD-AVC agent operating on the device receives this application data, and processes and caches the data. Periodically, the SD-AVC agent sends the latest application data to the centralized SD-AVC network service.

As new servers are detected or as server addresses change, the agent continually discovers and validates these servers and updates the SD-AVC network service with the new information. The process of discovery and validation can take several minutes.

Server addresses usually remain constant over time, but when they do change, the SD-AVC agent detects the changes and updates the network service.

Aggregating Application Data

The SD-AVC network service aggregates application data from multiple sources, producing an application rules pack from the composite data. This is made available to network devices using SD-AVC.

Periodically, the network devices using SD-AVC request the application rules pack. Relying on devices to pull (request) the application rules pack on their own schedule improves efficiency and simplifies administration.

The application rules pack contains the following type of information: ID, IP address, port, network protocol, VRF name, application name, and so on.

Example:

ID	IP Address	Port Protocol	VRF-name	App-Name
====				
Λ	1 102 0 2 1	I 5901 I TCP	l Mort	LVMC

Aggregating Application Data



PART |

Part: Deployment

- Installation Overview, on page 19
- Unconfiguring or Uninstalling the SD-AVC Network Service, on page 31
- Configuring Network Devices, on page 33
- SD-AVC High Availability, on page 39



Installation Overview

SD-AVC operates in a service/agent configuration. For details, see SD-AVC Architecture, on page 13.

- **Network Service**: The SD-AVC network service is installed as a virtualized component on a Cisco device service container, and operates on the device as a service. See: System Requirements: SD-AVC Network Service Host, on page 20
- **Agent**: Other devices in the network are enabled as agents, and communicate with the SD-AVC network service. See: Configuring Network Devices to Use SD-AVC, on page 33
- **High Availability**: SD-AVC supports a high availability (HA) configuration, using more than one SD-AVC network service. See: SD-AVC High Availability, on page 39
- **Connectivity**: Operating SD-AVC requires connectivity between the SD-AVC network service and the SD-AVC agents that operate on devices in the network. See: Configuring Connectivity, on page 21

Summary of Setup

The following table briefly describes the steps to set up SD-AVC:

Table 13: Setup

	Setup Task	Section
1	Download the open virtual appliance (OVA) file for the SD-AVC network service and install it on a host device accessible by other devices in the network.	See: Installing the SD-AVC Network Service, on page 22
2	Enable the SD-AVC agent on Cisco devices in the network, pointing them to the SD-AVC network service set up in the previous step. (In a high availability setup, include more than one SD-AVC network service instance.)	
3	Configure connectivity, or optionally, secure connectivity.	See: Configuring Connectivity, on page 21, Configuring Secure Connectivity, on page 87

- System Requirements: SD-AVC Network Service Host, on page 20
- Configuring Connectivity, on page 21

- Using SD-AVC with Cisco IWAN, on page 22
- Installing the SD-AVC Network Service, on page 22
- Upgrading the SD-AVC Network Service, on page 27

System Requirements: SD-AVC Network Service Host

The following table describes platform requirements for hosting the SD-AVC network service.



Note

For network service host devices using Cisco IOS XE Dublin 17.10.1 or later, use Cisco SD-AVC 4.4.0 or later.

Table 14: SD-AVC Network Service Host Requirements

Host	Memory	Storage	Recommended OS	СРИ
Cisco ASR1001-X Aggregation Services Routers	M-ASR1001X-16GB	NIM-SSD and SSD-SATA-400G	Cisco IOS XE 17.7.1 or later	_
Cisco ASR1002-X Aggregation Services Router	M-ASR1002X-16GB	MASR1002X-HD-320G	Cisco IOS XE 17.7.1 or later	_
Cisco ASR1002-HX Aggregation Services Router	M-ASR1002HX-16GB	NIM-SSD and SSD-SATA-400G	Cisco IOS XE 17.7.1 or later	_
Cisco ISR4431 Integrated Services Router	RAM: MEM-4400-4GU16G Flash: MEM-FLASH-16G	NIM-SSD and SSD-MSATA-400G	Cisco IOS XE 17.7.1 or later	_
Cisco ISR4451 Integrated Services Router	RAM: MEM-4400-4GU16G Flash: MEM-FLASH-16G	NIM-SSD and SSD-MSATA-400G	Cisco IOS XE 17.7.1 or later	_
Cisco Catalyst 8000V Edge Software	Minimum: 8 GB Recommended: 8 GB	20 GB	Cisco IOS XE 17.7.1 or later	Large-scale scenario (100 or more devices): 4 cores Small-scale scenario (<100 devices): 1 core

Host	Memory	Storage	Recommended OS	СРИ
Cisco DNA Center Traffic Telemetry Appliance (TTA)	_	_	Cisco IOS XE 17.7.1 or later	_

Configuring Connectivity

Operating SD-AVC requires connectivity between various components.

- · SD-AVC network service and host
- SD-AVC network service and agents
- · Connectivity to the SD-AVC Dashboard

This section describes the connectivity requirements. If secure connectivity is required, see: Configuring Secure Connectivity, on page 87

Connectivity between SD-AVC Network Service and Host

Connectivity is required between the SD-AVC network service, which operates as a virtualized service, and the device hosting it. The host platform requires connectivity with the service through a virtual interface called VirtualPortGroup. The virtual service communicates with the host over this virtual interface, using SSH on TCP port 22.

Connectivity between SD-AVC Network Service and Agents

Network devices operating with SD-AVC use an SD-AVC agent, which operates in the background on the device, to communicate with the central SD-AVC network service. Connectivity is required between each of these network devices and the SD-AVC network service (more than one network service in SD-AVC high availability configurations).

• Ports

Communication between agent and service uses the following protocols and ports:

• UDP: Port 50000

• TCP: Ports 21, 8080, 59990-60000

• Firewalls and Access Lists

Ensure that communication is possible from the SD-AVC agent to the SD-AVC network service on these ports for the relevant traffic. For example:

- Firewall policy must enable communication from the SD-AVC agent to the SD-AVC network service.
- If a network device has an access control list (ACL) configured, the ACL must permit communication from the SD-AVC agent to the SD-AVC network service.

Connectivity to the SD-AVC Dashboard

Connecting to the SD-AVC Dashboard (see Using SD-AVC, on page 45) requires access to the device hosting the SD-AVC network service, and involves TCP traffic through port 8443. Ensure that network policy (firewall, ACL, and so on) permits this connectivity for devices requiring access to the SD-AVC Dashboard.

Using SD-AVC with Cisco IWAN

When operating SD-AVC in a Cisco IWAN environment, the SD-AVC network service may be hosted on the hub master controller (MC) or on a router dedicated for the purpose of hosting the service.

In either case, verify that the host device meets the system requirements for hosting the SD-AVC network service.

See: System Requirements: SD-AVC Network Service Host, on page 20, Installing the SD-AVC Network Service, on page 22

Installing the SD-AVC Network Service

The SD-AVC network service operates as a virtualized service on a Cisco router. It requires a few steps of configuration on the host router. After configuration is complete, you can check service status using the browser-based SD-AVC Dashboard.

Table 15: Overview of Installation Steps

Task	Steps
System requirements	Step 1
Installation	Steps 2 to 7
Configuration, Activation	Step 8 to 12
Verification	Steps 13 to 14
Connecting to SD-AVC Dashboard	Step 15

Examples follow the steps below.

Installation Procedure

The following procedure installs the SD-AVC network service as a virtualized service on a Cisco router.

- Verify that the intended host device meets the system requirements. See: System Requirements: SD-AVC Network Service Host, on page 20
- 2. Download the tar file for the SD-AVC network service from Cisco.com, using the Download Software tool. Specify a platform that supports hosting the SD-AVC virtual service, then navigate to software downloads for the platform. Select the SD AVC Router Virtual Service option to display available files for SD-AVC.

Example filename: iosxe-sd-avc.4.3.tar

- **3.** Copy the downloaded file onto the device that will host the SD-AVC network service. Copy the file to one of the following locations, depending on the platform type:
 - For the Cisco Catalyst 8000V, use: bootflash
 - For ASR1000 Series or ISR4000 Series devices, use: harddisk

harddisk refers to the SSD or HD specified in the system requirements for the platform (System Requirements: SD-AVC Network Service Host, on page 20).

4. On the device, verify that the MD5 checksum of the downloaded tar file matches the checksum value provided.



Note

The correct MD5 checksum value apears on the Download Software page when downloading the package.

verify /md5 bootflash:filename.tar

Example:

- **5.** Ensure that the system time is set correctly on the host device.
 - (If using an NTP server) Verify that the platform is connected to the NTP server and that the system time is correct.
 - (If setting time manually) Set the system time correctly.



Important

If you change the system time after the SD-AVC service is already running, uninstall and re-install the SD-AVC service to ensure correct synchronization.

Unconfiguring or Uninstalling the SD-AVC Network Service, on page 31 Installation Overview, on page 19

6. If specific DNS servers are required, configure the server(s) on the host device.



Important

Adding DNS servers after SD-AVC is active restarts the SD-AVC network service. During restart, the following are interrupted:

- Protocol Pack deployment to network devices
- · Vertical debug
- 7. On the host device, execute the following command to extract the tar file and install the SD-AVC network service. By default, it is installed on the same storage device where the package was saved.

service sd-avc install package disk-with-tar:tar-filename media location-for-tar-expansion

Table 16: Command Details

CLI keyword/argument	Description			
disk-with-tar	location refers t • Cisco Cata	the following, according to the platform type. The to where the tar file was saved in a previous step. allyst 8000V: bootflash Series or ISR4000 Series: harddisk		
tar-filename	Downloaded tar	Downloaded tar file.		
location-for-tar-expansion	• Cisco Cata	Specify one of the following, according to the platform type: • Cisco Catalyst 8000V: bootflash • For ASR1000 Series or ISR4000 Series devices, use only: harddisk		
	Important	On ASR1000 and ISR4000 platforms, do not use bootflash. The CLI may allow you incorrectly to choose bootflash, but but this causes the step to fail. On these platforms, specify only harddisk.		

Examples:

- For the Cisco Catalyst 8000V:
 - service sd-avc install package bootflash:iosxe-sd-avc.4.3.tar media bootflash
- For ASR1000 Series or ISR4000 Series routers:
- service sd-avc install package harddisk:iosxe-sd-avc.4.3.tar media harddisk
- **8.** Configure the SD-AVC network service.
 - Specify the router gateway interface that the virtualized service uses for external access.
 - Specify a user-selected external-facing service IP address for the SD-AVC network service. This address must be within the same subnet as the gateway interface address.

This step accomplishes the following:

- Enables routers in the network to communicate with the SD-AVC network service.
- Enables access to the browser-based SD-AVC Dashboard.



Note

Use this command only in scenarios in which the gateway interface is not attached to a VRF. If the gateway interface is attached to a VRF, use the steps described in Operating the SD-AVC Network Service with Host Interface Attached to a VRF, on page 85.

service sd-avc configure gateway interface interface service-ip service-ip-address [activate | preview]

Table 17: Command Details

CLI keyword/argument	Description		
activate	Activates the service immediately. It is not typically recommended to use this option during this configuration step. Execute the activate option in a separate step, as shown below.		
preview	Preview the configuration without configuring or activating the service. When using this option, the configuration is not sent to the device.		
	Note : If the gateway interface is attached to a VRF, see Operating the SD-AVC Network Service with Host Interface Attached to a VRF, on page 85.		
	Example output:		
	! Virtual port configuration interface VirtualPortGroup31 description automatically created for sd-avc service by 'service sd-avc configure' exec command ip unnumbered gigabitEthernet1 end		
	! Virtual service configuration virtual-service SDAVC description automatically created for sd-avc service by 'service sd-avc configure' exec command vnic gateway VirtualPortGroup31 guest ip address 10.56.196.101 exit end		
	! Static route configuration ip route 10.56.196.101 255.255.255 VirtualPortGroup31		
interface	Gateway interface: The device interface that the virtualized service uses for external access.		
	Note : If the interface is attached to a VRF, see Operating the SD-AVC Network Service with Host Interface Attached to a VRF, on page 85 for instructions for configuring the gateway.		
service-ip-address	External-facing IP address, must be in the same subnet as the IP of the gateway interface.		
	Example:		
	Gateway interface: 10.56.196.100		
	service-ip-address: 10.56.196.101		

Example:

service sd-avc configure gateway interface gigabitEthernet1 service-ip 10.56.196.146

9. Activate the service.

service sd-avc activate

Example:

service sd-avc activate

10. Verify that the status of the SD-AVC network service is activated.

service sd-avc status

If installation and activation were successful, the displayed status is:

```
SDAVC service is installed, configured and activated
```

11. (ASR1000 Series or ISR4000 Series routers only) Execute the following:

```
(config) #platform punt-policer service-engine 100000 100000
```

12. Save the new configuration.

copy running-config startup-config

- **13.** Ping the service IP configured in a previous step to verify that it is reachable.
- **14.** Verify that SSH is enabled on the host device. Details vary according to different scenarios, but the following is a helpful reference:

https://www.cisco.com/c/en/us/support/docs/security-vpn/secure-shell-ssh/4145-ssh.html

Example (uses SSH local authentication):

```
aaa new-model
!
aaa authentication login default local
username cisco privilege 15 password cisco
ip domain name cisco.com
crypto key generate rsa
```

15. Wait several minutes for the service to become fully active, then use a Chrome browser to access the browser-based SD-AVC Dashboard, at the following URL, which uses the service-ip configured in an earlier step and port 8443. The SD-AVC Dashboard uses the same authentication as the platform hosting the SD-AVC network service.

https://<service-ip>:8443



Note

Accessing the SD-AVC Dashboard requires connectivity from the PC you are using to access the SD-AVC interface.

Installation Example for a Cisco Catalyst 8000V

The following is an example of the CLI steps used to install the SD-AVC Network Service on a Cisco Catalyst 8000V. For this router, the first step includes bootflash as the location for extracting the tar file.

```
service sd-avc install package harddisk:iosxe-sd-avc.4.3.tar media bootflash service sd-avc configure gateway interface gigabitEthernet1 service-ip 10.56.196.146 service sd-avc activate service sd-avc status copy running-config startup-config
```

Installation Example for ASR1000 Series or ISR4000 Series Routers

The following is an example of the CLI steps used to install the SD-AVC network service on a Cisco ASR1000 Series or ISR4000 Series Router. The first command extracts the tar file to the harddisk location.

```
service sd-avc install package harddisk:iosxe-sd-avc.4.3.tar media harddisk service sd-avc configure gateway interface gigabitEthernet1 service-ip 10.56.196.146 service sd-avc activate service sd-avc status platform punt-policer service-engine 100000 100000 copy running-config startup-config
```

Upgrading the SD-AVC Network Service

Use the following procedure to upgrade the SD-AVC network service on the router hosting the service.



Note

Upgrading clears the traffic data stored by the SD-AVC network service.

Table 18: Overview of Upgrade Steps

Task	Steps
Installation	Steps 1 to 7
Activation	Step 8
Verification	Step 9

Download the tar file for the SD-AVC network service from Cisco.com, using the Software Download
tool. Specify a platform that supports hosting the SD-AVC virtual service, then navigate to software
downloads for the platform. Select the SD AVC Router Virtual Service option to display available tar
files for SD-AVC.

Example filename: iosxe-sd-avc.4.3.tar

- **2.** Copy the downloaded tar file onto the device hosting the SD-AVC network service to be upgraded. Copy to one of the following locations, depending on the platform type:
 - For the Cisco Catalyst 8000V, use: bootflash
 - For ASR1000 Series or ISR4000 Series devices, use: harddisk

harddisk refers to the SSD or HD specified in the system requirements for the platform (System Requirements: SD-AVC Network Service Host, on page 20).

3. On the device, verify that the MD5 checksum of the downloaded tar file matches the checksum value provided.



Note

The correct MD5 checksum value apears on the Download Software page when downloading the package.

verify /md5 bootflash:filename.tar

Example:

4. Deactivate the service. This step stops the service but does not erase the database of compiled application data.

service sd-avc deactivate

5. Verify that the service has been deactivated.

service sd-avc status

The following output confirms that the service has been deactivated:

Service SDAVC is installed, configured and deactivated

6. On the host router, execute the following command to extract and install the package. By default, it is installed on the same storage device where the tar file is stored.

service sd-avc upgrade package disk-with-tar:tar-filename

Table 19: Command Details

CLI keyword/argument	Description
disk-with-tar	Specify one of the following, according to the platform type. The location refers to where the tar file was stored in a previous step.
	• Cisco Catalyst 8000V: bootflash
	• ASR1000 Series or ISR4000 Series: harddisk
tar-filename	Downloaded tar file.

Examples:

• For Cisco Catalyst 8000V:

service sd-avc upgrade package bootflash:iosxe-sd-avc.4.3.tar

• For Cisco ASR1000 Series or ISR4000 Series routers:

 $\verb|service| sd-avc| upgrade| package| harddisk:iosxe-sd-avc.4.3.tar|$

7. (Optional) During the upgrade process, view the service status.

service sd-avc status

During the upgrade, the following output indicates that the service is being installed:

Service SDAVC is installing..., configured and deactivated

The following output indicates that the upgrade is complete:

Service SDAVC is installed, configured and deactivated

8. Activate the service.

service sd-avc activate

Example:

service sd-avc activate

9. Verify that the status of the SD-AVC network service is activated.

service sd-avc status

If upgrade and activation were successful, the displayed status is:

SDAVC service is installed, configured and activated

Upgrading the SD-AVC Network Service



Unconfiguring or Uninstalling the SD-AVC Network Service

- Unconfiguring the SD-AVC Network Service, on page 31
- Uninstalling the SD-AVC Network Service, on page 31

Unconfiguring the SD-AVC Network Service

Use the following procedure to unconfigure the SD-AVC Network Service on the router hosting the service. Unconfiguring the service is necessary before changing the SD-AVC Network Service configuration.

1. Deactivate the service. This step stops the service but does not erase the database of compiled application data.

service sd-avc deactivate

2. Verify that the service has been deactivated.

service sd-avc status

The following output confirms that the service has been deactivated:

Service SDAVC is installed, configured and deactivated

3. Unconfigure the service.

service sd-avc unconfigure

4. Verify that the service has been unconfigured.

service sd-avc status

The following output confirms that the service has been unconfigured:

Service SDAVC is installed, not configured and deactivated

Uninstalling the SD-AVC Network Service

Use the following procedure to uninstall the SD-AVC Network Service on the router hosting the service.

