

Support for ISSU and SSO

High Availability (HA) support for Flexible Netflow is introduced by providing support for both In-Service Software Upgrade (ISSU) and Stateful Switchover (SSO).

These features are enabled by default when the redundancy mode of operation is set to SSO.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to https://cfnng.cisco.com/. An account on Cisco.com is not required.

Prerequisites for Flexible Netflow High Availability

- The Cisco ISSU process must be configured and working properly. See the "Cisco In-Service Software Upgrade Process" feature module for more information.
- SSO must be configured and working properly. See the "Stateful Switchover" feature module for more information.
- Nonstop Forwarding (NSF) must be configured and working properly. See the "Cisco Nonstop Forwarding" feature module for more information.

Information About Flexible Netflow High Availability

ISSU

The ISSU process allows Cisco software to be updated or otherwise modified while packet forwarding continues. In most networks, planned software upgrades are a significant cause of downtime. ISSU allows Cisco software to be modified while packet forwarding continues, which increases network availability and reduces downtime caused by planned software upgrades.

SSO

SSO refers to the implementation of Cisco software that allows applications and features to maintain a defined state between an active and standby Route Processor (RP).

In specific Cisco networking devices that support dual RPs, SSO takes advantage of RP redundancy to increase network availability. The SSO feature takes advantage of RP redundancy by establishing one of the RPs as the active RP while the other RP is designated as the standby RP, and then synchronizing critical state information between them. Following an initial synchronization between the two processors, SSO dynamically maintains RP state information between them.

A switchover from the active to the standby processor occurs when the active RP fails, is removed from the networking device, or is manually taken down for maintenance.

How to Configure Flexible Netflow High Availability

There are no configuration tasks specific to Flexible Netflow. All generalized configuration tasks for ISSU and SSO are described in the chapters referenced in the Prerequisites for Flexible Netflow High Availability, on page 1.

The Flexible Netflow high availability features are enabled by default when the redundancy mode of operation is set to SSO.

How to Verify Flexible Netflow High Availability

SUMMARY STEPS

- 1. enable
- 2. show redundancy [clients | counters | history | switchover history | states
- 3. show redundancy states
- 4. show sampler broker [detail] | [picture]
- 5. show flow exporter broker [detail] | [picture]
- **6.** show flow record broker [detail] | [picture]
- 7. show flow monitor broker [detail] | [picture]

DETAILED STEPS

Command or Action	Purpose	
enable	Enables privileged EXEC mode.	
Example:	• Enter your password if prompted.	
Device> enable		
show redundancy [clients counters history switchover history states	Displays SSO configuration information.	
Example:		
Device# show redundancy		
show redundancy states	Verifies that the device is running in SSO mode.	
Example:		
Device# show redundancy states		
show sampler broker [detail] [picture]	Displays information about the state of the exporter broker	
Example:	for the Flexible Netflow sampler.	
Device# show sampler broker detail		
show flow exporter broker [detail] [picture]	Displays information about the state of the broker for the Flexible Netflow flow exporter.	
Example:		
Device# show flow exporter broker detail		
show flow record broker [detail] [picture]	Displays information about the state of the broker for the	
Example:	Flexible Netflow flow record.	
Device# show flow record broker detail		
show flow monitor broker [detail] [picture]	Displays information about the state of the broker for the Flexible Netflow flow monitor.	
Example:		
Device# show flow monitor broker detail		
	enable Example: Device> enable show redundancy [clients counters history switchover history states Example: Device# show redundancy show redundancy states Example: Device# show redundancy states show sampler broker [detail] [picture] Example: Device# show sampler broker detail show flow exporter broker [detail] [picture] Example: Device# show flow exporter broker detail show flow record broker [detail] [picture] Example: Device# show flow record broker detail show flow monitor broker [detail] [picture] Example: Device# show flow record broker detail	

What to do next

Configuration Examples for Flexible Netflow High Availability

There are no configuration examples for Flexible Netflow high availability features.

All examples are for displaying the status of Flexible Netflow high availability.

