

Routing Policy Language Commands

This module describes the Cisco IOS XR software routing policy language (RPL) commands used to create, modify, monitor, and maintain routing policies.

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

- abort (RPL), on page 5
- add, on page 7
- apply, on page 9
- as-path in, on page 11
- as-path is-local, on page 13
- as-path length, on page 15
- as-path neighbor-is, on page 17
- as-path originates-from, on page 20
- as-path passes-through, on page 22
- as-set, on page 24
- as-path-set, on page 26
- as-path unique-length, on page 28
- community is-empty, on page 30
- community matches-any, on page 31
- community matches-every, on page 33
- community matches-within, on page 36
- community-set, on page 38
- delete community, on page 41
- delete large-community, on page 43
- delete extcommunity rt, on page 45
- destination in, on page 47
- done, on page 49
- drop, on page 51
- edit, on page 53
- end-global, on page 56
- end-policy, on page 57
- end-set, on page 58
- event prefix route-policy pass, on page 60

- extcommunity rt is-empty, on page 61
- extcommunity rt matches-any, on page 62
- extcommunity rt matches-every, on page 64
- extcommunity rt matches-within, on page 66
- extcommunity-set cost, on page 68
- extcommunity-set rt, on page 70
- extcommunity-set soo, on page 72
- extcommunity soo is-empty, on page 74
- extcommunity soo matches-any, on page 75
- extcommunity soo matches-every, on page 77
- globalVarN is, on page 79
- if, on page 81
- if route-aggregated, on page 87
- is-best-path, on page 88
- is-backup-path, on page 89
- is-multi-path, on page 90
- local-preference, on page 91
- large-community is-empty, on page 92
- large-community matches-any, on page 94
- large-community matches-every, on page 96
- large-community matches-within, on page 98
- large-community-set, on page 100
- med, on page 101
- next-hop in, on page 103
- orf prefix in, on page 105
- origin is, on page 107
- ospf-area, on page 109
- ospf-area-set, on page 111
- pass, on page 113
- path-type is, on page 115
- policy-global, on page 116
- prefix-set, on page 118
- prepend as-path, on page 120
- protocol, on page 122
- rd in, on page 124
- rd-set, on page 126
- replace as-path, on page 128
- rib-has-route, on page 130
- route-has-label, on page 131
- route-policy (RPL), on page 132
- route-type is, on page 134
- rpl editor, on page 136
- rpl maximum, on page 137
- rpl set-exit-as-abort, on page 139
- set administrative-distance, on page 140
- set aigp-metric, on page 141

- set community, on page 142
- set core-tree, on page 144
- set dampening, on page 145
- set fallback-vrf-lookup, on page 147
- set eigrp-metric, on page 148
- set extcommunity cost, on page 150
- set extcommunity rt, on page 152
- set ip-precedence, on page 154
- set isis-metric, on page 156
- set label, on page 157
- set label-mode, on page 158
- set large-community, on page 160
- set level, on page 162
- set local-preference, on page 164
- set med, on page 165
- set metric-type (IS-IS), on page 167
- set metric-type (OSPF), on page 168
- set next-hop, on page 170
- set origin, on page 172
- set ospf-metric, on page 173
- set path-selection, on page 174
- set qos-group (RPL), on page 176
- set rib-metric, on page 177
- set rip-metric, on page 178
- set rip-tag, on page 179
- set rpf-topology, on page 180
- set rtset route-limit, on page 182
- set spf-priority, on page 183
- set tag, on page 184
- set traffic-index, on page 186
- set vpn-distinguisher, on page 188
- set weight, on page 189
- show rpl, on page 191
- show rpl active as-path-set, on page 193
- show rpl active community-set, on page 196
- show rpl active extcommunity-set, on page 199
- show rpl active prefix-set, on page 202
- show rpl active rd-set, on page 205
- show rpl active route-policy, on page 207
- show rpl as-path-set, on page 209
- show rpl as-path-set attachpoints, on page 211
- show rpl as-path-set references, on page 214
- show rpl community-set, on page 217
- show rpl community-set attachpoints, on page 219
- show rpl community-set references, on page 221
- show rpl extcommunity-set, on page 224

- show rpl inactive as-path-set, on page 227
- show rpl inactive community-set, on page 230
- show rpl inactive extcommunity-set, on page 233
- show rpl inactive prefix-set, on page 236
- show rpl inactive rd-set, on page 239
- show rpl inactive route-policy, on page 241
- show rpl maximum, on page 244
- show rpl policy-global references, on page 246
- show rpl prefix-set, on page 248
- show rpl prefix-set attachpoints, on page 250
- show rpl prefix-set references, on page 253
- show rpl rd-set, on page 255
- show rpl rd-set attachpoints, on page 257
- show rpl rd-set references, on page 259
- show rpl route-policy, on page 261
- show rpl route-policy attachpoints, on page 264
- show rpl route-policy inline, on page 267
- show rpl route-policy references, on page 269
- show rpl route-policy uses, on page 272
- show rpl unused as-path-set, on page 275
- show rpl unused community-set, on page 278
- show rpl unused extcommunity-set, on page 281
- show rpl unused prefix-set, on page 283
- show rpl unused rd-set, on page 286
- show rpl unused route-policy, on page 288
- source in, on page 291
- source rt, on page 293
- suppress-route, on page 294
- tag, on page 295
- tag in, on page 296
- tag-set, on page 298
- unsuppress-route, on page 299
- var globalVarN, on page 301
- vpn-distinguisher is, on page 302

abort (RPL)

To discard a route policy or set definition and return to global configuration mode, use the **abort** command in the appropriate configuration mode.

abort

Syntax Description	This command has no keywords or arguments.			
	This command has no arguments or keywords.			
Command Default	No default behavior or values			
Command Modes	Route-policy configuration			
	Prefix set configuration			
	Route distinguisher set configuration			
	AS path set configuration			
	Community set configuration			
	Extended community set configuration			
Command History	Release Modification			
•	Release 3.7.2 This command was introduced.			
	Release 3.9.0 No modification.			
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 ID Operations			
	route-policy read, write			
Examples	The following example shows how to discard a route policy definition that was started and return to global configuration mode:			
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy policy_1 RP/0/RSP0/CPU0:router(config-rpl)# if as-path is-local then RP/0/RSP0/CPU0:router(config-rpl-if)# abort RP/0/RSP0/CPU0:router(config)#</pre>			
	The following example shows how to discard a prefix set definition that was started and return to			

global configuration mode:

```
RP/0/RSP0/CPU0:router(config)# prefix-set legal-ipv4-prefix-examples
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.1.1,
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.2.0/24,
RP/0/RSP0/CPU0:router(config-pfx)# abort
RP/0/RSP0/CPU0:router(config)#
```

add

To add a value to an Routing Information Protocol (RIP) or Enhanced Interior Gateway Protocol (EIGRP) existing metric, use the **add** command in route-policy configuration mode.

add {**eigrp-metric** bandwidth delay reliability loading max-transmission | **rip-metric** {numberparameter}}

Syntax Description	eigrp-metric	Specifies an EIGRP metric attribute.						
	<i>bandwidth</i> Bandwidth in kilobits per second. Range is from 0 to 4294967295.							
	delay	<i>delay</i> Delay in 10-microsecond units. Range is from 0 to 4294967295.						
	reliability	Reliability metric. 255 is 100-percent reliable. Range is from 0 to 255.						
	loading	<i>bading</i> Effective bandwidth (loading). 255 is 100-percent loaded. Range is from 0 to 255.						
	max-transmission	max-transmission Maximum transmission of the path. Range is from 0 to 65535.						
	rip-metric	rip-metric Specifies an RIP metric attribute.						
	number	<i>number</i> Value assigned to a four-bit unsigned integer. Range is from 0 to 16.						
	parameter	Parameter name. The parameter name must be preceded with a "\$."						
Command Default	No default behavi	or or values						
Command Modes	Route-policy conf	iguration						
Command History	Release Mo	odification						
	Release 3.7.2 Th	is command was introduced.						
	Release 3.9.0 No	o modification.						
Usage Guidelines To use this command, you must be in a user group associated with a task group that includes a IDs. If the user group assignment is preventing you from using a command, contact your AA. for assistance.								
		greater than the maximum allowed value, the metric is added. If the resulting metric exceeds the routing protocol, then the route is dropped (by the client routing protocol).						
Task ID	Task ID Oper	rations						
	route-policy read write							
Examples	The following exa	ample shows how to offset the RIP metric value:						

```
RP/0/RSP0/CPU0:router(config)# route-policy policy_1
RP/0/RSP0/CPU0:router(config-rpl)# add rip-metric 4
RP/0/RSP0/CPU0:router(config-rpl)# end-policy
```

The following example shows how to set the EIGRP metric value:

```
RP/0/RSP0/CPU0:router(config)# route-policy policy_1
RP/0/RSP0/CPU0:router(config-rpl)# add eigrp-metric 50000 24000 230 14000
RP/0/RSP0/CPU0:router(config-rpl)# end-policy
```

apply

To execute a parameterized or unparameterized policy from within another policy, use the **apply** command in route-policy configuration mode.

apply *policy_name* [{*argument1, argument2, ..., argumentN*}]

Syntax Description	<i>policy_name</i> Name of a route policy.					
	<i>argument</i> (Optional) Parameter name. The <i>argument</i> can be a value (for example, '100') or a parameter (for example, '\$parameter')					
Command Default	No default behavior or values					
Command Modes	Route-policy configuration					
Command History	Release Modification					
	Release 3.7.2 This command was introduced.					
	Release 3.9.0 No modification.					
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 apply command to execute a policy (either parameterized or unparameterized) from within another policy, which allows for the reuse of common blocks of policy.					
Task ID	Task ID Operations					
	route-policy read, write					
Examples	In the following example, the policy CustomerIn applies the route-policy SetLocalPref to conditionally set the local preference on a route. The parameters 20, 30, 40, and 50 are passed to the parameterized policy SetLocalPref, where the local preference is set to:					
	• 20, if the community 217:20 is present in the route					
	• 30, if the community 217:30 is present in the route					
	40, if the community 217:40 is present in the route50, if the community 217:50 is present in the route					
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy SetLocalPref (\$1p0, \$1p1, \$1p2, \$1p3, \$1p4) RP/0/RSP0/CPU0:router(config-rpl)# if community matches-any (\$1p0:\$1p1)then RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference \$1p1 RP/0/RSP0/CPU0:router(config-rpl-elseif)# elseif community matches-any (\$1p0:\$1p2) then RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference \$1p2 RP/0/RSP0/CPU0:router(config-rpl-elseif)# elseif community matches-any (\$1p0:\$1p3) then</pre>					

```
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference $lp3
RP/0/RSP0/CPU0:router(config-rpl-elseif)# elseif community matches-any ($lp0:$lp4) then
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference $lp4
RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif
RP/0/RSP0/CPU0:router(config-rpl)# end-policy
```

RP/0/RSP0/CPU0:router(config)# route-policy CustomerIn(\$cust)
RP/0/RSP0/CPU0:router(config-rpl)# apply SetLocalPref (\$cust, 20, 30, 40, 50)
RP/0/RSP0/CPU0:router(config-rpl)# end-policy

```
RP/0/RSP0/CPU0:router(config)# route-policy Cust_217
RP/0/RSP0/CPU0:router(config-rpl)# apply CustomerIn(217)
RP/0/RSP0/CPU0:router(config-rpl)# end-policy
```

as-path in

To match the AS path of a route to an AS path set, use the **as-path in** command in route-policy configuration mode.

	as-path in { <i>as-path-set-nameinline-as-path-setparameter</i> }
Syntax Description	as-path-set-name Name of an AS path set.
	<i>inline-as-path-set</i> Inline AS path set. The inline AS path set must be enclosed in parentheses.
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 as-path in command as a conditional expression within an if statement to match the AS path of a route to an AS path set. The AS path is a sequence of autonomous system numbers traversed by a route.
-	Note For a list of all conditional expressions available within an if statement, see the if command.
	The as-path in command evaluates to true if at least one of the regular expressions defined in the associated AS path set matches the AS path attribute of the route.
	In the case where the AS path set is defined but contains no elements in it, the as-path in conditional expression command returns false.
Task ID	Task ID Operations
	route-policy read, write
Examples	For example, assume we have an AS path set named my-as-set defined as follows:
	RP/0/RSP0/CPU0:router(config)# as-path-set my-as-set

RP/0/RSP0/CPU0:router(config-as)# ios-regex '_12\$',

```
RP/0/RSP0/CPU0:router(config-as)# ios-regex '_13$'
RP/0/RSP0/CPU0:router(config-as)# end-set
```

and the following policy excerpt using an *as-path-set-name* argument:

```
RP/0/RSP0/CPU0:router(config-rpl)# if as-path in my-as-set then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#
```

The AS path in condition evaluates to true if one or more of the regular expression matches in the set my-as-set match the AS path associated with the route. In the case of a defined but empty AS path set, this operator returns false.

The preceding policy excerpt is equivalent to the following version, which uses an *inline-as-path* set variable:

```
RP/0/RSP0/CPU0:router(config-rpl)# if as-path in (ios-regex `_12$,ios-regex `_13$') then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#
```

as-path is-local

To determine if this router or another router within this autonomous system or confederation originated a Border Gateway Protocol (BGP) route, use the **as-path is-local** command in route-policy configuration mode.

as-path is-local

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values

Command Modes Route-policy configuration

Command History Release Modification

Release 3.7.2 This command was introduced.

Release 3.9.0 No modification.

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 **as-path is-local** command as a conditional expression within an **if** statement to determine if this router (or another router within this autonomous system or confederation) originated the route.

Note For a list of all conditional expressions available within an **if** statement, see the **if** command.

Routes that are locally originated within the autonomous system or confederation carry an empty AS path. For the Border Gateway Protocol (BGP) specification, when a route is advertised across the autonomous system boundary or a confederation boundary, the local autonomous system number or confederation ID is appended to the autonomous system path. The AS path of a locally originated aggregate is also empty unless it has been modified by policy.

The **is-local** operator evaluates to true for autonomous system paths that are empty. An empty AS path is how an AS path that is local to our autonomous system is represented in BGP.

Task ID	Task ID Operations
	route-policy read, write
Examples	In the following example, if the AS path is local, then the local preference is set to 100:
	<pre>RP/0/RSP0/CPU0:router(config-rpl)# if as-path is-local then RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100</pre>

I

RP/0/RSP0/CPU0:router(config-rpl-if) # endif RP/0/RSP0/CPU0:router(config-rpl) #

as-path length

To compare the number of ASN in the AS path of a Border Gateway Protocol (BGP) route, use the **as-path length** command in route-policy configuration mode.

as-path length {**eq** | **is** | **ge** | **le**} {*numberparameter*}

Syntax Description	eq is ge	le Equ	ual to; greater than or equal to; less than or equal to.			
	number	Valu	ue assigned to an 11-bit unsigned integer. Range is from 0 to 2047.			
	parameter	Para	rameter name. The parameter name must be preceded with a "\$."			
Command Default	No default be	havior or v	values			
Command Modes	Route-policy	Route-policy configuration				
Command History	Release	Modifica	ation			
	Release 3.7.2	2 This com	nmand was introduced.			
	Release 3.9.0	No modif	ification.			
Usage Guidelines	IDs. If the use for assistance Use the as-pa	er group ass	ou must be in a user group associated with a task group that includes signment is preventing you from using a command, contact your AA command as a conditional expression within an if statement to perfo th of the AS path.	A administrator		
-			ditional expressions available within an if statement, see the if con	mmand.		
	operators. Any in the path. In adds one for e route, and the set. Likewise,	y or all these the case wh each set pre aggregated in the case	her a specific integer value or a range of integer values specified with se integers can be parameterized. The operator counts one for each auto- here the route may be aggregated and contain one or more AS sets, the esent, the occurrence of an AS set typically indicates that this route is do route had a component route that contained one of the autonomous e of confederations, a count of one is added for each confederation in path. A null AS path has a length of zero.	onomous system e length operator is an aggregated s systems in the		
Task ID	Task ID	Operations	-			
	route-policy	read, write	-			
Examples	In the followi	ng example	e, if the AS path length equals 10, then the local preference is set to	100:		

RP/0/RSP0/CPU0:router(config-rpl)# if as-path length eq 10 then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#

Related Commands

Command	Description
as-path in, on page 11	Matches the AS path of a route to an AS path set.
as-path originates-from, on page 20	Compares an AS path against the AS sequence beginning with the AS number that originated a route
as-path passes-through, on page 22	Verifies if the supplied integer or parameter appears anywhere in the AS path or if the supplied sequence of integers and parameters appears, in the same order, anywhere in the AS path.
as-path unique-length, on page 28	Performs specific checks based on the length of the AS path.

I

as-path neighbor-is

be '**^1_**'.

To test autonomous system numbers at the head of the AS path against a sequence of one or more values or parameters, use the **as-path neighbor-is** command in route-policy configuration mode.

as-path neighbor-is as-number-list [exact]

Syntax Description	<i>as-number-list</i> Numbers or parameters, enclosed in single quotation marks, that represent a sequence of autonomous system numbers.					
	• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.					
	• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.					
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.					
	exact (Optional) Specifies that with the exact keyword, the <i>as-number-list</i> value must identically match the AS path for the route; without the exact keyword, any element in the <i>as-number-list</i> argument matches one or more occurrences of that element in the AS path for the route.					
Command Default	No default behavior or values					
Command Modes	Route-policy configuration					
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.					
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 as-path neighbor-is command as a conditional expression within an if statement to test the autonomous system number or numbers at the head of the AS path against a sequence of one or more integral values or parameters. In other words, to test to learn if the sequence of autonomous system numbers matches the path beginning with the neighboring autonomous system from which this route was heard.					
	Note For a list of all conditional expressions available within an if statement, see the if command.					
	This command has an equivalent regular expression (ios-regex). For example, AS path neighbor-is '1' would					

Task ID	Task ID	Operations					
	route-policy	read, write					
Examples	The following	ng are incomp	olete configura	ation examples:			
	RP/0/RSP	0/CPU0:rout	er(config-rp	<pre>bl)# if as-path neighbor-is '10' then bl-if)# if as-path neighbor-is '\$asnum' then bl-if)# if as-path neighbor-is '10 20' then</pre>			
	These statements evaluate to true when the first autonomous system numbers on the AS path match, in the same order, the supplied parameters or integer values in the neighbor-is statement. If the neighboring autonomous system location happens to be an AS-set, the operator evaluates to true if the corresponding argument to the neighbor-is operator is an element of the AS-set.						
	Without the example,	Without the exact keyword, repeated autonomous system numbers in the AS path are ignored. For					
	RP/0/RSP0/CPU0:router(config-rpl)# if as-path neighbor-is '10 20' then						
	matches an AS path beginning						
	10 10 10 20						
	and an AS path beginning:						
	10 20						
	With the exact keyword, repetitions are not ignored, therefore						
	<pre>RP/0/RSP0/CPU0:router(config-rpl)# if as-path neighbor-is '10 20' exact then</pre>						
	matches the	second of the	se AS paths b	put not the first.			
Related Commands	Command			Description			
	as-path in,	on page 11		Matches the AS path of a route to an AS path set.			
	as-path leng	gth, on page 1	5	Compares the number of ASN in the AS path of a route.			
	as-path orig	originates-from, on page 20Compares an AS path to the AS sequence beginning with the A number that originated a route.					
	as-path pas	ses-through, c	on page 22	Verifies if the supplied integer or parameter appears anywhere in the AS path or if the supplied sequence of integers and parameters appears, in the same order, anywhere in the AS path.			

Command	Description
as-path unique-length, on page 28	Performs specific checks based on the length of the AS path.

as-path originates-from

To compare an AS path against the AS sequence beginning with the AS number that originated a route, use the **as-path originates-from** command in route-policy configuration mode.

as-path originates-from as-number-list [exact]

as-number-list	Numbers or parameters, enclosed in single quotation marks, that represent a sequence of autonomous system numbers.					
	• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.					
	• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.					
	• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.					
exact	exact (Optional) Specifies that with the exact keyword, the <i>as-number-list</i> value must identically match the AS path for the route; without the exact keyword, any element in the <i>as-number-list</i> argument matches one or more occurrences of that element in the AS path for the route.					
No default beha	avior or values					
Route-policy configuration						
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.					
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.						
tor assistance.						
_	No default beha Route-policy cc Release Release 3.7.2 Release 3.9.0 To use this com					

The **originates-from** operator is similar to the **neighbor-is** operator, except that it looks at the autonomous system number at the opposite end of the AS path. In other words, it is comparing to the autonomous system that originated the route. It can take numbers or parameters, enclosed in single quotation marks, that represent a sequence of autonomous system numbers. When more than one number is specified in the list, the sequence of autonomous system numbers listed must appear as a subsequence in the AS path, with the last number corresponding to the autonomous system that originated the route.

Task ID	Task ID	Operations			
	route-policy	read, write			
Examples	The following	ng are incomplete config	guration examples:		
			-rpl)# if as-path originates-from '10 11' then -rpl-if)# if as-path originates-from '\$asnum 11' then		
	The first line of the preceding example evaluates to true if autonomous system 11 originated the route and then advertised it to autonomous system 10, from which the route was eventually propagated to us. In the case where the route has been aggregated, and the location of the originating autonomous system contains an AS-set, the originates-from operator evaluates to true if the argument to the originates-from operator is contained in the AS-set.				
	Without the exact keyword, repeated autonomous system numbers in the AS path are ignored. For example,				
	RP/0/RSP0/CPU0:router(config-rpl)# if as-path originates-from '10 11' then				
	matches an autonomous system path ending				
	10 10 10 11				
	and an autonomous system path ending				
	10 11				
	With the exact keyword, repetitions are not ignored, therefore				
	<pre>RP/0/RSP0/CPU0:router(config-rpl)# if as-path originates-from '10 11' exact then</pre>				
	matches the second of these autonomous system paths but not the first.				
Related Commands	Command		Description		
	as-path in, o	on page 11	Matches the AS path of a route to an AS path set.		
	as-path leng	gth, on page 15	Compares the number of ASN in the AS path of a route		
	as-path pass	ses-through, on page 22	Verifies if the supplied integer or parameter appears anywhere in the AS path or if the supplied sequence of integers and parameters appears, in the same order		
	as-path unio	que-length, on page 28	Performs specific checks based on the length of the AS path.		

as-path passes-through

To verify if the supplied integer or parameter appears anywhere in the AS path or if the supplied sequence of integers and parameters appears, in the same order, anywhere in the AS path, use the **as-path passes-through** command in route-policy configuration mode.

as-path passes-through as-number-list [exact]

Syntax Description	as-number-lis	<i>t</i> Numbers or parameters, enclosed in single quotation marks, that represent a sequence of autonomous system numbers.			
		• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.			
		• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.			
		• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.			
	exact	(Optional) Specifies that with the exact keyword, the <i>as-number-list</i> value must identically match the AS path for the route; without the exact keyword, any element in the <i>as-number-list</i> argument matches one or more occurrences of that element in the AS path for the route.			
Command Default	No default be	havior or values			
Command Modes	Route-policy	configuration			
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.			
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.				
	-	ath passes-through command as a conditional expression within an if statement to verify if the ger or parameter appears anywhere in the AS path or if the sequence of integers and parameters			
	Note For a list	of all conditional expressions available within an if statement, see the if command.			
	i or a list	of an conditional expressions available wrann an a statement, see the a continuity.			

The **passes-through** operator takes a sequence of integers or parameters, enclosed in single quotation marks, as an argument. It can also take a single integer or parameter as an argument. It evaluates to true if the supplied integer or parameter appears anywhere in the AS path, or if the supplied sequence of integers and parameters appears, in the same order, anywhere in the AS path. This includes the **originates-from** or **neighbor-is** location in the AS path.

Task ID	Task ID	Operations				
	route-policy	read,				
		write				
Examples	The followin	ng are incomj	plete configura	tion examples:		
	RP/0/RSP RP/0/RSP	0/CPU0:rout 0/CPU0:rout	er(config-rp) er(config-rp)	<pre>l)# if as-path passes-through '10' then l-if)# if as-path passes-through '\$asnum' then l-if)# if as-path passes-through '10 11' then l-if)# if as-path passes-through '10 \$asnum 12' then</pre>		
	Without the example:	exact keywo	rd, repeated au	tonomous system numbers in the AS path are ignored. For		
	<pre>RP/0/RSP0/CPU0:router(config-rpl)# if as-path passes-through '9 10 11' then matches an AS path containing9 10 10 10 11 and an AS path containing:</pre>					
	9 10 11					
	With the exact keyword, repetitions are not ignored. Therefore:					
	RP/0/RSP0/CPU0:router(config-rpl)# if as-path passes-through '9 10 11' exact then					
	matches the	second of the	ese AS paths bu	at not the first.		
Related Commands	Command			Description		
	as-path in, o	on page 11		Matches the AS path of a route to an AS path set.		

as-path length, on page 15

as-path originates-from, on page 20

as-path unique-length, on page 28

Compares the number of ASN in the AS path of a route

number that originated a route.

Compares an AS path to the AS sequence beginning with the AS

Performs specific checks based on the length of the AS path.

as-set

To create a named AS set, use the **as-set** command in global configuration mode. To remove the named AS set, use the **no** form of this command. **as-set** accelerates the look-up time.

-	Note as-set is faster than as-path-set if the only requirement is to check the origin of AS.			
	as-set name			
Syntax Description	name Name of the AS path set.			
Command Default	No default behavior or values			
Command Modes	global configuration			
Command History	Release	Modification		
	Release 7.3.1	This command was introduced.		
Usage Guidelines	IDs. If the user group assignment is pre- for assistance. Use the as-set comman	user group associated with a task group that includes appropriate task eventing you from using a command, contact your AAA administrator d to create a named AS set. This command enters AS set configuration below option to specify an operation. This as-set can be used only with example below.		
	Options	Description		
	<1-4294967295>	32 bit number indicating the autonomous system (AS).		
	<1-65535>	16 bit number indicating the autonomous system (AS).		
Task ID	Task ID Operations			
	route-policy read,			

The following is a sample definition of an AS set named set1. This AS set is composed of two elements. This **as-set** can be used only with **as-path originates-from** in the route-policy as shown in the example below:

as-set set1 1240, 1.2, 1568, 2345, 2.3,

write

1297, end-set route-policy sample if as-path originates-from set1 then pass endif end-policy Incoming Route 1: AS-path= 123,457,895,443, 1568 For this route the condition evaluates to 'TRUE' because 1568 is there in as-set "set1" Incoming Route 2: AS-path= 123,457,895,596 AS 596 is not there in as-set "set1", the condition evaluates to FALSE Incoming Route 3: AS-path= 123,457,895,443,100 As 100 is not there in as-set "set1", the condition evaluates to FALSE Incoming Route 4: AS-path= 123,457,895,443,1240 For this route the condition evaluates to 'TRUE' because 1240 is there in as-set "set1"

as-path-set

To create a named AS path set, use the **as-path-set** command in global configuration mode. To remove the named AS path set, use the **no** form of this command.

-					
		faster than as-path-set if the only reset, on page 24.	equirement is to check the origin of AS. For more information,		
	as-path-set no as-path				
Syntax Description	name Name	e of the AS path set.			
Command Default	No default b	ehavior or values			
Command Modes	global confi	guration			
Command History	Release	Modification			
	Release 3.7	2 This command was introduced.			
	Release 3.9	.0 No modification.			
Usage Guidelines		ser group assignment is preventing	up associated with a task group that includes appropriate task you from using a command, contact your AAA administrator		
	Use the as-	path-set command to create a nam	ed AS path set.		
	An AS path set comprises operations for matching an AS path attribute.				
	This comma an operation		mode, in which you can use any of the below option to specify		
	Options		Description		
	dfa-regex		Indicates the DFA (deterministic finite automata) style regular expression. It performs better for complex regular expressions. Single quotation marks are		

required around the regular expression.

expression.

Indicates the traditional IOS style regular expression.

It performs better with simpler regular expressions. Single quotation marks are required around the regular

ios-regex

L

Options	Description
length	Indicates the number of ASN (Autonomous System Number) in the AS path of a Border Gateway Protocol (BGP) route.
neighbor-is	Indicates the neighbor's AS-path number that can be matched with.
originates-from	Indicates the BGP AS from which the route originated.
passes-through	Indicates if the supplied integer or parameter appears anywhere in the AS path, or if the supplied sequence of integers and parameters appear, in the same order, anywhere in the AS path.
unique-length	Indicates the length of BGP AS-path, ignoring duplicates.

The above options can also be used as an inline set in a parenthesized list of comma-separated expressions.

Task ID Task ID Operations

route-policy read, write

Examples

The following is a sample definition of an AS path set named aset1. This AS path set is composed of two elements. When used in a matching operation, this AS path set matches any route whose AS path ends with either the autonomous system number 42 or 127.

```
RP/0/RSP0/CPU0:router(config)# as-path-set aset1
RP/0/RSP0/CPU0:router(config-as)# ios-regex '_42$',
RP/0/RSP0/CPU0:router(config-as)# ios-regex '_127$'
RP/0/RSP0/CPU0:router(config-as)# end-set
```

The following is a sample of the as-path options used as an inline set.

```
RP/0/RSP0/CPU0:router(config-rpl)# if as-path in (ios-regex '_42$', ios-regex$ '_127$')
RP/0/RSP0/CPU0:router(config-rpl-if)# pass
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#
```

as-path unique-length

To perform specific checks based on the length of the AS path (match against the number of unique ASNs in the AS path), use the **as-path unique-length** command in route-policy configuration mode.

as-path unique-length {**eq** | **is** | **ge** | **le**} {*numberparameter*}

Syntax Description	eq is ge	le Equal to; grea	ater than or eq	ual to; less thar	n or equal to.		
	number	Value assigne	ed to an 11-bit	unsigned integ	er. Range is from	0 to 2047.	
	parameter	Parameter nar	me. The paran	neter name mus	st be preceded wit	h a ''\$.''	
Command Default	No default be	havior or values					
Command Modes	Route-policy	configuration					
Command History	Release	Modification					
	Release 3.7.2	This command was	introduced.				
	Release 3.9.0	No modification.					
Usage Guidelines	IDs. If the use for assistance Use the as-p a	ath unique-length c	is preventing y	you from using	a command, cont	act your AAA	administrator
	match based o	on the length of the A	AS path.				
	Note For a list	of all conditional ex	pressions ava	ilable within ar	n if statement, se	e the if comm	nand.
	with the same padded. There	length operator is sin autonomous system efore, given an AS pa a value of 5, whereas	number mult ath of 333 333	iple times, the 111 222 123 4	operator counts of 44 444 444, the	nly one when t unique-length	the route is
Task ID	Task ID	Operations					
	route-policy	read, write					
Examples		g example shows sho pecified values, the l				gth. If the AS	path
	RP/0/RSP0,	/CPU0:router(confi	ig-rpl)# if	as-path uniqu	ue-length eq 10	then	

RP/0/RSP0/CPU0:router(config-rpl-if)# if as-path unique-length ge 10 then
RP/0/RSP0/CPU0:router(config-rpl-if)# if as-path unique-length le 10 then
RP/0/RSP0/CPU0:router(config-rpl)# if as-path unique-length eq \$integerparam then
RP/0/RSP0/CPU0:router(config-rpl-if)# if as-path unique-length ge \$geparam then
RP/0/RSP0/CPU0:router(config-rpl-if)# if as-path unique-length le \$leparam then

```
RP/0/RSP0/CPU0:router(config-rpl)# set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl)# endif
```

Related Commands Command		Description
	as-path length, on page 15	Performs conditional checks based on the length of the AS path.

community is-empty

To check if a route has no community attributes associated with it, use the **community is-empty** command in route-policy configuration mode.

community is-empty

Syntax Description This command has no arguments or keywords	S.
--	----

Command Default No default behavior or values

Command Modes Route-policy configuration

 Command History
 Release
 Modification

 Release 3.7.2
 This command was introduced.

Release 3.9.0 No modification.

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 **community is-empty** command as a conditional expression within an **if** statement to check if a route has community attributes associated with it.

Ŵ

Note For a list of all conditional expressions available within an if statement, see the if command.

This command takes no arguments and evaluates to true only if the route has no community attributes associated with it.

Task ID	Task ID	Operations
	route-policy	read, write

Examples

In the following example, if the route has no community attributes associated with it, then the local preference is set to 100:

RP/0/RSP0/CPU0:router(config-rpl)# if community is-empty then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if)# endif

community matches-any

To match any elements of a community set, use the **community matches-any** command in route-policy configuration mode.

community matches-any {*community-set-nameinline-community-setparameter*}

Syntax Description	community-set-name Name of a community set.			
	inline-comm	unity-set Inline community set. The inline community set must be enclosed in parenthe	ses.	
	parameter	Parameter name. The parameter name must be preceded with a "\$."		
Command Default	No default be	shavior or values		
Command Modes	Route-policy	configuration		
Command History	Release	Modification		
	Release 3.7.	2 This command was introduced.		
	Release 3.9.) No modification.		
Usage Guidelines		ommand, you must be in a user group associated with a task group that includes approp er group assignment is preventing you from using a command, contact your AAA adm		

sk tor for assistance.

> Use the **community matches-any** command as a conditional expression within an **if** statement to match any element of a community set.



Note For a list of all conditional expressions available within an **if** statement, see the **if** command.

A simple condition using the **matches-any** operator evaluates as true if at least one community element of the community attribute for the route matches an element in the community set operand. If no community in the route matches any of the specifications in the named or inline set, then the condition evaluates to false. Likewise, when there is no community at all in the route, the condition evaluates to false.

Matching of a community in the route to a specification in a named or an inline set is intuitive. If the community specification in a set is the familiar colon-separated decimal 16-bit numbers specification, or one of the well-known communities, the community matches the specification if the specification denotes the same 32-bit number as that in the route. If the community specification uses a wildcard, then the community in the route matches if it is one of the many communities denoted by the wildcard specification. In inline sets, community specifications may be parameterized, in which case the relevant matching is done when the value of the parameter has been supplied.

Communities may also be matched using range and regular expression operators. Range specifications are entered as follows: [low-value .. high-value]. Either or both colon-separated halves of a community value may contain a range. The following are valid range specifications:

10:[100..1000] [10..100]:80 [10..100]:[100..2000]

In addition, the **private-as** keyword may be used to specify the range from 64512 to 65534. Regular expressions are specified as the **ios-regex** keyword followed by a valid regular expression string.

Community values from the route are matched one at a time to the match specifications. Therefore, regex match specifications are expected to represent one individual community value and not a sequence of community values.

Task ID	Task ID	Operations	
	route-policy	read, write	
Examples	community- route that has does not hav first half is in	matches-any s one or mor e any of the n the range f	, a named community set called my-community-set and a route policy called -example are created. The policy sets the local-preference to 100 for any re of the communities in the my-community-set community set. If the route se communities, the policy checks whether it has any communities whose from 10 to 25 and whose second half is the value 35, in which case it sets 00. Otherwise, it checks for a community value in the range of 30:100 to

```
RP/0/RSP0/CPU0:router(config) # community-set my-community-set
RP/0/RSP0/CPU0:router(config-comm) # 10:20,
RP/0/RSP0/CPU0:router(config-comm) # 10:30,
RP/0/RSP0/CPU0:router(config-comm) # 10:40
RP/0/RSP0/CPU0:router(config-comm) # end-set
RP/0/RSP0/CPU0:router(config-rpl) # if community matches-any-example
RP/0/RSP0/CPU0:router(config-rpl) # if community matches-any my-community-set then
RP/0/RSP0/CPU0:router(config-rpl-if) # set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if) # elseif community matches-any ([10..25]:35) then
RP/0/RSP0/CPU0:router(config-rpl-elseif) # set local-preference 200
RP/0/RSP0/CPU0:router(config-rpl-elseif) # elseif community matches-any (30:[100..500])
then
RP/0/RSP0/CPU0:router(config-rpl-elseif) # set local-preference 300
RP/0/RSP0/CPU0:router(config-rpl-elseif) # endif
RP/0/RSP0/CPU0:router(config-rpl-elseif) # endif
RP/0/RSP0/CPU0:router(config-rpl) # end-policy
```

Related Commands	Command	Description		
	community matches-every, on page 33	Matches every element of a community set.		

30:500, in which case it sets the local-preference to 300.

community matches-every

To match every element of a community set, use the **community matches-every** command in route-policy configuration mode.

community matches-every {*community-set-nameinline-community-setparameter*}

Syntax Description	community-set-name Name of a community set.				
	<i>inline-community-set</i> Inline community set. The inline community set must be enclosed in parentheses.				
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."				
Command Default	No default behavior or values				
Command Modes	Route-policy configuration				
Command History	Release	Modification			
	Release 3.7.2	This command was introduced.			
	Release 3.9.0	No modification.			
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate to IDs. If the user group assignment is preventing you from using a command, contact your AAA administration for assistance.				

Use the **community matches-every** command as a conditional expression within an **if** statement to match every element of a community set.

Note For a list of all conditional expressions available within an if statement, see the if command.

A simple condition using the **matches-every** operator evaluates as true if every specification in the named set or inline set specified matches at least one community value in the route. If any community specification in the named or inline set is not matched, then the operation evaluates to false.

Matching of a community in the route to a specification in a named or an inline set is intuitive. If the community-specification in a set is the familiar colon-separated decimal 16-bit numbers specification, or one of the well-known communities, the community matches the specification if the specification denotes the same 32-bit number as that in the route. If the community specification uses a wildcard, then the community in the route matches if it is one of the many communities denoted by the wildcard specification. In inline sets, community specifications may be parameterized, in which case the relevant matching is done when the value of the parameter has been supplied.

Communities may also be matched using range and regular expression operators. Range specifications are entered as follows: [*low-value .. high-value*]. Either or both colon-separated halves of a community value may contain a range. The following are valid range specifications:

10:[100..1000] [10..100]:80 [10..100]:[100..2000]

Therefore, a **matches-every** operation with two community range specifications means that a community must be present in the route that corresponds to each range. For example, in the following statement:

if community matches-every (10:[100..200],20:[100..200]) then

the statement evaluates as true if one or more communities in the route lie in the range 10:[100.200] and one or more communities in the route lie in the range 20:[100.200].

In addition, the **private-as** keyword may be used to specify the range from 64512 to 65534.

Regular expressions are specified as the **ios-regex** keyword followed by a valid single-quoted regular expression string. Community values from the route are matched one at a time against the match specifications. Therefore, regex match specifications are expected to represent one individual community value and not a sequence of community values.

Task ID	Task ID	Operations
	route-policy	read, write

Examples

In the following example, the route policy named community-matches-every-example sets the local-preference value to 100 for all routes that have all three communities in the my-community-set community set. Routes that do not have all three communities but have a community that matches the first regular expression match have the local-preference value set to 200. Finally, any remaining routes that match the last regular expression have the local-preference values set to 300.

```
RP/0/RSP0/CPU0:router(config)# community-set my-community-set
 RP/0/RSP0/CPU0:router(config-comm) # 10:20,
 RP/0/RSP0/CPU0:router(config-comm) # 10:30,
 RP/0/RSP0/CPU0:router(config-comm) # 10:40
 RP/0/RSP0/CPU0:router(config-comm) # end-set
 RP/0/RSP0/CPU0:router(config) # route-policy community-matches-every-example
 RP/0/RSP0/CPU0:router(config-rpl)# if community matches-every my-community-set then
 RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
 RP/0/RSP0/CPU0:router(config-rp-elseif)# elseif community matches-every (ios-regex
′ 10:[0-9]0 ′) then
 RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 200
 RP/0/RSP0/CPU0:router(config-rpl-elseif)# elseif community matches-every
(ios-regex'_20:[0-9]0_') then
 RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 300
 RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif
 RP/0/RSP0/CPU0:router(config-rpl)# end-policy
```

Related Commands	Command	Description
	community matches-any, on page 31	Matches any element of a community set.

community matches-within

To configure a route policy to match within a community set, use the **community matches-within** command in route-policy configuration mode.

community matches-within { community-set-name or inline-community-set | parameter }

Syntax Description	community-set-name Name of a community set.					
	<i>inline-community-set</i> Inline community set. The inline community set must be enclosed in parentheses.					
	parameter	Parameter name. The parameter name must be preceded with a "\$."				
Command Default	No default behavior	No default behavior or values				
Command Modes	Route-policy configuration					
Task ID	Task ID Operations					
	route-policy read, write					
Command History	Release	Modification				
	Release 6.3.1	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 administrato for assistance. This command is similar to the community matches-any command, but every community in the route mus match at least one match specification. If the route has no communities, then it matches.					
	Note For a list of all of	conditional expressions available within an if statement, see the if command.				
Task ID	Task ID Operatio	ons				
	route-policy read, write					
	The following example shows how to configure a route policy to match within the elements of a community set.					
	RP/0/RSP0/CPU0:router# config RP/0/RSP0/CPU0:router(config)# route-policy bob					

RP/0/RSP0/CPU0:router(config-rpl)#if community matches-within (*:3, 5:*) then

RP/0/RSP0/CPU0:router(config-rpl)#set local-preference 94

RP/0/RSP0/CPU0:router(config-rpl)#endif RP/0/RSP0/CPU0:router(config-rpl)#end-policy

For example, routes with these sets of communities return TRUE:

- (1:3, 5:10)
- (5:3)
- (2:3, 6:3, 4:3)

Routes with the following set of communities return FALSE:

(1:3, 5:10, 6:5) — The community (6:5) does not match

community-set

To define a community set, use the **community-set** command in global configuration mode. To remove the community set, use the **no** form of this command.

community-set name
no community-set name

Syntax Description *name* Name of the community set.

