

Configuring SDM Templates

- Information About SDM Templates, on page 1
- SDM Templates and Switch Stacks, on page 1
- How to Configure SDM Templates, on page 2
- Monitoring and Maintaining SDM Templates, on page 3
- Configuration Examples for SDM Templates, on page 3
- Additional References for SDM Templates, on page 6
- Feature History for SDM Templates, on page 7

Information About SDM Templates

You can use SDM templates to configure system resources to optimize support for specific features, depending on how your device is used in the network. You can select a template to provide maximum system usage for some functions.

Cisco Catalyst 9500 Series Switches support the following templates:

- Core
- SDA
- NAT
- Distribution

After you change the template and the system reboots, you can use the **show sdm prefer** privileged EXEC command to verify the new template configuration. If you enter the **show sdm prefer** command before you enter the **reload** privileged EXEC command, the **show sdm prefer** command shows the template currently in use and the template that will become active after a reload.

SDM Templates and Switch Stacks

In a switch stack, all stack members must use the same SDM template that is stored on the active switch. When a new switch is added to a stack, the SDM configuration that is stored on the active switch overrides the template configured on an individual switch.

You can use the **show switch** privileged EXEC command to see if any stack members are in SDM mismatch mode.

I

How to Configure SDM Templates

Setting the SDM Template

Follow these steps to use the SDM template to maximize feature usage:

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	sdm prefer { core nat sda distribution }	Specifies the SDM template to be used on the switch. The keywords have these meanings:
	Example:	• core —Sets the Core template.
	Device(config)# sdm prefer nat	• nat — Maximizes the NAT configuration on the switch.
		• sda —Sets the SDA template.
		• distribution —Sets the Distribution template.
		Note The no sdm prefer command and a default template is not supported.
Step 4	end	Returns to privileged EXEC mode.
	Example:	
	Device(config)# end	
Step 5	reload	Reloads the operating system.
	Example:	After the system reboots, you can use the show
	Device# reload	verify the new template configuration. If you enter the show sdm prefer command before

Command or Action	Purpose
	you enter the reload privileged EXEC command, the show sdm prefer command shows the template currently in use and the template that will become active after a reload.

Monitoring and Maintaining SDM Templates

Command	Purpose			
show sdm prefer	Displays the SDM template in use.			
reload	Reloads the switch to activate the newly configured SDM template.			

The SDM templates contain only those commands that are defined as part of the templates. If a template enables another related command that is not defined in the template, then this other command will be visible when the **show running config** command is entered. For example, if the SDM template enables the **switchport voice vlan** command, then the **spanning-tree portfast edge** command may also be enabled (although it is not defined on the SDM template).

If the SDM template is removed, then other such related commands are also removed and have to be reconfigured explicitly.

Configuration Examples for SDM Templates

Examples: Displaying SDM Templates

The following example output shows the core template information on Cisco Catalyst 9500 Series Switches:

Device# show sdm prefer core				
This is the Core template.				
Security Ingress IPv4 Access Control Entries*:	7168	(current)	- 7168	(proposed)
Security Ingress Non-IPv4 Access Control Entries*:	5120	(current)	- 5120	(proposed)
Security Egress IPv4 Access Control Entries*:	7168	(current)	- 7168	(proposed)
Security Egress Non-IPv4 Access Control Entries*:	8192	(current)	- 8192	(proposed)
QoS Ingress IPv4 Access Control Entries*:	5632	(current)	- 5632	(proposed)
QoS Ingress Non-IPv4 Access Control Entries*:	2560	(current)	- 2560	(proposed)
QoS Egress IPv4 Access Control Entries*:	6144	(current)	- 6144	(proposed)
QoS Egress Non-IPv4 Access Control Entries*:	2048	(current)	- 2048	(proposed)
Netflow Input Access Control Entries*:	1024	(current)	- 1024	(proposed
Netflow Output Access Control Entries*:	1024	(current)	- 1024	(proposed
Flow SPAN Input Access Control Entries*:	512	(current)	- 512	(proposed
Flow SPAN Output Access Control Entries*:	512	(current)	- 512	(proposed
Number of VLANs:	4094			
Unicast MAC addresses:	32768			
Overflow Unicast MAC addresses:	768			
Overflow L2 Multicast entries:	2304			

Note

L3 Multicast entries:	32768
Overflow L3 Multicast entries:	768
Ipv4/Ipv6 shared unicast routes:	212992
Overflow shared unicast routes:	1536
Policy Based Routing ACEs / NAT ACEs:	3072
Tunnels:	2816
LISP Instance Mapping Entries:	512
Control Plane Entries:	1024
Input Netflow flows:	32768
Output Netflow flows:	32768
SGT/DGT (or) MPLS VPN entries:	32768
SGT/DGT (or) MPLS VPN Overflow entries:	768
Wired clients:	2048
MACSec SPD Entries:	256
MPLS L3 VPN VRF:	1024
MPLS Labels:	45056
MPLS L3 VPN Routes VRF Mode:	209920
MPLS L3 VPN Routes Prefix Mode:	32768
MVPN MDT Tunnels:	1024
L2 VPN EOMPLS Attachment Circuit:	1024
MAX VPLS Bridge Domains :	1000
MAX VPLS Peers Per Bridge Domain:	128
MAX VPLS/VPWS Pseudowires :	16384
Ipv4/Ipv6 Direct and Indirect unicast routes share sam	e space
* values can be modified by sdm cl	

These values can vary depending on device and version.

