

# **High Availability Command Reference**

This chapter describes commands to configure high availability.

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# crashdump-timeout

To set the longest time that the newly active fabric card waits before reloading the previously active fabric card, use the **crashdump-timeout** command in redundancy mode. To reset the default time that the newly active fabric card waits before reloading the previously active fabric card, use the **no** form of this command.

crashdump-timeout [mm | hh:mm]

Syntax Description	mm	<i>mm</i> (Optional) Time, in minutes, that the newly active fabric card waits before reloading the previously active fabric card. The range is from 5 to 1080 minutes.			
	hh:mm	(Optional) Time, in hours and minutes, that the newly active fabric card waits before reloading the previously active fabric card. The range is from 5 minutes to 18 hours.			
Command Default	The default ti	meout for this command is 5 minutes.			
Command Modes	Redundancy	mode (config-red)			
Command History	Release	Modification			
	9.3.0	This command was introduced.			
Usage Guidelines		nand to specify the length of time that the newly active fabric card waits before reloading the tive fabric card.			
Examples		g example shows how to set the time before the previously active fabric card is reloaded.			

## network area

To define the interfaces on which Open Shortest Path First (OSPF) protocol runs and to define the area ID for those interfaces, use the **network area** command in router configuration mode. To disable OSPF routing for the interfaces, use the **no** form of this command.

**network** *ip-address wildcard-mask* **area** *area-id* **no network** *ip-address wildcard-mask* **area** *area-id* 

Syntax Description	ip-address	IP address.	
	wildcard-mask	Wild card mask addres	S.
	area-id	as either a decimal val	iated with the OSPF address range. It can be specified ue or as an IP address. To associate areas with IP net address as the value of the <i>area-id</i> argument.
Command Default	This command is disabled	by default.	
Command Modes	Router configuration (con	fig-router)	
Command History	Release Modification		
	9.3.0	This command	d was introduced.
Usage Guidelines	The <i>ip-address</i> and <i>wildcard-mask</i> arguments together enable one or multiple interfaces to be associated with a specific OSPF area using a single command. To associate areas with IP subnets, specify a subnet address as the value of the <i>area-id</i> argument.		
Examples	The following example shows how to initialize OSPF routing process 109, and defines four OSPF areas.		routing process 109, and defines four OSPF areas.
	Router(config)# interface TenGigabitEthernet4/1 Router(config-if)# ip address 209.165.200.225 255.255.255.0 Router(config)# router ospf 109 Router(config-router)# network 209.165.200.226 0.0.0.255 area 10.9.50.0 Router(config-router)# network 209.165.200.227 0.0.255.255 area 2 Router(config-router)# network 209.165.200.228 0.0.0.255 area 3 Router(config-router)# network 0.0.0.0 255.255.255.255 area 0		
<b>Related Commands</b>	Command		Description
	router ospf		Configures an OSPF routing process.

## nsf cisco

To enable Cisco Nonstop Forwarding (NSF) operations on a router that is running the Open Shortest Path First (OSPF) protocol, use the **nsf cisco** command in router configuration mode. To return to the default, use the **no** form of this command.

nsf cisco [enforce global | helper [disable]] no nsf cisco [enforce global | helper [disable]]

ntax Description			
,	enforce global	(Optional) Cancels Cisco NSF restart on all the interfaces when neighboring networking devices that are not NSF-aware are detected on any interface during the restart process.	
	helper	(Optional) Configures Cisco NSF helper mode.	
	disable	(Optional) Disables Cisco NSF helper mode.	
mmand Default	Cisco NSF restarting r	node is disabled but helper mode is enabled.	
mmand Modes	Router configuration (config-router)		
ommand History	Release	Modification	
	9.3.0	This command was introduced.	
age Guidelines	is Cisco NSF capable	s Cisco NSF on an OSPF router. When the Cisco NSF is enabled on a router, the router and will operate in restarting mode.	
		g Cisco NSF-aware routers operate in NSF helper mode during a graceful restart. To	
	disable Cisco NSF hel	per mode on a Cisco NSF-aware router, use this command with the <b>disable</b> keyword. de after explicitly disabling helper mode on a Cisco NSF-aware router, use the <b>no nsf</b>	

#### **Examples**

The following example shows how to enable Cisco NSF restarting mode on a router. This example causes the Cisco NSF restart to be canceled for the entire OSPF process if neighbors that are not Cisco NSF-aware are detected on any network interface during the restart.

Router(config)# router ospf 24
Router(config-router)# nsf cisco enforce global

Command	Description
nsf ietf	Enables IETF NSF.