- 1. Deactivate and unconfigure the SD-AVC Network Service. Follow the full procedure in: Unconfiguring the SD-AVC Network Service, on page 31
- **2.** Uninstall the service. This step deletes all information from the SD-AVC database for this SD-AVC Network Service.

service sd-avc uninstall

3. Verify that the service has been uninstalled.

service sd-avc status

The following output confirms that the service has been uninstalled:

Service SDAVC is uninstalled, not configured and deactivated



Configuring Network Devices

- Configuring Network Devices to Use SD-AVC, on page 33
- System Requirements: Network Devices Using SD-AVC, on page 33
- Configuration Prerequisites: Network Devices Using SD-AVC, on page 35
- Activating the SD-AVC Agent, on page 36
- Deactivating the SD-AVC Agent, on page 37

Configuring Network Devices to Use SD-AVC

After the SD-AVC Network Service has been set up, use the information in this section to check the prerequisites for Cisco devices in the network to operate with the SD-AVC Network Service. Then activate and configure SD-AVC on the devices. This activates an SD-AVC agent that operates on the devices to communicate with the SD-AVC Network Service.

After configuration is complete, verify the status of each device using the SD-AVC Dashboard:

Dashboard > **Application Visibility** page > **SD-AVC Monitoring**

For High Availability SD-AVC, which employs more than one SD-AVC Network Service, see SD-AVC High Availability, on page 39.

System Requirements: Network Devices Using SD-AVC

The following table describes the supported platforms and requirements for network devices to operate with SD-AVC. When operating with SD-AVC, network devices run the SD-AVC agent, which manages communication between the devices and the SD-AVC Network Service.

Table 20: Network Device Requirements

Platform	Recommended OS (extended maintenance release trains only)
Cisco ASR1001-X Aggregation Services Router	Cisco IOS XE Amsterdam 17.3.1a or later
	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
	Cisco IOS XE Dublin 17.10.1a or later

Platform	Recommended OS (extended maintenance release trains only)
Cisco ASR1002-X Aggregation Services Router	Cisco IOS XE Amsterdam 17.3.1a or later
	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
	Cisco IOS XE Dublin 17.10.1a or later
Cisco ASR1001-HX Aggregation Services Router	Cisco IOS XE Amsterdam 17.3.1a or later
	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
	Cisco IOS XE Dublin 17.10.1a or later
Cisco ASR1002-HX Aggregation Services Router	Cisco IOS XE Amsterdam 17.3.1a or later
	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
	Cisco IOS XE Dublin 17.10.1a or later
Cisco 1000 Series Integrated Services Routers	Cisco IOS XE Amsterdam 17.3.1a or later
Cisco 1100 Series Integrated Services Routers	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
	Cisco IOS XE Dublin 17.10.1a or later
Cisco ISR4000 Series Integrated Services Routers:	Cisco IOS XE Amsterdam 17.3.1a or later
4221, 4321, 4331, 4431, 4451	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
	Cisco IOS XE Dublin 17.10.1a or later
Cisco Integrated Services Virtual Router	Cisco IOS XE Amsterdam 17.3.1a or later
	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
	Cisco IOS XE Dublin 17.10.1a or later
Cisco Catalyst 9200, 9300, and 9400 Series Switches	Cisco IOS XE Amsterdam 17.3.1 or later
	Cisco IOS XE Bengaluru 17.6.1 or later
	Cisco IOS XE Cupertino 17.9.1 or later
	Cisco IOS XE Dublin 17.10.1a or later
Cisco CSR1000V Cloud Services Router	Cisco IOS XE Amsterdam 17.3.1a or later
	(Requires the following license: AX, 2.5 Gbps or higher throughput. See the Cisco CSR1000V Data Sheet.)

Platform	Recommended OS (extended maintenance release trains only)
Cisco Catalyst 8000V Edge Software	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
	Cisco IOS XE Dublin 17.10.1a or later
Cisco Route Processor RP2	Cisco IOS XE Amsterdam 17.3.1a or later
	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
Cisco Route Processor RP3	Cisco IOS XE Amsterdam 17.3.1a or later
	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later
	Cisco IOS XE Dublin 17.10.1a or later
Cisco DNA Center Traffic Telemetry Appliance	Cisco IOS XE Amsterdam 17.3.1 or later
(TTA)	Cisco IOS XE Bengaluru 17.6.1a or later
	Cisco IOS XE Cupertino 17.9.1a or later



Note

For questions about support for specific OS releases, please contact the SD-AVC team at: cs-nbar@cisco.com

Connectivity

For connectivity requirements and procedures, see Configuring Connectivity, on page 21.

Configuration Prerequisites: Network Devices Using SD-AVC

The following are prerequisites for network devices to operate with SD-AVC:

• Application statistics:

SD-AVC functionality depends on receiving application statistics from each participating network device. Application statistics are collected on each interface (on participating devices) on which one of the following is enabled: Cisco Performance Monitor, Easy Performance Monitor (ezPM), PfR policy, or Protocol Discovery. Each of these activates NBAR2 on the interface.

Depending on the Cisco solution in place, application statistics must be collected as follows:

- **Application Assurance solution**: (No additional user configuration required) Collection of application statistics is enabled by the use of Performance Monitor or Easy Performance Monitor (ezPM), and PfR policy.
- EasyQoS: (Requires user configuration) Configure Protocol Discovery on WAN-side interfaces.

- **IWAN solution**: (No additional user configuration required) Collection of application statistics is enabled by the use of Easy Performance Monitor (ezPM) and PfR policy.
- Unique hostname:

Each network device operating with SD-AVC requires a unique hostname. The following is an example of how to configure the hostname on a device:

Device (config) #hostname host123

Activating the SD-AVC Agent

Use the following procedure on a device in the network to activate the SD-AVC agent, enabling the device to communicate with the SD-AVC Network Service.



Note

See system requirements for network devices operating with SD-AVC.



Note

The term, SD-AVC Network Service, refers to the virtual service that operates on a host device and performs SD-AVC functions, such as aggregating application data. The **avc sd-service** command used in this procedure does not refer to the SD-AVC Network Service.

1. Activate SD-AVC.

avc sd-service

Example:

(config) #avc sd-service

2. Configure the segment (group of devices that share the same purpose, such as routers within the same hub).

segment cisco

Example:

(config-sd-service) #segment cisco

3. Enter controller mode to configure the agent to use the SD-AVC Network Service (not related to the **avc sd-service** command used in an earlier step).

controller

Example:

(config-sd-service) #controller

4. Enter the service-IP used when the SD-AVC Network Service (running on a host device) was set up. **address** *service-ip*



Note

For a high availability (HA) configuration, more than one SD-AVC Network Service is specified in this step See: SD-AVC High Availability, on page 39

Example:

(config-sd-service-controller) #address 10.56.196.146

5. Configure VRF.

vrf vrf_mgmt

Example:

(config-sd-service-controller) #vrf vrf mgmt

The device is now configured to operate with SD-AVC, and begins:

- Sending collected application data to the SD-AVC Network Service
- Receiving application rules packs periodically from the SD-AVC Network Service
- **6.** See Scenarios that Benefit from Source Interface Configuration, on page 122 to determine whether to specify a source interface for SD-AVC traffic.
- 7. Using the SD-AVC Dashboard confirm that the router appears as a device in the network.

Configuration Example

The following is an example of the CLI steps used to configure the SD-AVC agent on a device.

```
(config) #avc sd-service
(config-sd-service) #segment cisco
(config-sd-service) #controller
(config-sd-service-controller) #address 10.56.196.146
(config-sd-service-controller) #vrf vrf mgmt
```

Deactivating the SD-AVC Agent

Use the following procedure on a device in the network to deactivate the SD-AVC agent and clear any SD-AVC agent configuration details that have been entered. This stops SD-AVC functionality on the device, and the device stops communicating with the SD-AVC network service.

1. Deactivate SD-AVC and remove SD-AVC agent configuration.

no avc sd-service

Example:

(config) #no avc sd-service

Deactivating the SD-AVC Agent



SD-AVC High Availability

SD-AVC supports a high availability (HA) configuration, using more than one SD-AVC network service. Each network device operating with SD-AVC, and consequently running the SD-AVC agent, designates a primary and secondary SD-AVC network service. If the primary SD-AVC network service becomes unavailable, the device fails over to the secondary service.

In the event of failover, the secondary SD-AVC network service receives the application data (state) maintained by the SD-AVC agents on participating network devices. This provides SD-AVC a degree of resilience, enabling the secondary network service to receive previously aggregated data and resume operation where the primary network service left off. In addition, because each SD-AVC agent maintains its state locally, classification of traffic on each device continues seamlessly during the failover from primary to secondary network service.

For all devices in the network that are operating with SD-AVC, it is recommended to use the same primary SD-AVC network service.

SD-AVC Network Service A

Primary for all routers

Secondary for all routers

Secondary

Secondary

Primary

Secondary

Devices Running

SD-AVC Network Service B

Secondary for all routers

Secondary

Router 1

Router 2

Router 3

Router 4

Figure 4: Primary and Secondary SD-AVC Network Services in High Availability Configuration

SD-AVC Network Services Collect Application Data Separately

Each SD-AVC network service collects application data from the devices that are using it as their active service. Multiple SD-AVC network services do not share application data with each other directly. So if the

primary service becomes unavailable, the agents that were using it fail over to the secondary service, and that service begins collecting application data from the agents.

- Configuring High Availability SD-AVC, on page 40
- Switchover Between Primary and Secondary SD-AVC Network Services, on page 40

Configuring High Availability SD-AVC

Setting up SD-AVC in a high availability configuration requires two steps that differ from a non-HA configuration.

- 1. Set up more than one SD-AVC Network Service. For information about setting up an SD-AVC Network Service, see Installation Overview, on page 19.
- 2. When configuring a device to use SD-AVC, specify primary and secondary SD-AVC Network Services with the **address** command. In other respects, configuring the device is identical to a non-HA configuration. For information about setting up a device, see Configuring Network Devices to Use SD-AVC, on page 33. The configuration commands are shown below.

```
avc sd-service
segment cisco
controller
address primary-network-service-ip secondary-network-service-ip
vrf vrf_mgmt
```

Example:

```
(config) #avc sd-service
(config-sd-service) #segment cisco
(config-sd-service) #controller
(config-sd-service-controller) #address 10.56.196.146 10.56.196.150
(config-sd-service-controller) #vrf vrf_mgmt
```

Switchover Between Primary and Secondary SD-AVC Network Services

If the primary SD-AVC network service for a device becomes unavailable, the device switches over to its secondary network service.



Note

The primary SD-AVC network service may become unavailable either by unexpected failure, or for a planned outage, such as for an upgrade.

Appearance in Dashboard

After the switchover, the SD-AVC Dashboard for the secondary network service displays the device. To indicate that the device is in a switchover state, the **Application Visibility** page > **SD-AVC Monitoring** pane shows a yellow warning indicator. Clicking the warning indicator shows device warnings.

Functionality

After switchover, the secondary SD-AVC network service handles all operations for the device, including:

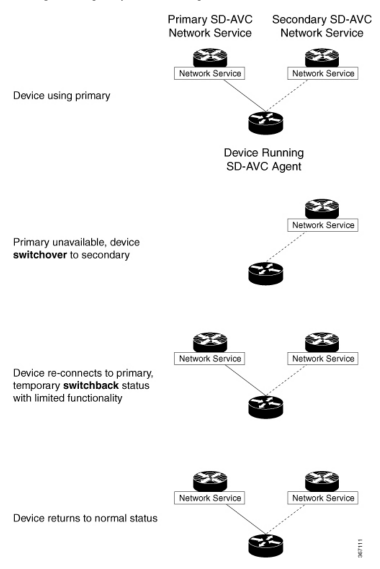
- Collecting traffic data from the device
- Displaying the traffic data
- Deploying Protocol Packs to the device if necessary

Returning to the Primary

When the primary SD-AVC network service becomes available again, the device returns to the primary network service.

For a temporary period after re-connecting, the device status is **switchback**.

During the temporary switchback period, no Protocol Packs can be deployed to the device.



Switchover Between Primary and Secondary SD-AVC Network Services



PART | | |

Part: Use

- Using SD-AVC, on page 45
- SD-AVC Notes and Limitations, on page 67



Using SD-AVC

- Using SD-AVC, on page 45
- Connecting to the Dashboard, on page 45
- Application Visibility Page, on page 46
- Protocol Packs Page, on page 51
- Connectors Page, on page 53
- Customization Page, on page 60
- Serviceability Page, on page 61
- SD-AVC System Time and Displayed Times, on page 65

Using SD-AVC

Functionality	See
Connect to the SD-AVC Dashboard	Connecting to the Dashboard, on page 45
View traffic analytics interactively, monitor devices operating with SD-AVC	Application Visibility Page, on page 46
Upload and deploy Protocol Packs	Protocol Packs Page, on page 51
View details of external sources of application classification	Connectors Page, on page 53
Configure custom applications	Custom Applications in SD-AVC, on page 60
View system information, application rules, and debugging tools	Serviceability Page, on page 61 Application Rules Page, on page 64

Connecting to the Dashboard

Using a browser (Chrome recommended) with access to the device hosting the SD-AVC Network Service, open the SD-AVC Dashboard. The Dashboard is accessible using the service IP configured when setting up the SD-AVC Network Service, and port 8443, in the format:

https://<service-ip>:8443

Example:

https://10.56.196.153:8443



Note

The SD-AVC Dashboard uses the same authentication as the platform hosting the SD-AVC Network Service. The host platform may use locally configured usernames and passwords, or it may use other methods, such as an Authentication, Authorization, and Accounting (AAA) server.

If prompted, enter the username and password used on the host platform.

Application Visibility Page

The **Application Visibility** page shows network activity handled by the devices in the network operating with SD-AVC, as well as displaying any warnings or errors for each device.

Table 21: Top of Window

Information/Control	Description	
All Devices or selected segment	Indicates that the application data displayed in this window includes traffic handled by all devices in the network that are operating with SD-AVC.	
Time Range	Time range for application data displayed on this page.	
More Actions () button	After selecting a specific network segment, you can use More Actions > Clear State to clear the traffic classification data collected by the SD-AVC network service for that segment. This resets the application rules pack that the SD-AVC network service sends to devices in that network segment, and resets the application rules data stored on devices in the segment.	
	The clear state process may take several minutes on the SD-AVC network service and on devices in the network segment. During this time, if a device sends packets to the SD-AVC network service, the packets are rejected.	
	Note This feature requires that the devices in the network use Cisco IOS XE Amsterdam 17.3.x or later.	

Table 22: Summary Pane

Information/Control	Description
Classification Score	Last measured classification quality score for the device. This indicates the degree of classification quality (specificity), calculated according to traffic volume. Higher score indicates better quality.

Information/Control	Description
Unclassified Traffic Discovery button (Displays details of unclassified traffic. See Viewing Unclassified Traffic Details, on page 49. To return, use the menu in the Timeline pane.
First Packet Classification	Ratio of flows classified on the first packet, to total TCP/UDP flows.
Total Usage	Total traffic volume handled in the selected time range.
SD-AVC Coverage Ratio	Ratio of flows covered by the SD-AVC application rules pack, to the total number of TCP/UDP flows.
Asymmetric Index	Last measured degree of asymmetry seen by device. This is the ratio of asymmetric flows to total flows for TCP and DNS traffic.
	0 is least asymmetry, and 10 is highest asymmetry.
Timeline	Graph of one of the following (select in dropdown menu): • Bandwidth
	Classification score
	First packet classification score
	SD-AVC coverage ratio
	Unclassified Traffic
	Domain Hits
	See Domain Information, on page 50.

Table 23: Applications by Usage Pane

Information/Control	Description
Table of applications	Usage and business relevance for each network application.
	Select one or more applications to display data for the applications in the Timeline pane.
	Use the Search field to filter the display of traffic.

Table 24: SD-AVC Monitoring Pane

Information/Control	Description	
Note : When filtering to display data for a single segment or device, this pane displays information for that segment or device.		
Segment	Network segments. Click to filter display by a network segment.	

Information/Control	Description	
Devices	Number of devices in the network. Click the magnifying glass to list devices, and for filtering options.	
	Device warnings and alerts. Click the warning/alert for details	
Installed Protocol Packs	Protocol Packs installed on devices in the network.	

Table 25: Business Relevance Pane

Information/Control	Description	
Business Relevance Graph	Note Because business relevance depends on the network segment, this information is displayed when a single network segment or device is selected.	
	Indicates portions of traffic classified as:	
	Business-relevant	
	Business-irrelevant	
	• Default	

Unclassified Traffic Analysis and Discovery

Background

The **SD-AVC Dashboard** > **Application Visibility** page shows a summary of network traffic, including a table of network applications, organized by network usage.

Traffic that has been identified and classified as belonging to a specific network application appears in the table by name.

Traffic that is not classified by Protocol Pack or external sources (example: MS-Office365) is called unclassified traffic. Unclassified traffic reduces the traffic classification score. Unclassified traffic appears as:

Label	Description
НТТР	Generic host, HTTP traffic
SSL	Generic host, SSL/HTTPS traffic
Unknown	Unknown socket

In the following example, WebEx Meeting traffic has been identified. Unclassified traffic is listed as **HTTP** and **Unknown**.

-		
	Application	Usag
	HTTP	0.00
	WebEx Meeting	6.84
	Unknown	6.35
Т		

Partial Classification of Traffic

To improve traffic visibility and the classification score, SD-AVC analyzes top hosts and sockets that appear in unclassified traffic. For those using significant bandwidth, it provides a best-effort partial classification of the otherwise unclassified traffic. The process is dynamic, adapting to the network traffic of a given period.

Unclassified traffic that impacts the classification score by 1% or more meets the threshold for partial classification.

On the **SD-AVC Dashboard** > **Application Visibility** page, the partial classification appears as host or socket information in the traffic table.

Example:

- Unclassified HTTP traffic from the am.cisco.com domain
- Traffic on an unknown socket, with source 128.107.107.107, port 50000, using the UDP transport
 protocol



In the table, **HTTP**, **SSL**, or **Unknown** can refer to a single unclassified flow or an aggregate of numerous unclassified flows. In the example, numerous unclassified flows are represented by a single line: **Unknown**. The unclassified flows included in that line are each below the threshold for automatic partial classification, but together they total 6.35% of bandwidth.

Viewing Unclassified Traffic Details

On the **SD-AVC Dashboard** > **Application Visibility** page, in the **Summary** pane, click the **Unclassified traffic discovery** button () to display detailed information for unclassified and partially classified traffic.