The following example output shows the NAT template information on Cisco Catalyst 9500 Series Switches:

Device# show sdm prefer nat

This is the NAT template.				
Security Ingress IPv4 Access Control Entries*:	7168	(current)	- 7168	(proposed)
Security Ingress Non-IPv4 Access Control Entries*:	5120	(current)	- 5120	(proposed)
Security Egress IPv4 Access Control Entries*:	3072	(current)	- 3072	(proposed)
Security Egress Non-IPv4 Access Control Entries*:	5120	(current)	- 5120	(proposed)
QoS Ingress IPv4 Access Control Entries*:	2560	(current)	- 2560	(proposed)
QoS Ingress Non-IPv4 Access Control Entries*:	1536	(current)	- 1536	(proposed)
QoS Egress IPv4 Access Control Entries*:	3072	(current)	- 3072	(proposed)
QoS Egress Non-IPv4 Access Control Entries*:	1024	(current)	- 1024	(proposed)
Netflow Input Access Control Entries*:	1024	(current)	- 1024	(proposed)
Netflow Output Access Control Entries*:	1024	(current)	- 1024	(proposed)
Flow SPAN Input Access Control Entries*:	512	(current)	- 512	(proposed)
Flow SPAN Output Access Control Entries*:	512	(current)	- 512	(proposed)
Number of VLANs:	4094			
Unicast MAC addresses:	32768			
Overflow Unicast MAC addresses:	768			
Overflow L2 Multicast entries:	2304			
L3 Multicast entries:	32768			
Overflow L3 Multicast entries:	768			
Ipv4/Ipv6 shared unicast routes:	212992	2		
Overflow shared unicast routes:	1536			
Policy Based Routing ACEs / NAT ACEs:	15872			
Tunnels:	1792			
LISP Instance Mapping Entries:	1024			
Control Plane Entries:	1024			
Input Netflow flows:	32768			
Output Netflow flows:	32768			
SGT/DGT (or) MPLS VPN entries:	32768			
SGT/DGT (or) MPLS VPN Overflow entries:	768			
Wired clients:	2048			
MACSec SPD Entries:	256			
MPLS L3 VPN VRF:	1024			
MPLS Labels:	45056			
MPLS L3 VPN Routes VRF Mode:	209920)		
MPLS L3 VPN Routes Prefix Mode:	32768			

MVPN MDT Tunnels:	1024
L2 VPN EOMPLS Attachment Circuit:	1024
MAX VPLS Bridge Domains :	1000
MAX VPLS Peers Per Bridge Domain:	128
MAX VPLS/VPWS Pseudowires :	16384
Ipv4/Ipv6 Direct and Indirect unicast routes share a	same space
* values can be modified by sdm cli	

The following example output shows the SDA template information on Cisco Catalyst 9500 Series Switches:

Device# show sdm prefer sda					
This is the SDA template.					
Security Ingress IPv4 Access Control Entries*:	2048	(current)	-	2048	(proposed)
Security Ingress Non-IPv4 Access Control Entries*:	3072	(current)	-	3072	(proposed)
Security Egress IPv4 Access Control Entries*:	16384	(current)	-	16384	(proposed)
Security Egress Non-IPv4 Access Control Entries*:	6144	(current)	-	6144	(proposed)
QoS Ingress IPv4 Access Control Entries*:	5632	(current)	-	5632	(proposed)
QoS Ingress Non-IPv4 Access Control Entries*:	2560	(current)	-	2560	(proposed)
QoS Egress IPv4 Access Control Entries*:	6144	(current)	-	6144	(proposed)
QoS Egress Non-IPv4 Access Control Entries*:	2048	(current)	-	2048	(proposed)
Netflow Input Access Control Entries*:	1024	(current)	-	1024	(proposed)
Netflow Output Access Control Entries*:	1024	(current)	-	1024	(proposed)
Flow SPAN Input Access Control Entries*:	512	(current)	-	512	(proposed)
Flow SPAN Output Access Control Entries*:	512	(current)	-	512	(proposed)
Number of VLANs:	4094				
Unicast MAC addresses:	32768				
Overflow Unicast MAC addresses:	768				
Overflow L2 Multicast entries:	2304				
L3 Multicast entries:	32768				
Overflow L3 Multicast entries:	768				
Ipv4/Ipv6 shared unicast routes:	212992	2			
Overflow shared unicast routes:	1536				
Policy Based Routing ACEs / NAT ACEs:	2048				
Tunnels:	2816				
LISP Instance Mapping Entries:	2048				
Control Plane Entries:	1024				
Input Netflow flows:	32768				
Output Netflow flows:	32768				
SGT/DGT (or) MPLS VPN entries:	32768				
SGT/DGT (or) MPLS VPN Overflow entries:	768				
Wired clients:	2048				
MACSec SPD Entries:	256				
MPLS L3 VPN VRF:	1024				
MPLS Labels:	45056				
MPLS L3 VPN Routes VRF Mode:	209920)			
MPLS L3 VPN Routes Prefix Mode:	32768				
MVPN MDT Tunnels:	1024				
L2 VPN EOMPLS Attachment Circuit:	1024				
MAX VPLS Bridge Domains :	1000				
MAX VPLS Peers Per Bridge Domain:	128				
MAX VPLS/VPWS Pseudowires :	16384				
Ipv4/Ipv6 Direct and Indirect unicast routes share sam	ne space	e			
* values can be modified by sdm cli					