Example: Displaying Detailed Status for the Sampler Broker

The following example shows the status output for the Flexible Netflow flow record broker. This output is very similar to the output for the other Flexible Netflow brokers: the sampler broker, the flow exporter broker, and the flow monitor broker.

```
Device# show flow record broker detail
Brokering for Linecard 7 (0x80)
Multicast groups :-
0x7F801C95D000
Linecard 7 (0x80) enabled for download
Consume report for Linecard 7 (0x80) (pos 1)
24/0 completed/pending updates (all VRFs)
Update list ranges from pos 1 to pos 0 :-
1 - 24 updates
0 - 0 updates
Broker records :-
* - - Start of list
    - Flush
1 - Mod - Create netflow-v5
1 - Mod - Create options interface-table
1 - Mod - Create options exporter-statistics
1 - Mod - Create options vrf-id-name-table
1 - Mod - Create options sampler-table
1 - Mod - Create options applications-name
1 - Mod - Create netflow-original
1 - Mod - Create netflow ipv4 original-input
```

Example: Displaying a Status Summary for the Flow Record Broker

The following example shows a status summary output for the Flexible Netflow flow record broker. This output is very similar to the output for the other Flexible Netflow brokers: the sampler broker, the flow exporter broker, and the flow monitor broker.

```
Device# show flow record broker picture
Key:
    '['=start record, ']'=end record, 'F'=flush record, 'D'=display record
    '+<n>'=sequenve of <n> Modify update records
    '-<n>'=sequenve of <n> Delete update records
    'C<<lc>:<vrf>>'=consume record for linecard(s) <lc> and VRF(s) <vrf> <*=all>
Borokers:
[FC<7 <0x80>:*>]
```

Example: Verifying Whether SSO is Configured

The following sample output shows that SSO is configured on the device:

```
Device# show redundancy states

my state = 13 -ACTIVE

peer state = 8 -STANDBY HOT

Mode = Duplex

Unit ID = 49

Redundancy Mode (Operational) = sso
Redundancy Mode (Configured) = sso
Redundancy State = sso

Maintenance Mode = Disabled

Manual Swact = enabled
```

Example: Displaying which SSO Protocols and Applications are Registered

The following sample output shows a list of applications and protocols that have registered as SSO protocols or applications on the device:

Device# show	redunda	ncy clients		
clientID =		clientSeq =	0	RF INTERNAL MSG
clientID =	29	clientSeq =		Redundancy Mode RF
clientID =	139	clientSeq =		IfIndex
clientID =	25	clientSeq =		CHKPT RF
clientID =		clientSeq =		ASR1000-RP Platform
clientID =		clientSeq =		Cat6k CWAN HA
clientID =	78	clientSeq =		TSPTUN HA
clientID =		clientSeq =		Multicast ISSU Conso
clientID =		clientSeq =		IP multicast RF Clie
clientID =		clientSeq =		Network RF Client
clientID =		clientSeq =		HSRP
clientID =		clientSeq =		GLBP
clientID =	1341	clientSeq =		ASR1000 DPIDX
clientID =		clientSeq =		Cat6k SPA TSM
clientID =		clientSeq =		ASR1000-RP SBC RF
clientID =		clientSeq =		SBC RF
clientID =		clientSeq =		XDR RRP RF Client
clientID =		clientSeq =		CEF RRP RF Client
clientID =		clientSeq =		BFD RF Client
clientID =		clientSeq =		MFIB RRP RF Client
clientID =	1504	clientSeq =		Cat6k CWAN Interface
clientID =	75	clientSeq =	130	Tableid HA
clientID =		clientSeq =		NAT HA
clientID =		clientSeq =		TPM RF client
clientID =		clientSeq =		Config Sync RF clien
clientID =	68	clientSeq =		Virtual Template RF
clientID =		clientSeq =		Frame Relay
clientID =	49	clientSeq =	153	HDLC
clientID =	72	clientSeq =		LSD HA Proc
clientID =	113	<pre>clientSeq =</pre>	155	MFI STATIC HA Proc
clientID =	20	clientSeq =	171	IPROUTING NSF RF cli
clientID =	100	<pre>clientSeq =</pre>	173	DHCPC
clientID =	101	<pre>clientSeq =</pre>	174	DHCPD
clientID =	74	<pre>clientSeq =</pre>	183	MPLS VPN HA Client
clientID =	34	<pre>clientSeq =</pre>	185	SNMP RF Client
clientID =	52	<pre>clientSeq =</pre>	186	ATM
clientID =	69	<pre>clientSeq =</pre>	189	AAA
clientID =	118	<pre>clientSeq =</pre>	190	L2TP
clientID =	82	<pre>clientSeq =</pre>	191	CCM RF
clientID =	35	<pre>clientSeq =</pre>	192	History RF Client
clientID =	90	<pre>clientSeq =</pre>	204	RSVP HA Services
clientID =	70	<pre>clientSeq =</pre>	215	FH COMMON RF CLIENT
clientID =	54	<pre>clientSeq =</pre>	220	SNMP HA RF Client
clientID =	73	<pre>clientSeq =</pre>	221	LDP HA
clientID =		<pre>clientSeq =</pre>	222	IPRM
clientID =	57	<pre>clientSeq =</pre>	223	ARP
clientID =		<pre>clientSeq =</pre>	230	${\tt FH_RF_Event_Detector}$
clientID =		<pre>clientSeq =</pre>		ASR1000 SpaFlow
clientID =	1343	<pre>clientSeq =</pre>	241	ASR1000 IF Flow
clientID =		<pre>clientSeq =</pre>		AC RF Client
clientID =	84	<pre>clientSeq =</pre>	257	AToM manager

```
SSM
                                         MQC QoS
                                         Config Verify RF cli
                                         IKE RF Client
                                         IPSEC RF Client
                                         CRYPTO RSA
                                         DHCPv6 Relay
RF TS CLIENT
clientID = 4005     clientSeq = 305
                                         ISSU Test Client
clientID = 93 clientSeq = 309
clientID = 205 clientSeq = 311
clientID = 141 clientSeq = 319
clientID = 4006 clientSeq = 322
                                         Network RF 2 Client
                                         FEC Client
                                         DATA DESCRIPTOR RF C
                                         Network Clock
clientID = 225
                  clientSeq = 326
clientID = 65000 clientSeq = 336
                                         RF_LAST_CLIENT
```