- The timeline changes mode to show unclassified traffic.
- The traffic table shows all unclassified and partially classified traffic.

As with the default view, you can select items in the traffic table to display their contribution to total traffic bandwidth in the timeline.

To return to the default view, select **Bandwidth** from the dropdown menu in the **Timeline** pane.

Improves Visibility, Does Not Affect Policy

Partial classification of traffic, as described here, improves application visibility, and improves the overall classification score.

Partial classification is dynamic, adapting to current traffic, so it not applied to security (firewall) or QoS policies.

Features affected by partial classification:

• Application visibility (FNF, performance-monitor, ezPM, MACE, ...)

Features not affected by partial classification:

- MQC/QoS
- WAAS
- Performance Routing (PfR)
- NAT

Enabling and Disabling

To enable or disable the feature, use the control in:

SD-AVC Dashboard > Serviceability > System

Notes and Limitations

See SD-AVC Notes and Limitations, on page 67.

Domain Information

Minimum releases: Cisco IOS XE Release 17.9.1 for devices, SD-AVC 4.4.0

Devices operating with SD-AVC collect a list of the domains associated with each flow that the device handles, and a count of the number of flows associated with each domain. SD-AVC aggregates this information from all devices in the network and displays it in the SD-AVC Dashboard.

This information is useful for visibility into the top domains used in the network.

Display Domain Information

- 1. In the SD-AVC Dashboard, click **Application Visibility**.
- 2. In the timeline, click the drop-down list and choose **Domain Hits** to view the top five domains.

- 3. Click **Application Insights** to display a timeline and other options.
- **4.** Click the drop-down list in the timeline and choose **Domain Hits**.

A table shows the following information:

Field	Description	
Domain	Domains and subdomains used for flows in the network. The domain information is collected by devices in the network and aggregated by SD-AVC.	
Hits	Number of flows handled by devices in the network, for each domain or subdomain, within the time interval configured in the SD-AVC Dashboard.	
	SD-AVC displays the top 100 domains, as determined by the number of flows (hits).	
Last Application Name	If NBAR is able to classify the domain, this field displays an application name that corresponds to the domain.	

5. You can click one or more domains in the list to display a graph of their contributions to the total number flows, over time.

Protocol Packs Page

The **SD-AVC Dashboard** > **Protocol Packs** page lists devices in the network, with Protocol Pack information for each.

Click Manage & Deploy to:

- Add Protocol Pack files to the repository, either from a local drive or by importing directly from Cisco. (Each Protocol Pack release may include one or more file versions, for compatibility with different devices in the network. Importing a Protocol Pack directly from Cisco automatically imports all file versions.) Protocol Packs in the repository are available to deploy to devices in the network.
- Deploy Protocol Packs to devices in the network.

Understanding Protocol Pack Files

Cisco releases Protocol Packs on an ongoing basis. Each Protocol Pack release provides updates that expand and improve AVC application recognition. When a new Protocol Pack is released, the SD-AVC Dashboard displays an alert on the **Application Visibility** page, in the **Devices** pane.

Typically, it is recommended to use the latest Protocol Pack compatible with the OS running on a device. The Protocol Library page indicates the latest Protocol Pack and provides compatibility information.

SD-AVC can import Protocol Packs directly from Cisco. Alternatively, Protocol Packs can be downloaded using the Cisco Software Download tool. When using the tool, specify a platform and then navigate to software downloads for the platform.

Protocol Pack filename format:

pp-adv-<platform-type>-<OS>-<engine-id>-<protocol-pack-version>.pack

Platform type may be, for example, asr1k, csr1000v, or isr4000. However, a Protocol Pack may be installed on any compatible device, even if that device is not indicated by the filename.

Importing the Latest Protocol Packs Directly from Cisco

When Cisco releases a new Protocol Pack, the SD-AVC Dashboard displays an alert on the Application Visibility page, in the Devices pane. Click the alert indicator to view details. SD-AVC can import the latest Protocol Pack release directly from Cisco, adding it to the repository. The Protocol Pack can then be deployed to devices in the network.

- Step 1 Protocol Packs page > Manage & Deploy button > Protocol Pack Repository > Import from cloud
- **Step 2** If new Protocol Packs are available, they appear in a list. Select the Protocol Pack to import.

Uploading Protocol Packs from a Local Drive to the SD-AVC Repository

Use the SD-AVC network service to deploy Protocol Packs to participating devices in the network.

- Step 1 Select a Protocol Pack to deploy (typically the latest Protocol Pack compatible with the OS running on a device). See the Protocol Library page for compatibility information.
- **Step 2** Download the Protocol Pack using the Cisco Software Download tool. In the filename of the downloaded Protocol Pack, note the engine ID.
- **Step 3** In the SD-AVC Dashboard, upload the Protocol Pack file into the Protocol Pack repository. The repository is stored on the device hosting the SD-AVC network service.

Protocol Packs page > Manage & Deploy button > Protocol Pack Repository > Import from file system

Deploying Protocol Packs to Devices



Note

In SD-AVC high availability configurations, if a device switches over to its secondary SD-AVC network service, then switches back to its primary, the device has a temporary "switchback" status. During this brief period, you cannot deploy Protocol Packs to the device. See SD-AVC High Availability, on page 39.

Step 1 Open the SD-AVC Dashboard Protocol Packs page.

Protocol Packs page > Manage & Deploy button > Deploy to...

Step 2 In the **Protocol Pack Repository** pane, select a Protocol Pack or the **Builtin** option.

The **Builtin** option re-installs the original built-in Protocol Pack that was included with the OS (for example, Protocol Pack 33.0.0 for Cisco IOS-XE Fuji 16.7.1).

Step 3 In the **Deploy to...** pane, select a segment and one or more devices, then click **Continue**.

Note After selecting a Protocol Pack, only devices running an IOS version compatible with the Protocol Pack can

be selected.

Step 4 Select the time to deploy the Protocol Pack(s), then click **Continue**.

Step 5 Review the deployment plan and click the **Deploy** button.

Note To return to an earlier step, click the step number.

Connectors Page

This page displays details of the **Cloud Connector**, which manages multiple sources of application information used for classifying network traffic. The page displays any errors or warnings for the Cloud Connector, if applicable.



Note

This page replaces the **External Sources** page that appeared in earlier SD-AVC releases.

Cloud Connector

From the SD-AVC menu, choose **Cloud Connector**.

SD-AVC connects to a cloud service provided by Cisco that provides information that improves traffic classification, often enabling classification of traffic from the first packet of a flow. The server addresses used by public internet sites and services change continually. Cisco Cloud Connector uses the latest information available to improve SD-AVC classification of traffic previously classified only in generic terms. For example, without Cloud Connector enabled, traffic from a web application using an unknown server might be classified simply as SSL, without any additional details. When enabled, Cloud Connector might be able to provide additional up-to-date details about this traffic.

To benefit from this service, enable the Cloud Connector in SD-AVC.

Enabling Cloud Connector in SD-AVC also enables the MS Office 365 Web Service, which was configured separately in some earlier SD-AVC releases.

Source	Description
Cloud Updates	Provides application data from multiple external sources.

Source	Descriptio	Description	
MS Office 365 Web Service	Provides domain names and related information used by Micros Office 365.		
	includ how M	Details : Use this to display details about each domain, ling the service instance of the domain. For information about Microsoft Office 365 defines service instances, see the Office ocumentation.	
		office 365 Traffic Categories, on page 54.	
	server in the Limit	t Service Instance: Use this to limit the Microsoft Office 365 domains that the SD-AVC network service sends to devices network, to include only specific geographical regions. See the Microsoft Office 365 Server Domains Sent to Devices Network, on page 57.	
	Note	To configure whether this service is enabled by default, use the Serviceability > System > Settings > MS Office365 Service option.	

Telemetry Data Collection

By default, SD-AVC shares telemetry with the cloud service to improve classification throughout the network.

The Cloud Connector setup enables you to specify the location for storing telemetry data for each network segment. This provides the flexibility to store telemetry data for different segments in different locations, and assists in compliance with EU General Data Protection Regulation (GDPR) regulations.

The NBAR component of SD-AVC is configured to automatically connect and transmit telemetry data, in near real time, to Cisco. Telemetry information will be used by Cisco to improve SD-AVC functionality and facilitate development of new features that result in increased value. Telemetry information is transported securely to keep customer data private. Data collected includes general administrative information (such as SD-AVC IP address and telemetry status), cache rules (such as application name, IP addresses, and socket rating), unclassified and generic traffic (such as SSL and HTTP), analytics protocol discovery (such as number of active flows, number of TCP flows, and number of DNS flows), device information (such as deployed engine versions), and protocols information (such as application name and application attributes). Users may opt out of data collection for certain telemetry categories by turning this feature off in the "Settings" tab on the "Cloud Connector" page.

Office 365 Traffic Categories

Cloud Connector receives information from Microsoft about domains and L3/L4 combinations (IP ranges, port, and L4 protocol) used for Office 365 traffic. Microsoft indicates the traffic category (Optimize, Allow, or Default) for each domain and L3/L4 combination. (See Microsoft 365 Network Connectivity Principles.) Cisco SD-AVC identifies traffic from each of the domains and L3/L4 combinations as Office 365 traffic, and assigns it the traffic category provided by Microsoft

You can use the Office 365 traffic category when creating traffic policy, enabling you to apply policy decisions based on Office 365 traffic categorization. Recognizing Office 365 traffic by the L3/L4 combination offers the special advantage of first-packet classification, allowing traffic policy to be applied from the first packet of a flow.

Device requirement: To use Office 365 categories, devices must be using Cisco IOS XE Amsterdam 17.3.1 or later.

Policy example using Office 365 traffic categories: The following policy, configured on a device in the network, uses Office 365 traffic categories **optimize** and **allow**.

```
class-map match-any optimize
match traffic-category optimize
class-map match-all allow
match traffic-category allow
!
policy-map type epbr epbr-policy-return
parameter default flow-stickness
class optimize
   set ipv4 vrf traffic next-hop 10.0.0.254
class allow
   set ipv4 vrf traffic next-hop 10.0.0.254
interface GigabitEthernet0/0/1
service-policy type epbr input epbr-policy
```

Enable the Cloud Connector

Prerequisites

· Cloud server domain access

The device hosting the SD-AVC network service requires access to the following Cisco SD-AVC cloud server domains:

```
api.cisco.com
cloudsso.cisco.com
prod.sdave-cloud-api.com
```

Ensure that:

- The host device's access to these domains is not blocked by a firewall.
- If a proxy server is required, configure the server from the SD-AVC Dashboard, using **Serviceability** > **Proxy Settings**.

Procedure

- 1. In the SD-AVC Dashboard, open the **Cloud Connector** page.
- 2. On the Cloud Connector page, click Settings. A pop-up displays connection information.
- 3. In the pop-up, click the **Cisco API Console** link. The Cisco API Console page opens in a browser.



Note Procedure details in the Cisco API Console are subject to change.

4. On the Cisco API Console page, sign in using your Cisco credentials.



Note (The

(The steps on the Cisco API Console page are subject to change.)

- 5. On the Cisco API Console page, open the My Apps & Keys tab. A page opens for registering a new application.
- 6. Register SD-AVC.
 - a. Name of your application:

Use any descriptive name. Save this name for a later step.

- b. In the Application Type area, click Service.
- c. In the Grant Type area, check the Client Credentials check box.
- d. Check the Hello API check box.
- e. In the Terms of Service section, check the check box to agree with the terms.
- **f.** Click **Register**. The Cisco API Console page displays the Client ID and Client Secret details. Keep this page open to complete the procedure.
- 7. In the SD-AVC Dashboard, complete the activation process in the open pop-up.
 - a. Enter the Client ID and Client Secret details from the Cisco API Console page.



Note

These credentials expire after 90 days.

- **b.** For Organization Name, use the descriptive name that you entered on the Cisco API Console page in the "Name of your application" field.
- **c.** (Optional) Click Change Data Store Location, and select a region. This determines where your telemetry data is stored. For organizations located in Europe, it is recommended to change the location to Europe, in accordance with EU General Data Protection Regulation (GDPR) regulations.
- **d.** Wait for the Cisco Console API to propagate your credential information in the system. This may take a few minutes.
- e. Click Authenticate. The pop-up closes.

When this process is complete, the **Cloud Connector** page shows the external sources enabled: Cloud Updates and MS Office 365 Web Service. When enabled, the box for an external source shows a **View Details** button. For either of these sources, click View Details to show details of the network traffic classification affected.



Note

After enabling Cloud Connector, there may be a delay of several minutes before any details are displayed by the **View Details** button.

On the **Application Visibility** page, the **Cloud Connector** pane shows a green indicator when Cloud Connector is enabled.

Enable or Disable Sending Microsoft 365 Server Information to Devices in the Network

- 1. In the SD-AVC dashboard, click **Serviceability**.
- 2. Click System.
- Click Settings.
- **4.** Enable or disable the **MS Office365 Service** option.

Limit the Microsoft Office 365 Server Domains Sent to Devices in the Network

The NBAR component of Cisco IOS XE routing software uses Protocol Pack information to identify Microsoft Office 365 traffic. This enables you to create application-aware traffic policies that match Microsoft Office 365 traffic and route the traffic as needed. For further information about this, see Configure Enhanced PBR to Allow and Optimize Office365 Traffic, in Enhanced Policy-Based Routing and Site Manager.

When you are using SD-AVC, and you enable the Microsoft Office 365 Web Service, the SD-AVC network service adds a layer of information about Microsoft Office 365 traffic, enabling NBAR to provide a more detailed classification of the traffic, as follows:

Table 26: NBAR Classification of Microsoft Office 365 Traffic

NBAR, using information from the Protocol Pack	NBAR, using information from SD-AVC
Classifies all Microsoft Office 365 traffic	 Using SD-AVC, NBAR classifies and categorizes Microsoft Office 365 traffic according to Microsoft-defined categories: Optimize, Allow, and Default. NBAR provides this categorization on the first packet of a flow. According to the Microsoft model, Optimize refers to traffic requiring the highest network performance.
	This categorization is useful for creating traffic policies for specific types of Microsoft Office 365 traffic (Optimize, Allow, or Default).
	 Provides detailed server information (domain names and IP addresses) for Microsoft Office 365 servers worldwide, together with the service instance information for each server. Examples of service instances are China, Germany, USGovGCCHigh, and USGovDoD.
	The additional categorization of the traffic into Optimize, Allow, or Default, typically applies to all Microsoft Office 365 traffic. But you can configure SD-AVC to limit the Microsoft Office 365 server information that it provisions to devices in the network, to include only a subset of service instances. This can be helpful when configuring the network to meet certain compliance requirements.

Use this procedure to limit the Microsoft Office 365 server information sent to devices in the network, to include only servers within specific service instances. For information about how Microsoft Office 365 defines service instances, see the Office 365 documentation.

Use Case

A use case for limiting the Microsoft Office 365 servers sent to devices is to enable you to create a traffic policy that affects only Microsoft Office 365 traffic meeting both of the following conditions:

- The traffic is categorized by Microsoft as Optimize.
- The traffic connects to a Microsoft server within a specific subset of service instances.

For example, an organization might need to configure a traffic policy that applies only to Microsoft Office 365 traffic that is categorized as Optimize, and that uses USGovGCCHigh and USGovDoD-compliant service instances. The organization might configure this traffic policy to bypass a firewall used for other traffic, in order to provide better performance for this select Optimize-type traffic. For their network that employs SD-AVC, the organization can do the following:

- Use the procedure described below to limit the Microsoft Office 365 servers to USGovGCCHigh and USGovDoD service instances.
- Define a traffic policy for the network that matches the Optimize category for Microsoft Office 365 traffic. The action for this policy might be to direct only this traffic to a specific proxy server that bypasses a firewall, to provide better performance. The traffic policy does not match any other network traffic, including Microsoft Office 365 traffic categorized as Allow or Default. It also does not match any Microsoft Office 365 traffic that connects to Microsoft servers outside of the USGovGCCHigh and USGovDoD service instances.

Prerequisites

Use this procedure before enabling the cloud connector. See Enable the Cloud Connector, on page 55.

Procedure

Verify that the cloud connector has not yet been enabled.
 See Enable the Cloud Connector, on page 55.



Note

If you enable the cloud connector before configuring the specific geographic regions you want to include, the SD-AVC network service may already have sent the full domain list to devices in the network.

2. Disable the Microsoft Office 365 Service option.

See Enable or Disable Sending Microsoft 365 Server Information to Devices in the Network, on page 57.

3. In the SD-AVC dashboard, click **Cloud Connector**.

The MS Office 365 Web Service is disabled, indicating that the SD-AVC network service is not connected to the MS Office 365 Web Service.

- 4. In the MS Office 365 Web Service pane, click Select Service Instance.
- 5. Select service instance regions to include Microsoft Office 365 server domains in those regions, and click **Apply**.
- **6.** To enable the service, click the toggle in the **MS Office 365 Web Service** pane.

The SD-AVC network service sends a list of Microsoft Office 365 server domains, filtered according to your selections, to the devices in the network.



Note

Within several minutes, the updated list of server domains replaces any list previously sent to the devices.

DNS Server Connectivity

Cloud Connector requires connectivity between the device hosting the SD-AVC network service, and one or more DNS servers. By default, SD-AVC has two Cisco OpenDNS DNS servers configured (208.67.222.222 and 208.67.220.220).

Optionally, you can add additional DNS servers, as described below.

Adding DNS Servers

If you need to add additional DNS servers, configure them on the platform hosting the SD-AVC network service, using the **ip name-server** command, before installing the network service.

Example (adds two DNS servers):

(config) #ip name-server 198.51.100.1 198.51.100.2

Viewing DNS Servers

To view the configured DNS servers, open the **SD-AVC Dashboard** > **Serviceability** page > **System** pane.

Configuring a Proxy Server

Some organizations require use of a proxy server. Use the **Proxy Settings** page to view or configure a proxy server.

- 1. On the **SD-AVC Dashboard** > **Serviceability** page, click **Proxy Settings**. The current proxy server configuration is shown.
- **2.** To configure or update proxy server settings, enter the following:
 - Protocol: HTTP or HTTPS
 - · Server IP: IP address or domain name
 - Server Port: Port number
- 3. If credentials are required, click **Advanced Options** and enter the credentials.
- 4. Click Save.