Command Default No default behavior or values

Command Modes global configuration

Command History Release Modification

Release 3.7.2 This command was introduced.

Release 3.9.0 No modification.

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.

Regular expressions and ranges can be specified to match the communities. An attempt to use a community set that contains a range or regular expression to set a community value is rejected when an attempt to attach such a policy is made.

A community set holds community values for matching against the Border Gateway Protocol (BGP) community attribute. A community is a 32-bit quantity. For notational convenience, each community value must be split in half and expressed as two unsigned decimal integers in the range from 0 to 65535, separated by a colon.

The inline form of a community set also supports parameterization. Each 16-bit portion of the community may be parameterized.

The routing policy language (RPL) provides symbolic names for the standard well-known community values: **accept-own** is 0xFFFF0001, **internet** is 0:0, **no-export** is 65535:65281, **no-advertise** is 65535:65283, and **local-as** is 65535:65283.

RPL also provides a facility for using wildcards in community specifications. A wildcard is specified by inserting an asterisk (*) in place of one of the 16-bit portions of the community specification, which indicates that any value for that portion of the community matches.

Every community set must contain at least one community value. An empty community set is invalid and the policy configuration system rejects it.

Community sets can be entered in these formats:

Format	Description	
#-remark	Remark beginning with '#'	
*	Wildcard (any community or part thereof)	

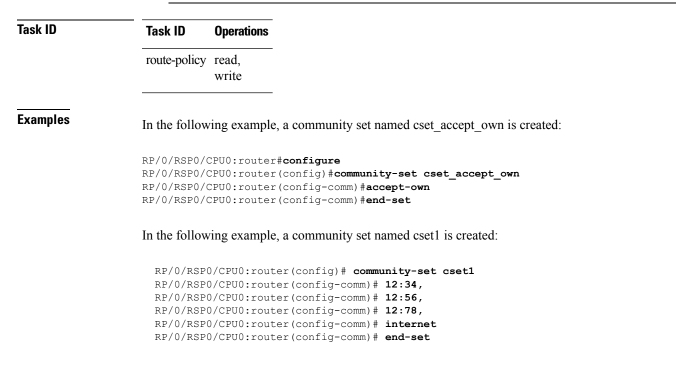
L

Format	Description
0-65535	16-bit half-community number
[Left bracket to begin range
accept-own	Accept-Own (BGP well-known community)
dfa-regex	DFA (deterministic finite automata) style regular expression
internet	Internet (BGP well-known community)
ios-regex	Traditional IOS style regular expression
local-AS	Do not send outside local AS (BGP well-known community)
no-advertise	Do not advertise to any peer (BGP well-known community)
no-export	Do not export to next AS (BGP well-known community)
private-as	Match within BGP private AS range [6451265534]

Ŋ

Note

The dfa-regex and ios-regex syntax for community set is "['][$^{:}\&<>]^{:}[^{:}\&<>]^{:}[']$ ". This means that regex starts with a single-quote (") followed by a string of any character (that does not include single-quote, colon, ampersand, less-than, greater-than, or space) followed by a colon, and a string of any characters (that does not include single-quote, colon, ampersand, less-than, greater-than, or space) followed by single-quote.



In the following example, a community set named cset2 is created:

```
RP/0/RSP0/CPU0:router(config)# community-set cset2
RP/0/RSP0/CPU0:router(config-comm)# 123:456,
RP/0/RSP0/CPU0:router(config-comm)# no-advertise,
RP/0/RSP0/CPU0:router(config-comm)# end-set
```

In the following example, a community set named cset3 is created. This policy uses wildcards and matches all communities where the autonomous system part of the community is 123.

```
RP/0/RSP0/CPU0:router(config)# community-set cset3
RP/0/RSP0/CPU0:router(config-comm)# 123:*
RP/0/RSP0/CPU0:router(config-comm)# end-set
```

Routing Policy Language Commands

delete community

To delete community attributes associated with a Border Gateway Protocol (BGP) route, use the **delete community** command in route-policy configuration mode.

delete community {**all** | **in** {*community-set-nameinline-community-setparameter*} | **not in** {*community-set-nameinline-community-setparameter*}

Syntax Description	all	Removes all communities except the well-known communities.
	in	Removes any communities associated with the route that are listed in either the named community set or the inline community set.
	community-set-name	Name of a community set.
	inline-community-set	Inline community set. The inline community set must be enclosed in parentheses.
	parameter	Parameter name. The parameter name must be preceded with a "\$."
	not in	Removes all communities that are not listed in either the named community set or the inline community set, and are not well-known communities.
Command Default	No default behavior of	or values
Command Modes	Route-policy configu	ration
Command History	Release Modif	fication
	Release 3.7.2 This c	command was introduced.
	Release 3.9.0 No mo	odification.
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes approp IDs. If the user group assignment is preventing you from using a command, contact your AAA adm for assistance. Use the delete community command to delete community attributes associated with a BGP route	
		munity command can be used as an action statement within an if statement. For a list ements available within an if statement, see the if command.
	Communities are 32- or more communities	bit values carried in Border Gateway Protocol (BGP) routes. Each route may have zero in an unordered list.

You can remove a well-known community (internet, no-export, no-advertise, or local-as) from a route, but this removal must be done explicitly. This command should be used with a degree of caution. In general, few circumstances exist in which you would need to remove a well-known community.

Task ID	Task ID	Operations
	route-policy	read, write

Examples

The following example shows how to delete any communities associated with the routes that are listed in either the named community set or inline community set, respectively.

```
RP/0/RSP0/CPU0:router(config-rpl)# delete community in my_community_set
RP/0/RSP0/CPU0:router(config-rpl)# delete community in (10:[0..50],20:[60..80])
```

The following example shows how to remove all communities including well-known communities.

RP/0/RSP0/CPU0:router(config-rpl)# delete community in (internet, no-export, no-advertise, local- as, *:*)

The following example shows how to remove all communities except for the well-known communities.

RP/0/RSP0/CPU0:router(config-rpl)# delete community all

The following example shows how to delete the well-known community value internet from a route:

RP/0/RSP0/CPU0:router(config-rpl)# delete community in (internet)

delete large-community

To delete the specified large-communities from a route policy, use the **delete large-community** command in the route-policy configuration mode.

```
delete large-community {all |[not] in {named or inline-large-community-set |
parameter } }
```

Syntax Description	all	Removes all large communities.			
	in	Removes any large communities associated with the route that are listed in either the named large community set or the inline large community set.			
	large-community-set-name	Name of a large community set.			
	inline-large-community-set	Inline large community set. The inline community set must be enclosed in parentheses.			
	parameter	Parameter name. The parameter name must be preceded with a "\$."			
	not	Removes all communities that are not listed in either the named large community set or the inline large community set.			
Command Default	No default behavior or values				
Command Modes	Route-policy configuration				
Command History	Release	Modification			
	Release 6.3.1	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.				
		specified as three non negative decimal integers separated by colons. For example, d in 32 bits. The possible range for each integer is 0 to 4294967295.			
	In route-policy statements, expressions:	each integer in the BGP large community can be replaced by any of the following			
	• [xy] — This expressi	on specifies a range between x and y, inclusive.			
	• * — This expression stands for any number.				
	• peeras — This expression is replaced by the AS number of the neighbor from which the community is received or to which the community is sent, as appropriate.				
		pression matches any number other than the peeras.			

Note The peeras and not-peeras expressions can only be used in delete statements that appear in route policies that are applied at the neighbor-in or neighbor-out attach points.

IOS regular expression (ios-regex) and DFA style regular expression (dfa-regex) can be used in the delete statements. For example, the IOS regular expression ios-regex $^{5:*7}$ is equivalent to the expression 5:*:7.

Task ID	Task ID	Operations
	route-policy	read,
		write

The following example shows how to delete specified BGP large-communities from a route policy using the delete large-community command.

RP/0/RP/0/RSP0/CPU0:router#config

```
RP/0/RSP0/CPU0:router(config)#route-policy lrg_comm_rp2S
RP/0/RSP0/CPU0:router(config-rpl)#delete large-community in (ios-regex '^100000:')
RP/0/RSP0/CPU0:router(config-rpl)#delete large-community not in (peeras:*:*, 41289:*:*)
RP/0/RSP0/CPU0:router(config-rpl)#delete large-community in catbert
RP/0/RSP0/CPU0:router(config-rpl)#end-policy
```

delete extcommunity rt

To delete route target (RT) extended community attributes associated with a Border Gateway Protocol (route), use the **delete extcommunity rt** command in route-policy configuration mode.

delete extcommunity rt {**all** | **in** {*extcommunity-set-nameinline-extcommunity-setparameter*} | **not in** {*extcommunity-set-nameinline-extcommunity-setparameter*}

Syntax Description	all	Removes all extended communities.		
	in	Removes any extended communities associated with the routes that are listed in either the named extended community set or the inline extended community set.		
	extcommunity-set-name	Name of an extended community set.		
	inline-extcommunity-set	Inline extended community set. The inline extended community set must be enclosed in parentheses.		
	parameter	Parameter name. The parameter name must be preceded with a "\$."		
	not in	Removes all extended communities that are not listed in either the named extended community set or the inline extended community set, and are not well-known extended communities.		
Command Default	No default behavior or v	values		
Command Modes	Route-policy configurat	Route-policy configuration		
Command History	Release Modification			
	Release 3.7.2 This com	imand was introduced.		
Release 3.9.0 No modification.		fication.		
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes a IDs. If the user group assignment is preventing you from using a command, contact your AAA for assistance.			
	Use the delete extcommunity rt command to delete extended community values from a BGP route target extended community list in a route.			
		munity rt command can be used as an action statement within an if statement. on statements available within an if statement, see the if command.		
		are similar to regular Border Gateway Protocol (BGP) communities but contain more ructure for encoding information in them.		

Extended communities can be in the following forms: SoO:AS:tag, SoO:IP:tag, RT:AS:tag, or RT:IP:tag.

Wildcards (*) and regular expressions are allowed for extended community set elements.

The forms of this command that take a named extended community set or an inline extended community set value as arguments are equivalent. They delete any extended communities that are listed in either the named set or the inline set, respectively.

ask ID	Task ID	Operations
	route-policy	read, write

Examples In the following example, all extended communities are deleted:

RP/0/RSP0/CPU0:router(config-rpl)# delete extcommunity rt all

In this example, any extended communities that are listed in my-extcommunity-set are deleted:

```
RP/0/RSP0/CPU0:router(config-rpl)# delete extcommunity rt in my-extcommunity-set
```

In this example, extended communities associated with the route listed in the named inline extended community sets are deleted:

```
RP/0/RSP0/CPU0:router(config-rpl)# delete extcommunity rt in (67:29, 67:55)
```

destination in

To match a destination entry in a named prefix set or inline prefix set, use the **destination in** command in route-policy configuration mode.

	destination in { <i>prefix-set-nameinline-prefix-setparameter</i> }	
Syntax Description	prefix-set-name Name of a prefix set.	
	inline-prefix-set Inline prefix set. The inline prefix set must be enclosed in parentheses.	
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."	
	parameter	
Command Default	No default behavior or values	
Command Modes	Route-policy configuration	
Command History	Release Modification	
	Release 3.7.2 This command was introduced.	
	Release 3.9.0 No modification.	
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 destination in command as a conditional expression within an if statement to match a destination	
	entry in a named prefix set or inline prefix set.	
	Note For a list of all conditional expressions available within an if statement, see the if command.	
	This command takes either a named prefix set or an inline prefix set value as an argument. The condition returns true if the destination entry matches any entry in the prefix set or inline prefix set. An attempt to n a destination using a prefix set that is defined but contains no elements returns false.	
	The routing policy language (RPL) provides the ability to test destinations for a match to a list of prefix match specifications using the in operator. The destination in command is protocol-independent.	
	In Border Gateway Protocol (BGP), the destination of a route is also known as its network-layer reachability information (NLRI). It comprises a prefix value and a mask length.	
	RPL supports both 32-bit IPv4 prefixes, specified in dotted-decimal format, and 128-bit IPv6 prefixes, specified in colon-separated hexadecimal format	

in colon-separated hexadecimal format.

Task ID	Task ID	Operations
	route-policy	read,
		write

Examples

In the following example, a prefix set named my-prefix-set is defined and a route policy named use-destination-in is created. Within the use-destination-in route policy, the **destination in** command is used within an **if** statement to learn if the destination is in the prefix-set named my-prefix-set. If it is, then local preference is set to 100. If it is not in my-prefix-set but does match the next prefix specifications, then local preference is set to 200.

```
RP/0/RSP0/CPU0:router(config)# prefix-set my-prefix-set
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.0.1/32,
RP/0/RSP0/CPU0:router(config-pfx)# fe80::203:0:0/64,
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.0.2/24 le 32
RP/0/RSP0/CPU0:router(config-pfx)# end-set
RP/0/RSP0/CPU0:router(config-pfx)# if destination in my-prefix-set then
RP/0/RSP0/CPU0:router(config-rpl)# if destination in my-prefix-set then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if)# elseif destination in (10.0.0.1/32, 10.0.0.2/24 le
32) then
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 200
RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif
RP/0/RSP0/CPU0:router(config-rpl)# if endif
```

In the following example, a prefix set named ipv6-prefix-set is defined and a route policy named ipv6-destination-in is created. Within the ipv6-destination-in route policy, the **destination in** command is used within an **if** statement to learn if the destination is in the prefix-set named ipv6-prefix-set. If it is, then the next-hop is set to 2001:abcd:fedc::1. If it is not in ipv6-prefix-set but does match the next prefix specifications, then the next-hop is set to 1111:2222:3333:4444:5555:6666:7777:8888.

```
RP/0/RSP0/CPU0:router(config) # prefix-set ipv6-prefix-set
RP/0/RSP0/CPU0:router(config-pfx) # 2001:0:0:1::/64,
RP/0/RSP0/CPU0:router(config-pfx) # 2001:0:0:2::/64,
RP/0/RSP0/CPU0:router(config-pfx) # 2001:0:0:4::/64
RP/0/RSP0/CPU0:router(config-pfx) # end-set
RP/0/RSP0/CPU0:router(config-pfx) # end-set
RP/0/RSP0/CPU0:router(config-rpl) # if destination in ipv6-prefix-set then
RP/0/RSP0/CPU0:router(config-rpl-if) # set next-hop 2001:abcd:fedc::1
RP/0/RSP0/CPU0:router(config-rpl-if) # elseif destination in (2001::1, 2002:1:2:3::/64)
then
RP/0/RSP0/CPU0:router(config-rpl-elseif) # set next-hop
1111:2222:3333:4444:5555:6666:7777:8888
RP/0/RSP0/CPU0:router(config-rpl-elseif) # endif
RP/0/RSP0/CPU0:router(config-rpl-elseif) # endif
RP/0/RSP0/CPU0:router(config-rpl) # end-policy
```

done

To stop executing a policy and accept the route, use the **done** command in route-policy configuration mode.

	done			
Syntax Description	This command has no arguments or keywords.			
Command Default	No default behavior or values			
Command Modes	Route-policy configuration			
Command History	Release Modification			
	Release 3.7.2 This command was introduced.			
	Release 3.9.0 No modification.			
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 done command to stop executing the policy and accept the route.			
	Note The done command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.			
	When encountering a done statement the route is passed and no further policy statements are executed. All modifications made to the route prior to the done statement are still valid.			
	Note The default action of a route policy is to drop or discard any routes that have not been either explicitly passed or for which no attempt has been made to modify with an action. The routing policy language (RPL) does not have specific "match clauses," which means the default drop behavior is controlled by whether a route has been explicitly passed or an attempt has been to modify the route using an action statement.			
Task ID	Task ID Operations			
	route-policy read, write			
Examples	In the following example, if the destination match succeeds for 29.0.0.0/8 le 32, the execution continues past set community 102:12 and onto the next statement. If the destination match succeeds for 39.0.0.0/8 le 32 execution, then the policy execution stops when in encounters the <i>done</i> statement.			

```
RP/0/RSP0/CPU0:router(config) # route-policy done_st_example
RP/0/RSP0/CPU0:router(config-rpl)# if destination in (29.0.0.0/8 le 32) then
RP/0/RSP0/CPU0:router(config-rpl-if) # set community 102:12
RP/0/RSP0/CPU0:router(config-rpl)# if destination in (39.0.0.0/8 le 32) then
RP/0/RSP0/CPU0:router(config-rpl-if) # set community 102:39
RP/0/RSP0/CPU0:router(config-rpl-if) # done
RP/0/RSP0/CPU0:router(config-rpl-if) # endif
RP/0/RSP0/CPU0:router(config-rpl-if) # if destination in (49.0.0.0/8 le 32) then
RP/0/RSP0/CPU0:router(config-rpl-if) # endif
RP/0/RSP0/CPU0:router(config-rpl-if) # if destination in (49.0.0.0/8 le 32) then
RP/0/RSP0/CPU0:router(config-rpl-if) # set community 102:49
RP/0/RSP0/CPU0:router(config-rpl-if) # if destination in (59.0.0.0/8 le 32) then
RP/0/RSP0/CPU0:router(config-rpl) # if destination in (59.0.0.0/8 le 32) then
RP/0/RSP0/CPU0:router(config-rpl-if) # set community 102:59
RP/0/RSP0/CPU0:router(config-rpl-if) # set community 102:59
RP/0/RSP0/CPU0:router(config-rpl-if) # endif
```

drop

To discard a route, use the **drop** command in route-policy configuration mode.

	drop
Syntax Description	This command has no arguments or keywords.
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 drop command within a route policy to drop a route.
	Note The drop command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.
	This command causes the route to be dropped. After a route is dropped, no further execution of policy occurs. Therefore, if after executing the first two statements of a policy the drop statement is encountered, the route is discarded and execution stops immediately even when the policy contains further statements.
	Note The default action of a route policy is to drop or discard any routes that have not been either explicitly passed or attempted to be modified with an action. The routing policy language (RPL) does not have specific "match clauses," which means the default drop behavior is controlled by whether a route has been explicitly passed or an attempt has been to modify the route using an action statement.
Task ID	Task ID Operations
	route-policy read, write
Examples	In the following example, any route with a destination address contained within the prefix set pset1 is dropped:

I

```
RP/0/RSP0/CPU0:router(config-rpl)# if destination in pset1 then
RP/0/RSP0/CPU0:router(config-rpl-if)# drop
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#
```

edit

To edit the contents of a route policy, a prefix set, an AS path set, a community set, or an extended community set, use the **edit** command in EXEC configuration mode.

edit {route-policy | prefix-set | as-path-set | community-set | extcommunity-set {rt | soo} | policy-global | rd-set} name [{namo | emacs | vim | inline {add | prepend | remove} set-element}]

Syntax Description	route-policy	Edits the	e contents of a route policy.			
	prefix-set	Edits the	e contents of a prefix set.			
	as-path-set	Edits the	e contents of an AS path set.			
	community-set	Edits the	e contents of a community set.			
	extcommunity-set	Edits the	e contents of an extended community set of the specified type.			
	rt	Edits the	e BGP route target (RT) extended community.			
	SOO	Edits the	e BGP site of origin (SoS) extended community.			
	policy-global	Edits the	e contents of policy-global definitions.			
	rd-set	Edits the contents of a route-distinguisher set.				
	name	Name of a route policy, a prefix set, an AS path set, a community set, or an extended community set, RD set, or global parameters.				
	nano	(Optiona	al) Uses GNU Nano text editor.			
	emacs	(Optiona	al) Uses Micro Emacs editor.			
	vim	(Optiona	al) Uses VI Improved editor.			
	inline	(Optiona	al) Uses the command line.			
	add	Append	s the element to the set.			
	prepend	Prepend	s the element to the set.			
	remove	Removes the element from the set.				
	set-element	Value of	c the set element.			
		Note	To inline edit multiple set elements separated with comma, use quotes to club the entries as a single argument. Example:			
			edit extcommunity-set rt rt_set inline add "4:4,5:4"			

Command Default Default editor is GNU nano text editor

Command Modes EXEC configuration

I

Command History	Release	Modification	-			
	Release 3.7.2	This command was introduced.	-			
	Release 3.9.0	No modification.	-			
Usage Guidelines		r group assignment is preventing	oup associated with a task group that includes appropriate task g you from using a command, contact your AAA administrator			
		command to edit the contents of ommunity set, a global policy, o	a route policy, a prefix set, an AS path set, a community set, r a route destination set.			
	After editing v	with Nano, save the edit buffer a	nd exit the editor using the Ctrl-X keystroke.			
		vith Emacs, save the editor buff the Ctrl-X and Ctrl-C keystroke	er by using the Ctrl-X and Ctrl-S keystrokes. To save and exit			
			ile and exit use the :wq or :x or ZZ keystrokes. To quit and card changes, use the :q! keystrokes.			
Task ID	Task ID	Operations				
	route-policy r	read, write				
Examples	In the following example, the policy_A policy is opened in the editor: RP/0/RSP0/CPU0:router# edit route-policy policy_A					
	== MicroEMAC	2S 3.8b () == rpl_edit.1392 tion in (2001::/8) then				
	<pre>== MicroEMAC Parsing. 83 bytes par Committing. 1 items comm Updating.</pre>	S 3.8b () == rpl_edit.1392 rsed in 1 sec (82)bytes/sec hitted in 1 sec (0)items/se hit database in 1 sec				
	If there are parse errors, you are asked whether editing should continue:					
	== MicroEMAC route-policy set metric-	PU0:router# edit route-polic SS 3.8b () == rpl_edit.1417 policy_B type type_1 ion in (2001::/8) then	-			

```
!
== MicroEMACS 3.8b () == rpl_edit.141738 ==
Parsing.
105 bytes parsed in 1 sec (103)bytes/sec
% Syntax/Authorization errors in one or more commands.!! CONFIGURATION
FAILED DUE TO SYNTAX/AUTHORIZATION ERRORS
set metric-type type_1
if destination in (2001::/8) then
    drop
endif
end-policy
!
Continue editing? [no]:
```

If you answer **yes**, the editor continues on the text buffer from where you left off. If you answer **no**, the running configuration is not changed and the editing session is ended.

After the policy is opened, it may be manipulated using normal editor commands, then saved and committed to the running configuration.

end-global

To end the definition of global parameters and exit global parameter configuration mode, use the **end-global** command in global parameter configuration mode.

	end-global								
Syntax Description	This comman	This command has no arguments or keywords.							
Command Default	No default be	havior or v	alues						
Command Modes	Global param	eter config	uration						
Command History	Release	Modifica	tion						
	Release 3.7.2	2 This com	mand was introduced.						
	Release 3.9.0) No modif	fication.						
Usage Guidelines	IDs. If the use for assistance	er group ass	u must be in a user gro ignment is preventing mand to end the definiti	you from usin	ig a comm	and, con	act your	AAA administr	rator
Task ID	Task ID	Operations							
	route-policy	read, write							
Examples	In the followi	ing example	e, the end-global con	mand ends the	e definitio	n of gloł	al param	eters:	
	RP/0/RSP0/C RP/0/RSP0/C	PU0:router PU0:router	c(config)# policy-gl (config-rp-gl)# gl (config-rp-gl)# gl (config-rp-gl)# en	bpathtype `e btag `100'	.pdb,				

Related Commands	Command	Description	
	policy-global, on page 116	Enters global parameter configuration mode.	

end-policy

To end the definition of a route policy and exit route-policy configuration mode, use the **end-policy** command in route-policy configuration mode.

	end-policy			
Syntax Description	This command has no arguments or keywords.			
Command Default	No default behavior or values			
Command Modes	Route-policy configuration			
Command History	Release Modification			
	Release 3.7.2 This command was introduced.			
	Release 3.9.0 No modification.			
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 end-policy command to end the definition of a route policy and exit route-policy configuration mode.			
Task ID	Task ID Operations			
	route-policy read, write			
Examples	In the following example, the end-policy command ends the definition of a route policy:			
	<pre>RP/0/RSP0/CPU0:router(config)#route-policy med-to-local-pref RP/0/RSP0/CPU0:router(config-rpl)#if med eq 150 then RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 10 RP/0/RSP0/CPU0:router(config-rpl-if)# elseif med eq 200 then RP/0/RSP0/CPU0:router(config-elseif)# set local-preference 60 RP/0/RSP0/CPU0:router(config-elseif)# elseif med eq 250 then RP/0/RSP0/CPU0:router(config-elseif)# set local-preference 0 RP/0/RSP0/CPU0:router(config-elseif)# endif RP/0/RSP0/CPU0:router(config-elseif)# endif RP/0/RSP0/CPU0:router(config-rpl)# end-policy</pre>			

Related Commands	Command	Description
	route-policy (RPL), on page 132	Defines a route policy and enters route-policy configuration mode.

end-set

To end the definition of an AS path set, a prefix set, a community set, an extended community set, or an RD set and return to global configuration mode, use the **end-set** command in route-policy configuration mode.

	end-set
Syntax Description	This command has no arguments or keywords.
Command Default	No default behavior or values
Command Modes	AS path set configuration
	Prefix set configuration
	Community set configuration
	Extended community set configuration
	Route distinguisher set configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 end-set command to end the definition of an AS path set, a prefix set, a community set, or an extended community set.
Task ID	Task ID Operations
	route-policy read, write
Examples	In the following example, the end-set command ends the definition of an AS path set named aset1:
	RP/0/RSP0/CPU0:router(config)# as-path-set aset1 RP/0/RSP0/CPU0:router(config-as)# ios-regex '_42\$', RP/0/RSP0/CPU0:router(config-as)# ios-regex '_127\$'
	RP/0/RSP0/CPU0:router(config-as)# end-set RP/0/RSP0/CPU0:router(config)#
	The following example shows how to create an RD set called my_rd_set and use the end-set command to end the definition:

RP/0/RSP0/CPU0:router(config)# rd-set my_rd_set RP/0/RSP0/CPU0:router(config-rd)# 172.16.0.0/16:*, RP/0/RSP0/CPU0:router(config-rd)# 172.17.0.0/16:100, RP/0/RSP0/CPU0:router(config-rd)# 192:*, RP/0/RSP0/CPU0:router(config-rd)# 192:100 RP/0/RSP0/CPU0:router(config-rd)# end-set

event prefix route-policy pass

To get additional trace information about a particular set of prefixes, use the **event prefix route-policy pass** command in global address family configuration mode.

event prefix route-policy pass

Syntax Description	This comm	This command has no arguments or keywords.			
Command Default	No default behavior or values				
Command Modes	Global address family				
Command History	Release	Modification			
	Release	This command was			

introduced.

Usage Guidelines Use this command for debugging purposes when general BGP traces are not sufficient. You will see more traces when this command is enabled. Do not enable this command to trace information about all prefixes since it will lead to decrease in information about the required prefixes.

Example

7.3.1

The following example shows how to gather additional trace information about a particular set of prefixes:

```
Router(config)# prefix-set prefix
Router(config-pfx)# 10.2.0.0/16
Router(config-pfx)# exit
Router(config)#
Router(config)# route-policy tracing
Router(config-rpl)# if destination in prefix then pass else drop endif
Router(config-rpl)# exit
Router(config-rpl)# router bgp 1
Router(config-bgp)# address-family ipv4 unicast
Router(config-bgp-af)# event prefix route-policy
/*If there are any changes related to the prefix
10.2.0.0/16, the same changes will be seen when
```

using the show bgp trace per-prefix command. */

extcommunity rt is-empty

To check if a Border Gateway Protocol (BGP) route has route target (RT) extended community attributes associated with it, use the **extcommunity rt is-empty** command in route-policy configuration mode.

extcommunity rt is-empty

Syntax Description This command has no arguments or keywords.
--

Command Default No default behavior or value

Command Modes Route-policy configuration

Release

Command History

Release 3.7.2 This command was introduced.

Modification

Release 3.9.0 No modification.

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 **extcommunity rt is-empty** command as a conditional expression within an **if** statement to check if a BGP route has extended community attributes associated with it.

```
Note
```

For a list of all conditional expressions available within an **if** statement, see the **if** command.

The **is-empty** operator takes no arguments and evaluates to true if the route has no extended community attributes associated with it.

Task ID	Task ID	Operations
	route-polic	y read,
		write

Examples

In the following example, if the extended community is empty, then the local preference is set to 100:

```
RP/0/RSP0/CPU0:router(config)# route-policy extcommunity-is-empty-example
RP/0/RSP0/CPU0:router(config-rpl)# if extcommunity rt is-empty then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
```

```
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)# end-policy
```

extcommunity rt matches-any

To match any element of a Border Gateway Protocol (BGP) route target (RT) extended community set, use the **extcommunity rt matches-any** command in route-policy configuration mode.

extcommunity rt matches-any {*extcommunity-set-nameinline-extcommunity-setparameter*}

Syntax Description	extcommunity	<i>set-name</i> Nar	me of an RT exten	ded community set.
	inline-extcom		ne RT extended co losed in parenthes	community set. The inline extended community set must be bes.
	parameter	Par	ameter name. The	parameter name must be preceded with a "\$."
Command Default	No default bel	navior or value	S	
Command Modes	Route-policy	configuration		
Command History	Release	Modification		
	Release 3.7.2	This comman	d was introduced.	
	Release 3.9.0	No modificat	ion.	
Usage Guidelines	IDs. If the use for assistance. Use the extco	r group assignr	nent is preventing	bup associated with a task group that includes appropriate task you from using a command, contact your AAA administrator mand as a conditional expression within an if statement to
	Note For a list	of all condition	nal expressions av	ailable within an if statement, see the if command.
	the route mate in the route m	hes an extended atches any of th	d community spec he specifications i	berator evaluates as true if at least one extended community in ification in the named or inline set. If no extended community in the named or inline set, then this simple condition evaluates ommunity at all in the route, the condition evaluates to false.
	inline sets, ext	ended commur		to a specification in a named or an inline set is intuitive. In may be parameterized, in which case the relevant matching is supplied.
Task ID	Task ID	Operations		
	route-policy 1	read, write		

Examples

In the following example, an extended community set named my-extcommunity-set and a parameterized route-policy named my-extcommunity-set-example(\$tag,\$ip) are defined. The **extcommunity rt matches-any** command is used in an if statement such that if at least one extended community in the route matches an extended community specification in the named set, then the local preference is set to 100. If there is no extended community in the route that matches any of the specifications in the named set, then the condition evaluates as false and the extended community is compared to the inline extended sets.

```
RP/0/RSP0/CPU0:router(config)# extcommunity-set rt my-extcommunity-set
RP/0/RSP0/CPU0:router(config-ext)# 10:615,
RP/0/RSP0/CPU0:router(config-ext)# 10:6150,
RP/0/RSP0/CPU0:router(config-ext)# 15.15.15.15:15
RP/0/RSP0/CPU0:router(config-ext)# end-set
```

```
RP/0/RSP0/CPU0:router(config)# route-policy my-extcommunity-set-example($tag,$ip)
RP/0/RSP0/CPU0:router(config-rpl)# if extcommunity rt matches-any my-extcommunity-set then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 200
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 200
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 300
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 300
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 400
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 400
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 400
RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif
RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif
RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif
RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif
```

Related Commands	Command	Description
	extcommunity rt matches-every, on page 64	Matches every element of a BGP RT extended community set.

extcommunity rt matches-every

To match every element of a Border Gateway Protocol (BGP) route target (RT) extended community set, use the **extcommunity rt matches-every** command in route-policy configuration mode.

extcommunity rt matches-every {*extcommunity-set-nameinline-extcommunity-setparameter*}

Syntax Description extcommunity-set-name Name of an RT extended community set. inline-extcommunity-set Inline RT extended community set. The inline extended community set enclosed in parentheses. parameter Parameter name. The parameter name must be preceded with a "\$." Command Default No default behavior or values Route-policy configuration Release Command History Release Release 3.9.0 No modification. Release 3.9.0 No modification. Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appr IDs. If the user group assignment is preventing you from using a command, contact your AAA ac for assistance. Use the extcommunity attribute for the route matches as a conditional expression within an if statement, see the if comma at for an ISI of all conditional expressions available within an if statement, see the if comma in the extended community attribute for the route matches any of the specifications in the matched community attribute for the route matches and least one element of the extended community in the route matches and of the specifications in the milline set, then this simple condition evaluates to false. Likewise, when there is no extended community appecifications may be parameterized, in which case the relevant dome when the value of the parameter babeen supplied.			
Image: contract of the second seco	Syntax Description	extcommunity-set-name	<i>e</i> Name of an RT extended community set.
Command Default No default behavior or values Command Modes Route-policy configuration Command History Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appr IDs. If the user group assignment is preventing you from using a command, contact your AAA ac for assistance. Use the extcommunity rt matches-every command as a conditional expression within an if s match every element of an RT extended community set. Note For a list of all conditional expressions available within an if statement, see the if comman in the extended community attribute for the route matches at least one element of the extended community in the route matches any of the specifications in the n inline set, then this simple condition evaluates to false. Matching an extended community in the route to a specification in a named or an inline set is int inline set, settended community in the route to a specification in a named or an inline set is int inline set.		inline-extcommunity-se	• •
Command Modes Route-policy configuration Command History Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appr IDs. If the user group assignment is preventing you from using a command, contact your AAA act for assistance. Use the extcommunity rt matches-every command as a conditional expression within an if st match every element of an RT extended community set. Note For a list of all conditional expressions available within an if statement, see the if comma in the extended community attribute for the route matches at least one element of the extended community attributes to false. Likewise, when there is no extended com all in the route, the condition evaluates to false. Matching an extended community in the route to a specification in a named or an inline set is intinline sets, extended community specifications may be parameterized, in which case the relevant		parameter	Parameter name. The parameter name must be preceded with a "\$."
Command History Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appr IDs. If the user group assignment is preventing you from using a command, contact your AAA act for assistance. Use the extcommunity rt matches-every command as a conditional expression within an if statement, see the ext or an RT extended community set. Note For a list of all conditional expressions available within an if statement, see the if command in the extended community attribute for the route matches at least one element of the extended community in the extended community in the route matches any of the specifications in the nilline set. If no extended community in the route matches any of the specifications in the nilline set, then this simple condition evaluates to false. Likewise, when there is no extended community in the route to a specification in a named or an inline set is inti inline set, settended community in the route to a specification in a named or an inline set is inti inline set.	Command Default	No default behavior or	values
Release 3.7.2 This command was introduced. Release 3.9.0 No modification. Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appr IDs. If the user group assignment is preventing you from using a command, contact your AAA act for assistance. Use the extcommunity rt matches-every command as a conditional expression within an if s match every element of an RT extended community set. Note For a list of all conditional expressions available within an if statement, see the if comma in the extended community attribute for the route matches at least one element of the extended community in the route matches any of the specifications in then inline set. If no extended community in the route matches any of the specifications in the number of all in the route, the condition evaluates to false. Matching an extended community in the route to a specification in a named or an inline set is intipline sets, extended community specifications may be parameterized, in which case the relevant	Command Modes	Route-policy configura	ition
Release 3.9.0 No modification. Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appr IDs. If the user group assignment is preventing you from using a command, contact your AAA act for assistance. Use the extcommunity rt matches-every command as a conditional expression within an if s match every element of an RT extended community set. Note For a list of all conditional expressions available within an if statement, see the if comma in the extended community attribute for the route matches at least one element of the extended com- minine set. If no extended community in the route matches any of the specifications in the n inline set, then this simple condition evaluates to false. Likewise, when there is no extended com- all in the route, the condition evaluates to false. Matching an extended community in the route to a specification in a named or an inline set is inti inline sets, extended community specifications may be parameterized, in which case the relevant	Command History	Release Modific	ation
Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appr IDs. If the user group assignment is preventing you from using a command, contact your AAA act for assistance. Use the extcommunity rt matches-every command as a conditional expression within an if s match every element of an RT extended community set. Image: Note For a list of all conditional expressions available within an if statement, see the if comma in the extended community attribute for the route matches at least one element of the extended com- min the extended community in the route matches any of the specifications in the n inline set, then this simple condition evaluates to false. Likewise, when there is no extended com- all in the route, the condition evaluates to false. Matching an extended community in the route to a specification in a named or an inline set is int inline sets, extended community in the route to a specification in a named or an inline set is int inline sets, extended community specifications may be parameterized, in which case the relevant		Release 3.7.2 This con	mmand was introduced.
 IDs. If the user group assignment is preventing you from using a command, contact your AAA action for assistance. Use the extcommunity rt matches-every command as a conditional expression within an if s match every element of an RT extended community set. Note For a list of all conditional expressions available within an if statement, see the if comma A simple condition using the matches-every operator evaluates as true if every extended commin in the extended community attribute for the route matches at least one element of the extended community in the route matches any of the specifications in the n inline set. If no extended community in the route matches any of the specifications in the n inline set, then this simple condition evaluates to false. Likewise, when there is no extended com all in the route, the condition evaluates to false. Matching an extended community in the route to a specification in a named or an inline set is int inline sets, extended community specifications may be parameterized, in which case the relevant 		Release 3.9.0 No mod	lification.
 match every element of an RT extended community set. Note For a list of all conditional expressions available within an if statement, see the if comma A simple condition using the matches-every operator evaluates as true if every extended community attribute for the route matches at least one element of the extended cos set or inline set. If no extended community in the route matches any of the specifications in the n inline set, then this simple condition evaluates to false. Likewise, when there is no extended com all in the route, the condition evaluates to false. Matching an extended community in the route to a specification in a named or an inline set is int inline sets, extended community specifications may be parameterized, in which case the relevant 	Usage Guidelines	IDs. If the user group a	
A simple condition using the matches-every operator evaluates as true if every extended comm in the extended community attribute for the route matches at least one element of the extended co set or inline set. If no extended community in the route matches any of the specifications in the n inline set, then this simple condition evaluates to false. Likewise, when there is no extended com all in the route, the condition evaluates to false. Matching an extended community in the route to a specification in a named or an inline set is int inline sets, extended community specifications may be parameterized, in which case the relevant			
A simple condition using the matches-every operator evaluates as true if every extended comm in the extended community attribute for the route matches at least one element of the extended co set or inline set. If no extended community in the route matches any of the specifications in the n inline set, then this simple condition evaluates to false. Likewise, when there is no extended com all in the route, the condition evaluates to false. Matching an extended community in the route to a specification in a named or an inline set is int inline sets, extended community specifications may be parameterized, in which case the relevant			
in the extended community attribute for the route matches at least one element of the extended conset or inline set. If no extended community in the route matches any of the specifications in the normal inline set, then this simple condition evaluates to false. Likewise, when there is no extended community in the route to false.Matching an extended community in the route to a specification in a named or an inline set is intinline sets, extended community specifications may be parameterized, in which case the relevant	-	Note For a list of all con	nditional expressions available within an if statement, see the if command.
inline sets, extended community specifications may be parameterized, in which case the relevant		in the extended commu set or inline set. If no e inline set, then this sim	unity attribute for the route matches at least one element of the extended community extended community in the route matches any of the specifications in the named or uple condition evaluates to false. Likewise, when there is no extended community at
done when the value of the parameter has been supplied.		inline sets, extended co	ommunity specifications may be parameterized, in which case the relevant matching i

Task ID	Operations
route-policy	read, write
	Task ID route-policy

Examples

In the following example, an extended community set named my-extcommunity-set and a parameterized route policy named extcommunity-matches-every-example (\$as, \$tag) are defined. The condition extcommunity rt matches-every is used in an if statement in this policy. If it evaluates to true, the local-preference value is set to 100. If it evaluates to false, the extended community is evaluated using an inline set. If that condition evaluates to true, the local-preference value is set to 200. If it evaluates to false, the local-preference value is set to 300.

```
RP/0/RSP0/CPU0:router(config) # extcommunity-set rt my-extcommunity-set
RP/0/RSP0/CPU0:router(config-ext) # 10:20,
RP/0/RSP0/CPU0:router(config-ext) # 10:30,
RP/0/RSP0/CPU0:router(config-ext) # 10:40
RP/0/RSP0/CPU0:router(config-ext) # end-set
RP/0/RSP0/CPU0:router(config) # route-policy extcommunity-matches-every-example($as,$tag)
RP/0/RSP0/CPU0:router(config-rpl)# if extcommunity rt matches-every my-extcommunity-set
then
RP/0/RSP0/CPU0:router(config-rpl-if) # set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if)# elseif extcommunity rt matches-every (10:20, 10:$tag,
$as:30) then
RP/0/RSP0/CPU0:router(config-rpl-elseif) # set local-preference 200
RP/0/RSP0/CPU0:router(config-rpl-elseif)# elseif
RP/0/RSP0/CPU0:router(config-rpl-elseif) # set local-preference 300
RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif
RP/0/RSP0/CPU0:router(config-rpl) # end-policy
```

Related Commands	Command	Description
	extcommunity rt matches-any, on page 62	Matches any element of a BGP RT extended community set.

extcommunity rt matches-within

To match at least one element of an extended community set of a Border Gateway Protocol (BGP) route target (RT), use the **extcommunity rt matches-within** command in route-policy configuration mode.

extcommunity rt matches-within {*rt-type-extcommunity-set-nameinline-extcommunity-setparameter*}

Syntax Description	rt-type-extc	ommunity-set-nar	<i>me</i> Name of an RT extended community set.
	inline-extco	mmunity-set	Inline RT extended community set, enclosed in parentheses.
	parameter		Parameter name preceded with a "\$" symbol.
Command Default	None		
Command Modes	Route-policy	y configuration	
Command History	Release	Modification	
	Release 4.2.0	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 extcommunity rt matches-within command as a conditional expression within an if statement to match elements of an extended community set. 		
-	Note For a list	st of all condition	nal expressions available within an if statement, see the if command.
	community f from the rout	from the route ma te and 'm' be the R	matches-within operator evaluates as true if all the elements in extended atch any element in the extended community set. For example, let 'c' be the RTs T set from the policy. With the extcommunity rt matches-within configuration, any (or at least one) value in 'm'.
	inline sets, e	xtended commun	unity in the route to a specification in a named or an inline set is intuitive. In ity specifications may be parameterized, in which case the relevant matching is arameter has been supplied.
Task ID	Task ID	Operation	
	route-policy	read, write	
		· ,	

In the following example, an extended community set named *my-extcommunity-set* and a parameterized route-policy named *my-extcommunity-set-example(\$tag,\$ip)* are defined. The **extcommunity rt matches-within** command is used in an if statement such that if all extended community values in

the route match any element of the extended community specification in the named set, then the local preference is set to 100.

