

RIB Commands

This module describes the commands used to display and clear information in the Routing Information Base (RIB).

For detailed information about RIB concepts, configuration tasks, and examples, see the *Implementing RIB* on Cisco ASR 9000 Series Router module in *Routing Configuration Guide for Cisco ASR 9000 Series Routers*.

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address-family next-hop dampening disable

To disable Routing Information Base (RIB) next-hop dampening, use the **address-family next-hop dampening disable** command in router configuration mode. To enable RIB next-hop dampening, use the **no** form of this command.

address-family {ipv4 | ipv6} next-hop dampening disable no address-family {ipv4 | ipv6} next-hop dampening disable

Syntax Description	ipv4 Spe	cifies IP Ve	rsion 4 (IPv4) address pre	efixes.					
	ipv6 Spe	cifies IP Ve	rsion 6 (IPv6) address pre	efixes.					
Command Default	RIB next-hop dampening is enabled.								
Command Modes	Router co	Router configuration							
Command History	Release	Modi	fication	_					
	Release 3	3.7.2 This c	command was introduced.	-					
Usage Guidelines		e user group	l, you must be in a user gr o assignment is preventing						
Task ID	Task (ID	Operations							
		read, write							
Examples	The follo	wing examp	ble shows how to disable	RIB nex	xt-hop da	mpening	for IPv6 a	ddress famil	ies:
	RP/0/RSP	0/CPU0:rou	uter# configure uter(config)# router u uter(config-rib)# addu		mily ip	76 next-1	hop dampe	ening disat	ble

clear route

To clear routes from the IP routing table, use the clear route command in EXEC configuration mode.

clear route [vrf {vrf-name | all}] {ipv4 | ipv6 | afi-all} {unicast | multicast | safi-all} [topology topo-name] [ip-address mask]

Syntax Description	vrf { vrf-name all }	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.Specifies IP Version 4 address prefixes.Specifies IP Version 6 address prefixes.Specifies IP Version 4 and IP Version 6 address prefixes.			
	ipv4				
	ipv6				
	afi -all				
	unicast	Specifies unicast address prefixes.			
	multicast	Specifies multicast address prefixes.			
	safi-all	Specifies unicast and multicast address prefixes.			
	topology topo-name	(Optional) Specifies topology table information and name of the topology table.			
	ip-address node-id	(Optional) Clears hardware resource counters from the designated node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.			
	ip-address	Network IP address about which routing information should be displayed.			
	mask	Network mask specified in either of two ways: Network mask can be a four-part, dotted-decimal address. For example, 255.0.0.0 indicates that each bit equal to 1 means the corresponding address bit is a network address.			
		Network mask can be indicated as a slash (/) and number. For example, /8 indicates that the first 8 bits of the mask are 1s, and the corresponding bits of the address are the network address.			
Command Default	If a vrf <i>vrf-name</i> is no	ot specified, routes are cleared from the default IPv4 unicast VRF.			
Command Modes	EXEC configuration				
Command History	Release Modifica	tion			
	Release 3.7.2 This com	mand was introduced.			
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.				

Use the **clear route** command to clear routes from an IP routing table to a specific network, a matching subnet address, or all routes.

Task ID	Task ID	Operations
	rib	read,
		write

Examples The following example shows how to remove all routes matching the subnet address 192.168.2.0 and mask 255.255.255.0 from the IPv4 unicast routing table:

RP/0/RSP0/CPU0:router# clear route ipv4 unicast 192.168.2.0 255.255.255.0

The following example shows how to remove all routes from the IPv4 unicast routing table: RP/0/RSP0/CPU0:router# clear route ipv4 unicast

Related Commands	Command	Description
	show route, on page 55	Displays the current state of the routing table.

maximum prefix (RIB)

To set the prefix limit for the VPN routing and forwarding (VRF) instance, use the **maximum prefix** command in global VRF address family configuration mode. To set the prefix limits to the default values, use the **no** form of this command.

maximum prefix maximum [mid-threshold]
no maximum prefix

Syntax Description	<i>maximum</i> Maximum number of prefixes allowed in the VRF instance. Range is 32 to 2000000.				
	mid-threshold	(Optional) Integer specifying at what percentage of the <i>maximum</i> argument value the software starts to generate a Simple Network Management Protocol (SNMP) trap. Range is 1 to 100.			
Command Default	No default beha	avior or values			
Command Modes	Global VRF ad	dress family configuration			
Command History	Release	Modification			
	Release 3.7.2	This command was introduced.			
Usage Guidelines		mand, you must be in a user group associated with a task group that includes appropriate task group assignment is preventing you from using a command, contact your AAA administrator			
	Use the maxim allowed to rece	num prefix command to configure a maximum number of prefixes that a VRF instance is ive.			
Task ID	Task Operat ID	ions			
	rib read, write				
Examples	The following of	example shows how to set the maximum number of prefixes allowed to 1000:			
	RP/0/RSP0/C	CPU0:router(config)# vrf vrf-A CPU0:router(config-vrf)# address-family ipv4 unicast CPU0:router(config-vrf-af)# maximum prefix 1000			
		mber of routes is applicable to dynamic routing protocols as well as static or connected naximum prefix is configured, an syslog message is generated in the following			

- 1. if the number of routes is above the threshold when "maximum prefix" configuration has been committed
- 2. if the number routes reaches the configured "maximum prefix" values for the VRF

Related Commands	Command	Description
	show rib tables, on page 47	Displays all tables known to the RIB.

lcc

To enable Label Consistency Checker (lcc) background scan for IPv6 or IPv4 labels, use the **lcc enable** command in global configuration mode. To disable lcc background scan, use the **no** for of this command.

lcc {ipv4 | ipv6} unicast {enable | period milliseconds}
no lcc {ipv4 | ipv6} unicast {enable | period milliseconds}

ipv4		Specifies IP Version 4 a	ddress prefixes.	
ipv6 Specifies IP Version 6 address prefixes.				
unicast	unicast Specifies unicast address prefixes.			
period <i>milliseconds</i> Specifies the period between scans in milliseconds. Range is 100 to 600000 milliseconds.				
Label con	sistency ch	ecker is disabled.		
Global configuration				
Release	Modif	ication		
Release 4.2.0	This co	ommand was introduced.		
To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.				
Task (ID	Operation			
1	,			
ipv6 r	and			
	ipv6 unicast period m Label com Global co Release A.2.0 To use thi IDs. If the for assista Task (ID ipv4 r v	ipv6 unicast period milliseconds Label consistency ch Global configuration Release Modifi Release This contract of the ser group for assistance. Task Operation ID ipv4 ipv4 read, write	ipv6 Specifies IP Version 6 ad unicast Specifies unicast address period milliseconds Specifies the period between milliseconds. Label consistency checker is disabled. Global configuration Release Modification Release This command was introduced. 4.2.0 To use this command, you must be in a user group assignment is preventing for assistance. Task Operation ipv4 read, write	

This example shows how to enbale lcc for IPv6 lables:

write

RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)#lcc ipv6 unicast enable

rcc

To enable Route Consistency Checker (rcc) background scan for IPv6 or IPv4 routes, use the **rcc enable** command in global configuration mode. To disable rcc background scan, use the **no** form of this command.

rcc {ipv4 | ipv6} unicast {enable | period milliseconds}
no rcc {ipv4 | ipv6} unicast {enable | period milliseconds}

Cuntox Description						
Syntax Description	ipv4		Specifies IP Version 4 address prefixes.			
	ipv6 unicast		Specifies IP Version 6 address prefixes.			
			Specifies unicast address prefixes.			
	period	milliseconds	Specifies the period between scans in milliseconds. Range is 100 to 600000 milliseconds.			
Command Default	ommand Default Route consistency ch		ecker is disabled.			
Command Modes	Global c	onfiguration				
Command History	Release	Modif	ication			
	Release 4.2.0	This co	ommand was introduced.			
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.					
			assignment is preventing you from using a command, contact your AAA administrator			
	for assis Use the p scan pro	ance. eriod option cess resumes	to control how often the scan be triggered. Each time the scan is triggered, the background verification from where it was left out and sends one buffer's worth of routes to the on base (FIB).			
Task ID	for assis Use the p scan pro	ance. eriod option cess resumes	to control how often the scan be triggered. Each time the scan is triggered, the background verification from where it was left out and sends one buffer's worth of routes to the			
Task ID	for assist Use the p scan pro forwardi Task ID ipv4	ance. period option cess resumes ng informati	to control how often the scan be triggered. Each time the scan is triggered, the background verification from where it was left out and sends one buffer's worth of routes to the			