Customization Page

Custom Applications in SD-AVC

Network devices operating with SD-AVC use Cisco NBAR2 and other tools to identify network traffic. The composite of information that NBAR2 uses to identify a network applications is called an "application" (or a "protocol" in the Protocol Packs released periodically by Cisco). Custom applications, also called user-defined applications, may be specified network-wide using SD-AVC.

Each application includes a signature of details that identify the network application, such as:

- Server names
- · IP addresses
- Ports
- · L3 or L4 protocol

You can configure custom applications using the SD-AVC Dashboard or using the SD-AVC REST API. See User-defined Applications, on page 107.

Creating a Custom Application

The following procedure describes the typical workflow for creating a custom application in SD-AVC. It is also possible to create a custom application by these methods:

- In the SD-AVC Dashboard, on the **Application Visibility** page, select **Unclassified Traffic**, select one or more rows, and click the **Customize** button. This opens the **Custom Applications** page, with the IP address of the selected unclassificed traffic entered automatically.
- Configure custom applications using the SD-AVC REST API. See User-defined Applications, on page 107.



Note

If you create custom applications using the SD-AVC Dashboard, do not create a new set of custom applications through the REST API using POST. Doing so overwrites the custom applications created through the SD-AVC Dashboard. You can add custom applications through the REST API using PUT.

- 1. In the SD-AVC Dashboard, on the **Customization** page, click **Applications**.
- 2. In the Custom Application Rules page, click New Rule.
- **3.** In the drop-down list of network segments, select a segment.
- 4. In the Application Name field, enter the name of the source.
- 5. Click **New Application** and enter information as follows.

Field	Description
Server Names	Enter one or more server names.
L3/L4	Select this and enter: • One or more IP addresses. • Ports or port range. • L3 or L4 protocol: TCP, UDP, or TCP-UDP
Attributes	(optional) Specify attributes for the application: • Category • Subcategory • Application Group • Business Relevance • Traffic Class • Application Set

6. Click **Save & Deploy**. The new application appears in the list of applications.

Serviceability Page

The Serviceability page provides system information, debugging tools, and detailed information about the application rules used to classify network traffic.

Tool	Description
System	Serviceability > System
	System information, such as disk, memory, and CPU status, and system logs.
	System Logs
	Serviceability > System > General Information
	SD-AVC keeps a system log as a local file. The log is available for download here.
	Beginning with this release, SD-AVC can also send error messages to an external system log server in real time.
	Unclassified Traffic Visibility: Enable/Disable
	Serviceability > System > Settings
	Enables/disables the unclassified traffic analysis feature (see Unclassified Traffic Analysis and Discovery, on page 48). When enabled, top hosts and sockets will be identified on the Application Visibility page, in the table and in the graph of traffic bandwidth.
	After enabling Unclassified Traffic Visibility, the effect is not immediate. SD-AVC gathers information about top hosts and sockets in network traffic (communicated from network devices to the SD-AVC network service by Netflow) and identifies them gradually.
	Similarly, after disabling the feature, the top hosts and sockets that have been identified may remain in the table and graph for a period of time (dependent on the time range displayed) while SD-AVC continues to analyze traffic and update the Application Visibility page.
	Default: Enabled
	Behavioral Based Classification: Enable/Disable
	Serviceability > System > Settings
	Cisco NBAR uses a method called behavioral classification to assist in classifying traffic. This method relies on heuristic techniques to determine the purpose of servers or clients.
	This method might produce undesired results in some cases – for example, when the SD-AVC network service communicates with networks through a proxy device. For these situations, disable behavioral based classification in SD-AVC.
	Note Using the Disable option requires that the devices in the network use Cisco IOS XE Amsterdam 17.3.x or later.

Tool	Description
	SSL Certificate
	Serviceability > System > Settings
	By default, the browser-based SD-AVC Dashboard provides a self-signed SSL certificate that appears in a browser as untrusted. Optionally, you can register your specific domain and acquire a signed SSL certificate specifically for use with SD-AVC, and import the certificate into SD-AVC. Connecting to the SD-AVC Dashboard is then secure and trusted.
	Note Ensure that the installed SSL certificate is valid. SD-AVC does not automatically remove an SSL certificate when it expires, so replace the certificate before it expires. An invalid certificate may prevent connection to the SD-AVC Dashboard.
	If you encounter difficulty connecting to the SD-AVC Dashboard because of an untrusted or expired certificate, connect using the IP address of the network service. You can ping the hostname to get the IP address of the network service.
	1. Create a certificate for the SD-AVC domain (self-signed or signed by a certification authority), and save the certificate file to a local directory.
	2. Click Change and upload the certificate file.
	Certificate: Select PKCS or JKS for the certificate format.
	Keystore Passphrase: Keystore passphrase for the certificate.
	• Key Alias : The key alias (called friendlyName when using OpenSSL) is set when creating the certificate. It may be a default value or a specified custom name.
	• Key Password : Enable this option if the alias is configured with a key passphrase, and enter the passphrase.
	3. Click Upload & Activate . It may require a few minutes to activate the certificate before you can reconnect to the SD-AVC Dashboard.
	4. Log into the SD-AVC Dashboard using the hostname associated with the SSL certificate.
	Syslog Server
	Serviceability > System > Settings
	SD-AVC can send error messages to an external system log server in real time. To configure a server, enter the server address and click Update .
Vertical Debug	Serviceability > Vertical Debug
	Create rules to track specific traffic criteria, for debugging.

Tool	Description
SD-AVC Message Capture	Serviceability > SD-AVC Message Capture Collect and download SD-AVC messages (between the SD-AVC network service and one or more agents).
Application Rules	Serviceability > Application Rules
	Detailed information about the application rules used to classify network traffic.
	Application Rules Page, on page 64
Proxy Settings	View or configure proxy server settings.
	Configuring a Proxy Server, on page 59

Application Rules Page

The SD-AVC network service collects traffic classification data from network devices. The network service merges the data and sends it to devices as an application rules pack (see Operation, on page 13). This page shows the merged application rules data.

Segment: Select the network segment using the dropdown menu at the top right.

Field	Description
IP	Server IP
Port	Port
VRF	VRF name, if applicable
Application Name	Application name, defined by:
	Protocol Pack protocol
	User-defined protocols
Entry Type	Network cache type:
	• L3
	• socket-cache
Source	Protocol/application:
	• network: Identification of flow by Protocol Pack
	• dynamic: Identification of flow by user-defined application
	• ac_hosts or ac_sockets: Tracking of flow by Unclassified Traffic Discovery feature
Rating	Number of significant flow (session) hits in the network layer

Field	Description
Transport	Transport protocol
TTL	Time to Live: Timespan (in cycles) for tracking the socket
	• If there is active traffic for the socket, the TTL remains at maximum value of 384.
	If there is no active traffic for the socket, the TTL value is decremented over time.

SD-AVC System Time and Displayed Times

SD-AVC receives the UTC time from the host platform. UTC times appear in activity logs.

The SD-AVC Dashboard displays times according to the local time zone of the PC that is accessing the Dashboard. Times appear at the bottom left of the Dashboard, in timelines of network activity, and so on.



Note

If the host platform clock is set incorrectly, the times shown in logs and in the Dashboard will be incorrect.

Setting the System Time on the Host Platform

To set the system time, use:

clock set hh:mm:ss day month year

Example:

#clock set 12:13:00 27 Mar 2018

Setting the Time Zone on the Host Platform



Note

SD-AVC receives the time from the host platform as UTC.

To set the time zone (hour offset from UTC), use the following in config mode. The timezone-name is arbitrary.

clock timezone timezone-name offset-from-UTC

Example:

(config) #clock timezone NYC -5

Showing the time includes the configured offset (-5 hours for New York (NYC) in the example).

Example:

#show clock

15:47:59.481 NYC Thu Mar 22 2018

To remove the time zone setting and use UTC time:

(config) #no clock timezone



SD-AVC Notes and Limitations

- General, on page 67
- Setup, on page 67
- Classification, on page 68
- High Availability, on page 69
- Protocol Pack, on page 69
- REST API, on page 69

General

Note/Limitation	Description
Maximum number of participating network devices	Maximum number of network devices participating with SD-AVC (running the SD-AVC agent): 6000

Setup

Note/Limitation	Description
MD5 checksum of OVA download	When installing or upgrading the SD-AVC network service, download the OVA package, copy it to the device that will host the network service, then verify the MD5 checksum of the package before installing. The correct MD5 checksum value apears on the Download Software page when downloading the package.
Network Service gateway interface attached to VRF	For the SD-AVC Network Service, running on a host device, if the host interface that is used as a gateway interface is attached to a VRF, see Operating the SD-AVC Network Service with Host Interface Attached to a VRF, on page 85 for configuration details.

Note/Limitation	Description
Running and startup configurations of participating devices	SD-AVC adds two lines to the running and startup configurations of participating devices: • To enable the MS Office 365 Web Service, which improves classification of Microsoft Office traffic:
	<pre>ip nbar protocol-pack bootflash:sdavc/sdavc_ppdk.pack force</pre>
	 When SD-AVC deploys Protocol Packs to a device: ip nbar protocol-pack harddisk:sdavc/protocol-pack-name.pack

Classification

Note/Limitation	Description
Interval before sending application data	SD-AVC requires a few minutes to learn from the network traffic before the application data is sent to the SD-AVC Network Service and compiled at the network level. See SD-AVC and Application Recognition, on page 14.
SD-AVC application rules pack less relevant for client-to-client traffic	SD-AVC provides application classification for server-based applications. The SD-AVC application rules pack is less relevant for client-to-client traffic, which is more granular and dynamic. Client-to-client traffic is classified by NBAR2 running on each network element.
Proxy or CDN	In the case of a proxy or content delivery network (CDN), multiple applications may use the same IP/port combination. The network devices themselves classify such traffic fully. However, for these applications, the SD-AVC agent operating on a device may report application data to the SD-AVC network service with a lesser degree of detail: they may be reported with less detailed classification granularity or not at all.
Reported bandwidth of Unclassified Traffic Discovery	For traffic that appears in the Unclassified Traffic view, the reported bandwidth is based on samples and may not be accurate in some cases. See Unclassified Traffic Analysis and Discovery, on page 48.
High-stress flows may not be discovered by the Unclassified Traffic Discovery feature	High-stress flows that require a large amount of system resources may be excluded from the traffic reported in the Unclassified Traffic view. For example, the Timeline may show a high-bandwidth of unknown/generic traffic that is not reported in the table. This is done to minimize the utilization of resources in case of high stress flows and skip the discovery mechanism. See Unclassified Traffic Analysis and Discovery, on page 48.

High Availability

Note/Limitation	Description
Error status and Protocol Pack deployment during high availability switchover and	In SD-AVC high availability configurations, if the primary SD-AVC network service becomes unavailable, network devices switch to the secondary SD-AVC network service. When the primary SD-AVC network service becomes available again, the devices switch back to primary.
switchback	The switchover and switchback processes require approximately 30 minutes. During this time:
	Service in the network continues normally without interruption.
	• The SD-AVC Dashboard > Application Visibility page shows an error status for the devices.
	• The SD-AVC Dashboard > Protocol Packs page shows that the devices are not active. During this brief period, SD-AVC does not deploy Protocol Packs to the devices.
	See SD-AVC High Availability, on page 39.

Protocol Pack

Note/Limitation	Description
Cisco ISR4000 Series: hard disk limitation	Protocol Pack files must be loaded on the boot flash. For ISR4000 routers operating with SD-AVC, it is not recommended to install a hard disk. Doing so will cause Protocol Pack deployment by SD-AVC to fail.
Protocol Pack deployment during high availability switchover and switchback	See High Availability, on page 69.

REST API

Note/Limitation	Description
User-defined application source	In the initial release of the REST API, only one source is supported.

Note/Limitation	Description
Total number of user-defined applications available	For each network segment: • Maximum user-defined applications: 1100
	Maximum L3L4 rules: 20000 Maximum serverNames: 50000
	Maximum wildcards followed by period (.): 50000 (maximum serverNames)
	Example: *.cisco.com matches www.cisco.com, developer.cisco.com
	Maximum prefix wildcards as part of a server name: 256
	Example: *ample.com matches www.example.com
High-availability SD-AVC configurations	High-availability SD-AVC configurations are supported.
SD-AVC configurations	On the primary and secondary SD-AVC network services, configure the same REST API-based user-defined application configuration.



Troubleshooting SD-AVC

This section provides several SD-AVC troubleshooting scenarios. If this information does not provide a solution, contact Cisco TAC for assistance.

- Troubleshooting Overview, on page 71
- Troubleshooting SD-AVC Network Service Issues, on page 74
- Troubleshooting SD-AVC Agent Issues, on page 80
- Troubleshooting SD-AVC Connectivity Issues, on page 81
- Troubleshooting Protocol Pack Issues, on page 84

Troubleshooting Overview

The following tables describe troubleshooting for issues with:

- SD-AVC network service (operates on a dedicated host)
- SD-AVC agent (operates on each participating device in the network)
- Connectivity

(between network service and one or more devices in the network)

Table 27: Troubleshooting: SD-AVC Network Service

Problem	How it appears	Troubleshooting
SD-AVC network	SD-AVC not active, sd-avc status shows	Summary
service: installation failure	installation failure.	Diagnose with sd-avc status and then service sd-avc trace.
		Possible issues:
	requirer • Not eno	Not enough memory: see system requirements
		Not enough disk space: see system requirements
		Troubleshooting Details
		Troubleshooting Commands for Network Service Issues, on page 74
		System Requirements: SD-AVC Network Service Host, on page 20
SD-AVC network	SD-AVC not active, sd-avc status shows	Summary
service: activation failure	activation failure.	Diagnose with sd-avc status and then service sd-avc trace.
		Possible issue: Something may be using CPU resources. Ensure that nothing is using CPU resources.
		Troubleshooting Details
		Troubleshooting Commands for Network Service Issues, on page 74
		Activation Failure Caused by Shared CPU Resources, on page 77
SD-AVC network	SD-AVC not active, sd-avc status shows	Summary
service: configuration failure	configuration failure.	A VRF is attached to the interface used a the management interface on the device hosting the SD-AVC network service. Remove the VRF assignment from the management interface using: interface interface no ip vrf forwarding
		Troubleshooting Details
		Configuration Failure Caused by VRF, on page 79

Table 28: Troubleshooting: SD-AVC Agent Operating on Devices in the Network

Problem	How it appears	Troubleshooting
NBAR2 is not	On the Dashboard > Application	Summary
activated on the device	Visibility page, the Timeline graph of bandwidth shows no activity.	NBAR2 is not active: Activate NBAR2 on the device.
		Troubleshooting Details
		NBAR2 Not Activated on Interfaces, on page 80
Error: More than	When attempting to enable the agent, an	Summary
one active session	error message indicates that there is an active session already.	Close any interfering sessions.
	Example:	Troubleshooting Details
	Device(config-sd-service)# controller %% NBAR Error: There is an active session already in sd-service-controller submode	Active Sessions Preventing Agent Configuration, on page 80

Table 29: Troubleshooting: Connectivity between SD-AVC Network Service and Devices in the Network

Problem	How it appears	Troubleshooting
UDP	Warning in:	Summary
	Dashboard > Application Visibility page	Check UDP connectivity.
	> SD-AVC Monitoring pane	Troubleshooting Details
		Problem with UDP Communication with Devices, on page 81
ТСР	Warning in:	Summary
	Dashboard > Application Visibility page	Check TCP connectivity.
	> SD-AVC Monitoring pane	Troubleshooting Details
		Problem with TCP Communication with Devices, on page 82

Problem	How it appears	Troubleshooting
FTP and HTTP	Warning in:	Summary
	Dashboard > Application Visibility page > SD-AVC Monitoring pane	1. Check FTP/HTTP connectivity: show avc sd-service info summary
		2. Verify FTP/HTTP connectivity between the SD-AVC network service and the network device. This includes checking ACL, firewalls, and so on.
		3. On the device, ensure that FTP/HTTP connectivity is possible from the routable interface to the SD-AVC network service. To enable FTP/HTTP connections from a specific interface, use:
		ip ftp source-interface interface-name
		ip http client source-interface interface-name
		Troubleshooting Details
		Problem with FTP/HTTP Communication with Devices, on page 83

Table 30: Troubleshooting: Protocol Packs

Problem	How it appears	Troubleshooting
Failure to load Protocol Pack on a device	When deploying Protocol Packs to one or more devices, results page shows error, such as "out of sync."	Summary Load the Protocol Pack manually on the device to determine whether the Protocol Pack is valid. Troubleshooting Details Failure to Deploy Protocol Pack to Device, on page 84

Troubleshooting SD-AVC Network Service Issues

Troubleshooting Commands for Network Service Issues

The following commands are helpful for troubleshooting SD-AVC network service issues. Execute the commands on the network service host device. The output may indicate any installation or configuration problems.

Table 31: Summary

Command	Description
service sd-avc status	Status of SD-AVC network service installation, configuration, and activation
service sd-avc trace	Memory or disk problems
show virtual-service list	Activation errors
show virtual-service global	CPU and memory usage

Command Details: service sd-avc status

Execute the command on the network service host device.

Output indicates status of SD-AVC installation, configuration, and activation.

• Installation error:

Service SDAVC is uninstalled, not configured and deactivated

Activation error:

Service SDAVC is installed, configured and Activate Failed

Command Details: service sd-avc trace

Execute the command on the network service host device.

Output indicates memory or disk problems.

• **Memory** problem (shown in bold below):

```
service sd-avc trace
2017/11/27 02:06:42.384 [errmsg] [3071]: UUID: 0, ra: 0, TID: 0 (noise):(2):
%VMAN-2-MACH_PARSE_FAILURE: Virtual Service[SDAVC]::Parsing::XML parsing failure::Unable to parse VM machin
e definition::Requests 3072 MB of memory which exceeds the maximum of
1024
2017/11/27 02:06:42.383 [errmsg] [3071]: UUID: 0, ra: 0, TID: 0 (noise):(2):
%VMAN-2-MEMORY_LIMIT_WARN: Virtual service (SDAVC) defines 3072 MB of Memory exceeding the maximum 1024 MB.
...
```

• **Disk** problem (shown in bold below):

```
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Failed to get per-VM mac address binding from FDB
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Failed to get mac binding from persistent DB file
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Could not retrieve HA disk info for VM 'SDAVC'
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Unable to locate fdb attributes for vm(SDAVC)
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Failed to get per-VM storage info list from FDB
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Failed to get
```

```
storage pool from persistent DB file
2017/11/27 03:36:52.499 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Virtual Service
failure log[SDAVC]::Install::The installation of the virtual service failed
```

Command Details: show virtual-service list

Execute the command on the network service host device.