RP/0/RSP0/CPU0:router(config)#extcommunity-set rt my-extcommunity-set RP/0/RSP0/CPU0:router(config-ext)#10:615, RP/0/RSP0/CPU0:router(config-ext)#10:6150, RP/0/RSP0/CPU0:router(config-ext)#15.15.15:15 RP/0/RSP0/CPU0:router(config-ext)#end-set RP/0/RSP0/CPU0:router(config)#route-policy my-extcommunity-set-example(\$tag,\$ip) RP/0/RSP0/CPU0:router(config-rpl)#if extcommunity rt matches-within my-extcommunity-set then

RP/0/RSP0/CPU0:router(config-rpl-if)#set local-preference 100

extcommunity-set cost

To define a cost extended community set, use the **extcommunity-set cost** command in global configuration mode. To remove the cost extended community set, use the **no** form of this command.

extcommunity-set cost name no extcommunity-set cost name

Syntax Description *name* Name of a cost extended community set. The *name* argument is case sensitive, can contain any alphanumeric characters, and can be up to 63 characters in length. No default behavior or values **Command Default Command Modes** global configuration **Command History** Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 Support was added for more cost extended community formats. 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. Use the **extcommunity-set cost** command to define a cost extended community set. An extended community set is analogous to a community set except that it contains extended community values instead of regular community values. Extended community values are 64-bit structured values. An extended community set also supports named forms and inline forms. Cost extended communities can be entered in these formats: • #-remark ----Remark beginning with '#' 0-255---Decimal number · abort --- Discard RPL definition and return to top level config

- end-set ---End of set definition
- **exit** ---Exit from the submode
- igp:---Cost Community with IGP as point of insertion
- pre-bestpath: ---Cost Community with Pre-Bestpath as point of insertion
- show ----Show partial RPL configuration

Multiple cost community set clauses can be configured in each route policy block or sequence. Each cost community set clause must have a different ID (0-255). The cost community set clause with the lowest cost-value is preferred by the best path selection process when all other attributes are equal.

As with community sets, the inline form supports parameterization within parameterized policies. Either portion of the extended community value can be parameterized.

Every extended community set must contain at least one extended community value. Empty extended community sets are invalid and the policy configuration system rejects them.

Wildcards (*) and regular expressions are allowed for extended community set elements.

Examples

In the following example, a cost extended community set named extcomm-cost is defined:

```
RP/0/RSP0/CPU0:router(config)# extcommunity-set cost extcomm-cost
RP/0/RSP0/CPU0:router(config-ext)# IGP:90:914,
RP/0/RSP0/CPU0:router(config-ext)# Pre-Bestpath:91:915
RP/0/RSP0/CPU0:router(config-ext)# end-set
```

extcommunity-set rt

To define a Border Gateway Protocol (BGP) route target (RT) extended community set, use the **extcommunity-set rt** command in global configuration mode. To remove the RT community set, use the **no** form of this command.

extcommunity-set rt name no extcommunity-set rt name

Syntax Description	name Name of an RT extended community set.	
Command Default	No default beh	navior or values
Command Modes	Global configu	uration
Command History	Release	Modification
	Release 3.7.2	This command was introduced.
	Release 3.9.0	Support was added for more rt extended community formats.

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 **extcommunity-set rt** command to define an RT extended community set for BGP.

Regular expressions and ranges can be specified to match the extended communities. Regular expressions and ranges can be specified in an extended community set to support the matching of communities. An attempt to use an extended community set that contains a range or regular expression to set an extended community set value is rejected when an attempt to attach such a policy is made.

An extcommunity set RT holds RT extended community values to match against the Border Gateway Protocol (BGP) RT extended community attribute. RT extended communities can be entered in these formats:

- #-remark ----Remark beginning with '#'
- *--- Wildcard (any community or part thereof)
- 1-4294967295---32-bit decimal number
- 1-65535 ---16-bit decimal number
- A.B.C.D/M:N --- Extended community IPv4 prefix format
- A.B.C.D:N---Extended community IPv4 format
- ASN:N --- Extended community ASPLAIN format
- X.Y:N --- Extended community ASDOT format
- dfa-regex --- DFA (deterministic finite automata) style regular expression
- · ios-regex --- Traditional IOS style regular expression

I

	Note The dfa-regex and ios-regex syntax for community set is $"['][^{:} &<>]*:[^{:} &<>]*:[^{:} &<>]*:[']$. This means that regex starts with a single-quote (") followed by a string of any character (that does not include single-quote, colon, ampersand, less-than, greater-than, or space) followed by a colon, and a string of any characters (that does not include single-quote, colon, ampersand, less-than, greater-than, or space) followed by single-quote.
	<i>N</i> is a number within the range of 1 to 65535.
Examples	In the following example, an RT extended community set named extcomm-rt is defined
	<pre>RP/0/RSP0/CPU0:router(config)# extcommunity-set rt extcomm-rt RP/0/RSP0/CPU0:router(config-ext)# 10002:666 RP/0/RSP0/CPU0:router(config-ext)# 10.0.0.2:666 RP/0/RSP0/CPU0:router(config-ext)# end-set</pre>

extcommunity-set soo

To define a Border Gateway Protocol (BGP) Site-of-Origin (SoO) extended community set, use the **extcommunity-set soo** command in global configuration mode. To remove the SoO extended community set, use the **no** form of this command.

extcommunity-set soo name no extcommunity-set soo name

Syntax Description	name Name of an SoO extended community set.		
Command Default	No default behavior or values		
Command Modes	Global configuration		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 Support was added for more soo extended community formats.		
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 extcommunity-set soo command to define an SoO extended community set.		
	An extcommunity set soo holds SoO extended community values to match against the Border Gateway Protocol (BGP) SoO extended community attribute. SoO extended communities can be entered in these formats:		
	• #-remarkRemark beginning with '#'		
	• * Wildcard (any community or part thereof)		
	• 1-429496729532-bit decimal number		
	• 1-6553516-bit decimal number		
	• A.B.C.D/M:N Extended community - IPv4 prefix format		
	• A.B.C.D:NExtended community - IPv4 format		
	• ASN:N Extended community - ASPLAIN format		
	• X.Y:N Extended community - ASDOT format		
	abortDiscard RPL definition and return to top level config		
	dfa-regexDFA style regular expression		
	• end-setEnd of set definition		

• exit ---Exit from the submode

- · ios-regex ---- Traditional IOS style regular expression
- show ----Show partial RPL configuration

N is a site-specific number.

```
Examples
```

In the following example, a SoO extended community set named extcomm-soo is defined:

RP/0/RSP0/CPU0:router(config)# extcommunity-set soo extcomm-soo RP/0/RSP0/CPU0:router(config-ext)# 66:60001, RP/0/RSP0/CPU0:router(config-ext)# 77:70001, RP/0/RSP0/CPU0:router(config-ext)# 88:80001, RP/0/RSP0/CPU0:router(config-ext)# 99:90001, RP/0/RSP0/CPU0:router(config-ext)# 100.100.100.1:153 RP/0/RSP0/CPU0:router(config-ext)# end-set

extcommunity soo is-empty

To determine if a Border Gateway Protocol (BGP) route has any Site-of-Origin (SoO) extended communities associated with it, use the **extcommunity soo is-empty** command in route-policy configuration mode.

	extcommuni	ty soo is-e	empty		
Syntax Description	This command has no arguments or keywords.				
Command Default	No default be	No default behavior or values			
Command Modes	Route-policy	configuratio	on		
Command History	Release	Modificat	ion		
	Release 3.7.2	2 This comr	nand was introduced.		
	Release 3.9.0) No modif	ication.		
Usage Guidelines	IDs. If the use for assistance Use the extco	er group ass	ignment is preventing 600 is-empty comma	up associated with a task group that includes appropr you from using a command, contact your AAA admi d as a conditional expression within an if statement tributes associated with it.	nistrator
_		y operator ta	akes no arguments and	ailable within an if statement, see the if command. evaluates to true if the route has no SoO extended cor	
Task ID	Task ID	Operations			
	route-policy	read, write			
Examples	In the following example, if a route has no SoO extended communities associated with it, the local preference is set to 100:				
	RP/0/RSP0/C1 RP/0/RSP0/C1 RP/0/RSP0/C1	PU0:router PU0:router PU0:router	(config-rpl) # if e		

extcommunity soo matches-any

To match any element of a Border Gateway Protocol (BGP) Site-of-Origin (SoO) extended community set, use the **extcommunity soo matches-any** command in route-policy configuration mode.

extcommunity soo matches-any {*extcommunity-set-nameinline-extcommunity-setparameter*}

	•	Name of a SoO extended community set.	
inline-extco	mmunity_set		
	<i>inline-extcommunity-set</i> Inline SoO extended community set. The inline extended community set must be enclosed in parentheses.		
parameter		Parameter name. The parameter name must be preceded with a "\$."	
No default b	ehavior or v	/alues	
Route-policy	y configurat	ion	
Release	Modifica	ation	
Release 3.7	.2 This com	mand was introduced.	
Release 3.9	Release 3.9.0 No modification.		
IDs. If the us for assistanc Use the ext e	ser group as: e. community	bu 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 soo matches-any command as a conditional expression within an if statement to	
		ditional expressions available within an if statement, see the if command.	
A simple condition using the matches-any operator evaluates as true if at least one extended community in the route matches an extended community specification in the named or inline set. If no extended community in the route matches any of the specifications in the named or inline set, then this simple condition evaluates to false. Likewise, when there is no extended community at all in the route, the condition evaluates to false.			
inline sets, e	xtended con	ommunity in the route to a specification in a named or an inline set is intuitive. In nmunity specifications may be parameterized, in which case the relevant matching is the parameter has been supplied.	
Task ID	Operations	-	
route-policy	read, write	_	
	No default b Route-policy Release Release 3.7. Release 3.9. To use this c IDs. If the us for assistanc Use the ext match eleme Note For a li A simple con the route ma in the route ma in the route ma in the sets, e done when t	No default behavior or v Route-policy configurat Release Modifica Release 3.7.2 This com Release 3.9.0 No modi To use this command, yo IDs. If the user group as for assistance. Use the extcommunity match elements of an extinct elements of an extinct elements of an extin the route matches any to false. Likewise, when Matching an extended condone when the value of the route-policy read,	

Examples

In the following example, an SoO extended community set named extcomm-soo and a parameterized route policy named my-extcommunity-set-example(\$tag,\$ip) are defined.

The condition route policy named extrommunity soo matches-any is used in an if statement in this policy. If it evaluates to true, the local preference value is set to 100.

If it evaluates to false, the SoO extended community is evaluated using an inline set. If it evaluates to true, the local preference value is set to 200.

If it evaluates to false, the SoO extended community is evaluated using a different inline set. If it evaluates to true, the local preference value is set to 300.

If it evaluates to false, the SoO extended community is evaluated using a different inline set. If it evaluates to true, the local preference value is set to 400.

```
RP/0/RSP0/CPU0:router(config) # extcommunity-set soo extcomm-soo
RP/0/RSP0/CPU0:router(config-ext) # 66:60001,
RP/0/RSP0/CPU0:router(config-ext) # 77:70001,
RP/0/RSP0/CPU0:router(config-ext) # 88:80001,
RP/0/RSP0/CPU0:router(config-ext) # 99:90001,
RP/0/RSP0/CPU0:router(config-ext) # 100.100.1:153
RP/0/RSP0/CPU0:router(config-ext) # end-set
RP/0/RSP0/CPU0:router(config)# route-policy my-extcommunity-set-example($tag,$ip)
RP/0/RSP0/CPU0:router(config-rpl)# if extcommunity soo matches-any extcomm-soo then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if)# elseif extcommunity soo matches-any (10:20, 10:$tag)
 then
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 200
RP/0/RSP0/CPU0:router(config-rpl-elseif)# elseif extcommunity soo matches-any ($ip:$tag)
then
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 300
RP/0/RSP0/CPU0:router(config-rpl-elseif)# elseif extcommunity soo matches-any (2.3.4.5:$tag)
then
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 400
RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif
RP/0/RSP0/CPU0:router(config-rpl)# end-policy
```

Related Commands	Command	Description
	extcommunity rt matches-any, on page 62	Matches any element of a BGP RT extended community set.
	extcommunity soo matches-every, on page 77	Matches every element of a BGP SoO extended community set.

extcommunity soo matches-every

To match every element of a Border Gateway Protocol (BGP) Site-of-Origin (SoO) extended community set, use the **extcommunity soo matches-every** command in route-policy configuration mode.

extcommunity soo matches-every {*extcommunity-set-nameinline-extcommunity-setparameter*}

Syntax Description	extcommunity-set-name Name of a SoO extended community set.			
	<i>inline-extcommunity-set</i> Inline SoO extended community set. The inline extended community set must be enclosed in parentheses.			
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."			
Command Default	No default behavior or values			
Command Modes	Route-policy configuration			
Command History	Release Modification			
	Release 3.7.2 This command was introduced.			
	Release 3.9.0 No modification.			
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate to IDs. If the user group assignment is preventing you from using a command, contact your AAA administration assistance. Use the extcommunity soo matches-every command as a conditional expression within an if statement to match every element of a SoO extended community set.			
	Note For a list of all conditional expressions available within an if statement, see the if command.			
	A simple condition using the matches-every operator evaluates as true if every extended community value in the extended community attribute for the route matches at least one element of the extended community set or inline set. If no extended community in the route matches any of the specifications in the named or inline set, then this simple condition evaluates to false. Likewise, when there is no extended community at all in the route, the condition evaluates to false.			
	Matching an extended community in the route to a specification in a named or an inline set is intuitive. In inline sets, extended community specifications may be parameterized, in which case the relevant matching is done when the value of the parameter has been supplied.			
Examples	In the following example, an extended community set named my-extcomm-rt-set and a parameterized route policy named extcommunity-matches-every-example(\$as, \$tag) are defined. The condition extcommunity soo matches-every is used in an if statement in this policy and if it evaluates to true, the local-preference value is set to 100. If it evaluates to false, the extended community is evaluated			

using an inline set. If that condition evaluates to true, the local-preference value is set to 200. If it evaluates to false, the local-preference value is set to 300.

```
RP/0/RSP0/CPU0:router(config) # extcommunity-set soo my-extcomm-rt-set
RP/0/RSP0/CPU0:router(config-ext) # 10:20,
RP/0/RSP0/CPU0:router(config-ext) # 10:30,
RP/0/RSP0/CPU0:router(config-ext) # 10:40
RP/0/RSP0/CPU0:router(config-ext) # end-set
RP/0/RSP0/CPU0:router(config-rpl) # if extcommunity-matches-every-example($as, $tag)
RP/0/RSP0/CPU0:router(config-rpl) # if extcommunity soo matches-every my-extcomm-rt-set then
RP/0/RSP0/CPU0:router(config-rpl-if) # set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if) # elseif extcommunity soo matches-every (10:20, 10:$tag,
$as:30) then
RP/0/RSP0/CPU0:router(config-rpl-elseif) # set local-preference 200
RP/0/RSP0/CPU0:router(config-rpl-elseif) # else
RP/0/RSP0/CPU0:router(config-rpl-elseif) # set local-preference 300
RP/0/RSP0/CPU0:router(config-rpl-elseif) # endif
RP/0/RSP0/CPU0:router(config-rpl-elseif) # endif
RP/0/RSP0/CPU0:router(config-rpl) # end-policy
```

Related Commands	Command	Description
	extcommunity soo matches-any, on page 75	Matches any element of a BGP SoO extended community set.

globalVar*N* is

To check the value of globalVarN value assigned through the **var globalVar**N command, use the **globalVar**N **is** command in router-policy configuration mode.

globalVarN is {number | parameter}

Syntax Description	number	Value assign	ed to a 32-bit unsigned integer. Range is from 1 to 4294967295.		
	parameter	Parameter na	ame. The parameter name must be preceded with a "\$."		
Command Default	If the globalVarN is not assigned using the var globalVar N command, then the default value for globalVarN is zero.				
Command Modes	Route-policy	configuratio	n		
Command History	Release	Modificatio	on		
	Release 5.1.3	This comm	and 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.				
	variable can b	be assigned i	e is from the start of policy to end of policy attached under any attach-point. The in any child policy and can check for value in parent policy or any other hierarchy sing apply statement.		
Task ID	Task ID	Operation			
	route-policy	read, write			
	Example				
	This example is to identify routes which has communities configured under community-sets internal_set and service2 and set different local-preference values based on the community values.				
	community-s 1: end-set		l_set		

```
#...user can add more actions or conditions ..
end-policy
route-policy inbound
 if community matches-any internal set then
   apply child1
  endif
  if community matches-any service2 then
   apply child2
  endif
 if globalVar1 is 100 and globalVar2 is 200 then
    set local-preference 250
  elseif globalVar1 is 100 then
    set local-preference 150
  elseif globalVar2 is 200 then
    set local-preference 50
 endif
end-policy
```

if

To decide which actions or dispositions should be taken for a given route, use the **if** command in route-policy configuration mode.

if conditional-expression **then** action-statement [action-statement] [**elseif** conditional-expression **then** action-statement [action-statement]] [**else** action-statement [action-statement]] **endif**

Syntax Description	conditional-ex	<i>xpression</i> Expression to decide which actions or dispositions should be taken for the given route.			
	then	Executes an action statement if the if condition is true.			
	elseif	Strings together a sequence of tests.			
	else	Executes an action statement if the if condition is false.			
	endif	Ends the if statement.			
	action-statem	<i>sent</i> Sequence of operations that modify a route.			
Command Default	No default bel	havior or values			
Command Modes	Route-policy of	configuration			
Command History	Release	Modification			
	Release 3.7.2 This command was introduced.				
	Release 3.9.0 No modification.				
	Release 4.2.0 Support was added for Apply Condition Policies that allow the usage of a route-policy in an "if" statement of another route-policy.				
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.				
	The if command uses a conditional expression to decide which actions or dispositions should be taken for a given route. Table 1: Conditional Expressions, on page 82 lists the conditional expressions.				
	An action statement is a sequence of operations that modify a route, most of which are distinguished by the set keyword. In a route policy, these operations can be grouped. Table 2: Action Statements, on page 83 lists the action statements.				
	Apply Condition policies allow usage of a route-policy in an "if" statement of another route-policy.				
		y policy_name icyA and apply policyB then			

if

Set med 300 Endif End-policy

if

Table 1: Conditional Expressions

Command	Description
as-path in, on page 11	Matches the AS path of a route to an AS path set. The AS path is a sequence of autonomous system numbers traversed by a route.
as-path is-local, on page 13	Determines if the router (or another router within this autonomous system or confederation) originated the route.
as-path length, on page 15	Performs a conditional check based on the length of the AS path.
as-path neighbor-is, on page 17	Tests the autonomous system number or numbers at the head of the AS path against a sequence of one or more integral values or parameters.
as-path originates-from, on page 20	Tests an AS path against the AS sequence beginning with the AS number that originated a route.
as-path passes-through, on page 22	Tests to learn if the specified integer or parameter appears anywhere in the AS path or if the sequence of integers and parameters appears.
as-path unique-length, on page 28	Performs specific checks based on the length of the AS path.
community is-empty, on page 30	Learns if a route has community attributes associated with it.
community matches-any, on page 31	Matches any element of a community set.
community matches-every, on page 33	Matches every element of a community set.
destination in, on page 47	Matches a destination entry in a named prefix set or inline prefix set.
extcommunity rt is-empty, on page 61	Learns if a route has RT extended community attributes associated with it.
extcommunity rt matches-any, on page 62	Matches elements of an RT extended community set.
extcommunity rt matches-every, on page 64	Matches every element of an RT extended community set.
extcommunity rt matches-within, on page 66	Matches at least one element of a Border Gateway Protocol (BGP) route target (RT) extended community set.
extcommunity soo is-empty, on page 74	Learns if a route has SoO extended community attributes associated with it.
extcommunity soo matches-any, on page 75	Matches elements of an SoO extended community set.

Command	Description
extcommunity soo matches-every, on page 77	Matches every element of an SoO extended community set.
local-preference, on page 91	Specifies BGP local-preference attribute
med, on page 101	Compares the MED to an integer value or a parameterized value.
next-hop in, on page 103	Compares the next-hop associated with the route to data contained in either a named or an inline prefix set.
orf prefix in, on page 105	Matches a prefix in a prefix set or an inline prefix set.
origin is, on page 107	Tests the value of the origin attribute.
path-type is, on page 115	Tests the path type.
protocol, on page 122	Checks if a protocol is installing the route.
rd in, on page 124	Compares the RD associated with the route to data contained in either a named or an inline RD set.
rib-has-route, on page 130	Checks if a route is in the RIB.
route-has-label, on page 131	Checks if a route has a Multiprotocol Label Switching (MPLS) label.
route-type is, on page 134	Compares route types when redistribution is being performed into BGP, OSPF, or IS-IS.
source in, on page 291	Tests the source of the route against the data in either a named or an inline prefix set.
tag, on page 295	Matches a specific tag value.
tag in, on page 296	Conditionally compares tag-route against tag-set.
vpn-distinguisher is, on page 302	Compares the VPN distinguisher against a specified value.

Table 2: Action Statements

Command	Description
abort (RPL), on page 5	Discards a route policy definition and returns to global configuration mode.
add, on page 7	Adds an offset to an existing value.
apply, on page 9	Executes a parameterized or an unparameterized policy from within another policy.
delete community, on page 41	Deletes community values from a community list in a route.

Command	Description
delete extcommunity rt, on page 45	Deletes extended community values from an extended community list in a route.
done, on page 49	Accepts this route with no further processing
drop, on page 51	Drops a route.
end-policy, on page 57	Ends the definition of a route policy and exits route-policy configuration mode.
pass, on page 113	Signifies that even though the route has not been modified, the user wants to continue executing in the policy block.
prepend as-path, on page 120	Prepends the AS path with additional autonomous system numbers.
replace as-path, on page 128	Replaces a sequence of AS numbers or private AS numbers in the AS path with the configured local AS.
set community, on page 142	Sets the BGP community attribute.
set dampening, on page 145	Configures BGP route dampening.
set eigrp-metric, on page 148	Sets the Enhanced Interior Gateway Routing Protocol (EIGRP) metric value.
set extcommunity cost, on page 150	Replaces or adds the extended communities for a cost on the route.
set extcommunity rt, on page 152	Replaces or adds the extended communities for an RT on the route.
set ip-precedence, on page 154	Sets the IP precedence to classify packets.
set isis-metric, on page 156	Sets the IS-IS metric attribute value.
set label, on page 157	Sets the BGP label attribute value.
set level, on page 162	Configures the IS-IS level in which redistributed routes should be sent.
set local-preference, on page 164	Specifies a preference value for the autonomous system path.
set med, on page 165	Sets the MED value.
set metric-type (IS-IS), on page 167	Controls whether IS-IS treats the metric as an internal or external metric.
set metric-type (OSPF), on page 168	Controls whether OSPF treats the cost as a Type 1 or Type 2 metric.
set next-hop, on page 170	Replaces the next-hop associated with a given route.
set origin, on page 172	Changes the origin attribute.
set ospf-metric, on page 173	Sets an OSPF protocol metric attribute value.
set qos-group (RPL), on page 176	Sets the QoS group to classify packets.

if

L

Command	Description
set rib-metric, on page 177	Sets a RIB metric attribute value for a table policy.
set rip-metric, on page 178	Sets RIP metric attributes.
set rip-tag, on page 179	Sets route tag attribute.
set tag, on page 184	Sets the tag attribute.
set traffic-index, on page 186	Sets the traffic index attribute.
set weight, on page 189	Sets the weight value for BGP routes.
suppress-route, on page 294	Indicates that a given component of an aggregate should be suppressed, that is, not advertised.
unsuppress-route, on page 299	Indicates that a given component of an aggregate should be unsuppressed.
set vpn-distinguisher, on page 188	Sets the VPN distinguisher value.

Task ID

Task ID Operations

route-policy read, write

Examples

In the following example, any route whose AS path is in the set as-path-set-1 is dropped:

```
RP/0/RSP0/CPU0:router(config-rpl)# if as-path in as-path-set-1 then
RP/0/RSP0/CPU0:router(config-rpl-if)# drop
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#
```

The contents of the **then** clause may be an arbitrary sequence of action statements.

The following example shows an if statement with two action statements:

```
RP/0/RSP0/CPU0:router(config-rpl)# if origin is igp then
RP/0/RSP0/CPU0:router(config-rpl-if)# set med 42
RP/0/RSP0/CPU0:router(config-rpl-if)# prepend as-path 73 5
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#
```

The **if** command also permits an **else** clause to be executed if the expression is false, as follows:

```
RP/0/RSP0/CPU0:router(config-rpl)# if med eq 200 then
RP/0/RSP0/CPU0:router(config-rpl-if)# set community (12:34) additive
RP/0/RSP0/CPU0:router(config-rpl-if)# else
RP/0/RSP0/CPU0:router(config-rpl-else)# set community (12:56) additive
RP/0/RSP0/CPU0:router(config-rpl-else)# endif
RP/0/RSP0/CPU0:router(config-rpl)#
```

The routing policy language (RPL) also provides syntax using the **elseif** command to string together a sequence of tests, as shown in the following example:

```
RP/0/RSP0/CPU0:router(config-rpl)# if med eq 150 then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 10
RP/0/RSP0/CPU0:router(config-rpl-if)# elseif med eq 200 then
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 60
RP/0/RSP0/CPU0:router(config-rpl-elseif)# elseif med eq 250 then
RP/0/RSP0/CPU0:router(config-rpl-elseif)# set local-preference 110
RP/0/RSP0/CPU0:router(config-rpl-elseif)# else
RP/0/RSP0/CPU0:router(config-rpl-elseif)# else
RP/0/RSP0/CPU0:router(config-rpl-else)# set local-preference 0
RP/0/RSP0/CPU0:router(config-rpl-else)# set local-preference 0
RP/0/RSP0/CPU0:router(config-rpl-else)# endif
RP/0/RSP0/CPU0:router(config-rpl)#
```

The statements within an **if** statement may themselves be **if** statements, as shown in this example:

```
RP/0/RSP0/CPU0:router(config-rpl)# if community matches-any (12:34, 56:78) then
RP/0/RSP0/CPU0:router(config-rpl-if)# if med eq 150 then
RP/0/RSP0/CPU0:router(config-rpl-if)# drop
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
```

The policy configuration shown sets the value of the local preference attribute to 100 on any route that has a community value of 12:34 or 56:78 associated with it. However, if any of these routes has a Multi Exit Descriminator (MED) value of 150, then each route with both the community value of 12:34 or 56:78 and a MED of 150 is dropped.

if

if route-aggregated

To match the aggregated routes from the other routes, use the **if route-aggregated** command in route policy configuration mode.

if route-aggregated

Syntax Description	route-aggregated Checks if route is an aggregation of multiple routes.			
Command Default	No default behavior or values Route-policy configuration			
Command Modes				
Command History	Release		Modification	
	Release 5	.2.0	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 ID	Operations		
	route-poli	cy read, write		
Examples	This exam	ple shows how	to match the aggregated routes from other routes:	
	RP/0/RSP0 RP/0/RSP0 RP/0/RSP0 RP/0/RSP0	/CPU0:router /CPU0:router /CPU0:router	<pre># configure (config) # route-policy route-policy atomic_agg (config-rpl) # if route-aggregated then (config-rpl-if) # set extcommunity rt (1:1) (config-rpl-if) # endif (config-rpl) # end-policy</pre>	

is-best-path

To tag the path selected as the best path use the is-best-path command in route policy configuration mode.

	is-best-path	
Syntax Description	is-best-path Checks and tags the	ne path selected as best-path.
Command Default	No default behavior or values.	
Command Modes	Route-policy configuration	
Command History	Release	Modification
	Release 5.3.2	This command was introduced.
Usage Guidelines Task ID		e in a user group associated with a task group that includes appropriate task is preventing you from using a command, contact your AAA administrator
	Example RP/0/RSP0/CPU0:router(config)# route-policy WORD Route Policy name	sample

is-backup-path

To tag all the paths equal to the back up path use, **is-backup-path** command in route policy configuration mode.

is-backup-path

Syntax Description	is-backup-path Checks and tags the path selected as backup path.			
Command Default	No default behavior or values.			
Command Modes	Route-policy configuration			
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 ID Operation

route-policy read, write

Example

```
RP/0/RSP0/CPU0:router(config)# route-policy
WORD Route Policy name
RP/0/RSP0/CPU0:router(config)# route-policy sample
RP/0/RSP0/CPU0:router(config-rpl)# if destination i
in is-backup-path is-best-external is-best-path
```

```
RP/0/RSP0/CPU0:router(config) # route-policy
WORD Route Policy name
RP/0/RSP0/CPU0:router(config) # route-policy sample
RP/0/RSP0/CPU0:router(config-rpl) # if destination i
in is-backup-path is-best-external is-best-path
```

is-multi-path

To tag all the paths equal to the best path based on multi-path context use, **is-multi-path** command in route policy configuration mode.

is-multi-path

	_			
Syntax Description	is-multi-path	h Checks and tag all the path equa	to the as best-path.	
Command Default	No default bel	havior or values.		
Command Modes	Route-policy	configuration		
Command History	Release		Modification	
	Release 5.3.2	2	This command was introduced.	
Usage Guidelines		r group assignment is preventing yo	associated with a task group that inclu ou from using a command, contact your	
Task ID	Task ID	Operation		
	route-policy	read, write		
	Example			
	WORD Route RP/0/RSP0/CF RP/0/RSP0/CF in is-multi-pat RP/0/RSP0/CF is-backup-pa RP/0/RSP0/CF RP/0/RSP0/CF label community l	<pre>200:router(config)#route-polic 200:router(config-rpl)#if dest is-backup-path is-best-ex 200:router(config-rpl)#if dest ath is-best-external is-best 200:router(config-rpl)#if dest 200:router(config-rpl)#if dest label-index label-mode Lsm-root</pre>	y sample ination i ternal is-best-path ination is- -path is-multi-path ination is-best-path then l level	
		PU0:router(config-rpl-if)#set		

RP/0/RSP0/CPU0:router(config-rpl)#end-policy RP/0/RSP0/CPU0:router(config)#commit Wed Jul 8 16:08:23.436 IST

RP/0/RSP0/CPU0:router(config-rpl-if)#endif

local-preference

To compare the local-preference attribute of a BGP route to an integer value or a parameterized value, use the local-preference command in route-policy configuration mode.

local-preference {eq | is | ge | le} {*numberparameter*}

Syntax Description		E		
Syntax Description	eq is ge le	Equal to; exact match; gro	eater than or equal to; less than or equal to.	
	number	Value assigned to a 32-bit	unsigned integer. Range is 0 to 4294967295.	
	parameter	Parameter name. The para	ameter name must be preceded with a "\$."	
Command Default	No default behavio	or or values		
Command Modes	Route-policy conf	iguration		
Command History	Release Mo	dification	-	
	Release 3.7.2 Th	is command was introduced.	-	
	Release 3.9.0 No	modification.	-	
Usage Guidelines	IDs. If the user gro for assistance. Use the local- pro	oup assignment is preventing	oup associated with a task group that includes g you from using a command, contact your AA ditional expression within an if statement to r a parameterized value.	A administrator
	Note For a list of a	Il conditional expressions av	vailable within an if statement, see the if cor	nmand.
	or a parameterized	value passed to a parameter also be done with the ge op	operation compares the local-preference to eith ized policy for equality with that value. A greater erator, and a less than or equal to comparison car	ter than or equal
Examples	The following exa	mple shows that if the loca	I-preference is 10, local-preference is set to 1	00:
	RP/0/RSP0RP0/CP RP/0/RSP0RP0/CP	J0:router(config-rpl)# : J0:router(config-rpl-if) J0:router(config-rpl-if) J0:router(config-rpl)#	-	

large-community is-empty

To check if a route has no large community attributes associated with it, use the **large-community is-empty** command in route-policy configuration mode.

large-community is-empty

This comma	This command has no arguments or keywords.				
No default behavior or values					
Route-polic	Route-policy configuration				
Task ID	Operations				
route-policy	read, write				
Release		Modification			
Release 6.3	.1	This command was introduced.			
	 No default b Route-policy Task ID route-policy Release 	No default behavior or values Route-policy configuration Task ID Operations route-policy read, write			

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 **large community is-empty** command as a conditional expression within an **if** statement to check if a route has community attributes associated with it.

\$

Note For a list of all conditional expressions available within an **if** statement, see the **if** command.

This command takes no arguments and evaluates to true only if the route has no community attributes associated with it.

 Task ID
 Task ID
 Operations

 route-policy
 read,

write

The following example shows using the **large-community is-empty** clause to filter routes that do not have the large-community attribute set.

```
RP/0/RSP0/CPU0:router#config
RP/0/RSP0/CPU0:router(config)#route-policy lrg_comm_rp4
RP/0/RSP0/CPU0:router(config-rpl)#if large-community is-empty then
RP/0/RSP0/CPU0:router(config-rpl)#set local-preference 104
```

RP/0/RSP0/CPU0:router(config-rpl)#endif RP/0/RSP0/CPU0:router(config-rpl)#end-policy

large-community matches-any

To configure the route policy to match any elements of a large-community set, use the **large-community matches-any** command in route-policy configuration mode.

large-community matches-any { large-community-set-name or inline-large-community-set |
parameter }

Syntax Description large-community

on *large-community-set-name* Name of a large community set.

inline-large-community-set Inline large community set. The inline large community set must be enclosed in parentheses.

parameter Parameter name. The parameter name must be preceded with a "\$."

Command Default No default behavior or values

Command Modes Route-policy configuration

Task ID Task ID Operations route-policy read, write

Command History	Release	Modification
	Release 6.3.1	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 **large-community matches-any** command as a conditional expression within an **if** statement in the route policy statements to match any element of a large-community set.

≫

Note For a list of all conditional expressions available within an if statement, see the if command.

The large communities are specified as three non negative decimal integers separated by colons. For example, 1:2:3. Each integer is stored in 32 bits. The possible range for each integer is 0 to 4294967295.

In route-policy statements, each integer in the BGP large community can be replaced by any of the following expressions:

- [x..y] This expression specifies a range between x and y, inclusive.
- * This expression stands for any number.

- peeras This expression is replaced by the AS number of the neighbor from which the community is received or to which the community is sent, as appropriate.
- not-peeras This expression matches any number other than the peeras.
- private-as This expression specifies any number in the private ASN range: [64512..65534] and [4200000000..4294967294].

Note The peeras and not-peeras expressions can only be used in large-community match statements that appear in route policies that are applied at the neighbor-in or neighbor-out attach points.

IOS regular expression (ios-regex) and DFA style regular expression (dfa-regex) can be used in any of the large-community policy match statements. For example, the IOS regular expression ios-regex '^5:.*:7\$' is equivalent to the expression 5:*:7.

 Task ID
 Task ID
 Operations

 route-policy
 read, write

 Examples
 The following example shows

The following example shows how to configure a route policy to match any element of a large -community set. This is a boolean condition and returns true if any of the large communities in the route match any of the large communities in the match condition.

```
RP/0/RSP0/CPU0:router#config
RP/0/RSP0/CPU0:router(config)#route-policy elbonia
RP/0/RSP0/CPU0:router(config-rpl)#if large-community matches-any (1:2:3, 4:5:*) then
RP/0/RSP0/CPU0:router(config-rpl)#set local-preference 94
RP/0/RSP0/CPU0:router(config-rpl)#endif
RP/0/RSP0/CPU0:router(config-rpl)#endif
```

large-community matches-every

To configure the route policy to match every element of a large-community set, use the **large-community matches-every** command in route-policy configuration mode.

large-community matches-every { large-community-set-name or inline-large-community-set
|parameter }

Syntax Description *large-community-set-name* Name of a large community set.

inline-large-community-set Inline large community set. The inline large community set must be enclosed in parentheses.

parameter Parameter name. The parameter name must be preceded with a "\$."

Command Default No default behavior or values

Command Modes Route-policy configuration

 Task ID
 Task ID
 Operations

 route-policy
 read, write

Command History

Release	Modification
Release 6.3.1	This command 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.

Use the **large-community matches-every** command as a conditional expression within an **if** statement in the route policy statements to match every element of a large-community set.

⅀

Note For a list of all conditional expressions available within an if statement, see the if command.

The large communities are specified as three non negative decimal integers separated by colons. For example, 1:2:3. Each integer is stored in 32 bits. The possible range for each integer is 0 to 4294967295.

In route-policy statements, each integer in the BGP large community can be replaced by any of the following expressions:

- [x..y] This expression specifies a range between x and y, inclusive.
- * This expression stands for any number.
- peeras This expression is replaced by the AS number of the neighbor from which the community is received or to which the community is sent, as appropriate.

- not-peeras This expression matches any number other than the peeras.
- private-as This expression specifies any number in the private ASN range: [64512..65534] and [420000000..4294967294].

Note The peeras and not-peeras expressions can only be used in large-community match statements that appear in route policies that are applied at the neighbor-in or neighbor-out attach points.

IOS regular expression (ios-regex) and DFA style regular expression (dfa-regex) can be used in any of the large-community policy match statements. For example, the IOS regular expression ios-regex '^5:.*:7\$' is equivalent to the expression 5:*:7.