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)#rcc ipv6 unicast enable
```

This example shows how to enable rcc with a scan period of 500 milliseconds for IPv6 unicast:

RP/0/RSP0/CPU0:router#configure

rcc

RP/0/RSP0/CPU0:router(config) #rcc ipv6 unicast period 500

recursion-depth-max

To set the maximum depth for route recursion checks, use the **recursion-depth-max** command in router configuration mode. To set the recursion checks to the default value, use the **no** form of this command.

recursion-depth-max maximum no recursion-depth-max maximum

Syntax Description	maximum Maximum depth for recursion checks. Range is 5 to 16.
Command Default	The default recursion depth is 128.
Command Modes	Router configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance. Use the recursion-depth-max command to configure a specific maximum number of recursion checks in
	the range of 5 to 16.
Task ID	Task Operations ID
	rib read, write
Examples	The following example shows how to set the maximum depth for route recursion checks to 12:
	RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# router rib RP/0/RSP0/CPU0:router(config-rib)# recursion-depth-max 12

router rib

To enter Routing Information Base (RIB) configuration mode, use the **router rib** command in global configuration mode. To remove all RIB configurations and terminate the RIB routing process, use the **no** form of this command.

router rib no router rib

Syntax Description	This command has no	arguments or keywords.
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Command Default Router configuration mode is not enabled.

Command Modes Global configuration

 Command History
 Release
 Modification

 Release 3.7.2
 This command was introduced.

Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID	Operations
bgp	read, write
ospf	read, write
hsrp	read, write
isis	read, write
	ID bgp ospf hsrp

Examples

The following example shows how to enter RIB configuration mode:

RP/0/RSP0/CPU0:router(config) # router rib

rump always-replicate

To enable replication from uRIB to muRIB as usual even after features such as MTR are configured, use the rump always-replicate command in router configuration mode. To diable replication from uRIB to muRIB, use the **no** form of this command.

rump always-replicate [access-list] no rump always-replicate [access-list]

Syntax Description	access	-list-name	(Optional) Name of the acc	cess list.
Command Default	Replica	ation from uR	IB to muRIB is enabled.	
Command Modes	Router	address fami	ly configuration	
Command History	Releas	se Mod	ification	_
	Releas	se 3.9.0 This	command was introduced.	-
Usage Guidelines		the user grou		roup associated with a task group that includes appropriate task g you from using a command, contact your AAA administrator
	routing service with th	gradually wi disruption. V e lowest adm	ithout a flag day where all When rump always-repli in distance. So if protocol	nand allows routers in a network to be upgraded to multitopology I routers need to be configured at the same time without major icate is configured, replicated routes are added into the muRIB Is are populating the muRIB, they continue to do so. For the ed routes because of higher admin distance.
			-	n the uRIB, optionally provide an access list through which the ne access list, the route is replicated by RUMP.
Task ID	Task ID	Operations		
	rib	read, write		
Examples	The fol	llowing exam	ple shows how to enale re	eplication from uRIB to muRIB:
			<pre>router(config)# route router(config-rib)# a</pre>	

RP/0/RSP0/CPU0:router(config-rib-afi)# rump always-replicate

show lcc statistics

To view results of a label consistency checker (lcc) background scan, use the **show lcc statistics** command in EXEC mode.

show lcc {ipv4 | ipv6} unicast statistics {scan-id | summary}

Syntax Description	ipv4		IPv4 address pref	ĭx.	
	ipv6		IPv6 address pref	ĩx.	
	unicast		Specifies unicast	address prefix.	
	scan-id sc	an-id-valu	e Specifies the scar	ID value. The range is betwe	en <0-100000>.
	summary		Displays a summa	ary of the BG route consistenc	y check statistics.
Command Default	None				
Command Modes	EXEC				
Command History	Release	Modifi	ration		
oommunu motory	Петеазе				
	Release 4.2.0	This co	mmand was introduc	ced.	
Task ID	for assistan		assignment is preve	nting you from using a comma	and, contact your AAA administrator
	ipv4 rea	ad			
	ipv6 rea	ad			
	This examp	le shows b	packground scan stat	tistics for AFI-SAFI mplsv6-u	nicast:
	RP/0/RSP0,	/CPU0:rou	ter# show lcc ipv6	unicast statistics	
	Background	d Scan St	atistics for AFI-	SAFI mplsv6-unicast:	
	Scan enabl		False		
	Current so Configured	can-id:	0 60	Scan triggered: Current period:	False O
	Paused by Paused by Paused by	route ch	urn: False		

L

Default route churn: 10 Last data sent: 0 entries Damping percent: Current route churn: 0 Route churn last calculated at Dec 31 16:00:00.000 Logs stored for background scan ids:

Log for AFI-SAFI mplsv6-unicast: ------

End Of Logs

This example shows background scan statistics for AFI-SAFI mplsv4-unicast:

RP/0/RSP0/CPU0:router#show lcc ipv4 unicast statistics

Background Scan Statistics for AFI-SAFI mplsv4-unicast: _____

Scan enabled:	False		
Current scan-id:	0	Scan triggered:	False
Configured period:	60	Current period:	0
Paused by range scan: F Paused by route churn: Paused by error scan: F	False		
Last data sent: 0 entri	es	Damping percent:	70
Default route churn:	10	Current route churn:	0
Route churn last calcul	ated at	Dec 31 16:00:00.000	
Logs stored for backgro	und scan ids:		

Log for AFI-SAFI mplsv4-unicast: _____

End Of Logs

show rcc

To display route consistency checker (RCC) information, use the show rcc command in EXEC mode.

show rcc {ipv4 | ipv6} unicast [{prefix netmask vrf vrf-name}]

Syntax Description	ipv4	Specifies IP Version 4 ad	ddress prefixes.						
	ipv6	Specifies IP Version 6 a	ddress prefixes.						
	unicast	Specifies unicast addres	s prefixes.						
	prefix	(Optional) Starting prefi	х.						
	netmask	(Optional) Network mas	k.						
	vrf vrf-name	(Optional) Specifies a pa instances.	articular VPN routing and for	warding (VRF) instance or all VRF					
Command Default	No default beha	vior or values							
Command Modes	EXEC								
Command History	Release	Modification							
	Release 3.7.2	This command was introdu	iced.						
Usage Guidelines		To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.							
Task ID	Task Operati ID	ions							
	ipv4 read								
Examples	The following i	s sample output from the	show rcc command:						
		PU0:router# show rcc i :47:28.391 IST	.pv4 unicast statistics						
	Background Sc	-							
	Scan enabled: Configured pe		Last scan-id: 0 Current period:	0					

Last data sent: 0 entries Damping percent: 69 Default route churn: 100 Current route churn: 0 Route churn last calculated at Never Logs last cleared at Never Scan paused by ISSU False Logs stored for background scan ids: Scan Logs _____ Legend: ? - Currently Inactive Node, ! - Non-standard SVD Role * - Node did not reply

End of Logs

show rcc statistics

To view results of a route consistency checker (rcc) background scan, use the **show rcc statistics** command in EXEC mode.

show rcc {ipv4 | ipv6} unicast statistics {scan-id | summary}

Syntax Description	ipv4		IPv4 address prefix			
	ipv6		IPv6 address prefix			
	unicast		Specifies unicast ad	ldress prefixes.		
	scan-id sc	an-id-value	e Specifies the scan I	D value. The range is between	en <0-100000>.	
	summary		Displays a summar	y of the BG route consistenc	y check statistics.	
Command Default	None					
Command Modes	EXEC					
Command History	Release	Modific	ation			
ooninnana mistory	nelease	wount	aliuli			
	Release 4.2.0	This co	mmand was introduce	d.		
Usage Guidelines Task ID	for assistan		assignment is prevent	ing you from using a comma	nd, contact your AAA administr	ator
	ipv4 rea					
	ipv4 162	iu				
	ipv6 rea	ıd				
	This examp	le shows b	ackground scan statis	stics for AFI-SAFI IPv6 unic	ast:	
	RP/0/RSP0/	'CPU0:rout	cer# show rcc ipv6	unicast statistics		
	Background	l Scan St;	atistics for AFI-S	AFT ipy6-unicast:		
	=========			==================		
	Scan enabl	ed.	False			
	Current so		0	Scan triggered:	False	
	Configured		60	Current period:	0	
	Paused by					
	Paused by					
	Paused by	error sca	an; raise			

Last data sent: 0 entries Damping percent: 70 Default route churn: 10 Current route churn: 0 Route churn last calculated at Dec 31 16:00:00.000 Logs stored for background scan ids: Log for AFI-SAFI ipv6-unicast:

End Of Logs

This example shows background scan statistics for AFI-SAFI Ipv4 unicast:

RP/0/RSP0/CPU0:router#show rcc ipv4 unicast statistics

Background Scan Statistics for AFI-SAFI ipv4-unicast:

Scan enabled: Current scan-id: Configured period:	False 0 60	Scan triggered: Current period:	False O
Paused by range scan: F Paused by route churn: Paused by error scan: F	False		
Last data sent: 0 entri Default route churn: Route churn last calcul	10	Damping percent: Current route churn: Dec 31 16:00:00.000	70 0
Logs stored for backgro	ound scan ids:		
Log for AFI-SAFI ipv4-u	nicast:		

End Of Logs

show rcc vrf

To run on-demand route consistency checker (rcc) scan on AFI, SAFI, table, and prefix or the entire set of prefixes in the table, use the show rcc vrf command in EXEC mode.

show	rcc	{ipv4 ip	ov6} u	inicast	prefix/	mask	vrf	vrfname
------	-----	------------	--------	---------	---------	------	-----	---------

Syntax Description	ipv4	IPv4 address prefix.	
	ipv6	IPv6 address prefix.	
	prefix / mask	k Specifies unicast address pref	 X.
	vrf	Specifies VPN routing and for	warding (VRF) instance.
	vrfname	Name of the VRF.	
Command Default	None.		
Command Modes	EXEC		
Command History	Release	Modification	
	Release 4.2.0	This command was introduced.	
Usage Guidelines		er group assignment is preventin	roup associated with a task group that includes appropriate task g you from using a command, contact your AAA administrator
Task ID	Task Oper ID	ration	
	ipv4 read		
	ipv6 read		

This example shows how to run on-demand rcc scan for an IPv6 prefix:

RP/0/RSP0/CPU0:router#show rcc ipv6 unicast 2001:DB8::/32 vrf vrf_1 This example shows how to run on-demand rcc scan for an Ipv4 prefix:

RP/0/RSP0/CPU0:router#show rcc ipv4 unicast 10.2.3.4/32 vrf vrf-1

show rib

To display Routing Information Base (RIB) data, use the show rib command in EXEC mode.

show rib {ipv4 | ipv6} {unicast | multicast}[{firsthop | [{ type interface-path-id}] | next-hop | [{ type *interface-path-id*}]|opaques |{attribute |ip-nexthop| ipfrr | safi-tunnel|summary | tunnel-nexthop} | protocols | [{standby}] | statistics | [{name}] | [{standby}] | topology | {topo-name | all}}]

Syntax Description	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes. This is the default.
	multicast	(Optional) Specifies multicast address prefixes.
	firsthop	(Optional) Specifies registered first-hop notification addresses.
	type	Interface type. For more information, use the question mark (?) online help function.
	interface-path-id	Identifies a physical interface or a virtual interface.
		Note Use the show interfaces command to see a list of all possible interfaces currently configured on the router.
		For more information about the syntax for the router, use the question mark (?) online help function.
	next-hop	(Optional) Specifies registered next-hop notification addresses.
	opaques	(Optional) Specifies opaque data installed in the RIB.
	attribute	(Optional) Specifies opaque attributes installed in the RIB.
	ip-nexthop	(Optional) Specifies P next-hop data installed in the RIB.
	safi-tunnel	(Optional) Specifies subaddress family (SAFI) tunnel opaque data installed in the RIB
	summary	(Optional) Specifies a summary of opaque data installed in the RIB.
	tunnel-nexthop	(Optional) Specifies tunnel next-hop opaque data installed in the RIB.
	protocols	(Optional) Specifies registered protocols.
	statistics name	(Optional) Specifies RIB statistics of a given name.
	standby	(Optional) Specifies standby information.

EXEC **Command Modes**

Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 5.1 The output of this command is modified to include next-hop identifier (NHID).
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
Task ID	Task Operations ID
	ipv4 read
Examples	The following example illustrates the show rib command:
	RP/0/RSP0/CPU0:router# show rib
	ipv4 multicast
	topology BLUE
	RP/0/RSP0/CPU0:router# show rib topology BLUE ipv4 multicast protocols Protocol Handle Instance isis 0 mt

Related Commands	Command	Description
	show rib afi-all, on page 23	Displays both IPv4 and IPv6 RIB information.

show rib afi-all

To display Routing Information Base (RIB) data for both IPv4 and IPv6 address families, use the **show rib afi-all** command in EXEC mode.

show rib afi-all [attributes] [client-id] [clients] [extcomms] [firsthop] [history] [multicast] [next-hop] [opaques] [protocols] [recursion-depth-max] [safi-all] [statistics] [tables] [trace] [unicast] [vpn-attributes]

Syntax Description	attributes	(Optional) Displays all BGP attributes installed in RIB.
	client-id	(Optional) Displays RIB client ID for longer history of redistributed routes sent to the client.
	clients	(Optional) Displays RIB clients.
	extcomms	(Optional) Displays all extended communities installed in RIB.
	firsthop	(Optional) Displays registered firsthop notification addresses.
	history	(Optional) Displays redistributed routes sent to RIB clients.
	multicast	(Optional) Displays multicast commands.
	next-hop	(Optional) Displays registered next-hop notification addresses.
	opaques	(Optional) Displays opaquae data installed in RIB.
	protocols	(Optional) Displays registered protocols.
	recursion-depth-max	(Optional) Displays maximum recursion depth in RIB.
	safi-all	(Optional) Displays unicast and multicast commands.
	statistics	(Optional) Displays RIB statistics.
	tables	(Optional) Displays a list of tables known to RIB.
	trace	(Optional) Displays RIB trace entries.
	unicast	(Optional) Displays unicast commands.
	vpn-attributes	(Optional) Displays all VPN attributes installed in RIB.
Command Default	No default behavior or	values
Command Modes	EXEC	
Command History	Release Modific	ration
	Release 3.7.2 This con	mmand was introduced.

I

Task ID Task ID ID	Operations
ipv4	read
Examples The fol	ollowing example illustrates the show rib afi-all attributes command:
RP/0	0/RSP0/CPU0:router# show rib afi-all attributes
BGP	attribute data in IPv4 RIB:
0 At	ttributes, for a total of 0 bytes.
BGP	attribute data in IPv6 RIB:
0 At	ttributes, for a total of 0 bytes.

Related Commands	Command	Description
	show rib, on page 21	Displays RIB information.

show rib attributes

To display Border Gateway Protocol (BGP) attributes installed in the Routing Information Base (RIB), use the **show rib attributes** command in EXEC mode.

show rib attributes [summary] [standby]

Syntax Description	summary (Optional) Displays a summary of BGP attribute data installed in the RIB.
	standby (Optional) Displays standby information.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.7.2 This command was introduced.
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
Task ID	Task Operations ID
	rib read
Examples	The following is sample output from the show rib attributes command:
	RP/0/RSP0/CPU0:router# show rib attributes
	BGP attribute data in IPv4 RIB:
	Attribute ID (0x2):size (68) Attribute ID (0x3):size (52) Attribute ID (0x4):size (68) Attribute ID (0x5):size (52)
	4 Attributes, for a total of 240 bytes.
	Attribute ID : ID assigned for the attribute by BGP size : size of the attribute data.

I

show rib client-id

To display Routing Information Base (RIB) redistribution histories, use the **show rib client-id** command in EXEC mode.

show	rib	client-id	id	redistribution	history	[standby]

Suntax Description	<u>· 1</u>		Damas is 0.4. 42040(7205	
Syntax Description	id	ID of the client.	Range is 0 to 4294967295.	
	redistribution	n history Displays longer	history of redistributed routes sent to	RIB clients.
	standby	(Optional) Displ	ays standby information.	
Command Default	No default be	ehavior or values		
Command Modes	EXEC			
Command History	Release	Modification		
	Release 3.7.	2 This command was intro	oduced.	
Usage Guidelines		er group assignment is pre	user group associated with a task gr eventing you from using a command	
		w rib client-id command the client across VRFs.	to display a history of the route add	itions, deletions, and updates sent
Task ID	Task Ope ID	rations		
	rib read	l		
Examples	The followin	g is sample output from th	ne show rib client-id command:	
	RP/0/RSP0	/CPU0:router# show ri	b client-id 13 redistribution	history
	151630 1	TD Client 13 bcdl_agent D: 0xe0000000	Location node0_5_CPU0	
	S 80 S 80 S 14 S 80 S 14 S 80 S 14	0.80.80.0/24 [1/0] .80.80.0/24 [1/0] 0.140.140.0/24 [1/0] 0.80.80.0/24 [1/0] 0.140.140.0/24 .80.80.0/24 [1/0] 0.100.100.0/24 [1/0]	update, 5 path(s), 0x0 update, 6 path(s), 0x0 update, 1 path(s), 0x0 update, 5 path(s), 0x0 deleted, update, 6 path(s), 0x0 update, 1 path(s), 0x0	Jan 31 09:54:57.224 Jan 31 09:53:39.736 Jan 31 09:53:39.729 Jan 30 22:08:38.551 Jan 30 22:08:38.543 Jan 30 22:03:05.889 Jan 30 22:03:05.880

This table describes the significant fields shown in the display.

Table 1: show rib client-id Field Descriptions

Field	Description
PID	Process ID of the client.
JID	Job ID of the client.
Client	Client name.
Location	Location node on which the client is present.