Output indicates activation status (**failed** in this example):

Command Details: show virtual-service global

Execute the command on the network service host device.

Output indicates virtual service CPU and memory usage:

Example showing a service using 5% of CPU:

Maximum VCPUs per virtual service : 1

show virtual-service global

Installation Failure Caused by Memory or Disk

Component(s)

Device hosting the SD-AVC network service

Background

Memory or disk allocation issues can prevent successful installation of the SD-AVC network service.

Troubleshooting

1. Use **service sd-avc status** on the network service host device to check status of installation. If installation is unsuccessful, the output shows "Service SDAVC is uninstalled."

```
service sd-avc status
Service SDAVC is uninstalled, not configured and deactivated
```

- 2. Use **service sd-avc trace** on the network service host device to indicate whether the installation problem is due to **memory** or **disk**.
 - Memory problem:

```
service sd-avc trace
2017/11/27 02:06:42.384 [errmsg] [3071]: UUID: 0, ra: 0, TID: 0 (noise):(2):
%VMAN-2-MACH_PARSE_FAILURE: Virtual Service[SDAVC]::Parsing::XML parsing
failure::Unable to parse VM machin
e definition::Requests 3072 MB of memory which exceeds the maximum of
    1024
2017/11/27 02:06:42.383 [errmsg] [3071]: UUID: 0, ra: 0, TID: 0 (noise):(2):
%VMAN-2-MEMORY_LIMIT_WARN: Virtual service (SDAVC) defines 3072 MB of
Memory exceeding the maximum 1024 MB.
...
```

Disk problem:

```
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Failed to get per-VM mac address binding from FDB
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Failed to get mac binding from persistent DB file
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Could not retrieve HA disk info for VM 'SDAVC'
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Unable to locate fdb attributes for vm(SDAVC)
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Failed to get per-VM storage info list from FDB
2017/11/27 03:36:52.500 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Failed to get storage pool from persistent DB file
2017/11/27 03:36:52.499 [vman] [3222]: UUID: 0, ra: 0, TID: 0 (ERR): Virtual Service failure log[SDAVC]::Install::The installation of the virtual service failed
```

Solutions

Table 32: Resolving Memory or Disk Errors

Problem	Solution
Memory error	Increase the device memory to the amount specified in System Requirements: SD-AVC Network Service Host, on page 20.
Disk error	Increase the size of the harddisk or bootflash (for CSR) device according to the requirements specified in System Requirements: SD-AVC Network Service Host, on page 20.

Activation Failure Caused by Shared CPU Resources

Component(s)

Device hosting the SD-AVC network service

Background

The platform hosting the SD-AVC network service should not have other virtual services operating. Sharing CPU resources with other virtual services can prevent successful activation.

Use **service sd-avc status** on the network service host device to check status of installation. If installation has succeeded, but activation is unsuccessful, the output shows "Activate Failed."

```
service sd-avc status
```

Service SDAVC is installed, configured and Activate Failed

Troubleshooting

Use **service sd-avc trace** on the network service host device to troubleshoot. The following output shows a problem (shown in bold) with activation, due to shared CPU.

```
service sd-avc trace
2017/11/26 15:46:49.133 [vman] [2224]: UUID: 0, ra: 0, TID: 0 (ERR): Failed to find domain
SDAVC - state query
2017/11/26 15:46:49.133 [vman] [2224]: UUID: 0, ra: 0, TID: 0 (ERR): Domain not found: No
domain with matching name 'SDAVC'
2017/11/26 15:46:49.133 [vman] [2224]: UUID: 0, ra: 0, TID: 0 (ERR): Error from libvirt:
code=42
2017/11/26 15:46:48.131 [vman] [2224]: UUID: 0, ra: 0, TID: 0 (note): VM (SDAVC) State
Transition: next state: LIFECYCLE ACTIVATE FAILED
2017/11/26 15:46:48.131 [vman] [2224]: UUID: 0, ra: 0, TID: 0 (ERR): Virtual Service failure
log[SDAVC]::Activate::Internal error::Machine definition customization failed
2017/11/26 15:46:48.131 [vman] [2224]: UUID: 0, ra: 0, TID: 0 (ERR): Machine definition
customization failed
2017/11/26 15:46:48.131 [vman] [2224]: UUID: 0, ra: 0, TID: 0 (ERR): Customization of common
XML parameters failed
2017/11/26 15:46:48.131 [vman] [2224]: UUID: 0, ra: 0, TID: 0 (ERR): Customize CPU tunes:
Cannot commit CPU tunes
2017/11/26 15:46:48.131 [errmsg] [2224]: UUID: 0, ra: 0, TID: 0 (noise):(2):
%VMAN-2-CPUSHARES LIMIT: Virtual Service[SDAVC]::CPU shares limit::The virtual
 service definition exceeds the maximum number of CPU shares::Defined:
75, available: 70
```

Use **show virtual-service global** to provide details. In this example, another process is using 5% of the CPU resources (shown in bold).

show virtual-service global

 ${\tt Maximum~VCPUs~per~virtual~service~:~1}$

Resource virtualization limits:

Name	Quota	Committed	Available
system CPU (%)	75	5	70
memory (MB)	3072	800	2272
bootflash (MB) 2	0000	6764	10672

Solutions

Deactivate Interface Using CPU Resources

1. Check the running configuration using **show run** on the network service host device. If an active interface is using CPU resources, deactivate the interface.

Example

GigabitEthernet1 is using CPU resources.

```
show run | section csr_mgmt
virtual-service csr_mgmt
ip shared host-interface GigabitEthernet1
```

activate

2. Deactivate the interface.

Example

```
conf t
virtual-service csr_mgmt
no activate
no ip shared host-interface GigabitEthernet1
```

3. Repeat the installation of the SD-AVC network service.

Configuration Failure Caused by VRF

Component(s)

Device hosting the SD-AVC network service

Background

If the host interface that is used as a gateway interface for the SD-AVC network service is attached to a VRF, the SD-AVC network service installation may be successful, but a configuration step may fail.

Troubleshooting

1. Check VRF status of the SD-AVC network service gateway interface.

Example showing a VRF configured on the gateway interface GigabitEthernet1:

```
interface GigabitEthernet1
ip vrf forwarding Mgt
ip address 10.56.196.177 255.255.252.0
```

service sd-avc configure gateway interface gigabitEthernet 1 service-ip 10.56.196.180
% Error: VRF 'Mgt' is configured on gateway. This type of configuration is not supported.

Solutions

Remove the VRF assignment from the management interface. Example:

```
interface GigabitEthernet1
no ip vrf forwarding
```

Troubleshooting SD-AVC Agent Issues

NBAR2 Not Activated on Interfaces

Component(s)

Devices in the network that are using SD-AVC

Background

The NBAR2 component must be active on any interface that processes network traffic, in order to report on traffic handled by the interface. For details, see Configuration Prerequisites: Network Devices Using SD-AVC, on page 35.

If NBAR2 is not active on an interface processing network traffic:

- The device will not report on any traffic on that interface.
- On the **Dashboard** > **Application Visibility** page, the **Timeline** graph of bandwidth will show no activity.



• The device will not receive application rules packs from the SD-AVC network service.

Troubleshooting

Verify that NBAR2 is active on interfaces that process network traffic.

Solutions

If necessary, activate NBAR2 on the interface(s).

Active Sessions Preventing Agent Configuration

Component(s)

Devices in the network that are using SD-AVC

Background

The SD-AVC agent must be enabled on any device participating with SD-AVC. This requires entering sd-service-controller submode on the device.

It is possible to connect to the device through multiple sessions. An error may occur in the following conditions, with an error message indicating the problem:

- One active session is in sd-service-controller submode.
- You attempt to open sd-service-controller submode in a new session.

Example:

```
Device(config) #avc sd-service
Device(config-sd-service) # segment sdavc
Device(config-sd-service) # controller
%% NBAR Error: There is an active session already in sd-service-controller submode
```

Solutions

Close any interfering active sessions.

- 1. On the device, use **show users** to display active sessions.
- 2. In the command output, note the line number of a session to close. Use **clear line** *line-number* to close a session.

Example:

Troubleshooting SD-AVC Connectivity Issues

Problem with UDP Communication with Devices

Component(s)

SD-AVC network service

Devices in the network that use SD-AVC

Background

The SD-AVC Network Service uses UDP over port 50000 to communicate with the devices that it manages.

Troubleshooting

1. If a **Connection** warning appears in the SD-AVC Dashboard, for a specific device in the network, check connectivity on UDP port 50000. Warnings appear here:

SD-AVC Dashboard > Application Visibility page > SD-AVC Monitoring pane

2. If no problem is found, contact Cisco TAC.

Solutions

Ensure that UDP connectivity is possible on port 50000 between the affected device and the SD-AVC network service.

Problem with TCP Communication with Devices

Component(s)

SD-AVC network service

Devices in the network that use SD-AVC

Background

The SD-AVC network service communicates with SD-AVC agents in the network using:

- TCP over port 21 (FTP) for devices using Cisco IOS XE 16.11.x Gibraltar or earlier
- TCP over port 8080 (HTTP) for devices using Cisco IOS XE 16.12.1 Gibraltar or later

(See System Requirements: Network Devices Using SD-AVC, on page 33.)

Troubleshooting

1. If an FTP warning appears in the SD-AVC Dashboard, for a specific device in the network, check connectivity on TCP port 21 (FTP) or port 8080 (HTTP). Warnings appear here:

SD-AVC Dashboard > Application Visibility page > SD-AVC Monitoring pane

2. If no problem is found, contact Cisco TAC.

Solutions

Ensure that TCP communication is possible over port 21 (FTP) and port 8080 (HTTP) between the affected device and the SD-AVC network service.

Problem with FTP/HTTP Communication with Devices

Component(s)

SD-AVC network service

Devices in the network that use SD-AVC

Background

The SD-AVC network service uses FTP/HTTP to communicate with the devices that it manages.

A device with partial connectivity, but problems specific to FTP/HTTP may show a warning in the SD-AVC Dashboard.

For FTP/HTTP issues caused by connecting a device to an internal FTP/HTTP server for non-SD-AVC FTP/HTTP traffic, see Scenario: Internal FTP/HTTP Server, on page 124.

Troubleshooting

1. If an FTP warning appears in the SD-AVC Dashboard while the **Connection** status is green, for a specific device in the network, check the FTP/HTTP connection status. Warnings appear here:

SD-AVC Dashboard > Application Visibility page > SD-AVC Monitoring pane

On the device with the connectivity issue, use show avc sd-service info summary to check the FTP/HTTP connection status. "Status: DISCONNECTED" in the output below shows an FTP/HTTP connectivity problem.

show avc sd-service info summary

Status: DISCONNECTED

```
Device ID: csi-mcp-asrlk-4ru-32
Device segment name: cisco
Device address: 10.56.192.31

Active controller:
    Type : Primary
    IP : 64.103.125.30
    Status: Disconnected
    Last connection: Never
```

Solutions

Ensure that FTP/HTTP communication is possible between the affected device and the SD-AVC network service.

- 1. Verify that nothing is preventing FTP/HTTP network connectivity between the SD-AVC network service and the network device. This includes checking ACL, firewalls, and so on.
- **2.** To determine whether communication with the SD-AVC network service uses FTP or HTTP, execute the following command on the device. The example shows HTTP.

```
show avc sd-service info detailed | inc Transport for file copy:
Transport for file copy: http
```

3. On the device with the FTP/HTTP warning, ensure that FTP/HTTP connectivity is possible from the routable interface to the SD-AVC network service. To enable FTP/HTTP connections from a specific interface, use:

ip ftp source-interface interface-name

Example:

```
ip ftp source-interface GigabitEthernet1
ip http client source-interface g1
```

Troubleshooting Protocol Pack Issues

Failure to Deploy Protocol Pack to Device

Component(s)

SD-AVC network service

Cisco NBAR2 Protocol Packs

Background

Use the SD-AVC network service to deploy Protocol Packs to one or more devices. See Deploying Protocol Packs to Devices, on page 52. When deploying Protocol Packs to one or more devices, if the deployment fails, the results page may show an error.

Troubleshooting

- 1. Operating an excessive number of services on a router simultaneously can cause insufficient Quantum Forwarding Processor (QFP) memory to be available to load a new Protocol Pack. In this case, SD-AVC may display a "Low Memory" error message when you try to update a Protocol Pack.
 - You can use the **show platform hardware qfp active infrastructure exmem statistics** command on a router to check the status of QFP memory resources. If less than 50 MB are available, you can reload the router to free memory, and attempt to load the Protocol Pack again. If it fails a second time, you can use the **show platform hardware qfp active infrastructure exmem statistics user** command to display the individual processes using QFP memory.
- 2. Load the Protocol Pack manually on the device indicated by the error to verfiy that the Protocol Pack is valid and can be loaded onto the device. This rules out any problems with the Protocol Pack file.

```
(config) #ip nbar protocol-pack bootflash:pack file name.pack
```

3. If no problem is found, contact Cisco TAC.



Operating the SD-AVC Network Service with Host Interface Attached to a VRF

In specific use cases, it may be necessary to operate the SD-AVC Network Service on a host device on which the host interface that is used by SD-AVC as its gateway interface may be attached to a VRF. In this case, the typical installation command described in Installing the SD-AVC Network Service, on page 22 cannot be used, and manual configuration is required, using the following guidelines:

- Ensure that the virtual port group and gateway interface(s) are not on the same subnet.
- Assign the virtual port group and gateway interface(s) to a VRF.
- Ensure that the IP address of the SD-AVC network service (**guest IP** in the configuration steps below) is on the virtual port group subnet.

Example:

```
ip vrf Mgt
!
interface VirtualPortGroup31
ip vrf forwarding Mgt
ip address 10.56.197.221 255.255.255.0
!
interface GigabitEthernet1
ip vrf forwarding Mgt
ip address 10.56.196.169 255.255.255.0
!
virtual-service SDAVC
vnic gateway VirtualPortGroup31
   guest ip address 10.56.197.222
activate
!
```

Operating the SD-AVC Network Service with Host Interface Attached to a VRF



Configuring Secure Connectivity

- Securing Connections to the SD-AVC Network Service, on page 87
- Configuring ACL Access, on page 89

Securing Connections to the SD-AVC Network Service

The SD-AVC Network Service, operating on a host device, communicates with:

One or more PC-type devices running the SD-AVC Dashboard Network devices running the SD-AVC Agent

Enable Connectivity

To enable connectivity, ensure that ports, firewall policy, and so on, are configured to enable communication between the SD-AVC Network Service and the other relevant devices. See Configuring Connectivity, on page 21.

Secure Connectivity

You can optionally use the mechanisms described below to secure the connections between the SD-AVC Network Service and other devices.

Method	Informat	ion	
Access control list (ACL)	to define SD-AVC The ACI on the vi	Configure an ACL on the device hosting the SD-AVC Network Service to define a white list of devices authorized to communicate with the SD-AVC Network Service. The ACL may be applied on a physical interface of the host device, or on the virtual interface between the host device and the SD-AVC Network Service.	
	Note	When using ACLs, only configured addresses will have access to the device hosting the SD-AVC Network Service.	

Method	Information
IPsec tunnels	For network scenarios that require a secure connection between the SD-AVC Network Service and network devices running the SD-AVC agent, you can use IPsec tunnels to encrypt the SD-AVC communication. For information about configuring Cisco IOS IPsec VPN connections, see Cisco IOS IPsec.

Figure 5: Apply ACL to Physical Interface or Virtual Interface

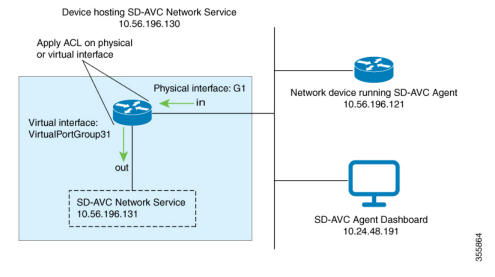
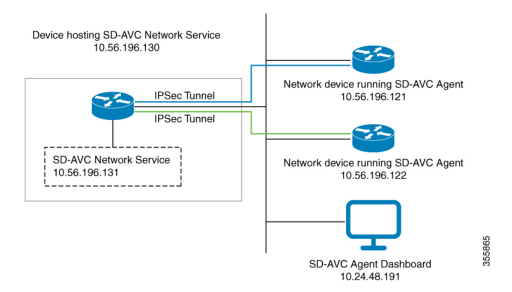


Figure 6: IPsec Tunnels between SD-AVC Network Service and Network Devices



Configuring ACL Access

Prerequisites

Ports, firewall policy, and so on, have been configured to enable communication between the SD-AVC Network Service and:

- Network devices running the SD-AVC Agent
- PC-type devices that connect to the SD-AVC Network Service to display the SD-AVC Dashboard

Configuring ACL

1. Create the ACL.

ip access-list extended sdavc-acl

2. Configure access for a PC-type device that will connect to run the SD-AVC Dashboard.

permit tcp host dashboard-access-device-address host sdavc-network-service-address eq 8443

Example:

Example:

```
permit tcp host 10.24.48.191 host 10.56.196.131 eq 8443
```

3. Configure access for one or more network devices running the SD-AVC Agent. For each network device, permit these ports:

```
UDP: 50000
TCP: 21, 8080, 59990-60000
```

The complete syntax options for ACL configuration, such as address wildcards, are beyond the scope of this document. For complete information about configuring ACL, see the documentation for your platform.

```
permit udp host sdavc-agent-address host sdavc-network-service-address eq 50000

permit tcp host sdavc-agent-address host sdavc-network-service-address eq 21

permit tcp host sdavc-agent-address host sdavc-network-service-address eq 8080

permit tcp host sdavc-agent-address host sdavc-network-service-address range 59990 60000
```

```
permit udp host 10.56.196.121 host 10.56.196.131 eq 50000 permit tcp host 10.56.196.121 host 10.56.196.131 eq 21 permit tcp host 10.56.196.121 host 10.56.196.131 eq 8080 permit tcp host 10.56.196.121 host 10.56.196.131 range 59990 60000
```

- **4.** Apply the ACL to a physical interface of the host device or to the virtual interface between the host device and the SD-AVC Network Service. Use one of the following:
 - Physical interface (note the **in** keyword):

```
interface interface
```

ip access-group sdavc-acl in

Example:

```
interface GigabitEthernet1
  ip access-group sdavc-acl in
```

• Virtual interface (note the **out** keyword):

interface virtual-interface

ip access-group sdavc-acl out

Example:

```
interface VirtualPortGroup31
  ip access-group sdavc-acl out
```

Examples

Complete example, configuring a single device for Dashboard access and a single network device. This example uses the virtual interface option:

```
ip access-list extended sdavc-acl
    permit tcp host 10.24.48.191 host 10.56.196.131 eq 8443
    permit udp host 10.56.196.121 host 10.56.196.131 eq 50000
    permit tcp host 10.56.196.121 host 10.56.196.131 eq 21
    permit tcp host 10.56.196.121 host 10.56.196.131 range 59990 60000
interface VirtualPortGroup31
    ip access-group sdavc-acl out
```

Complete example, configuring a single device for Dashboard access, and a range of devices (10.56.0.0 to 255). This example uses the physical interface option.

```
ip access-list extended sdavc-acl
    permit tcp host 10.24.48.191 host 10.56.196.131 eq 8443
    permit udp 10.56.0.0 0.0.255.255 host 10.56.196.131 eq 50000
    permit tcp 10.56.0.0 0.0.255.255 host 10.56.196.131 eq 21
    permit tcp 10.56.0.0 0.0.255.255 host 10.56.196.131 range 59990 60000

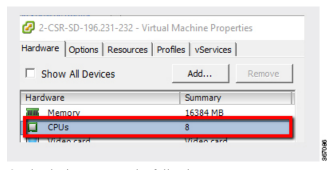
interface GigabitEthernet1
    ip access-group sdavc-acl in
```



Allocate VM CPUs for Cisco Catalyst 8000V Edge Software

Use this procedure to allocate CPU resources when setting up a Cisco Catalyst 8000V as a host for the SD-AVC network service.