## nsf ietf

To configure Internet Engineering Task Force (IETF) Nonstop Forwarding (NSF) operations on a router that is running Open Shortest Path First (OSPF), use the **nsf ietf** command in router configuration mode. To return to the default, use the **no** form of this command.

nsf ietf [restart-interval *seconds* | helper [disable | strict-lsa-checking]] no nsf ietf [restart-interval | helper [disable | strict-lsa-checking]]

Syntax Description				
Syntax Description	restart-interval seconds	(Optional) Specifies length of the graceful restart interval, in seconds. The range is from 1 to 1800. The default value is 120 seconds.		
	helper	(Optional) Configures IETF NSF helper mode.		
	disable	(Optional) Disables helper mode on an IETF NSF-aware router.		
	strict-lsa-checking	(Optional) Enables strict link-state advertisement (LSA) checking for helper mode.		
Command Default	IETF NSF graceful restart mo	de is disabled but the helper mode is enabled.		
command Modes	Router configuration (config-router)			
Command History	Release	Modification		
	9.3.0	This command was introduced.		
Usage Guidelines	9.3.0       This command was introduced.         This command enables IETF NSF on an OSPF router. When IETF NSF is enabled on a Cisco router, to router is IETF NSF-capable and will operate in restarting mode.         By default, neighboring IETF NSF-aware routers operate in IETF NSF helper mode during a graceful to disable IETF NSF helper mode on an IETF NSF-aware router, use this command with the disable key To reenable helper mode after explicitly disabling helper mode on an IETF NSF-aware router, use the ietf helper disable command.         Strict LSA checking enables a router in IETF NSF helper mode to terminate the graceful restart proceed detects a changed LSA that would cause flooding during the graceful restart process. Configure strict checking on IETF NSF-aware and IETF NSF-capable routers but it is effective only when the router i helper mode.			

# **Examples** The following example shows how to enable IETF NSF restarting mode on a router and changes the graceful restart interval from default (120 seconds) to 200 seconds:

Router(config)# router ospf 24
Router(config-router)# nsf ietf restart-interval 200

Command	Description
nsf cisco	Enables Cisco NSF.

# router ospf

To configure an Open Shortest Path First (OSPF) routing process, use the **router ospf** command in global configuration mode. To terminate an OSPF routing process, use the **no** form of this command.

router ospf process-id
no router ospf process-id

Syntax Description	process-id	1	neter internally used for an OSPF routing process. It is locally e any positive integer. A unique value is assigned for each OSPF
Command Default	OSPF routing pro	ocess is not defined.	
Command Modes	Global configura	tion (config)	
Command History	Release	Mo	dification
	9.3.0	Th	is command was introduced.
Usage Guidelines	You can specify r	nultiple OSPF routing pro	ocesses in each router.
Examples	The following example shows how to configure an OSPF routing process and assign a process number of 109.		
	Router(config)	# router ospf 109	
Related Commands	Command		Description
	network area		Defines the interfaces on which OSPF runs and defines the area ID for those interfaces.

## show cef nsf

To display the current Cisco Nonstop Forwarding (NSF) state of Cisco Express Forwarding on both the active and standby fabric cards, use the **show cef nsf** command in privileged EXEC mode. **show cef nsf** 

 Syntax Description
 This command has no arguments or keywords.

**Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	9.3.0	This command was introduced.

- **Usage Guidelines** If the **show cef nsf** command is entered before a switchover occurs, no switchover activity is reported. After a switchover occurs, enter the **show cef nsf** command to display details about the switchover as reported by the newly active fabric card.
- **Examples** The following is a sample output from the **show cef nsf** command.

Router# show cef nsf

```
Last switchover occurred: 00:01:30.088 ago
Routing convergence duration: 00:00:34.728
FIB stale entry purge durations:00:00:01.728 - Default
00:00:00.088 - Red
Switchover
Slot Count Type Quiesce Period
1 2 sso 00:00:00.108
2 1 rpr+ 00:00:00.948
3 2 sso 00:00:00.152
5 2 sso 00:00:00.152
5 2 sso 00:00:00.092
6 1 rpr+ 00:00:00.632
No NSF stats available for the following linecards:4 7
```

Command	Description
show cef state	Displays the state of Cisco Express Forwarding on a networking device.

### show cef state

To display the state of Cisco Express Forwarding on a networking device, use the **show cef state** command in privileged EXEC mode.

show cef state

Syntax Description

This command has no arguments or keywords.

**Command Modes** Privileged EXEC (#)

 Command History
 Release
 Modification

 9.3.0
 This command was introduced.

**Examples** 

The following example shows how to verify that Cisco Express Forwarding is Cisco NSF capable.