Task ID Task ID Operations

route-policy read, write

The following example shows how to configure a route policy where every match specification in the statement must be matched by at least one large community in the route.

```
RP/0/RSP0/CPU0:router#config
RP/0/RSP0/CPU0:router(config)#route-policy bob
RP/0/RSP0/CPU0:router(config-rpl)#if large-community matches-any (*:*:3, 4:5:*) then
RP/0/RSP0/CPU0:router(config-rpl)#set local-preference 94
RP/0/RSP0/CPU0:router(config-rpl)#endif
RP/0/RSP0/CPU0:router(config-rpl)#endif
```

In this example, routes with these sets of large communities return TRUE:

- (1:1:3, 4:5:10)
- (4:5:3) This single large community matches both specifications.
- (1:1:3, 4:5:10, 7:6:5)

Routes with the following set of large communities return FALSE:

(1:1:3, 5:5:10)—The specification (4:5:*) is not matched.

large-community matches-within

	To configure a route policy to match within a large community set, use the large-community matches-withi command in route-policy configuration mode.				
	large-community ma parameter}	<pre>atches-within { large-community-set-name or inline-large-community-set</pre>			
Syntax Description	large-community-set-name	Name of a large community set.			
	inline-large-community-set	Inline large community set. The inline large community set must be enclosed in parentheses.			
	parameter	Parameter name. The parameter name must be preceded with a "\$."			
Command Default	No default behavior or valu	les			
Command Modes	Route-policy configuration				
Task ID	Task ID Operations				
	route-policy read, write				
Command History	Release	Modification			
	Release 6.3.1	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.				
	This command is similar to the large-community matches-any command but every large community in the route must match at least one match specification. Note that if the route has no large communities, then it matches.				
	When large communities are specified in other commands, they are specified as three non negative decimal integers separated by colons. For example, 1:2:3. Each integer is stored in 32 bits. The possible range for each integer is 0 to 4294967295.				
	In route-policy statements, expressions:	each integer in the BGP large community can be replaced by any of the following			
	• [xy] — This expression specifies a range between x and y, inclusive.				
	• * — This expression stands for any number.				
		sion is replaced by the AS number of the neighbor from which the community is he community is sent, as appropriate.			
	• not-peeras — This expression matches any number other than the peeras.				

• private-as — This expression specifies any number in the private ASN range: [64512..65534] and [420000000..4294967294].

Note The peeras and not-peeras expressions can only be used in large-community match statements that appear in route policies that are applied at the neighbor-in or neighbor-out attach points.

IOS regular expression (ios-regex) and DFA style regular expression (dfa-regex) can be used in any of the large-community policy match statements. For example, the IOS regular expression ios-regex '^5:.*:7\$' is equivalent to the expression 5:*:7.

Task ID Task ID Operations route-policy read, write

The following example shows how to configure a route policy to match within a large community set.

```
RP/0/RSP0/CPU0:router#config
RP/0/RSP0/CPU0:router(config)#route-policy bob
RP/0/RSP0/CPU0:router(config-rpl)#if large-community matches-within (*:*:3, 4:5:*) then
RP/0/RSP0/CPU0:router(config-rpl)#set local-preference 103
RP/0/RSP0/CPU0:router(config-rpl)#endif
RP/0/RSP0/CPU0:router(config-rpl)#endip
```

In this example, routes with these sets of large communities return TRUE:

- (1:1:3, 4:5:10)
- (4:5:3)
- (1:2:3, 6:6:3, 9:4:3)

Routes with the following set of large communities return FALSE:

(1:1:3, 4:5:10, 7:6:5) — The large community (7:6:5) does not match

large-community-set

To define a set of large-communities, use the **large-community-set** command in global configuration mode. To remove the large-community set, use the **no** form of this command.

large-community-set name no large-community-set name

Syntax Description *name* Name of the large-community set. Named large-community sets are used in route-policy match and set statements.

- **Command Default** No default behavior or values
- **Command Modes** global configuration

 Command History
 Release
 Modification

 Release
 This command was introduced.

 6.3.1

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.

The large communities are specified as three non negative decimal integers separated by colons. For example, 1:2:3. Each integer is stored in 32 bits. The possible range for each integer is 0 to 4294967295.

In route-policy statements, each integer in the BGP large community can be replaced by any of the following expressions:

- [x..y] This expression specifies a range between x and y, inclusive.
- * This expression stands for any number.
- private-as This expression specifies any number in the private ASN range: [64512..65534] and [420000000..4294967294].

Task ID	Task ID	Operations	
	route-policy	read, write	
Examples	This exampl	e shows how	v to create a named large-community set:
			r# configure r(config)# large-community-set catbe

```
RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)#large-community-set catbert
RP/0/RSP0/CPU0:router(config-largecomm)#1:2:3,
RP/0/RSP0/CPU0:router(config-largecomm)#[5..9]:2:3
RP/0/RSP0/CPU0:router(config-largecomm)#1:3:*
RP/0/RSP0/CPU0:router(config-largecomm)#end-set
```

med

	To compare the Multi Exit Discriminator (MED) to an integer value or a parameterized value or compare the MED attribute of a BGP route to an integer value, use the med command in route-policy configuration mode. med {eq is ge le} {numberparameter}			
Syntax Description	eq is ge le Equal to; exact match; greater than or equal to; less than or equal to.			
	<i>number</i> Value assigned to a 32-bit unsigned integer. Range is 0 to 4294967295.			
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."			
Command Default	No default behavior or values			
Command Modes	Route-policy configuration			
Command History	Release Modification			
	Release 3.7.2 This command was introduced.			
	Release 3.9.0 No modification.			
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 med command as a conditional expression within an if statement to compare the MED to an integer			
_	value or a parameterized value.			
	Note For a list of all conditional expressions available within an if statement, see the if command. The MED is a 32-bit unsigned integer. The eq operation compares the MED to either a static value or a			
	parameterized value passed to a parameterized policy for equality with that value. A greater than or equal to comparison can also be done with the ge operator, and a less than or equal to comparison can be performed using the le operator.			
Task ID	Task ID Operations			
	route-policy read, write			
Examples	The following example shows that if the med commands match, the local preference is set to 100:			
	<pre>RP/0/RSP0/CPU0:router(config-rpl)# if med eq 10 then RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 100</pre>			

I

med

next-hop in

To compare the next-hop associated with the route to data contained in either an inline or a named prefix set, use the **next-hop in** command in route-policy configuration mode.

next-hop in {*prefix-set-nameinline-prefix-setparameter*}

Syntax Description	prefix-set-name Name of a prefix set.		
	inline-prefix-se	nclosed in parentheses.	
	parameter	Parameter name. The parameter name must be	preceded with a "\$."
Command Default	No default beh	avior or values	
Command Modes	Route-policy c	onfiguration	
Command History	Release	Modification	
	Release 3.7.2	This command was introduced.	
	Release 3.9.0	No modification.	
Usage Guidelines	IDs. If the user for assistance. Use the next -lassociated with value in the pr has no element	hmand, you must be in a user group associated with group assignment is preventing you from using a hop in command as a conditional expression with a the route to data contained in either an inline or effix set matches the next-hop of the route. A comparison is in it returns false.	i command, contact your AAA administrator hin an if statement to compare the next-hop a named prefix set. The result is true if any parison that refers to a named prefix set that
	Note For a list	of all conditional expressions available within an	if statement, see the if command.
	The next-hop i hexadecimal.	s an IPv4 address entered as a dotted-decimal or a	in IPv6 address entered as a colon-separated
Task ID	Task ID C	perations	
	route-policy r	ead, vrite	
Examples	The following to 100	example shows that if the next-hop in command	ls match, the local preference is set
	RP/0/RSP0/CP	U0:router(config-rpl)# if next-hop in som	e-prefix-set then

I

RP/0/RSP0/CPU0:router(config-rpl-if)# if next-hop in (10.0.0.5, fe80::230/64) then
RP/0/RSP0/CPU0:router(config-rpl-if)# set local-preference 0
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#

orf prefix in

To configure an outbound route filter (ORF), use the **orf prefix in** command in route-policy configuration mode.

orf prefix in {*prefix-set-nameinline-prefix-set*}

Syntax Description	<i>prefix-set-name</i> Name of a prefix set.	
	<i>inline-prefix-set</i> Inline prefix set. The inline prefix set must be enclosed in parentheses.	
Command Default	No default behavior or values Route-policy configuration	
Command Modes		
Command History	Release Modification	
	Release 3.7.2 This command was introduced.	
	Release 3.9.0 No modification.	
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate tasl IDs. If the user group assignment is preventing you from using a command, contact your AAA administrato for assistance.	
	Use the orf prefix in command to match a prefix in a prefix set or an inline prefix set.	
	This command takes either a named prefix set or an inline prefix set value as an argument. It returns true if the destination NLRI matches any entry in the prefix set. An attempt to match destination using a prefix set that is defined but contains no elements returns false.	
	This command is used in the context of the orf route-policy attach point in BGP. The destination of a route is also known in Border Gateway Protocol (BGP) as its network-layer reachability information (NLRI). It comprises a prefix value and a mask length. The routing policy language (RPL) provides one operation on prefixes, testing them for matching against a list of prefix-match specifications using the in operator.	
Examples	In the following example, the prefix set orfpreset1 and the route policy named orfpolicy are defined. Next, the orfpolicy is applied to the neighbor orf attach point.	
	If the prefix of the route matches any of the prefixes specified in orfpreset1 (211.105.1.0/24, 211.105.5.0/24, 211.105.11.0/24), then the prefix is dropped. If the prefix matches in(211.105.3.0/24, 211.105.7.0/24, 211.105.13.0/24), then the prefix is accepted. In addition to this inbound filtering, BGP sends these prefix entries to the upstream neighbor indicating a permit or deny so that the neighbor can make the same filter updates.	
	<pre>RP/0/RSP0/CPU0:router(config)# prefix-set orfpreset1 RP/0/RSP0/CPU0:router(config-pfx)# 211.105.1.0/24, RP/0/RSP0/CPU0:router(config-pfx)# 211.105.5.0/24, RP/0/RSP0/CPU0:router(config-pfx)# 211.105.11.0/24 RP/0/RSP0/CPU0:router(config-pfx)# end-set !</pre>	

```
RP/0/RSP0/CPU0:router(config)# route-policy orfpolicy
RP/0/RSP0/CPU0:router(config-rpl) # if orf prefix in orfpreset1 then
RP/0/RSP0/CPU0:router(config-rpl-if)# drop
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)# if orf prefix in (211.105.3.0/24, 211.105.7.0/24,
211.105.13.0/24) then
RP/0/RSP0/CPU0:router(config-rpl-if) # pass
RP/0/RSP0/CPU0:router(config-rpl-if) # endif
RP/0/RSP0/CPU0:router(config-rpl)# end-policy
1
!
RP/0/RSP0/CPU0:router(config)# router bgp 2
RP/0/RSP0/CPU0:router(config-bgp)# neighbor 1.1.1.1
RP/0/RSP0/CPU0:router(config-bgp-nbr)# remote-as 3
RP/0/RSP0/CPU0:router(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RSP0/CPU0:router(config-bgp-nbr-af)# orf route-policy orfpolicy
```

Related Command

nds	Command	Description
	orf	Specifies BGP ORF and inbound filtering criteria.

origin is

I

	To match a specific origin type, use the origin is command in route-policy configuration mode.		
	origin is { igp egp incomplete <i>parameter</i> }		
Syntax Description	igp Specifies Interior Gateway Protocol.		
	egp Specifies Exterior Gateway Protocol.		
	incomplete Specifies that Border Gateway Protocol (BGP) first learned the route by means other than BGP or Interior Gateway Protocol (IGP); for example, the route is learned through configuration.		
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."		
Command Default	No default behavior or values		
Command Modes	Route-policy configuration		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 origin is command as a conditional expression within an if statement to test the value of the origin attribute.		
	Note For a list of all conditional expressions available within an if statement, see the if command.		
	The origin of a BGP route is an enumeration; it is igp, egp, or incomplete.		
	This command can be parameterized.		
Task ID	Task ID Operations		
	route-policy read, write		
Examples	In the following example, the origin is tested within an if statement to learn if it is either igp or egp :		

RP/0/RSP0/CPU0:router(config-rpl)# if origin is igp or origin is egp then

In the following example, a parameter is used to match a specific origin type:

```
RP/0/RSP0/CPU0:router(config) # route-policy bar($origin)
RP/0/RSP0/CPU0:router(config-rpl) # if origin is $origin then
RP/0/RSP0/CPU0:router(config-rpl-if) # set med 20
RP/0/RSP0/CPU0:router(config-rpl-if) # endif
RP/0/RSP0/CPU0:router(config-rpl) #
```

ospf-area

To match a specific ospf area, use the ospf-area command in route-policy configuration mode.

	ospf-area [all-paths] $\{in \mid is\}$
Syntax Description	is Specify the explicit <i>area-id</i> .
	in Specify a list of <i>area-id</i> or <i>area-set</i> . Multiple areas can be specified separated by a comma (,).
	all-paths Used for routes with multiple paths. A match is made if area for every path of the route is configured in the route-policy.
Command Default	None
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 5.2.2 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. The route policy define by using ospf-area is useful in redistributing routes from a specific area of a routing domain into OSPF. After the route policy is crated, use the redistribute ospf route-policy command for route redistribution.
Task ID	
Iask ID	Task ID Operations
	route-policy read, write
	Example
	In the following example, an explicit area is specified as the matching criteria.
	RP/0/RSP0/CPU0:router(config-rpl)# if ospf-area is 10 then pass else drop endif
	In the following example, a collection of areas is specified as the matching criteria.
	<pre>RP/0/RSP0/CPU0:router(config-rpl)# if ospf-area in (5,6,255.255.10.2) then pass else drop endif</pre>
	In the following example, an area set is specified as the matching criteria. As a pre-requisite, the area

In the following example, an area set is specified as the matching criteria. As a pre-requisite, the area set must be defined.

RP/0/RSP0/CPU0:router(config)# ospf-area-set S1
RP/0/RSP0/CPU0:router(config-ospf-area)# 1 , 2.2.2.2 end-set
RP/0/RSP0/CPU0:router(config)# route-policy P1
RP/0/RSP0/CPU0:router(config-rpl)# if ospf-area in S1 then pass else drop endif

ospf-area-set

Defines an OSPF area set to be used in routing policy statements.

```
ospf-area-setname {<0-4294967295><A.B.C.D> | abort | end-set | exit | show}
noospf-area-setname
```

Syntax Description	name	Name of the OSPF area set.				
	<0-429496729	5> 32-bit decimal number to identify the set.				
	<a.b.c.d></a.b.c.d>	IPv4 Address used to identify the set, or the IPv4 address of the ACL.				
	abort	Exits the OSPF area set configuration without committing.				
	end-set	Exits the set configuration mode.				
	You can commit the set after this option.					
	show	Displays the partial RPL configuration.				
Command Default Command Modes	 No default beh Global configu 					
Command History	Release	Modification				
	Release 5.1.1	This command was introduced.				
Task ID	Task ID 0	perations				
	route-policy re w	ead, rrite				
	_ .					
	Example					

```
RP/0/RSP0/CPU0:router(config)# ospf-area-set ospf_area_set_demo1
RP/0/RSP0/CPU0:router(config-ospf-area)# 10.0.0.1,
RP/0/RSP0/CPU0:router(config-ospf-area)# 3553
RP/0/RSP0/CPU0:router(config-ospf-area)# end-set
RP/0/RSP0/CPU0:router(config)# ospf-area-set ospf_area_set_demo2
RP/0/RSP0/CPU0:router(config-ospf-area)# 20.0.0.2,
RP/0/RSP0/CPU0:router(config-ospf-area)# 3673
RP/0/RSP0/CPU0:router(config-ospf-area)# end-set
```

```
RP/0/RSP0/CPU0:router(config)# route-policy use_ospf_area_set
RP/0/RSP0/CPU0:router(config-rpl)# if ospf-area in ospf-area-set* then set ospf-metric 200
RP/0/RSP0/CPU0:router(config-rpl-if)# elseif ospf-area in( 10.0.0.1, 10.0.0.2 )then set
```

ospf-metric 300

RP/0/RSP0/CPU0:router(config-rpl-elseif)# endif RP/0/RSP0/CPU0:router(config-rpl)# end-policy

pass

To pass a route for further processing, use the **pass** command in route-policy configuration mode.

	pass
Syntax Description	This command has no arguments or keywords.
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 pass command to signify that even though this route has not been modified, the user wants to continue executing in this policy block.
 I	NoteThe pass command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.When a policy block has finished executing, any route that has been modified in this policy block or has received a pass disposition in this policy block passes the policy and execution finishes for that policy. If this policy block is applied from within another policy block and the route is either passed or modified, then
Task ID	Task ID Operations
	route-policy read, write
Examples	The following example shows how to accept the route unconditionally without modifying it:
	<pre>RP/0/RSP0/CPU0:router(config-rpl) # pass</pre>
	This example accepts the route unconditionally, without modifying it, if the destination is in prefix-set permitted:
	<pre>RP/0/RSP0/CPU0:router(config-rpl) # if destination in permitted then</pre>

I

RP/0/RSP0/CPU0:router(config-rpl-if)# pass RP/0/RSP0/CPU0:router(config-rpl-if)# endif RP/0/RSP0/CPU0:router(config-rpl)#

path-type is

To match path types, use the **path-type is** command in route-policy configuration mode.

	path-type i	s {ibgp ebg	gp parameter}			
Syntax Description	ibgp	Specifies an ir	nternal BGP path.			
	ebgp S	Specifies an e	xternal BGP path.			
	parameter 1	Parameter nan	ne. The parameter na	me must be preceded v	vith a "\$."	
Command Default	No default b	ehavior or val	lues			
Command Modes	Route-policy	y configuration	n			
Command History	Release	Modificati	on			
	Release 3.7.	.2 This comm	hand was introduced.	-		
	Release 3.9	.0 No modifi	cation.	-		
-				-	n if statement to match	
Task ID	Task ID	Operations				
Task ID	Task ID route-policy	-				
Task ID Examples	route-policy	read, write	if the path is an exte	rnal BGP path the rou	te is accepted:	

policy-global

To define global parameters and enter global parameter configuration mode, use the **policy-global** command in global configuration mode. To remove global parameters, use the **no** form of this command.

	policy-global no policy-gl			
Syntax Description	This comman	d has no arg	guments or keywords	
Command Default	No default be	havior or va	alues	
Command Modes	Global config	guration		
Command History	Release	Modificat	tion	-
	Release 3.7.2	2 This com	mand was introduced.	-
	Release 3.9.0) No modif	ication.	-
Usage Guidelines		er group ass		- roup associated with a task group that includes appropriate task g you from using a command, contact your AAA administrator
	Use the polic	y-global co	ommand to define glo	bal parameters and enter global parameter configuration mode.
	global parame parameterized name, parame addition, a va referred by an	eter values of d policy. Wheters local to lidation me by policy. Fo	can be used directly i nen a parameterized p o policy definition tal chanism is in place to or more information o	bbal parameters that can be used inside a policy definition. The nside a policy definition similar to the local parameters of olicy has a parameter name "collision" with a global parameter ce precedence, effectively 'masking off' global parameters. In prevent the deletion of a particular global parameter if it is n global parameters and parameterization, see the <i>Implementing</i> <i>Iguration Guide for Cisco ASR 9000 Series Routers</i>
Task ID	Task ID	Operations		
	route-policy	read, write		
Examples	The following	g example s	hows how to configu	re global parameters:
	RP/0/RSP0/C RP/0/RSP0/C	PU0:router PU0:router	<pre>c(config) # policy- c(config-rp-gl) # g c(config-rp-gl) # g c(config-rp-gl) # e</pre>	lbpathtype `ebgp' lbtag `100'
				ument makes use of the global parameters gbpathtype nonparameterized policy:

```
RP/0/RSP0/CPU0:router(config) # route-policy globalparam
RP/0/RSP0/CPU0:router(config-rpl) # if path-type is $glbpathtype then
RP/0/RSP0/CPU0:router(config-rpl) # set tag $glbtag
RP/0/RSP0/CPU0:router(config-rpl) # endif
RP/0/RSP0/CPU0:router(config-rpl) # end-policy
```

Related Commands	Command	Description	
	end-global, on page 56	Ends the definition of global parameters.	

prefix-set

To enter prefix set configuration mode and define a prefix set for contiguous and non-contiguous set of bits, use the **prefix-set** command in global configuration mode. To remove a named prefix set, use the **no** form of this command.

prefix-set name no prefix-set name

Syntax Description	name			Name of a prefix set.
Command Default	None			
Command Modes	Global config	guration		
Command History	Release	Modificat	tion	
	Release 3.7.2	2 This com	mand was introduced.	
	Release 3.9.	0 No modif	ication.	
Usage Guidelines		er group ass	-	bup associated with a task group that includes appropriate task you from using a command, contact your AAA administrator
	Use the pref	ix-set com	mand to enter prefix s	et configuration mode and define a prefix set.
	specification: maximum mast standard four mask length, 128 for IPv6 length follow greater than of to 128 for IPv le (mnemoni from 0 to 32	s, each of wh atching leng -part, dotted if present, is prefixes foll vs the addres or equal to), v6. The opti- ic for less th for IPv4 or 0	hich has four parts: ar th. The address is req l-decimal numeric IPv s a nonnegative decim owing the address and s and optional mask 1 followed by a nonneg onal maximum match an or equal to), follow	a match specifications. It holds IPv4 or IPv6 prefix match a address, a mask length, a minimum matching length, and a uired, but the other three parts are optional. The address is a 4 address or a colon-separated hexadecimal IPv6 address. The hal integer in the range from 0 to 32 for IPv4 prefixes or 0 to 1 separated from it by a slash. The optional minimum matching ength and is expressed as the keyword ge (mnemonic for gative decimal integer in the range from 0 to 32 for IPv4 or 0 ing length follows the rest and is expressed by the keyword wed by yet another nonnegative decimal integer in the range yntactic shortcut for specifying an exact length for prefixes to l to.
	The default n the default ma	ninimum ma aximum mate	tching length is the n ching length must be le	gth, then the default mask length is 32 for IPv4 or 128 for IPv6. hask length. If a minimum matching length is specified, then ess than 32 for IPv4 prefixes or 128 for IPv6 prefixes. Otherwise, specified, the default maximum length is the mask length.
Task ID	Task ID	Operations		
	route-policy	read, write		

Examples

The following example shows a prefix set named legal-ipv4-prefix-examples:

```
RP/0/RSP0/CPU0:router(config)# prefix-set legal-ipv4-prefix-examples
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.1.1,
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.2.0/24,
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.3.0/24 ge 28,
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.4.0/24 le 28,
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.5.0/24 ge 26 le 30,
RP/0/RSP0/CPU0:router(config-pfx)# 10.0.6.0/24 eq 28
RP/0/RSP0/CPU0:router(config-pfx)# end-set
```

The first element of the prefix set matches only one possible value, 10.0.1.1/32 or the host address 10.0.1.1. The second element matches only one possible value, 10.0.2.0/24. The third element matches a range of prefix values, from 10.0.3.0/28 to 10.0.3.255/32. The fourth element matches a range of values, from 10.0.4.0/24 to 10.0.4.240/28. The fifth element matches prefixes in the range from 10.0.5.0/26 to 10.0.5.252/30. The sixth element matches any prefix of length 28 in the range from 10.0.6.0/28 through 10.0.6.240/28.

The following prefix set consists entirely of invalid prefix match specifications:

```
RP/0/RSP0/CPU0:router(config)# prefix-set INVALID-PREFIX-EXAMPLES
RP/0/RSP0/CPU0:router(config-pfx)# 10.1.1.1 ge 16,
RP/0/RSP0/CPU0:router(config-pfx)# 10.1.2.1 le 16,
RP/0/RSP0/CPU0:router(config-pfx)# 10.1.3.0/24 le 23,
RP/0/RSP0/CPU0:router(config-pfx)# 10.1.4.0/24 ge 33,
RP/0/RSP0/CPU0:router(config-pfx)# 10.1.5.0/25 ge 29 le 28
RP/0/RSP0/CPU0:router(config-pfx)# end-set
```

Neither the minimum length nor the maximum length is legal without a mask length. The maximum length must be at least the mask length. The minimum length must be less than 32, the maximum length of an IPv4 prefix. The maximum length must be equal to or greater than the minimum length.

The following example shows a valid IPv6 prefix set named legal-ipv6-prefix-examples:

```
RP/0/RSP0/CPU0:router(config)# prefix-set legal-ipv6-prefix-examples
RP/0/RSP0/CPU0:router(config-pfx)# 2001:0:0:1::/64,
RP/0/RSP0/CPU0:router(config-pfx)# 2001:0:0:2::/64,
RP/0/RSP0/CPU0:router(config-pfx)# 2001:0:0:3::/64,
RP/0/RSP0/CPU0:router(config-pfx)# 2001:0:0:4::/64
RP/0/RSP0/CPU0:router(config-pfx)# end-set
```

prepend as-path

To prepend the AS path with additional autonomous system numbers, use the **prepend as-path** command in route-policy configuration mode.

prepend as-path {as-numberparameter | most-recent} [{numberparameter}]

Syntax Description	as-number	Autonomous system number to prepend to the path.
		• Range for 2-byte Autonomous system numbers (ASNs) is 1 to 65535.
		• Range for 4-byte Autonomous system numbers (ASNs) in asplain format is 1 to 4294967295.
		• Range for 4-byte Autonomous system numbers (ASNs) is asdot format is 1.0 to 65535.65535.
	parameter	Parameter name. The parameter name must be preceded with a "\$."
	most-recent	Specifies that the most recent autonomous system number should be prepended.
	number	(Optional) Number of times the autonomous system number should be prepended. Range is 1 to 63.
Command Default	The default <i>n</i>	umber is 1.
Command Modes	Route-policy of	configuration
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.
Usage Guidelines	Use the prepo	end as-path command to prepend the AS path with additional autonomous system numbers.
-		pend as-path command can be used as an action statement within an if statement. For a list ion statements available within an if statement, see the if command.
	autonomous sy	d can take one or two arguments. The first argument (either a number or parameter) is the ystem number to prepend to the path. The optional second argument (either a number or parameter) of times the autonomous system number should be prepended.
Task ID	Task ID (Operations
	route-policy r	read, write

Examples

The following example shows how to prepend the autonomous system number 666.1 to the AS path three times:

```
RP/0/RSP0/CPU0:router(config-rpl)# prepend as-path 666.1 3
```

The following example shows how to prepend the autonomous system number 666.0 to the AS path one time:

```
RP/0/RSP0/CPU0:router(config-rpl) # prepend as-path 666.0 1
```

protocol

To check the protocol that installs the route, use the **protocol** command in route-policy configuration mode.

protocol {**in**(*protocol-set*) | **is***protocol-name*}

Syntax Description	in (protocol-set)	Specifies a member of a set. The <i>protocol-set</i> argument accepts the following keywords within parentheses:
		• bgp —Border Gateway Protocol (BGP)
		• connected —Connected routes
		• eigrp — Enhanced Interior Gateway Routing Protocol (EIGRP)
		• isis —ISO Intermediate System-to-Intermediate System (IS-IS)
		• ospf — Open Shortest Path First (OSPF)
		• ospfv3 — Open Shortest Path First version 3 (OSPFv3)
		• rip —Routing Information Protocol (RIP)
		• static —Static routes
		Keywords must be separated by a comma.
	is protocol-name	Specifies a single protocol name, and accepted keywords are similar to the <i>protocol-set</i> argument.
Command Default	No default behavior	or values
Command Modes	Route-policy configu	iration
Command History	Release Modi	fication
	Release 3.7.2 This c	command was introduced.
	Release 3.9.0 No m	odification.
Usage Guidelines		l, you must be in a user group associated with a task group that includes appropriate task o assignment is preventing you from using a command, contact your AAA administrator
	Use the protocol co a route.	mmand as a conditional expression within an if statement to specify a protocol to install
	Use the in keyword filtered.	to determine if a protocol listed in the <i>protocol-set</i> is the originator of the route being
	Use the is keyword	to determine if <i>protocol-name</i> is an exact match.
	▲	
_		
	Note For a list of all of	conditional expressions available within an if statement, see the if command.

y read, write

Examples

L

The following example shows how to use the **protocol** command as a conditional expression within if statements:

RP/0/RSP0/CPU0:router(config)# route-policy rip1 RP/0/RSP0/CPU0:router(config-rpl)# if protocol in (connected, static) then RP/0/RSP0/CPU0:router(config-rpl-if)# add rip-metric 2 RP/0/RSP0/CPU0:router(config-rpl-if)# elseif protocol is bgp 1 then RP/0/RSP0/CPU0:router(config-rpl-elseif)# add rip-metric 3 RP/0/RSP0/CPU0:router(config-rpl-elseif)# elseif protocol is ospf 2 then RP/0/RSP0/CPU0:router(config-rpl-elseif)# add rip-metric 4 RP/0/RSP0/CPU0:router(config-rpl-elseif)# else RP/0/RSP0/CPU0:router(config-rpl-elseif)# else RP/0/RSP0/CPU0:router(config-rpl-else)# add rip-metric 5 RP/0/RSP0/CPU0:router(config-rpl-else)# endif RP/0/RSP0/CPU0:router(config-rpl-else)# endif

RP/0/RSP0/CPU0:router(config)# router rip RP/0/RSP0/CPU0:router(config-rip)# interface GigabitEthernet0/1/0/1 RP/0/RSP0/CPU0:router(config-rip-if)# route-policy rip1 out

I

rd in

	To compare the route distinguisher (RD) associated with the route to RDs contained in either a named or an inline RD set, use the rd in command in route-policy configuration mode.
	rd in { <i>rd-set-nameinline-rd-setparameter</i> }
Syntax Description	<i>rd-set-name</i> Name of an RD set.
	inline-rd-set Inline RD set. The inline RD set must be enclosed in parentheses.
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
	 IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance. Use the rd in command as a conditional expression within an if statement to match a destination entry in a named prefix set or inline prefix set.
-	Note For a list of all conditional expressions available within an if statement, see the if command.
	This command takes either a named RD set or an inline RD set value as an argument. The condition returns true if the destination entry matches any entry in the RD set or inline RD set. An attempt to match an RD using an RD set that is defined but contains no elements returns false.
Task ID	Task ID Operations
	route-policy read, write
Examples	The following example shows the rd in command with an inline RD set value as an argument:
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy RP/0/RSP0/CPU0:router(config-rpl)# if rd in (128.1.0.0/16:100) then RP/0/RSP0/CPU0:router(config-rpl-if)# pass RP/0/RSP0/CPU0:router(config-rpl-if)# endif</pre>

Routing Policy Language Commands

RP/0/RSP0/CPU0:router(config-rpl) # end-policy

rd-set

To define a route distinguisher (RD) set and enter RD configuration mode, use the **rd-set** command in global configuration mode.

rd-set name no rd-set name

- **Syntax Description** name Name of an RD community set.
- **Command Default** No default behavior or values

Command Modes Global configuration

Command History Release Modification

Release 3.7.2 This command was introduced.

Release 3.9.0 No modification.

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 **rd-set** command to create a set with RD elements and enter RD configuration mode. An RD set is a 64-bit value prepended to an IPv4 address to create a globally unique Border Gateway Protocol (BGP) VPN IPv4 address.

Ø

Note For *m*, the mask length is supported.

You can define RD values with the following commands:

- a.b.c.d/m:*-BGP VPN RD in IPv4 format with a wildcard character. For example, 10.0.0.2/24.0:*.
- a.b.c.d/m:n-BGP VPN RD in IPv4 format with a mask. For example, 10.0.0.2/24:666.
- a.b.c.d:* ---BGP VPN RD in IPv4 format with a wildcard character. For example, 10.0.0.2:*.
- a.b.c.d:n-BGP VPN RD in IPv4 format. For example, 10.0.0.2:666.
- asn: *-BGP VPN RD in ASN format with a wildcard character. For example, 10002:*.
- asn:n—BGP VPN RD in ASN format. For example, 10002:666.
- x.y:*-BGP VPN RD in 4-byte ASN format with a wildcard character. For example, 10002.101:*.
- *x.y:n*—BGP VPN RD in 4-byte ASN format. For example, 10002.101:666.

Task ID	Operations
route-policy	read, write
	Task ID route-policy

Examples

The following example shows how to create an RD set called my_rd_set:

```
RP/0/RSP0/CPU0:router(config)# rd-set my_rd_set
RP/0/RSP0/CPU0:router(config-rd)# 172.16.0.0/16:*,
RP/0/RSP0/CPU0:router(config-rd)# 172.17.0.0/16:100,
RP/0/RSP0/CPU0:router(config-rd)# 192:*,
RP/0/RSP0/CPU0:router(config-rd)# 192:100
RP/0/RSP0/CPU0:router(config-rd)# end-set
```

replace as-path

To replace a sequence of AS numbers or private AS numbers in the AS path with the configured local AS number, use the **replace as-path** command in route-policy configuration mode.

replace as-path {[*as-number-list parameter*] | **private-as**}

Syntax Description	as-number-list	t (Optional) Sequence of AS numbers to replace. The sequence must be enclosed in single quotes (' '). You can use 2-byte or 4-byte AS numbers.			
		 The 2-byte value is entered as a 16-bit unsigned decimal value. The range is 0 to 65535. The 4-byte value is entered as two 16-bit unsigned decimal values separated by a period. The range is 1.0 to 65535.65535. 			
	parameter	(Optional) Parameter name. The parameter name must be preceded with a "\$."			
	private-as	Matches within the BGP private AS range. Range is from 64512 to 65534.			
Command Default	None.				
Command Modes	Route-policy c	onfiguration			
Command History	Release	Modification			
	Release 3.7.2	This command was introduced.			
	Release 3.9.0	No modification.			
	Release 4.1.0	This command was supported on ASR 9000 Ethernet Line Card (Cisco ASR 9000's A9K-SIP-700).			
Usage Guidelines		nmand, 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 replace as-path command to replace a sequence of AS numbers or private AS numbers in the AS path with the local AS numbers. For example, if the AS path is '67 65534 100 65533 5 78 89 90' and the local AS number is 900, then:				
	replace as-path `5 78'				
	replaces' 578' in the AS path with 900 (from the local AS), and the new path would be' 67 65534 100 65533 900 89 90'.				
	Consider following statement:				
	replace as-	-path private-as			

Because 65534 and 65533 are within the private AS range, they are replaced with 900. The path is '67 900 100 900 5 78 89 90'. The length of the path remains the same.

The **replace as-path** command can be used as an action statement within an **if** statement. For a list of all action statements available within an **if** statement, see the **if** command.

<u>/</u>

Caution The **replace as-path** command changes the AS path content which can lead to routing loops.

Task ID	Task ID	Operations
	route-polic	y read,
		write
Examples	The follow	ing example sl

The following example shows how to use the **replace as-path** command to replace AS numbers in the AS path:

RP/0/RSP0/CPU0:router(config)# route-policy drop-as-1234 RP/0/RSP0/CPU0:router(config-rpl)# replace as-path '90 78 45 \$asnum' RP/0/RSP0/CPU0:router(config-rpl)# replace as-path private-as RP/0/RSP0/CPU0:router(config-rpl)# replace as-path '9.9 7.89 14.15 \$asnum' RP/0/RSP0/CPU0:router(config-rpl)# replace as-path '9 89 14.15 \$asnum'

rib-has-route

To check if a route listed in the prefix set exists in the Routing Information Base (RIB), use the **rib-has-route** command in route-policy configuration mode.

	rib-has-route in { <i>prefix-set-name inline-prefix-set parameter</i> }				
Syntax Description	prefix-set-name Name of a prefix set.				
	inline-prefix-set Inline prefix set. The inline prefix set must be enclosed in parentheses.				
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."				
Command Default	No default behavior or values				
Command Modes	Route-policy configuration				
Command History	Release Modification				
	Release 3.7.2 This command was introduced.				
	Release 3.9.0 No modification.				
Usage Guidelines	If routes are active, then they are advertised. Routes are considered active if they are already installed in the Routing Information Base (RIB).				
	The prefix sets used in the rib-has-route command contain two match specifications. The first is where an exact route match is requested (for example, 10.10.0.0/16 will match exactly one route) and the second is where a route match or any more-specific route match is allowed (for example, 10.10.0.0/16 ge 32 will match the 10.10.0.0/16 route and any longer prefix).				
	Use the rib-has-route command as a conditional expression within an if statement to check if there is an active route with a specific prefix contained in the RIB. If the statement reveals an active route that meets that criteria, additional actions are executed.				
	For a list of all conditional expressions available within an if statement, see the if command.				
Task ID	Task ID Operations				
	route-policy read, write				
Examples	In the following example, an if statement is used to learn if a route contained in a prefix set $10.10.0.0/16$ is in the RIB:				
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy SAMPLE RP/0/RSP0/CPU0:router(config-rpl)# if rib-has-route in (10.10.0.0/16 ge 16) then RP/0/RSP0/CPU0:router(config-rpl-if)# pass RP/0/RSP0/CPU0:router(config-rpl-if)# endif RP/0/RSP0/CPU0:router(config-rpl)# end-policy</pre>				

route-has-label

To check if there is a Multiprotocol Label Switching (MPLS) label in a route during redistribution, use the **route-has-label** command in route-policy configuration mode.

route-has-label

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values

Command Modes Route-policy configuration

 Command History
 Release
 Modification

 Release 3.7.2
 This command was introduced.

 Release 3.9.0
 No modification.

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 **route-has-label** command as a conditional expression within an **if** statement to check if there is an MPLS label in a route during redistribution.

For a list of all conditional expressions available within an **if** statement, see the **if** command.

 Task ID
 Task ID
 Operations

 route-policy
 read, write

Examples

In the following example, an **if** statement learns if an MPLS label is present in a route:

RP/0/RSP0/CPU0:router(config-rpl)# if route-has-label then
RP/0/RSP0/CPU0:router(config-rpl-if)# pass
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#

route-policy (RPL)

To define a route policy and enter route-policy configuration mode, use the **route-policy** command in global configuration mode. To remove a policy definition, use the **no** form of this command.

	no route-p	olicy name	parameter1, parameter2, , parameterN)}] 2, , parameterN)	
Syntax Description	name 1	Name of a ro	oute policy.	
	-		arameter name. The parameter name must be preceded with a "\$." The <i>parameters</i> osed in parenthesis "()".	
Command Default	No default b	ehavior or v	ralues	
Command Modes	Global confi	guration		
Command History	Release	Modifica	tion	
	Release 3.7.	2 This com	mand was introduced.	
	Release 3.9	0 No modi	fication.	
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 rou	te-policy co	ommand to define a route policy and enter route-policy configuration mode.	
			named bundles of policy statements. A policy definition consists of the route-policy name, a group of policy statements, and the end-policy command.	
	The policy n	ame serves a	as a handle for binding the policy to protocols.	
Task ID	Task ID	Operations		
	route-policy	read, write		
Examples	The followin encounters:	ig example s	shows a simple policy named drop-everything that drops any route it	
	RP/0/RSP0/0	CPU0:route:	r(config)# route-policy drop-everything r(config-rpl)# drop r(config-rpl)# end-policy	

Policies may also refer to other policies such that common blocks of policy can be reused. This reference to other policies is accomplished by using the **apply** command. The following is a simple example:

```
RP/0/RSP0/CPU0:router(config)# route-policy drop-as-1234
RP/0/RSP0/CPU0:router(config-rpl)# if as-path passes-through '1234' then
RP/0/RSP0/CPU0:router(config-rpl-if)# apply check-communities
RP/0/RSP0/CPU0:router(config-rpl-if)# else
RP/0/RSP0/CPU0:router(config-rpl-else)# pass
RP/0/RSP0/CPU0:router(config-rpl-else)# endif
RP/0/RSP0/CPU0:router(config-rpl)# end-policy
```

The **apply** command indicates that the policy check-communities should be executed if the route under consideration passed through autonomous system 1234 before it was received. If so, the communities of the route are checked, and based on the findings the route may be accepted unmodified, accepted with changes, or dropped.