Related Commands

Command	Description
show rib clients, on page 28	Displays RIB clients.

show rib clients

To display Routing Information Base (RIB) clients, use the show rib clients command in EXEC mode.

show rib [{afi-all | ipv4 | ipv6}] clients [{protocols | redistribution [history]}] [standby]

Syntax Description	afi-all (Optional) Specifies all address families.				
	ipv4 (Optional) Specifies IP Version 4 address prefixes. This is the default.				
	ipv6 (Optional) Specifies IP Version 6 address prefixes.				
	protocols	(Optional) Specifies client protocols.			
	redistribution	(Optional) Specifies protocols redistributed by clients			
	history	(Optional) Specifies redistributed routes sent to RIB clients.			
	standby	(Optional) Displays standby information.			
Command Default	No default behav	vior or values			
Command Modes	EXEC				
Command History	Release N	Modification			
	Release 3.7.2 T	This command was introduced.			
Usage Guidelines		mand, you must be in a user group associated with a task group that includes appr group assignment is preventing you from using a command, contact your AAA ac			
		b clients command to display the list of clients who have registered with RIB, whe distributing, and a history of the routes sent to the client.	nat protocol		
	The maximum n other protocols.	number of redistribution entries is 5000 for Bulk Content Downloader (BCDL) and	nd 500 for		
Task ID	Task Operatio	ons			
	rib read				
Examples	The following is	s sample output from the show rib clients command:			
	RP/0/RSP0/CP	PU0:router# show rib clients			
	Process isis ospf	Location Client ID Redist Proto node0_5_CPU0 0 insync node0_5_CPU0 2 insync			
	-				

isis node0_5_CPU0 ipv4 uni static ospf node0 5 CPU0	vrf	default	insync insync	route
ipv4 uni	vrf	default	insync	route
static			insync	
local			insync	
bgp node0 5 CPU0				
ipv4 uni	vrf	abc	insync	route
static			insync	
bcdl_agent node0_5	CPU0			
ipv4 uni	vrf	default	insync	rib fib
ipv4 uni	vrf	bar	insync	rib_fib
ipv4 uni	vrf	abc	insync	rib fib
ipv4 uni	vrf	test	insync	rib_fib

RP/0/RSP0/CPU0:router# show rib clients redistribution

This table describes the significant fields shown in the display.

Table 2: show rib clients Field Descriptions

Field	Description
Process	Client process name.
Location	Location where the client process in running.
Client ID	ID assigned to the client by RIB.
Redist	Whether the client is redistributing any protocols or not and whether it has read all routes from RIB or not. • insync—read • outsync—not read.
Proto	 Whether the protocol has sent all its routes to RIB and signaled update complete or not. insync—read outsync—not read.

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show rib extcomms

To display all extended communities installed in the Routing Information Base (RIB), use the **show rib** extcomms command in EXEC mode.

show	rib	[{afi-all ipv4 ipv6}]	extcomms	[summary]	[standby]
		reason in the state of the stat		L	

afi-all	(Optional) Specifies all add	tress families
ipv4	(Optional) Specifies IP Ver	rsion 4 address prefixes. This is the default.
ipv6	(Optional) Specifies IP Ver	sion 6 address prefixes.
summary	(Optional) Specifies a sum	mary of all extended communities in the RIB.
standby	(Optional) Displays standb	y information.
No default	behavior or values	
EXEC		
Release	Modification	
Release 3.7	7.2 This command was introd	luced.
IDs. If the u	user group assignment is prev	ser group associated with a task group that includes appropriate task renting you from using a command, contact your AAA administrator
Task Op ID	perations	
rib rea	ad	
The follow	ing is sample output from the	show rib extcomms command:
RP/0/RSI	P0/CPU0:router# show rib	extcomms
Extended	d community data in RIB:	
	d community 8:128:41984	Ref count
EIGRP ro	Dute-info:0x8000:0 D:1:25600	1
	ipv4 ipv6 summary standby No default EXEC Release Release 3.7 To use this IDs. If the rest for assistant Task Op ID rib rest The follow RP/0/RSS Extended Extended	ipv4 (Optional) Specifies IP Ver ipv6 (Optional) Specifies a summer summary (Optional) Specifies a summer standby (Optional) Displays standby No default behavior or values EXEC Release Modification Release Modification To use this command, you must be in a u IDs. If the user group assignment is prev for assistance. Task Operations ID rib read The following is sample output from the RP/0/RSP0/CPU0:router# show rib Extended community

This table describes the significant fields shown in the display.

Table 3: show rib extcomms Field Descriptions

Field	Description
Extended Community	Type of extended communities. Different protocols can add different extended communities.
Ref Count	Number of routes referring to the Extended community.

show rib firsthop

To display registered first-hop notification addresses, use the **show rib firsthop** command in EXEC mode.

show rib [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | safi-all}] firsthop
[client-name] [{type interface-path-id | ip-address / prefix-length | ip-address mask | resolved | unresolved
| damped}] [summary] [standby]

Syntax Description	<pre>vrf { vrf-name all }</pre>	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.		
	afi-all	(Optional) Specifies all address families.		
	ipv4	(Optional) Specifies IP Version 4 address prefixes. This is the default.		
	ipv6	(Optional) Specifies IP Version 6 address prefixes.		
	unicast	(Optional) Specifies unicast address prefixes. This is the default.		
	multicast	(Optional) Specifies multicast address prefixes.		
	safi-all	(Optional) Specifies unicast and multicast address prefixes.		
	client-name	(Optional) Name of the RIB client.		
	type	Interface type. For more information, use the question mark (?) online help function.		
	interface-path-id	Physical interface or virtual interface.		
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.		
		For more information about the syntax for the router, use the question mark ($?$) online help function.		
	ip-address	(Optional) Network that BGP advertises.		
	/ prefix-length	(Optional) Length of the IP address prefix. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.		
	ip-address mask	(Optional) Network mask applied to the <i>ip-address</i> argument.		
	resolved	(Optional) Specifies resolved next-hops.		
	unresolved	(Optional) Specifies unresolved next-hops.		
	damped	(Optional) Specifies next-hops that are damped.		
	summary	(Optional) Specifies a summary of the next-hop information.		
	standby	(Optional) Displays standby information.		

Command Default	If a vrf <i>vrf-name</i> is not specified, the registered first-hop notifications addresses are displayed for the default IPv4 unicast VRF.				
Command Modes	EXEC				
Command History	Release Modification				
	Release 3.7.2 This command was introduced.				
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.				
	Use the show rib firsthop command to display the list of first hops registered by various clients with RI and the address and interface through which they are resolved.				
Task ID	Task Operations ID				
	rib read				
Examples	The following is sample output from the show rib firsthop command:				
	RP/0/RSP0/CPU0:router# show rib firsthop				
	Registered firsthop notifications: 0.0.0.0/0 via 1.1.0.1 - MgmtEth0/5/CPU0/0, ospf/node0_5_CPU0 1.1.0.1/32 via 1.1.0.1 - MgmtEth0/5/CPU0/0, ipv4_static/node0_5_CPU0 1.1.1.1/32 via 1.1.1.1 - MgmtEth0/5/CPU0/0, ipv4_static/node0_5_CPU0 10.10.10.1/32 via 10.10.10.1 - Loopback0, ipv4_static/node0_5_CPU0 10.10.3/32 via 10.10.10.3 - Loopback0, ipv4_static/node0_5_CPU0 15.15.1/32 via 10.10.10.1 - Loopback0, ipv4_static/node0_5_CPU0 20.20.20.1/32 via 1.1.1.1 - MgmtEth0/5/CPU0/0, ipv4_static/node0_5_CPU0 30.30.30.1/32 via 1.1.1.2 - MgmtEth0/5/CPU0/0, ipv4_static/node0_5_CPU0				

show rib history

To display history information for Routing Information Base (RIB) clients, use the **show rib history** command in EXEC mode.

show rib [{afi-all | ipv4 | ipv6}] history [client-id client-id] [standby]

Syntax Description	afi-all ((Optional	(Optional) Specifies all address families.				
	ipv4		(Optional	(Optional) Specifies IP Version 4 address prefixes. This is the default.				
	ipv6	ipv6 (Optional) Specifies IP Version 6 address prefixes.						
	client-i	<i>d client-id</i> (Optional) Specifies the ID of the client. Range for <i>client-id</i> argument is 0 to 4294967295.						
	standby (Optional) Displays standby information.							
Command Default	No defa	ult behavior	or values					
Command Modes	EXEC							
Command History	Releas	e Modi	ification					
	Release 3.7.2 This command was introduced.							
Usage Guidelines	 To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance. Use the show rib history command to display the list of routes that RIB has sent to various clients. 							
Task ID	Task ID	Operations						
	rib	read						
Examples	The foll	owing is san	nple output	from the	show rib	history comr	nand:	
	RP/0/	RSP0/CPU0:	router# s l	how rib	history			
	JID 229 Tab	Client isis ole ID: 0xe S 80.80.80		Locatic node0_5	5_CPU0	6 path(s),	04:32:09	
		s 100.100. s 40.40.40 s 15.15.15	100.0/24[.0/24[1/0	1/0]]]	update, update, update,	<pre>1 path(s), 1 path(s), 1 path(s), 1 path(s),</pre>	04:32:09 04:32:09 04:32:09 04:32:09	
	JID 260	Client ospf		Location node0_5				

Table ID: 0xe0000000		
S 80.80.80.0/24[1/0]	update, 6 path(s),	04:32:09
S 100.100.100.0/24[1/0]	update, 1 path(s),	04:32:09
S 40.40.40.0/24[1/0]	update, 1 path(s),	04:32:09
s 15.15.15.0/24[1/0]	update, 1 path(s),	04:32:09

This table describes the significant fields shown in the display.

Table 4: show rib history Field Descriptions

Field	Description
JID	Job ID of the client process.
Client	Name of the client process.
Location	Information about where the client process is running.

show rib next-hop

To display registered next-hop notification addresses, use the show rib next-hop command in EXEC mode.

show rib [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | safi-all}] next-hop
[client-name] [{type interface-path-id | ip-address / prefix-length | ip-address mask | resolved | unresolved
| damped}] [summary] [standby]

Syntax Description	<pre>vrf { vrf-name all }</pre>	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.		
	afi-all	(Optional) Specifies all address families.		
	ipv4	(Optional) Specifies IP Version 4 address prefixes. This is the default.		
	ipv6	(Optional) Specifies IP Version 6 address prefixes.		
	unicast	(Optional) Specifies unicast address prefixes. This is the default.		
	multicast	(Optional) Specifies multicast address prefixes.		
	safi-all	(Optional) Specifies unicast and multicast address prefixes.		
	client-name	(Optional) Name of the RIB client. Interface type. For more information, use the question mark (?) online help function.		
	type			
	interface-path-id	Physical interface or virtual interface.		
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.		
		For more information about the syntax for the router, use the question mark ($\ref{eq:2}$) online help function.		
	ip-address	(Optional) Network IP address about which routing information should be displayed.		
	mask	(Optional) Network mask specified in either of two ways:		
		• Network mask can be a four-part, dotted-decimal address. For example, 255.0.0.0 indicates that each bit equal to 1 means the corresponding address bit is a network address.		
		• Network mask can be indicated as a slash (/) and number. For example, /8 indicates that the first 8 bits of the mask are 1s, and the corresponding bits of the address are the network address.		
	/ prefix-length	(Optional) Length of the IP address prefix. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.		
	resolved	(Optional) Specifies resolved next-hops.		
	unresolved	(Optional) Specifies unresolved next-hops.		

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	damped	(Optional) Specifies next-hops that are damped.
	uampeu	
	summary	(Optional) Specifies a summary of the next-hop information.
	standby	(Optional) Displays standby information.
Command Default	No default behav	ior or values
Command Modes	EXEC	
Command History	Release M	odification
	Release 3.7.2 Th	his command was introduced.
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance. Use the show rib next-hop command to display the list of next-hops registered by various clients with the RIB and the address and interface through which they are resolved.	
Task ID	Task Operation	
	rib read	
Examples	The following is	sample output from the show rib next-hop command:
	RP/0/RSP0/CPU	J0:router# show rib next-hop
	Registered ne	exthop notifications:
		a 172.29.52.1 - MgmtEth0/RP1/CPU0/0, ospf/node0_RP0_CPU0 32 via 172.29.52.1 - MgmtEth0/RP1/CPU0/0, ipv4_static/node0_RP0_CPU0

show rib opaques

To display opaque data installed in the Routing Information Base (RIB), use the **show rib opaques** command in EXEC mode.

show rib [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | safi-all}] opaques {attribute | ip-nexthop | ipfrr | safi-tunnel | summary | tunnel-nexthop} [rib-client-name] [standby]

Syntax Description	<pre>vrf { vrf-name all }</pre>	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.		
	afi-all	(Optional) Specifies all address families.		
	ipv4	(Optional) Specifies IP Version 4 address prefixes. This is the default.		
	ipv6	(Optional) Specifies IP Version 6 address prefixes.		
	unicast	(Optional) Specifies unicast address prefixes. This is the default.		
	multicast	ticast (Optional) Specifies multicast address prefixes.		
	safi-all (Optional) Specifies unicast and multicast address prefixes.			
	attribute	tribute Displays opaque attributes installed in the RIB.		
	ip-nexthopDisplays IP next-hop data installed in the RIB.ipfrrDisplays IP fast reroute (IPFRR) opaque data installed in the RIB.safi-tunnelDisplays subaddress family (SAFI) tunnel opaque data installed in the RIB.summaryDisplays a summary of opaque data installed in the RIB.			
				tunnel-nexthop
			rib-client-name	(Optional) Name of the RIB client.
	standby	(Optional) Displays standby information.		
Command Default	No default behavior or v	values		
Command Modes	EXEC			
Command History	Release Modifica	ation		
	Release 3.7.2 This com	nmand was introduced.		
Usage Guidelines		ou must be in a user group associated with a task group that includes appropriate task signment is preventing you from using a command, contact your AAA administrator		

If information is not used by the RIB server process, it is viewed as opaque data. Use the **show rib opaques** command to display opaque data installed in the RIB.

Task ID	Task Operations ID
	rib read
Examples	The following is sample output from the show rib opaques command:
	RP/0/RSP0/CPU0:router# show rib opaques safi-tunnel
	Summary of safi tunnel opaque data in IPv4 RIB:
	Opaque key: 1:10.1.0.2
	Opaque data: Tunnel Encap - ifhandle=0x1000180, type=L2TPv3, Params=[Session-id=0x1EB1127C, `
	Cookielen=8, Cookie=0xA73A3E0AFCD419A6] Opaque key: 65535:10.0.101.1 Opaque data:
	<pre>RP/0/RSP0/CPU0:router# show rib ipv6 opaques tunnel-nexthop</pre>
	Summary of 6PE/6VPE IP over tunnel nexthop opaque data in IPv6 RIB:
	Opaque key: 1:::ffff:10.1.0.2
	Opaque key: 65535:::ffff:10.0.101.1
	Opaque key: 65535:::ffff:10.0.101.2
	Opaque key: 65535:::ffff:10.0.101.3
	Opaque key: 65535:::ffff:10.0.101.4

This table describes the significant fields shown in the display.

Table 5: show rib opaques Field Descriptions

Field	Description	
Opaque key	Unique key for the opaque data as populated by the protocol client.	
Opaque data	Data for the given key.	

Related Commands

nds	Command	Description
	show route, on page 55	Displays current routes information in the Routing Information Base (RIB).
	show ospf routes	Displays Open Shortest Path First (OSPF) topology table.

show rib protocols

To display protocols registered for route addition, use the **show rib protocols** command in EXEC mode. show rib [vrf {vrf-name | all}] [{afi-all | ipv6}] [{unicast | multicast | safi-all}] protocols [standby] **Syntax Description vrf** { *vrf-name* | **all** } (Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances. afi-all (Optional) Specifies all address families. (Optional) Specifies IP Version 4 address prefixes. This is the default. ipv4 ipv6 (Optional) Specifies IP Version 6 address prefixes. unicast (Optional) Specifies unicast address prefixes. This is the default. multicast (Optional) Specifies multicast address prefixes. safi-all (Optional) Specifies unicast and multicast address prefixes. standby (Optional) Displays standby information. If a vrf vrf-name is not specified, the registered first-hop notification addresses are displayed for the default **Command Default** IPv4 unicast VRF. EXEC **Command Modes Command History** Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 Asplain format for 4-byte Autonomous system numbers notation was supported. The input parameters and output were modified to display 4-byte autonomous system numbers and extended communities in either asplain or asdot notations. To use this command, you must be in a user group associated with a task group that includes appropriate task **Usage Guidelines** IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance. Task ID Task Operations ID rib read **Examples** The following is sample output from the **show rib protocols** command: RP/0/RSP0/CPU0:router# show rib protocols

Protocol	Handle	Instance
isis	0	rib
connected	1	
static	2	
local	3	
bgp	4	102