CEF Status: RP instance common CEF enabled IPv4 CEF Status: CEF enabled/running dCEF enabled/running CEF switching enabled/running universal per-destination load sharing algorithm, id 7E0E20AE RRP state: I am standby RRP: no RF Peer Presence: yes RF Peer Comm reached: yes RF Peer Config done: yes RF Progression blocked: unblocked (blocked for 00:00:00.588) Redundancy mode: sso(3) CEF NSF sync: enabled/running CEF ISSU Status: FIBHWIDB broker Slot(s): 3 5 40 (0x1000000028) (grp 0x37003204) - Not ISSU aware. FIBIDB broker Slot(s): 3 5 40 (0x1000000028) (grp 0x37003204) - Not ISSU aware. FIBHWIDB Subblock broker Slot(s): 3 5 40 (0x1000000028) (grp 0x37003204) - Not ISSU aware. FIBIDB Subblock broker Slot(s): 3 5 40 (0x1000000028) (grp 0x37003204) - Not ISSU aware. Adjacency update

Slot(s): 3 5 40 (0x1000000028) (grp 0x37003204) - Not ISSU aware. IPv4 table broker Slot(s): 3 5 40 (0x1000000028) (grp 0x37003204) - Not ISSU aware. CEF push Slot(s): 3 5 40 (0x1000000028) (grp 0x37003204) - Not ISSU aware.

Command	Description
show cef nsf	Displays the current Cisco NSF state of Cisco Express Forwarding on both the active and standby fabric cards.

## show ip ospf

To display general information about Open Shortest Path First (OSPF) routing processes, use the **show ip ospf** command in user EXEC or privileged EXEC mode.

show ip ospf [process-id]

Syntax Description	process-id	(Optional) Process ID. If the specified routing process is	his argument is included, the information for the s included.
Command Modes	User EXEC (>), Privilege	ed EXEC (#)	
Command History	Release	Modification	
	9.3.0	This command	was introduced.
Examples	The following is sample a	output from the <b>show ip ospf</b>	command.
	Routing Process "ospf 1" with ID 40.40.40.40 Start time: 00:01:08.623, Time elapsed: 1d00h Supports only single TOS(TOS0) routes Supports opaque LSA		
<b>Related Commands</b>	Command		Description
	show ip ospf neighbor		Displays OSPF neighbor information on a per-interface basis.
	show ip ospf nsf		Displays IP OSPF NSF state information.

# show ip ospf neighbor

To display Open Shortest Path First (OSPF) neighbor information on a per-interface basis, use the **show ip ospf neighbor** command in privileged EXEC mode.

show ip ospf neighbor [interface-type interface-number] [neighbor-id] [detail]

Syntax Description	interface-type interface-number	(Optional) Type and number associated with a specific OSPF interface.		
	neighbor-id	(Optional) Neighbor hostname or IP address in A.B.C.D format.		
	detail	(Optional) Displays all the neighbors in detail.		
Command Modes	Privileged EXEC (#)			
<b>Command History</b>	Release	Modification		
	9.3.0	This command was introduced.		
Examples	The following is sample output from information for each neighbor. Router# show ip ospf neighbor	a the <b>show ip ospf neighbor</b> command showing a single line of summary		
	10.199.199.137 1 FUL TenGigabitEthernet 4/1	ate Dead Time Address Interface L/DR 0:00:31 192.168.80.37 L/DROTHER 0:00:33 172.16.48.1		
	The following is sample output from	n the show ip ospf neighbor detail command.		
	Router# show ip ospf neighbor	detail		
	<pre>Neighbor 45.45.45, interface address 5.5.5.1 In the area 0 via interface TenGigabitEthernet5/1 Neighbor priority is 1, State is FULL, 6 state changes DR is 5.5.2 BDR is 5.5.5.1 Options is 0x12 in Hello (E-bit, L-bit) Options is 0x52 in DBD (E-bit, L-bit, O-bit) LLS Options is 0x1 (LR) Dead timer due in 00:00:39 Neighbor is up for 00:00:57 Index 3/3, retransmission queue length 0, number of retransmission 0</pre>			

First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0) Last retransmission scan length is 0, maximum is 0 Last retransmission scan time is 0 msec, maximum is 0 msec Neighbor 45.45.45.45, interface address 2.2.2.1 In the area 0 via interface TenGigabitEthernet4/4 Neighbor priority is 1, State is FULL, 6 state changes DR is 2.2.2.1 BDR is 2.2.2.2 Options is 0x12 in Hello (E-bit, L-bit) Options is 0x52 in DBD (E-bit, L-bit, O-bit) LLS Options is 0x1 (LR) Dead timer due in 00:00:37 Neighbor is up for 00:03:54 Index 1/1, retransmission queue length 0, number of retransmission 1 First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0) Last retransmission scan length is 1, maximum is 1 Last retransmission scan time is 0 msec, maximum is 0 msec Neighbor 45.45.45.45, interface address 1.1.1.1 In the area 0 via interface TenGigabitEthernet5/3 Neighbor priority is 1, State is FULL, 6 state changes DR is 1.1.1.2 BDR is 1.1.1.1 Options is 0x12 in Hello (E-bit, L-bit) Options is 0x52 in DBD (E-bit, L-bit, O-bit) LLS Options is 0x1 (LR) Dead timer due in 00:00:38 Neighbor is up for 00:00:59 Index 2/2, retransmission queue length 0, number of retransmission 0 First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0) Last retransmission scan length is 0, maximum is 0 Last retransmission scan time is 0 msec, maximum is 0 msec