Related Commands	Command	Description
	end-policy, on page 57	Ends the definition of a route policy.

route-type is

To match route types when redistribution is being performed into Border Gateway Protocol (BGP), Open Shortest Path First (OSPF), or Integrated Intermediate System-to-Intermediate System (IS-IS), use the **route-type is** command in route-policy configuration mode.

route-type is {local | interarea | internal | type-1 | type-2 | level-l | level-2*parameter*}

Syntax Description	local	Uses a local value to match locally generated BGP routes.			
-	interarea Uses an interarea value to match IS-IS interarea routes.				
-	internal	Uses an internal value to match OS	PF intra- and interarea routes.		
-	type-1	Uses a Type 1 value to match Type	1 OSPF routes.		
-	type-2	Uses a Type 2 value to match Type	2 OSPF routes.		
-	level-1	Uses a Level 1 value to match Leve	el 1 IS-IS routes.		
-	level-2 Uses a Level 2 value to match Level 2 IS-IS routes.				
-	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."				
Command Default	No default	behavior or values			
Command Modes	Route-polic	cy configuration			
Command History	Release	Modification			
-	Release 3.	7.2 This command was introduced.			
-	Release 3.9.0 No modification.				
]		command, you must be in a user gro user group assignment is preventing ce.	· · · · ·	11 1	
	Use the route-type is command as a conditional expression within an if statement to compare when redistribution is being performed into BGP, OSPF, or IS-IS.				



Note For a list of all conditional expressions available within an if statement, see the if command.

The valid keywords are **local**, **internal**, **interarea**, **type-1**, **type-2**, **level-1**, and **level-2**. A parameterized value that fills in one of these values may also be used. The **local** value is used to match locally generated BGP routes. The internal value is used to match OSPF intra- and interarea routes. The **type-1** and **type-2** values are used to match Type 1 and Type 2 OSPF external routes. The **level-1**, **level-2**, and **interarea** values are used to match IS-IS routes of those respective types.

Because the route type is a matching operator, it appears in conditional clauses of **if** and **then** statements.

Task ID	Task ID	Operations	
	route-policy	read, write	
Examples	In the follow	ving exampl	e, non-local routes are dropped:
	RP/0/RSP0/ RP/0/RSP0/ RP/0/RSP0/ RP/0/RSP0/ RP/0/RSP0/	CPU0:route CPU0:route CPU0:route CPU0:route CPU0:route	<pre>r(config)# route-policy policy_A r(config-rpl)# if route-type is local then r(config-rpl-if)# pass r(config-rpl-if)# else r(config-rpl-else)# drop r(config-rpl-if)# endif r(config-rpl)# end-policy</pre>

rpl editor

To set the default routing policy language (RPL) editor, use the **rpl editor** command in global configuration mode.

	rpl editor	{nano emac	es vim}			
Syntax Description	nano Sets t	he default RI	PL editor to GNU nano.	-		
	emacs Sets t	the default R	PL editor to EMACS.	-		
	vim Sets t	the default R	PL editor to VIM.	-		
Command Default	The Nano ed	itor is the def	àult.			
Command Modes	Global config	guration				
Command History	Release	Modificati	on			
	Release 3.7.2	2 This comm	and was introduced.			
	Release 3.9.0) No modifi	cation.			
Usage Guidelines		er group assig	must be in a user group gnment is preventing yo			
Task ID	Task ID	Operations				
	route-policy	read, write				
Examples	In the follow	ing example,	the default RPL editor	is set to Nano:		
	RP/0/RSP0/C RP/0/RSP0/C		configure (config)# rpl editor	nano		
	In the follow	ing example,	the default RPL editor	is set to EMACS	5:	
	RP/0/RSP0/C RP/0/RSP0/C		configure config)# rpl editor	emacs		
	In the follow	ing example,	the default RPL editor	is set to VIM:		
	RP/0/RSP0/C RP/0/RSP0/C		configure (config)# rpl editor	vim		

rpl maximum

To configure system limits on the routing policy subsystem, use the **rpl maximum** command in global configuration mode.

rpl maximum {**lines** | **policies**} *number*

Contro Description				
Syntax Description	lines <i>number</i> Configures the number of lines of configuration limit. Range is from 1 to 131072.			
	policies <i>number</i> Configures the number of policies limit. Range is from 1 to 5000.			
Command Default	lines number : 65536 policies numbers : 3500			
Command Modes	global configuration			
Command History	Release Modification			
	Release 3.7.2 This command was introduced.			
	Release 3.9.0 No modification.			
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 rpl maximum command to configure system limits on the routing policy subsystem. As such, rpl maximum configuration lines do not appear as statements within a routing policy. This command places resource limits on the routing policy subsystem. Use the rpl maximum command to configure the maximum number of lines of configuration and number of policies.			
	The number of lines of configuration includes the beginning and ending statements, for example, route-policy and end-policy . Each line of configuration for sets is also counted.			
	A line of configuration is counted only once; it is not counted each time it is used. Similarly, any multiple use of policy in an apply statement counts only as one policy.			
	A user can change the default values for lines and policies but cannot exceed the maximum value, nor can the value for lines and policies be configured lower than the number of lines or policies that are currently configured.			
Task ID	Task ID Operations			
	route-policy read, write			
Examples	In the following example, the maximum number of RPL system limits are modified:			
	RP/0/RSP0/CPU0:router# configure			

RP/0/RSP0/CPU0:router(config)# rpl maximum lines 50
RP/0/RSP0/CPU0:router(config)# rpl maximum policies 6

Related Commands	Command	Description	
		Displays the maximum limits for lines of configuration and number of policies.	

rpl set-exit-as-abort

To change the default exit behavior under RPL configuration mode to abort from the RPL configuration mode without saving the configuration, use the **rpl set-exit-as-abort** command in global configuration mode.

rpl set-exit-as-abort

Syntax Description This command has no keywords or arguments.

Command Modes Global configuration

Command History	Release	Modification		
	Release 5.2.0	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.

The default **exit** command acts as end-policy, end-set, or end-if. If the **exit** command is executed under route policy configuration mode, the changes are applied and configuration is updated. This destructs the existing policy. The **rpl set-exit-as-abort** command allows to overwrite the default behavior of the **exit** command under the route policy configuration mode.

Task ID	Task ID	Operations
	route-policy	read, write

Examples This example shows how change the default exit behavior:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# rpl set-exit-as-abort

set administrative-distance

To set a route with lower administrative distance such that it is preferred to a route with higher administrative distance, use the **set administrative-distance** command in route policy configuration mode.

set administrative-distance [{number | parameter}]

Syntax Description	number	Value assigned to a 8-bit unsigned integer. Range is from 1 to 255.			
	parameter	Parameter name. The parameter name must be preceded with a "\$".			
Command Default	No default behavior or values				
Command Modes	Route-policy configuration				
Command History	Release	Modification			
	Release 5.2.0	This command was introduced.			
Usage Guidelines Task ID		e in a user group associated with a task group that includes appropriate tas is preventing you from using a command, contact your AAA administrate			
	route-policy read, write				
Examples	This example shows how to set a route with an administrative value such that it is preferred to a route with higher administrative distance.				

set aigp-metric

To set originating prefixes with accumulated interior gateway protocol (AiGP) attribute information, use the set aigp-metric command in route-policy configuration mode.

set aig-metric{igp-costvalue}

Syntax Description	igp-cost Specifies the internal routing protocol cost.	
	<i>value</i> Specifies the aigp-metric value. 32- bit decimal number. Range is 0-4294967295.	
Command Default	No default behavior or values	
Command Modes	Route-policy configuration	
Command History	Release Modification	
	Release 4.0.0 This command was introduced.	
	Release 5.0.0 This command was introduced.	
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes approp IDs. If the user group assignment is preventing you from using a command, contact your AAA adn for assistance.	
Task ID	Task ID Operation	
	route-polcy read, write	
Examples	The following example shows how to set the aigp metric as the igp cost for route-policy aigp_policy	
	RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# route-policy aigp_policy RP/0/RSP0/CPU0:router(config-rpl)# set aigp-metric igp-cost	

Related Commands	Commad	Description
	aigp	Enables sending and receiving of accumulated interior gateway protocol (AiGP) attribute per neighbor.
	aigp send-cost-community	Sends accumulated interior gateway protocol (AiGP) value in cost community.

set community

To set the Border Gateway Protocol (BGP) community attributes in a route, use the **set community** command in route-policy configuration mode.

set community {*community-set-nameinline-community-setparameter*} [**additive**]

Syntax Description	community-set-name Community set name.				
	inline-community-set Inline community set. The inline community set must be enclosed in parentheses.				
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."				
	additive (Optional) Adds communities to communities in the route.				
Command Default	No default behavior or values				
Command Modes	Route-policy configuration				
Command History	Release Modification				
	Release 3.7.2 This command was introduced.				
	Release 3.9.0 No modification.				
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 set community command to set the BGP community attribute.				
	Note The set community command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.				
	Communities are 32-bit values carried in BGP routes. Each route may have zero or more communities in an unordered list.				
	Use this command to replace the communities in a route or add to them using the optional additive keyword.				
	As with the other community forms that support inline sets, either or both 16-bit portions of the community can be parameterized. Likewise, the names of the well-known communities internet (0:0), no-advertise (65535:65281), no-export (65535:65282), and local-AS (65535:65283) can also be used. In an inline community set, each 16-bit portion can also be specified as the peeras to express the AS number of the				

16-bit value 23456 (AS_TRANS) is used as peeras instead.

Without the **additive** keyword, any existing communities (other than the well-known communities) are removed and replaced with the given communities. The **additive** keyword specifies that all communities already present in the route be maintained and the list of communities be added to them.

neighbor from which the route was received. If the neighbor AS employs a 4-byte ASN, the IANA-assigned

Task ID Operations route-policy read, write

Examples

The following are incomplete configuration examples using the set community command:

RP/0/RSP0/CPU0:router(config-rpl)# set community (10:24) RP/0/RSP0/CPU0:router(config-rpl)# set community (10:24, \$as:\$4, \$as:\$tag) RP/0/RSP0/CPU0:router(config-rpl)# set community (10:24, internet) additive RP/0/RSP0/CPU0:router(config-rpl)# set community (10:24, \$as:24) additive RP/0/RSP0/CPU0:router(config-rpl)# set community (10:24, peeras:24) additive

set core-tree

To set a Multicast Distribution Tree (MDT) type, use the **set core-tree** command in route-policy configuration mode.

set core-tree {gre-rosen | mldp-inband | mldp-partitioned-mp2mp | mldp-partitioned-p2mp | mldp-rosen | rsvp-te-partitioned-p2mp*parameter*}

Syntax Description	gre-rosen Specifies the IP GRE Rosen core MDT type		Specifies the IP GRE Rosen core MDT type
	mldp-inbar	nd	Specifies the MLDP InBand core MDT type
	mldp-partitioned-mp2mp Specifies theMLDP Partitioned MP2MP core MDT type		
	mldp-partitioned-p2mpSpecifies the MLDP Partitioned P2MP core MDT typemldp-rosenSpecifies the MLDP Rosen core MDT typersvp-te-partitioned-p2mpSpecifies the RSVP TE core core MDT type		Specifies the MLDP Partitioned P2MP core MDT type
			Specifies the MLDP Rosen core MDT type
			Specifies the RSVP TE core core MDT type
	parameter		Parameter name. The parameter name must be preceded with a "\$."
Command Default	None		
Command Modes	Route-policy	configuration	ι · · · · · · · · · · · · · · · · · · ·
Command History	Release	Modification	n
	Release 4.1.0	This commar	nd was introduced.
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate ta IDs. If the user group assignment is preventing you from using a command, contact your AAA administrat for assistance.		
Task ID	Task ID	Operation	
	route-policy	read, write	
	In this exam	ple, the Multica	ast Distribution Tree type is set to IP GRE Rosen core:
	DD/0/DCD0//	CDUO routor#a	

RP/0/RSP0/CPU0:router#configure
RP/0/RSP0/CPU0:router(config)#route-policy policy_mdt_type
RP/0/RSP0/CPU0:router(config-rpl)#set core-tree gre-rosen

set dampening

To configure Border Gateway Protocol (BGP) route dampening, use the **set dampening** command in route-policy configuration mode.

set dampening {**halflife** {*minutesparameter*} | **max-suppress** {*minutesparameter*} | **reuse** {*secondsparameter*} | **suppress** {*penalty-unitsparameter*} | **others default**}

Syntax Description	halflife minutes	Specifies the time (in minutes) after which a penalty is decreased. After the route has been assigned a penalty, the penalty is decreased by half after the half-life period. The process of reducing the penalty happens every 5 seconds. Range is 1 to 45 minutes.		
	parameter	Parameter name. The parameter name must be preceded with a "\$."		
	max-suppress <i>minutes</i> Specifies the maximum time (in minutes) a route can be suppressed. Range i to 20000. If the half-life value is allowed to default, the maximum suppress ti defaults to 60 minutes.			
	reuse secondsUnsuppresses a route if the penalty for flapping the route decreases enough to fall below the configured value (in seconds). The process of unsuppressing routes occurs at 10-second increments. Range is 1 to 20000.			
	suppress penalty-units	<i>s</i> Specifies a penalty of 1000 each time a route flaps. When a route penalty exceeds the configured limit, it is suppressed. Range is 1 to 20000.		
	others default	If all four keyword values are not specified in the command, then the command <i>must</i> end with others default . This designation indicates that any keyword not defined is set to its default.		
Command Default	half-life : 15 minutes			
	max-suppress : 60 minutes (four times the half-life)			
	reuse : 750 seconds			
	suppress : 2000 penalty units			
Command Modes	Route-policy configuration	on		
Command History	Release Modificat	ion		
	Release 3.7.2 This comr	nand was introduced.		
	Release 3.9.0 No modif	ication.		
Usage Guidelines		u must be in a user group associated with a task group that includes appropriate task ignment is preventing you from using a command, contact your AAA administrator		

The BGP protocol supports route dampening using an exponential backoff algorithm. The algorithm is controlled by setting the four supported BGP values: half-life, max-suppress, reuse, and suppress. Use the **set dampening** command to configure BGP route dampening.



Note The **set dampening** command can be used as an action statement within an **if** statement. For a list of all action statements available within an **if** statement, see the **if** command.

A value for at least one of the four keywords must be set. If the **set dampening** command defines values for three or fewer of the supported keywords, then the configuration must end with the **others default**, which indicates that any keyword value not defined in the command is set to its default value.

The keywords may appear in the command in any order.

Task ID	Task ID Operations
	route-policy read, write
Examples	In the following examples, the half-life is set to 20 minutes and the maximum suppress time is set to
	90 minutes. Each command must end with others default because three or fewer keywords are defined.
	<pre>RP/0/RSP0/CPU0:router(config-rpl)# set dampening halflife 20 others default RP/0/RSP0/CPU0:router(config-rpl)# set dampening max-suppress 90 others default</pre>
	In this example, all four keywords are defined, which means the command does not use others default .
	RP/0/RSP0/CPU0:router(config-rpl)# set dampening halflife 15 max-suppress 60 reuse 75 suppress 2000
	The following command is invalid because it is missing others default.
	RP/0/RSP0/CPU0:router(config-rpl)# set dampening reuse 700
	In the following example, the parameters are used.
	RP/0/RSP0/CPU0:router(config-rpl)# set dampening halflife \$p1 suppress \$p4 reuse \$p3

max-suppress \$p2

set fallback-vrf-lookup

To force forwarding lookup in source VRF for a leaked route, use the **set fallback-vrf-lookup** command in route-policy configuration mode.

set fallback-vrf-lookup

Syntax Description	This command has no keywords or arguments.					
Command Default	None					
Command Modes	Route-policy	configurat	ion			
Command History	Release	Modifica	tion	-		
	Release 6.6.2	This com	mand was introduced.	-		
Usage Guidelines	When L3VPN and EVPN prefixes are imported to a VRF (source VRF) and leaked to an another VRF (destination VRF) with set fallback-vrf-lookup command configured, the prefixes are advertised to L3VPN and EVPN peers. When traffic is received from the opposite direction to the destination VRF, first a lookup is performed in the destination VRF, which forces a second lookup in the source VRF. To force this second lookup in the source VRF, use the set fallback-vrf-lookup command in route-policy configuration mode.		5			
	The set fallback-vrf-lookup command has the following route-policy attach points:					
	• Import from non-default VRF to non-default VRF (use in importing VRF)					
	• Import from default-VRF to non-default VRF (use in non-default VRF)					
	• Export to default-VRF from non-default VRF (use in non-default VRF)					
Task ID	Task ID	Operation				
	route-policy	read, write				

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# route-policy rpl
RP/0/RSP0/CPU0:router(config-rpl)# set fallback-vrf-lookup

set eigrp-metric

To set Enhanced Interior Gateway Routing Protocol (EIGRP) route metrics, use the **set eigrp-metric** command in route-policy configuration mode.

set eigrp-metric bandwidth delay reliability loading mtu

Syntax Description	bandwidth	Minimum bandwidth of the route in kilobits per second. Range is 1 to 4294967295.	
	delayRoute delay in tens of microseconds. Delay is 1 or any positive number that is a multiple of 39.1 nanoseconds. Range is 1 to 4294967295.reliabilityLikelihood of successful packet transmission expressed as a number between 0 and 255. The value 255 means 100 percent reliability; 0 means no reliability.		
	loading	Effective bandwidth of the route expressed as a number from 1 to 255 (255 is 100 percent loading).	
	mtu	Minimum maximum transmission unit (MTU) size of the route in bytes. Range is from 1 to 65535.	
Command Default	No default	No default behavior or values	
Command Modes	Route-polic	Route-policy configuration	
Command History	Release	Modification	
	Release 3.7.2 This command was introduced.		
	Release 3.9	9.0 No modification.	
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate tasl IDs. If the user group assignment is preventing you from using a command, contact your AAA administrato for assistance.		
	You can us	e the add command to further offset an existing EIGRP metric value.	
Task ID	Task ID	Operations	
	route-policy	y read, write	
Examples	In the follo	wing example, the EIGRP metrics are adjusted for route policy policy_1:	
	RP/0/RSP0,	/CPU0:router(config)# route-policy policy_1 /CPU0:router(config-rpl)# set eigrp-metric 1400 120 250 100 1500 /CPU0:router(config-rpl)# end-policy	

Related Commands	Command	Description
	add, on page 7	Adds an offset to an existing value.

set extcommunity cost

To set the Border Gateway Protocol (BGP) cost extended community attributes, use the **set extcommunity cost** command in route-policy configuration mode.

set extcommunity cost {*cost-extcommunity-set-namecost-inline-extcommunity-setparameter*} [**additive**]

Syntax Description	cost-extcommunity-set-name	Cost extended community set name.	
	<i>cost-inline-extcommunity-set</i> Inline cost extended community set. The inline cost extended community set must be enclosed in parentheses.		
	parameter	Parameter name. The parameter name must be preceded with a "\$."	
	additive (Optional) Adds extended communities for cost to extended communities in the route.		
Command Default	No default behavior or values	S	
Command Modes	Route-policy configuration		
Command History	Release Modification		
	Release 3.7.2 This command	d was introduced.	
	Release 3.9.0 No modificati	ion.	
Usage Guidelines	· · ·	ust be in a user group associated with a task group that includes appropriate task nent is preventing you from using a command, contact your AAA administrator	
	to them using the optional a the best path selection proces	cost command to either replace the extended communities on the route or add dditive keyword. Cost community is an extended community used to tie break as in BGP so as to have a localized custom decision for packet forwarding. The defines generic points of insertion (POI) that influence the decision at different hm.	

Note

The set extcommunity cost command can be used as an action statement within an **if** statement. For a list of all action statements available within an **if** statement, see the **if** command.

As with the other extended community forms that support inline sets, either or both portions of the community can be parameterized. Similarly to regular communities, the **additive** keyword can be used to signify adding these extended communities to those that are already present, as opposed to replacing them. Without the **additive** keyword, any existing extended communities for cost (other than the well-known communities) are removed and replaced with the given communities. The **additive** keyword specifies that all extended communities for cost already present in the route be maintained and the set of extended communities be added to them. Well-known communities include internet, local-AS, no-advertise, and no-export.

Task IDOperationsroute-policyread,
write

Examples

The following are incomplete configuration examples using the set extcommunity cost command:

RP/0/RSP0/CPU0:router(config-rpl)# set extcommunity cost (IGP:10:20)
RP/0/RSP0/CPU0:router(config-rpl)# set extcommunity cost (Pre-Bestpath:33:44)
RP/0/RSP0/CPU0:router(config-rpl)# set extcommunity cost (IGP:11:21)

set extcommunity rt

To set the Border Gateway Protocol (BGP) route target (RT) extended community attributes, use the **set extcommunity rt** command in route-policy configuration mode.

set extcommunity rt {rt-extcommunity-set-namert-inline-extcommunity-setparameter} additive

Syntax Description	rt-extcommunity-set-name Route target extended community set name.		
	<i>rt-inline-extcommunity-set</i> Inline route target extended community set. The inline route target extended community set must be enclosed in parentheses.		
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."		
	additive (Optional) Adds extended communities for an RT to extended communities in the route.		
Command Default	No default behavior or values		
Command Modes	Route-policy configuration		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 set extcommunity rt command to either replace the extended communities on the route or add to them using the optional additive keyword.		
	Note The set extcommunity rt command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.		
	As with the other extended community forms that support inline sets, either or both portions of the community can be parameterized. Similarly to regular communities, the additive keyword can be used to signify adding these extended communities to those that are already present, as opposed to replacing them.		
Task ID	Task ID Operations		
	route-policy read, write		
	write		

Examples

The following are incomplete configuration examples using the set extcommunity rt command:

RP/0/RSP0/CPU0:router(config-rpl)# set extcommunity rt (10:24)
RP/0/RSP0/CPU0:router(config-rpl)# set extcommunity rt (10:24, \$as:24, \$as:\$tag)
RP/0/RSP0/CPU0:router(config-rpl)# set extcommunity rt (10:24, internet) additive
RP/0/RSP0/CPU0:router(config-rpl)# set extcommunity rt (10:24, \$as:24) additive

Without the **additive** keyword, any existing extended communities for cost (other than the well-known communities) are removed and replaced with the given communities. The **additive** keyword specifies that all extended communities for cost already present in the route be maintained and the list of extended communities be added to them.

set ip-precedence

To set the IP precedence, use the set ip-precedence command in route-policy configuration mode.

set ip-precedence {numberparameter}

Syntax Description	<i>number</i> Value of the precedence. The precedence value can be a number from 0 to 7:			
	 7 —network (set packets with network control precedence) 6 —internet (set packets with internetwork control precedence) 			
	• 5 — critical (set packets with critical precedence)			
	• 4 — flash-override (set packets with flash override precedence)			
	• 3 —flash (set packets with flash precedence)			
	• 2 — immediate (set packets with immediate precedence)			
	• 1 — priority (set packets with priority precedence)			
	• 0 —routine (set packets with routine precedence)			
	parameter Parameter name. The parameter name must be preceded with a "\$."			
Command Default	No default behavior or values			
Command Modes	Route-policy configuration			
Command History	Release Modification			
	Release 3.7.2 This command was introduced.			
	Release 3.9.0 No modification.			
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 set ip-precedence command to set the IP precedence to classify packets. This command is supported at the BGP table-policy attachpoint. Prefixes are marked for subsequent processing in the forwarding plane. After QoS Policy Propagation through Border Gateway Protocol (BGP) (QPPB) is enabled on an interface, corresponding traffic shaping and policing is completed using packet classification based on the IP precedence or QoS group ID. See <i>Modular QoS Configuration Guide for Cisco ASR 9000 Series Routers</i> for information on QPPB.			
Task ID	Task ID Operations			
	route-policy read, write			
Examples	This example shows how use set ip-precedence command:			

RP/0/RSP0/CPU0:router(config)# route-policy policy_1
RP/0/RSP0/CPU0:router(config-rpl)# set ip-precedence 3
RP/0/RSP0/CPU0:router(config-rpl)# end-policy

set isis-metric

To set the Intermediate System-to-Intermediate System (IS-IS) metric attribute value, use the **set is-is metric** command in route-policy configuration mode.

set isis-metric {numberparameter}

Syntax Description	<i>number</i> 24-bit integer number. Range is from 0 to 16777215.		
	parameter Parameter name. The parameter name must be preceded with a "\$."		
Command Default	No default behavior or values		
Command Modes	Route-policy configuration		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 set isis-metric command to set the IS-IS metric attribute value for routes that are redistributed into IS-IS.		
Task ID	Task ID Operations		
	route-policy read, write		
Examples	In the following example, the IS-IS metric attribute value is set to 1000:		
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy policy_1 RP/0/RSP0/CPU0:router(config-rpl)# set isis-metric 1000 RP/0/RSP0/CPU0:router(config-rpl)# end-policy</pre>		

set label

To set the Border Gateway Protocol (BGP) label attribute value, use the set label command in route-policy configuration mode.

set label {explicit-null | implicit-nullparameter}

Syntax Description	explicit-null Sets the label to the well-known explicit value of 0.		
	implicit-null Sets the label to the well-known implicit value of 3.		
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."		
Command Default	No default behavior or values		
Command Modes	Route-policy configuration		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 set label command in a route policy at the allocate label attachpoint to set the label to explicit-null or implicit-null based on deployment preference. During inter-AS operation, the ASBR sends some of its own loopbacks to other its peers and labels them either implicit null or explicit null.		
Examples	The following example shows how to set the labels:		
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy labelpolicy RP/0/RSP0/CPU0:router(config-rpl)# if destination in (206.141.1.0/24) then RP/0/RSP0/CPU0:router(config-rpl)# set label explicit-null RP/0/RSP0/CPU0:router(config-rpl)# elseif destination in (206.141.3.0/24) then RP/0/RSP0/CPU0:router(config-rpl)# drop RP/0/RSP0/CPU0:router(config-rpl)# elseif destination in (206.141.4.0/24) then RP/0/RSP0/CPU0:router(config-rpl)# set label explicit-null RP/0/RSP0/CPU0:router(config-rpl)# set label explicit-null RP/0/RSP0/CPU0:router(config-rpl)# endif RP/0/RSP0/CPU0:router(config-rpl)# endif</pre>		

set label-mode

To set the type of Border Gateway Protocol (BGP) label mode, use the **set label-mode** command in route-policy configuration mode. This command does not have a **no** form.

set label-mode{per-ce | per-vrf | per-prefix} **Syntax Description** per-ce Specifies that the same label is used for all routes advertised from a unique customer edge (CE) peer or router. per-vrf Specifies that the same label is used for all routes advertised from a unique VRF. **per-prefix** Specifies that the same label is used for all routes advertised from a unique prefix. Per-prefix label mode. **Command Default** If a policy attached at label-mode attachpoint evaluates to pass and a label mode is not explicitly set, per-prefix is used as a default label mode. Route-policy configuration **Command Modes Command History** Modification Release Release This command was introduced. 4.3.1 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. Use the set label-mode command in a route policy at the label-mode attachpoint to set the type of label mode to per-ce or per-vrf or per-prefix, based on deployment preference. Per-vrf label mode is not supported for Carrier Supporting Carrier (CSC) network with internal and external BGP multipath setup. Task ID Task ID Operation route-policy read, write

This example shows how to set the type of label-mode to per-ce:

RP/0/RSP0/CPU0:router(config)# route-policy set_label_mode RP/0/RSP0/CPU0:router(config-rpl)# set label-mode per-ce RP/0/RSP0/CPU0:router(config-rpl)# end-policy

This example shows how to set the type of label-mode to per-vrf:

```
RP/0/RSP0/CPU0:router(config) # route-policy set_label_mode
```

RP/0/RSP0/CPU0:router(config-rpl)# set label-mode per-vrf RP/0/RSP0/CPU0:router(config-rpl)# end-policy

This example shows how to set the type of label-mode to per-prefix:

RP/0/RSP0/CPU0:router(config)# route-policy set_label_mode
RP/0/RSP0/CPU0:router(config-rpl)# set label-mode per-prefix
RP/0/RSP0/CPU0:router(config-rpl)# end-policy

Related Commands	Command	Description
	1 5 4 77 1 6	Defines a route policy and enters route-policy configuration mode.

set large-community

To set the Border Gateway Protocol (BGP) large-community attributes in a route, use the **set large-community** command in route-policy configuration mode.

large-community { large-community-set-name inline-large-community-set parameter } additive set 1 **Syntax Description** *large-community-set-name* Large-community set name. inline-large-community-set Inline large-community set. The inline large-community set must be enclosed in parentheses. Parameter name. The parameter name must be preceded with a "\$." parameter additive (Optional) Adds large-communities to large-communities in the route. No default behavior or values **Command Default** Route-policy configuration **Command Modes Command History Modification** Release Release 6.3.1 This command was introduced. 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. The large communities are specified as three non negative decimal integers separated by colons. For example, 1:2:3. Each integer is stored in 32 bits. The possible range for each integer is 0 to 4294967295. In route-policy statements, each integer in the BGP large community can be replaced by the following expression: • peeras — This expression is replaced by the AS number of the neighbor from which the community is received or to which the community is sent, as appropriate.

Note

• The set large-community command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.

Without the **additive** keyword, any existing large communities are removed and replaced with the given large communities. The **additive** keyword specifies that all communities already present in the route be maintained and the list of communities be added to them. However the **additive** keyword does not result in duplicate entries. If a particular large community is attached to a route and you specify the same large community again with the **additive** keyword in the set statement, then the specified large community is not added again. The merging operation removes duplicate entries. This also applies to the **peeras** keyword.

Task ID Task ID Operations

route-policy read, write

The peeras expression in this example is replaced by the AS number of the neighbor from which the BGP large community is received or to which the community is sent, as appropriate.

In this example, if the route-policy mordac is applied to a neighbor, the ASN of which is 1, then the large community (1:2:3) is set only once.

```
RP/0/RP/0/RSP0/CPU0:router#config
RP/0/RSP0/CPU0:router(config)#route-policy mordac
RP/0/RSP0/CPU0:router(config-rpl)#set large-community (1:2:3, peeras:2:3)
RP/0/RSP0/CPU0:router(config)#large-community-set catbert
RP/0/RSP0/CPU0:router(config-largecomm)#1:2:3,
RP/0/RSP0/CPU0:router(config-largecomm)#s:2:3
RP/0/RSP0/CPU0:router(config-largecomm)#end-set
RP/0/RSP0/CPU0:router(config)#route-policy wally
RP/0/RSP0/CPU0:router(config-rpl)#set large-community catbert additive
RP/0/RSP0/CPU0:router(config-rpl)#end-set
```



Note You should configure the send-community-ebgp command to send large communities to ebgp neighbors.

set level

To configure the Intermediate System-to-Intermediate System (IS-IS) link-state packet (LSP) level advertised to redistributed routes, use the **set level** command in route-policy configuration mode.

set level {level-1 | level-2 | level-1-2parameter}

Syntax Description	level- 1 Specifies that redistributed routes are advertised in the Level 1 LSP of the router.		
	level-2 Specifies that redistributed routes are advertised in the Level 2 LSP of the router.		
	level-1-2 Specifies that redistributed routes are advertised in Level 1 and Level 2 LSPs of the router.		
	parameter Parameter name. The parameter name must be preceded with a "\$."		
Command Default	No default behavior or values		
Command Modes	Route-policy configuration		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
	Use the IS-IS set level command to configure the LSP level advertised to redistributed routes. Note The set level command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.		
	This command supports parameterization of the level keyword.		
Task ID	Task ID Operations		
	route-policy read, write		
Examples	In the following example, the level is set to Level 2:		
	RP/0/RSP0/CPU0:router(config)# route-policy bgp_isis_redist RP/0/RSP0/CPU0:router(config-rpl)# if destination in (172.2.0.0/16 ge 16) then		

RP/0/RSP0/CPU0:router(config-rpl) # end-policy

set local-preference

To set the Border Gateway Protocol (BGP) local preference attribute in a route, use the set local-preference command in route-policy configuration mode.

set local-preference {*numberparameter*}

	<i>number</i> Value assigned to a 32-bit unsigned integer. Range is 0 to 4294967295.				
parameter Pa	irameter name. The parameter na	me must be preceded with a "\$."			
Default value	is 100.				
Route-policy configuration					
Release	Modification				
Release 3.7.2	This command was introduced.				
Release 3.9.0 No modification.					
		bup associated with a task group that inc you from using a command, contact yo			
-	Default value Route-policy Release Release 3.7.2 Release 3.9.0 To use this con	Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. To use this command, you must be in a user group			

s appropriate task ι AA administrator for assistance.

> Use the **set local-preference** command to specify a preference value for the autonomous system path. Local preference is a nontransitive (does not cross autonomous system boundaries) attribute and is the second metric considered in the BGP best path calculation (the highest local preference is chosen). Weight is the first metric evaluated for best path, but it is local to the router and propagates only to iBGP peers. See the Implementing BGP module of the Routing Configuration Guide for Cisco ASR 9000 Series Routers for information on the BGP best path calculation.

N.

Note The set local-preference command can be used as an action statement within an if statement. For a list of all action statements available within an **if** statement, see the **if** command.

The local preference is a 32-bit unsigned integer.

Task ID	Task ID 0	perations		
	route-policy re w	ead, vrite		
Examples	In the followin	g example,	the local preference value is set to 10:	
	RP/0/RSP0/CPU	J0:router	config-rpl)# set local-preference	e 10

set med

To set the Border Gateway Protocol (BGP) Multi Exit Discriminator (MED) attribute, use the **set med** command in route-policy configuration mode.

set med{*numberparameter*|**igp-cost**|{+|{*numberparameter*}|-|{*numberparameter*}}|**max-reachable**}

Syntax Description	number	Value assigned to a 32-bit unsigned integer. Range is 0 to 4294967295.					
	parameter	Parameter name. The parameter name must be preceded with a "\$."					
	igp-cost	igp-costSets the MED value to the cost for the Interior Gateway Protocol (IGP) route to resolve the next-hop of the BGP route.					
	+ -	Sets the MED to the MED plus or minus a static offset. An integer or parameter must follow the plus or minus.					
	max-reachab	le Sets the MED value to the maximum possible value of 4294967295.					
Command Default	No default be	havior or values					
Command Modes	Route-policy	configuration					
Command History	Release	Modification					
	Release 3.7.2	Release 3.7.2 This command was introduced.					
	Release 3.9.0	No modification.					
Usage Guidelines		mmand, you must be in a user group associated with a task group that includes appropriate task or group assignment is preventing you from using a command, contact your AAA administrator					
	Use the set m	red command to set the MED value, which is a 32-bit unsigned integer.					
		med command can be used as an action statement within an if statement. For a list of all atements available within an if statement, see the if command.					
	a mathematica IGP cost is su	d can take the following as argument values: an integer, a parameter, the igp-cost keyword, or al operator (either plus or minus) followed by an integer or a parameter. Setting the MED to the pported on outbound BGP policies only. The MED cannot be set to the IGP cost in policies er BGP attach points.					

The **max-reachable** keyword sets the MED to the maximum value while leaving the route reachable.

The plus or minus variants allow the user to set the MED to the MED plus or minus a static offset. The variants that allow a user to add or subtract offsets to the MED value are also range checked for underflow or overflow. If the value underflows as a result of subtraction, then the MED value is set to zero. If the value overflows,

the value is set to 4294967295, which is the maximum value for MED. when MED is set to 4294967295, the route is unreachable.

Task ID	Task ID	Operations	
	route-policy	read, write	
Examples		0	ples show how to set the MED to a value that is either specified directly r passed to the policy as a parameter:
			r(config-rpl)# set med 156 r(config-rpl)# set med \$med_param
		U 1	shows how to instruct BGP to automatically set the MED value to the cos olves the next-hop of the BGP route:

RP/0/RSP0/CPU0:router(config-rpl) # set med igp-cost

set metric-type (IS-IS)

To configure the integrated Intermediate System-to-Intermediate System (IS-IS) metric type, use the **set metric-type** command in route-policy configuration mode.

set metric-type{internal | externalparameter}

Syntax Description	internal Sets metric type to internal.
	external Sets the metric type to external.
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 IS-IS set metric-type command to control whether IS-IS treats the metric as an internal or external metric.
-	Note The set metric-type command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command. This command does not support parameterization.
Task ID	Task ID Operations
	route-policy read, write
Examples	In the following example, the IS-IS metric type is set to internal:
	RP/0/RSP0/CPU0:router(config-rpl)# set metric-type internal

set metric-type (OSPF)

To control how Open Shortest Path First (OSPF) computes the cost for a route, use the **set metric-type** command in route-policy configuration mode.

set metric-type {type-1 | type-2parameter}

Syntax Description	type-1 Uses the cost set on the route plus the topology-related costs in the calculation for Type 1 metrics.
	type-2 Uses only the cost set on the route in the calculation for Type 2 metrics.
	parameter Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 OSPF set metric-type command to control whether OSPF treats the cost as a Type 1 or Type 2 metric.
	Note The set metric-type command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.
	The value of Type 1 or Type 2 controls how OSPF computes the cost for this route. For Type 2 metrics, only the cost set on the route is used. For Type 1 metrics, the cost set on the route plus the topology- related costs are used in the calculation. This command does not support parameterization.
Task ID	Task ID Operations
	route-policy read, write
Examples	In the following example, the OSPF metric type is set to Type 1:

RP/0/RSP0/CPU0:router(config-rpl) # set metric-type type-1

set next-hop

To replace the next-hop associated with a given route, use the **set next-hop** command in route-policy configuration mode.

set next-hop {*ipv4-address* [*destination-vrf*]| *ipv6-address* [*destination-vrf*] | **discard** | **ipv6-global** *parameter* | **peer-address** | **self**}

Syntax Description	ipv4-address	Valid IPv4 address.					
	ipv6-address	Valid IPv6 address.					
	destination-vrf	(Optional) Specifies that the next-hop of the route should be resolved in destination VRF context. This keyword is available when an IPv4 or IPv6 address or parameter is used.					
	discard	Sets next-hop as Null0 interface.					
	parameter	Parameter name. The parameter name must be preceded with a "\$."					
	peer-address	peer-address Sets the next-hop to the IP address of the remote Border Gateway Protocol (BGP) peer.					
	self	Sets itself as the next-hop.					
	unchanged	Sets next-hop unchanged					
Command Default	No default behav	ior or values					
Command Modes	Route-policy configuration						
Command History	Release M	lodification					
	Release 3.7.2 T	his command was introduced.					
	Release 3.9.0 N	o modification.					
	Release 4.3.0 The discard keyword was added.						
Usage Guidelines	Use the set next	-hop command to replace the next-hop associated with a specific address.					
		tination is selected according to the address family. Example: for ipv4 address-family, the sed and for ipv6 address-family, the IPv6 address is used.					

Note

• The set next-hop command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.

Use the **set next-hop peer-address** command to set the next-hop to the address of the BGP neighbor, where this policy is attached.

The next-hop is a valid IPv4 address entered as a dotted decimal or an IPv6 address entered as a colon-separated hexadecimal.

It is not possible to use this command to set the BGP IPv6 link-local next-hop.

The destination-vrf keyword is used mainly in Layer 3 VPN networks when importing routes.

The **set next-hop discard** configuration is used in the neighbor inbound policy. When this config is applied to a path, the primary next-hop is still be associated with the actual path but the RIB is updated with next-hop set to Nullo. Even if the primary received nexthop is unreachable, the Remotely Triggered Blackhole (RTBH) path will be considered reachable and will be a candidate in the bestpath selection process. The RTBH path is readvertised to other peers with either the received next-hop or nexthop-self based on normal BGP advertisement rules.

Task ID	Task ID	Operations	
	route-policy	read, write	
Examples	In the follow	ving example	e, the next-hop is set to a valid IPv4 address:
	RP/0/RSP0/	CPU0:route:	c(config-rpl)# set next-hop 10.0.0.5
	In this exam	ple, the next	-hop is set to a parameter value \$nexthop:
	RP/0/RSP0/0	CPU0:route:	c(config-rpl)# set next-hop \$nexthop
	In this exam	ple, the next	-hop is set to a valid IPv4 address with a destination VRF context:
	RP/0/RSP0/0	CPU0:route:	c(config-rpl)# set next-hop 10.0.0.5 destination-vrf

set origin

To change the Border Gateway Protocol (BGP) origin attribute, use the **set origin** command in route-policy configuration mode.

set origin {**igp** | **incomplete** | **egp***parameter*}

Syntax Description	igp Sets the origin type to Interior Gateway Protocol (IGP).
	incomplete Sets the origin type to incomplete.
	egp Sets the origin type to Exterior Gateway Protocol (EGP).
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 set origin command to change the origin attribute.
-	
	Note The set origin command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.
	The origin of a Border Gateway Protocol (BGP) route is igp, egp, or incomplete.
Task ID	Task ID Operations
	route-policy read, write
Examples	In the following example, the origin attribute is set to EGP:
	RP/0/RSP0/CPU0:router(config-rpl)# set origin egp

set ospf-metric

To set an Open Shortest Path First (OSPF) protocol metric attribute value, use the **set ospf-metric** command in route-policy configuration mode.

set ospf-metric {*numberparameter*}

Syntax Description	<i>number</i> Value assigned to a 24-bit unsigned integer. Range is 0 to 4294967295.			
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."			
Command Default	No default behavior or values			
Command Modes	Route-policy configuration			
Command History	Release Modification			
	Release 3.7.2 This command was introduced.			
	Release 3.9.0 No modification.			
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 set ospf-metric command to set the metric for routes that are redistributed into OSPF. The OSPF metric operator accepts either an integer value or a parameter.			
Task ID	Task ID Operations			
	route-policy read, write			
Examples	In the following example, the OSPF metric attribute value is set to 1000:			
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy policy_1 RP/0/RSP0/CPU0:router(config-rpl)# set ospf-metric 1000 RP/0/RSP0/CPU0:router(config-rpl)# end-policy</pre>			

set path-selection

Sets Border Gateway Protocol (BGP) path selection criteria.