ospf	5	1

This table describes the significant fields shown in the display.

Table 6: show rib protocols Field Descriptions

Field	Description
Protocol	Name of the protocol.
Handle	Handle assigned to the protocol instance.
Instance	Protocol instance.

show rib recursion-depth-max

To display the maximum recursion depth in the Routing Information Base (RIB), use the **show rib** recursion-depth-max command in EXEC mode.

show rib [{afi-all | ipv4 | ipv6}] recursion-depth-max [standby]

Syntax Description	afi-all (Optional) Specifies all address families.
	ipv4 (Optional) Specifies IP Version 4 address prefixes. This is the default.
	ipv6 (Optional) Specifies IP Version 6 address prefixes.
	standby (Optional) Displays standby information.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.7.2 This command was introduced.
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
	Use the show rib recursion-depth-max command to display the maximum recursion depth for RIB. Recursion depth is the number of next-hops that can be specified.
Task ID	Task Operations ID
	rib read
Examples	The following is sample output from the show rib recursion-depth-max command:
	RP/0/RSP0/CPU0:router# show rib recursion-depth-max
	IPv4:
	 Maximum recursion depth in RIB:
	Configured: 12 In Use: 128
	IPv6:
	 Maximum recursion depth in RIB:

Configured: 12 In Use: 128

This table describes the significant fields shown in the display.

Table 7: show rib recursion-depth-max Field Descriptions

Field	Description
Configured	Value of maximum recursion depth currently configured.
In Use	Value of maximum recursion depth RIB is using. This value can be different from the configured value because RIB has to be restarted after the configuration is changed for the new configuration to be effective.

show rib statistics

To display Routing Information Base (RIB) statistics, use the show rib statistics command in EXEC mode.

show rib [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | safi-all}] statistics [client-name] [standby]

Syntax Description	vrf { vrf-name all }	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.	
	afi-all	(Optional) Specifies all address families.	
	ipv4	(Optional) Specifies IP Version 4 address prefixes. This is the default.	
	ipv6	(Optional) Specifies IP Version 6 address prefixes.	
	unicast	(Optional) Specifies unicast address prefixes. This is the default.	
	multicast	(Optional) Specifies multicast address prefixes.	
	safi-all	(Optional) Specifies unicast and multicast address prefixes.	
	client-name	(Optional) Name of the RIB client.	
	standby	(Optional) Displays standby information.	
Command Modes Command History	EXEC Release Modifica	ation	
	Release 3.7.2 This con	nmand was introduced.	
Usage Guidelines		ou must be in a user group associated with a task group that includes appropriate task ssignment is preventing you from using a command, contact your AAA administrator	
	Use the show rib statistics command to display RIB statistics. The statistics include requests sent from the clients to the RIB and the information redistributed to the client.		
	chemis to the Kib and th	ie information redistributed to the client.	
		for all requests sent from a client including:	

Task ID **Operations** Task ID rib read **Examples** The following is sample output from the show rib statistics command: RP/0/RSP0/CPU0:router# show rib statistics RIB Statistics: Received 142 batch messages 137 route operations, 0 attribute operations 0 opaque operations 11 complete operations, 0 convergent operations Results of the batch message received: 142 successes O forward references, O invalid client id, O unknown errors 0 memory allocation errors, 0 client lookup errors, table lookup errors 0 O proto lookup errors, O client proto lookup errors ipv4 connected/node0 RP0 CPU0 last performed route operation with status BATCH SUCESS at Jun 26 21:43:33.601 Received 217422 light weight messages 4 route add requests, 2 route delete requests 10 protocol registered, 1 protocol unregistered 0 protocol modify, 0 protocol purged 14 protocol redistributions, 0 unregistered protocol redistributions 0 reset protocol redistributions 3 first hop registered, 1 first hop unregistered 3 advertisements, 0 unregistered advertisement 57 bind data, 97 update completes, 217230 other requests udp/node0_RP0_CPU0 last performed firsthop lookup operation with status success at Jun 27 10:09:59.990 Received 0 nexthop batch messages 0 successes 0 inits 0 registers, 0 unregisters 0 register complete, 0 sync unregistered, 0 batch finished

RIB also maintains the results of the requests.

This table describes the significant fields shown in the display.

Table 8: show rib statistics Field Descriptions

Field	Description
Received	Statistics received including batch messages and route, attribute, complete, and convergent operations.
Results of the batch message received	Batch message results.
Received <i>n</i> light weight messages	Number of lightweight API messages sent from RIB clients.

RIB Commands

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Field	Description
Received <i>n</i> nexthop batch messages	Number of batch API messages sent from RIB clients received by the RIB.

show rib tables

To display all tables known to the Routing Information Base (RIB), use the **show rib tables** command in EXEC mode.

	show rib [{afi-all ipv4 ipv6}] tables [summary] [standby]
Syntax Description	afi-all (Optional) Specifies all address families.
	ipv4 (Optional) Specifies IP Version 4 address prefixes. This is the default.
	ipv6 (Optional) Specifies IP Version 6 address prefixes.
	summary (Optional) Displays summary table information.
	standby (Optional) Displays standby information.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.7.2 This command was introduced.
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
	Use the show rib tables command to display all tables known to the RIB, including table attributes. Attributes include VPN routing and forwarding (VRF) instance, address family, and maximum prefix information.
Task ID	Task Operations ID
	rib read
Examples	The following is sample output from the show rib tables command when entered without an address:
	RP/0/RSP0/CPU0:router# show rib tables
	Codes: N - Prefix Limit Notified, F - Forward Referenced D - Table Deleted, C - Table Reached Convergence
	VRFSAFI Table IDPrfxLmtPrfxCnt TblVersionN F D Cdefaultuni0xe0000000200000072137N N N Ydefaultmulti0xe0100000200000000N N N Y

RIB Commands

This table describes the significant fields shown in the display.

Table 9: show rib tables Field Descriptions

Field	Description
VRF	Name of the VRF instance.
SAFI	Subaddress family instance.
Table ID	ID of the RIB table.
PrfxLmt	Configured prefix limit for the RIB table.
PrfxCnt	Number of configured prefixes in the RIB table.
TblVersion	Tables version number.
N	Message sent when prefix limit is exceeded.
F	Forward referenced. If Y is indicated, a table has been created by RIB because a client has registered for the table, but RIB has not heard from the router space infrastructure (RSI) about the table. RSI manages the tables.
D	If Y is indicated, the table has been deleted in the RSI but RIB has not cleared the information.
С	Table reached convergence.

show rib trace

To display all Routing Information Base (RIB) library call tracer (ltrace) entries, use the **show rib trace** command in EXEC mode.

show rib [{afi-all | ipv6}] trace [{clear | counts | event-manager | startup | sync | timing}] [{unique | wrapping}] [last *entries*] [hexdump] [reverse] [tailif] [stats] [verbose] [{file *name* original location *node-id* | location {all*node-id*}}]

Syntax Description	afi-all	(Optional) Specifies all address families.
	ipv4	(Optional) Specifies IP Version 4 address prefixes. This is the default.
	іруб	(Optional) Specifies IP Version 6 address prefixes.
	counts clear	(Optional) Displays route clear trace entries.
	counts	(Optional) Displays counts trace entries.
	event-manager	(Optional) Displays RIB event manager trace entries.
	startup	(Optional) Displays RIB startup trace entries.
	sync	(Optional) Displays client synchronization trace entries.
	timing	(Optional) Displays timing trace entries.
	unique	(Optional) Displays unique entries with counts.
	wrapping	(Optional) Displays wrapping entries.
	last entries	(Optional) Displays a specified number of the last entries. Range is 1 to 4294967295.
	hexdump	(Optional) Displays traces in hexadecimal format.
	reverse	(Optional) Displays the latest traces first.
	tailif	(Optional) Displays new traces as they are added.
	stats	(Optional) Displays statistics.
	verbose	(Optional) Displays internal debugging information.
	file name original location node-id	(Optional) Displays trace entries for a specific file for the designated node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
	location { all node-id }	(Optional) Displays ltrace entries for the designated node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation. The all keyword displays ltrace entries for all nodes.

Command Default No default behavior or values

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Command Modes	EXEC		
Command History	Release	Modification	
	Release 3.7.2	2 This command was introduced.	
Usage Guidelines		er group assignment is preventing	oup associated with a task group that includes appropriate task you from using a command, contact your AAA administrator
Task ID	Task Oper ID	rations	
	rib read	l	
Examples		g is sample output from the show	rib trace command
	1784 wrap Mar 16 14 Mar 16 14 manager Mar 16 14 Mar 16 14 Mar 16 14 Mar 16 14 /ipc/gl/ipv Mar 16 14	:59:27.959 rib/ipv4_rib/rib- :59:28.346 rib/ipv4_rib/rib- :59:28.346 rib/ipv4_rib/rib- :59:28.676 rib/ipv4_rib/rib- :59:28.693 rib/ipv4_rib/rib- :59:28.694 rib/ipv4_rib/rib- 4-rib/ for protocol notifica :59:29.102 rib/ipv4_rib/rib-s	startup 0/RSP0/CPU0 t1 Create: Management thread startup 0/RSP0/CPU0 t2 Create: Management event io 0/RSP0/CPU0 t1 Initialise: RIB server io 0/RSP0/CPU0 t1 Initialise: Client collection io 0/RSP0/CPU0 t1 Initialise: DB collection io 0/RSP0/CPU0 t1 Initialise: Timer tree io 0/RSP0/CPU0 t1 RUMP: Bind to sysdb
		:59:29.137 rib/ipv4_rib/rib-	startup 0/RSP0/CPU0 t1 Register: cerrno DLL name

show rib vpn-attributes

To display all VPN attributes installed in the Routing Information Base (RIB), use the show rib vpn-attributes command in EXEC mode.

show rib [{afi-all | ipv4 | ipv6}] vpn-attributes [summary] [standby]

Syntax Description	afi-all	(Optional) Specifies all address	families.	
	ipv4	(Optional) Specifies IP Version	4 address prefixes.	
	ipv6	(Optional) Specifies IP Version	6 address prefixes.	
	summary	(Optional) Displays VPN attribution	ite information.	
	standby	(Optional) Displays standby inf	ormation.	
Command Default	The default	is IPv4 address prefixes.		
Command Modes	EXEC			
Command History	Release	Modification	_	
	Release 3.7	7.2 This command was introduced	_	
			_	
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.			
Task ID	Task Op ID	erations		
	rib rea	ıd		
Examples		ng is sample output from the sho	-	es command:
	Extended	l community data in RIB:		
	COST:128 COST:128 COST:128 COST:128 COST:128 EIGRP ro	<pre>d community 3:128:41984 3:129:42240 3:129:44544 3:129:169984 3:129:307200 pute-info:0x0:0 pute-info:0x8000:0</pre>	Ref	count 2 2 1 2 1 6 2
	EIGRP AI	0:444:25600 0:444:25856		2 2
):444:25856):444:28160		2 1

EIGRP AD:444:51200	1
EIGRP AD:444:153600	2
EIGRP RHB:255:0:16384	2
EIGRP RHB:255:1:16384	5
EIGRP RHB:255:1:256000	1
EIGRP LM:0x0:1:1500	3
EIGRP LM:0x0:1:1514	2
EIGRP LM:0x0:1:4470	3
EIGRP AR:0:192.168.0.13	6
EIGRP PM:11:0	6
MVPN attribute data in RIB:	
MVPN Attribute	Ref count
0:0:1:f4:0:0:0:1:1:1:1:1	1
0:0:2:bc:0:0:1:3:3:3:3	10

This table describes the significant fields shown in the display.

Table 10: show rib vpn-attributes Field Descriptions

0:0:2:bc:0:0:0:1:3:3:3:4

Field	Description
Extended Community	Extended community added by the protocol clients.
Ref Count	Number of routes referring to the same extended community.
MVPN Attribute	Connector attribute added by BGP to support MVPNs.
Ref Count	Number of routes referring to the same extended community.

show rib vrf

To display all VRF table information in the Routing Information Base (RIB), use the **show rib vrf** command in EXEC mode.

show rib vrf {*vrf-name* | all} [ipv6] [afi-all] [firsthop] [next-hop] [opaques] [protocols] [statistics *name*]

Syntax Description	vrf { vrf-name all	 (Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.
	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	afi-all	(Optional) Specifies all address families.
	firsthop	(Optional) Specifies registered first-hop notification addresses
	next-hop	(Optional) Specifies registered next-hop notification addresses.
	opaques	(Optional) Specifies opaque data installed in the RIB.
	protocols	(Optional) Specifies registered protocols.
	statistics name	(Optional) Specifies RIB statistics for the given name.
Command Default	No default behavior o	or values
Command Modes	EXEC	
Command History	Release Modif	ication
	Release 3.7.2 This c	ommand was introduced.
Usage Guidelines		, you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator
Task ID	Task Operations ID	
	ipv4 read	
Examples	The following examp	le shows output from the show rib vrf all statistics command:
	RP/0/RSP0/CPU0:r RP/0/RSP0/CPU0:r	outer# show rib vrf all statistics outer#

Related Commands	Command	Description
	show rib, on page 21	Displays RIB information.

show route

To display the current routes in the Routing Information Base (RIB), use the **show route** command in EXEC mode.

show route [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | safi-all}] [{protocol
[instance] | ip-address [mask] | ip-address/prefix-length}] [standby] [detail]

Syntax Description	<pre>vrf { vrf-name all }</pre>	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.
	afi-all	(Optional) Specifies all address families.
	ipv4	(Optional) Specifies IP Version 4 address prefixes. This is the default.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes. This is the default.
	multicast	(Optional) Specifies multicast address prefixes.
	safi-all	(Optional) Specifies unicastand multicast address prefixes.
	protocol	(Optional) Name of a routing protocol. If you specify a routing protocol, use one of the following keywords:
		• bgp • eigrp • isis • ospf • rip
		• static
		• local • connected
	instance	(Optional) Number or name used to identify an instance of the specified protocol.
	ip-address	(Optional) Network IP address about which routing information should be displayed.
	mask	(Optional) Network mask specified in either of two ways:
		• Network mask can be a four-part, dotted-decimal address. For example, 255.0.0.0 indicates that each bit equal to 1 means the corresponding address bit is a network address.
		• Network mask can be indicated as a slash (/) and number. For example, /8 indicates that the first 8 bits of the mask are 1s, and the corresponding bits of the address are the network address.
	/prefix-length	(Optional) Length of the IP address prefix. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.

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	standby	(Optional) Displays standby information.			
	detail	(Optional) Displays detailed information for the specified prefix.			
Command Default	If a vrf vrf-	name is not specified, routes are displayed for the default IPv4 unicast VRF.			
Command Modes	EXEC				
Command History	Release	Modification			
	Release 3.7.2	2 This command was introduced.			
	Release 3.9.0	Asplain format for 4-byte Autonomous system numbers notation was supported. The input parameters and output were modified to display 4-byte autonomous system numbers and extended communities in either asplain or asdot notations.			
	Release 5.1	The output of this command is modified to include next-hop identifier (NHID).			
Usage Guidelines		ommand, you must be in a user group associated with a task group that includes appropriate task er group assignment is preventing you from using a command, contact your AAA administrator e.			
	When the afi-all keyword is used, the <i>ip-address</i> and <i>mask</i> arguments are not available.				
		y keyword must be accompanied by the ipv4 multicast keywords, except when the afi-all ne safi-all keyword is specified.			
Task ID	Task Oper ID	rations			
	rib read				
Examples	The following	g is sample output from the show route command when entered without an address:			
	RP/0/RSP0/	CPU0:router# show route			
	D - 1 N1 - E1 - i - 1 ia - U - 1	- connected, S - static, R - RIP, B - BGP EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 OSPF external type 1, E2 - OSPF external type 2, E - EGP ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2 IS-IS inter area, su - IS-IS summary null, * - candidate default per-user static route, o - ODR, L - local, G - DAGR access/subscriber, (!) - FRR Backup path			
	Gateway o	f last resort is 1.0.0.1 to network 0.0.0.0			
	C 1.0. L 1.0. C 3.2. L 3.2. O E2 5.2.	0.0/0 [1/0] via 1.0.0.1, 13:14:59 0.0/16 is directly connected, 13:14:59, MgmtEth0/5/CPU0/0 14.15/32 is directly connected, 13:14:59, MgmtEth0/5/CPU0/0 3.0/24 is directly connected, 00:04:39, GigabitEthernet0/3/0/0 3.2/32 is directly connected, 00:04:39, GigabitEthernet0/3/0/0 5.0/24 [110/20] via 3.3.3.1, 00:04:20, GigabitEthernet0/3/0/0 6.0/24 [110/20] via 3.3.3.1, 00:04:20, GigabitEthernet0/3/0/0			