Command	Description
show ip ospf	Displays general information about OSPF routing processes.
show ip ospf nsf	Displays IP OSPF NSF state information.

### show ip ospf nsf

To display IP Open Shortest Path First (OSPF) Nonstop Forwarding (NSF) state information, use the **show ip ospf nsf** command in user EXEC or privileged EXEC mode.

show ip ospf nsf

Syntax Description

This command has no arguments or keywords.

**Command Modes** User EXEC (>), Privileged EXEC (#)

 Command History
 Release
 Modification

 9.3.0
 This command was introduced.

### **Examples** The following is sample output from the **show ip ospf nsf** command.

Router# show ip ospf

Routing Process "ospf 1" with ID 192.168.2.1 and Domain ID 0.0.0.1 Supports only single TOS(TOS0) routes Supports opaque LSA SPF schedule delay 5 secs, Hold time between two SPFs 10 secs Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs Number of external LSA 0. Checksum Sum 0x0 Number of opaque AS LSA 0. Checksum Sum 0x0 Number of DCbitless external and opaque AS LSA 0 Number of DoNotAge external and opaque AS LSA 0 Number of areas in this router is 1. 1 normal 0 stub 0 nssa External flood list length 0 Non-Stop Forwarding enabled, last NSF restart 00:02:06 ago (took 44 secs) Area BACKBONE(0) Number of interfaces in this area is 1 (0 loopback) Area has no authentication SPF algorithm executed 3 times

Command	Description
show ip ospf	Displays general information about OSPF routing processes.
show ip ospf neighbor	Displays OSPF neighbor information on a per-interface basis.

# show issu capability

To display the In-Service Software Upgrade (ISSU) capability of a client, use the **show issu capability** command in user EXEC or privileged EXEC mode.

show issu capability {entries | groups | types} [client\_id]

Syntax Description	entries	Displays a list of capability types and dependent capability types that are included in a single capability entry. Types within an entry can also be independent.
	groups	Displays a list of capability entries based on the priority order (in the order that they are negotiated in a session).
	types	Displays an ID that identifies a particular capability.
	client_id	(Optional) Client registered to the ISSU infrastructure. To obtain a list of client IDs, use the <b>show issu clients</b> command.
Command Default	None	
Command Modes	User EXEC (>)	
	Privileged EXEC (#)	
<b>Command History</b>		
Command History	Release	Modification
	9.3.0	This command was introduced.
Usage Guidelines	When an ISSU-aware client estal	where an ISSU client can support and is required to interoperate with peers. blishes its session with the peer, an ISSU negotiation takes place. The ISSU information to negotiate the capabilities and the message version to be used
Examples	The following example is a samp capability types for the IP host IS	ble output of the <b>show issu capability types</b> command displaying the ISSU SSU client (clientid=2082):
	Router# show issu capability	y types 2082
	Client_ID = 2082, En Cap_Type = 0	tity_ID = 1 :

Command	Description
show issu	Displays software upgrade information.
show issu clients	Lists the current ISSU clients, that is, the applications and protocols on the network supported by the ISSU.

## show issu clients

To list the current ISSU clients, that is, the applications and protocols on the network supported by ISSU, use the **show issu clients** command in user EXEC or privileged EXEC mode.

show issu clients

Syntax Description	This command has no argu	ments or keywords.
Command Modes	User EXEC (>) Privileged EXEC (#)	
Command History	Release	Modification
	9.3.0	This command was introduced.
Usage Guidelines	-	sioning functionality, a client must first register its client capability, and client he ISSU infrastructure during system initialization.
		nand lists all the ISSU clients currently operating in the network, along with their number of entities each client contains.
Examples	The following is a sample of Router# show issu clien	utput of the <b>show issu clients</b> command displaying the ISSU clients:
	Client_ID = 1101, = 1 Client ID = 1102,	Client_Name = ISSU NGXP CARD OIR client, Entity_Count
	= 1 Client_ID = 1104,	Client_Name = ISSU NGXP HAL RM Client, Entity_Count Client_Name = ISSU NGXP MTM client, Entity_Count =
	1 Client_ID = 1105, = 1	Client_Name = ISSU NGXP PBMGR client, Entity_Count
	_	Client_Name = ISSU NGXP CIM IPC client, Entity_Count
	-	Client_Name = ISSU NGXP rep IPC client, Entity_Count
	Client_ID = 1108, = 1	Client_Name = ISSU NGXP 12pt IPC client, Entity_Count
		Client_Name = ISSU NGXP mtm IPC client, Entity_Count
	Client_ID = 1110, = 1	Client_Name = ISSU NGXP QOS IPC client, Entity_Count
	$Client_{ID} = 1111,$	Client_Name = ISSU NGXP PB IPC client, Entity_Count

```
= 1
Client_ID = 1112, Client_Name = ISSU NGXP RM IPC client, Entity_Count
= 1
Client_ID = 1113, Client_Name = ISSU NGXP igmp_sn IPC client,
Entity_Count = 1
```