To set path selection criteria and install or advertise the path for the Border Gateway Protocol, use the **set path-selection** command in route-policy configuration mode.

set path-selection { backup number | group-best | all | best-path } [install [multipath-protect]]
[advertise] [multipath-protect-advertise]

Syntax Description	backup		Specifie	s the BGP backup path.	
			Specifies the BGP backup path.		
	number		Specifies the BGP backup path number, which must be a value of 1.		
	group-bes	t	Specifie	s all the BGP group best paths.	
			U 1	best path is the best path received from an AS. For example, if paths ved from 3 ASes, then there are 3 group best paths.	
	all		Specifie	s all BGP paths.	
	best-path install multipath-protect		Specifie	s the BGP best path.	
			Installs	he path.	
			Selects a	backup path that is not also a multipath.	
			All selected paths should have unique next hops. For example, if two paths have the same next hop, then one of them is not selected. The backup path is selected such that it does not have the same next hop as any other path that is a multipath.		
			Note	Multipaths are configured with the maximum-paths command.	
	advertise multipath-protect-advertise		Advertises the path. e Installs and advertises the multipath protection along the multipath.		
	multipath-j	protect-advertise	Note	Use this keyword when you do not need to configure the backup path selection.	
Command Default	None				
Command Modes	Route-polic	ey configuration			
Command History	Release	Modification			
	Release 4.0.0	This command	oduced.		
	Release The multipath-protect keyword was added. 4.0.1				

	Release	Modification				
	Release The multipath-protect-advertise keyword was added 7.3.1 This command is used with the additional-path selection command within an appropriate route-policy to calculate backup paths and to enable Prefix Independent Convergence (PIC) functionality. See the BGP Prefix Independent Convergence Unipath Primary/Backup section in Routing Configuration Guide for Cisco ASR 9000 Series Routers for details on the PIC functionality.					
Usage Guidelines						
	The group-best is the set of paths that are the best paths from the paths of the same autonomous system (AS). All the paths that are selected as the group-best set should be advertised to peers, however, if there are multiple paths that are selected as group-best because they come from different ASs but having the same next-hop the XR router advertises only one path from these paths to the peer device.					
	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.					
Examples	The following example shows how to set the backup path for a route-policy:					
	Router# configure Router(config)# route-policy path_selection_policy Router(config-rpl)# set path-selection backup 1 advertise					
	The following example shows how to set the backup path for a route-policy and how to installs and advertise the multipath protection along the multipath:					
		nfig)# route-policy path_selection	on_policy kup 1 multipathprotect-advertise			
Related Commands	Command		Description			
	additional	-paths selection	Configures additional paths selection capability for a prefix			
	additional	-paths send	Configures send capability of multiple paths for a prefix to the capable peers,			
	additional	-paths receive	Configures receive capability of multiple paths for a			

advertise best-external

Advertises the best-external path to the iBGP and

prefix to the capable peers.

route-reflector peers,

set qos-group (RPL)

To set the quality of service (QoS) group, use the **set qos-group** command in route-policy configuration mode:

	<pre>set qos-group {numberparameter}</pre>					
Syntax Description	number QoS group ID. Range is from 0 to 31.					
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."					
Command Default	No default behavior or values					
Command Modes	Route-policy configuration					
Command History	Release Modification					
	Release 3.7.2 This command was introduced.					
	Release 3.9.0 No modification.					
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 set qos-group command to set the QoS group to classify packets.					
	This command is supported at the BGP table-policy attachpoint. Prefixes are marked for subsequent processin, in the forwarding plane. After QoS Policy Propagation through Border Gateway Protocol (BGP) (QPPB) is enabled on an interface, corresponding traffic shaping and policing is completed using packet classification based on the IP precedence or QoS group ID. See the <i>Modular QoS Configuration Guide for Cisco ASR 900 Series Routers</i> for information on QPPB.					
Task ID	Task ID Operations					
	route-policy read, write					
Examples	This example shows how to use set qos-group command:					
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy policy_1 RP/0/RSP0/CPU0:router(config-rpl)# set qos-group 12 RP/0/RSP0/CPU0:router(config-rpl)# end-policy</pre>					

set rib-metric

To set the Routing Information Base (RIB) metric attribute value for a table policy, use the **set rib-metric** command in route-policy configuration mode:

set rib-metric {numberparameter}

Syntax Description	<i>number</i> Value assigned to a 32-bit unsigned integer. Range is 0 to 4294967295.				
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."				
Command Default	No default behavior or values				
Command Modes	Route-policy configuration				
Command History	Release Modification				
	Release 3.7.2 This command was introduced.				
	Release 3.9.0 No modification.				
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 set rib-metric command set the RIB metric attribute value for BGP routes.				
	Every route in the RIB has a metric associated with it, signifying the cost to reach a specific destination based on link characteristics. The set rib-metric command modifies the RIB metric while installing BGP routes into RIB, enabling the upgrading or downgrading of the BGP route installed in RIB.				
Task ID	Task ID Operations				
	route-policy read, write				
Examples	In the following example, the RIB metric attribute is set to 1000:				
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy policy_1 RP/0/RSP0/CPU0:router(config-rpl)# set rib-metric 1000 RP/0/RSP0/CPU0:router(config-rpl)# end-policy</pre>				

set rip-metric

To set Routing Information Protocol (RIP) metric attributes, use the **set rip-metric** command in route-policy configuration mode.

	set rip-metric {numberparameter}							
Syntax Description	number V	r. Range is from 0 to 16.						
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."							
Command Default	No default behavior or values							
Command Modes	Route-policy	Route-policy configuration						
Command History	Release	Modificat	ion	-				
	Release 3.7.2	Release 3.7.2 This command was introduced.						
	Release 3.9.0 No modification.							
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 set rip-metric command to set the cost attribute for routes that are redistributed into RIP.							
	You can use t	the add con	mmand to increment	the RIP	metric value.			
Task ID	Task ID	Operations						
	route-policy	read, write						
Examples	In the follow	ing example	, the RIP metric num	ber is a	djusted for route policy policy_1:			
	RP/0/RSP0/C	PU0:router	<pre>(config) # route-po (config-rpl) # set (config-rpl) # end-</pre>	rip-me	etric 10			
Related Commands	Command	Descri	ption					
		1			1			

Adds an offset to an existing value.

add, on page 7

set rip-tag

To set a route tag attribute for Routing Information Protocol (RIP) routes, use the **set rip-tag** command in route-policy configuration mode.

set rip-tag {numberparameter}

Syntax Description	<i>number</i> Value assigned to a 16-bit unsigned integer. Range is from 0 to 65535.				
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."				
Command Default	No default behavior or values				
Command Modes	Route-policy configuration				
Command History	Release Modification				
	Release 3.7.2 This command was introduced.				
	Release 3.9.0 No modification.				
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate IDs. If the user group assignment is preventing you from using a command, contact your AAA administr for assistance.				
	Use the set rip-tag command to set the RIP tag attribute for routes that are redistributed into RIP. The tag operator accepts either an integer value or a parameter.	RIP			
Task ID	Task ID Operations				
	route-policy read, write				
Examples	In the following example, the RIP tag is adjusted for route policy policy_1:				
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy policy_1 RP/0/RSP0/CPU0:router(config-rpl)# set rip-tag 1000 RP/0/RSP0/CPU0:router(config-rpl)# end-policy</pre>				

set rpf-topology

To set reverse-path forwarding (RPF) to any default or nondefault tables for particular sources and groups, use the **set rpf-topology** command in routing policy configuration mode.

set rpf-topology [vrf vrf-name] {ipv4 | ipv6} {unicast | multicast parameter} topology table-name

Syntax Description	ipv4 [Optional] Specifies IPv4 address prefixes.						
	ipv6 [Optional] Specifies IPv6 address prefixes.						
	unicast Specifies unicast address prefixes.						
	multicast Specifies multicast address prefixes.						
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."						
	topology Specifies the default or non-default topology table for the source or group.						
	table-name Alphanumeric name string.						
Command Default	Default or current topology setting.						
Command Modes	Routing policy configuration						
Command History	Release Modification						
	Release 3.7.2 This command was introduced.						
	Release 3.9.0 No modification.						
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 ID Operations						
	multicast read						
Examples	The following example shows how to execute the set rpf-topology command:						
	RP/0/RSP0/CPU0:router# config RP/0/RSP0/CPU0:router(config)# route-policy green RP/0/RSP0/CPU0:router(config-rpl)# set rpf-topology ipv6 multicast topology t12						
	The following example shows the use of set rpf-topology command in the context of creating an RPF for a topology table in multiple topologies:						

```
route-policy mt4-p1
 if destination in (225.0.0.1, 225.0.0.11) then
   set rpf-topology ipv4 multicast topology t201
 elseif destination in (225.0.0.2, 225.0.0.12) then
   set rpf-topology ipv4 multicast topology t202
  elseif destination in (225.0.0.3, 225.0.0.13) then
   pass
 endif
end-policy
1
route-policy mt4-p3
 if destination in (225.0.0.8) then
   set rpf-topology ipv4 multicast topology t208
  elseif destination in (225.0.0.9) then
   set rpf-topology ipv4 multicast topology t209
  elseif destination in (225.0.0.10) then
   set rpf-topology ipv4 multicast topology t210
  else
   drop
 endif
end-policy
!
```

Related Commands Command		Description
	rpf topology	Assigns a route policy in PIM to select a reverse-path forwarding (RPF) topology.

set rtset route-limit

To set limits on paths in the inbound neighbor policy in BGP, particularly when acting as a route-reflector, use the **set rtset route-limit** command in the global configuration mode. If such a path is accepted, BGP adds a flag to the path, BPATH_RTSET_NET_COUNT, to indicate that the path is subjected to the limit.

To remove a limit, use the **no** form of this command.

set rtset route-limit

Syntax Description	limit-value	Displays the 32-unit quantity.
--------------------	-------------	--------------------------------

Command Default No default behavior or values.

Command Modes Global configuration

Command History Release Modification

Release 5.0 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 ID Operations

route-policy read

Examples

Based on service agreement, if a user AVPN advertises VPN prefixes with RT-set {1:1, 2:2} and user Team10 advertises VPN prefixes with RTs {3:3, 4:4}. On the DUT, the user wants to limit AVPN prefixes to 100, Team10 prefixes to 50, and for all other users, limit each of their prefixes to 80. Note that the fallback limit is per user, not a cumulative one. To achieve this, the user must configure the following route-policy:

```
route-policy RTSET-LIMIT
if extcommunity rt matches-every (1:1, 2:2) then
set rtset-route-limit 100
elseif extcommunity rt matches-every (3:3, 4:4) then
set reset-route-limit 50
else
set reset-route-limit 80
endif
end-policy
With this configuration, the RR will keep
(i) at most 100 prefixes that have a path with RT-set containing
{1:1, 2:2},
(ii) at most 50 prefixes that have a path with RT-set containing {3:3, 4:4},
and
```

(iii) at most 80 prefixes that only have paths with RT-set that do not contain either {1:1, 2:2} or {3:3, 4:4}

set spf-priority

To set OSPF Shortest Path First (SPF) priority, use the set spf-priority command in route-policy configuration mode.

set spf-priority {critical | high | medium}

Syntax Description	critical	Sets critical p	riority for SPF			
	high	Sets high price	ority for SPF			
	medium	Sets medium	priority for SPF			
Command Default	None					
Command Modes	Route-pol	icy configurati	on			
Command History	Release	Modificat	ion	-		
	Release 3.7.0	This comr	nand was introduced.	_		
Usage Guidelines		user group ass			ociated with a task group that includes appropriate task om using a command, contact your AAA administrator	
Task ID	Task ID	Operation				
	route-poli	cy read, write				
	This example sets SPF priority as critical:					
	RP/0/RSP		-		licy_spf_priority ority critical	
Related Commands	Command	d			Description	

Commands	Command	Description	
	spf prefix-priority (OSPF)	Prioritizes OSPFv2 prefix installation into the global	
		Routing Information Base (RIB) during Shortest Path	
		First (SPF) run.	

I

set tag

To set the tag attribute, use the set tag command in route-policy configuration mode.

	set tag {nur	nberparame	ieter}
Syntax Description	number V	alue assigne	ed to a 32-bit unsigned integer. Range is from 0 to 4294967295.
	parameter Pa	arameter na	ame. The parameter name must be preceded with a "\$."
Command Default	No default be	havior or va	values
Command Modes	Route-policy	configuratio	ion
Command History	Release	Modificat	ition
	Release 3.7.2	2 This com	amand was introduced.
	Release 3.9.0	No modif	fication.
Usage Guidelines	IDs. If the use for assistance	er group ass	bu 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 and to set the tag attribute.
-		-	and can be used as an action statement within an if statement. For a list of all action e within an if statement, see the if command.
	Information E	Base (RIB).	
	For the Borde	er Gateway I	Protocol (BGP), the tag attribute can be set only at the table-policy attach point.
Task ID	Task ID	Operations	
	route-policy	read, write	_
Examples	In the followi	ng example	e, the tag attribute is set to 10:
	RP/0/RSP0/C	PU0:router	r(config-rpl)# set tag 10
	In this examp	le, the tag a	attribute is set to a parameter value \$tag_param:

RP/0/RSP0/CPU0:router(config-rpl)# set tag \$tag_param

set traffic-index

To set the traffic index attribute, use the set traffic-index command in route-policy configuration mode.

set traffic-index {*numberparameter* | **ignore**}

Syntax Description	<i>number</i> In	teger value assigned to the traffic	e index attribute. Range is 1 to 63.				
	parameter Pa	parameter Parameter name. The parameter name must be preceded with a "\$."					
	ignore S _I	ignore Specifies that Border Gateway Protocol (BGP) policy accounting is not done.					
Command Default	No default be	havior or values					
Command Modes	Route-policy	configuration					
Command History	Release	Modification					
	Release 3.7.2	This command was introduced.					
	Release 3.9.0	No modification.					
Usage Guidelines			oup associated with a task group that includes appropriate task you from using a command, contact your AAA administrator				
	for assistance.		· · ·				

Use the set traffic-index command to set the traffic index attribute.

Note

The set traffic-index command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.

Traffic index is a special attribute for BGP. It is used as an index to a set of counters that are maintained by forwarding hardware. It is also used to track packet and byte counters that are forwarded using routes with specific attributes. These counters can be enabled and disabled on an individual interface basis.

The traffic index attribute can be set only at the table-policy attach point, and can take a value from 1 to 63, or a value of **ignore**. If the traffic index is set to **ignore**, then BGP policy accounting is not done. Parameterization of this value is also supported.

Task ID	Task ID	Operations
	route-policy	read, write

Examples

In the following example, a policy is created in which the traffic index is set to 10 for all routes that originated in autonomous system 1234:

```
RP/0/RSP0RP0/CPU0:router(config)# route-policy count-as-1234
RP/0/RSP0RP0/CPU0:router(config-rpl)# if as-path originates-from `1234' then
RP/0/RSP0RP0/CPU0:router(config-rpl-if)# set traffic-index 10
RP/0/RSP0RP0/CPU0:router(config-rpl-if)# else
RP/0/RSP0RP0/CPU0:router(config-rpl-if)# pass
RP/0/RSP0RP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0RP0/CPU0:router(config-rpl)# end-policy
```

This policy could then be attached using the BGP **table-policy** command. The counters could then be enabled on various interfaces with the appropriate commands.

set vpn-distinguisher

To change the Border Gateway Protocol (BGP) VPN distinguisher attribute, use the **set vpn-distinguisher** command in route-policy configuration mode.

set vpn-distinguisher {numberparameter}

Syntax Description	<i>number</i> Value assigned to a 32-bit unsigned integer. Range is from 1 to 4294967295.
	parameter Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 set vpn-distinguisher command to change the VPN distinguisher attribute.
	Note The set origin command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.
	A VPN distinguisher is used in Layer 3 VPN networks for enhanced individual VPN control and to avoid route target mapping at AS boundaries in inter-AS VPN networks. Route target extended communities are removed at neighbor outbound, and the VPN distinguisher value is applied on the BGP route as an extended community. When the route is received on a neighboring router in another AS, the VPN distinguisher is removed and mapped to a route target extended community.
Task ID	Task ID Operations
	route-policy read, write
Examples	In the following example, the VPN distinguisher attribute is set to 456:
	RP/0/RSP0/CPU0:router(config-rpl)# set vpn-distinguisher 456

set weight

To set the weight value for Border Gateway Protocol (BGP) routes, use the **set weight** command in route-policy configuration mode.

set weight {numberparameter}

Syntax Description	<i>number</i> Number assigned to the weight value for BGP routes. Weight is 16 bits. Range is 0 to 65535.				
	parameter Parameter name. The parameter name must be preceded with a "\$."				
Command Default	No default behavior or values				
Command Modes	Route-policy configuration				
Command History	Release Modification				
	Release 3.7.2 This command was introduced.				
	Release 3.9.0 No modification.				
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 set weight command to set the weight value for BGP routes.				
-	Note The set weight command can be used as an action statement within an if statement. For a list of all action statements available within an if statement, see the if command.				
	A weight is a value that can be applied to a route to override the BGP local preference. This is not a BGP attribute announced to BGP peer routers. RPL can be used to set the weight value.				
	Given two BGP routes with the same network layer reachability information (NLRI), a route with a higher weight is selected, no matter what the values of other BGP attributes may be. However, weight only has significance on the local router. It is not sent from one BGP speaker to another, even within the same autonomous system.				
	On Cisco routers, if a BGP route is sourced by the local router, its weight is automatically set to 32768; if the BGP route is learned from another router, its weight is automatically set to 0. Thus, by default, locally sourced routes are preferred over BGP learned routes.				
Task ID	Task ID Operations				
	route-policy read, write				

Examples

In the following example, the weight of the route is set to 10 and then to a parameter value \$weight_param:

RP/0/RSP0/CPU0:router(config-rpl)# set weight 10
RP/0/RSP0/CPU0:router(config-rpl)# set weight \$weight_param

show rpl

To display system-wide RPL configuration, use the show rpl command in EXEC mode.

show [running-config] rpl [{maximum {lines configuration-limit | policies policies-limit} | editor
{emacs | nano | vim}}]

Syntax Description	running-co	nfig	(Optional) Displa	ys configuration-limit argument.	
	maximum		(Optional) Displays the maximum number of lines of configuration and number of policies.		
	lines configuration-limit		(Optional) Displays the number of lines to which configuration is limited. Range is 1 to 131072.		
			The <i>configuration-limit</i> argument is available if the running-config keyword is specified.		
	policies po	licies-limit	(Optional) Display	ys the limit on the number of policies. Range is 1 to 5000.	
	editor		The <i>configuration-limit</i> argument is available if the running-config keyword is specified. (Optional) Specifies the default RPL editor. This keyword is available if the running-config keyword is specified.		
	nano		(Optional) Displays the default RPL editor to nano.		
	vim(Optional) Displays the default RPL editor to Vim.				
	Command Default	No default be	ehavior or valu	ues	
Command Modes	EXEC				
Command History	Release	Modificatio	n		
	Release 3.7.2 This comma		and was introduced.		
	Release 3.9.0	0 No modific	ation.		
Usage Guidelines		er group assig	-	oup associated with a task group that includes appropriate task you from using a command, contact your AAA administrator	
Task ID	Task ID	Operations			
	route-policy	read, write			

Examples The following shows the output of the **show running-config rpl** command:

```
RP/0/RSP0/CPU0:router# show running-config rpl
extcommunity-set rt ext_comm_set_rt_ex1
 1.2.3.4:34
end-set
!
prefix-set prefix_set_ex1
 10.0.0.0/16 ge 16 le 32,
  0.0.0.0/0 ge 25 le 32,
 0.0.0.0/0
end-set
!
route-policy policy_2
 if destination in prefix_set_ex1 then
   if (community matches-any com_set_exl) then
     set community (10:666) additive
   endif
   if (extcommunity rt matches-any ext_comm_set_rt_ex1) then
     set community (10:999) additive
   endif
  endif
end-policy
!
```

Related Commands	Command	Description
		Displays the maximum limits for lines of configuration and number of policies.

show rpl active as-path-set

To display the AS path sets that are referenced by at least one policy that is being used at an attach point, use the **show rpl active as-path-set** command in EXEC mode.

show rpl active as-path-set [detail]

Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for active AS path sets.					
Command Default	No default behavior or values EXEC					
Command Modes						
Command History	Release Modification					
	Release 3.7.2 This command was introduced.					
	Release 3.9.0 No modification.					
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 rpl active as-path-set command to display all AS path sets that are in use in the system and referenced either directly or indirectly at a policy attach point.					
Task ID	Task ID Operations					
	route-policy read					
Examples	This example shows the following sample configuration:					
	<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in ! ! neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in ! ! RP/0/RSP0/CPU0:router# show rpl route-policy policy_2 detail prefix-set prefix_set_ex1</pre>					

```
10.0.0/16 ge 16 le 32,
 0.0.0.0/0 ge 25 le 32,
 0.0.0.0/0
end-set
1
community-set comm set ex1
  65500:1,
  65500:2.
 65500:3
end-set
1
extcommunity-set rt ext comm set rt ex1
  1.2.3.4:34
end-set
!
route-policy policy 2
   if destination in prefix_set_ex1 then
     if (community matches-any comm set ex1) then
      set community (10:666) additive
     endif
     if (extcommunity rt matches-any ext comm set rt ex1) then
      set community (10:999) additive
    endif
   endif
end-policy
!
RP/0/RSP0/CPU0:router# show rpl route-policy policy 1 detail
prefix-set prefix_set_ex1
 10.0.0.0/16 ge 16 le 32,
 0.0.0/0 ge 25 le 32,
 0.0.0.0/0
end-set
as-path-set as_path_set_ex1
 ios-regex '^ 655--$',
 ios-regex '^_65501_$'
end-set
route-policy policy 1
 if (destination in prefix set ex1) then
   set local-preference 100
  endif
 if (as-path in as_path_set_ex1) then
   set community (10:333) additive
  endif
end-policy
!
```

Given this sample configuration, the **show rpl active as-path-set** command displays the following information:

Related Commands	Command	Description
	show rpl active community-set, on page 196	Displays the community sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active extcommunity-set, on page 199	Displays the extended community sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active prefix-set, on page 202	Displays the route policies that are referenced by at least one policy that is being used at an attach point.
	show rpl active prefix-set, on page 202	Displays the prefix sets that are referenced by at least one policy that is being used at an attach point.

show rpl active community-set

To display the community sets that are referenced by at least one policy that is being used at an attach point, use the **show rpl active community-set** command in EXEC mode.

show rpl active community-set [detail]

Syntax Description detail (Optional) Displays the content of the object and all referenced objects for active community sets. No default behavior or values **Command Default** EXEC **Command Modes Command History** Modification Release Release 3.7.2 This command was introduced. Release 3.9.0 No modification. 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. Use the show rpl active community-set command to display all community sets that are in use in the system and referenced either directly or indirectly at a policy attach point. Task ID Task ID Operations route-policy read **Examples** This example shows the following sample configuration: router bgp 2 address-family ipv4 unicast neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in 1 1 neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy 2 in 1 1 ! RP/0/RSP0/CPU0:router# show rpl route-policy policy_2 detail

```
prefix-set prefix set ex1
  10.0.0.0/16 ge 16 le 32,
  0.0.0.0/0 ge 25 le 32,
  0.0.0.0/0
end-set
community-set comm set ex1
 65500:1,
  65500:2,
 65500:3
end-set
!
extcommunity-set rt ext comm set rt ex1
  1.2.3.4:34
end-set
1
route-policy policy 2
  if destination in prefix_set_ex1 then
     if (community matches-any comm set ex1) then
       set community (10:666) additive
     endif
     if (extcommunity rt matches-any ext comm set rt ex1) then
       set community (10:999) additive
     endif
   endif
end-policy
!
RP/0/RSP0/CPU0:router# show rpl route-policy policy_1 detail
prefix-set prefix set ex1
 10.0.0/16 ge 16 le 32,
  0.0.0.0/0 ge 25 le 32,
 0.0.0.0/0
end-set
!
as-path-set as_path_set_ex1
 ios-regex '^_655--$',
ios-regex '^_65501_$'
end-set
1
route-policy policy 1
 if (destination in prefix set ex1) then
   set local-preference 100
  endif
 if (as-path in as_path_set_ex1) then
   set community (10:333) additive
 endif
end-policy
!
```

Given this sample configuration, the **show rpl active community-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl active community-set ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

The following community-sets are ACTIVE

comm_set_ex1

Related Commands

Command	Description
show rpl active as-path-set, on page 193	Displays the AS path sets that are referenced by at least one policy that is being used at an attach point.
show rpl active extcommunity-set, on page 199	Displays the extended community sets that are referenced by at least one policy that is being used at an attach point.
show rpl active prefix-set, on page 202	Displays the route policies that are referenced by at least one policy that is being used at an attach point.
show rpl active prefix-set, on page 202	Displays the prefix sets that are referenced by at least one policy that is being used at an attach point.
show rpl active rd-set, on page 205	Displays the route distinguisher sets that are referenced by at least one policy that is being used at an attach point.

show rpl active extcommunity-set

To display the extended community sets for cost, route target (RT), and Site-of-Origin (SoO) that are referenced by at least one route policy used at an attach point, use the **show rpl active extcommunity-set** command in EXEC mode.

show rp	ol active	extcommunity-set	[{cost	rt	soo }]	[detail]

Syntax Description	cost (Optional) Displays all extended community cost sets.		
	rt(Optional) Displays all extended community RT sets.soo(Optional) Displays all extended community SoO sets.		
	Command Default	All extended community sets are displayed.	
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
	Release 3.9.0 No modification.		
Usage Guidelines	Release 3.9.0 No modification. 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.		
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		
Usage Guidelines Task ID	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 rpl active extcommunity-set command to display all extended community sets that are in		
	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 rpl active extcommunity-set command to display all extended community sets that are in use in the system and referenced either directly or indirectly at a policy attach point.		
Task ID	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 rpl active extcommunity-set command to display all extended community sets that are in use in the system and referenced either directly or indirectly at a policy attach point. Task ID Operations		
Task ID	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 rpl active extcommunity-set command to display all extended community sets that are in use in the system and referenced either directly or indirectly at a policy attach point. Task ID Operations route-policy read		
	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 rpl active extcommunity-set command to display all extended community sets that are in use in the system and referenced either directly or indirectly at a policy attach point. Task ID Operations route-policy read This example shows the following sample configuration: router bgp 2		

```
remote-as 12
 address-family ipv4 unicast
  route-policy policy_2 in
 !
 !
!
RP/0/RSP0/CPU0:router# show rpl route-policy policy_2 detail
prefix-set prefix set ex1
 10.0.0/16 ge 16 le 32,
  0.0.0.0/0 ge 25 le 32,
 0.0.0.0/0
end-set
1
community-set comm set ex1
 65500:1,
  65500:2,
 65500:3
end-set
1
extcommunity-set rt ext_comm_set_rt_ex1
  1.2.3.4:34
end-set
1
route-policy policy_2
   if destination in prefix set ex1 then
     if (community matches-any comm set ex1) then
      set community (10:666) additive
     endif
    if (extcommunity rt matches-any ext comm set rt ex1) then
      set community (10:999) additive
    endif
   endif
end-policy
!
RP/0/RSP0/CPU0:router# show rpl route-policy policy_1 detail
prefix-set prefix set ex1
 10.0.0.0/16 ge 16 le 32,
  0.0.0.0/0 ge 25 le 32,
 0.0.0.0/0
end-set
as-path-set as_path_set_ex1
 ios-regex '^ 655--$',
 ios-regex '^ 65501 $'
end-set
route-policy policy 1
 if (destination in prefix_set_ex1) then
   set local-preference 100
 endif
 if (as-path in as_path_set_ex1) then
   set community (10:333) additive
  endif
end-policy
!
```

Given this sample configuration, the **show rpl active extcommunity-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl active extcommunity-set

Related Commands	Command	Description
	show rpl active as-path-set, on page 193	Displays the AS path sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active community-set, on page 196	Displays the community sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active prefix-set, on page 202	Displays the route policies that are referenced by at least one policy that is being used at an attach point.
	show rpl active prefix-set, on page 202	Displays the prefix sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active rd-set, on page 205	Displays the route distinguisher sets that are referenced by at least one policy that is being used at an attach point.

show rpl active prefix-set

To display the prefix sets that are referenced by at least one policy that is being used at an attach point, use the **show rpl active prefix-set** command in EXEC mode.

show rpl active prefix-set [detail]

detail (Optional) Displays the content of the object and all referenced objects for active prefix sets.
No default behavior or values
EXEC
Release Modification
Release 3.7.2 This command was introduced.
Release 3.9.0 No modification.
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 rpl active prefix-set command to display all prefix sets that are in use in the system and referenced either directly or indirectly at a policy attach point.
Task ID Operations
route-policy read
This example shows the following sample configuration:
<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in ! ! neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in</pre>
-

```
prefix-set prefix set ex1
  10.0.0/16 ge 16 le 32,
  0.0.0.0/0 ge 25 le 32,
 0.0.0.0/0
end-set
1
community-set comm set ex1
  65500:1,
  65500:2,
  65500:3
end-set
1
extcommunity-set rt ext comm set rt ex1
  1.2.3.4:34
end-set
1
route-policy policy 2
   if destination in prefix set ex1 then
     if (community matches-any comm set ex1) then
       set community (10:666) additive
     endif
     if (extcommunity rt matches-any ext comm set rt ex1) then
      set community (10:999) additive
     endif
   endif
end-policy
1
RP/0/RSP0/CPU0:router# show rpl route-policy policy 1 detail
prefix-set prefix set ex1
 10.0.0/16 ge 16 le 32,
  0.0.0.0/0 ge 25 le 32,
 0.0.0.0/0
end-set
Т
as-path-set as_path_set_ex1
ios-regex '^ 655--$',
 ios-regex '^_65501_$'
end-set
!
route-policy policy 1
 if (destination in prefix_set_ex1) then
    set local-preference 100
  endif
  if (as-path in as path set ex1) then
   set community (10:333) additive
  endif
end-policy
```

The following example displays active prefix sets:

RP/0/RSP0/CPU0:router# **show rpl active prefix-set** ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced The following prefix-sets are ACTIVE

prefix_set_1

Related Commands

Command	Description
show rpl active as-path-set, on page 193	Displays the AS path sets that are referenced by at least one policy that is being used at an attach point.
show rpl active community-set, on page 196	Displays the community sets that are referenced by at least one policy that is being used at an attach point.
show rpl active extcommunity-set, on page 199	Displays the extended community sets that are referenced by at least one policy that is being used at an attach point.
show rpl route-policy attachpoints, on page 264	Displays the route policies that are referenced by at least one policy that is being used at an attach point.
show rpl active rd-set, on page 205	Displays the route distinguisher sets that are referenced by at least one policy that is being used at an attach point.

show rpl active rd-set

To display the route distinguisher (RD) sets that are referenced by at least one policy that is being used at an attach point, use the **show rpl active rd-set** command in EXEC mode.

show rpl active rd-set [detail]

Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for active route policies.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 rpl active rd-set command to display all RD sets that are in use in the system and that are referenced either directly or indirectly at a policy attach point.
Task ID	Task ID Operations
	route-policy read
Examples	This example shows the following sample configuration:
	rd-set rdset1 10:151, 100.100.100.1:153, 100.100.62/31:63 end-set
	rd-set rdset2 10:152, 100.100.100.1:154, 100.100.100.62/31:89 end-set
	: route-policy rdsetmatch if rd in rdset1 then set community (10:112) elseif rd in rdset2 then set community (10:223)

```
!
router bgp 10
bgp router-id 10.0.0.1
address-family vpnv4 unicast
neighbor 10.10.10.1
remote-as 10
address-family ipv4 unicast
route-policy rdsetmatch in
!
!
```

Given this sample configuration, the **show rpl active rd-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl active rd-set

ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

Related Commands	Command	Description
	show rpl active as-path-set, on page 193	Displays the AS path sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active community-set, on page 196	Displays the community sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active extcommunity-set, on page 199	Displays the extended community sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active prefix-set, on page 202	Displays the prefix sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active prefix-set, on page 202	Displays the route policies that are referenced by at least one policy that is being used at an attach point.

show rpl active route-policy

To display the route policies that are referenced by at least one policy that is being used at an attach point, use the **show rpl active route-policy** command in EXEC mode.

show rpl active route-policy [detail]

Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for active route policies.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 administrato for assistance.
	Use the show rpl active route-policy command to display all policies that are in use in the system and that are referenced either directly or indirectly at a policy attach point.
Task ID	Task ID Operations
	route-policy read
Examples	This example shows the following sample configuration:
	<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in ! neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in ! !</pre>
	RP/0/RSP0/CPU0:router# show rpl route-policy policy_1

```
route-policy policy 1
  if (destination in prefix_set_ex1) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex1) then
   set community (10:333) additive
  endif
end-policy
RP/0/RSP0/CPU0:router# show rpl route-policy policy_2
route-policy policy_2
  if destination in prefix set ex1 then
     if (community matches-any comm_set_ex1) then
      set community (10:666) additive
     endif
    if (extcommunity rt matches-any ext_comm_set_rt_ex1) then
      set community (10:999) additive
    endif
  endif
end-policy
1
```

Given this sample configuration, the **show rpl active route-policy** command displays the following information:

```
RP/0/RSP0/CPU0:router# show rpl active route-policy
```

ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

Related Commands	Command	Description
	show rpl active as-path-set, on page 193	Displays the AS path sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active community-set, on page 196	Displays the community sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active extcommunity-set, on page 199	Displays the extended community sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active prefix-set, on page 202	Displays the prefix sets that are referenced by at least one policy that is being used at an attach point.
	show rpl active rd-set, on page 205	Displays the route distinguisher sets that are referenced by at least one policy that is being used at an attach point.

show rpl as-path-set

	To display the contents of AS path sets, use the show rpl as-path-set command in EXEC mode.	
	show rpl as-path-set [{name states brief}]	
Syntax Description	name (Optional) Name of the AS path set.	
	states (Optional) Displays all unused, inactive, and active states.	
	brief (Optional) Limits the display to a list of the names of all AS path sets without their configurations.	
Command Default	No default behavior or values	
Command Modes	EXEC	
Command History	Release Modification	
	Release 3.7.2 This command was introduced.	
	Release 3.9.0 No modification.	
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 optional brief keyword to limit the display to a list of the names of all AS path sets without their configurations.	
Task ID	Task ID Operations	
	route-policy read	
Examples	This example shows the following sample configuration:	
	RP/0/RSP0/CPU0:router# show rpl route-policy policy_1	
	<pre>route-policy policy_1 if (destination in prefix_set_exl) then set local-preference 100 endif if (as-path in as_path_set_exl) then set community (10:333) additive endif end-policy</pre>	
	Given this sample configuration, the show rpl as-path-set as_path_set_ex1 command displays the following information:	

the following information:

RP/0/RSP0/CPU0:router# show rpl as-path-set as_path_set_ex1

```
as-path-set as_path_set_ex1
    ios-regex '^_65500_$',
    ios-regex '^_65501_$'
end-set
```

Related Commands

Command	Description
show rpl community-set, on page 217	Displays the configuration of a named community set.
show rpl extcommunity-set, on page 224	Displays the configuration of a named extended community set.
show rpl route-policy, on page 261	Displays the configuration of a named route policy.
show rpl prefix-set, on page 248	Displays the configuration of a named prefix set.

I

show rpl as-path-set attachpoints

To display all of the policies used at an attach point that reference the named AS path set, use the **show rpl as-path-set attachpoints** command in EXEC mode.

show rpl as-path-set name attachpoints

Syntax Description	name Name of an AS path set.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 rpl as-path-set attachpoints command to display all policies used at an attach point that reference the named set either directly or indirectly.
	The AS path set name is required.
Task ID	Task ID Operations
	route-policy read
Examples	This example shows the following sample configuration:
	<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in ! ! neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in ! ! RP/0/RSP0/CPU0:router# show rpl route-policy policy 1</pre>
	RefulkSPulcPuu:router# snow rpi route-policy policy_1

```
route-policy policy_1
  if (destination in prefix_set_ex1) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex1) then
   set community (10:333) additive
  endif
end-policy
1
RP/0/RSP0/CPU0:router# show rpl route-policy policy_2
route-policy policy 2
 if (destination in prefix_set_ex1) then
   if (community matches-any comm set ex1) then
     set community (10:666) additive
    endif
   if (extcommunity matches-any ext comm set rt ex1) then
     set community (10:999) additive
   endif
  endif
end-policy
!
```

Given this sample configuration, the **show rpl as-path-set as_path_set_ex1** attachpoints command displays the following information:

RP/0/RSP0/CPU0:router# show rpl as-path-set as_path_set_ex1 attachpoints

BGP Attachpoint:Neighbor

Neighbor/Group	type	afi/safi	in/out	referring policy	attached policy
10.0.101.2		IPv4/uni	in	policy_1	policy_1
10.0.101.3		IPv4/uni	in	policy_2	policy_2

This table describes the significant fields shown in the display.

Table 3: show rpl as-path-set attachpoints Field Descriptions

Field	Description
BGP Attachpoint	Location of the attach point.
Neighbor/Group	IP address of the attach point on the neighbor.
type	Displays the address family mode.
afi/safi	Address family identifier or subsequent address family identifier.
in/out	Import or export policy.
referring policy	Policy that refers to the AS path set.
attached policy	Policy used at the attach point.

Related Commands

Command	Description
show rpl community-set attachpoints, on page 219	Displays all the policies used at an attach point that reference the named community set.
show rpl route-policy attachpoints, on page 264	Displays all the policies used at an attach point that reference the named policy.
show rpl prefix-set attachpoints, on page 250	Displays all the policies used at an attach point that reference the named prefix set.

Т

show rpl as-path-set references

To list all of the policies that reference the named AS path set, use the **show rpl as-path-set references** command in EXEC mode.

show rpl as-path-set name references [brief]

	_		
Syntax Description	name Name of the prefix set.		
	brief (Optional) Limits the output to just the brief table and not the detailed information for the named AS path set.		
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 rpl as-path-set references command to display all policies that reference the named AS path set either directly or indirectly.		
	Use the optional brief keyword to limit the output to just a summary table and not the detailed information for the AS path set.		
Task ID	Task ID Operations		
	route-policy read		
Examples	This example shows the following sample configuration:		
	router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2		
	remote-as 100 address-family ipv4 unicast route-policy policy_1 in ! !		
	RP/0/RSP0/CPU0:router# show rpl route-policy policy_1		
	route-policy policy_1 if (destination in prefix_set_ex1) then		

```
set local-preference 100
endif
if (as-path in as_path_set_ex1) then
set community (10:333) additive
endif
end-policy
```

Given this sample configuration, the **show rpl as-path-set as_path_set_ex1 references** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl as-path-set as_path_set_ex1 references

Usage Direct -- Reference occurs in this policy Usage Indirect -- Reference occurs via an apply statement

Status UNUSED -- Policy is not in use at an attachpoint (unattached) Status ACTIVE -- Policy is actively used at an attachpoint Status INACTIVE -- Policy is applied by an unattached policy

Usage,	/Status	count		
Direc [†] Indire	-	1 0		
ACTIVI INACT: UNUSEI	IVE	1 0 0		
route	-policy	usage	policy	status
policy	_1	Direct	ACTIVE	

This table describes the significant fields shown in the display.