Additional References

Related Documents

Related Topic	Document Title
In-Service Software Upgrade process conceptual and configuration information	Cisco IOS XE In Service Software Upgrade Process module
Nonstop Forwarding conceptual and configuration information	Cisco Nonstop Forwarding module
Stateful switchover conceptual and configuration information	Stateful Switchover module
White paper on preforming In-Service Software Upgrades.	High-Availability Overview, Cisco IOS Software: Guide to Performing In-Service Software Upgrades
Answer to questions about the In-Service Software Upgrade product and process.	Cisco IOS In-Service Software Upgrade, Questions and Answers
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
Cisco IOS High Availability commands	Cisco IOS High Availability Command Reference
Cisco IOS debug commands	Cisco IOS Debug Command Reference
SSO - BFD	" Bidirectional Forwarding Detection " chapter in the <i>IP</i> Routing Protocols Configuration Guide
SSO HSRP	"Configuring HSRP" chapter in the <i>IP Application Services</i> Configuration Guide
SSO - MPLS VPN 6VPE and 6PE SSO support	NSF/SSO and ISSU - MPLS VPN 6VPE and 6PE
SSO and RPR on the Cisco ASR 1000 Series Routers	Cisco ASR 1000 Series Aggregation Services Routers Software Configuration Guide

Related Topic	Document Title
SSO VRRP	"Configuring VRRP" chapter in the Application Services Configuration Guide
SNMP configuration tasks	"Configuring SNMP Support" module of Network Management Configuration Guide
SNMP commands	Cisco IOS Network Management Command Reference

Standards

Standard	Title
No new or modified standards are supported by this feature.	

MIBs

MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFC	Title
No new or modified RFCs are supported by this feature.	
RFC 1907	Management Information Base for Version 2 of the Simple Network Management Protocol
RFC 2571	An Architecture for Describing SNMP Management Frameworks
RFC 2573	SNMP Applications
RFC 2574	User-Based Security Model (USM) for Version 3 of the Simple Network Management Protocol (SNMPv3)
RFC 2575	View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)
RFC 2863	The Interfaces Group MIB
RFC 4133	Entity MIB (Version 3)

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	1 1
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Glossary

CPE --customer premises equipment. Terminating equipment, such as terminals, telephones, and modems, supplied by the service provider, installed at customer sites, and connected to the network.

ISSU --In Service Software Upgrade. ISSU is a process that allows Cisco IOS software to be updated or otherwise modified while packet forwarding continues.

RP --Route Processor. A generic term for the centralized control unit in a chassis.

SSO --Stateful Switchover. SSO refers to the implementation of Cisco IOS software that allows applications and features to maintain a defined state between an active and standby RP. When a switching occurs, forwarding and sessions are maintained. SSO makes an RP failure undetectable to the network.