Command	Description
show issu capability	Displays the ISSU capability of a client.
show issu entities	Displays the ISSU entity information.
show issu negotiated	Displays results of a negotiation that occurred concerning message versions or client capabilities.
show issu sessions	Displays detailed information about a particular ISSU client, including whether the client status for the impending software upgrade is compatible.

# show issu comp-matrix

To display information regarding the ISSU compatibility matrix, use the **show issu comp-matrix** command in user EXEC or privileged EXEC mode.

show issu comp-matrix {negotiated | stored}

Syntax Description	negotiate	d	]	Displays ne	gotiated comp	patibility matrix information.	
	stored		]	Displays sto	ored compatib	ility matrix information.	
Command Default	None						
Command Modes	User EXE						
	Privileged	EXEC (#)					
Command History	Release			Modifica	ation		
	9.3.0			This con	nmand was int	roduced.	
Usage Guidelines Examples	software v incompatil on the neg show issu	ersions on the ole. Use the <b>sh</b> otiation of the comp-matrix	e active and th ow issu comp compatibility command wi	ne standby : p-matrix co y matrix da th the store	fabric cards. If formand with t ta between two d keyword to c	reen the Cisco Carrier Packet Transport (CP SSU will not work if the two versions are the <b>negotiated</b> keyword to display information o software versions on a given system. Use the lisplay stored compatibility matrix information <b>mp-matrix negotiated</b> command displaying	ion the on.
	-	compatibility			a		
	Noucer#	5110w 155u C	omp matrix	negociace	u		
	Cid	Eid	Sid	pSid	pUid	Compatibility	
	2 3 4 5 7 8 9 10	1 1 1 1 1 1 1 1 1	262151 262160 262163 262186 262156 262148 262155 262158	3 5 9 25 10 7 1 2	1 1 1 1 1 1 1 1 1 1	COMPATIBLE COMPATIBLE COMPATIBLE COMPATIBLE COMPATIBLE COMPATIBLE COMPATIBLE COMPATIBLE	

1 I	T	262172	6	1	COMPATIBLE
100	1	262166	13	1	COMPATIBLE
110	113	262159	14	1	COMPATIBLE
200	1	262167	24	1	COMPATIBLE
2002	1	-	-	-	UNAVAILABLE
2003	1	262185	23	1	COMPATIBLE
2004	1	262175	16	1	COMPATIBLE
200 2002 2003	113 1 1 1 1	262167 - 262185	24 - 23	1 1 - 1 1	COMPATIBLE UNAVAILABLE COMPATIBLE

Command	Description
show issu clients	Lists the current ISSU clients, that is, the applications and protocols on the network supported by the ISSU.
show issu sessions	Displays ISSU session information for a specified client.

# show issu endpoints

To display the ISSU endpoint information, use the **show issu endpoints** command in user EXEC or privileged EXEC mode.

show issu endpoints

Syntax Description	This command has no arguments or keywords.			
Command Default	None			
Command Modes	User EXEC (>)			
	Privileged EXEC (#)			
Command History	Release	Modification		
	9.3.0	This command	d was introduced.	
Examples		ple output of the <b>show issu end</b>	ession negotiation for ISSU clients. dpoints command displaying ISSU endpoints:	
	This endpoint of	3 1 2		
	Nego_Session	n_Name = shared nego tu = 4096	session	
<b>Related Commands</b>	Command		Description	
	show issu clients		Lists the current ISSU clients, that is, the applications	

and protocols on the network supported by the ISSU.