1. On the VMware ESXi hypervisor client that is hosting the device, edit the device that is hosting the SD-AVC network service. Allocate 8 CPUs to the virtual machine. (For small-scale scenarios, fewer CPUs may be necessary. See System Requirements: SD-AVC Network Service Host, on page 20.



2. On the device, execute the following:

(config) #platform resource service-plane-heavy
Please reboot to activate this template

3. Copy the running configuration to the starting configuration.

copy running-config startup-config

4. Reload the device.

reload

5. Use **show platform software cpu alloc** to check the number of CPU cores allocated.

Check the command output for the **Control plane cpu alloc** line. The output indicates 4 CPUs (numbered 0 to 3).

```
(config) #show platform software cpu alloc
CPU alloc information:
  Control plane cpu alloc: 0-3
  Data plane cpu alloc: 4-7
  Service plane cpu alloc: 0-3
  Template used: CLI-service_plane_heavy
```



Note

If the VM has only 4 cores allocated, the **Control plane cpu alloc** line in the command output shows only a single CPU (numbered 0).

CPU alloc information:
Control plane cpu alloc: 0
Data plane cpu alloc: 1-3
Service plane cpu alloc: 0
Template used: CLI-control_plane_heavy



SD-AVC REST API

- REST API Overview, on page 93
- Authentication from SD-AVC Network Service, on page 96
- Configure Cloud Connector Credentials, on page 97
- Configure Cloud Connector Telemetry Data Location, on page 98
- System, on page 99
- Cloud Connector, on page 102
- External Sources, on page 106
- User-defined Applications, on page 107
- Generic Applications, on page 119
- REST API Notes and Limitations, on page 119

REST API Overview

The REST API provides numerous system functions, including:

- Displaying information about devices in the SD-AVC network
- Controlling external sources
- Displaying information about generic traffic
- Creating user-defined applications



Note

Using the REST API requires authentication. See Authentication from SD-AVC Network Service, on page 96.

Table 33: Authentication

POST https://*SD-AVC-network-service-address*:8443/avc-sd-service/external-api/login

Acquires an authentication token, enabling use of the REST API.

Authentication from SD-AVC Network Service, on page 96

Table 34: System

GET /avc-sd-service/external-api/system-info	Displays the SD-AVC version and system times. Display System Information, on page 99
GET /avc-sd-service/external-api/devices	Displays devices in the SD-AVC network. Display Devices, on page 99
POST /avc-sd-service/external-api/remove-devices	Removes a device from the SD-AVC network. Delete Devices from SD-AVC, on page 100
GET /avc-sd-service/external-api/visibility?period=period - GET /avc-sd-service/external-api/visibility/segmentName	Display traffic analytics (applications and bandwidth) for the complete SD-AVC network, a specific segement, or a specific device.
?period=period	Display Traffic Analytics, on page 101
GET /avc-sd-service/external-api/visibility/segmentName/ deviceName?period=period	

Table 35: Cloud Connector

POST	/avc-sd-service/external-api/cloud/authorize	Connect to Cloud Connector.
Note	Deprecated in SD-AVC 4.0.0. Use: /avc-sd-service/external-api/cloud/configure	Connect to Cloud Connector, on page 102
POST	/avc-sd-service/external-api/cloud/configure	Enter Cloud Connector credentials.
		Configure Cloud Connector Credentials, on page 97
POST /avc-sd-	service/external-api/cloud/configureSegment?segment=segmentName	Specify the location for storing Cloud Connector telemetry data for a specific segment.
		Configure Cloud Connector Telemetry Data Location, on page 98
POST	/avc-sd-service/external-api/cloud/disable	Disable Cloud Connector. Disable Cloud Connector, on page 103
GET	/avc-sd-service/external-api/cloud/status	Get Cloud Connector status. Display Cloud Connector Status, on page 105

POST /avc-sd-service/external-api/cloud/removeCredentials	Clears the credentials that have been entered for Cloud Connector.
	Remove Cloud Connector Credentials, on page 103
GET /avc-sd-service/external-api/cloud/getCurrentCloudConfig	Get current configuration for Cloud Connector.
	Display Current Cloud Configuration, on page 104
GET /avc-sd-service/external-api/app-rules?detailed=true&sourceId=PP_Extension	Get currently collected cloud data (rules, server names, sockets, and so on). Display Cloud Data, on page 104

Table 36: External Sources

POST /avc-sd-service/external-api/external-sources/externalSourceName	Enables or disables receiving data from an external source.
	Enable/Disable External Sources, on page 106
GET /avc-sd-service/external-api/external-sources	Displays status of external sources.
	Display Status of External Sources, on page 107

Table 37: User-defined Applications

POST /avc-sd-service/external-api/app-rules	Create one or more user-defined applications.
POST /avc-sd-service/external-api/app-rules?segment=segmentName	Create User-defined Application Rules, on page 108
PUT /avc-sd-service/external-api/app-rules	Add a user-defined application to an existing set.
PUT /avc-sd-service/external-api/app-rules?segment=segmentName	Add a User-defined Application Rule, on page 115

GET /avc-sd-service /external-api/app-rules	Displays user-defined applications defined by REST API.
GET /avc-sd-service /external-api/app-rules?sourceId=sourceId	Display User-defined Application Rules, on page 116
GET /avc-sd-service /external-api/app-rules?segment=segmentName	
GET /avc-sd-service /external-api/app-rules?segment=segmentName&app=applicationName	
GET /avc-sd-service/external-api/app-rules/status	Displays activation status of user-defined applications, per device.
GET /avc-sd-service /external-api/app-rules/status[?sourceId=sourceId]	Display User-defined Application Status, on page 117
DELETE /avc-sd-service /external-api/app-rules	Deletes user-defined applications.
DELETE /avc-sd-service /external-api/app-rules?sourceId=sourceId	Delete User-defined Applications, on page 118
DELETE /avc-sd-service /external-api/app-rules?segment=segmentName	
DELETE /avc-sd-service /external-api/app-rules?segment=segmentName&app=applicationName	

Table 38: Generic Applications

1 11 0	Displays the list of traffic types that contribute to "generic" traffic.
	Display Generic Application Traffic Types, on page 119

Authentication from SD-AVC Network Service

Using the REST API requires a token-based authentication from the SD-AVC network service. To acquire an authentication token:

1. Send the following HTTP request to the API:

POST https://SD-AVC-network-service-address:8443/avc-sd-service/external-api/login

Example:

POST https://192.168.0.1:8443/avc-sd-service/external-api/login

• In the request header, include the following key:

Content-Type: application/x-www-form-urlencoded

• In the request body, include the following keys, providing login credentials:

username: username
password: password

2. The API response body provides an authentication token. Use the token to authorize REST API calls to the SD-AVC network service.



Note

The token expires after 12 hours.

Example:

{"token":"Bearer eyJhbGciOiJIUzUxMiJ9.eyJqdGkiOiJhYjZkGGUxOSOzMmU3LTR1Y2ItYWQ5OC lkYmVmZTdjZjE5YzYiLCJzdWIiOiJsYWIiLCJleHAiOjE1MzAwMqk1MzJ9.EfP3wd4fZbWrOQ6Skh-IObbPffF4NaruB-o OV0EQ7fwMwfmkUUNP00R58fRGKkYWR3tQu8HjoVDp37EPtD15Q"}

3. Use this token in the "Authorization" request header field of each HTTP request.

Configure Cloud Connector Credentials

API

POST /avc-sd-service/external-api/cloud/configure

Description

Configures the credentials for Cloud Connector. Use this when specifying the location for storing Cloud Connector telemetry data for one or more network segments.

After using this API to configure the credentials, you can specify the location for storing Cloud Connector telemetry data individually for each segment. See Configure Cloud Connector Telemetry Data Location, on page 98.



Note

This API is an alternative to the following API. Do not use them together.

POST /avc-sd-service/external-api/cloud/authorize

Body

```
{
    "clientID": "clientId",
    "clientSecret": "secret",
    "orgName": "organizationName",
}
```

Table 39: Properties

Property	Description
clientId	Client ID.
secret	Secret for authentication.
organizationName	Organization name. May include spaces.

Configure Cloud Connector Telemetry Data Location

API

POST /avc-sd-service/external-api/cloud/configureSegment?segment=segmentName

Description

Enables or disables transmitting and receiving Cloud Connector telemetry data, and specifies the location for storing the telemetry data. When using this API, specify the Cloud Connector credentials using the following API:

POST /avc-sd-service/external-api/cloud/configure

See Configure Cloud Connector Credentials, on page 97.

Body

```
{
    "txConfig": {
          "isEnabled": [true | false],
          "location": "locationId"
    },
    "rxConfig": {
          "isEnabled": [true | false]
    }
}
```

Table 40: Properties

Property	Description
segment=segmentName	Specifies a network segment.
txConfig	isEnabled: Enable or disable transmitting Cloud Connector telemetry data for the specified segment.
	location: Specify the location for storing Cloud Connector telemetry data. See <i>locationId</i> below.
rxConfig	isEnabled: Enable or disable receiving Cloud Connector telemetry data for the specified segment.
locationId	Location for storing Cloud Connector telemetry data for the specified segment. Values: ASIA, CANADA, EU, US

Example

In the following example, transmitting and receiving telemetry data are enabled, and the location is specified as "US".

```
{
    "txConfig": {
          "isEnabled": true,
          "location": "US"
    },
    "rxConfig": {
          "isEnabled": true
    }
}
```

System

System Overview

The REST API can display information about the SD-AVC system, and change the configuration.

Display System Information

API

GET /avc-sd-service/external-api/system-info

Description

Displays:

- Current time: Time in UNIX format.
- System uptime: SD-AVC uptime in milliseconds.
- SD-AVC version
- Office 365 Connector status (enabled/disabled, errors, warnings)

Example Response

```
{
    "systemTime": "2019-06-26T12:19:02Z",
    "systemUpTimeSec": "13490106",
    "version": "4.0.0",
    "o365Connector": {
        "isEnabled": true,
        "error": [],
        "warning": []
},
    "cloudStage": "test"
}
```

Display Devices

API

GET /avc-sd-service/external-api/devices

Description

Displays the devices in the SD-AVC network, organized by segment, in JSON format. The response includes errors and warnings, and additional information per device.

Response

The output shows errors and warnings for:

- · total network
- · each segment
- · each device

Example Response

The example represents a network with one segment (datacenter-01) and one device (asr-device-100) within that segment.

```
"total":{
   "connection":{
      "error":[],
      "warn":[]
   },
"segments":[
      "name": "datacenter-01",
      "connection":{
         "error":[],
         "warn":[]
      "devices":[
             "name": "asr-device-100",
             "ip":"192.168.1.0",
             "connection":{
                "error":[],
                "warn":[]
         }
      ]
   }
]
```

Delete Devices from SD-AVC

A P

POST /avc-sd-service/external-api/remove-devices

Description

Removes a device from the SD-AVC network. Specify the device and segment in the body.

Body

Example Body

Example Response

{"success":true, "message": "2 devices from segment dnac were deleted successfully"}

Display Traffic Analytics

API

GET /avc-sd-service/external-api/visibility?period=period

_

GET /avc-sd-service/external-api/visibility/segmentName?period=period

-

GET /avc-sd-service/external-api/visibility/segmentName/[deviceName | deviceAddress]?period=Period

Description

Displays traffic analytics (applications and bandwidth) for the complete SD-AVC network, a specific segment, or a specific device. Optionally, specify a period for the analytics. The response includes:

- Application name and bandwidth (bytes) used by the application
- Total bandwidth (bytes) used

Table 41: Properties

Property	Description
segmentName	(Optional)
	Specifies a segment. Response includes only analytics from this segment.
deviceName	(Optional)
	Specifies a device by name. Response includes only analytics from this device.
deviceAddress	(Optional)
	Specifies a device by IP address. Response includes only analytics from this device.
period	Use ?period= <i>period</i> to specify the period to include in the analytics.
	Possible values for <i>period</i> : 120, 720, 1440, 2880 minutes (These correspond to 2, 12, 24, and 48 hours.)

Example:

In this example, the period is set to 24 hours (1440 minutes).

```
GET /avc-sd-service/external-api/visibility/datacenter01/device-300?period=1440
{
  "apps": [{
  "name": "vmwarevsphere",
  "bandwidth": 226331127989634
}, {
  "name": "telepresencecontrol",
  "bandwidth ": 146787859067274
}, {
  "name": "unknown",
  "bandwidth": 132586088501412
}],
  "totalBandwidth": 505705075558320
}
```

Cloud Connector

Connect to Cloud Connector

API:

POST /avc-sd-service/external-api/cloud/authorize

Description:

Connect to the Cloud Connector, using credentials. See Cloud Connector, on page 53.



Note

- Deprecated in SD-AVC 4.0.0. Use: POST /avc-sd-service/external-api/cloud/configure
- If continuing to use this deprecated API, do not use it together with the POST /avc-sd-service/external-api/cloud/configure API.

Example:

cisco_client_id=YOUR_CLIENT_ID&cisco_client_secret=YOUR_CLIENT_SECRET&cloud_organization_name=
ORAGANIZATION NAME&cloud data affinity=usa&telemetry enabled=1

Example Responses:

```
{"success":"AUTH_SUCCESS"}
or
{"error": "INVALID CREDENTIALS"}
```

Disable Cloud Connector

API:

POST /avc-sd-service/external-api/cloud/disable

Description:

Disables the Cloud Connector. See Cloud Connector, on page 53.



Note

Use this API when you have configured Cloud Connector credentials with the "authorize" API:

POST /avc-sd-service/external-api/cloud/authorize

If you have configured Cloud Connector credentials using the "configure" API...

POST /avc-sd-service/external-api/cloud/configure

...then do not use this API to disable Cloud Connector. Instead, use the following "configureSegment" API, specifying "false" for the transmit and receive options:

POST /avc-sd-service/external-api/cloud/configureSegment?segment=name

See Configure Cloud Connector Credentials, on page 97.

Example Response:

```
{ "success": true }
```

Remove Cloud Connector Credentials

API:

POST /avc-sd-service/external-api/cloud/removeCredentials

Description:

Clears the credentials that have been entered for Cloud Connector.

Example Response:

```
{ "success": true }
```

Display Current Cloud Configuration

API:

GET /avc-sd-service/external-api/cloud/getCurrentCloudConfig

Description:

Displays the current configuration for Cloud Connector.

Example Response:

```
{"cisco_client_id":{"key":"cisco_client_id","currentValue":"MY_CLIENT_ID","defaultValue":""},
"cloud_credentials_renew_threshold":{"key":"cloud_credentials_renew_threshold","currentValue":"90"},
"cloud_credentials_renew_time":{"key":"cloud_credentials_renew_time","currentValue":"1561547912794","defaultValue":"0"},
"cloud_data_affinity":{"key":"cloud_data_affinity","currentValue":"usa"},"cloud_enabled":{"key":"cloud_enabled",
"currentValue":"1","defaultValue":"0"},"cloud_organization_name":{"key":"cloud_organization_name","currentValue":"1"}}
"defaultValue":""},"telemetry_enabled":{"key":"telemetry_enabled","currentValue":"1"}}
```

Display Cloud Data

API:

GET /avc-sd-service/external-api/app-rules?sourceId=PP_Extension

Description:

Displays the currently collected cloud data (rules, server names, sockets, and so on).

Example Response:

```
[ {
    "sourceId": "PP Extension",
    "rules": [{
        "allSegments": true,
        "rules": [{
                 "appName": "slack",
                 "serverNames": ["slack-redir.net",
                     "www.slack-redir.net"
                 "L3L4": [{
                     "ipAddresses": ["34.204.245.22"],
                     "ports": [443],
                     "l4Protocol": "TCP"
                 } ]
            },
                 "appName": "facebook",
                 "L3L4": [{
                     "ipAddresses": [
                         "31.13.24.0/21",
                         "31.13.64.0/19"
                 } ]
        ]
    } ]
} ]
```

Display Cloud Connector Status

API:

GET https://SD-AVC-network-service-address:8443/avc-sd-service/external-api/cloud/status

GE₁

https://SD-AVC-network-service-address:8443/avc-sd-service/external-api/cloud/status?segment=segmentName

Description:

Display status of the Cloud Connector for the specified segment.

Body:

```
{
    "cloudConnector": {
        "isEnabled": true,
        "error": []
    }
}
```

- isEnabled: Cloud status for the segement. Values: true, false
- error: Detected errors.
 - CONNECTIVITY: SD-AVC cannot reach the cloud server. Connectivity problems may include DNS issues, and so on.
 - CREDENTIALS: Credentials for connecting to the cloud server are invalid. For example, the client secret may have expired.
 - INTERNAL_CLOUD: SD-AVC cannot retrieve the cloud rules. The output provides a reason for the error. The stated reason may be helpful when troubleshooting with Cisco technical assistance.