Table 4: show rpl as-path-set references Field Descriptions

Field	Description	
Usage/Status	Displays the usage and status of all policies that reference the AS path set.	
	Values for usage are Direct or Indirect.	
	Values for policy status are ACTIVE, INACTIVE, or UNUSED.	
count	Number of policies that match each usage and status option.	
route-policy	Name of the route policies that reference the AS path set.	
usage	Type of usage for the policy.	
policy status	Status of the policy.	

Command	Description
show rpl community-set references, on page 221	Lists all policies that reference the named community set.
show rpl route-policy references, on page 269	Lists all policies that reference the named policy.

Command	Description
show rpl prefix-set references, on page 253	Lists all policies that reference the named prefix set.

show rpl community-set

_	To display the configuration of community sets, use the show rpl community-set command in EXEC mode.		
	show rpl community-set [{name states brief}]		
Syntax Description	name (Optional) Name of the community set.		
	states (Optional) Shows all unused, inactive, and active states.		
	brief (Optional) Limits the display to a list of the names of all community sets without their configurations.		
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
	Release 5.3.2 The command output was modified to display graceful maintenance feature information.		
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 optional brief keyword to limit the display to a list of the names of community sets without their configurations. 		
Task ID	Task ID Operations		
	route-policy read		
	The following is the sample output of the show rpl community-set command with graceful maintenance feature attributes displayed:		
	RP/0/0/CPU0:R5#show rpl community-set Thu Jan 29 17:55:04.792 PST Listing for all Community Set objects		
	community-set gshut graceful-shutdown end-set		
Examples	This example shows the following sample configuration:		
	route-policy policy_4 if (destination in prefix_set_ex2) then		

```
if (community matches-any comm_set_ex2) then
    set community (10:666) additive
    endif
    if (extcommunity matches-any ext_comm_set_rt_ex2) then
        set community (10:999) additive
    endif
    endif
endif
endif
```

Given this sample configuration, the **show rpl community-set comm_set_ex2** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl community-set comm_set_ex2

```
community-set comm_set_ex2
  65501:1,
  65501:2,
  65501:3
end-set
```

Related Commands	Command	Description
	show rpl as-path-set, on page 209	Displays the configuration of a named AS path set.
	show rpl extcommunity-set, on page 224	Displays the configuration of a named extended community set.
	show rpl prefix-set, on page 248	Displays the configuration of a named prefix set.
	show rpl rd-set, on page 255	Displays the configuration of a named RD set.
	show rpl route-policy, on page 261	Displays the configuration of a named route policy.

show rpl community-set attachpoints

To display all the policies used at an attach point that reference the named community set, use the **show rpl** community-set attachpoints command in EXEC mode.

show rpl community-set name attachpoints

Syntax Description	name Name of a community set.
Command Default	No default behavior or values

Release

EXEC **Command Modes**

Command History

Modification Release 3.7.2 This command was introduced.

Release 3.9.0 No modification.

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.

> Use the **show rpl community-set attachpoints** command to display all the policies used at an attach point that reference the named community set either directly or indirectly.

The community set name is required.

Task ID	Task ID Operations
	route-policy read
Examples	This example shows the following sample con-
	<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in ! ! !</pre>

figuration:

```
route-policy policy 2
  if destination in prefix_set_ex1 then
    if (community matches-any comm set ex1) then
      set community (10:666) additive
    endif
    if (extcommunity rt matches-any ext comm set rt ex1) then <<<<<
      set community (10:999) additive
    endif
```

endif end-policy !

Given this sample configuration, the **show rpl community-set attachpoints** command displays the following information:

```
RP/0/RSP0/CPU0:router# show rpl community-set ext_comm_set_rt_ex1 attachpoints
BGP Attachpoint:Neighbor
Neighbor/Group type afi/safi in/out referring policy attached policy
10.0.101.3 -- IPv4/uni in policy_2 policy_2
```

This table describes the significant fields shown in the display.

Table 5: show rpl community-set attachpoints Field Descriptions

Field	Description
BGP Attachpoint	Location of the attach point.
Neighbor/Group	IP address of the attach point on the neighbor.
type	Displays the address family mode.
afi/safi	Address family identifier or subsequent address family identifier.
in/out	Import or export policy.
referring policy	Policy that refers to the AS path set.
attached policy	Policy used at the attach point.

Related Commands

Command	Description
show rpl as-path-set attachpoints, on page 211	Displays all the policies used at an attach point that reference the named AS path set.
show rpl prefix-set attachpoints, on page 250	Displays all the policies used at an attach point that reference the named prefix set.
show rpl rd-set attachpoints, on page 257	Displays all the policies used at an attach point that reference the named RD set.
show rpl route-policy attachpoints, on page 264	Displays all the policies used at an attach point that reference the named policy.

show rpl community-set references

To list all the policies that reference the named community set, use the **show rpl community-set references** command in EXEC mode.

name Name of a community set. brief (Optional) Limits the output to just the summary table and not the detailed information for the community set. No default behavior or values EXEC Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. 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.
community set. No default behavior or values EXEC Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. 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
EXEC Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. 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
Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. 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
Release 3.7.2 This command was introduced. Release 3.9.0 No modification. 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
Release 3.9.0 No modification. 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
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
IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator
Use the show rpl community-set references command to display all the policies that reference the named community set.
Use the optional brief keyword to limit the output to just a summary table and not the detailed information for the community set.
Task ID Operations
route-policy read
This example shows the following sample configuration:
<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in ! ! route-policy policy_2 if (destination in prefix set ex1) then</pre>

```
set community (10:666) additive
endif
if (extcommunity matches-any ext_comm_set_rt_exl) then
set community (10:999) additive
endif
endif
endif
end-policy
```

Given this sample configuration, the **show rpl extcommunity-set comm_set_ex1 references** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl extcommunity-set comm_set_ex1 references

```
Usage Direct -- Reference occurs in this policy
Usage Indirect -- Reference occurs via an apply statement
Status UNUSED -- Policy is not in use at an attachpoint (unattached)
Status ACTIVE -- Policy is actively used at an attachpoint
Status INACTIVE -- Policy is applied by an unattached policy
```

Usage/Status	count	
Direct Indirect	1 0	
ACTIVE INACTIVE UNUSED	1 0 0	
route-policy	usage	policy status
policy_2	Direct	ACTIVE

This table describes the significant fields shown in the display.

Table 6: show rpl community-set references Field Descriptions

Field	Description	
Usage/Status	Displays the usage and status of all policies that reference the community set.	
	Values for usage are Direct or Indirect.	
	Values for status are ACTIVE, INACTIVE, and UNUSED.	
count	Number of policies that match each usage and status option.	
route-policy	Name of the route policies that reference the community set.	
usage	Type of usage for the policy.	
policy status	Status of the policy.	

Related Commands

ls	Command	Description	
	show rpl as-path-set references, on page 214	Lists all policies that reference the named AS path set.	

Command	Description
show rpl prefix-set references, on page 253	Lists all policies that reference the named prefix set.
show rpl rd-set references, on page 259	Lists all policies that reference the named RD set.
show rpl route-policy references, on page 269	Lists all policies that reference the named policy.

show rpl extcommunity-set

To display the configuration of extended community sets, use the **show rpl extcommunity-set** command in EXEC mode.

show rpl extcommunity-set [name [{attachpoints | references}]] [{cost | rt | soo}] [name] [brief] [states]

Syntax Description	name	(Optional) Name of the community set.
	attachpoints	(Optional) Displays all attach points for this community set.
	references	(Optional) Displays all policies that use this community set.
	cost	(Optional) Displays all extended community cost sets.
	rt	(Optional) Displays all extended community RT sets.
	SOO	(Optional) Displays all extended community SoO sets.
	brief	(Optional) Limits the display to a list of the names of all extended community sets without their configurations.
	states	(Optional) Displays all unused, inactive, and active states.
Command Default	If an attachpoint or reference is not specified, all configured extended community sets are displayed If a cost, RT, or SoO sets is not specified, all configured extended community sets are displayed	
Command Modes	EXEC	
Command History	Release	Modification
	Release 3.7.2	2 This command was introduced.
	Release 3.9.0	0 No modification.
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.
	Use the optio their configur	nal brief keyword to limit the display to a list of the names of extended community sets without rations.
Task ID	Task ID	Operations
	route-policy	read
Examples		ing example, the configuration of an extended community is displayed for the RT et named ext_comm_set_rt_ex1:

```
RP/0/RSP0/CPU0:router# show rpl extcommunity-set rt ext_comm_set_rt_ex1
ext_comm_set_rt_ex1
    1.2.3.4:34
end-set
!
```

In the following example, the configuration of an extended community is displayed with all RT set objects:

```
Listing for all Extended Community RT Set objects
extcommunity-set rt extrt1
 66:60001
end-set
1
extcommunity-set rt rtset1
 10:615,
 10:6150,
 15.15.15.15:15
end-set
extcommunity-set rt rtset3
 11:11,
 11.1.1.1:3
end-set
1
extcommunity-set rt extsool
 66:70001
end-set
1
extcommunity-set rt rtsetl1
 100:121,
 100:122,
 100:123,
 100:124,
 100:125,
 100:126,
 100:127,
 100:128,
 7.7.7.7:21
end-set
L
```

RP/0/RSP0/CPU0:router# show rpl extcommunity-set rt

In the following example, the configuration of an extended community is displayed with all cost set objects:

```
RP/0/RSP0/CPU0:router# show rpl extcommunity-set cost
Listing for all Extended Community COST Set objects
extcommunity-set cost costset1
   IGP:90:914,
   Pre-Bestpath:91:915
end-set
!
extcommunity-set cost costset2
   IGP:92:916,
   Pre-Bestpath:93:917,
```

```
IGP:94:918,
Pre-Bestpath:95:919
end-set
!
```

In the following example, the configuration of an extended community is displayed with all SoO set objects:

```
Extended Community SOO Set objects
extcommunity-set soo sooset1
   10:151,
   100.100.100.1:153
end-set
!
extcommunity-set soo sooset3
   11:11,
   11.1.1:3
end-set
!
```

Related Commands	Command	Description
	show rpl as-path-set, on page 209	Displays the configuration of a named AS path set.
	show rpl community-set, on page 217	Displays the configuration of a named community set.
	show rpl prefix-set, on page 248	Displays the configuration of a named prefix set.
	show rpl rd-set, on page 255	Displays the configuration of a named RD set.
	show rpl route-policy, on page 261	Displays the configuration of a named route policy.

Routing Policy Language Commands

show rpl inactive as-path-set

To display the AS path sets that are referenced by a policy but not in any policy that is used at an attach point, use the **show rpl inactive as-path-set** command in EXEC mode.

show rpl inactive as-path-set [detail]

Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for inactive AS path sets.			
Command Default	No default behavior or values			
Command Modes	EXEC			
Command History	Release Modification			
	Release 3.7.2 This command was introduced.			
	Release 3.9.0 No modification.			
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 rpl inactive as-path-set command to display all AS path sets that are not in use at an atta point either directly or indirectly but are referenced by at least one policy in the system.			
Task ID	Task ID Operations			
	route-policy read			
Examples	This example shows the following sample configuration:			
	<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in ! ! neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in ! ! route-policy sample if (destination in sample) then drop</pre>			

```
endif
end-policy
1
route-policy policy 1
 if (destination in prefix set ex1) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex1) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy 2
   if destination in prefix_set_ex1 then
    if (community matches-any comm set ex1) then
      set community (10:666) additive
     endif
     if (extcommunity rt matches-any ext comm set rt ex1) then
      set community (10:999) additive
    endif
   endif
end-policy
1
route-policy policy 3
  if (destination in prefix set ex2) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex2) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy 4
 if (destination in prefix set ex2) then
   if (community matches-any comm set ex2) then
     set community (10:666) additive
    endif
   if (extcommunity matches-any ext_comm_set_rt_ex2) then
     set community (10:999) additive
    endif
  endif
end-policy
1
route-policy policy 5
 apply sample1
 apply policy_3
end-policy
```

Given this sample configuration, the **show rpl inactive as-path-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl inactive as-path-set

ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

The following as-path-sets are INACTIVE __________as path set ex2

Related Commands Cor

mands	Command	Description
	show rpl inactive community-set, on page 230	Displays the community sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive extcommunity-set, on page 233	Displays the extended community sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive prefix-set, on page 236	Displays the prefix sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive rd-set, on page 239	Displays the RD sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive route-policy, on page 241	Displays the route policies that are referenced by a policy but not in any policy that is used at an attach point.

show rpl inactive community-set

To display the community sets that are referenced by a policy but not any policy that is used at an attach point, use the **show rpl inactive community-set** command in EXEC mode.

show rpl inactive community-set [detail]

Syntax Description detail (Optional) Displays the content of the object and all referenced objects for inactive community sets.

Command Default No default behavior or values

Release

Command Modes EXEC

Command History

Release 3.7.2 This command was introduced.

Modification

Release 3.9.0 No modification.

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 rpl inactive community-set** command to display all community sets that are not in use at an attach point either directly or indirectly but are referenced by at least one policy in the system.

Task ID Task ID Operations

route-policy read

Examples

This example shows the following sample configuration:

```
router bgp 2
address-family ipv4 unicast
neighbor 10.0.101.2
 remote-as 100
  address-family ipv4 unicast
  route-policy policy_1 in
  1
 1
neighbor 10.0.101.3
 remote-as 12
 address-family ipv4 unicast
  route-policy policy 2 in
  1
 1
!
route-policy sample2
 if (destination in sample2) then
    drop
```

```
endif
end-policy
1
route-policy policy 1
 if (destination in prefix set ex1) then
   set local-preference 100
  endif
  if (as-path in as path set ex1) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy 2
   if destination in prefix_set_ex1 then
     if (community matches-any comm set ex1) then
      set community (10:666) additive
     endif
     if (extcommunity rt matches-any ext comm set rt ex1) then
      set community (10:999) additive
     endif
   endif
end-policy
!
route-policy policy 3
  if (destination in prefix set ex2) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex2) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy 4
  if (destination in prefix set ex2) then
    if (community matches-any comm set ex2) then
     set community (10:666) additive
    endif
    if (extcommunity matches-any ext_comm_set_rt_ex2) then
     set community (10:999) additive
    endif
  endif
end-policy
!
route-policy policy 5
 apply sample2
  apply policy_3
end-policy
```

Given this sample configuration, the **show rpl inactive community-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl inactive community-set

ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

Related Commands	Command	Description
	show rpl inactive as-path-set, on page 227	Displays the AS path sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive extcommunity-set, on page 233	Displays the extended community sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive prefix-set, on page 236	Displays the prefix sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive rd-set, on page 239	Displays the RD sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive route-policy, on page 241	Displays the route policies that are referenced by a policy but not in any policy that is used at an attach point.

show rpl inactive extcommunity-set

! !

route-policy sample3

if (destination in sample3) then

To display the extended community sets that are referenced by a policy but not in any policy that is used at an attach point, use the **show rpl inactive extcommunity-set** command in EXEC mode.

show rpl inactive extcommunity-set [detail]

Syntax Description detail (Optional) Displays the content of the object and all referenced objects for inactive extended community sets. No default behavior or values **Command Default** EXEC **Command Modes Command History** Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. 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. Use the show rpl inactive extcommunity-set command to display all extended community sets that are not in use at an attach point either directly or indirectly but are referenced by at least one policy in the system. Task ID Task ID Operations route-policy read **Examples** This example shows the following sample configuration: router bgp 2 address-family ipv4 unicast 1 neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy 1 in 1 1 neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy 2 in

```
drop
 endif
end-policy
!
route-policy policy 1
 if (destination in prefix set ex1) then
   set local-preference 100
  endif
  if (as-path in as path set ex1) then
   set community (10:333) additive
  endif
end-policy
route-policy policy 2
   if destination in prefix set ex1 then
    if (community matches-any comm_set_ex1) then
       set community (10:666) additive
     endif
     if (extcommunity rt matches-any \texttt{ext\_comm\_set\_rt\_ex1}) then
      set community (10:999) additive
    endif
   endif
end-policy
1
route-policy policy 3
  if (destination in prefix set ex2) then
   set local-preference 100
  endif
  if (as-path in as path set ex2) then
   set community (10:333) additive
 endif
end-policy
1
route-policy policy 4
  if (destination in prefix set ex2) then
    if (community matches-any comm set ex2) then
     set community (10:666) additive
    endif
    if (extcommunity matches-any ext comm set rt ex2) then
     set community (10:999) additive
    endif
 endif
end-policy
1
route-policy policy 5
 apply sample3
  apply policy 3
end-policy
```

Given this sample configuration, the **show rpl inactive extcommunity-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl inactive extcommunity-set

ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

The following extcommunity-sets are INACTIVE -------ext_comm_set_rt_ex2

Г

Command	Description
show rpl inactive as-path-set, on page 227	Displays the AS path sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive community-set, on page 230	Displays the community sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive prefix-set, on page 236	Displays the prefix sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive rd-set, on page 239	Displays the RD sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive route-policy, on page 241	Displays the route policies that are referenced by a policy but not in any policy that is used at an attach point.

Т

show rpl inactive prefix-set

To display the prefix sets that are referenced by a policy but not in any policy that is used at an attach point, use the **show rpl inactive prefix-set** command in EXEC mode.

show rpl inactive prefix-set [detail]

	show rpl inactive prefix-set [detail]	
Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for inactive prefix sets.	
Command Default	No default behavior or values	
Command Modes	EXEC	
Command History	Release Modification	
	Release 3.7.2 This command was introduced.	
	Release 3.9.0 No modification.	
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 rpl inactive prefix-set command to display all prefix sets that are not in use at an attach point either directly or indirectly but are referenced by at least one policy in the system.	
Task ID	Task ID Operations	
	route-policy read	
Examples	This example shows the following sample configuration:	
	<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in !</pre>	
	neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in ! !	
	route-policy sample4 if (destination in sample4) then drop	

```
endif
end-policy
1
route-policy policy 1
 if (destination in prefix set ex1) then
   set local-preference 100
  endif
  if (as-path in as path set ex1) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy 2
   if destination in prefix_set_ex1 then
     if (community matches-any comm set ex1) then
      set community (10:666) additive
     endif
     if (extcommunity rt matches-any ext comm set rt ex1) then
      set community (10:999) additive
     endif
   endif
end-policy
!
route-policy policy 3
  if (destination in prefix set ex2) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex2) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy 4
  if (destination in prefix set ex2) then
    if (community matches-any comm set ex2) then
     set community (10:666) additive
    endif
    if (extcommunity matches-any ext_comm_set_rt_ex2) then
     set community (10:999) additive
    endif
  endif
end-policy
!
route-policy policy 5
 apply sample4
  apply policy_3
end-policy
```

Given this sample configuration, the **show rpl inactive prefix-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl inactive prefix-set

```
ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced
```

Related Commands	Command	Description
	show rpl inactive as-path-set, on page 227	Displays the AS path sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive community-set, on page 230	Displays the community sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive extcommunity-set, on page 233	Displays the extended community sets that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive route-policy, on page 241	Displays the route policies that are referenced by a policy but not in any policy that is used at an attach point.
	show rpl inactive rd-set, on page 239	Displays the RD sets that are referenced by a policy but not in any policy that is used at an attach point.

show rpl inactive rd-set

To display the route distinguisher (RD) sets that are referenced by a policy but not in any policy that is used at an attach point, use the **show rpl inactive rd-set** command in EXEC mode.

show rpl inactive rd-set [detail]

Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for inactive RD sets.		
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 rpl inactive rd-set command to display all RD sets that are not in use at an attach point directly or indirectly but are referenced by at least one policy in the system.		
Task ID	Task ID Operations		
	route-policy read		
Examples	This example shows the following sample configuration:		
	<pre>rd-set rdset1 10:151, 100.100.100.1:153, 100.100.062/31:63 end-set ! rd-set rdset2 10:152, 100.100.100.1:154, 100.100.100.62/31:89 end-set ! Given this sample configuration, the show rpl inactive rd-set command displays the following information:</pre>		
	RP/0/RSP0/CPU0:router# show rpl inactive rd-set		

ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced

by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

Related Commands Co

Command	Description
show rpl inactive as-path-set, on page 227	Displays the AS path sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive community-set, on page 230	Displays the community sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive extcommunity-set, on page 233	Displays the extended community sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive prefix-set, on page 236	Displays the prefix sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive route-policy, on page 241	Displays the route policies that are referenced by a policy but not in any policy that is used at an attach point.

show rpl inactive route-policy

To display the route policies that are referenced by a policy but not in any policy that is used at an attach point, use the **show rpl inactive route-policy** command in EXEC mode.

show rpl inactive route-policy [detail]

	show rpi inactive route-policy [detail]	
Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for inactive route policies.	
Command Default	No default behavior or values	
Command Modes	EXEC	
Command History	Release Modification	
	Release 3.7.2 This command was introduced.	
	Release 3.9.0 No modification.	
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 rpl inactive route-policy command to display all policies that are not in use at an attach point either directly or indirectly but are referenced by at least one other policy in the system.	
Task ID	Task ID Operations	
	route-policy read	
Examples	This example shows the following sample configuration:	
	<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in ! !</pre>	
	neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in !	
	: ! route-policy sample3 if (destination in sample3) then drop	

```
endif
end-policy
1
route-policy policy 1
 if (destination in prefix set ex1) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex1) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy 2
   if destination in prefix set ex1 then
    if (community matches-any comm set ex1) then
      set community (10:666) additive
     endif
     if (extcommunity rt matches-any ext comm set rt ex1) then
      set community (10:999) additive
    endif
   endif
end-policy
1
route-policy policy 3
  if (destination in prefix set ex2) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex2) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy 4
 if (destination in prefix set ex2) then
   if (community matches-any comm set ex2) then
     set community (10:666) additive
    endif
   if (extcommunity matches-any ext_comm_set_rt_ex2) then
     set community (10:999) additive
    endif
  endif
end-policy
1
route-policy policy 5
 apply sample3
 apply policy_3
end-policy
```

Given this sample configuration, the **show rpl inactive route-policy** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl inactive route-policy

```
ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced
```

Related Commands	Co
------------------	----

Command	Description
show rpl inactive as-path-set, on page 227	Displays the AS path sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive community-set, on page 230	Displays the community sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive extcommunity-set, on page 233	Displays the extended community sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive prefix-set, on page 236	Displays the prefix sets that are referenced by a policy but not in any policy that is used at an attach point.
show rpl inactive rd-set, on page 239	Displays the RD sets that are referenced by a policy but not in any policy that is used at an attach point.

Т

I

show rpl maximum

To display the maximum limits for lines of configuration and number of policies, use the **show rpl maximum** command in EXEC mode.

	show rpl maximum [{lines policies}]				
Syntax Description	lines (Optional) Displays the number of lines of configuration limit.				
	policies (Optional) Displays the number of policies limit.				
Command Default	No default behavior or values				
Command Modes	EXEC				
Command History	Release Modification				
	Release 3.7.2 This command was introduced.				
	Release 3.9.0 No modification.				
Usage Guidelines	To use this command, you must be in a user group associated with a ta IDs. If the user group assignment is preventing you from using a com for assistance. Use the show rpl maximum command to display the current total, or	mand, contact your AAA administrator			
	lines of configuration and policies.				
	Use the optional lines keyword to limit the display to the number of optional policies keyword to limit the display to the number of policies				
Task ID	Task ID Operations				
	route-policy read				
Examples	The following example shows sample output from the show rpl max	cimum command:			
	RP/0/RSP0/CPU0:router# show rpl maximum Current Current Max Total Limit Limi				
	Lines of configuration 3 65536 131072 Policies 1 3500 5000 Compiled policies size (kB) 0				

Table 7: show rpl maximum Field Descriptions, on page 245 describes the significant fields shown in the display.

Table 7: show rpl maximum Field Descriptions

Field	Description
Lines of configuration	Displays the current total, current limit, and maximum limit of lines for the policy.
Policies	Displays the current total, current limit, and maximum limit of policies.
Compiled policies size (kB)	Displays the current compiled total for policies in kilobytes.

ds	Command	Description
	rpl maximum, on page 137	Configures the maximum number of lines of configuration and number of policies.

show rpl policy-global references

To display policy-global definitions, use the **show rpl policy-global references** command in EXEC mode.

show rpl policy-global references [brief] Syntax Description **brief** (Optional) Limits the display to a list of the policy names. No default behavior or values **Command Default** EXEC **Command Modes Command History** Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. 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 ID Operations route-policy read **Examples** This example shows the following sample configuration: policy-global infinity '16' end-global route-policy set-rip-unreachable set rip-metric \$infinity end-policy ! Given this sample configuration, the show rpl policy-global references command displays the following information: RP/0/RSP0/CPU0:router# show rpl policy-global references Usage Direct -- Reference occurs in this policy Usage Indirect -- Reference occurs via an apply statement Status UNUSED -- Policy is not in use at an attachpoint (unattached) Status ACTIVE -- Policy

is actively used at an attachpoint Status INACTIVE -- Policy is applied by an unattached policy

Usage/Status count

Direct		1
Indirect		0
ACTIVE INACTIVE UNUSED		0 0 1
ONODED		-
Usage	Status	Route-policy
Direct	UNUSED	set-rip-unreachable

show rpl prefix-set

To display the configuration of prefix sets, use the **show rpl prefix-set** command in EXEC mode.

show rpl prefix-set [{name | states | brief}]

Syntax Description	name (Optional) Name of the prefix set.				
	states (Optional) Shows all unused, inactive, and active states.				
	brief (Optional) Limits the display to a list of the names of all extended community sets without their configurations.				
Command Default	No default behavior or values				
Command Modes	- EXEC				
Command History	Release Modification				
	Release 3.7.2 This command was introduced.				
	Release 3.9.0 No modification.				
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. Because sets cannot hierarchically reference other sets or policies, no detail keyword exists as with the show rpl policy command.				
Task ID	Task ID Operations				
	route-policy read				
Examples	·				

Related	Commands
----------------	----------

Command	Description
show rpl as-path-set, on page 209	Displays the configuration of a named AS path set.
show rpl community-set, on page 217	Displays the configuration of a named community set.
show rpl extcommunity-set, on page 224	Displays the configuration of a named extended community set.
show rpl route-policy, on page 261	Displays the configuration of a named route policy.

show rpl prefix-set attachpoints

To display all the policies used at an attach point that reference the named prefix set, use the **show rpl prefix-set attachpoints** command in EXEC mode.

show rpl prefix-set name attachpoints

Syntax Description	name Name of a prefix set.

Command Default No default behavior or values

Command Modes EXEC

Command History Release Modification

Release 3.7.2 This command was introduced.

Release 3.9.0 No modification.

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 rpl prefix-set attachpoints** command to display all the policies used at an attach point that reference the named prefix set either directly or indirectly.

The prefix set name is required.

Task ID	Task ID	Operations
	route-policy	read

Examples

This example shows the following sample configuration:

```
router bgp 2
address-family ipv4 unicast
 1
neighbor 10.0.101.2
 remote-as 100
 address-family ipv4 unicast
  route-policy policy_1 in
  !
 Т
neighbor 10.0.101.3
 remote-as 12
 address-family ipv4 unicast
  route-policy policy 2 in
  1
 1
ļ
route-policy policy_1
 if (destination in prefix_set_ex1) then
```

```
set local-preference 100
  endif
  if (as-path in as_path_set_ex1) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy_2
  if (destination in prefix set ex1) then
    if (community matches-any comm_set_ex1) then
     set community (10:666) additive
    endif
    if (extcommunity matches-any ext comm set rt ex1) then
     set community (10:999) additive
   endif
  endif
end-policy
```

Given this sample configuration, the **show rpl prefix-set prefix_set_ex1 attachpoints** command displays the following information:

RP/0/RSP0/CPU0:	router	# show rpl]	prefix-set	prefix_set_ex1 at	tachpoints
BGP Attachpoint:Neighbor					
Neighbor/Group	type	afi/safi	in/out	referring policy	attached policy
10.0.101.2 10.0.101.3		IPv4/uni IPv4/uni	in in	policy_1 policy_2	policy_1 policy_2

This table describes the significant fields shown in the display.

Field	Description
BGP Attachpoint	Location of the attach point.
Neighbor/Group	IP address of the attach point on the neighbor.
type	Address family mode.
afi/safi	Address family identifier or subsequent address family identifier.
in/out	Import or export policy.
referring policy	Policy that refers to the AS path set.
attached policy	Policy used at the attach point.

Related Commands

Command	Description
	Displays all the policies used at an attach point that reference the named AS path set.

Command	Description
show rpl community-set attachpoints, on page 219	Displays all the policies used at an attach point that reference the named community set.
show rpl route-policy attachpoints, on page 264	Displays all the policies used at an attach point that reference the named policy.

show rpl prefix-set references

To list all the policies that reference the named prefix set, use the **show rpl prefix-set references** command in EXEC mode.

show rpl prefix-set name references [brief]

Syntax Description	<i>name</i> Name of the prefix set.	
	brief (Optional) Limits the output to just a summary table and not the detailed information for the named prefix set.	
Command Default	No default behavior or values	
Command Modes	EXEC	
Command History	Release Modification	
	Release 3.7.2 This command was introduced.	
	Release 3.9.0 No modification.	
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 rpl prefix-set references command to list all the policies that reference the named prefix set.	
	Use the optional brief keyword to limit the output to just a summary table and not the detailed inform for the named prefix set.	
Task ID	Task ID Operations	
	route-policy read	
Examples	This example shows the following sample configuration:	
	prefix-set ten-net	

```
route-policy set-comms
set community (10:1234) additive
end-policy
route-policy example-three
if destination in too-specific then
drop
else
apply example-one
pass
endif
end-policy
```

The following example displays information showing the usage and status of each policy that references the prefix set ten-net. The **brief** keyword limits the display to just a summary table and not the detailed information for the prefix set.

```
RP/0/RSP0/CPU0:router# show rpl prefix-set ten-net references brief
Usage Direct -- Reference occurs in this policy
Usage Indirect -- Reference occurs via an apply statement
Status UNUSED -- Policy is not in use at an attachpoint (unattached)
Status ACTIVE -- Policy is actively used at an attachpoint
Status INACTIVE -- Policy is applied by an unattached policy
    Usage/Status
                     count
_____
   Indirect
   Direct
                      1
                      1
                       0
    ACTIVE
    INACTIVE
                       1
    UNUSED
                       1
```

This table describes the significant fields shown in the display.

Table 9: show rpl prefix-set name references Field Descriptions

Field	Description	
Usage/Status	Displays the usage and status of all policies that reference the prefix set.	
count	Number of policies that match each usage and status option.	

Related Commands	Command	Description
	show rpl as-path-set references, on page 214	Lists all the policies that reference the named AS path set.
	show rpl community-set references, on page 221	Lists all the policies that reference the named community set.
	show rpl route-policy references, on page 269	Lists all the policies that reference the named policy.

show rpl rd-set

To display the configuration of route distinguisher (RD) sets, use the **show rpl rd-set** command in EXEC mode.

show rpl rd-set [{name | states | brief}]

Contra De conintiere			
Syntax Description	name (Optional) Name of the RD set.		
	states (O	ptional) Shows all unused, in	active, and active states.
	brief (O	ptional) Limits the display to	a list of the names of all RD sets without their configurations.
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release	Modification	
	Release 3.2	7.2 This command was introd	duced.
	Release 3.	9.0 No modification.	
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. Because sets cannot hierarchically reference other sets or policies, no detail keyword exists as with the show rpl policy command.		
Task ID	Task ID	Operations	
	route-polic	y read	
Examples	In the follo	wing example, the configura	tion of RD set rdset1 is displayed:
	RP/0/RSP0,	/CPU0:router# show rpl ro	d-set rdset1
		set1 .100.1:153, .100.62/31:63	
Related Commands	Command		Description

Jonnanao	Command	Description
	show rpl as-path-set, on page 209	Displays the configuration of a named AS path set.

Command	Description
show rpl community-set, on page 217	Displays the configuration of a named community set.
show rpl extcommunity-set, on page 224	Displays the configuration of a named extended community set.
show rpl prefix-set, on page 248	Displays the configuration of a named prefix set.
show rpl route-policy, on page 261	Displays the configuration of a named route policy.

show rpl rd-set attachpoints

To display all the policies used at an attach point that reference the named route distinguisher (RD) set, use the **show rpl rd-set attachpoints** command in EXEC mode.

show rpl rd-set name attachpoints

Syntax Description	name Name of an RD set.		
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 rpl rd-set attachpoints command to display all the policies used at an attach point that reference the named RD set either directly or indirectly.		
Task ID	Task ID Operations		
	route-policy read		
Examples	This example shows the following sample configuration:		
	<pre>route-policy rdsetmatch if rd in rdset1 then set community (10:112) elseif rd in rdset2 then set community (10:223) endif end-policy</pre>		
	<pre>router bgp 10 address-family vpnv4 unicast exit neighbor 10.0.101.1 remote-as 11 address-family vpnv4 unicast route-policy rdsetmatch in ! Given this sample configuration, the show rpl rd-set rdset1 attachpoints command displays the following information:</pre>		

RP/0/RSP0/CPU0:router# show rpl rd-set rdset attachpoints

BGP Attachpoint: Neighbor

This table describes the significant fields shown in the display.

Table 10: show rpl rd-set attachpoints Field Descriptions

Field	Description
Neighbor/Group	BGP neighbor or neighbor group where the specified RD is used.
afi/safi	BGP address family or subaddress family where the RD set is used.
in/out	Direction
vrf name	VRF name where the RD set is used.

Related Commands	Command	Description
	show rpl as-path-set attachpoints, on page 211	Displays all the policies used at an attach point that reference the named AS path set.
	show rpl community-set attachpoints, on page 219	Displays all the policies used at an attach point that reference the named community set.
	show rpl prefix-set attachpoints, on page 250	Displays all the policies used at an attach point that reference the named prefix set.
	show rpl route-policy attachpoints, on page 264	Displays all the policies used at an attach point that reference the named policy.

show rpl rd-set references

To list all the policies that reference the named route distinguisher (RD) set, use the **show rpl rd-set references** command in EXEC mode.

show rpl rd-set name references [brief]

Syntax Description	name Name of the RD set.		
	brief (Optional) Limits the output to just a summary table and not the detailed information for the RD set.		
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 rpl rd-set references command to list all the policies that reference the named RD set.		
	Use the optional brief keyword to limit the output to just a summary table and not the detailed information for the named RD set.		
Task ID	Task ID Operations		
	route-policy read		
Examples	This example shows the following sample configuration:		
	<pre>route-policy rdsetmatch if rd in rdset1 then set community (10:112) elseif rd in rdset2 then set community (10:223) endif end-policy ! router bgp 10 address-family vpnv4 unicast ! neighbor 10.0.101.1 remote-as 11 address-family vpnv4 unicast route-policy rdsetmatch in</pre>		

!

Given this sample configuration, the **show rpl rd-set rdset1 references** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl rd-set rdset1 references Usage Direct -- Reference occurs in this policy Usage Indirect -- Reference occurs via an apply statement Status UNUSED -- Policy is not in use at an attachpoint (unattached) Status ACTIVE -- Policy is actively used at an attachpoint Status INACTIVE -- Policy is applied by an unattached policy Usage/Status count _____ 1 0 Direct Indirect 1 ACTIVE INACTIVE 0 UNUSED 0 route-policy usage policy status _____ Direct ACTIVE rdsetmatch

This table describes the significant fields shown in the display.

Table 11: show rpl rd-set name references Field Descriptions

Field	Description
route-policy	Name of the route policy.
usage	Type of reference usage for the route policy.
policy status	Status of the route policy.

Related Commands

5	Command	Description
	show rpl as-path-set references, on page 214	Lists all the policies that reference the named AS path set.
	show rpl community-set references, on page 221	Lists all the policies that reference the named community set.
	show rpl prefix-set references, on page 253	Lists all the policies that reference the named prefix set.
	show rpl route-policy references, on page 269	Lists all policies that reference the named policy.

show rpl route-policy

To display the configuration of route policies, use the **show rpl route-policy** command in EXEC mode.

show rpl route-policy [{name [detail] | states | brief}] Syntax Description (Optional) Name of a route policy. пате detail (Optional) Displays the configuration of all policies and sets that a policy uses. states (Optional) Shows all unused, inactive, and active states. brief (Optional) Limits the display to a list of the names of all extended community sets without their configurations. No default behavior or values **Command Default** EXEC **Command Modes Command History** Release Modification Release 3.7.2 This command was introduced. Release 3.9.0 No modification. 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. Use the optional **brief** keyword to limit the display to a list of the names of policies without their configurations. Task ID Task ID Operations route-policy read **Examples** In the following example, the configuration of a route policy named policy 1 is displayed. RP/0/RSP0/CPU0:router# show rpl route-policy policy_1 route-policy policy 1 if destination in prefix set 1 and not destination in sample1 then if as-path in aspath_set_1 then set local-preference 300

```
set origin igp
elseif as-path in as allowed then
 set local-preference 400
  set origin igp
 set origin iqp
```

else

endif

else drop endif set med 120 set community (8660:612) additive apply set_lpref_from_comm end-policy

If the optional **detail** keyword is used, all routing policy language (RPL) policies and sets that route policy policy_1 uses are displayed, as shown in the following example.

```
prefix-set sample1
  0.0.0.0/0,
  0.0.0.0/0 ge 25 le 32,
  10.0.0/8 ge 8 le 32,
  192.168.0.0/16 ge 16 le 32,
  224.0.0.0/20 ge 20 le 32,
  240.0.0/20 ge 20 le 32
end-set
prefix-set prefix set 1
 10.0.0.1/24 ge 24 le 32,
 10.0.0.5/24 ge 24 le 32,
 172.16.0.1/24 ge 24 le 32,
 172.16.5.5/24 ge 24 le 32,
 172.16.20.10/24 ge 24 le 32,
 172.30.0.1/24 ge 24 le 32,
 10.0.20.10/24 ge 24 le 32,
 172.18.0.5/24 ge 24 le 32,
 192.168.0.1/24 ge 24 le 32,
 192.168.20.10/24 ge 24 le 32,
 192.168.200.10/24 ge 24 le 32,
 192.168.255.254/24 ge 24 le 32
end-set
as-path-set as_allowed
 ios-regex '.* _1239_ .*',
ios-regex '.* _3561_ .*',
 ios-regex '.* _1239_ .*',
ios-regex '.* _3561_ .*',
ios-regex '.* _701_ .*',
ios-regex '.* _666_ .*',
ios-regex '.* _1755_ .*',
ios-regex '.* _1756_ .*'
end-set
as-path-set aspath set 1
 ios-regex ' 9148 ',
  ios-regex ' 5870 ',
  ios-regex '_2408_',
  ios-regex '_2531_'
ios-regex '_197_',
  ios-regex '_2992_'
end-set
1
route-policy set lpref from comm
  if community matches-any (2:50) then
    set local-preference 50
  elseif community matches-any (2:60) then
    set local-preference 60
  elseif community matches-any (2:70) then
```

RP/0/RSP0/CPU0:router# show rpl route-policy policy 1 detail

```
set local-preference 70
  elseif community matches-any (2:80) then
   set local-preference 80
  elseif community matches-any (2:90) then
   set local-preference 90
  endif
end-policy
I
route-policy policy 1
 if destination in prefix_set_1 and not destination in sample1 then
   if as-path in aspath_set_1 then
     set local-preference 300
     set origin igp
   elseif as-path in as_allowed then
     set local-preference 400
     set origin igp
   else
     set origin igp
   endif
  else
   drop
  endif
  set med 120
 set community (8660:612) additive
 apply set_lpref_from_comm
end-policy
```

Related Commands	Command	Description
	show rpl as-path-set, on page 209	Displays the configuration of a named AS path set.
	show rpl community-set, on page 217	Displays the configuration of a named community set.
	show rpl extcommunity-set, on page 224	Displays the configuration of a named extended community set.
	show rpl prefix-set, on page 248	Displays the configuration of a named prefix set.

show rpl route-policy attachpoints

To display all the policies used at an attach point that reference the named policy, use the **show rpl route-policy attachpoints** command in EXEC mode.

show rpl route-policy name attachpoints

Syntax Description	name Name of a policy.		
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 rpl route-policy attachpoints command to display all the policies used at an attach point that reference the named policy either directly or indirectly.		
	The policy name is required.		
Task ID	Task ID Operations		
	route-policy read		
Examples	This example shows the following sample configuration:		
	<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in ! ! neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in ! !</pre>		

```
RP/0/RSP0/CPU0:router# show rpl route-policy policy_1
route-policy policy 1
 if (destination in prefix set ex1) then
   set local-preference 10\overline{0}
  endif
 if (as-path in as_path_set_ex1) then
   set community (10:333) additive
 endif
end-policy
!
RP/0/RSP0/CPU0:router# show rpl route-policy policy 2
route-policy policy 2
 if (destination in prefix set ex1) then
   if (community matches-any comm set ex1) then
     set community (10:666) additive
    endif
   if (extcommunity matches-any ext_comm_set_rt_ex1) then
     set community (10:999) additive
   endif
 endif
end-policy
1
```

The following command displays the route policy attach points for policy_2:

RP/0/RSP0/CPU0:router# show rpl route-policy policy_2 attachpoints

BGP Attachpoint: Neighbor

This table describes the significant fields shown in the display.