## show issu entities

To display information about entities in one or more ISSU clients, use the **show issu entities** command in user EXEC or privileged EXEC mode.

show issu entities [client-id]

Syntax Description	client-id	(Optional) Identi	fication number of a single ISSU client.
Command Default	None		
Command Modes	User EXEC (>)		
	Privileged EXEC (#)		
Command History	Release	Modification	
	9.3.0	This command	d was introduced.
Examples	of the ISSU clients know If the Client_ID number with their names and ID	on to the device. is not known, use the <b>show is</b> numbers. s a sample output of the <b>show</b> is t:	D is not specified, the command displays all the entities su clients command to display the current list of clients issu entities command displaying the entity information
	Client_ID = 110 Entity_ID = MsgType N Count 26	1, Entity_Name = I MsgGroup CapType Cap	SSU NGXP CIM IPC entity: Entry CapGroup Dunt Count 1 1
Related Commands	Command		Description
	show issu clients		Lists the current ISSU clients, that is, the applications and protocols on the network supported by the ISSU.

Command	Description
show issu sessions	Displays detailed information about a particular ISSU client, including whether the client status for the impending software upgrade is compatible.

### show issu fsm

To display the ISSU finite state machine (FSM) information corresponding to an ISSU session, use the **show** issu fsm command in user EXEC or privileged EXEC mode.

**show issu fsm** [session\_id]

show issu clients

Syntax Description	session_id	(Optional) Sessio	on ID corresponding t	o an ISSU session.
Command Default	None			
Command Modes	User EXEC (>)			
	Privileged EXEC (#)			
Command History	Release	Modification		
	9.3.0	This command	l was introduced.	
Examples	The following is a sample our Router# show issu fsm 55	tput of the <b>show issu fsn</b>	command displaying	g and verifying the ISSU state:
	Session_ID = 55 : FSM_Name FSM_L1 FSM_L2_HELLO FSM_L2_A_CAP FSM_L2_A_CAP FSM_L2_A_VER FSM_L2_P_VER FSM_L2_TRANS Current FSM is FSM Session is compatik Negotiation started	ole	Old_State P_VER RCVD unknown P_REQ unknown P_VER_REQ COMP ion is 0.052 s	Error_Reason none none none none none none none n
<b>Related Commands</b>	Command		Description	

Lists the current ISSU clients, that is, the applications and protocols on the network supported by the ISSU.

Command	Description
show issu sessions	Displays detailed information about a particular ISSU client, including whether the client status for the impending software upgrade is compatible.

## show issu message

To display checkpoint messages for a specified ISSU client, use the **show issu message** command in user EXEC or privileged EXEC mode.

show issu message {groups | types} [client\_id]

Syntax Description	groups	Displays information on the message group supported by the specified client.
	types	Displays information on all the message types supported by the specified client.
	client_id	(Optional) Specifies a Client ID.
Command Default	If client ID is not specified to the ISSU infrastructure	, displays message groups or message types information for all the clients registered
Command Modes	User EXEC (>)	
	Privileged EXEC (#)	
Command History	Release	Modification
	9.3.0	This command was introduced.
Usage Guidelines	ISSU messages are synchr	ronized data (also known as checkpoint data) sent between two endpoints.
		nt establishes its session with a peer, an ISSU negotiation takes place. The ISSU istered information to negotiate the capabilities and the message version to be used
Examples	The following is a sample Client_id 2082:	output of the show issu message groups command displaying message groups for
	Router# <b>show issu mess</b>	age groups 2082
	Client_ID = 2082 Message_Group	<pre>, Entity_ID = 1 : = 1 : Message_Type = 1, Version_Range = 1 ~ 1 Message_Type = 2, Version_Range = 1 ~ 1 Message_Type = 3, Version_Range = 1 ~ 1 Message_Type = 4, Version_Range = 1 ~ 1</pre>

Message_Type	=	6,	Version_Range = $1 \sim 1$
Message Type	=	8,	Version Range = 1 ~ 1
Message Type	=	9,	Version Range = 1 ~ 1
Message Type	=	10,	Version Range = 1 ~ 1
Message Type	=	11,	Version Range = 1 ~ 1
Message Type	=	12,	Version Range = 1 ~ 1
Message Type	=	13,	Version Range = 1 ~ 1
Message Type	=	14,	Version Range = 1 ~ 1
Message Type	=	15,	Version Range = 1 ~ 1
Message Type	=	16,	Version Range = 1 ~ 1
Message Type	=	17,	Version Range = 1 ~ 1
Message Type	=	18,	Version Range = 1 ~ 1
Message Type	=	19,	Version Range = 1 ~ 1
Message Type	=	20,	Version Range = $1 \sim 1$
Message Type			Version Range = 1 ~ 1

Command	Description
show issu clients	Lists the current ISSU clients, that is, the applications and protocols on the network supported by the ISSU.