Table 42: Properties

Property	Description	1
segment=segmentName	(Optional)	
	Specifies a	segment. Response includes only analytics from this segment.
	When no segment is specified, the output includes all segments.	
	Note	If you have configured SD-AVC to store telemetry data for different segments in different locations, then you must include this parameter when using this API.

Example Responses:

Cloud Connector enabled, no errors:

```
{
    "cloudConnector": {
        "isEnabled": true,
        "error": []
    }
}
```

Cloud Connector enabled, INTERNAL_CLOUD error, with reason:

External Sources

External Sources Overview

External sources provide additional application information that SD-AVC uses for classifying network traffic. They are managed by Cloud Connector. To use external sources, ensure that Cloud Connector is enabled. See Cloud Connector, on page 53.

Enable/Disable External Sources

API

POST /avc-sd-service/external-api/external-sources/externalSourceName

Description

Enables or disables receiving data from an external source.

Table 43: Properties

Property	Descript	Description	
externalSourceName	(Mandate	(Mandatory) Name of the external source.	
	Name of		
	Note	In this release, the only external source to specify is "ms-office-365". To use this external source, Cloud Connector must be enabled. See Cloud Connector, on page 53.	
start	In the JS	ON body of the command, enables or disables the external source.	
stop			

Examples

```
POST /avc-sd-service/external-api/external-sources/ms-office-365
{
    "action":"start"
}
POST /avc-sd-service/external-api/external-sources/ms-office-365
{
```

```
"action":"stop"
```

Display Status of External Sources

API

GET /avc-sd-service/external-api/eternal-sources

Description

Displays external sources and their status: true = enabled, false = disabled.

Example

GET /avc-sd-service/external-api/external-sources

Example Response

In this example, the MS Office 365 Web Service, an external source, is enabled.

```
{
  "sources": [{
     "ms-office-365":true
  }]
}
```

User-defined Applications

User-defined Applications Overview

Network devices operating with SD-AVC use Cisco NBAR2 and other tools to identify network traffic. The composite of information that NBAR2 uses to identify a network applications is called an "application" (or a "protocol" in the Protocol Packs released periodically by Cisco). User-defined applications may be specified on individual devices by CLI, or network-wide using SD-AVC.

Each application includes:

- **Signature**: Details that identify the network application
- Attributes: Assigned characteristics of the application, such as business-relevance, used for visibility and QoS policy.

SD-AVC User-defined Applications

SD-AVC can provision user-defined applications at the network level, available for all participating devices in the network. In effect, this is similar to adding user-defined applications manually on each device.

Terminology of Applications and Protocols

The protocols provided in a Protocol Pack and the user-defined applications configured in SD-AVC or in other ways function similarly, but the terminology varies. The table below describes the terminology.

Table 44: Application Types

Application Type	Description
Protocol Pack applications	Standard applications provided by Cisco in a Protocol Pack.
User-defined applications on individual devices	Defined by CLI on individual devices, sometimes called custom protocols.
Network-wide user-defined applications	Defined by SD-AVC REST API. These appear on the SD-AVC Dashboard > Connectors page.
Custom applications defined in Cisco SD-WAN	Defined by Cisco SD-WAN, operating together with Cisco SD-AVC. These are equivalent to SD-AVC user-defined applications.

Create User-defined Application Rules

API

POST /avc-sd-service/external-api/app-rules

POST /avc-sd-service/external-api/app-rules?segment=segmentName

Description

Defines one or more user-defined applications.

Table 45: Properties

Property	Description
segment=segmentName	Defines the full set of user-defined applications for the specified segment.

Body

Body must include the full set of user-defined applications. Executing the API overwrites any currently defined user-defined applications for the specified source (sourceId).

```
"sourceId": string,
"rules": [{
    "allSegments": boolean,
    "segment": string,
    "rules": [{
        "appName": string,
        "serverNames": [string],
        "L3L4": [{
            "ipAddresses": [string],
            "ports": [integer(s) or range],
            "l4Protocol": string,
            "vrf": string
        }],
        "attributes": {
            "category": string,
            "sub-category": string,
            "application-group": string,
            "business-relevance": string,
            "traffic-class": string,
```

```
"application-set": string
}

}]

}]
```

Table 46: Top-level Properties

Property	Descript	ion	
sourceId	(Mandat	(Mandatory)	
	ID of the	ID of the external source.	
	Note	In the initial release of the REST API, only one source is supported.	
	Note	If you have configured custom applications using the SD-AVC Dashboard, then you must use the following sourceID: "sdavc_ui_custom_source"	
rules	(Mandat	(Mandatory)	
	Contains	Contains complete list of the user-defined application rules.	
	Note	This property contains a sub-property also called rules.	

Table 47: Sub-properties of rules

Property	Description	
allSegments	(Must include either allSegments or segment.)	
	Set to true to apply the user-defined applications to all segments, not only one segment.	
	Possible values: true, false (default)	
segment	(Must include either allSegments or segment.)	
	List of user-defined application rules for a specific SD-AVC segment.	
rules	(Mandatory)	
	List of segment rules.	

Table 48: Sub-properties of rules > rules

Property	Description	
appName	(Mandatory)	
	Name of user-defined application, reflecting name of the network application.	
	Note	Do not use a name that conflicts with an existing application, such as one defined in the Protocol Pack.

Property	Description	
serverNames	(Must include at least one of serverNames, L3L4, and attributes.)	
	List of all server names (FQDNs, SNIs,) for the network application.	
	Note Server names are case-sensitive.	
L3L4	(Must include at least one of serverNames, L3L4, and attributes.)	
	List of all IP-based rules.	
	(See sub-properties below.)	
attributes	(Must include at least one of serverNames, L3L4, and attributes.)	
	Attributes to assign to the application.	
	(See sub-properties below.)	

Table 49: Sub-properties of rules > rules > L3L4

Property	Description
IpAddresses	(Mandatory)
	List of IPs. Can be both normal IP and subnet (using CIDR notation).
ports	Port(s) or port range.
	If this property is defined, you must also include l4protocol .
	Examples:
	"ports": [23] "ports": [23,24] "ports": [23, "25-30"]
14Protcol	Transport layer protocol.
	If this property is defined, you must also include ports .
	Possible values: TCP, UDP, TCP-UDP
vrf	VRF name.

Table 50: Sub-properties of rules > rules > attributes

Property	Description
application-set	(Must include at least one of serverNames, L3L4, and attributes.)
	Attributes to assign to the application.

Property	Description
application-group	(Defining a partial list of attributes is supported. If attributes is included, must include at least one of these properties.)
category	include at least one of these properties.)
sub-category	
traffic-class	
business-relevance	

Response

Response code 200 indicates success.

In case of failure, the response body provides information about the reason for failure.

Example 1: Single domain name

This example shows:

- 1 network segment: datacenter01
- 1 user-defined application: myDocs
- 1 server name
- · No attributes specified

```
{
  "sourceId": "mySource",
  "rules": [{
    "segment": "datacenter01",
    "rules": [{
        "appName": "myDocs",
        "serverNames": [
        "www.myApp.com"
    ]
    }]
}
```

Example 2: Three IP addresses and ports

- 1 network segment: datacenter01
- 1 user-defined application: myDocs
- 3 IP addresses and 3 ports
- · No attributes specified

```
"sourceId": "mySource",
    "rules": [{
         "segment": "datacenter01",
```

```
"rules": [{
        "appName": "myDocs",
        "L3L4": [{
                "ipAddresses": ["2.2.2.2"],
                 "ports": [20],
                 "l4Protocol":"TCP"
                "ipAddresses": ["3.3.3.3"],
                 "ports": [30],
                 "14Protocol":"TCP"
            },
                "ipAddresses": ["4.4.4.4"],
                 "ports": [40],
                 "l4Protocol":"TCP"
        ]
    }]
} ]
```

Example 3: Two user-defined applications in one network segment

- 1 network segment: datacenter01
- 2 user-defined applications: myDocs and myTelepresence
- No attributes specified for the myDocs user-defined application
- business-relevance attribute specified for the myTelepresence user-defined application
- · IP address with subnet specified
- Individual ports and a range of ports

```
"sourceId": "mySource",
"rules": [{
 "segment": "datacenter01",
  "rules": [{
      "appName": "myDocs",
      "serverNames": [
       "www.myApp.com"
      ],
      "L3L4": [{
        "ipAddresses": ["10.1.1.0/24", "2.2.2.2"],
        "ports": [23, 34, "37-42"],
       "14Protocol": "TCP",
        "vrf": "vrf1"
      } ]
    },
      "appName": "myTelepresence",
      "L3L4": [{
       "ipAddresses": ["2.2.2.2"],
        "ports": [35],
        "l4Protocol": "TCP"
      }],
      "attributes": {
```

Example 4: User-defined applications in two network segments

- 2 network segments: datacenter01, datacenter02
- 3 user-defined applications: myDocs, myTelepresence, myEnterpriseIM
- No attributes specified for: myDocs, myEnterpriseIM
- business-relevance attribute specified for myTelepresence
- IP address with subnet specified
- Individual ports and a range of ports

```
"sourceId": "mySource",
"rules": [{
   "segment": "datacenter01",
    "rules": [{
        "appName": "myDocs",
        "serverNames": [
          "www.myDocs.com"
        1,
        "L3L4": [{
          "ipAddresses": ["10.1.1.0/24", "2.2.2.2"],
          "ports": [23, 34, "37-42"],
          "l4Protocol": "TCP",
          "vrf": "vrf1"
        } ]
      },
        "appName": "myTelepresence",
        "L3L4": [{
          "ipAddresses": ["2.2.2.2"],
          "ports": [35],
          "14Protocol": "TCP"
        "attributes": {
          "business-relevance": "business-relevant"
   ]
  },
    "segment": "datacenter02",
    "rules": [{
      "appName": "myEnterpriseIM",
      "serverNames": [
        "www.myEnterpriseIM.com"
      "L3L4": [{
        "ipAddresses": ["2.2.2.10"],
        "ports": [23],
```

Example 5: Using allSegments and specific network segments

- 2 user-defined applications (myDocs, myTelepresence) for all network segments, using allSegments
- User-defined application (myEnterpriseIM) only for 1 network segment: datacenter02
- 3 user-defined applications: myDocs, myTelepresence, myEnterpriseIM
- No attributes specified for: myDocs, myEnterpriseIM
- business-relevance attribute specified for myTelepresence
- · IP address with subnet specified
- Individual ports and a range of ports

```
"sourceId": "mySource",
"rules": [{
    "allSegments": true,
    "rules": [{
        "appName": "myDocs",
        "serverNames": [
         "www.myApp.com"
        "L3L4": [{
          "ipAddresses": ["10.1.1.0/24", "2.2.2.2"],
          "ports": [23, 34, "37 - 42"],
          "14Protocol": "TCP",
          "vrf": "vrf1"
        } ]
      },
        "appName": "myTelepresence",
        "L3L4": [{
          "ipAddresses": ["2.2.2.2"],
          "ports": [35],
          "14Protocol": "TCP"
        }],
        "attributes": {
          "business-relevance": "business-relevant"
     }
   ]
  },
    "segment": "datacenter02",
    "rules": [{
     "appName": "myEnterpriseIM",
      "serverNames": [
        "www.myEnterpriseIM.com"
      "L3L4": [{
```

Add a User-defined Application Rule

API

PUT /avc-sd-service/external-api/app-rules

PUT /avc-sd-service/external-api/app-rules?segment=segmentName

Description

Add a user-defined application to an existing set of applications in a particular segment.

Body

The body must include a single user-defined application. See Create User-defined Application Rules, on page 108 for descriptions of the properties to use for user-defined applications. Executing the API overwrites any currently defined user-defined applications for the specified source (sourceId).

If you use the name (appName field) as an existing user-defined application, this API overwrites the existing application.



Note

If you have configured custom applications using the SD-AVC Dashboard, then you must use the following sourceID: "sdavc ui custom source"

Table 51: Properties

Property	Description	
segment=segmentName	In the current release, this parameter is optional. If used, it must match the segment specified in the API body.	
	Example:	
	PUT /avc-sd-service/external-api/app-rules?segment=segment1	
	Note The segment must be specified in the API body, even if it is added as a parameter in the URI.	

```
"sourceId": string,
"rules": [{
    "allSegments": boolean,
    "segment": string,
    "rules": [{
        "appName": string,
        "serverNames": [string],
        "L3L4": [{
```

```
"ipAddresses": [string],
    "ports": [integer(s) or range],
    "l4Protocol": string,
    "vrf": string
}],
    "attributes": {
        "category": string,
        "sub-category": string,
        "application-group": string,
        "business-relevance": string,
        "traffic-class": string,
        "application-set": string
}
}
}]
}]
```

Response

Response code 200 indicates success.

In case of failure, the response body provides information about the reason for failure.

Example

This example shows:

- 1 network segment: datacenter01
- 1 user-defined application: segment1 myDocs
- 1 server name
- No attributes specified

```
{
  "sourceId": "mySource",
  "rules": [{
    "segment": "segment1",
    "rules": [{
        "appName": "segment1_myDocs",
        "serverNames": [
        "www.myApp.com"
    ]
    }]
}
```

Display User-defined Application Rules

API

GET /avc-sd-service /external-api/app-rules

GET /avc-sd-service /external-api/app-rules?sourceId=sourceId

GET /avc-sd-service /external-api/app-rules?segment=segmentName

GET /avc-sd-service /external-api/app-rules?segment=segmentName&app=applicationName

Description

Displays the user-defined applications.

Table 52: Properties

Property	Description	
sourceId=sourceId	If no <i>sourceId</i> is specified, the response lists the user-defined applications for all sources.	
	If <i>sourceId</i> is specified, the response lists the user-defined applications for the specified source. The <i>sourceId</i> is user-defined by POST when defining user-defined applications.	
	Note In the initial release of the REST API, only one source is supported.	
segment=segmentName	Lists the full set of user-defined applications in the specified segment.	
app=applicationName	(Must also specify the segment)	
	Lists the specified application.	
	Example:	
	GET /avc-sd-service /external-api/app-rules?segment=datacenter01&app=segment1_myDocs	

Response

The response lists the user-defined applications defined for a single source or all sources. The response body uses the same JSON structure as POST.

Display User-defined Application Status

API

GET /avc-sd-service/external-api/app-rules/status

GET /avc-sd-service /external-api/app-rules/status[?sourceId=sourceId]

Description

The SD-AVC network service sends the user-defined applications defined by REST API to the devices in the network. This API displays the activation status of the applications, per device.

If *sourceId* is specified, the output is limited to that source. The *sourceId* is user-defined by POST when defining user-defined applications.



Note

In the initial release of the REST API, only one source is supported.

Response

The response lists each network device, arranged by segment. For each device:

- ID/version of application rules currently loaded on the device
- Status: SUCCESS, FAILED, IN-PROGRESS

Delete User-defined Applications

API

DELETE /avc-sd-service /external-api/app-rules

DELETE /avc-sd-service /external-api/app-rules?sourceId=sourceId

DELETE /avc-sd-service /external-api/app-rules?segment=segmentName

DELETE /avc-sd-service /external-api/app-rules?segment=segmentName&app=applicationName

Description

Deletes a set of user-defined applications.

If no source, segment, or application are specified, the API deletes the full set of user-defined applications.

Table 53: Properties

Property	Description	
sourceId=sourceId	DEPRECATED in SD-AVC 4.0.0: This option is not recommended.	
	Deletes the full set of user-defined applications for the specified source. The <i>sourceId</i> is user-defined by POST when defining user-defined applications.	
	Note In the initial release of the REST API, only one source is supported.	
segment=segmentName	Deletes the full set of user-defined applications in the specified segment.	
app=applicationName	(Must also specify the segment)	
	Deletes the specified application.	
	Example:	
	DELETE /avc-sd-service /external-api/app-rules?segment=datacenter01&app=segment1_myDocs	

Response

Response code 200 indicates success.

Generic Applications

Generic Applications Overview

"Generic" network traffic is not attributed to a specific network application. This portion of network traffic reduces the classification index, which is shown in the SD-AVC Dashboard.

Display Generic Application Traffic Types

API

GET /avc-sd-service/external-api/apps/generics

Description

Displays the list of traffic types that contribute to generic traffic. The response is preconfigured - it does not depend on current traffic.

Response

["statistical-conf-audio", "rtp-audio", "spdy", "statistical-p2p", "rtp-video", "http", "statistical-conf-video", "quic", "statistical-download", "ssl", "unknown", "rtp"]

REST API Notes and Limitations

See SD-AVC Notes and Limitations, on page 67.

REST API Notes and Limitations



Source Interface Configuration

- Source Interface Configuration Overview, on page 121
- Background, on page 121
- Scenarios that Benefit from Source Interface Configuration, on page 122

Source Interface Configuration Overview

On network devices operating with SD-AVC, you can specify the interface to be used for communication from the device to the SD-AVC network service, using the **source-interface** command. This can be any type of interface, including virtual, such as a loopback interface.

When the network device sends packets to the SD-AVC network service, the Source IP of the packets will be the IP address of the interface specified by the **source-interface** command.

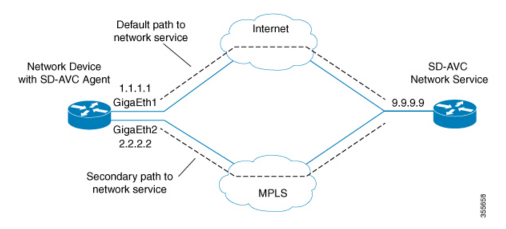
Specifying the interface for SD-AVC traffic can address several issues described in Scenarios that Benefit from Source Interface Configuration, on page 122.

Background

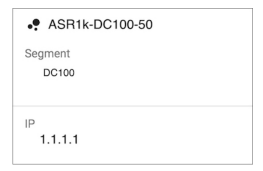
Network devices appear in the SD-AVC Dashboard, identified by an address. Typically, this is the IP of the interface on the device used for communication between the device and the SD-AVC network service. The routing table on the device determines the interface(s) used for communication with the SD-AVC network service.

In the following example, the default path for packets sent from the device to the network service will be:

Source: 1.1.1.1 Destination: 9.9.9.9



In this case, the network device appears in the SD-AVC Dashboard, identified as 1.1.1.1, as shown below.



Scenarios that Benefit from Source Interface Configuration

Specifying a source interface for SD-AVC traffic can be helpful in numerous scenarios.