Table 12: show rpl route-policy attachpoints Field Descriptions

Field	Description
BGP Attachpoint	Location of the attach point.
Neighbor/Group	IP address of the attach point on the neighbor.
type	Displays the address family mode.
afi/safi	Address family identifier or subsequent address family identifier.
vrf name	Name of the VPN routing and forwarding (VRF) instance.

Related Commands	Command	Description
	show rpl as-path-set attachpoints, on page 211	Displays all the policies used at an attach point that reference the named AS path set.
	show rpl community-set attachpoints, on page 219	Displays all the policies used at an attach point that reference the named community set.
	show rpl prefix-set attachpoints, on page 250	Displays all the policies used at an attach point that reference the named prefix set.

show rpl route-policy inline

To display all policies and sets that a policy uses expanded inline, use the **show rpl route-policy inline** command in EXEC mode.

show rpl route-policy name inline

Syntax Description	name Name of a policy.		
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 rpl route-policy inline command to examine the configuration of a specified route policy. All policies and sets that a policy uses are gathered together and displayed expanded inline.		
	The policy name is required.		
Task ID	Task ID Operations		
	route-policy read		
Examples	The following command displays the route policy policy_1:		
	RP/0/RSP0/CPU0:router# show rpl route-policy policy_1		
	!		
	<pre>route-policy policy_1 if destination in prefix_set_1 and not destination in martians then if as-path in aspath_set_1 then set local-preference 300 set origin igp elseif as-path in as_allowed then set local-preference 400 set origin igp else set origin igp endif else drop</pre>		

```
endif
set med 120
set community (8660:612) additive
apply set_lpref_from_comm
end-policy
```

The following command displays the route policy policy_1 and all the other sets or policies it refers too inline. Adding the inline keyword causes the configuration to be displayed inline for all RPL objects that the route-policy policy_1 uses.

```
RP/0/RSP0/CPU0:router#show rpl policy policy_1 inline
route-policy policy 1
 if destination in (91.5.152.0/24 ge 24 le 32, 91.220.152.0/24 ge 24 le 32, 61.106.52.0/24
ge 24 le 32, 222.168.199.0/24
  ge 24 le 32, 93.76.114.0/24 ge 24 le 32, 41.195.116.0/24 ge 24 le 32, 35.92.152.0/24 ge
24 le 32, 143.144.96.0/24 ge 24
 le 32, 79.218.81.0/24 ge 24 le 32, 75.213.219.0/24 ge 24 le 32, 178.220.61.0/24 ge 24 le
 32, 27.195.65.0/24 ge 24 le 32)
 and not destination in (0.0.0.0/0, 0.0.0.0/0 ge 25 le 32, 10.0.0.0/8 ge 8 le 32,
192.168.0.0/16 ge 16 le 32, 224.0.0.0/20
  ge 20 le 32, 240.0.0/20 ge 20 le 32) then
   if as-path in (ios-regex ' 9148 ', ios-regex ' 5870 ', ios-regex ' 2408 ', ios-regex
' 2531 ', ios-regex '_197_',
ios-regex ' 2992 ') then
     set local-preference 300
     set origin igp
    elseif as-path in
 (ios-regex '.* _1239_ .*', ios-regex '.* _3561_ .*', ios-regex '.* _701_ .*', ios-regex
'.* 666 .*', ios-regex '.* 1755 .*',
ios-regex '.* _1756_ .*') then
     set local-preference 400
      set origin igp
    else
     set origin igp
    endif
  else
   drop
  endif
  set med 120
  set community (8660:612) additive
  # apply set lpref from comm
  if community matches-any (2:50) then
    set local-preference 50
  elseif community matches-any (2:60) then
   set local-preference 60
  elseif community matches-any (2:70) then
   set local-preference 70
  elseif community matches-any (2:80) then
   set local-preference 80
  elseif community matches-any (2:90) then
   set local-preference 90
  endif
  # end-apply set lpref from comm
end-policy
```

show rpl route-policy references

To list all the policies that reference the named policy, use the **show rpl route-policy references** command in EXEC mode.

show rpl route-policy name references [brief]

Syntax Description	name Name of a prefix set.
	brief (Optional) Limits the output to just a summary table and not the detailed information for the named policy.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 rpl route-policy references command to list all the policies that reference the named policy.
	Use the optional brief keyword to limit the output to just a summary table and not the detailed information for the policy.
Task ID	Task ID Operations
	route-policy read
Examples	This example shows the following sample configuration:
	prefix-set ten-net 10.0.0/16 le 32 end-set
	prefix-set too-specific 0.0.0.0/0 ge 25 le 32 end-set
	route-policy example-one if destination in ten-net then drop else
	set local-preference 200 apply set-comms endif
	end-policy

```
route-policy set-comms
set community (10:1234) additive
end-policy
route-policy example-three
if destination in too-specific then
drop
else
apply example-one
pass
endif
end-policy
```

The following command displays information about the policy set-comms and how it is referenced:

RP/0/RSP0/CPU0:router# show rpl route-policy set-comms references

Usage Direct -- Reference occurs in this policy Usage Indirect -- Reference occurs via an apply statement

Status UNUSED -- Policy is not in use at an attachpoint (unattached) Status ACTIVE -- Policy is actively used at an attachpoint Status INACTIVE -- Policy is applied by an unattached policy

 Usage/Status	count	
 Direct Indirect	1 1	
ACTIVE INACTIVE UNUSED	0 1 1	
 route-policy	usage policy status	
example-one example-three	Direct INACTIVE Indirect UNUSED	

The direct usage indicates that the route policy example-one directly applies the policy set-comms, that is, example-one has a line in the form apply set-comms. The usage Indirect indicates that the route policy example-three does not directly apply the route policy set-comms. However, the route policy example-three does apply the policy example-one, which in turn applies the policy set-comms, so there is an indirect reference from example-three to the route policy set-comms.

The status column indicates one of three states. A policy is active if it is in use at an attach point. In the example provided, neither example-one nor example-three is in use at an attach point, which leaves two possible states: UNUSED or INACTIVE. The route policy example-one is inactive because it has some other policy (example-three) that references it, but neither example-one nor any of the policies that reference it (example-one) are in use at an attach point. The route policy example-three has a status of unused because it is not used at an attach point and no other route policies in the system refer to it.

This table describes the significant fields shown in the display.

Table 13: show rpl route-policy references Field Descriptions

Field	Description	
Usage/Status	us Displays the usage and status of all policies that reference the specified policy.	
	Values for usage are Direct or Indirect.	
	Values for status are ACTIVE, INACTIVE, and UNUSED.	
count	Number of policies that match each usage and status option.	
route-policy	One name for multiple policies that reference the specified policy.	
usage	Type of usage for the policy.	
policy status	Status of the policy.	

Related Commands

Command	Description
show rpl as-path-set references, on page 214	Lists all policies that reference the named AS path set.
show rpl community-set references, on page 221	Lists all policies that reference the named community set.
show rpl prefix-set references, on page 253	Lists all policies that reference the named prefix set.

show rpl route-policy uses

To display information about a specified named policy, use the **show rpl route-policy uses** command in EXEC mode.

show rpl route-policy name uses {policies | sets | all} [direct]

Syntax Description	name Name of a policy.	
	policies Generates a list of all policies that the named policy uses.	
	sets Lists all named sets that are used by the policy.	
	all Generates a list of both sets and policies that the named policy references.	
	<i>direct</i> (Optional) Lists only the policies or sets used directly in the named policy block. Set or policy references that occur as a result of an apply statement are not listed.	
Command Default	No default behavior or values	
Command Modes	EXEC	
Command History	Release Modification	
	Release 3.7.2 This command was introduced.	
	Release 3.9.0 No modification.	
Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate tasl IDs. If the user group assignment is preventing you from using a command, contact your AAA administrato for assistance.	
	Use the show rpl route-policy uses command to display information about a specified named policy.	
Task ID	Task ID Operations	
	route-policy read	
Examples	This example shows the following sample configuration:	
	<pre>prefix-set ten-net 10.0.0.0/16 le 32 end-set prefix-set too-specific 0.0.0.0/0 ge 25 le 32 end-set route-policy example-one if destination in ten-net then</pre>	
	drop else	

```
set local-preference 200
apply set-comms
endif
end-policy
route-policy set-comms
set community (10:1234) additive
end-policy
route-policy example-three
if destination in too-specific then
drop
else
apply example-one
pass
endif
end-policy
```

The following command lists the policies one and set-comms. It also lists the prefix sets too-specific and ten-net.

The sets example-one and set-comms are listed as policies that are used by the policy example-three. The policy example-one is listed because route policy example-three uses it in an **apply** statement. The policy set-comms is also listed because example-one applies it. Similarly, the prefix-set too-specific is used directly in the **if** statement in the policy example-three, and the prefix-set ten-net is used in the policy example-one. The optional **direct** keyword can be used to limit the output to just those sets and policies that are used within the example-three block itself, as shown in the following example:

As can be seen in the output, the route policy set-comms and the prefix set ten-net are no longer included in the output when the **direct** keyword is used. The **direct** form of the command considers only those sets or policies used in the specified route policy and any additional policies or sets that may be used if you follow the hierarchy of **apply** statements.

This table describes the significant fields shown in the display.

Table 14: show rpl route-policy uses Field Descriptions

Field	Description
type	Displays the type used in the policy configuration.
	Values for type are prefix-set, community-set, extcommunity-set, and as-path-set.

show rpl unused as-path-set

To display the AS path sets that are defined but not used by a policy at an attach point or referenced in a policy using an **apply** statement, use the **show rpl unused as-path-set** command in EXEC mode.

show rpl unused as-path-set [detail]

Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for unused AS path sets.	
Command Default	No default behavior or values	
Command Modes	- EXEC	
Command History	Release Modification	
	Release 3.7.2 This command was introduced.	
	Release 3.9.0 No modification.	
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 rpl unused as-path-set command to display all AS path sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the system.	
Task ID	Task ID Operations	

route-policy read

Examples

This example shows the following sample configuration:

```
router bgp 2
address-family ipv4 unicast
 1
neighbor 10.0.101.2
 remote-as 100
 address-family ipv4 unicast
  route-policy policy_1 in
 !
 1
 neighbor 10.0.101.3
 remote-as 12
 address-family ipv4 unicast
  route-policy policy_2 in
  !
 1
!
as-path-set as path set ex1
 ios-regex '^_65500_$',
ios-regex '^_65501_$'
```

```
end-set
1
as-path-set as_path_set_ex2
 ios-regex '^ 65502 $',
 ios-regex '^_65503_$'
end-set
as-path-set as_path_set_ex3
 ios-regex '^ 65504 $',
 ios-regex '^_65505_$'
end-set
!
route-policy sample
 if (destination in sample) then
   drop
 endif
end-policy
route-policy policy_1
 if (destination in prefix set ex1) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex1) then
   set community (10:333) additive
 endif
end-policy
1
route-policy policy_2
 if (destination in prefix_set_ex1) then
   if (community matches-any comm_set_ex1) then
     set community (10:666) additive
    endif
   if (extcommunity matches-any ext comm set rt ex1) then
     set community (10:999) additive
    endif
 endif
end-policy
1
route-policy policy_3
 if (destination in prefix set ex2) then
   set local-preference 10\overline{0}
  endif
 if (as-path in as path set ex2) then
   set community (10:333) additive
  endif
end-policy
1
route-policy policy 4
 if (destination in prefix_set_ex2) then
   if (community matches-any comm set ex2) then
     set community (10:666) additive
    endif
   if (extcommunity matches-any ext_comm_set_rt_ex2) then
     set community (10:999) additive
   endif
  endif
end-policy
1
route-policy policy 5
 apply sample
 apply policy_3
end-policy
```

Given this sample configuration, the **show rpl unused as-path-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl unused as-path-set

ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

The following as-path-sets are UNUSED -----as_path_set_ex3

Related Commands	show rpl unused community-set, on page 278	Displays the community sets that are not referenced at all.
	show rpl unused extcommunity-set, on page 281	Displays the extended community sets that are not referenced at all.
	show rpl unused prefix-set, on page 283	Displays the prefix sets that are not referenced at all.
	show rpl unused rd-set, on page 286	Displays the RD sets that are not referenced at all.
	show rpl unused route-policy, on page 288	Displays the route policies that are not referenced at all.

show rpl unused community-set

To display the community sets that are defined but not used by a policy at an attach point or referenced in a policy using an **apply** statement, use the **show rpl unused community-set** command in EXEC mode.

show rpl unused community-set [detail]

Syntax Description detail (Optional) Displays the content of the object and all referenced objects for unused community sets.

Command Default No default behavior or values

Release

Command Modes EXEC

Command History

Release 3.7.2 This command was introduced.

Modification

Release 3.9.0 No modification.

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 rpl unused community-set** command to display all the community sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the system.

Task ID Task ID Operations

route-policy read

Examples

This example shows the following sample configuration:

```
router bgp 2
address-family ipv4 unicast
 neighbor 10.0.101.2
 remote-as 100
  address-family ipv4 unicast
   route-policy policy_1 in
  1
 1
 neighbor 10.0.101.3
 remote-as 12
  address-family ipv4 unicast
   route-policy policy 2 in
  1
 1
!
community-set comm_set_ex1
  65500:1,
```

```
65500:2,
  65500:3
end-set
!
community-set comm set ex2
 65501:1,
  65501:2,
 65501:3
end-set
!
community-set comm set ex3
  65502:1,
  65502:2,
 65502:3
end-set
1
route-policy sample
 if (destination in sample) then
   drop
 endif
end-policy
1
route-policy policy 1
  if (destination in prefix set ex1) then
   set local-preference 100
  endif
  if (as-path in as_path_set_ex1) then
   set community (10:333) additive
  endif
end-policy
!
route-policy policy 2
 if (destination in prefix set ex1) then
    if (community matches-any comm set ex1) then
     set community (10:666) additive
    endif
   if (extcommunity matches-any ext comm set rt ex1) then
     set community (10:999) additive
    endif
  endif
end-policy
1
route-policy policy 3
 if (destination in prefix set ex2) then
   set local-preference 100
  endif
 if (as-path in as_path_set_ex2) then
   set community (10:333) additive
  endif
end-policy
route-policy policy 4
 if (destination in prefix_set_ex2) then
    if (community matches-any comm_set_ex2) then
     set community (10:666) additive
    endif
    if (extcommunity matches-any ext_comm_set_rt_ex2) then
     set community (10:999) additive
    endif
  endif
end-policy
route-policy policy_5
 apply sample
```

apply policy_3 end-policy

Given this sample configuration, the **show rpl unused community-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl unused community-set

ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

Related Commands

Command	Description
show rpl unused as-path-set, on page 275	Displays the AS path sets that are not referenced at all.
show rpl unused extcommunity-set, on page 281	Displays the extended community sets that are not referenced at all.
show rpl unused prefix-set, on page 283	Displays the prefix sets that are not referenced at all.
show rpl unused rd-set, on page 286	Displays the RD sets that are not referenced at all.
show rpl unused route-policy, on page 288	Displays the route policies that are not referenced at all.

show rpl unused extcommunity-set

To display the extended community sets that are defined but not used by a policy at an attach point or referenced in a policy using an **apply** statement, use the **show rpl unused extcommunity-set** command in EXEC mode.

show rpl unused extcommunity-set [{	cost detail rt soo}]
-------------------------------------	----------------------------

Syntax Description	cost (Optional) Displays the unused extended-community cost objects.		
	rt (Optional) Displays the unused extended community RT objects.		
	soo (Optional) Displays the unused extended-community SoO objects.		
	detail (Optional) Displays the content of the object and all referenced objects for unused extended community sets.		
Command Default	No default behavior or values		
Command Modes	EXEC		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
Usage Guidelines	Release 3.9.0 No modification. 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 rpl unused extcommunity-set command to display all extended community sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the system.		
Usage Guidelines Task ID	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 rpl unused extcommunity-set command to display all extended community sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the		
	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 rpl unused extcommunity-set command to display all extended community sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the system.		
Task ID	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 rpl unused extcommunity-set command to display all extended community sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the system. Task ID Operations		
Task ID	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 rpl unused extcommunity-set command to display all extended community sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the system. Task ID Operations route-policy read		
	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 rpl unused extcommunity-set command to display all extended community sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the system. Task ID Operations route-policy read The following is sample output for the show rpl unused extcommunity-set command:		

ext_comm_set_ex3

Related Commands

Command	Description
show rpl unused as-path-set, on page 275	Displays the AS path sets that are not referenced at all.
show rpl unused community-set, on page 278	Displays community sets that are not referenced at all.
show rpl unused prefix-set, on page 283	Displays prefix sets that are not referenced at all.
show rpl unused rd-set, on page 286	Displays the RD sets that are not referenced at all.
show rpl unused route-policy, on page 288	Displays the route policies that are not referenced at all.

show rpl unused prefix-set

To display the prefix sets that are defined but not used by a policy at an attach point or referenced in a policy using an **apply** statement, use the **show rpl unused prefix-set** command in EXEC mode.

show rpl unused prefix-set [detail]

Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for unused prefix sets.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.4.0 No modification.
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 rpl unused prefix-set command to display all prefix sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the system.
Task ID	Task ID Operations
	route-policy read
Examples	This example shows the following sample configuration:
	<pre>router bgp 2 address-family ipv4 unicast ! neighbor 10.0.101.2 remote-as 100 address-family ipv4 unicast route-policy policy_1 in ! neighbor 10.0.101.3 remote-as 12 address-family ipv4 unicast route-policy policy_2 in ! !</pre>

prefix-set sample 0.0.0/0, 0.0.0.0/0 ge 25 le 32, 10.0.0/8 ge 8 le 32, 192.168.0.0/16 ge 16 le 32, 224.0.0.0/20 ge 20 le 32, 240.0.0/20 ge 20 le 32 end-set prefix-set prefix_set_ex1 10.0.0/16 ge 16 le 32, 0.0.0/0 ge 25 le 32, 0.0.0.0/0 end-set ! prefix-set prefix set ex2 220.220.220.0/24 ge 24 le 32, 220.220.120.0/24 ge 24 le 32, 220.220.130.0/24 ge 24 le 32 end-set 1 prefix-set prefix_set_ex3 221.221.220.0/24 ge 24 le 32, 221.221.120.0/24 ge 24 le 32, 221.221.130.0/24 ge 24 le 32 end-set 1 route-policy sample if (destination in sample) then drop endif end-policy 1 route-policy policy 1 if (destination in prefix set ex1) then set local-preference 100 endif if (as-path in as_path_set_ex1) then set community (10:333) additive endif end-policy ! route-policy policy 2 if (destination in prefix set ex1) then if (community matches-any comm set ex1) then set community (10:666) additive endif if (extcommunity matches-any ext comm set rt ex1) then set community (10:999) additive endif endif end-policy 1 route-policy policy_3 if (destination in prefix_set_ex2) then set local-preference 100 endif if (as-path in as_path_set_ex2) then set community (10:333) additive endif end-policy route-policy policy 4 if (destination in prefix_set_ex2) then

```
if (community matches-any comm set ex2) then
     set community (10:666) additive
   endif
   if (extcommunity matches-any ext comm set rt ex2) then
    set community (10:999) additive
   endif
 endif
end-policy
!
route-policy policy_5
 apply sample
 apply policy_3
end-policy
               -----
_____
ext_comm_set_ex3
```

Given this sample configuration, the **show rpl unused prefix-set** command displays the following information:

RP/0/RSP0/CPU0:router# show rpl unused prefix-set

ACTIVE -- Referenced by at least one policy which is attached INACTIVE -- Only referenced by policies which are not attached UNUSED -- Not attached (directly or indirectly) and not referenced

The following prefix-sets are UNUSED _________prefix_set_ex3

Related Commands	Command	Description
	show rpl unused as-path-set, on page 275	Displays AS path sets that are not referenced at all.
	show rpl unused community-set, on page 278	Displays community sets that are not referenced at all.
	show rpl unused extcommunity-set, on page 281	Displays extended community sets that are not referenced at all.
	show rpl unused rd-set, on page 286	Displays the RD sets that are not referenced at all.
	show rpl unused route-policy, on page 288	Displays the route policies that are not referenced at all.

show rpl unused rd-set

To display the route distinguisher (RD) sets that are defined but not used by a policy at an attach point or referenced in a policy using an **apply** statement, use the **show rpl unused rd-set** command in EXEC mode.

show rpl unused rd-set [detail]

Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for unused RD sets.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 rpl unused rd-set command to display all of the RD sets that are not used in a policy at an attach point either directly or indirectly and are not referenced by any policies in the system.
Task ID	Task ID Operations
	route-policy read
Examples	The show rpl unused rd-set command displays the following information:
	RP/0/RSP0/CPU0:router# show rpl unused rd-set
	ACTIVE Referenced by at least one policy which is attached INACTIVE Only referenced by policies which are not attached UNUSED Not attached (directly or indirectly) and not referenced
	The following rd-sets are UNUSED
	None found with this status.

Related Commands	Command	Description
	show rpl unused as-path-set, on page 275	Displays the AS path sets that are not referenced at all.
	show rpl unused community-set, on page 278	Displays the community sets that are not referenced at all.

Command	Description
show rpl unused extcommunity-set, on page 281	Displays the extended community sets that are not referenced at all.
show rpl unused prefix-set, on page 283	Displays the prefix sets that are not referenced at all.
show rpl unused route-policy, on page 288	Displays the route policies that are not referenced at all.

show rpl unused route-policy

To display the route policies that are defined but not used at an attach point or referenced using an **apply** statement, use the **show rpl unused route-policy** command in EXEC mode.

show rpl unused route-policy [detail]

Syntax Description	detail (Optional) Displays the content of the object and all referenced objects for unused route policies.
Command Default	No default behavior or values
Command Modes	EXEC
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 rpl unused route-policy command to display route policies that are defined but not used at an attach point or referenced from another policy using an apply statement.
Task ID	Task ID Operations
	route-policy read
Examples	This example shows the following sample configuration:
	RP/0/RSP0/CPU0:router# show run begin prefix-set
	<pre>Building configuration prefix-set prefix_set_exl 10.0.0.0/16 ge 16 le 32, 0.0.0.0/0 ge 25 le 32, 0.0.0.0/0 end-set ! prefix-set prefix_set_ex2 220.220.220.0/24 ge 24 le 32, 220.220.120.0/24 ge 24 le 32, 220.220.130.0/24 ge 24 le 32 end-set ! as-path-set as_path_set_exl ios-regex '^_65500_\$', ios-regex '^_65501_\$' end-set</pre>

!

L

```
as-path-set as_path_set_ex2
 ios-regex '^_65502_$',
ios-regex '^_65503_$'
end-set
as-path-set as path set ex3
 ios-regex '^_65504_$',
ios-regex '^_65505_$'
end-set
1
community-set comm set ex1
  65500:1,
  65500:2,
 65500:3
end-set
!
community-set comm set ex2
 65501:1,
  65501:2,
 65501:3
end-set
!
extcommunity-set rt ext_comm_set_rt_ex1
 1.2.3.4:34
end-set
1
extcommunity-set rt ext_comm_set_rt_ex2
 2.3.4.5:36
end-set
1
route-policy sample
 if (destination in sample) then
   drop
 endif
end-policy
!
route-policy policy_1
 if (destination in prefix set ex1) then
   set local-preference 100
  endif
  if (as-path in as path set ex1) then
   set community (10:333) additive
  endif
end-policy
1
route-policy policy 2
  if (destination in prefix set ex1) then
    if (community matches-any comm_set_ex1) then
      set community (10:666) additive
    endif
    if (extcommunity rt matches-any ext comm set rt ex1) then
     set community (10:999) additive
    endif
  endif
end-policy
1
route-policy policy 3
 if (destination in prefix set ex2) then
   set local-preference 100
  endif
  if (as-path in as path set ex2) then
   set community (10:333) additive
  endif
```

```
end-policy
1
route-policy policy 4
 if (destination in prefix set ex2) then
   if (community matches-any comm_set_ex2) then
      set community (10:666) additive
    endif
   if (extcommunity rt matches-any ext_comm_set_rt_ex2) then
     set community (10:999) additive
   endif
  endif
end-policy
1
route-policy policy 5
 apply sample
 apply policy_3
end-policy
route ipv4 0.0.0.0/0 10.91.37.129
route ipv4 10.91.36.0/23 10.91.37.129
route ipv4 10.91.38.0/24 10.91.37.129
end
```

In the following example, route policies that are defined but not used at an attach point or referenced from another policy using an **apply** statement are displayed using the **show rpl unused route-policy** command.

```
RP/0/RSP0/CPU0:router# show rpl unused route-policy
ACTIVE -- Referenced by at least one policy which is attached
INACTIVE -- Only referenced by policies which are not attached
UNUSED -- Not attached (directly or indirectly) and not referenced
The following policies are (UNUSED)
--------
policy_1
policy_2
policy_4
policy_5
```

Related	Commands
---------	----------

Command	Description
show rpl unused as-path-set, on page 275	Displays AS path sets that are not referenced at all.
show rpl unused community-set, on page 278	Displays community sets that are not referenced at all.
show rpl unused extcommunity-set, on page 281	Displays extended community sets that are not referenced at all.
show rpl unused prefix-set, on page 283	Displays prefix sets that are not referenced at all.
show rpl unused rd-set, on page 286	Displays the RD sets that are not referenced at all.

source in

To test the source of a Border Gateway Protocol (BGP) route against the address contained in either a named or an inline prefix set, use the source in command in route-policy configuration mode.

source in {prefix-set-nameinline-prefix-setparameter}

Syntax Description	nucliu set neme. Nome of a profiv set		
Syntax Description			
	<i>inline-prefix-set</i> Inline prefix set. The inline prefix set must be enclosed in parentheses.		
	<i>parameter</i> Parameter name. The parameter name must be preceded with a "\$."		
Command Default	No default behavior or values		
Command Modes	Route-policy configuration		
Command History	Release Modification		
	Release 3.7.2 This command was introduced.		
	Release 3.9.0 No modification.		
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 source in command as a conditional expression within an if statement to test the source of the route		
	against the data in either a named or an inline prefix set. A comparison that references a prefix set with zero elements in it returns false.		
-	Note For a list of all conditional expressions available within an if statement, see the if command.		
	The source of a BGP route is the IP peering address of the neighboring router from which the route was received.		
	The prefix set can contain both IPv4 and IPv6 prefix specifications.		
Task ID	Task ID Operations		
	route-policy read, write		
Examples	In the following example, the source of a BGP route is tested against the data in the prefix set my-prefix-set:		
	<pre>RP/0/RSP0/CPU0:router(config)# route-policy policy-A</pre>		

RP/0/RSP0/CPU0:router(config-rpl)# if source in my-prefix-set then

In this example, the source of a BGP route is tested against the data in an inline IPv4 prefix set:

```
RP/0/RSP0/CPU0:router(config)# route-policy policy-B
RP/0/RSP0/CPU0:router(config-rpl)# if source in (10.0.0.8, 10.0.0.20) then
```

In this example, the source of a route is tested against the data in an inline IPv6 prefix set:

```
RP/0/RSP0/CPU0:router(config)# route-policy policy-C
RP/0/RSP0/CPU0:router(config-rpl)# if source in (2001:0:0:1::/64, 2001:0:0:2::/64) then
```

Related Commands	Command	Description
	prefix-set, on page 118	Enters a prefix set configuration mode and defines a prefix set.

source rt

To perform import operation based solely on import route-policy by matching on route-targets (RTs) and other criteria specified within the policy, use the **source rt** command in BGP address-family VRF all mode.

	source rt import-policy This command has no arguments or keywords.	
Syntax Description		
Command Modes	BGP address-family VRF all	
Command History	Release	Modification
	Release 4.3.0	This command was introduced.
Usage Guidelines	VRF-address family configurate the routes will be imported from at import route-policy. In other	e rt command, you need not explicitly configure import RTs under global tion mode. If the import RTs and import route-policy are already defined, then m RTs configured under import RT and then follows the route-policy attached words, if the import RT is already defined, it will still add the RTs mentioned pute-targets list but without the use of the import route-policy command
Examples	The example shows how to con	nfigure the source rt command:
	Router(config-bgp-af)# v	ress-family vpnv4 unicast

suppress-route

To indicate that a given component of a BGP aggregate should be suppressed, use the **suppress-route** command in route-policy configuration mode.

suppress-route

Syntax Description	This comman	nd has no argume	ents or keywords.
Command Default	No default be	ehavior or values	
Command Modes	Route-policy	configuration	
Command History	Release	Modification	
	Release 3.7.2	2 This command	l was introduced.
	Release 3.9.	0 No modification	on.
Usage Guidelines		er group assignm	ast be in a user group associated with a task group that includes appropriate task nent is preventing you from using a command, contact your AAA administrator
	that is, not ad	vertised by BGP.	mand to indicate that a given component of an aggregate should be suppressed, See the unsuppress-route, on page 299 command for information on overriding ad for individual neighbors.
			nd can be used as an action statement within an if statement. For a list of all ithin an if statement, see the if command.
Task ID	Task ID	Operations	
	route-policy	read, write	
Examples	In the follow	ing example, if th	he destination is in 10.1.0.0/16, then the route is not advertised:
	RP/0/RSP0/C	CPU0:router(con	nfig)# oute-policy check-aggregater nfig-rpl)# if destination in (10.1.0.0/16) then nfig-rpl-if)# suppress-route
			<pre>hfig-rpl-if) # endif hfig-rpl-if) # end-policy</pre>
Related Commands	Command		Description

 oominana	besonption
unsuppress-route, on page 299	Indicates that a given component of an aggregate should be unsuppressed

tag

To match a specific tag value, use the tag command in route-policy configuration mode.

	tag {eq ge le is} { <i>integerparameter</i> }			
Syntax Description	eq ge le	e is Equal to; greater than or	equal to; less than or equal to.	
	integer	Integer value. Range is 0	to 4294967295.	
	parameter	Parameter name. The par	ameter name must be preceded with a "\$."	
Command Default	No default be	ehavior or values		
Command Modes	Route-policy	configuration		
Command History	Release	Modification	-	
	Release 3.7.	2 This command was introduced	_	
	Release 3.9.	0 No modification.	_	
Usage Guidelines	for assistance	е.	g you from using a command, contact your AAA adr	
	Note For a lis	st of all conditional expressions a	vailable within an if statement, see the if comman	.d.
	A tag is a 32	-bit integer that can be associated	with a given route within the RIB.	
			g value or a parameter value. Its variants ge and le r equal to or less than or equal to the supplied value or	
Task ID	Task ID	Operations		
	route-policy	read, write		
Examples	In the follow	ing example, if the tag equals 10	, then the condition returns true:	
	RP/0/RSPORE	PO/CPU0:router(config-rpl)#	if tag eq 10 then	

tag in

	To match a tag entry in a named tag set or inline tag set, use the tag in command in route-policy configuration mode.			
	tag in {tag-set-nameinline-tag-setparameter}			
Syntax Description	tag-set-name Name of a tag set. The tag-set accepts 32-bit Integer value. Range is 0 to 4294967295.			
	inline-tag-set Inline tag set. The inline tag set must be enclosed in parentheses.			
	parameter Parameter name. The parameter name must be preceded with a "\$." parameter			
Command Default	No default behavior or values			
Command Modes	Route-policy configuration			
Command History	Release Modification			
	Release 4.3.0 This command was introduced.			
Usage Guidelines _	Use the tag in command as a conditional expression within an if statement to match a tag entry in a named tag set or inline tag set.			
	Note For a list of all conditional expressions available within an if statement, see the if command. This command takes either a named tag set or an inline tag set value as an argument. The condition returns true if the tag entry matches any entry in the tag set or inline tag set. An attempt to match a tag using a tag set that is defined but contains no elements returns false. The routing policy language (RPL) provides the ability to test tags for a match to a list of tag match specifications using the in operator. The tag in command is protocol-independent.			
Task ID	Task ID Operations			
	route-policy read, write			
Examples	In the following example, a tag set named my-tag-set is defined and a route policy named use-tag-in is created. Within the use-tag-in route policy, the tag in command is used within an if statement to learn if the tag is in the tag-set named my-tag-set. If it is, then local preference is set to 100. If it is not in my-tag-set but does match the next tag specifications, then local preference is set to 200.			
	RP/0/RSP0/CPU0:router(config)#tag-set my-tag-set			

RP/0/RSP0/CPU0:router(config)#tag-set my-tag-set RP/0/RSP0/CPU0:router(config-tag)#1000 RP/0/RSP0/CPU0:router(config-tag)#3000
RP/0/RSP0/CPU0:router(config-tag)#end-set

RP/0/RSP0/CPU0:router(config)#route-policy use-tag-in RP/0/RSP0/CPU0:router(config-rpl)#if tag in my-tag-set then RP/0/RSP0/CPU0:router(config-rpl-if)#set local-preference 100 RP/0/RSP0/CPU0:router(config-rpl-if)#elseif tag in (2000, 4000) then RP/0/RSP0/CPU0:router(config-rpl-elseif)#set local-preference 200 RP/0/RSP0/CPU0:router(config-rpl-elseif)#endif RP/0/RSP0/CPU0:router(config-rpl)#end policy

tag-set

To enter tag set configuration mode and define a tag set, use the **tag-set** command in global configuration mode. To remove a named tag set, use the **no** form of this command.

tag-set name no tag-set name **Syntax Description** Name of a tag set. пате None **Command Default** Global configuration **Command Modes Command History** Modification Release Release 4.3.0 This command was introduced. Use the tag-set command to enter tag set configuration mode and define a tag set. A tag-set is a 32-bit integer **Usage Guidelines** that can be associated with a given route within the RIB. Task ID Task ID Operations

route-policy read, write

Examples

In the following example, a tag set named my-tag-set is defined and a route policy named use-tag-in is created. Within the use-tag-in route policy, the **tag in** command is used within an **if** statement to learn if the tag is in the tag-set named my-tag-set. If it is, then local preference is set to 100. If it is not in my-tag-set but does match the next tag specifications, then local preference is set to 200.

RP/0/RSP0/CPU0:router(config)#tag-set my-tag-set RP/0/RSP0/CPU0:router(config-tag)#1000 RP/0/RSP0/CPU0:router(config-tag)#3000 RP/0/RSP0/CPU0:router(config-tag)#end-set

RP/0/RSP0/CPU0:router(config)#route-policy use-tag-in RP/0/RSP0/CPU0:router(config-rpl)#if tag in my-tag-set then RP/0/RSP0/CPU0:router(config-rpl-if)#set local-preference 100 RP/0/RSP0/CPU0:router(config-rpl-if)#elseif tag in (2000, 4000) then RP/0/RSP0/CPU0:router(config-rpl-elseif)#set local-preference 200 RP/0/RSP0/CPU0:router(config-rpl-elseif)#endif RP/0/RSP0/CPU0:router(config-rpl)#end policy

unsuppress-route

To indicate that a given component of a BGP aggregate should be unsuppressed, use the **unsuppress-route** command in route-policy configuration mode.

unsuppress-route

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values

Command Modes Route-policy configuration

 Command History
 Release
 Modification

 Release 3.7.2
 This command was introduced.

 Release 3.9.0
 No modification.

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 **unsuppress-route** command to indicate that a given component of an aggregate should be unsuppressed, that is, allowed to be advertised by BGP again. This command affects routes that have been suppressed in the generation of BGP aggregates. If the request to unsuppress a route is encountered in a policy at a neighbor-out attach point, it guarantees that the routes that it affects are advertised to that neighbor even if that route was suppressed using the **suppress-route** command in a policy at the aggregation attach point.

The **unsuppress-route** command can be used as an action statement within an **if** statement. For a list of all action statements available within an **if** statement, see the **if** command.

Task ID	Task ID	Operations	
	route-policy	read,	
		write	

Examples

In the following example, if the destination is in 10.1.0.0/16, then the route is not advertised:

```
RP/0/RSP0/CPU0:router(config)# route-policy check-aggregate
RP/0/RSP0/CPU0:router(config-rpl)# if destination in (10.1.0.0/16) then
RP/0/RSP0/CPU0:router(config-rpl-if)# unsuppress-route
```

RP/0/RSP0/CPU0:router(config-rpl-if)# endif RP/0/RSP0/CPU0:router(config-rpl)# end-policy

Assuming that the policy is attached at a neighbor-out attach point, if the route 10.1.0.0/16 was suppressed in a policy at an aggregation attach point, 10.1.0.0/16 is advertised to the neighbor. Routes continue to be suppressed in advertisements to other BGP neighbors unless a specific policy is attached to unsuppress the route.

Related Commands	Command	Description
	suppress-route, on page 294	Indicates that a given component of a BGP aggregate should be suppressed.

var globalVar*N*

To assign a value to route-policy global variable "globalVar1, globalVar2, globalVar3, globalVar4, and globalVar5", use the **var globalVar***N* command in route-policy configuration mode.

var globalVarN {number | parameter}

Syntax Description	number	Value assig	gned to a 32-bit unsigned integer. Range is from 1 to 4294967295.
	parameter	Parameter	name. The parameter name must be preceded with a "\$."
Command Default	If the var glo	balVarN stat	tement is not present then the value for globalVarN is zero.
Command Modes	Route-policy	configuration	on
Command History	Release	Modificati	ion
	Release 5.1.3	This comm	nand was introduced.
Usage Guidelines		ser group ass	u must be in a user group associated with a task group that includes appropriate task ignment is preventing you from using a command, contact your AAA administrator
			s can be used to control policy execution flow. You can assign a weightage to mark alue using an if statement.
	globalV	ar4" and "va	represents statements "var globalVar1", "var globalVar2", "var globalVar3", "var globalVar5". This command can be used as an assignment statement within an if d policies and the value can be used to compare in an if statement.
Task ID	Task ID	Operation	
	route-policy	read, write	
	Example		
	In the follow parameter \$p	• •	e, the globalVar1 is set to 123 and globalVar2 is set to the value stored in

```
RP/0/0/CPU0:ios(config-rpl)#var globalVar1 123
RP/0/0/CPU0:ios(config-rpl)#var globalVar2 $param
```

vpn-distinguisher is

To match a specific Border Gateway Protocol (BGP) VPN distinguisher, use the **vpn-distinguisher is** command in route-policy configuration mode.

vpn-distinguisher is {numberparameter}

Syntax Description	<i>number</i> Value assigned to a 32-bit unsigned integer. Range is from 1 to 4294967295.
	parameter Parameter name. The parameter name must be preceded with a "\$."
Command Default	No default behavior or values
Command Modes	Route-policy configuration
Command History	Release Modification
	Release 3.7.2 This command was introduced.
	Release 3.9.0 No modification.
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 vpn-distinguisher is command as a conditional expression within an if statement to test the value of the origin attribute.
	A VPN distinguisher is used in Layer 3 VPN networks for enhanced individual VPN control and to avoid route target mapping at AS boundaries in inter-AS VPN networks. Route target extended communities are removed at neighbor outbound and the VPN distinguisher value is applied on the BGP route as an extended community. When the route is received on a neighboring router in another AS, the VPN distinguisher is removed and mapped to a route target extended community.
	Note For a list of all conditional expressions available within an if statement, see the if command.
	This command can be parameterized.
Task ID	Task ID Operations
	route-policy read, write
Examples	In the following example, the origin is tested within an if statement to learn if it is either igp or egp :

RP/0/RSP0/CPU0:router(config-rpl)# if origin is igp or origin is egp then

In the following example, a parameter is used to match a specific origin type:

```
RP/0/RSP0/CPU0:router(config)# route-policy bar($origin)
RP/0/RSP0/CPU0:router(config-rpl)# if origin is $origin then
RP/0/RSP0/CPU0:router(config-rpl-if)# set med 20
RP/0/RSP0/CPU0:router(config-rpl-if)# endif
RP/0/RSP0/CPU0:router(config-rpl)#
```