```
C 7.2.7.0/24 is directly connected, 00:04:20, GigabitEthernet0/3/0/7
L 7.2.7.2/32 is directly connected, 00:04:20, GigabitEthernet0/3/0/7
O E2 8.2.8.0/24 [110/20] via 3.3.3.1, 00:04:20, GigabitEthernet0/3/0/0
C 10.3.0.0/16 is directly connected, 13:14:59, GigabitEthernet0/0/0/0
L 10.3.0.2/32 is directly connected, 13:14:59, GigabitEthernet0/0/0/0
```

This table describes the significant fields shown in the display.

Table 11: show route Field Descriptions

Field	Description
S*	Code indicating how the route was derived. See the code legend preceding the output. In this case, the route was derived from a static (candidate default).
[1/0]	First number in the brackets is the administrative distance of the information source; the second number is the metric for the route.
1.0.0.0/16	Address and prefix length of the remote network.
MgmtEthernet 0/5/CPU0/0	Specifies the interface through which the specified network can be reached.
С	Code indicating how the route was derived. See the code legend preceding the output. In this case, the route was connected.
L	Code indicating how the route was derived. See the code legend preceding the output. In this case, the route was local.
0	Code indicating how the route was derived. See the code legend preceding the output. In this case, the route was on-demand routing (ODR).
E2	Code indicating how the route was derived. See the code legend preceding the output. In this case, the route was OSPF external type 2.
8.2.8.0/24	Address and prefix length of the remote network connected to the static route.
via 3.3.3.1	Specifies the address of the next router to the remote network.
13:14:59	Specifies the last time the route was updated.

When you specify that you want information about a particular network, more detailed statistics are displayed. The following is sample output from the **show route** command when entered with an IP address:

```
RP/0/RSP0/CPU0:router# show route 10.0.0.0
```

```
Routing entry for 10.0.0.0/16

Known via "connected", distance 0, metric 0 (connected)

Installed Mar 22 22:10:20.906

Routing Descriptor Blocks

directly connected, via GigabitEthernet0/0/0/0

Route metric is 0

No advertising protos.
```

Intermediate System-to-Intermediate System (IS-IS) includes an IP address typed length value (TLV) in its link-state packet (LSP) that helps identify the node injecting the route into the network. The IS-IS node uses one of its own interface addresses in this TLV. A loopback address is preferred among interfaces configured under IS-IS. When other networking devices calculate IP routes, they can store the IP address as the originator address with each route in the routing table.

The following example shows the output from the **show route** command for a specific IP address on a router configured with IS-IS. Each path that is shown under the Routing Descriptor Blocks report displays two IP addresses. The first address (10.0.0.9) is the next-hop address; the second is the originator IP address from the advertising IS-IS router.

```
RP/0/RSP0/CPU0:router# show route 10.0.0.1
Routing entry for 10.0.0.0/8
Known via "isis", distance 115, metric 10, type level-2
Installed Jan 22 09:26:56.210
Routing Descriptor Blocks:
 * 10.0.0.9, from 10.0.0.9, via GigabitEthernet2/1
Route metric is 10
No advertising protos.
```

This table describes the significant fields shown in the display.

Field	Description	
Routing entry for	Network address and mask.	
Known via	Indicates how the route was derived.	
distance	Administrative distance of the information source.	
metric	Route value assigned by the routing protocol.	
type	IS-IS type level.	
Routing Descriptor Blocks:	Displays the next-hop IP address followed by the information source.	
from via	First address is the next-hop IP address, and the other is the information source. This report is followed by the interface for this route.	
Route metric	Best metric for this Routing Descriptor Block.	
No advertising protos.	Indicates that no other protocols are advertising the route to their redistribution consumers. If the route is being advertised, protocols are listed in the following manner:	
	Redist Advertisers: isis p ospf 43	

Table 12: show route with IP Address Field Descriptions

The following example illustrates the **show route** command with the **topology** *topo-name* keyword and argument specified:

```
RP/0/RSP0/CPU0:router# show route ipv4 multicast topology green
Codes: C - connected, S - static, R - RIP, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, su - IS-IS summary null, * - candidate default
U - per-user static route, o - ODR, L - local, G - DAGR
A - access/subscriber, (!) - FRR Backup path
Gateway of last resort is not set
i L1 10.1.102.0/24 [115/20] via 10.1.102.41, 1w4d, GigabitEthernet0/1/0/0.1
i L1 102.168.0.40/32 [115/20] via 10.1.102.41, 1w4d, GigabitEthernet0/1/0/0.1
```

This example is a sample **show route detail** command output that displays path ID and backup-path ID information:

<pre>RP/0/RSP0/CPU0:router#show route 10.1.1.3 detail Routing entry for 10.1.1.16/32 Known via "ospf 2", distance 110, metric 21, type intra area Installed Oct 28 16:07:05.752 for 00:01:56 Routing Descriptor Blocks 40.1.10.1, from 10.1.1.16, via Bundle-Ether10, Protected Route metric is 21 Label: None Tunnel ID: None</pre>
Extended communities count: 0
Path id:2 Path ref count:0
Backup path id:33
200.40.1.101, from 10.1.1.16, via Bundle-Ether1.1, Protected
Route metric is 21
Label: None
Tunnel ID: None
Extended communities count: 0
Path id:1 Path ref count:0
Backup path id:33
100.100.2.1, from 10.1.1.16, via TenGigE0/2/0/3.1, Backup
Route metric is 0
Label: None
Tunnel ID: None
Extended communities count: 0
Path id:33 Path ref count:2
Route version is 0xe (14)
No local label
IP Precedence: Not Set
QoS Group ID: Not Set
Route Priority: RIB_PRIORITY_NON_RECURSIVE_LOW (6) SVD Type RIB_SVD_TYPE_LOCAL No advertising protos.

Related Commands	Command	Description
	show interfaces	Lists interface information.
	show route summary, on page 80	Displays the current contents of the routing table in summary format.

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Command	Description
show rib opaques, on page 38	Displays opaque data installed in the Routing Information Base (RIB).
show ospf routes	Displays Open Shortest Path First (OSPF) topology table.

show route backup

To display backup routes from the Routing Information Base (RIB), use the **show route backup** command in EXEC mode.

show route [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | {topology topo-name}}
| safi-all}] backup [{ip-address [mask] ip-address /prefix-length]}][standby]

Syntax Description	<pre>vrf { vrf-name all }</pre>	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.	
	afi-all	(Optional) Specifies all address families.	
	ipv4	(Optional) Specifies IP Version 4 address prefixes.	
	ipv6	(Optional) Specifies IP Version 6 address prefixes.	
	unicast	(Optional) Specifies unicast address prefixes.	
	multicast	(Optional) Specifies multicast address prefixes.	
	safi-allsafi-all	(Optional) Specifies unicast and multicast address prefixes.	
	ip-address	(Optional) Network IP address about which backup routing information should be displayed.	
	mask	(Optional) Network mask specified in either of two ways:	
		• Network mask can be a four-part, dotted decimal address. For example, 255.0.0.0 indicates that each bit equal to 1 means the corresponding address bit is a network address.	
		• Network mask can be indicated as a slash (/) and number. For example, /8 indicates that the first 8 bits of the mask are ones, and the corresponding bits of the address are the network address.	
	/prefix-length	(Optional) Length of the IP address prefix. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.	
	standby	(Optional) Displays standby information.	
Command Default	and Default If a vrf <i>vrf-name</i> is not specified, the backup routes from the RIB are displayed for the default IPv4 vVRF.		
Command Modes	EXEC		
Command History	Release Modifica	ation	
	Release 3.7.2 This con	nmand was introduced.	

Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **show route backup** command to display information about routes that have been installed into the RIB as backup routes. This command also displays information about the currently selected active route for which there is a backup.

When the **afi-all** keyword is used, the *ip-address* and *mask* arguments are not available.

The **topology** keyword must be accompanied by the **ipv4 multicast** keywords, except when the **afi-all** keyword or the **safi-all** keyword is specified.

Task ID	Task ID	Operations	
	rib	read	

Examples

The following is sample output from the **show route backup** command:

RP/0/RSP0/CPU0:router# show route backup

```
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, su - IS-IS summary null, * - candidate default
U - per-user static route, o - ODR, L - local
S 172.73.51.0/24 is directly connected, 2d20h, GigabitEthernet 4/0/0/1
Backup O E2 [110/1] via 10.12.12.2, GigabitEthernet 3/0/0/1
```

This table describes the significant fields shown in the display.

Table 13: show route backup Field Descriptions

Field	Description
S	Code indicating how the route was derived. See the legend of the codes preceding the output.
172.73.51.0/24	IP address and length of the route.
2d20h	Time (in hh:mm:ss) since the route was installed in the RIB.
GigabitEthernet4/0/0/1	Outbound interface for the route.
Backup	Identifies the entry as a backup version of the route, typically installed by a different routing protocol.
0	Code indicating how the route was derived. See the code legend preceding the output.

Field	Description	
E2	Code for the type of route. This code is relevant only for OSPF and IS-IS routes.	
	The codes for an OSPF route can be:	
	none—intra-area route	
	IA—interarea route	
	E1—external type 1	
	E2—external type 2	
N1—NSSA external type 1		
	N2—NSSA external type 2	
	The codes for an IS-IS route can be:	
	L1—level 1	
	L2—level 2	
	ia—interarea	
su—summary route		
[110/1]	Distance and metric for the route.	
10.12.12.2	IP address of next-hop on the route.	
GigabitEthernet3/0/0/1	Outbound interface for the OSPF version of the route.	

Re	ated	Commands	5
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Command	Description
show route, on page 55	Displays the current routes in the RIB.

show route best-local

To display the best local address to use for return packets from the given destination, use the **show route best-local** command in EXEC mode.

show route [vrf {vrf-name|all}] [{ipv4|ipv6}] [{unicast|multicast|{topology topo-name}|safi-all}]
best-local ip-address [standby]

Syntax Description	vrf { vrf-name all }	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.
	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	safi-all	(Optional) Specifies unicast and multicast address prefixes.
	ip-address	IP address about which best local information should be displayed.
	standby	(Optional) Displays standby information.
Command Default	If a vrf <i>vrf-name</i> is n	ot specified, the best local address is displayed for the default IPv4 unicast VRF.
	- EXEC	
Command Modes		
Command History	YReleaseModificationRelease 3.7.2This command was introduced.	
Usage Guidelines	uidelines To use this command, you must be in a user group associated with a task group that include IDs. If the user group assignment is preventing you from using a command, contact your A for assistance.	
Use the show route best-loo table.		est-local command to display information about the best local routes in the routing
	The topology keywork keyword or the safi-al	d must be accompanied by the ipv4 multicast keywords, except when the afi-all keyword is specified.
Task ID	Task Operations ID	
	rib read	
Examples	The following is sampl	e output from the show route best-local command:

Related