- Improve visibility by providing a consistent IP address for SD-AVC traffic.
- Simplify configuring a network firewall by providing a consistent source IP address for SD-AVC traffic.
- Separate SD-AVC FTP traffic from non-SD-AVC FTP traffic.

Scenario: Default Connection Down

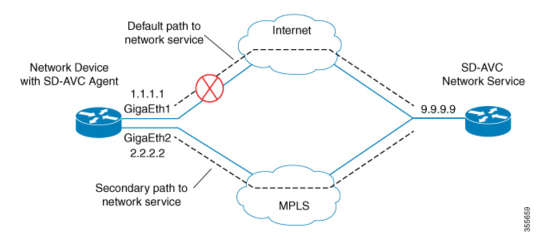
If the default path between a network device and the SD-AVC service is not available, and traffic is routed over a different interface, the source of the packets may change. For example:

Default packet source: 1.1.1.1

Packet source when using secondary path: 2.2.2.2

In the following example, the default path is not available, and packets sent from the device to the network service will follow the secondary path (using interface 2.2.2.2) instead of the default (interface 1.1.1.1):

Source: 2.2.2.2 Destination: 9.9.9.9

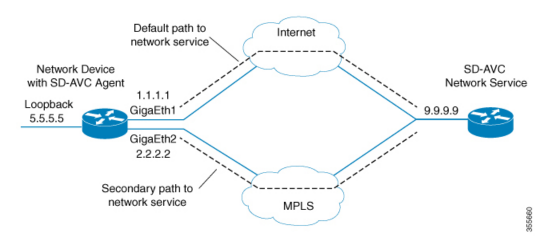


Earlier, the network device appeared in the SD-AVC Dashboard as 1.1.1.1. Now it appears as 2.2.2.2, reflecting the secondary path to the SD-AVC network service. The device hostname remains the same, but the IP has changed, as shown below. This may not be desired.

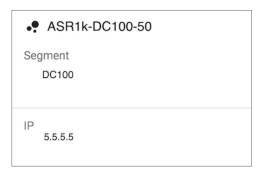


Configuring a consistent source interface ensures that the network device appears in the SD-AVC Dashboard with a consistent IP.

This can be accomplished by creating a loopback interface (5.5.5.5 in the example below) and setting it to be the source interface for all SD-AVC traffic from the device. See Specifying a Loopback as Source Interface, on page 125.



Regardless of the path used for SD-AVC traffic, the device appears consistently in the SD-AVC Dashboard as 5.5.5.5.

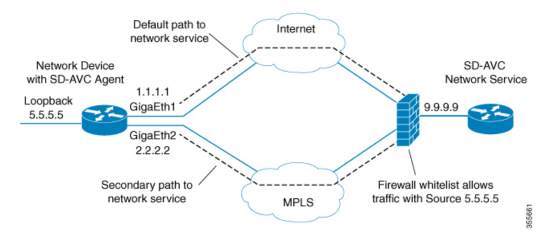


Scenario: Network Firewall Policy

In some network configurations, a firewall blocks all traffic to the SD-AVC network service, other than devices on a whitelist. This may require whitelisted devices to present themselves to the firewall with a consistent IP address. In the following illustration, traffic to the SD-AVC network service can use the 1.1.1.1 or 2.2.2.2 paths.

Configuring a consistent source interface ensures that SD-AVC traffic from the network device consistently presents itself to the firewall with the same IP. This simplifies firewall whitelist policy.

This can be accomplished by creating a loopback interface (5.5.5.5 in the example below) and setting it to be the source interface for all SD-AVC traffic from the device. See Specifying a Loopback as Source Interface, on page 125.



Scenario: Internal FTP/HTTP Server

In some network configurations, a network device communicates with an FTP/HTTP server through an interface that cannot reach the SD-AVC network service. This can cause conflict with the FTP/HTTP communications between the SD-AVC agent on the network device and the SD-AVC network service.

To avoid conflict between different types of FTP/HTTP activity, use the **source-interface** command to specify an interface that can reach the SD-AVC network service. This enables SD-AVC FTP/HTTP traffic on one interface, and other FTP/HTTP traffic on another interface.

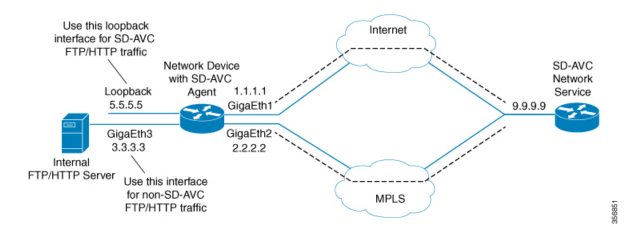
In the example below:

• Non-SD-AVC FTP/HTTP traffic is on gigabitEthernet interface 3:

```
Device(config) #ip ftp source-interface gigabitEthernet 3
Device(config) #ip http client source-interface gigabitEthernet 3
```

• SD-AVC FTP/HTTP traffic uses the loopback interface as source (see Specifying a Loopback as Source Interface, on page 125):

Device (config-sd-service-controller) #source-interface loopback0



Configuring Source Interface for SD-AVC Communication

On network devices, use the **source-interface** command to specify the source interface, and therefore the Source IP, for SD-AVC traffic.

You can specify any physical or virtual interface on the device, but to address the scenarios described above, use a loopback interface.

Specifying a Loopback as Source Interface

To address scenarios such as those described above, create a virtual (loopback) interface and specify that SD-AVC traffic sent from the network device to the SD-AVC network service will use the virtual interface to define the Source address. The Source IP for SD-AVC packets sent from the network device will be the IP address of the specified interface.

- 1. On the network device, create a loopback interface (virtual), and assign it an IP address.
- 2. On the SD-AVC network service host, ensure access to the loopback interface on the network device.



Note

This may require adding one or more routing table entries to enable access to the loopback interface. Configuring a routing table path to the loopback interface may be something like this:

ip route device-loopback-ip 255.255.255.255 device-physical-interface

Example:

 $\texttt{HostDevice}\,(\texttt{config})\, \texttt{\#ip}\ \ \textbf{route}\ \ \textbf{5.5.5.5}\ \ \textbf{255.255.255.255}\ \ \textbf{1.1.1.1}$

3. On the network device, use the **source-interface** command to select the loopback interface. In the example, the loopback interface is **loopback0**.

In configuration mode:

```
avc sd-service
segment segment
controller
address sd-avc-network-service-IP
source-interface source-interface
```

Example:

```
Device (config) #avc sd-service
Device (config-sd-service) #segment sdavc
Device (config-sd-service) #controller
Device (config-sd-service-controller) #address 9.9.9.9
Device (config-sd-service-controller) #source-interface loopback0
```

In the **SD-AVC Dashboard**, the network device will be identified consistently by the specified source interface. In the example above, the source interface specified is **loopback0**, with IP 5.5.5.5.



Note

The IP is updated in the Dashboard when the network device sends an update to the SD-AVC network service.





NBAR AWS Cloud Telemetry Matrix

By default, the Cisco Cloud Connector telemetry collection is on.

Data Category	Specific Data Collected	Purpose for Collection/Benefits from Collection	Mandatory Collection – Y or N? (no ability to opt in/out)
General Administrative	SDAVC id	Detect Network Agent sending the telemetry	Y (If you enable cloud this will always be sent)
General Administrative	SDAVC IP	Detect Network Agent sending the telemetry	Y (If you enable cloud this will always be sent)
General Administrative	Segment	Detect logical segment the data belong to	Y (If you enable cloud this will always be sent)
General Administrative	Telemetry Status	Detect telemetry status (enabled/disabled)	Y (If you enable cloud this will always be sent)
CACHE RULES	Application name	Report application info to enhance the application recognition service	N (You can opt out)
CACHE RULES	Ip address	Report internet IP used to enhance the application recognition service	N (You can opt out)
CACHE RULES	port	Report internet port used to enhance the application recognition service	N (You can opt out)
CACHE RULES	L4 protocol	Report internet L4 protocol used to enhance the application recognition service	N (You can opt out)
CACHE RULES	vrf	Report internet vrf to enhance the application recognition service N (You out)	
CACHE RULES	Socket rating	Enhance application recognition using telemetry	N (You can opt out)

Data Category	Specific Data Collected	Purpose for Collection/Benefits from Collection	Mandatory Collection – Y or N? (no ability to opt in/out)
ANALYTICS UV INFO	Ip address	Detect unclassified traffic to resolve	N (You can opt out)
ANALYTICS UV INFO	port	Detect unclassified traffic to resolve	N (You can opt out)
ANALYTICS UV INFO	L4 protocol	Detect unclassified traffic to resolve	N (You can opt out)
ANALYTICS UV INFO	bandwidth	Detect unclassified traffic to resolve	N (You can opt out)
ANALYTICS UV INFO	classification	Detect unclassified traffic to resolve	N (You can opt out)
ANALYTICS UV INFO	domain	Detect unclassified traffic to resolve	N (You can opt out)
ANALYTICS PROTOCOL DISCOVERY	Application name	Top application bandwidth usage – detect trends and apps usage	N (You can opt out)
ANALYTICS PROTOCOL DISCOVERY	bandwidth	Top application bandwidth usage – detect trends and apps usage	N (You can opt out)
ANALYTICS PROTOCOL DISCOVERY	Num of active flows	Understand the scale of network	N (You can opt out)
ANALYTICS PROTOCOL DISCOVERY	Num of fif flows	Understand the scale of network	N (You can opt out)
ANALYTICS PROTOCOL DISCOVERY	Num of SDAVC early classified flows	Get feedback on SDAVC impact on network	N (You can opt out)
ANALYTICS PROTOCOL DISCOVERY	Num of TCP flows	Get insight regarding TCP percent in network	N (You can opt out)
ANALYTICS PROTOCOL DISCOVERY	Num of TCP asymmetric flows	Get insight on asymmetric traffic	N (You can opt out)
ANALYTICS PROTOCOL DISCOVERY	Num of DNS flows	Get insight regarding DNS percent in network	N (You can opt out)

Data Category	Specific Data Collected	Purpose for Collection/Benefits from Collection	Mandatory Collection – Y or N? (no ability to opt in/out)
ANALYTICS PROTOCOL DISCOVERY	Num of DNS asymmetric flows	Get insight on asymmetric traffic	N (You can opt out)
DEVICE INFO	Num of devices	Understand the scale of network	N (You can opt out)
DEVICE INFO	Num of active devices	Find if there is dysconnectivity of devices	N (You can opt out)
DEVICE INFO	Installed PP versions	Be able to suggest new version base on PP status	N (You can opt out)
DEVICE INFO	Deployed engine versions	Be able to support features per device engine version	N (You can opt out)
PROTOCOLS INFO	Application name	See static application configuration on network	N (You can opt out)
PROTOCOLS INFO	Application attributes	See static application configuration on network	N (You can opt out)
PROTOCOLS INFO	Application id	See static application configuration on network	N (You can opt out)
PROTOCOLS INFO	Is custom application	See static application configuration on network	N (You can opt out)
PROTOCOLS INFO	Is generic application	See static application configuration on network	N (You can opt out)

NBAR AWS Cloud Telemetry Matrix



Creating SSL Certificates to Use with SD-AVC

- Summary, on page 131
- Using a Certificate Signed by a Certification Authority, on page 132
- Using a Self-signed SSL Certificate Created with Keytool, on page 132
- Using a Self-signed SSL Certificate Created with OpenSSL, on page 134

Summary

Create certificate to be signed by certification authority

	Task	Where to find	
1	Create certificate keys.	See Using a Certificate Signed by a Certification Authority, on page 132.	
2	Generate a certificate signing request (CSR).	Authority, on page 132.	
3	Send the CSR file to be signed by the certification authority.		
4	Install the signed certificate in the SD-AVC Dashboard.	See "Serviceability Page" in Using SD-AVC, on page 45.	

Create self-signed certificate

	Task	Where to find
1	Create self-signed certificate keys.	See Using a Self-signed SSL Certificate Created with Keytool, on page 132.
		See Using a Self-signed SSL Certificate Created with OpenSSL, on page 134.
2	Install the signed certificate in the SD-AVC Dashboard.	See "Serviceability Page" in Using SD-AVC, on page 45.

Using a Certificate Signed by a Certification Authority

You can use the **keytool** or **OpenSSL** command line utilities to create a certificate to be signed by a certification authority, and used with Cisco SD-AVC.

Using Keytool

1. Create certificate keys.

Example:

keytool -genkey -alias sdavc_alias -keyalg RSA -sigalg SHAlwithRSA -keysize 2048 -keystore
mykeystore.keystore

2. Generate a certificate signing request (CSR).

Example:

keytool -certreq -alias sdavc_alias -keyalg RSA -sigalg SHAlwithRSA -file mycsrfile.csr
-keystore mykeystore.keystore

The command produces a CSR file called **mycsrfile.csr**.

- 3. Send the CSR file to be signed by the certification authority.
- **4.** Install the signed certificate in the SD-AVC Dashboard. See "Serviceability Page" in Using SD-AVC, on page 45.

Using OpenSSL

1. Create certificate keys.

Example:

openssl genrsa -des3 -out server.key 2048

2. Generate a certificate signing request (CSR).

Example:

```
openssl req -new -key server.key -sha256 -out server.csr
```

- **3.** Send the CSR file to be signed by the certification authority.
- **4.** Install the signed certificate in the SD-AVC Dashboard. See "Serviceability Page" in Using SD-AVC, on page 45.

Using a Self-signed SSL Certificate Created with Keytool

You can use the **keytool** command line utility to create a self-signed certificate, and use the certificate with Cisco SD-AVC.

This utility creates certificates in Java KeyStore (JKS) format.

The example shows how to create a self-signed certificate and how to display the details of the certificate. Details such as alias are required when configuring SD-AVC to use the certificate.



Note

Keytool is not a Cisco product. The brief guidelines provided here are for convenience. Complete information is available online.

Creating and Installing the SSL Certificate

This example shows the command, followed by interactive input. It creates a certificate with:

- · Alias: abc ssl
- · Passphrase: 123456
- 1. Create certificate keys.

```
keytool -genkey -keyalg RSA -alias abc ssl -keystore my keystore.jks -storepass 123456
-validity 360 -keysize 2048
What is your first and last name?
  [Unknown]: hostname.cisco.com
What is the name of your organizational unit?
 [Unknown]: dev
What is the name of your organization?
 [Unknown]: cisco
What is the name of your City or Locality?
 [Unknown]: san-jose
What is the name of your State or Province?
 [Unknown]: ca
What is the two-letter country code for this unit?
Is CN=hostname.cisco.com, OU=dev, O=cisco, L=san-jose, ST=ca, C=us correct? (type "yes"
or "no")
  [no]: yes
Enter key password for <abc ssl>:
        (RETURN if same as keystore password):
```

2. Install the signed certificate in the SD-AVC Dashboard. See "Serviceability Page" in Using SD-AVC, on page 45.

Viewing the Certificate Details

View the certificate details. Note that the output includes the alias name (which may be a default value, or a specified custom alias name, as in this example), and keystore type (jks in this example).

keytool -list -v -keystore my_keystore.jks

```
Enter keystore password:

Keystore type: jks
Keystore provider: IBMJCE

Your keystore contains 1 entry

Alias name: abc_ssl
Creation date: Apr 30, 2019
Entry type: keyEntry
Certificate chain length: 1
Certificate[1]:
Owner: CN=hostname.cisco.com, OU=dev, O=cisco, L=san-jose, ST=ca, C=us
Issuer: CN=hostname.cisco.com, OU=dev, O=cisco, L=san-jose, ST=ca, C=us
Serial number: 5cc899de
```

Using a Self-signed SSL Certificate Created with OpenSSL

You can use the **OpenSSL** command line utility to create a self-signed certificate, and use the certificate with Cisco SD-AVC.

This utility creates certificates in numerous formats.

The example shows how to create a certificate and how to display the details of the certificate. Details such as alias/friendlyName, are required when configuring SD-AVC to use the certificate.



Note

OpenSSL is not a Cisco product. The brief guidelines provided here are for convenience. Complete information is available online.

Creating and Installing the SSL Certificate

This example shows the command, followed by interactive input. It creates and exports a certificate with:

- Alias/friendlyName: abc_ssl
- Output filename: my cakey.pem
- 1. Create certificate keys.

```
openss1 req -newkey rsa:2048 -x509 -keyout my_cakey.pem -out my_cacert.pem -days 3650
Generating a 2048 bit RSA private key
...+++
writing new private key to 'my cakey.pem'
Enter PEM pass phrase:
Verifying - Enter PEM pass phrase:
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
Country Name (2 letter code) [AU]:us
State or Province Name (full name) [Some-State]:
Locality Name (eg, city) []:city
Organization Name (eg, company) [Internet Widgits Pty Ltd]:
Organizational Unit Name (eg, section) []:
Common Name (e.g. server FQDN or YOUR name) []:hostname.cisco.com
Email Address []:anyEmail@cisco.com
```

```
openssl pkcs12 -export -in my_cacert.pem -inkey my_cakey.pem -out my_identity.p12 -name
"abc_ss1"
Enter pass phrase for my_cakey.pem:
Enter Export Password:
Verifying - Enter Export Password:
```

2. Convert the format.

```
openss1 pkcs12 -export -in my_cacert.pem -inkey my_cakey.pem -out my_identity.p12 -name
  "abc_ss1"
Enter pass phrase for my_cakey.pem:
Enter Export Password:
Verifying - Enter Export Password:
```

3. Install the signed certificate in the SD-AVC Dashboard. See "Serviceability Page" in Using SD-AVC, on page 45.

Viewing the Certificate Details

View the certificate details. Note that this command provides the alias/friendlyName, which may be a default value, or a specified custom alias name, as in this example.

openssl pkcs12 -info -in my_identity.p12

```
Enter Import Password:
MAC Iteration 2048
MAC verified OK
PKCS7 Encrypted data: pbeWithSHAlAnd40BitRC2-CBC, Iteration 2048
Certificate bag
Bag Attributes
    localKeyID: 2E 12 BE F7 56 D3 1D C0 39 9A 52 29 AD 18 3A 95 05 AA A5 86
    friendlyName: abc ssl
```

Creating SSL Certificates to Use with SD-AVC



Additional References

Торіс	Document
SD-AVC release notes, release 4.4.0	Cisco SD-AVC Release Notes, Release 4.4.0
Cisco AVC product page	Cisco Application Visibility and Control (AVC)
Cisco SD-AVC Release Support Timeline	Cisco SD-AVC Release Model and Release Support Timeline

Additional References