The following example output shows the distribution template information on Cisco Catalyst 9500 Series Switches:

Device# show sdm prefer distribution

This is the Distribution template.			
Security Ingress IPv4 Access Control Entries*:	7168	(current) - 7168	(proposed)
Security Ingress Non-IPv4 Access Control Entries*:	5120	(current) - 5120	(proposed)
Security Egress IPv4 Access Control Entries*:	7168	(current) - 7168	(proposed)
Security Egress Non-IPv4 Access Control Entries*:	8192	(current) - 8192	(proposed)
QoS Ingress IPv4 Access Control Entries*:	5632	(current) - 5632	(proposed)
QoS Ingress Non-IPv4 Access Control Entries*:	2560	(current) - 2560	(proposed)

QoS Egress IPv4 Access Control Entries*:	6144	(current)	-	6144	(proposed)
QoS Egress Non-IPv4 Access Control Entries*:	2048	(current)	_	2048	(proposed)
Netflow Input Access Control Entries*:	1024	(current)	-	1024	(proposed)
Netflow Output Access Control Entries*:	1024	(current)	_	1024	(proposed)
Flow SPAN Input Access Control Entries*:	512	(current)	_	512	(proposed)
Flow SPAN Output Access Control Entries*:	512	(current)	_	512	(proposed)
Number of VLANs:	4094				· · · · ·
Unicast MAC addresses:	81920				
Overflow Unicast MAC addresses:	768				
Overflow L2 Multicast entries:	2304				
L3 Multicast entries:	16384				
Overflow L3 Multicast entries:	768				
Ipv4/Ipv6 shared unicast routes:	114688	3			
Overflow shared unicast routes:	1536				
Policy Based Routing ACEs / NAT ACEs:	3072				
Tunnels:	2816				
LISP Instance Mapping Entries:	1024				
Control Plane Entries:	1024				
Input Netflow flows:	49152				
Output Netflow flows:	49152				
SGT/DGT (or) MPLS VPN entries:	32768				
SGT/DGT (or) MPLS VPN Overflow entries:	768				
Wired clients:	2048				
MACSec SPD Entries:	256				
MPLS L3 VPN VRF:	1024				
MPLS Labels:	45056				
MPLS L3 VPN Routes VRF Mode:	112640)			
MPLS L3 VPN Routes Prefix Mode:	32768				
MVPN MDT Tunnels:	1024				
L2 VPN EOMPLS Attachment Circuit:	1024				
MAX VPLS Bridge Domains :	1000				
MAX VPLS Peers Per Bridge Domain:	128				
MAX VPLS/VPWS Pseudowires :	16384				
Ipv4/Ipv6 Direct and Indirect unicast routes shar	e same space	2			
* values can be modified by sdm cli					

Examples: Configuring SDM Templates

```
Device(config)# sdm prefer distribution
Device(config)# exit
Device# reload
    Proceed with reload? [confirm]
```

Additional References for SDM Templates

Related Documents

Related Topic	Document Title
For complete syntax and usage information for the commands used in this chapter.	Command Reference (Catalyst 9500 Series Switches)

Feature History for SDM Templates

This table provides release and related information for features explained in this module.

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.5.1a	SDM Template	Standard SDM templates can be used to configure system resources to optimize support for specific features. Support for this feature was introduced only on the C9500-12Q, C9500-16X, C9500-24Q, C9500-40X models of the Cisco Catalyst 9500 Series Switches
Cisco IOS XE Fuji 16.8.1a	SDM Template	Support for this feature was introduced only on the C9500-32C, C9500-32QC, C9500-48Y4C, and C9500-24Y4C models of the Cisco Catalyst 9500 Series Switches.

Use Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.