## show issu negotiated

To display the session negotiation details about the ISSU message version or client capabilities, use the **show issu negotiated** command in user EXEC or privileged EXEC mode.

show issu negotiated {version | capability} session-id

Syntax Description	version	Displays the results of a negotiation about versions of the messages exchanged during the specified session, between the active and standby
	capability	endpoints. Displays the results of a negotiation about the capabilities of the client application for the specified session.
	session-id	Number used by the ISSU to identify a particular communication session between the active and the standby devices.
Command Default	Displays negotiated capability or	version information for all the ISSU sessions.
Command Modes	User EXEC (>) Privileged EXEC (#)	
Command History	Release	Modification
	9.3.0	This command was introduced.
Usage Guidelines	If the session_ID number is not k	nown, enter the <b>show issu sessions</b> command. It will display the session_ID.
Examples	The following example is a samp of a negotiation about message v	ble output of the <b>show issu negotiated version</b> command displaying results ersions.
	Router# show issu negotiated	d version 55
	<pre>Session_ID = 55 :     Message_Type = 1,     Message_Type = 2,     Message_Type = 3,     Message_Type = 4,     Message_Type = 5,     Message_Type = 6,     Message_Type = 8,     Message_Type = 9,</pre>	Negotiated_Version = 1, Message_MTU = 788 Negotiated_Version = 1, Message_MTU = 16 Negotiated_Version = 1, Message_MTU = 20 Negotiated_Version = 1, Message_MTU = 16 Negotiated_Version = 1, Message_MTU = 12 Negotiated_Version = 1, Message_MTU = 788

Message_Type	=	10,	Negotiated_Version	=	1,	Message_MTU	=	788
Message Type	=	11,	Negotiated Version	=	1,	Message MTU	=	16
Message Type	=	12,	Negotiated Version	=	1,	Message MTU	=	16
Message Type	=	13,	Negotiated Version	=	1,	Message MTU	=	32
Message Type	=	14,	Negotiated Version	=	1,	Message MTU	=	20
Message Type	=	15,	Negotiated Version	=	1,	Message MTU	=	16
Message Type	=	16,	Negotiated Version	=	1,	Message MTU	=	20
Message Type	=	17,	Negotiated Version	=	1,	Message MTU	=	16
Message Type	=	18,	Negotiated Version	=	1,	Message MTU	=	12
Message Type	=	19,	Negotiated Version	=	1,	Message MTU	=	1380
Message Type	=	20,	Negotiated Version	=	1,	Message MTU	=	20
Message Type	=	21,	Negotiated Version	=	1,	Message MTU	=	12
Message Type	=	22,	Negotiated Version	=	1,	Message MTU	=	48
Message Type	=	23,	Negotiated Version	=	1,	Message MTU	=	2360
Message Type	=	24,	Negotiated Version	=	1,	Message MTU	=	16
Message Type	=	25,	Negotiated Version	=	1,	Message MTU	=	20
Message Type	=	26,	Negotiated Version	=	1,	Message MTU	=	8008
Message_Type	=	27,	Negotiated_Version	=	1,	Message_MTU	=	12

Command	Description
show issu clients	Lists the current ISSU clients, that is, the applications and protocols on the network supported by the ISSU.
show issu message types	Displays the formats, versions, and maximum packet size of ISSU messages supported by a particular client.
show issu sessions	Displays detailed information about a particular ISSU client, including whether the client status for the impending software upgrade is compatible.

## show issu sessions

To display detailed information about a particular ISSU client, including whether the client status for the impending software upgrade is compatible, use the **show issu sessions** command in user EXEC or privileged EXEC mode.

show issu sessions client-id

Syntax Description	client-id	Identification number used by the ISSU for the client.
Command Default	Displays session inf	formation for all the clients registered to the ISSU infrastructure.
Command Modes	User EXEC (>)	
	Privileged EXEC (#	
Command History	Release	Modification
	9.3.0	This command was introduced.
Usage Guidelines	negotiation message When an ISSU-awa	tional and a reliable connection that is established between two endpoints. Sync-data and es are sent to the peer endpoint through a session. re client establishes its session with the peer, an ISSU negotiation takes place. The ISSU he registered information to negotiate the capabilities and the message version to be used
Examples	The following is a s	ample output of the show issu sessions command:
	- *** Session_ Peer UniqueID 3 Negotiation Nego Nego	<pre>1106, Entity_ID = 1 : ID = 55, Session_Name = NGXP CIM IPC : Peer Negotiate Negotiated Cap Msg Session</pre>

```
Compat_Result: raw_result = COMPATIBLE, policy_result =

COMPATIBLE

*** Session_ID = 107, Session_Name = NGXP CIM IPC :

Peer Peer Negotiate Negotiated Cap Msg Session

UniqueID Sid Role Result GroupID GroupID Signature

4 79 PASSIVE COMPATIBLE 1 1 0

(policy)

Negotiation Session Info for This Message Session:

Nego_Session_ID = 107

Nego_Session_Name = NGXP CIM IPC

Transport_Mtu = 0

Compat_Result: raw_result = COMPATIBLE, policy_result =

COMPATIBLE
```

Command	Description
show issu clients	Lists the current ISSU clients, that is, the applications and protocols on the network supported by the ISSU.
show issu message	Displays the formats, versions, and maximum packet size of ISSU messages supported by a particular client.
show issu negotiated	Displays the results of a negotiation that occurred concerning message versions or client capabilities.