```
RP/0/RSP0/CPU0:router# show route best-local 10.12.12.1/32
Routing entry for 10.12.12.1/32
Known via "local", distance 0, metric 0 (connected)
Routing Descriptor Blocks
10.12.12.1 directly connected, via GigabitEthernet3/0/0/1
Route metric is 0
```

This table describes the significant fields shown in the display.

Table 14: show route best-local Field Descriptions

Field	Description
Routing entry for	Identifies the requested IP address.
Known via	Indicates how the route was derived.
distance	Administrative distance of the information source.
metric	Route value assigned by the routing protocol.
Routing Descriptor Blocks:	Displays the next-hop IP address followed by the information source.
10.12.12.1 Directly connected via	First address is the next-hop IP address, followed by a report that it is directly connected. This report is followed by the interface for this route.

l Commands	Command	Description
	show route local, on page 68	Displays local addresses installed in the RIB as a receive entry.

show route connected

To display the current connected routes of the routing table, use the **show route connected** command in EXEC mode.

show route [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | {topology topo-name}}
| safi-all}] connected [standby]

Syntax Description	vntax Description vrf { <i>vrf-name</i> all } (Optional) Specifies a particular VPN routing and forwardin all VRF instances.	
	afi-all	(Optional) Specifies all address families.
	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	safi-all	(Optional) Specifies unicast and multicast address prefixes.
	standby	(Optional) Displays standby information.
Command Default	If a vrf vrf-name is no default IPv4 unicast VR	ot specified, the current connected routes of the routing table are displayed for the F.
	The topology keyword keyword or the safi-all	must be accompanied by the ipv4 multicast keywords, except when the afi-all keyword is specified.
Command Modes	EXEC	
Command History	Release Modifica	ation
	Release 3.7.2 This command was introduced.	
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate tas IDs. If the user group assignment is preventing you from using a command, contact your AAA administrate for assistance.	
	Use the show route con	inected command to display information about connected routes in the routing table.
Task ID	Task Operations ID	
	rib read	
Examples	The following is sample	e output from the show route connected command:

RP/0/RSP0/CPU0:router# show route connected

- C 1.68.0.0/16 is directly connected, 13:43:40, MgmtEth0/5/CPU0/0 C 3.3.3.0/24 is directly connected, 00:23:23, GigabitEthernet0/3/0/0 C 7.7.7.0/24 is directly connected, 00:33:00, GigabitEthernet0/3/0/7 C 10.0.0.0/16 is directly connected, 13:43:40, GigabitEthernet0/0/0/0 C 10.10.10.0/30 is directly connected, 13:43:40, Loopback0
- C 11.11.11.0/24 is directly connected, 13:43:40, Loopback11

This table describes the significant fields shown in the display.

Table 15: show route con	nected Field Descriptions
--------------------------	---------------------------

Field	Description
С	Code to indicate the route is connected.
1.68.0.0/16	IP address and length of the route.
13:43:40	Time (in hh:mm:ss) since the route was installed in the RIB.
MgmtEth0/5/CPU0/0	Outbound interface for the route.

Related Commands	Command	Description
	show route summary, on page 80	Displays the current contents of the RIB.

show route local

To display local routes receiving routing updates from the Routing Information Base (RIB), use the **show** route local command in EXEC mode.

show route [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | {topology topo-name}}
| safi-all}] local [{type interface -path-id}] [standby]

Syntax Description	vrf { vrf-name all }	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.			
	afi-all	I (Optional) Specifies all address families.			
	ipv4	(Optional) Specifies IP Version 4 address prefixes.			
	ipv6	(Optional) Specifies IP Version 6 address prefixes.			
	unicast	(Optional) Specifies unicast address prefixes.			
	multicast	(Optional) Specifies multicast address prefixes.			
	safi-all	(Optional) Specifies unicast and multicast address prefixes.			
	type	Interface type. For more information, use the question mark (?) online help function.			
	interface-path-id	Physical interface or virtual interface.			
		Note Use the show interfaces command to see a list of all interfaces currently configured on the router.			
		For more information about the syntax for the router, use the question mark ($\ref{eq:2}$) online help function.			
	standby	(Optional) Displays standby information.			
Command Default	If a vrf <i>vrf-name</i> is no default IPv4 unicast VR	ot specified, the local routes receiving updates from the RIB are displayed for the F.			
Command Modes	EXEC				
Command History	Release Modification				
	Release 3.7.2 This command was introduced.				
Usage Guidelines	· •	ou must be in a user group associated with a task group that includes appropriate task signment is preventing you from using a command, contact your AAA administrator			
	Use the show route loc	cal command to display information about local routes in the routing table.			

The **topology** keyword must be accompanied by the **ipv4 multicast** keywords, except when the **afi-all** keyword or the **safi-all** keyword is specified.

Task ID	Task ID	Operations	
	rib	read	
Examples		8	nple output from the show route local command:
	L		1/32 is directly connected, 00:14:36, Loopback0
	L		08/32 is directly connected, 00:14:32, GigabitEthernet6/0/0/1
	L	172.22.12.	.1/32 is directly connected, 00:13:35, GigabitEthernet3/0/0/1
	L	192.168.20).2/32 is directly connected, 00:13:27, GigabitEthernet4/0/0/1
	L	10.254.254	1.1/32 is directly connected, 00:13:26, GigabitEthernet5/0/0/1

This table describes the significant fields shown in the display.

Table 16: show route local Field Descriptions

Field	Description
L	Code to indicate the route is local.
10.10.10.1/32	IP address and length of the route.
00:14:36	Time (in hh:mm:ss) since the route was installed in the RIB.
Loopback0	Outbound interface for the route.

Related Commands	Command	Description
	, I U	Displays information about all clients that have registered with the RIB as protocols.

show route longer-prefixes

To display the current routes in the Routing Information Base (RIB) that share a given number of bits with a given network, use the **show route longer-prefixes** command in EXEC mode.

show route [vrf {vrf-name | all}] [{ipv4 | ipv6}] [{unicast | multicast | {topology topo-name} | safi-all}] longer-prefixes {ip-address mask ip-address/prefix-length} [standby]

Syntax Description	vrf { vrf-name all }	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.
	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	safi-all	(Optional) Specifies unicast and multicast address prefixes.
	ip-address	Network IP address about which routing information should be displayed.
	mask	Network mask specified in either of two ways:
		• Network mask can be a four-part, dotted-decimal address. For example, 255.0.0.0 indicates that each bit equal to 1 means the corresponding address bit is a network address.
		• Network mask can be indicated as a slash (/) and number. For example, /8 indicates that the first 8 bits of the mask are 1s, and the corresponding bits of the address are the network address.
	/ prefix-length	Length of the IP address prefix. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.
	standby	(Optional) Displays standby information.
Command Default	v	ot specified, the current routes in the RIB sharing a specified number of bits with a or the default IPv4 unicast VRF.
Command Modes	EXEC	
Command History	Release Modifica	ation
	Release 3.7.2 This com	nmand was introduced.
Usage Guidelines		ou must be in a user group associated with a task group that includes appropriate task signment is preventing you from using a command, contact your AAA administrator

Use the **show route longer-prefixes** command to troubleshoot forwarding problems whose cause may be a long prefix.

The **topology** keyword must be accompanied by the **ipv4 multicast** keywords, except when the **afi-all** keyword or the **safi-all** keyword is specified.

Task ID	Operations
rib	read

Examples

The following is sample output from the **show route longer-prefixes** command:

RP/0/RSP0/CPU0:router# show route longer-prefixes 172.16.0.0/8

Code	s: C - connected, S - static, R - RIP, M - mobile, B - BGP
	D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
	N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
	E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
	i - ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2
	ia - IS-IS inter area, su - IS-IS summary null, * - candidate default
	U - per-user static route, o - ODR, L - local
L	172.29.52.70/32 is directly connected, 4d15h, MgmtEth0/RSP0/CPU0/0
L	172.29.52.71/32 is directly connected, 4d15h, MgmtEth0/RP1/CPU0/0
L	172.29.52.72/32 [0/0] via 172.29.52.72, 4d15h, MgmtEth0/RSP0/CPU0/0

This table describes the significant fields shown in the display.

Field	Description
172.29.52.70/32	IP address and length of the route.
4d15h	Time (in hh:mm:ss or <i>n</i> d <i>n</i> h) since the route was installed in the RIB.
MgmtEth0/RSP0/CPU0/0	Outbound interface for the route.

Related Commands

Command	Description
router static	Establishes a static route.
show interfaces	Lists interface information.
show route summary, on page 80	Displays the current contents of the routing table in summary format.

I

show route next-hop

	To filter routes by the ne	ext-hop address or interface, use the show route next-hop command in EXEC mode.
	<pre>show route [vrf {vrf-r next-hop [ip-address][</pre>	name all }] [{ipv4 ipv6}] [{unicast multicast {topology topo-name} safi-all }] {[standby]}]
Syntax Description	vrf { vrf-name all }	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.
	ipv4	(Optional) Specifies IP Version 4 address prefixes.
	ipv6	(Optional) Specifies IP Version 6 address prefixes.
	unicast	(Optional) Specifies unicast address prefixes.
	multicast	(Optional) Specifies multicast address prefixes.
	safi-all	(Optional) Specifies unicast and multicast address prefixes.
	ip-address	(Optional) IP address about which next-hop information is to be displayed.
	standby	(Optional) Displays standby information.
Command History	Release Modification	
Command Modes	EXEC	
	Release 3.7.2 This com	nmand was introduced.
Usage Guidelines		ou must be in a user group associated with a task group that includes appropriate task signment is preventing you from using a command, contact your AAA administrator
	Use the show route new	xt-hop command to find all routes going through a next-hop address or interface.
	The topology keyword keyword or the safi-all	must be accompanied by the ipv4 multicast keywords, except when the afi-all keyword is specified.
Task ID	Task Operations ID	
	rib read	
Examples	The following is sample next-hop address:	output from the show route next-hop command filtering routes on the

```
RP/0/RSP0/CPU0:router# show route next-hop 1.68.0.1
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, su - IS-IS summary null, * - candidate default
U - per-user static route, o - ODR, L - local
Gateway of last resort is 1.68.0.1 to network 0.0.0.0
S* 0.0.0.0/0 [1/0] via 1.68.0.1, 15:01:49
S 223.255.254.254/32 [1/0] via 1.68.0.1, 15:01:49
```

The following is sample output from the **show route next-hop** command filtering routes on the next-hop interface:

```
RP/0/RSP0/CPU0:router# show route next-hop GigabitEthernet 0/1/0/2
```

```
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, su - IS-IS summary null, * - candidate default
U - per-user static route, o - ODR, L - local
Gateway of last resort is 1.68.0.1 to network 0.0.0.0
C 11.1.1.0/24 is directly connected, 15:01:46, GigabitEthernet0/1/0/2
L 11.1.2/32 is directly connected, 15:01:46, GigabitEthernet0/1/0/2
```

This table describes the significant fields shown in the display.

Table 18: show route next-hop Field Descriptions

Field	Description
11.1.1.0/24	IP address and length of the route.
15:01:46	Time (in hh:mm:ss or <i>n</i> d <i>n</i> h) since the route was installed in the RIB.
GigabitEthernet0/1/0/2	Outbound interface for the route.

Related Commands	Command	Description
	show route, on page 55	Displays the current contents of the routing table.

show route quarantined

To display mutually recursive (looping) routes, use the show route quarantined command in EXEC mode.

show route [vrf {vrf-name | all}] [{ipv4 | ipv6}] [{unicast | multicast | {} | safi-all}] quarantined [{ip-address/prefix-length]ip-address mask}] [standby]

Syntax Description	vrf { vrf-name all }	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.	
	ipv4	(Optional) Specifies IP Version 4 address prefixes.	
	ipv6	(Optional) Specifies IP Version 6 address prefixes.	
	unicast	(Optional) Specifies unicast address prefixes.	
	multicast	(Optional) Specifies multicast address prefixes.	
	safi-all	(Optional) Specifies unicast and multicast address prefixes.	
	ip-address	(Optional) IP address about which looping routes information is to be displayed.	
	/ prefix-length	(Optional) Length of the IP address prefix. A decimal value that indicates how many of the high-order contiguous bits of the address compose the prefix (the network portion of the address). A slash (/) must precede the decimal value.	
	ip-address mask	(Optional) Network mask applied to the <i>ip-address</i> argument.	
	standby	(Optional) Displays standby information.	
Command Default	If a vrf <i>vrf-name</i> is no VRF.	ot specified, the next-hop gateway or host is displayed for the default IPv4 unicast	
Command Modes	EXEC		
Command History	Release Modifica	ation	
	Release 3.7.2 This com	nmand was introduced.	
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.		
	mutual recursion. The qu	s mutually recursive routes and quarantines the last route that actually completes the parantined route is periodically evaluated to see if the mutual recursion has gone away. ts, the route remains quarantined. If the recursion has gone away, the route is released	
	Use the show route qu	arantined command to display mutually recursive (looping) routes.	
	The topology keyword keyword or the safi-all	I must be accompanied by the ipv4 multicast keywords, except when the afi-all keyword is specified.	

Task ID	Task ID	Operations	
	rib	read	
Examples	The fo	llowing is sam	ple output from the show route quarantined command:
	RP/0)/RSP0/CPU0:r	routerr# show route quarantined
	Code	D - EIGRP N1 - OSPF E1 - OSPF i - ISIS, ia - IS-I	<pre>ected, S - static, R - RIP, M - mobile, B - BGP P, EX - EIGRP external, O - OSPF, IA - OSPF inter area NSSA external type 1, N2 - OSPF NSSA external type 2 Nexternal type 1, E2 - OSPF external type 2, E - EGP L1 - IS-IS level-1, L2 - IS-IS level-2 NS inter area, su - IS-IS summary null, * - candidate default aser static route, o - ODR, L - local</pre>
	S	10.10.109.1	<pre>/32 [1/0] via 10.10.34.1, 00:00:01 (quarantined) [1/0] via 10.10.37.1, 00:00:01 (quarantined) [1/0] via 10.10.60.1, 00:00:01 (quarantined) [1/0] via 10.10.68.1, 00:00:01 (quarantined) [1/0] via 10.10.91.1, 00:00:01 (quarantined) [1/0] via 10.10.93.1, 00:00:01 (quarantined) [1/0] via 10.10.97.1, 00:00:01 (quarantined)</pre>
	S	10.0.0.0/8	[1/0] via 11.11.11.11, 00:01:29 (quarantined)
	S	10.10.0.0/1	.6 [1/0] via 11.11.11.11, 00:01:29 (quarantined)
	S	10.10.10.0/	24 [1/0] via 11.11.11.11, 00:01:29 (quarantined)
	S	10.10.10.10	/32 [1/0] via 11.11.11.11, 00:00:09 (quarantined)

This table describes the significant fields shown in the display.

Table 19: show route quarantined Field Descriptions	

Field	Description
10.10.109.1/32	IP address and length of the route.
[1/0]	Distance and metric for the route.
via 10.10.34.1	IP address of next-hop on the route.
00:00:01	Time (in hh:mm:ss or $ndnh$) since the route was installed in the RIB.
(quarantined)	Shows that the route is quarantined.

Related Commands

S	Command	Description
	show route, on page 55	Displays the current contents of the routing table.

show route resolving-next-hop

To display the next-hop gateway or host to a destination address, use the **show route resolving-next-hop** command in EXEC mode.

show route [vrf {vrf-name | all}] [{ipv4 | ipv6}] [{unicast | multicast | {topology topo-name} | safi-all}] resolving-next-hop ip-address [standby]

Syntax Description			
,	vrf { vrf-name all }	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.	
	ipv4	(Optional) Specifies IP Version 4 address prefixes.	
	ipv6	(Optional) Specifies IP Version 6 address prefixes.	
	unicast	(Optional) Specifies unicast address prefixes.	
	multicast	(Optional) Specifies multicast address prefixes.	
	safi-all	(Optional) Specifies unicast and multicast address prefixes.	
	ip-address	IP address about which resolved next-hop information is to be displayed.	
	standby	(Optional) Displays standby information.	
Command Default	If a vrf <i>vrf-name</i> is not specified, the next-hop gateway or host is displayed for the default IPv4 unicast VRF. EXEC		
Command History	Release Modification		
	Release 3.7.2 This cor		
		nmand was introduced.	
Usage Guidelines	To use this command, y	ou must be in a user group associated with a task group that includes appropriate task	
Usage Guidelines	To use this command, y IDs. If the user group as for assistance. Use the show route re	ou must be in a user group associated with a task group that includes appropriate task	
Usage Guidelines	To use this command, y IDs. If the user group as for assistance. Use the show route re destination address and	rou must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator solving-next-hop command to perform a recursive route lookup on the supplied return information on the next immediate router (next hop) to the destination. d must be accompanied by the ipv4 multicast keywords, except when the afi-all	
Usage Guidelines Task ID	To use this command, y IDs. If the user group as for assistance. Use the show route re destination address and The topology keyword	rou must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator solving-next-hop command to perform a recursive route lookup on the supplied return information on the next immediate router (next hop) to the destination. d must be accompanied by the ipv4 multicast keywords, except when the afi-all	

Examples The following is sample output from the show route resolving-next-hop command: RP/0/RSP0/CPU0:router# show route resolving-next-hop 10.1.1.1 Nexthop matches 10.1.1.1/32 Known via "local" distance 0 metric 0 (connected)

```
Known via "local", distance 0, metric 0 (connected)
Installed Aug 22 01:57:08.514
Directly connected nexthops
10.1.1.1 directly connected, via Loopback0
Route metric is 0
```

This table describes the significant fields shown in the display.

Table 20: show route resolving-next-hop Field Descriptions

Field	Description
Known via	Name of the routing protocol that installed the matching route.
Route metric is	Metric of the route.

Related Commands	Command	Description
	show route, on page 55	Displays the current contents of the routing table.

RIB Commands

show route static

To display the current static routes of the Routing Information Base (RIB), use the **show route static** command in EXEC mode. show route [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | {topology topo-name} | safi-all }] static [standby] **Syntax Description** (Optional) Specifies a particular VPN routing and forwarding (VRF) instance or **vrf** { *vrf-name* | **all** } all VRF instances. afi-all (Optional) Specifies all address families. ipv4 (Optional) Specifies IP Version 4 address prefixes. ipv6 (Optional) Specifies IP Version 6 address prefixes. unicast (Optional) Specifies unicast address prefixes. multicast (Optional) Specifies multicast address prefixes. safi-all (Optional) Specifies unicast and multicast address prefixes. standby (Optional) Displays standby information.

Command Default If a vrf vrf-name is not specified, the current static routes of the RIB are displayed for the default IPv4 unicast VRF.

Command Modes EXEC

Command History Release Modification

Release 3.7.2 This command was introduced.

Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Use the **show route static** command to display information about static routes in the routing table.

The **topology** keyword must be accompanied by the **ipv4 multicast** keywords, except when the **afi-all** keyword or the **safi-all** keyword is specified.

 Task ID
 Task Operations

 ID
 rib

Examples The following is sample output from the **show route static** command:

RP/0/RSP0/CPU0:router# show route static

S 10.1.1.0/24 is directly connected, 00:54:05, GigabitEthernet3/0/0/1
S 192.168.99.99/32 [1/0] via 10.12.12.2, 00:54:04

This table describes the significant fields shown in the display.

Table 21: show route static Field Descriptions

Field	Description	
S	Code to indicate the route is static.	
10.1.1.0/24	IP address and distance for the route.	
00:54:05	Time (in hh:mm:ss) since the route was installed in the R	
GigabitEthernet3/0/0/1	Outbound interface for the route.	
[1/0]	Distance and metric for the route.	

Related Commands	Command	Description
	show route, on page 55	Displays the current contents of the routing table.

show route summary

To display the current contents of the Routing Information Base (RIB), use the **show route summary** command in EXEC mode.

show route [vrf {vrf-name | all}] [{afi-all | ipv4 | ipv6}] [{unicast | multicast | {topology topo-name}}
| safi-all}] summary [detail] [standby]

Syntax Description				
-,	vrf { vrf-name all }	(Optional) Specifies a particular VPN routing and forwarding (VRF) instance or all VRF instances.		
	afi-all	(Optional) Specifies all address families.		
	ipv4	(Optional) Specifies IP Version 4 address prefixes.		
	ipv6	(Optional) Specifies IP Version 6 address prefixes.		
	unicast	(Optional) Specifies unicast address prefixes.		
	multicast	(Optional) Specifies multicast address prefixes.		
	safi-all	(Optional) Specifies unicast and multicast address prefixes.		
	detail	(Optional) Displays a detailed summary of the contents of the RIB, including the number of paths and some protocol-specific route attributes.		
	standby	(Optional) Displays standby information.		
	— IC C · ·			
Command Default	If a vrf vrf-name is no	ot specified, the contents of the RIB are displayed for the default IPv4 unicast VRF.		
Command Default	EXEC	ot specified, the contents of the RIB are displayed for the default IPv4 unicast VRF.		
	·			
Command Modes	EXEC	ation		
Command Modes	EXEC Release Modifica Release 3.7.2 This com To use this command, yo	ation		
Command Modes Command History	EXEC Release Modifica Release 3.7.2 This com To use this command, yo IDs. If the user group as for assistance.	ation mand was introduced. ou must be in a user group associated with a task group that includes appropriate task		
Command Modes Command History	EXEC Release Modifica Release 3.7.2 This com To use this command, yo IDs. If the user group as for assistance. Use the show route sum When a route summary summary command wir	ation mand was introduced. ou must be in a user group associated with a task group that includes appropriate task signment is preventing you from using a command, contact your AAA administrator		

Task ID Task Operations ID rib

Examples

The following is sample output from the show route summary command:

RP/0/RSP0/CPU0:router# show route summary

Route Source	Routes	Backup	Deleted	Memory (bytes)
static	1	0	0	136
connected	2	1	0	408
local	3	0	0	408
ospf	1673	2	0	272
isis Total	2 10	0	0	272 272 1496

This table explains fields in the output of the show route summary command.

Table 22: show route summary Field Descriptions

Field	Description
Route Source	Routing protocol name.
Routes	Number of selected routes that are present in the routing table for each route source.
Backup	Number of routes that are not selected (are backup to a selected route).
Deleted	Number of routes that have been marked for deletion in the RIB, but have not yet been purged.
Memory	Number of bytes allocated to maintain all routes for the particular route source.

The following is sample output from the **show route summary** command with the **detail** keyword:

RP/0/RSP0/CPU0:router# show route summary detail

<pre>static connected local isis Level 1: Level 2: ospf 1673 Intra-Area: Inter-Area: External-1: External-2: bgp 100 External: Internal:</pre>	Active Route 1 2 3 1 0 1 6 3 3 0 0 1 1 0 5 5 0	Active Path 1 2 3 1 0 1 1 2 6 6 0 0 2 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Backup Route 0 1 0 1 1 0 0 0 0 0 0 0 0 0 0 4 4 0 0	Backup Path 0 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 8 8 0 0 0
local:	0	0	0	0
Total	7	7	2	2

This table explains fields in the output of the show route summary detail command.

Table 23: show route summary detail Field Descriptions

Field	Description
Route Source	Source of the route. Routing protocol name and type.
Active Route	Number of active routes present in the routing table for each route source.
Active Path	Number of active paths present in the routing table for each route source.
Backup Route	Number of routes that are backup to a selected route for each route source.
Backup Path	Number of paths that are backup to a selected path for each route source.

Related Commands	Command	Description	
	show route, on page 55	Displays the current contents of the routing table.	