## show redundancy

To display current or historical status and related information on planned or logged handovers, use the **show redundancy** command in privileged EXEC mode.

show redundancy [clients | config-sync | counters | domain | history | idb-sync-history | interlink | states | switchover | trace]

Syntax Description	clients	(Optional) Displays the redundancy-aware client application and protocol list.
	config-sync	(Optional) Displays redundancy configuration synchronization status.
	counters	(Optional) Displays redundancy-related operational measurements.
	domain	(Optional) Displays information about the redundancy domain.
	history	(Optional) Displays past status and related information about logged handovers.
	idb-sync-history	(Optional) Displays redundancy Interface Descriptor Blocks (IDB) synchronization history.
	interlink	(Optional) Displays interlink utilization.
	states	(Optional) Displays redundancy-related states.
	switchover	(Optional) Displays the switchover counts, the uptime since active, and the total system uptime.
	trace	(Optional) Displays redundancy trace.

#### Command ModesPrivileged EXEC (#)

<b>Command History</b>	Release	Modification
	9.3.0	This command was introduced.

#### **Usage Guidelines**

This command displays the redundancy configuration mode of the fabric card. This command also displays information about the number of switchovers, system uptime, processor uptime, and redundancy state, and reasons for any switchovers.

Examples	The following is a sample output from the <b>show redundancy</b> command. Router# <b>show redundancy</b> Redundant System Information :					
	Hardware Mode = Duplex Configured Redundancy Mode = SSO Operating Redundancy Mode = SSO Maintenance Mode = Disabled Communications = Up					
	Current Processor Information :					
	Active Location = slot 5 Current Software state = ACTIVE Uptime in current state = 10 minutes Image Version = Cisco IOS Software, ONS NGXP Software (NGXP-ADVIPSERVICES-M), Experimental Version 15.1(20110216:101154) [ios_ngxp_dev-georgeti-ios_ngxp_dev.pkg 100] Copyright (c) 1986-2011 by Cisco Systems, Inc. Compiled Wed 16-Feb-11 16:59 by georgeti Configuration register = 0x101					
		Peer Processor Information :				
	Standby Location = slot 4 Current Software state = STANDBY HOT Uptime in current state = 8 minutes Image Version = Cisco IOS Software, ONS NGXP Software (NGXP-ADVIPSERVICES-M), Experimental Version 15.1(20110215:170703) [ios_ngxp_dev-sathk-ngxp_Feb16th 109] Copyright (c) 1986-2011 by Cisco Systems, Inc. Compiled Wed 16-Feb-11 15:12 by sathk Configuration register = 0x101 (will be 0x8001 at next reload)					
	The following is a sample output from the show redundancy states command					

The following is a sample output from the show redundancy states command.

Router# show redundancy states

```
my state = 13 -ACTIVE
 peer state = 8 - STANDBY HOT
Mode = Duplex
 Unit ID = 4
Redundancy Mode (Operational) = SSO
Redundancy Mode (Configured) = SSO
Redundancy State
                             = SSO
Manual Swact = enabled
```

```
Communications = Up

client count = 47

client_notification_TMR = 30000 milliseconds

keep_alive TMR = 9000 milliseconds

keep_alive count = 0

keep_alive threshold = 10

RF debug mask = 0x0
```

The following is a sample output from the **show redundancy history** command.

Router# show redundancy history

```
00:00:12 client added: Redundancy Mode RF(29) seq=60
00:00:12 client added: IfIndex(139) seq=61
00:00:12 client added: CHKPT RF(25) seq=68
00:00:12 client added: NGXP Platform RF(4500) seq=76
00:00:12 client added: NGXP CardIntf Mgr RF(4505) seq=77
00:00:12 client added: Event Manager(77) seq=84
00:00:12 client added: Network RF Client(22) seq=109
00:00:12 client added: XDR RRP RF Client(71) seq=135
00:00:12 client added: CEF RRP RF Client(24) seq=136
00:00:12 client added: RFS RF(520) seq=157
00:00:12 client added: Config Sync RF client(5) seq=159
```

The following is a sample output from the **show redundancy switchover history** command.

Router# show redundancy switchover history

Index	Previous active		Switchover reason	Switcł time	nover		
1	4	5	active unit fa	ailed 10:58:	:11 PDT We	ed Jun 7	2000